

CATALOG NC FULL PRODUCT NAME	SPECIES	HOST	ITEM NAMES ALTERNATIV	CONCENTRA	UNIT	Unit	UNIT
FY-AB37881	MONOCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 1 (HS	HUMAN	MOUSE 11-BETA-HYD 11DH; 11-BET	1MG/ML	100µL	200µl	1ML
FY-AB38093	MONOCLONAL ANTI- 150 KDA OXYGEN REGULATED PROTEIN (ORP150)	HUMAN	MOUSE 150 KDA OXYHYOU1; HSP1	1MG/ML	100µL	200µl	1ML
FY-AB38156	MONOCLONAL ANTI- 3-MERCAPTOPYRUVATE SULFURTRANSFERASE (MST)	HUMAN	MOUSE 3-MERCAPTO MPST; TST2;	1MG/ML	100µL	200µl	1ML
FY-AB36742	MONOCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	HUMAN	MOUSE 5-LIPOXYGEN LOX5; 5-LOX;	1MG/ML	100µL	200µl	1ML
FY-AB37884	MONOCLONAL ANTI- 7-DEHYDROCHOLESTEROL REDUCTASE (DHCR7)	HUMAN	MOUSE 7-DEHYDROC DHCR-7; SLO	1MG/ML	100µL	200µl	1ML
FY-AB35898	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 10 (ADAM10)	HUMAN	MOUSE A DISINTEGR CD156-C; CD	1MG/ML	100µL	200µl	1ML
FY-AB35626	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 8 (ADAM8)	HUMAN	MOUSE A DISINTEGR CD156-A; MS	1MG/ML	100µL	200µl	1ML
FY-AB37301	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (ADAM9)	HUMAN	MOUSE A DISINTEGR MCMP; MDC9	1MG/ML	100µL	200µl	1ML
FY-AB37548	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB	HUMAN	MOUSE A DISINTEGR C3-C5; METH	1MG/ML	100µL	200µl	1ML
FY-AB37551	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB	HUMAN	MOUSE A DISINTEGR COMPOSE	1MG/ML	100µL	200µl	1ML
FY-AB36183	MONOCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTANT (ACP5)	HUMAN	MOUSE ACID PHOSPH TRAP; TRATF	1MG/ML	100µL	200µl	1ML
FY-AB36750	MONOCLONAL ANTI- ACID SPHINGOMYELINASE (ASM)	HUMAN	MOUSE ACID SPHING SMPD1; NPD;	1MG/ML	100µL	200µl	1ML
FY-AB37500	MONOCLONAL ANTI- ACROSIN (ACR)	HUMAN	MOUSE ACROSIN ACRS; PREPF	1MG/ML	100µL	200µl	1ML
FY-AB35192	MONOCLONAL ANTI- ACTININ ALPHA 2 (ACTN2)	HUMAN	MOUSE ACTININ ALP ALPHA-ACTIN	1MG/ML	100µL	200µl	1ML
FY-AB36790	MONOCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 4 (ATF4)	HUMAN	MOUSE ACTIVATING TAXREB67; T	1MG/ML	100µL	200µl	1ML
FY-AB37420	MONOCLONAL ANTI- ACTIVIN RECEPTOR LIKE KINASE 1 (ALK1)	HUMAN	MOUSE ACTIVIN REC ACVRL1; ACV	1MG/ML	100µL	200µl	1ML
FY-AB37911	MONOCLONAL ANTI- ADENINE PHOSPHORIBOSYLTRANSFERASE (APRT)	HUMAN	MOUSE ADENINE PH AMP; APRTAS	1MG/ML	100µL	200µl	1ML
FY-AB37914	MONOCLONAL ANTI- ADENOMATOSIS POLYPOSIS COLI PROTEIN (APC)	HUMAN	MOUSE ADENOMATO DP2; DP2.5; D	1MG/ML	100µL	200µl	1ML
FY-AB36800	MONOCLONAL ANTI- ADENOSINE DEAMINASE (ADA)	HUMAN	MOUSE ADENOSINE I ADENOSINE	1MG/ML	100µL	200µl	1ML
FY-AB37888	MONOCLONAL ANTI- ADENOSINE KINASE (ADK)	HUMAN	MOUSE ADENOSINE I AK; ADENOSI	1MG/ML	100µL	200µl	1ML
FY-AB36734	MONOCLONAL ANTI- ADENYLATE CYCLASE 1, BRAIN (ADCY1)	HUMAN	MOUSE ADENYLATE I AC1; ATP PYF	1MG/ML	100µL	200µl	1ML
FY-AB36806	MONOCLONAL ANTI- ADENYLATE CYCLASE 2, BRAIN (ADCY2)	HUMAN	MOUSE ADENYLATE I HBAC2; ATP F	1MG/ML	100µL	200µl	1ML
FY-AB38267	MONOCLONAL ANTI- ADENYLYL CYCLASE ASSOCIATED PROTEIN 2 (CAP2)	HUMAN	MOUSE ADENYLYL C	1MG/ML	100µL	200µl	1ML
FY-AB35587	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	HUMAN	MOUSE ADIPONECTIN I GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB34722	MONOCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	HUMAN	MOUSE ADIPONECTIN I ACDCR1; CGI	1MG/ML	100µL	200µl	1ML
FY-AB34666	MONOCLONAL ANTI- ADIPONECTIN RECEPTOR 2 (ADIPOR2)	HUMAN	MOUSE ADIPONECTIN I PAQR2; ACD	1MG/ML	100µL	200µl	1ML
FY-AB36736	MONOCLONAL ANTI- ADIPOSE DIFFERENTIATION RELATED PROTEIN (ADRP)	HUMAN	MOUSE ADIPOSE DIFF PLIN2; ADFP;	1MG/ML	100µL	200µl	1ML
FY-AB36656	MONOCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 1A (ADRA1A)	HUMAN	MOUSE ADRENERGIC ADR-A1A; ADI	1MG/ML	100µL	200µl	1ML
FY-AB37890	MONOCLONAL ANTI- AFAMIN (AFM)	HUMAN	MOUSE AFAMIN ALB2; ALBA; A	1MG/ML	100µL	200µl	1ML
FY-AB36662	MONOCLONAL ANTI- AGOUTI RELATED PROTEIN (AGRP)	HUMAN	MOUSE AGOUTI REL/ AGRT; ASIP2;	1MG/ML	100µL	200µl	1ML
FY-AB36666	MONOCLONAL ANTI- AGRIN (AGRN)	HUMAN	MOUSE AGRIN AGRIN PROT1	1MG/ML	100µL	200µl	1ML
FY-AB36364	MONOCLONAL ANTI- ALANINE AMINOPEPTIDASE (AAP)	HUMAN	MOUSE ALANINE AMI CD13; ALAP;	1MG/ML	100µL	200µl	1ML
FY-AB35750	MONOCLONAL ANTI- ALCOHOL DEHYDROGENASE 1 (ADH1)	HUMAN	MOUSE ALCOHOL DE ADH1A; ALCC	1MG/ML	100µL	200µl	1ML
FY-AB37643	MONOCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL (ALDH2)	HUMAN	MOUSE ALDEHYDE D ALDM; ALDH-	1MG/ML	100µL	200µl	1ML
FY-AB36403	MONOCLONAL ANTI- ALKALINE PHOSPHATASE, INTESTINAL (ALPI)	HUMAN	MOUSE ALKALINE PH CIP; IAP; CAL	1MG/ML	100µL	200µl	1ML
FY-AB36542	MONOCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL (ALPP)	HUMAN	MOUSE ALKALINE PH PLAP1; ALP;	1MG/ML	100µL	200µl	1ML
FY-AB35970	MONOCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	HUMAN	MOUSE ALKALINE SP ENPP7; E-NPI	1MG/ML	100µL	200µl	1ML
FY-AB36290	MONOCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1ACT)	HUMAN	MOUSE ALPHA-1-ANT A1-ACT; SERI	1MG/ML	100µL	200µl	1ML
FY-AB37149	MONOCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	HUMAN	MOUSE ALPHA-1-ANT SERPINA1; S	1MG/ML	100µL	200µl	1ML

FY-AB34866	MONOCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	HUMAN	MOUSE	ALPHA-1-MICROGLOBULIN; UTI; H1	1MG/ML	100µL	200µl	1ML
FY-AB34781	MONOCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	HUMAN	MOUSE	ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN; HSGA; H2G	1MG/ML	100µL	200µl	1ML
FY-AB36244	MONOCLONAL ANTI- ALPHA-2-MACROGLOBULIN LIKE PROTEIN 1 (A2ML1)	HUMAN	MOUSE	ALPHA-2-MACROGLOBULIN LIKE PROTEIN 1; C3	1MG/ML	100µL	200µl	1ML
FY-AB35055	MONOCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	HUMAN	MOUSE	ALPHA-FODRIN; SPTAN1; NEA	1MG/ML	100µL	200µl	1ML
FY-AB35711	MONOCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	HUMAN	MOUSE	AMILORIDE BINDING PROTEIN 1; AOC1; DAO; K	1MG/ML	100µL	200µl	1ML
FY-AB37886	MONOCLONAL ANTI- AMINOACYLASE 1 (ACY1)	HUMAN	MOUSE	AMINOACYLASE 1; ACY1-D; ACY	1MG/ML	100µL	200µl	1ML
FY-AB37897	MONOCLONAL ANTI- AMINOLEVULINATE DELTA DEHYDRATASE (ALAD)	HUMAN	MOUSE	AMINOLEVULINATE DELTA DEHYDRATASE; PBG	1MG/ML	100µL	200µl	1ML
FY-AB37899	MONOCLONAL ANTI- AMNIONLESS (AMN)	HUMAN	MOUSE	AMNIONLESS	1MG/ML	100µL	200µl	1ML
FY-AB36590	MONOCLONAL ANTI- ANDROGEN RECEPTOR (AR)	HUMAN	MOUSE	ANDROGEN RECEPTOR; FAIS; DHTR; HI	1MG/ML	100µL	200µl	1ML
FY-AB33958	MONOCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	HUMAN	MOUSE	ANGIOPOIETIN 2; ANG2; AGPT2	1MG/ML	100µL	200µl	1ML
FY-AB35727	MONOCLONAL ANTI- ANGIOPOIETIN 4 (ANGPT4)	HUMAN	MOUSE	ANGIOPOIETIN 4; AGP4; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB37451	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	HUMAN	MOUSE	ANGIOPOIETIN LIKE PROTEIN 2; HARP; ARP2	1MG/ML	100µL	200µl	1ML
FY-AB37155	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 3 (ANGPTL3)	HUMAN	MOUSE	ANGIOPOIETIN LIKE PROTEIN 3; ANG3	1MG/ML	100µL	200µl	1ML
FY-AB36296	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	HUMAN	MOUSE	ANGIOPOIETIN LIKE PROTEIN 4; FIAF; H	1MG/ML	100µL	200µl	1ML
FY-AB36124	MONOCLONAL ANTI- ANGIOPOIETIN-3 (ANG-3)	HUMAN	MOUSE	ANGIOPOIETIN-3; ARP1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB33926	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	HUMAN	MOUSE	ANGIOTENSIN I CONVERTING ENZYME; CD143; ACE1	1MG/ML	100µL	200µl	1ML
FY-AB37397	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME 2 (ACE2)	HUMAN	MOUSE	ANGIOTENSIN I CONVERTING ENZYME 2; ACEH; ACEII	1MG/ML	100µL	200µl	1ML
FY-AB37084	MONOCLONAL ANTI- ANGIOTENSIN II RECEPTOR 1 (AGTR1)	HUMAN	MOUSE	ANGIOTENSIN II RECEPTOR 1; AT1R; AG2S	1MG/ML	100µL	200µl	1ML
FY-AB36251	MONOCLONAL ANTI- ANGIOTENSIN II RECEPTOR 2 (AGTR2)	HUMAN	MOUSE	ANGIOTENSIN II RECEPTOR 2; AT2-R	1MG/ML	100µL	200µl	1ML
FY-AB35954	MONOCLONAL ANTI- ANGIOTENSINOGEN (AGT)	HUMAN	MOUSE	ANGIOTENSINOGEN; ANHU; SERP1	1MG/ML	100µL	200µl	1ML
FY-AB37942	MONOCLONAL ANTI- ANNEXIN A6 (ANXA6)	HUMAN	MOUSE	ANNEXIN A6; ANX6; ANX-A6	1MG/ML	100µL	200µl	1ML
FY-AB35582	MONOCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	HUMAN	MOUSE	APOLIPOPROTEIN A2; APOA2; APO	1MG/ML	100µL	200µl	1ML
FY-AB37601	MONOCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	HUMAN	MOUSE	APOLIPOPROTEIN A5; APOA5; APO	1MG/ML	100µL	200µl	1ML
FY-AB34967	MONOCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	HUMAN	MOUSE	APOLIPOPROTEIN C1; TRU	1MG/ML	100µL	200µl	1ML
FY-AB37598	MONOCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	HUMAN	MOUSE	APOLIPOPROTEIN C2; APC2; APO-C	1MG/ML	100µL	200µl	1ML
FY-AB37404	MONOCLONAL ANTI- APOLIPOPROTEIN C3 (APOC3)	HUMAN	MOUSE	APOLIPOPROTEIN C3; APO	1MG/ML	100µL	200µl	1ML
FY-AB37298	MONOCLONAL ANTI- APOLIPOPROTEIN C4 (APOC4)	HUMAN	MOUSE	APOLIPOPROTEIN C4; APO	1MG/ML	100µL	200µl	1ML
FY-AB37536	MONOCLONAL ANTI- APOLIPOPROTEIN D (APOD)	HUMAN	MOUSE	APOLIPOPROTEIN D	1MG/ML	100µL	200µl	1ML
FY-AB35800	MONOCLONAL ANTI- APOLIPOPROTEIN E (APOE)	HUMAN	MOUSE	APOLIPOPROTEIN E; AD2; J	1MG/ML	100µL	200µl	1ML
FY-AB37388	MONOCLONAL ANTI- APOLIPOPROTEIN F (APOF)	HUMAN	MOUSE	APOLIPOPROTEIN F; LTIP; I	1MG/ML	100µL	200µl	1ML
FY-AB37902	MONOCLONAL ANTI- APOLIPOPROTEIN M (APOM)	HUMAN	MOUSE	APOLIPOPROTEIN M; G3A; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB36361	MONOCLONAL ANTI- APOPTOSIS INDUCING FACTOR (AIF)	HUMAN	MOUSE	APOPTOSIS INDUCING FACTOR; PDCD8; PRO	1MG/ML	100µL	200µl	1ML
FY-AB36748	MONOCLONAL ANTI- APOPTOSIS SIGNAL REGULATING KINASE 1 (ASK1)	HUMAN	MOUSE	APOPTOSIS SIGNAL REGULATING KINASE 1; MAP3-K5; MAI	1MG/ML	100µL	200µl	1ML
FY-AB36348	MONOCLONAL ANTI- APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1 (APAF1)	HUMAN	MOUSE	APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1; CED4; APOP1	1MG/ML	100µL	200µl	1ML
FY-AB35534	MONOCLONAL ANTI- AQUAPORIN 1 (AQP1)	HUMAN	MOUSE	AQUAPORIN 1; AQP-CHIP; C1	1MG/ML	100µL	200µl	1ML
FY-AB35536	MONOCLONAL ANTI- AQUAPORIN 2, COLLECTING DUCT (AQP2)	HUMAN	MOUSE	AQUAPORIN 2; AQP-CD; WC1	1MG/ML	100µL	200µl	1ML
FY-AB35538	MONOCLONAL ANTI- AQUAPORIN 3, GILL BLOOD GROUP (AQP3)	HUMAN	MOUSE	AQUAPORIN 3; GIL; AQUAGL	1MG/ML	100µL	200µl	1ML
FY-AB35545	MONOCLONAL ANTI- AQUAPORIN 5 (AQP5)	HUMAN	MOUSE	AQUAPORIN 5	1MG/ML	100µL	200µl	1ML
FY-AB35532	MONOCLONAL ANTI- AQUAPORIN 9 (AQP9)	HUMAN	MOUSE	AQUAPORIN 9; SSC1; AQUAC	1MG/ML	100µL	200µl	1ML
FY-AB37916	MONOCLONAL ANTI- ARGININOSUCCINATE SYNTHETASE 1 (ASS1)	HUMAN	MOUSE	ARGININOSUCCINATE SYNTHETASE 1; CITR1	1MG/ML	100µL	200µl	1ML
FY-AB37918	MONOCLONAL ANTI- AROMATASE (ARO)	HUMAN	MOUSE	AROMATASE; CYP19A1; CY1	1MG/ML	100µL	200µl	1ML

FY-AB37592	MONOCLONAL ANTI- ARRESTIN BETA 2 (ARRB2)	HUMAN	MOUSE	ARRESTIN BE ARB2; ARR2; 1MG/ML	100µL	200µl	1ML
FY-AB36738	MONOCLONAL ANTI- ARYL HYDROCARBON RECEPTOR (AHR)	HUMAN	MOUSE	ARYL HYDRO BHLHE76; CL 1MG/ML	100µL	200µl	1ML
FY-AB37483	MONOCLONAL ANTI- ARYLALKYLAMINE-N-ACETYLTRANSFERASE (AANAT)	HUMAN	MOUSE	ARYLALKYLAA-NAT; SNA 1MG/ML	100µL	200µl	1ML
FY-AB36493	MONOCLONAL ANTI- ASIALOGLYCOPROTEIN RECEPTOR 1 (ASGR1)	HUMAN	MOUSE	ASIALOGLYC CLEC4H1; HL 1MG/ML	100µL	200µl	1ML
FY-AB37722	MONOCLONAL ANTI- ASIALOGLYCOPROTEIN RECEPTOR 2 (ASGR2)	HUMAN	MOUSE	ASIALOGLYC CLEC4H2; AS 1MG/ML	100µL	200µl	1ML
FY-AB37921	MONOCLONAL ANTI- ASPORIN (ASPN)	HUMAN	MOUSE	ASPORIN PLAP1; SLRR 1MG/ML	100µL	200µl	1ML
FY-AB36752	MONOCLONAL ANTI- ATAXIA TELANGIECTASIA MUTATED (ATM)	HUMAN	MOUSE	ATAXIA TELA AT1; ATD; AT 1MG/ML	100µL	200µl	1ML
FY-AB35384	MONOCLONAL ANTI- ATAXIN 1 (ATXN1)	HUMAN	MOUSE	ATAXIN 1 ATX1; SCA1; J 1MG/ML	100µL	200µl	1ML
FY-AB36575	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A1 (ABCA1)	HUMAN	MOUSE	ATP BINDING CERP; ABC-A 1MG/ML	100µL	200µl	1ML
FY-AB36646	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G1 (ABCG1)	HUMAN	MOUSE	ATP BINDING ABC-G1; ABC 1MG/ML	100µL	200µl	1ML
FY-AB36241	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G2 (ABCG2)	HUMAN	MOUSE	ATP BINDING CDW338; CD 1MG/ML	100µL	200µl	1ML
FY-AB34913	MONOCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HUMAN	MOUSE	ATRIAL NATR ANH; ANF; CE 1MG/ML	100µL	200µl	1ML
FY-AB37909	MONOCLONAL ANTI- ATTRACTIN (ATRN)	HUMAN	MOUSE	ATTRACTIN DPPT-L; MGC 1MG/ML	100µL	200µl	1ML
FY-AB37924	MONOCLONAL ANTI- AUTOIMMUNE REGULATOR (AIRE)	HUMAN	MOUSE	AUTOIMMUNE AIRE1; APECI 1MG/ML	100µL	200µl	1ML
FY-AB37833	MONOCLONAL ANTI- AXIS INHIBITION PROTEIN 2 (AXIN2)	HUMAN	MOUSE	AXIS INHIBIT AXIL; CONDU 1MG/ML	100µL	200µl	1ML
FY-AB36564	MONOCLONAL ANTI- BACTERICIDAL/PERMEABILITY INCREASING PROTEIN (BPI)	HUMAN	MOUSE	BACTERICID/ CAP 57 1MG/ML	100µL	200µl	1ML
FY-AB37124	MONOCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	HUMAN	MOUSE	B-CELL ACTI CD257; TNFSI 1MG/ML	100µL	200µl	1ML
FY-AB35045	MONOCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (BAFFR)	HUMAN	MOUSE	B-CELL ACTI CD268; TNFR 1MG/ML	100µL	200µl	1ML
FY-AB37929	MONOCLONAL ANTI- BCL2 ANTAGONIST/KILLER 1 (BAK1)	HUMAN	MOUSE	BCL2 ANTAG BAK; BAK-LIK 1MG/ML	100µL	200µl	1ML
FY-AB37933	MONOCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 3 (BAG3)	HUMAN	MOUSE	BCL2 ASSOCI BIS; CAIR1; B 1MG/ML	100µL	200µl	1ML
FY-AB37335	MONOCLONAL ANTI- BETA-1,4-GALACTOSYLTRANSFERASE 1 (B4GALT1)	HUMAN	MOUSE	BETA-1,4-GAL GTB; B4-GAL 1MG/ML	100µL	200µl	1ML
FY-AB34555	MONOCLONAL ANTI- BETACELLULIN (BTC)	HUMAN	MOUSE	BETACELLUL PROBETACEI 1MG/ML	100µL	200µl	1ML
FY-AB35825	MONOCLONAL ANTI- BETA-SITE APP CLEAVING ENZYME 1 (BACE1)	HUMAN	MOUSE	BETA-SITE Af ASP2; BETA 1 1MG/ML	100µL	200µl	1ML
FY-AB35656	MONOCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (BID)	HUMAN	MOUSE	BH3 INTERAC P22 BID 1MG/ML	100µL	200µl	1ML
FY-AB37851	MONOCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	HUMAN	MOUSE	BLEOMYCIN B BH; BMH 1MG/ML	100µL	200µl	1ML
FY-AB37015	MONOCLONAL ANTI- B-LYMPHOCYTE CHEMOATTRACTANT 1 (BLC1)	HUMAN	MOUSE	B-LYMPHOCY CXCL13; SCYI 1MG/ML	100µL	200µl	1ML
FY-AB36957	MONOCLONAL ANTI- BONE MARROW STROMAL CELL ANTIGEN 1 (BST1)	HUMAN	MOUSE	BONE MARR CD157; ADP-F 1MG/ML	100µL	200µl	1ML
FY-AB37224	MONOCLONAL ANTI- BONE MARROW STROMAL CELL ANTIGEN 2 (BST2)	HUMAN	MOUSE	BONE MARR CD317; TETH 1MG/ML	100µL	200µl	1ML
FY-AB35706	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	HUMAN	MOUSE	BONE MORP PCOLC; PCP; 1MG/ML	100µL	200µl	1ML
FY-AB37752	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 10 (BMP10)	HUMAN	MOUSE	BONE MORP 1MG/ML	100µL	200µl	1ML
FY-AB37755	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 15 (BMP15)	HUMAN	MOUSE	BONE MORP GDF9B; GDF9 1MG/ML	100µL	200µl	1ML
FY-AB33991	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	HUMAN	MOUSE	BONE MORP BMP2A; BMP- 1MG/ML	100µL	200µl	1ML
FY-AB37749	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 3 (BMP3)	HUMAN	MOUSE	BONE MORP BMP3A; BMP- 1MG/ML	100µL	200µl	1ML
FY-AB34000	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	HUMAN	MOUSE	BONE MORP BMP2B; BMP2 1MG/ML	100µL	200µl	1ML
FY-AB35691	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	HUMAN	MOUSE	BONE MORP VGR; VGR1; V 1MG/ML	100µL	200µl	1ML
FY-AB37179	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	HUMAN	MOUSE	BONE MORP GDF2; GROW 1MG/ML	100µL	200µl	1ML
FY-AB34004	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A)	HUMAN	MOUSE	BONE MORP CD292; ACVR 1MG/ML	100µL	200µl	1ML
FY-AB35846	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1B (BMPR1B)	HUMAN	MOUSE	BONE MORP CDW293; CD 1MG/ML	100µL	200µl	1ML
FY-AB36416	MONOCLONAL ANTI- BONE SIALOPROTEIN (BSP)	HUMAN	MOUSE	BONE SIALOF IBSP; BSP; B 1MG/ML	100µL	200µl	1ML
FY-AB33978	MONOCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	HUMAN	MOUSE	BRAIN DERIV NEUROTROP 1MG/ML	100µL	200µl	1ML
FY-AB36783	MONOCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	HUMAN	MOUSE	BREAST CAN BRCAI; BRCC 1MG/ML	100µL	200µl	1ML

FY-AB36754	MONOCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 2 (BRCA2)	HUMAN	MOUSE BREAST CAN BRCA2; BRCC	1MG/ML	100µL	200µl	1ML
FY-AB37829	MONOCLONAL ANTI- BREVICAN (BCAN)	HUMAN	MOUSE BREVICAN BEHAB; CSPC	1MG/ML	100µL	200µl	1ML
FY-AB37447	MONOCLONAL ANTI- BRUTON'S TYROSINE KINASE (BTK)	HUMAN	MOUSE BRUTON'S TYAGMX1; AT; A	1MG/ML	100µL	200µl	1ML
FY-AB37944	MONOCLONAL ANTI- BUTYROPHILIN SUBFAMILY 1, MEMBER A1 (BTN1A1)	HUMAN	MOUSE BUTYROPHIL BTN1-A1; BT;	1MG/ML	100µL	200µl	1ML
FY-AB37946	MONOCLONAL ANTI- BUTYRYLCHOLINESTERASE (BCHE)	HUMAN	MOUSE BUTYRYLCHC BUCHE; CHE	1MG/ML	100µL	200µl	1ML
FY-AB33010	MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	MOUSE	MOUSE C REACTIVE IC-RP; PTX1;	F 1MG/ML	100µL	200µl	1ML
FY-AB37033	MONOCLONAL ANTI- C4 BINDING PROTEIN ALPHA (C4BPA)	HUMAN	MOUSE C4 BINDING F C4BP-A; PRP;	1MG/ML	100µL	200µl	1ML
FY-AB37603	MONOCLONAL ANTI- CADHERIN 16 (CDH16)	HUMAN	MOUSE CADHERIN 16 CADHERIN,K;	1MG/ML	100µL	200µl	1ML
FY-AB37609	MONOCLONAL ANTI- CADHERIN 17 (CDH17)	HUMAN	MOUSE CADHERIN 17 CDH16; HPT-	1MG/ML	100µL	200µl	1ML
FY-AB36758	MONOCLONAL ANTI- CADHERIN 5 (CDH5)	HUMAN	MOUSE CADHERIN 5 CD144; 7B4; C	1MG/ML	100µL	200µl	1ML
FY-AB37422	MONOCLONAL ANTI- CADHERIN, HEART (CDHH)	HUMAN	MOUSE CADHERIN, H CDH13; P105;	1MG/ML	100µL	200µl	1ML
FY-AB36451	MONOCLONAL ANTI- CADHERIN, OSTEOBLAST (CDHOB)	HUMAN	MOUSE CADHERIN, O CDH11; CAD1	1MG/ML	100µL	200µl	1ML
FY-AB36701	MONOCLONAL ANTI- CALCINEURIN (CAN)	HUMAN	MOUSE CALCINEURIN PPP3CA; PPP	1MG/ML	100µL	200µl	1ML
FY-AB36122	MONOCLONAL ANTI- CALCITONIN GENE RELATED PEPTIDE (CGRP)	HUMAN	MOUSE CALCITONIN CALCB; CGRF	1MG/ML	100µL	200µl	1ML
FY-AB37948	MONOCLONAL ANTI- CALCYCLIN BINDING PROTEIN (CACYPB)	HUMAN	MOUSE CALCYCLIN B SIP; GIG5; PN	1MG/ML	100µL	200µl	1ML
FY-AB37950	MONOCLONAL ANTI- CALCYPHOSINE (CAPS)	HUMAN	MOUSE CALCYPHOSI CAPS1; THYR	1MG/ML	100µL	200µl	1ML
FY-AB37525	MONOCLONAL ANTI- CALPAIN 1 (CAPN1)	HUMAN	MOUSE CALPAIN 1 PIG30; CANP1	1MG/ML	100µL	200µl	1ML
FY-AB38368	MONOCLONAL ANTI- CALPAIN 3 (CAPN3)	HUMAN	MOUSE CALPAIN 3 CANPL3; P94;	1MG/ML	100µL	200µl	1ML
FY-AB36873	MONOCLONAL ANTI- CALRETICULIN (CALR)	HUMAN	MOUSE CALRETICULI CRT; RO; SS	1MG/ML	100µL	200µl	1ML
FY-AB35760	MONOCLONAL ANTI- CALRETININ (CR)	HUMAN	MOUSE CALRETININ CALB2; CAL2;	1MG/ML	100µL	200µl	1ML
FY-AB37342	MONOCLONAL ANTI- CALUMENIN (CALU)	HUMAN	MOUSE CALUMENIN CROCALBIN	1MG/ML	100µL	200µl	1ML
FY-AB38363	MONOCLONAL ANTI- CANNABINOID RECEPTOR 1, BRAIN (CNR1)	HUMAN	MOUSE CANNABINOII CANN6; CB-R	1MG/ML	100µL	200µl	1ML
FY-AB34737	MONOCLONAL ANTI- CARBOHYDRATE ANTIGEN 125 (CA125)	HUMAN	MOUSE CARBOHYDR MUC16; CANC	1MG/ML	100µL	200µl	1ML
FY-AB36120	MONOCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	HUMAN	MOUSE CARBONIC AI CA-I; CAI; CAI	1MG/ML	100µL	200µl	1ML
FY-AB35928	MONOCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	HUMAN	MOUSE CARBONIC AI CA-II; CAII; C	1MG/ML	100µL	200µl	1ML
FY-AB37971	MONOCLONAL ANTI- CARBOXYPEPTIDASE A3 (CPA3)	HUMAN	MOUSE CARBOXYPEI MC-CPA; MA	1MG/ML	100µL	200µl	1ML
FY-AB35614	MONOCLONAL ANTI- CARBOXYPEPTIDASE B2 (CPB2)	HUMAN	MOUSE CARBOXYPEI TAFI; CPU; P	1MG/ML	100µL	200µl	1ML
FY-AB37975	MONOCLONAL ANTI- CARBOXYPEPTIDASE M (CPM)	HUMAN	MOUSE CARBOXYPEI	1MG/ML	100µL	200µl	1ML
FY-AB38386	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	HUMAN	MOUSE CARCINOEME CD66C; NCA;	1MG/ML	100µL	200µl	1ML
FY-AB38384	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	HUMAN	MOUSE CARCINOEME CGM2; CEA; C	1MG/ML	100µL	200µl	1ML
FY-AB38388	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	HUMAN	MOUSE CARCINOEME CD67; CD66-E	1MG/ML	100µL	200µl	1ML
FY-AB35984	MONOCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	HUMAN	MOUSE CARDIOTROF CTF1	1MG/ML	100µL	200µl	1ML
FY-AB37965	MONOCLONAL ANTI- CARDIOTROPHIN LIKE CYTOKINE FACTOR 1 (CLCF1)	HUMAN	MOUSE CARDIOTROF CLC; NR6; BS	1MG/ML	100µL	200µl	1ML
FY-AB37990	MONOCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 2, MITOCHONDRIAL	HUMAN	MOUSE CARNITINE P. CPTASE; CAF	1MG/ML	100µL	200µl	1ML
FY-AB36500	MONOCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	HUMAN	MOUSE CARTILAGE C MED; EDM1;	E 1MG/ML	100µL	200µl	1ML
FY-AB37007	MONOCLONAL ANTI- CASPASE 1 (CASP1)	HUMAN	MOUSE CASPASE 1 ICE; IL1BC; IL	1MG/ML	100µL	200µl	1ML
FY-AB35320	MONOCLONAL ANTI- CASPASE 14 (CASP14)	HUMAN	MOUSE CASPASE 14 CASPASE 14	1MG/ML	100µL	200µl	1ML
FY-AB37184	MONOCLONAL ANTI- CASPASE 4 (CASP4)	HUMAN	MOUSE CASPASE 4 ICE(REL)II; IC	1MG/ML	100µL	200µl	1ML
FY-AB35905	MONOCLONAL ANTI- CASPASE 5 (CASP5)	HUMAN	MOUSE CASPASE 5 ICE(REL)III; C	1MG/ML	100µL	200µl	1ML
FY-AB37935	MONOCLONAL ANTI- CASPASE 6 (CASP6)	HUMAN	MOUSE CASPASE 6 MCH2; CYSTE	1MG/ML	100µL	200µl	1ML
FY-AB35309	MONOCLONAL ANTI- CASPASE 7 (CASP7)	HUMAN	MOUSE CASPASE 7 CMH1; ICE-LA	1MG/ML	100µL	200µl	1ML

FY-AB36069	MONOCLONAL ANTI- CASPASE 8 (CASP8)	HUMAN	MOUSE CASPASE 8 CAP4; FLICE; 1MG/ML	100µL	200µl	1ML
FY-AB36350	MONOCLONAL ANTI- CASPASE ACTIVATED DNASE (CAD)	HUMAN	MOUSE CASPASE AC DFF-B; DFFB; 1MG/ML	100µL	200µl	1ML
FY-AB37997	MONOCLONAL ANTI- CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP)	HUMAN	MOUSE CATHELICIDI CAP18; FALL3 1MG/ML	100µL	200µl	1ML
FY-AB38370	MONOCLONAL ANTI- CATHEPSIN B (CTSΒ)	HUMAN	MOUSE CATHEPSIN ECTS-B; APPS; 1MG/ML	100µL	200µl	1ML
FY-AB38372	MONOCLONAL ANTI- CATHEPSIN C (CTSC)	HUMAN	MOUSE CATHEPSIN CCTS-C; DPPI; 1MG/ML	100µL	200µl	1ML
FY-AB37985	MONOCLONAL ANTI- CATHEPSIN E (CTSE)	HUMAN	MOUSE CATHEPSIN ECTS-E; CATE 1MG/ML	100µL	200µl	1ML
FY-AB34998	MONOCLONAL ANTI- CATHEPSIN K (CTSK)	HUMAN	MOUSE CATHEPSIN KCTS-K; CTS0; 1MG/ML	100µL	200µl	1ML
FY-AB35102	MONOCLONAL ANTI- CATHEPSIN L (CTSL)	HUMAN	MOUSE CATHEPSIN LCTSL1; CATL; 1MG/ML	100µL	200µl	1ML
FY-AB37474	MONOCLONAL ANTI- CATHEPSIN S (CTSS)	HUMAN	MOUSE CATHEPSIN SCTS-S 1MG/ML	100µL	200µl	1ML
FY-AB38376	MONOCLONAL ANTI- CATHEPSIN V (CTSV)	HUMAN	MOUSE CATHEPSIN VCTS-L2; CTSL 1MG/ML	100µL	200µl	1ML
FY-AB38374	MONOCLONAL ANTI- CATHEPSIN Z (CTSΖ)	HUMAN	MOUSE CATHEPSIN ZCTS-Z; CTSX; 1MG/ML	100µL	200µl	1ML
FY-AB34848	MONOCLONAL ANTI- CAVEOLIN 1 (CAV1)	HUMAN	MOUSE CAVEOLIN 1 VIP21; CAVEC 1MG/ML	100µL	200µl	1ML
FY-AB38366	MONOCLONAL ANTI- CAVEOLIN 2 (CAV2)	HUMAN	MOUSE CAVEOLIN 2 1MG/ML	100µL	200µl	1ML
FY-AB35686	MONOCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN ALPHA (CEBPA)	HUMAN	MOUSE CCAAT/ENHA CEBP-A 1MG/ML	100µL	200µl	1ML
FY-AB35817	MONOCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB)	HUMAN	MOUSE CCAAT/ENHA CRP2; IL6DBF 1MG/ML	100µL	200µl	1ML
FY-AB35161	MONOCLONAL ANTI- CENTROMERE PROTEIN F (CENPF)	HUMAN	MOUSE CENTROMER CENP-F; CEN 1MG/ML	100µL	200µl	1ML
FY-AB37768	MONOCLONAL ANTI- CERBERUS (CER)	HUMAN	MOUSE CERBERUS CER1; DAND4 1MG/ML	100µL	200µl	1ML
FY-AB37960	MONOCLONAL ANTI- CHARCOT LEYDEN CRYSTAL PROTEIN (CLC)	HUMAN	MOUSE CHARCOT LE LGALS10; LPF 1MG/ML	100µL	200µl	1ML
FY-AB34120	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	HUMAN	MOUSE CHEMOKINE NAP3; GRO1; 1MG/ML	100µL	200µl	1ML
FY-AB37023	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14)	HUMAN	MOUSE CHEMOKINE BRAK; SCYB1 1MG/ML	100µL	200µl	1ML
FY-AB37019	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 2 (CXCL2)	HUMAN	MOUSE CHEMOKINE GROB; SCYB; 1MG/ML	100µL	200µl	1ML
FY-AB37071	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 27 (CCL27)	HUMAN	MOUSE CHEMOKINE CTACK; ILC; S 1MG/ML	100µL	200µl	1ML
FY-AB37021	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	HUMAN	MOUSE CHEMOKINE GROG; SCYB 1MG/ML	100µL	200µl	1ML
FY-AB36440	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 14 (CCL14)	HUMAN	MOUSE CHEMOKINE SCYA14; HCC 1MG/ML	100µL	200µl	1ML
FY-AB34047	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 3 LIKE PROTEIN 1 (CCL3L1)	HUMAN	MOUSE CHEMOKINE CCL3-L1; LD7 1MG/ML	100µL	200µl	1ML
FY-AB36192	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 2 (CCR2)	HUMAN	MOUSE CHEMOKINE CD192; CC-C1 1MG/ML	100µL	200µl	1ML
FY-AB36190	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 3 (CCR3)	HUMAN	MOUSE CHEMOKINE CD193; CC-C1 1MG/ML	100µL	200µl	1ML
FY-AB37632	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 6 (CCR6)	HUMAN	MOUSE CHEMOKINE CD196; BN-1; 1MG/ML	100µL	200µl	1ML
FY-AB37726	MONOCLONAL ANTI- CHEMOKINE C-MOTIF LIGAND 2 (XCL2)	HUMAN	MOUSE CHEMOKINE SCYC2; SCM- 1MG/ML	100µL	200µl	1ML
FY-AB34116	MONOCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	HUMAN	MOUSE CHEMOKINE NTN; ABCD3; 1MG/ML	100µL	200µl	1ML
FY-AB35907	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 16 (CXCL16)	HUMAN	MOUSE CHEMOKINE SR-P5OX; CX 1MG/ML	100µL	200µl	1ML
FY-AB35641	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3)	HUMAN	MOUSE CHEMOKINE CD183; CKR-L 1MG/ML	100µL	200µl	1ML
FY-AB36224	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4)	HUMAN	MOUSE CHEMOKINE CD184; FUSIN 1MG/ML	100µL	200µl	1ML
FY-AB36199	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 5 (CXCR5)	HUMAN	MOUSE CHEMOKINE CD185; BLR1; 1MG/ML	100µL	200µl	1ML
FY-AB36194	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 6 (CXCR6)	HUMAN	MOUSE CHEMOKINE CD186; BONZ 1MG/ML	100µL	200µl	1ML
FY-AB36877	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 7 (CXCR7)	HUMAN	MOUSE CHEMOKINE ACKR3; RDC1 1MG/ML	100µL	200µl	1ML
FY-AB36848	MONOCLONAL ANTI- CHITINASE-3-LIKE PROTEIN 1 (CHI3L1)	HUMAN	MOUSE CHITINASE-3 GP39; CHI3-L 1MG/ML	100µL	200µl	1ML
FY-AB37967	MONOCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROTEIN 1 (CLIC1)	HUMAN	MOUSE CHLORIDE IN G6; NCC27; P 1MG/ML	100µL	200µl	1ML
FY-AB35974	MONOCLONAL ANTI- CHOLECYSTOKININ (CCK)	HUMAN	MOUSE CHOLECYST CCK-PZ 1MG/ML	100µL	200µl	1ML
FY-AB34506	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	HUMAN	MOUSE CHOLECYST CCK-A; CCK1 1MG/ML	100µL	200µl	1ML
FY-AB36343	MONOCLONAL ANTI- CHOLECYSTOKININ B RECEPTOR (CCKBR)	HUMAN	MOUSE CHOLECYST CCK-B; CCK2 1MG/ML	100µL	200µl	1ML

FY-AB35989	MONOCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	HUMAN	MOUSE CHOLESTER\LT; LIPID TR	1MG/ML	100µL	200µl	1ML
FY-AB36525	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	HUMAN	MOUSE CHOLINERGI(CHR-M2; HM2	1MG/ML	100µL	200µl	1ML
FY-AB36911	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, BETA 2 (CHRN2)	HUMAN	MOUSE CHOLINERGI(CHR-NB2; CH	1MG/ML	100µL	200µl	1ML
FY-AB37030	MONOCLONAL ANTI- CHORIONIC GONADOTROPIN ALPHA POLYPEPTIDE (CGA)	HUMAN	MOUSE CHORIONIC (FSHA; GPHA1	1MG/ML	100µL	200µl	1ML
FY-AB37952	MONOCLONAL ANTI- CHROMOBOX HOMOLOG 3 (CBX3)	HUMAN	MOUSE CHROMOBOX HECH; HP1-G	1MG/ML	100µL	200µl	1ML
FY-AB36522	MONOCLONAL ANTI- CHROMOGRANIN A (CHGA)	HUMAN	MOUSE CHROMOGR/ CGA; SP-I; PA	1MG/ML	100µL	200µl	1ML
FY-AB38307	MONOCLONAL ANTI- CHROMOGRANIN B (CHGB)	HUMAN	MOUSE CHROMOGR/ SCG1; CGB; ε	1MG/ML	100µL	200µl	1ML
FY-AB36673	MONOCLONAL ANTI- CHYMOTRYPSIN C (CTRC)	HUMAN	MOUSE CHYMOTRYP ELA4; CTRC;	1MG/ML	100µL	200µl	1ML
FY-AB34021	MONOCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	HUMAN	MOUSE CILIARY NEUHCNTF	1MG/ML	100µL	200µl	1ML
FY-AB36078	MONOCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	HUMAN	MOUSE CLARA CELL SCGB1A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB37963	MONOCLONAL ANTI- CLAUDIN 1 (CLDN1)	HUMAN	MOUSE CLAUDIN 1 CLD1; ILVASC	1MG/ML	100µL	200µl	1ML
FY-AB36424	MONOCLONAL ANTI- CLAUDIN 18 (CLDN18)	HUMAN	MOUSE CLAUDIN 18 SFTP-J; SFTP	1MG/ML	100µL	200µl	1ML
FY-AB37098	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	HUMAN	MOUSE CLUSTER OF MCAM; MUC1	1MG/ML	100µL	200µl	1ML
FY-AB36945	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 147 (CD147)	HUMAN	MOUSE CLUSTER OF EMMPRIN; BS	1MG/ML	100µL	200µl	1ML
FY-AB36352	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 15 (CD15)	HUMAN	MOUSE CLUSTER OF FUT4; 3FAL; F	1MG/ML	100µL	200µl	1ML
FY-AB37370	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 19 (CD19)	HUMAN	MOUSE CLUSTER OF B4; B-LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB36132	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 200 (CD200)	HUMAN	MOUSE CLUSTER OF MOX1; MOX2;	1MG/ML	100µL	200µl	1ML
FY-AB37112	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 229 (CD229)	HUMAN	MOUSE CLUSTER OF LY9; SLAMF3;	1MG/ML	100µL	200µl	1ML
FY-AB36993	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 23 (CD23)	HUMAN	MOUSE CLUSTER OF FCER1; FCER	1MG/ML	100µL	200µl	1ML
FY-AB36453	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 24 (CD24)	HUMAN	MOUSE CLUSTER OF SMALL CELL	1MG/ML	100µL	200µl	1ML
FY-AB36135	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	HUMAN	MOUSE CLUSTER OF CD26; ADA; D	1MG/ML	100µL	200µl	1ML
FY-AB34576	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 30 LIGAND (CD30L)	HUMAN	MOUSE CLUSTER OF CD153; TNFSI	1MG/ML	100µL	200µl	1ML
FY-AB36991	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 32 (CD32)	HUMAN	MOUSE CLUSTER OF FCGR2; FCGF	1MG/ML	100µL	200µl	1ML
FY-AB36930	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 36 (CD36)	HUMAN	MOUSE CLUSTER OF GP4; FAT; GP	1MG/ML	100µL	200µl	1ML
FY-AB36660	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 42D (CD42D)	HUMAN	MOUSE CLUSTER OF CD42-D; GP5;	1MG/ML	100µL	200µl	1ML
FY-AB35327	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 55 (CD55)	HUMAN	MOUSE CLUSTER OF DAF; CR; TC;	1MG/ML	100µL	200µl	1ML
FY-AB36546	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 56 (CD56)	HUMAN	MOUSE CLUSTER OF CD56; NCAM1	1MG/ML	100µL	200µl	1ML
FY-AB36187	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 58 (CD58)	HUMAN	MOUSE CLUSTER OF LFA3; AG3; SI	1MG/ML	100µL	200µl	1ML
FY-AB36718	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	HUMAN	MOUSE CLUSTER OF PROTECTIN;	1MG/ML	100µL	200µl	1ML
FY-AB36989	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 64 (CD64)	HUMAN	MOUSE CLUSTER OF FCGR1; FCGR	1MG/ML	100µL	200µl	1ML
FY-AB36586	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 73 (CD73)	HUMAN	MOUSE CLUSTER OF NT5E; NT5-E;	1MG/ML	100µL	200µl	1ML
FY-AB37330	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 83 (CD83)	HUMAN	MOUSE CLUSTER OF BL11; HB15; A	1MG/ML	100µL	200µl	1ML
FY-AB36014	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 86 (CD86)	HUMAN	MOUSE CLUSTER OF LAB7-2; B7-2;	1MG/ML	100µL	200µl	1ML
FY-AB36819	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 99 (CD99)	HUMAN	MOUSE CLUSTER OF MIC2X; MIC2Y	1MG/ML	100µL	200µl	1ML
FY-AB37831	MONOCLONAL ANTI- C-MET (MET)	HUMAN	MOUSE C-MET HGFR; RCCP;	1MG/ML	100µL	200µl	1ML
FY-AB36038	MONOCLONAL ANTI- COAGULATION FACTOR IX (F9)	HUMAN	MOUSE COAGULATICHEMB; FIX; GI	1MG/ML	100µL	200µl	1ML
FY-AB35740	MONOCLONAL ANTI- COAGULATION FACTOR V (F5)	HUMAN	MOUSE COAGULATICFV; FVL; PCC	1MG/ML	100µL	200µl	1ML
FY-AB37385	MONOCLONAL ANTI- COAGULATION FACTOR VIII (F8)	HUMAN	MOUSE COAGULATICFVIII; AHF; HE	1MG/ML	100µL	200µl	1ML
FY-AB36023	MONOCLONAL ANTI- COAGULATION FACTOR X (F10)	HUMAN	MOUSE COAGULATICFX; FXA; STU.	1MG/ML	100µL	200µl	1ML
FY-AB37313	MONOCLONAL ANTI- COAGULATION FACTOR XI (F11)	HUMAN	MOUSE COAGULATICFXI; PTA; FLE	1MG/ML	100µL	200µl	1ML
FY-AB35744	MONOCLONAL ANTI- COAGULATION FACTOR XII (F12)	HUMAN	MOUSE COAGULATICFXII; HAF; CO	1MG/ML	100µL	200µl	1ML

FY-AB36418	MONOCLONAL ANTI- COAGULATION FACTOR XIII A1 POLYPEPTIDE (F13A1)	HUMAN	MOUSE	COAGULATIC F13-A1; FXIII	1MG/ML	100µL	200µl	1ML
FY-AB36961	MONOCLONAL ANTI- COFILIN 1 (CFL1)	HUMAN	MOUSE	COFILIN 1 CFL; P18; N-C	1MG/ML	100µL	200µl	1ML
FY-AB34858	MONOCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	HUMAN	MOUSE	COLLAGEN T COL1-A2; OI4	1MG/ML	100µL	200µl	1ML
FY-AB34728	MONOCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	HUMAN	MOUSE	COLLAGEN T COL4-A1; ARF	1MG/ML	100µL	200µl	1ML
FY-AB37787	MONOCLONAL ANTI- COLLAGEN TYPE IV ALPHA 3 (COL4A3)	HUMAN	MOUSE	COLLAGEN T COL4-A3; TUN	1MG/ML	100µL	200µl	1ML
FY-AB37803	MONOCLONAL ANTI- COLLAGEN TYPE IX ALPHA 3 (COL9A3)	HUMAN	MOUSE	COLLAGEN T COL9-A3; MEI	1MG/ML	100µL	200µl	1ML
FY-AB37797	MONOCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	HUMAN	MOUSE	COLLAGEN T COL6-A1; OPI	1MG/ML	100µL	200µl	1ML
FY-AB37795	MONOCLONAL ANTI- COLLAGEN TYPE VI ALPHA 3 (COL6A3)	HUMAN	MOUSE	COLLAGEN T COL6-A3; COI	1MG/ML	100µL	200µl	1ML
FY-AB37792	MONOCLONAL ANTI- COLLAGEN TYPE VII (COL7)	HUMAN	MOUSE	COLLAGEN T COL7-A1; COI	1MG/ML	100µL	200µl	1ML
FY-AB37805	MONOCLONAL ANTI- COLLAGEN TYPE X (COL10)	HUMAN	MOUSE	COLLAGEN T COL10A1; CO	1MG/ML	100µL	200µl	1ML
FY-AB37809	MONOCLONAL ANTI- COLLAGEN TYPE XI ALPHA 1 (COL11A1)	HUMAN	MOUSE	COLLAGEN T COL11-A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB37811	MONOCLONAL ANTI- COLLAGEN TYPE XII (COL12)	HUMAN	MOUSE	COLLAGEN T COL12-A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB37785	MONOCLONAL ANTI- COLLAGEN TYPE XIII (COL13)	HUMAN	MOUSE	COLLAGEN T COL13A1; CO	1MG/ML	100µL	200µl	1ML
FY-AB37780	MONOCLONAL ANTI- COLLAGEN TYPE XVII (COL17)	HUMAN	MOUSE	COLLAGEN T COL17A1; BP	1MG/ML	100µL	200µl	1ML
FY-AB34412	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 1, MACROPHAGE (MCSF)	HUMAN	MOUSE	COLONY STIM CSF1; M-CSF;	1MG/ML	100µL	200µl	1ML
FY-AB34134	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROPHAGE (GM-CSF)	HUMAN	MOUSE	COLONY STIM CSF2; GMCSF	1MG/ML	100µL	200µl	1ML
FY-AB34124	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 3, GRANULOCYTE (G-CSF)	HUMAN	MOUSE	COLONY STIM CSF3; G-CSF;	1MG/ML	100µL	200µl	1ML
FY-AB36668	MONOCLONAL ANTI- COMPLEMENT C4-B (C4B)	HUMAN	MOUSE	COMPLEMENT C4; CPAMD	1MG/ML	100µL	200µl	1ML
FY-AB36435	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, R SUBCOMPONENT (C1R)	HUMAN	MOUSE	COMPLEMENT C1-R; COMPL	1MG/ML	100µL	200µl	1ML
FY-AB37108	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, S SUBCOMPONENT (C1S)	HUMAN	MOUSE	COMPLEMENT C1 ESTERASI	1MG/ML	100µL	200µl	1ML
FY-AB36093	MONOCLONAL ANTI- COMPLEMENT COMPONENT 2 (C2)	HUMAN	MOUSE	COMPLEMENT C2; C3/C5 C	1MG/ML	100µL	200µl	1ML
FY-AB36088	MONOCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	HUMAN	MOUSE	COMPLEMENT ASP; CPAMD	1MG/ML	100µL	200µl	1ML
FY-AB36152	MONOCLONAL ANTI- COMPLEMENT COMPONENT 4 (C4)	HUMAN	MOUSE	COMPLEMENT	1MG/ML	100µL	200µl	1ML
FY-AB37537	MONOCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	HUMAN	MOUSE	COMPLEMENT CPAMD4; C5A	1MG/ML	100µL	200µl	1ML
FY-AB38380	MONOCLONAL ANTI- COMPLEMENT COMPONENT 6 (C6)	HUMAN	MOUSE	COMPLEMENT	1MG/ML	100µL	200µl	1ML
FY-AB35848	MONOCLONAL ANTI- COMPLEMENT COMPONENT 7 (C7)	HUMAN	MOUSE	COMPLEMENT	1MG/ML	100µL	200µl	1ML
FY-AB37541	MONOCLONAL ANTI- COMPLEMENT COMPONENT 8G (C8G)	HUMAN	MOUSE	COMPLEMENT	1MG/ML	100µL	200µl	1ML
FY-AB37283	MONOCLONAL ANTI- COMPLEMENT COMPONENT 9 (C9)	HUMAN	MOUSE	COMPLEMENT	1MG/ML	100µL	200µl	1ML
FY-AB37625	MONOCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	MOUSE	COMPLEMENT CF-B; BF; BFI	1MG/ML	100µL	200µl	1ML
FY-AB37310	MONOCLONAL ANTI- COMPLEMENT FACTOR D (CFD)	HUMAN	MOUSE	COMPLEMENT CF-D; DF; PFI	1MG/ML	100µL	200µl	1ML
FY-AB35667	MONOCLONAL ANTI- COMPLEMENT FACTOR H (CFH)	HUMAN	MOUSE	COMPLEMENT CF-H; FH; FHI	1MG/ML	100µL	200µl	1ML
FY-AB37557	MONOCLONAL ANTI- COMPLEMENT FACTOR I (CFI)	HUMAN	MOUSE	COMPLEMENT CF-I; C3B-INA	1MG/ML	100µL	200µl	1ML
FY-AB35930	MONOCLONAL ANTI- COMPLEMENT FACTOR P (CFP)	HUMAN	MOUSE	COMPLEMENT CF-P; PFC; PF	1MG/ML	100µL	200µl	1ML
FY-AB36442	MONOCLONAL ANTI- COMPLEMENT RECEPTOR 1, ERYTHROCYTE (CR1)	HUMAN	MOUSE	COMPLEMENT CD35; C3BR; I	1MG/ML	100µL	200µl	1ML
FY-AB35875	MONOCLONAL ANTI- COMPLEMENT RECEPTOR 2 (CD21)	HUMAN	MOUSE	COMPLEMENT CR2; C3DR; C	1MG/ML	100µL	200µl	1ML
FY-AB36854	MONOCLONAL ANTI- CONNEXIN 26 (CX26)	HUMAN	MOUSE	CONNEXIN 26 KID; DFNA3; I	1MG/ML	100µL	200µl	1ML
FY-AB36852	MONOCLONAL ANTI- CONNEXIN 40 (CX40)	HUMAN	MOUSE	CONNEXIN 40 GJA5; GJ-A5;	1MG/ML	100µL	200µl	1ML
FY-AB35030	MONOCLONAL ANTI- CONNEXIN 43 (CX43)	HUMAN	MOUSE	CONNEXIN 43 ODDD; GJAL;	1MG/ML	100µL	200µl	1ML
FY-AB36504	MONOCLONAL ANTI- CONTACTIN 1 (CNTN1)	HUMAN	MOUSE	CONTACTIN 1 F3; GLYCOPR	1MG/ML	100µL	200µl	1ML
FY-AB37957	MONOCLONAL ANTI- CORNEODESMOSIN (CDSN)	HUMAN	MOUSE	CORNEODESMOSIN; S PRO	1MG/ML	100µL	200µl	1ML
FY-AB36548	MONOCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	HUMAN	MOUSE	CORTICOSTEROID SERPINA6; TF	1MG/ML	100µL	200µl	1ML

FY-AB36026	MONOCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	MOUSE CORTICOTR CRH; CORTIC	1MG/ML	100µL	200µl	1ML
FY-AB37978	MONOCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE BINDING PROTEIN	HUMAN	MOUSE CORTICOTR CRF-BP; CRF	1MG/ML	100µL	200µl	1ML
FY-AB37969	MONOCLONAL ANTI- CORTISTATIN (CORT)	HUMAN	MOUSE CORTISTATIN CST14; CST1	1MG/ML	100µL	200µl	1ML
FY-AB37859	MONOCLONAL ANTI- C-RAF PROTO ONCOGENE SERINE/THREONINE PROTEIN K	HUMAN	MOUSE C-RAF PROT(RAF1; CRAF;	1MG/ML	100µL	200µl	1ML
FY-AB37654	MONOCLONAL ANTI- CREATINE KINASE B (CK-BB)	HUMAN	MOUSE CREATINE KII CKB; CKBB; C	1MG/ML	100µL	200µl	1ML
FY-AB34989	MONOCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 1A (CKMT1A)	HUMAN	MOUSE CREATINE KII CKMT; CKMT	1MG/ML	100µL	200µl	1ML
FY-AB34542	MONOCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	HUMAN	MOUSE CREATINE KII CK-MM; CKM	1MG/ML	100µL	200µl	1ML
FY-AB37983	MONOCLONAL ANTI- CRYPTOCHROME 1 (CRY1)	HUMAN	MOUSE CRYPTOCHR PHLL1; PHOT	1MG/ML	100µL	200µl	1ML
FY-AB38358	MONOCLONAL ANTI- CRYSTALLIN ALPHA B (CRYAB)	HUMAN	MOUSE CRYSTALLIN CRY-AB; CRY	1MG/ML	100µL	200µl	1ML
FY-AB36515	MONOCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 2, MEMBER C (CLEC2C)	HUMAN	MOUSE C-TYPE LECT CD69; CLEC2	1MG/ML	100µL	200µl	1ML
FY-AB37017	MONOCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 4, MEMBER K (CLEC4K)	HUMAN	MOUSE C-TYPE LECT CD207; LANG	1MG/ML	100µL	200µl	1ML
FY-AB37226	MONOCLONAL ANTI- CUB DOMAIN CONTAINING PROTEIN 1 (CDCP1)	HUMAN	MOUSE CUB DOMAIN CD318; CDCP	1MG/ML	100µL	200µl	1ML
FY-AB37987	MONOCLONAL ANTI- CUBILIN (CUBN)	HUMAN	MOUSE CUBILIN IFCR; MGA1; I	1MG/ML	100µL	200µl	1ML
FY-AB35552	MONOCLONAL ANTI- CYCLIN D1 (CCND1)	HUMAN	MOUSE CYCLIN D1 CCN-D1; BCL	1MG/ML	100µL	200µl	1ML
FY-AB35556	MONOCLONAL ANTI- CYCLIN D2 (CCND2)	HUMAN	MOUSE CYCLIN D2 CCN-D2; G1/S	1MG/ML	100µL	200µl	1ML
FY-AB37400	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 1 (CDK1)	HUMAN	MOUSE CYCLIN DEPE CDC2; CDC28	1MG/ML	100µL	200µl	1ML
FY-AB37402	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	HUMAN	MOUSE CYCLIN DEPE CDKN2; P33(C	1MG/ML	100µL	200µl	1ML
FY-AB36562	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 4 (CDK4)	HUMAN	MOUSE CYCLIN DEPE CMM3; PSK-J	1MG/ML	100µL	200µl	1ML
FY-AB37391	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 7 (CDK7)	HUMAN	MOUSE CYCLIN DEPE CAK1; CDKN7	1MG/ML	100µL	200µl	1ML
FY-AB37955	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE INHIBITOR 3 (CDKN3)	HUMAN	MOUSE CYCLIN DEPE CDI1; CIP2; K	1MG/ML	100µL	200µl	1ML
FY-AB35841	MONOCLONAL ANTI- CYCLOOXYGENASE 1 (COX-1)	HUMAN	MOUSE CYCLOOXYGIPTGS1; COX3	1MG/ML	100µL	200µl	1ML
FY-AB35790	MONOCLONAL ANTI- CYCLOOXYGENASE-2 (COX 2)	HUMAN	MOUSE CYCLOOXYGIPGG/HS; PGH	1MG/ML	100µL	200µl	1ML
FY-AB37999	MONOCLONAL ANTI- CYLINDROMATOSIS (CYLD)	HUMAN	MOUSE CYLINDROMA CDMT; CYLD1	1MG/ML	100µL	200µl	1ML
FY-AB36938	MONOCLONAL ANTI- CYSTATHIONINE (CTH)	HUMAN	MOUSE CYSTATHION CSE; CYSTAT	1MG/ML	100µL	200µl	1ML
FY-AB35354	MONOCLONAL ANTI- CYSTATIN A (CSTA)	HUMAN	MOUSE CYSTATIN A CYS-A; STF1;	1MG/ML	100µL	200µl	1ML
FY-AB33395	MONOCLONAL ANTI- CYSTATIN C (CYS-C)	RAT	MOUSE CYSTATIN C CST3; CYSTA	1MG/ML	100µL	200µl	1ML
FY-AB36170	MONOCLONAL ANTI- CYSTATIN C (CYS-C)	HUMAN	MOUSE CYSTATIN C CST3; CYSTA	1MG/ML	100µL	200µl	1ML
FY-AB37981	MONOCLONAL ANTI- CYSTEINE RICH PROTEIN 1, INTESTINAL (CRIP1)	HUMAN	MOUSE CYSTEINE RII CRP1; CRHP;	1MG/ML	100µL	200µl	1ML
FY-AB38001	MONOCLONAL ANTI- CYSTEINYL LEUKOTRIENE RECEPTOR 1 (CYSLTR1)	HUMAN	MOUSE CYSTEINYL LI CYSLT1R; CY	1MG/ML	100µL	200µl	1ML
FY-AB38003	MONOCLONAL ANTI- CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGI	HUMAN	MOUSE CYSTIC FIBR(ABC35; ABCC	1MG/ML	100µL	200µl	1ML
FY-AB36345	MONOCLONAL ANTI- CYTOCHROME P450 7A1 (CYP7A1)	HUMAN	MOUSE CYTOCHROM CYP7; CYP7- <i>f</i>	1MG/ML	100µL	200µl	1ML
FY-AB38005	MONOCLONAL ANTI- CYTOGLOBIN (CYGB)	HUMAN	MOUSE CYTOGLOBIN HGB; STAP; S	1MG/ML	100µL	200µl	1ML
FY-AB35377	MONOCLONAL ANTI- CYTOKERATIN 1 (CK1)	HUMAN	MOUSE CYTOKERATI KRT1; EHK1; I	1MG/ML	100µL	200µl	1ML
FY-AB37136	MONOCLONAL ANTI- CYTOKERATIN 10 (CK10)	HUMAN	MOUSE CYTOKERATI K10; KRT10; K	1MG/ML	100µL	200µl	1ML
FY-AB37378	MONOCLONAL ANTI- CYTOKERATIN 13 (CK13)	HUMAN	MOUSE CYTOKERATI KRT13; KERA	1MG/ML	100µL	200µl	1ML
FY-AB35392	MONOCLONAL ANTI- CYTOKERATIN 14 (CK14)	HUMAN	MOUSE CYTOKERATI KRT14; EBS3;	1MG/ML	100µL	200µl	1ML
FY-AB37281	MONOCLONAL ANTI- CYTOKERATIN 17 (CK17)	HUMAN	MOUSE CYTOKERATI PC2; KRT17; I	1MG/ML	100µL	200µl	1ML
FY-AB36556	MONOCLONAL ANTI- CYTOKERATIN 18 (CK18)	HUMAN	MOUSE CYTOKERATI KRT18; CYK1;	1MG/ML	100µL	200µl	1ML
FY-AB36570	MONOCLONAL ANTI- CYTOKERATIN 20 (CK 20)	HUMAN	MOUSE CYTOKERATI KRT20; KERA	1MG/ML	100µL	200µl	1ML
FY-AB35373	MONOCLONAL ANTI- CYTOKERATIN 4 (CK4)	HUMAN	MOUSE CYTOKERATI CYK4; KRT4; I	1MG/ML	100µL	200µl	1ML
FY-AB35481	MONOCLONAL ANTI- CYTOKERATIN 7 (CK7)	HUMAN	MOUSE CYTOKERATI KRT7; K2C7; I	1MG/ML	100µL	200µl	1ML

FY-AB37647	MONOCLONAL ANTI- CYTOKERATIN 8 (CK8)	HUMAN	MOUSE CYTOKERATI K8; CARD2; K	1MG/ML	100µL	200µl	1ML
FY-AB38008	MONOCLONAL ANTI- DEATH ASSOCIATED PROTEIN KINASE 1 (DAPK1)	HUMAN	MOUSE DEATH ASSO	1MG/ML	100µL	200µl	1ML
FY-AB37771	MONOCLONAL ANTI- DECORIN (DCN)	HUMAN	MOUSE DECORIN	CSCD; DSPG; 1MG/ML	100µL	200µl	1ML
FY-AB37163	MONOCLONAL ANTI- DEFENSIN ALPHA 1, NEUTROPHIL (DEFA1)	HUMAN	MOUSE DEFENSIN AL DEF1; DEFA2	1MG/ML	100µL	200µl	1ML
FY-AB37443	MONOCLONAL ANTI- DEFENSIN ALPHA 5, PANETH CELL SPECIFIC (DEFA5)	HUMAN	MOUSE DEFENSIN AL DEF-A5; DEF5	1MG/ML	100µL	200µl	1ML
FY-AB36775	MONOCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	HUMAN	MOUSE DEFENSIN BE B-DF1; DEFB1	1MG/ML	100µL	200µl	1ML
FY-AB34310	MONOCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	HUMAN	MOUSE DEFENSIN BE B-DF2; DEFB2	1MG/ML	100µL	200µl	1ML
FY-AB35809	MONOCLONAL ANTI- DELTA-SLEEP INDUCING PEPTIDE (DSIP)	HUMAN	MOUSE DELTA-SLEEF DSIPI; TSC22I	1MG/ML	100µL	200µl	1ML
FY-AB38016	MONOCLONAL ANTI- DENTIN SIALOPHOSPHOPROTEIN (DSPP)	HUMAN	MOUSE DENTIN SIAL(DSP; DFNA39	1MG/ML	100µL	200µl	1ML
FY-AB38020	MONOCLONAL ANTI- DEOXYCYTIDINE KINASE (DCK)	HUMAN	MOUSE DEOXYCYTID	1MG/ML	100µL	200µl	1ML
FY-AB38013	MONOCLONAL ANTI- DERMATOPONTIN (DPT)	HUMAN	MOUSE DERMATOPO TRAMP; TYRC	1MG/ML	100µL	200µl	1ML
FY-AB38319	MONOCLONAL ANTI- DERMICIDIN (DCD)	HUMAN	MOUSE DERMICIDIN	HCAP; AIDD; I 1MG/ML	100µL	200µl	1ML
FY-AB35187	MONOCLONAL ANTI- DESMIN (DES)	HUMAN	MOUSE DESMIN	CMD1I; CSM1 1MG/ML	100µL	200µl	1ML
FY-AB35844	MONOCLONAL ANTI- DESMOGLEIN 1 (DSG1)	HUMAN	MOUSE DESMOGLEIN CDHF4; DG1;	1MG/ML	100µL	200µl	1ML
FY-AB37840	MONOCLONAL ANTI- DESMOGLEIN 2 (DSG2)	HUMAN	MOUSE DESMOGLEIN ARVC10; ARV	1MG/ML	100µL	200µl	1ML
FY-AB37842	MONOCLONAL ANTI- DESMOPLAKIN (DSP)	HUMAN	MOUSE DESMOPLAKI DPI; DPII; KPF	1MG/ML	100µL	200µl	1ML
FY-AB36196	MONOCLONAL ANTI- DIHYDROLIPOYL DEHYDROGENASE (DLD)	HUMAN	MOUSE DIHYDROLIP(LAD; GCSL; D	1MG/ML	100µL	200µl	1ML
FY-AB37629	MONOCLONAL ANTI- DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	HUMAN	MOUSE DIHYDROPYRDPD; DHPDH;	1MG/ML	100µL	200µl	1ML
FY-AB36366	MONOCLONAL ANTI- DOPACHROME TAUTOMERASE (DCT)	HUMAN	MOUSE DOPACHRON TYRP2; TRP-2	1MG/ML	100µL	200µl	1ML
FY-AB36821	MONOCLONAL ANTI- DOPAMINE BETA HYDROXYLASE (DBH)	HUMAN	MOUSE DOPAMINE BIDBM; DOPAM	1MG/ML	100µL	200µl	1ML
FY-AB36658	MONOCLONAL ANTI- DOPAMINE RECEPTOR D1 (DRD1)	HUMAN	MOUSE DOPAMINE R(DR-D1; D1R; I	1MG/ML	100µL	200µl	1ML
FY-AB35738	MONOCLONAL ANTI- DOPAMINE RECEPTOR D2 (DRD2)	HUMAN	MOUSE DOPAMINE R(DR-D2; D2DR	1MG/ML	100µL	200µl	1ML
FY-AB36181	MONOCLONAL ANTI- DOPAMINE RECEPTOR D3 (DRD3)	HUMAN	MOUSE DOPAMINE R(DR-D3; D3R; I	1MG/ML	100µL	200µl	1ML
FY-AB37042	MONOCLONAL ANTI- DOPAMINE TRANSPORTER (DAT)	HUMAN	MOUSE DOPAMINE T(SLC6A3; DAT	1MG/ML	100µL	200µl	1ML
FY-AB38022	MONOCLONAL ANTI- DOUBLECORTIN (DCX)	HUMAN	MOUSE DOUBLECOR DBCN; DC; LI	1MG/ML	100µL	200µl	1ML
FY-AB38011	MONOCLONAL ANTI- DREBRIN 1 (DBN1)	HUMAN	MOUSE DREBRIN 1	DEVELOPMEI 1MG/ML	100µL	200µl	1ML
FY-AB37719	MONOCLONAL ANTI- DUAL OXIDASE 2 (DUOX2)	HUMAN	MOUSE DUAL OXIDA(LNOX2; NOXE	1MG/ML	100µL	200µl	1ML
FY-AB38322	MONOCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	HUMAN	MOUSE DUAL SPECIF CL100; HVH1;	1MG/ML	100µL	200µl	1ML
FY-AB37118	MONOCLONAL ANTI- DUFFY BLOOD GROUP CHEMOKINE RECEPTOR (DARC)	HUMAN	MOUSE DUFFY BLOO CD234; CCBP	1MG/ML	100µL	200µl	1ML
FY-AB38018	MONOCLONAL ANTI- DYMECLIN (DYM)	HUMAN	MOUSE DYMECLIN	DMC; SMC; D 1MG/ML	100µL	200µl	1ML
FY-AB37523	MONOCLONAL ANTI- DYNAMIN 1 (DNM1)	HUMAN	MOUSE DYNAMIN 1	1MG/ML	100µL	200µl	1ML
FY-AB36470	MONOCLONAL ANTI- DYNAMIN 2 (DNM2)	HUMAN	MOUSE DYNAMIN 2	CMTD1I; CMT 1MG/ML	100µL	200µl	1ML
FY-AB38026	MONOCLONAL ANTI- DYSFERLIN (DYSF)	HUMAN	MOUSE DYSFERLIN	FER1L1; LGM 1MG/ML	100µL	200µl	1ML
FY-AB38028	MONOCLONAL ANTI- DYSTROPHIN ASSOCIATED GLYCOPROTEIN 1 (DAG1)	HUMAN	MOUSE DYSTROPHIN DYSTROGLY	1MG/ML	100µL	200µl	1ML
FY-AB37849	MONOCLONAL ANTI- E1A BINDING PROTEIN P300 (EP300)	HUMAN	MOUSE E1A BINDING KAT3B; P300;	1MG/ML	100µL	200µl	1ML
FY-AB35266	MONOCLONAL ANTI- EARLY GROWTH RESPONSE PROTEIN 1 (EGR1)	HUMAN	MOUSE EARLY GROV ZIF268; AT22E	1MG/ML	100µL	200µl	1ML
FY-AB37927	MONOCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTE	HUMAN	MOUSE ECTONUCLE(ATX; ATX-X; L	1MG/ML	100µL	200µl	1ML
FY-AB35264	MONOCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 1 (EI	HUMAN	MOUSE ELASTIN MICIEMI; GP115; E	1MG/ML	100µL	200µl	1ML
FY-AB34035	MONOCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GF	HUMAN	MOUSE ENDOCRINE (PK1; EGVEGF	1MG/ML	100µL	200µl	1ML
FY-AB36893	MONOCLONAL ANTI- ENDOPLASMIC RETICULUM RESIDENT PROTEIN 57 (ERP57)	HUMAN	MOUSE ENDOPLASMI P58; ERP61; F	1MG/ML	100µL	200µl	1ML
FY-AB36107	MONOCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	HUMAN	MOUSE ENDOTHELIA NOS3; ECNO;	1MG/ML	100µL	200µl	1ML

FY-AB34029	MONOCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCR)	HUMAN	MOUSE	ENDOTHELIA CD201; PROC	1MG/ML	100µL	200µl	1ML
FY-AB35364	MONOCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 1 (ECE1)	HUMAN	MOUSE	ENDOTHELIN	1MG/ML	100µL	200µl	1ML
FY-AB37567	MONOCLONAL ANTI- ENDOTHELIN RECEPTOR A (ETRA)	HUMAN	MOUSE	ENDOTHELIN EDNRA; ETA;	1MG/ML	100µL	200µl	1ML
FY-AB37569	MONOCLONAL ANTI- ENDOTHELIN RECEPTOR B (ETRB)	HUMAN	MOUSE	ENDOTHELIN EDNRB; ABCI	1MG/ML	100µL	200µl	1ML
FY-AB38097	MONOCLONAL ANTI- ENVOPLAKIN (EVPL)	HUMAN	MOUSE	ENVOPLAKIN EVPK; P210; I	1MG/ML	100µL	200µl	1ML
FY-AB34042	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	HUMAN	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB36765	MONOCLONAL ANTI- EPHRIN TYPE A RECEPTOR 1 (EPA1)	HUMAN	MOUSE	EPHRIN TYPE EPH; EPHT; E	1MG/ML	100µL	200µl	1ML
FY-AB37496	MONOCLONAL ANTI- EPIREGULIN (EREG)	HUMAN	MOUSE	EPIREGULIN EPR; ER; PRC	1MG/ML	100µL	200µl	1ML
FY-AB36084	MONOCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDE 78 (ENA78)	HUMAN	MOUSE	EPITHELIAL CXCL5; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB34050	MONOCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	HUMAN	MOUSE	ERYTHROPO EPO-R	1MG/ML	100µL	200µl	1ML
FY-AB34058	MONOCLONAL ANTI- E-SELECTIN	HUMAN	MOUSE	E-SELECTIN CD62E; CD62	1MG/ML	100µL	200µl	1ML
FY-AB36339	MONOCLONAL ANTI- ESTROGEN RECEPTOR ALPHA (ERA)	HUMAN	MOUSE	ESTROGEN FER-A1; ER; E	1MG/ML	100µL	200µl	1ML
FY-AB35292	MONOCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	HUMAN	MOUSE	ESTROGEN FER-B; ESRB; I	1MG/ML	100µL	200µl	1ML
FY-AB38031	MONOCLONAL ANTI- EXTRACELLULAR MATRIX PROTEIN 1 (ECM1)	HUMAN	MOUSE	EXTRACELLULAR SECRETORY	1MG/ML	100µL	200µl	1ML
FY-AB34065	MONOCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	HUMAN	MOUSE	FACTOR REL CD95; ALPS1	1MG/ML	100µL	200µl	1ML
FY-AB34071	MONOCLONAL ANTI- FACTOR RELATED APOPTOSIS LIGAND (FASL)	HUMAN	MOUSE	FACTOR REL CD178; CD95l	1MG/ML	100µL	200µl	1ML
FY-AB37678	MONOCLONAL ANTI- FARNESOID X RECEPTOR (FXR)	HUMAN	MOUSE	FARNESOID NR1H4; BAR; 1	MG/ML	100µL	200µl	1ML
FY-AB37173	MONOCLONAL ANTI- FARNESYL DIPHOSPHATE FARNESYLTRANSFERASE 1 (FDF)	HUMAN	MOUSE	FARNESYL DISQS; SS; SQL	1MG/ML	100µL	200µl	1ML
FY-AB37201	MONOCLONAL ANTI- FASCIN (FSCN)	HUMAN	MOUSE	FASCIN FSCN1; SNL; 1	MG/ML	100µL	200µl	1ML
FY-AB37578	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	HUMAN	MOUSE	FATTY ACID E-E-FABP; EFAE	1MG/ML	100µL	200µl	1ML
FY-AB35158	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6)	HUMAN	MOUSE	FATTY ACID EGT; IBABP; I-E	1MG/ML	100µL	200µl	1ML
FY-AB36626	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 7, BRAIN (FABP7)	HUMAN	MOUSE	FATTY ACID E-B-FABP; BLBF	1MG/ML	100µL	200µl	1ML
FY-AB34776	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 8, MYELIN (FABP8)	HUMAN	MOUSE	FATTY ACID E-PMP2; M-FAB	1MG/ML	100µL	200µl	1ML
FY-AB38039	MONOCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	HUMAN	MOUSE	FATTY ACID E-D5D; FADS6;	1MG/ML	100µL	200µl	1ML
FY-AB38045	MONOCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	HUMAN	MOUSE	FATTY ACID E-FAS; OA519;	1MG/ML	100µL	200µl	1ML
FY-AB36804	MONOCLONAL ANTI- FC FRAGMENT OF IGA RECEPTOR (FCAR)	HUMAN	MOUSE	FC FRAGMENT CD89; FCARl;	1MG/ML	100µL	200µl	1ML
FY-AB36628	MONOCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RECEPTOR (FCGI)	HUMAN	MOUSE	FC FRAGMENT CD16A; CD16	1MG/ML	100µL	200µl	1ML
FY-AB38058	MONOCLONAL ANTI- FERROCHELATASE (FECH)	HUMAN	MOUSE	FERROCHELATASE EPP; FCE;	PR 1MG/ML	100µL	200µl	1ML
FY-AB38061	MONOCLONAL ANTI- FERROPORTIN (FPN)	HUMAN	MOUSE	FERROPORTIN SLC40A1; FPN	1MG/ML	100µL	200µl	1ML
FY-AB37353	MONOCLONAL ANTI- FETUIN B (FETUB)	HUMAN	MOUSE	FETUIN B FETU-B; 16G2	1MG/ML	100µL	200µl	1ML
FY-AB35566	MONOCLONAL ANTI- FIBRILLIN 1 (FBN1)	HUMAN	MOUSE	FIBRILLIN 1 FBN; MASS;	1MG/ML	100µL	200µl	1ML
FY-AB36459	MONOCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	HUMAN	MOUSE	FIBRINOGEN FIB2; FG-A; F	1MG/ML	100µL	200µl	1ML
FY-AB35381	MONOCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 2 (FGL2)	HUMAN	MOUSE	FIBRINOGEN T49; PT49; FIE	1MG/ML	100µL	200µl	1ML
FY-AB34080	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	HUMAN	MOUSE	FIBROBLAST ECGF; AFGF;	1MG/ML	100µL	200µl	1ML
FY-AB37393	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	HUMAN	MOUSE	FIBROBLAST KERATINOCY	1MG/ML	100µL	200µl	1ML
FY-AB38331	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	HUMAN	MOUSE	FIBROBLAST FHF3; FIBROE	1MG/ML	100µL	200µl	1ML
FY-AB38334	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 12 (FGF12)	HUMAN	MOUSE	FIBROBLAST FGF12B; FHF	1MG/ML	100µL	200µl	1ML
FY-AB38329	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 18 (FGF18)	HUMAN	MOUSE	FIBROBLAST ZFGF5	1MG/ML	100µL	200µl	1ML
FY-AB35459	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	HUMAN	MOUSE	FIBROBLAST B-FGF; BFGF;	1MG/ML	100µL	200µl	1ML
FY-AB38327	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	HUMAN	MOUSE	FIBROBLAST HBGF3; INT2;	1MG/ML	100µL	200µl	1ML
FY-AB34095	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	HUMAN	MOUSE	FIBROBLAST HBGF4; HST;	1MG/ML	100µL	200µl	1ML

FY-AB35167	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 5 (FGF5)	HUMAN	MOUSE FIBROBLAST HBGF5; SMAC	1MG/ML	100µL	200µl	1ML
FY-AB34100	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	HUMAN	MOUSE FIBROBLAST HBGF6; HST2	1MG/ML	100µL	200µl	1ML
FY-AB35671	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	HUMAN	MOUSE FIBROBLAST KGF; HBGF7;	1MG/ML	100µL	200µl	1ML
FY-AB34105	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	HUMAN	MOUSE FIBROBLAST GAF; HBFG9;	1MG/ML	100µL	200µl	1ML
FY-AB37248	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 2 (FGFR2)	HUMAN	MOUSE FIBROBLAST CD332; BEK;	1MG/ML	100µL	200µl	1ML
FY-AB37255	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 3 (FGFR3)	HUMAN	MOUSE FIBROBLAST CD333; ACH;	1MG/ML	100µL	200µl	1ML
FY-AB37257	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 4 (FGFR4)	HUMAN	MOUSE FIBROBLAST CD334; JTK2;	1MG/ML	100µL	200µl	1ML
FY-AB36884	MONOCLONAL ANTI- FIBROMODULIN (FMOD)	HUMAN	MOUSE FIBROMODULIN SLRR2E; FM;	1MG/ML	100µL	200µl	1ML
FY-AB34109	MONOCLONAL ANTI- FIBRONECTIN (FN)	HUMAN	MOUSE FIBRONECTIN FN1; CIG; FIN	1MG/ML	100µL	200µl	1ML
FY-AB38049	MONOCLONAL ANTI- FIBULIN 1 (FBLN1)	HUMAN	MOUSE FIBULIN 1	1MG/ML	100µL	200µl	1ML
FY-AB35936	MONOCLONAL ANTI- FICOLIN 1 (FCN1)	HUMAN	MOUSE FICOLIN 1 FCNM; COLL1	1MG/ML	100µL	200µl	1ML
FY-AB37431	MONOCLONAL ANTI- FICOLIN 2 (FCN2)	HUMAN	MOUSE FICOLIN 2 EBP37; FCNL;	1MG/ML	100µL	200µl	1ML
FY-AB37424	MONOCLONAL ANTI- FICOLIN 3 (FCN3)	HUMAN	MOUSE FICOLIN 3 FCNH; HAKA1	1MG/ML	100µL	200µl	1ML
FY-AB38054	MONOCLONAL ANTI- FLOTILLIN 2 (FLOT2)	HUMAN	MOUSE FLOTILLIN 2 ECS1; ESA; E	1MG/ML	100µL	200µl	1ML
FY-AB34114	MONOCLONAL ANTI- FMS LIKE TYROSINE KINASE 3 (FLT3)	HUMAN	MOUSE FMS LIKE TYF CD135; STK1;	1MG/ML	100µL	200µl	1ML
FY-AB38361	MONOCLONAL ANTI- FOLLICLE STIMULATING HORMONE RECEPTOR (FSHR)	HUMAN	MOUSE FOLLICLE STIMULATING HORMONE RECEPTOR; LGR1	1MG/ML	100µL	200µl	1ML
FY-AB35896	MONOCLONAL ANTI- FORKHEAD BOX PROTEIN O1 (FOXO1)	HUMAN	MOUSE FORKHEAD BOX PROTEIN O1; FKH1	1MG/ML	100µL	200µl	1ML
FY-AB35893	MONOCLONAL ANTI- FORKHEAD BOX PROTEIN O3 (FOXO3)	HUMAN	MOUSE FORKHEAD BOX PROTEIN O3; FOX3	1MG/ML	100µL	200µl	1ML
FY-AB38056	MONOCLONAL ANTI- FORMIN BINDING PROTEIN 1 (FNBP1)	HUMAN	MOUSE FORMIN BINDING PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB37445	MONOCLONAL ANTI- FORMYL PEPTIDE RECEPTOR 2 (FPR2)	HUMAN	MOUSE FORMYL PEP LXA4R; FPRL1	1MG/ML	100µL	200µl	1ML
FY-AB35982	MONOCLONAL ANTI- FUCOSIDASE ALPHA L1, TISSUE (FUCA1)	HUMAN	MOUSE FUCOSIDASE A-FU; AFU; AL	1MG/ML	100µL	200µl	1ML
FY-AB36228	MONOCLONAL ANTI- FUCOSYLTRANSFERASE 3 (FUT3)	HUMAN	MOUSE FUCOSYLTRANSFERASE CD174; FUT3;	1MG/ML	100µL	200µl	1ML
FY-AB38065	MONOCLONAL ANTI- FURIN (FUR)	HUMAN	MOUSE FURIN PACE; PCSK3	1MG/ML	100µL	200µl	1ML
FY-AB37876	MONOCLONAL ANTI- FUSION (FUS)	HUMAN	MOUSE FUSION ALS6; TLS; H1	1MG/ML	100µL	200µl	1ML
FY-AB34806	MONOCLONAL ANTI- GALACTOSIDASE BETA (GLB)	HUMAN	MOUSE GALACTOSIDASE BETA; B-GAL;	1MG/ML	100µL	200µl	1ML
FY-AB36401	MONOCLONAL ANTI- GALANIN (GAL)	HUMAN	MOUSE GALANIN GALN; GLNN;	1MG/ML	100µL	200µl	1ML
FY-AB35142	MONOCLONAL ANTI- GALECTIN 1 (GAL1)	HUMAN	MOUSE GALECTIN 1 LGALS1; GBP	1MG/ML	100µL	200µl	1ML
FY-AB35130	MONOCLONAL ANTI- GALECTIN 12 (GAL12)	HUMAN	MOUSE GALECTIN 12 LGALS12; GR	1MG/ML	100µL	200µl	1ML
FY-AB35134	MONOCLONAL ANTI- GALECTIN 14 (GAL14)	HUMAN	MOUSE GALECTIN 14 LGALS14; CL1	1MG/ML	100µL	200µl	1ML
FY-AB35082	MONOCLONAL ANTI- GALECTIN 2 (GAL2)	HUMAN	MOUSE GALECTIN 2 LGALS2; HL1	1MG/ML	100µL	200µl	1ML
FY-AB35093	MONOCLONAL ANTI- GALECTIN 4 (GAL4)	HUMAN	MOUSE GALECTIN 4 LGALS4; LAC	1MG/ML	100µL	200µl	1ML
FY-AB35107	MONOCLONAL ANTI- GALECTIN 7 (GAL7)	HUMAN	MOUSE GALECTIN 7 LGALS7; PIG1	1MG/ML	100µL	200µl	1ML
FY-AB35112	MONOCLONAL ANTI- GALECTIN 8 (GAL8)	HUMAN	MOUSE GALECTIN 8 LGALS8; PCT.	1MG/ML	100µL	200µl	1ML
FY-AB35119	MONOCLONAL ANTI- GALECTIN 9 (GAL9)	HUMAN	MOUSE GALECTIN 9 LGALS9; ECA	1MG/ML	100µL	200µl	1ML
FY-AB36780	MONOCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 1 (GGT1)	HUMAN	MOUSE GAMMA-GLUTAMYLTRANSFERASE CD224; G-GT	1MG/ML	100µL	200µl	1ML
FY-AB36222	MONOCLONAL ANTI- GAMMA-SYNUCLEIN (SNCG)	HUMAN	MOUSE GAMMA-SYNUCLEIN SNC-G; GSYN	1MG/ML	100µL	200µl	1ML
FY-AB38067	MONOCLONAL ANTI- GAP JUNCTION PROTEIN BETA 1 (GJB1)	HUMAN	MOUSE GAP JUNCTION PROTEIN BETA 1; CMTX1; CX32	1MG/ML	100µL	200µl	1ML
FY-AB36544	MONOCLONAL ANTI- GASTRIN (GT)	HUMAN	MOUSE GASTRIN GAST; GAS; C	1MG/ML	100µL	200µl	1ML
FY-AB38069	MONOCLONAL ANTI- GASTROKINE 1 (GKN1)	HUMAN	MOUSE GASTROKINE CA11; AMP18;	1MG/ML	100µL	200µl	1ML
FY-AB38091	MONOCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIA, POLYPEPTIDE 1 (GTF2A)	HUMAN	MOUSE GENERAL TRANSCRIPTION FACTOR IIA; TF2	1MG/ML	100µL	200µl	1ML
FY-AB34128	MONOCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR (GDNF)	HUMAN	MOUSE GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR; ATF1; ATF2; F	1MG/ML	100µL	200µl	1ML

FY-AB34289	MONOCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	HUMAN	MOUSE GLIAL FIBRILI INTERMEDIA	1MG/ML	100µL	200µl	1ML
FY-AB38075	MONOCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	HUMAN	MOUSE GLUCOCERE GBA1; GCB; C	1MG/ML	100µL	200µl	1ML
FY-AB37026	MONOCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	HUMAN	MOUSE GLUCOCORT GCCR; GCR; I	1MG/ML	100µL	200µl	1ML
FY-AB35725	MONOCLONAL ANTI- GLUCOKINASE (GCK)	HUMAN	MOUSE GLUCOKINAS GK; GLK; HHF	1MG/ML	100µL	200µl	1ML
FY-AB35836	MONOCLONAL ANTI- GLUCOSE 6 PHOSPHATE ISOMERASE (GPI)	HUMAN	MOUSE GLUCOSE 6 F AMF; NLK; PH	1MG/ML	100µL	200µl	1ML
FY-AB37674	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 2 (GLUT2)	HUMAN	MOUSE GLUCOSE TR SLC2A2; SLC	1MG/ML	100µL	200µl	1ML
FY-AB37056	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 3 (GLUT3)	HUMAN	MOUSE GLUCOSE TR SLC2A3; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB37639	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 4 (GLUT4)	HUMAN	MOUSE GLUCOSE TR SLC2A4; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB35819	MONOCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD)	HUMAN	MOUSE GLUCOSE-6-F GLUCOSE-6-F	1MG/ML	100µL	200µl	1ML
FY-AB34780	MONOCLONAL ANTI- GLUCOSIDASE ALPHA, ACID (GAA)	HUMAN	MOUSE GLUCOSIDAS LYAG; ACID A	1MG/ML	100µL	200µl	1ML
FY-AB36815	MONOCLONAL ANTI- GLUCURONIDASE BETA (GUSB)	HUMAN	MOUSE GLUCURONII GUS-B; MPS7	1MG/ML	100µL	200µl	1ML
FY-AB36321	MONOCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, MODIFIER SUBUNIT (GCLM)	HUMAN	MOUSE GLUTAMATE GLCLR; GEC	1MG/ML	100µL	200µl	1ML
FY-AB38325	MONOCLONAL ANTI- GLUTAMATE DECARBOXYLASE 1, BRAIN (GAD1)	HUMAN	MOUSE GLUTAMATE GAD67; SCP	1MG/ML	100µL	200µl	1ML
FY-AB36597	MONOCLONAL ANTI- GLUTAMATE DECARBOXYLASE 2 (GAD2)	HUMAN	MOUSE GLUTAMATE GAD65; GLUT	1MG/ML	100µL	200µl	1ML
FY-AB35060	MONOCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	HUMAN	MOUSE GLUTAMATE GDH; GLUTA	1MG/ML	100µL	200µl	1ML
FY-AB35065	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	HUMAN	MOUSE GLUTATHION GSHPX1; CEL	1MG/ML	100µL	200µl	1ML
FY-AB38396	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 3, PLASMA (GPX3)	HUMAN	MOUSE GLUTATHION GSHPX3; GP	1MG/ML	100µL	200µl	1ML
FY-AB36684	MONOCLONAL ANTI- GLUTATHIONE REDUCTASE (GR)	HUMAN	MOUSE GLUTATHION GSR; GLUR	1MG/ML	100µL	200µl	1ML
FY-AB35717	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	HUMAN	MOUSE GLUTATHION GST-A4; GST	1MG/ML	100µL	200µl	1ML
FY-AB37517	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 2 (GSTA2)	HUMAN	MOUSE GLUTATHION GST-A2; GST	1MG/ML	100µL	200µl	1ML
FY-AB37515	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 5 (GSTA5)	HUMAN	MOUSE GLUTATHION GST-A5; GLU	1MG/ML	100µL	200µl	1ML
FY-AB36407	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE KAPPA 1 (GSTK1)	HUMAN	MOUSE GLUTATHION GST-K1; GST	1MG/ML	100µL	200µl	1ML
FY-AB35715	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 2 (GSTM2)	HUMAN	MOUSE GLUTATHION GST-M2; GST	1MG/ML	100µL	200µl	1ML
FY-AB35634	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE OMEGA 1 (GSTO1)	HUMAN	MOUSE GLUTATHION P28; GSTTLP	1MG/ML	100µL	200µl	1ML
FY-AB35630	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GSTT1)	HUMAN	MOUSE GLUTATHION GST-T1	1MG/ML	100µL	200µl	1ML
FY-AB35610	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 2 (GSTT2)	HUMAN	MOUSE GLUTATHION GST-T2; GLU	1MG/ML	100µL	200µl	1ML
FY-AB36059	MONOCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	HUMAN	MOUSE GLYCOGEN F GPLL; GPBB	1MG/ML	100µL	200µl	1ML
FY-AB36055	MONOCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, MUSCLE (PYGM)	HUMAN	MOUSE GLYCOGEN F GPMM; PHOS	1MG/ML	100µL	200µl	1ML
FY-AB35660	MONOCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 ALPHA (GSK3A)	HUMAN	MOUSE GLYCOGEN S SERINE/THRE	1MG/ML	100µL	200µl	1ML
FY-AB34138	MONOCLONAL ANTI- GLYCOPROTEIN 130 (GP130)	HUMAN	MOUSE GLYCOPROTI CDW 130; CD	1MG/ML	100µL	200µl	1ML
FY-AB37426	MONOCLONAL ANTI- GLYCOPROTEIN VI (GP6)	HUMAN	MOUSE GLYCOPROTI GPIV; GP-VI	1MG/ML	100µL	200µl	1ML
FY-AB38399	MONOCLONAL ANTI- GLYCYL TRNA SYNTHETASE (GARS)	HUMAN	MOUSE GLYCYL TRN/ CMT2D; CMT	1MG/ML	100µL	200µl	1ML
FY-AB38072	MONOCLONAL ANTI- GLYOXALASE I (GLO1)	HUMAN	MOUSE GLYOXALASE GLY-I; GLOD1	1MG/ML	100µL	200µl	1ML
FY-AB36313	MONOCLONAL ANTI- GLYPICAN 1 (GPC1)	HUMAN	MOUSE GLYPICAN 1 GLYPICAN PF	1MG/ML	100µL	200µl	1ML
FY-AB36998	MONOCLONAL ANTI- GLYPICAN 2 (GPC2)	HUMAN	MOUSE GLYPICAN 2 CEREBROGL	1MG/ML	100µL	200µl	1ML
FY-AB36274	MONOCLONAL ANTI- GLYPICAN 4 (GPC4)	HUMAN	MOUSE GLYPICAN 4 K-GLYPICAN	1MG/ML	100µL	200µl	1ML
FY-AB37093	MONOCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2)	HUMAN	MOUSE GOLGI PHOSI GOLM1; GP7	1MG/ML	100µL	200µl	1ML
FY-AB36044	MONOCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	HUMAN	MOUSE GONADOTRC GNRH1; GRH	1MG/ML	100µL	200µl	1ML
FY-AB38077	MONOCLONAL ANTI- GRANULIN (GRN)	HUMAN	MOUSE GRANULIN GEP; GP88; P	1MG/ML	100µL	200µl	1ML
FY-AB36977	MONOCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	HUMAN	MOUSE GRANULOCY CXCL6; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB36917	MONOCLONAL ANTI- GRANULYSIN (GNLY)	HUMAN	MOUSE GRANULYSIN NKG5; LAG-2	1MG/ML	100µL	200µl	1ML

FY-AB36519	MONOCLONAL ANTI- GRANZYME K (GZMK)	HUMAN	MOUSE	GRANZYME K GZM-K; TRYP	1MG/ML	100µL	200µl	1ML
FY-AB34817	MONOCLONAL ANTI- GROWTH ARREST SPECIFIC PROTEIN 6 (GAS6)	HUMAN	MOUSE	GROWTH AR AXLLG; AXSF	1MG/ML	100µL	200µl	1ML
FY-AB36706	MONOCLONAL ANTI- GROWTH ASSOCIATED PROTEIN 43 (GAP43)	HUMAN	MOUSE	GROWTH AS; F1; B-50; PP4	1MG/ML	100µL	200µl	1ML
FY-AB37757	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	HUMAN	MOUSE	GROWTH DIF EMBRYONIC	1MG/ML	100µL	200µl	1ML
FY-AB37666	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GDF15)	HUMAN	MOUSE	GROWTH DIF PDF; MIC1; N	1MG/ML	100µL	200µl	1ML
FY-AB37761	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF5)	HUMAN	MOUSE	GROWTH DIF CDMP1; LAP4	1MG/ML	100µL	200µl	1ML
FY-AB35280	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 9 (GDF9)	HUMAN	MOUSE	GROWTH DIF	1MG/ML	100µL	200µl	1ML
FY-AB38079	MONOCLONAL ANTI- GROWTH FACTOR RECEPTOR BOUND PROTEIN 2 (GRB2)	HUMAN	MOUSE	GROWTH FA; ASH; NCKAP2	1MG/ML	100µL	200µl	1ML
FY-AB38354	MONOCLONAL ANTI- GROWTH HORMONE 2 (GH2)	HUMAN	MOUSE	GROWTH HO GH-V; GHL; G	1MG/ML	100µL	200µl	1ML
FY-AB36517	MONOCLONAL ANTI- GROWTH HORMONE INDUCIBLE TRANSMEMBRANE PROTEIN 2 (GHR23)	HUMAN	MOUSE	GROWTH HO MICS1; MICS1	1MG/ML	100µL	200µl	1ML
FY-AB36319	MONOCLONAL ANTI- GROWTH HORMONE RECEPTOR (GHR)	HUMAN	MOUSE	GROWTH HO GHBP; SOMA	1MG/ML	100µL	200µl	1ML
FY-AB36899	MONOCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10)	HUMAN	MOUSE	HEAT SHOCK HSPE1; CPN1	1MG/ML	100µL	200µl	1ML
FY-AB36117	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 40 (HSP40)	HUMAN	MOUSE	HEAT SHOCK DNAJ; DNAJB	1MG/ML	100µL	200µl	1ML
FY-AB34993	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 47 (HSP47)	HUMAN	MOUSE	HEAT SHOCK CBP2; ASTP3	1MG/ML	100µL	200µl	1ML
FY-AB36010	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	HUMAN	MOUSE	HEAT SHOCK HSP90-B1; EC	1MG/ML	100µL	200µl	1ML
FY-AB36114	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 2 (HSPB2)	HUMAN	MOUSE	HEAT SHOCK HSP-B2; MKB	1MG/ML	100µL	200µl	1ML
FY-AB37662	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	HUMAN	MOUSE	HEAT SHOCK CMT2L; DHM	1MG/ML	100µL	200µl	1ML
FY-AB35289	MONOCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 1 (HSF1)	HUMAN	MOUSE	HEAT SHOCK HSTF1; HEAT	1MG/ML	100µL	200µl	1ML
FY-AB35330	MONOCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 2 (HSF2)	HUMAN	MOUSE	HEAT SHOCK HSTF2; HEAT	1MG/ML	100µL	200µl	1ML
FY-AB38085	MONOCLONAL ANTI- HEDGEHOG INTERACTING PROTEIN (HHIP)	HUMAN	MOUSE	HEDGEHOG I HIP	1MG/ML	100µL	200µl	1ML
FY-AB35562	MONOCLONAL ANTI- HEME OXYGENASE 2, DECYCLING (HO2)	HUMAN	MOUSE	HEME OXYGE HMOX2	1MG/ML	100µL	200µl	1ML
FY-AB36173	MONOCLONAL ANTI- HEMOGLOBIN MU (HBM)	HUMAN	MOUSE	HEMOGLOBIN HBAP2; HB-M	1MG/ML	100µL	200µl	1ML
FY-AB33086	MONOCLONAL ANTI- HEMOPEXIN (HPX)	HUMAN	MOUSE	HEMOPEXIN HAEMOPEXIN	1MG/ML	100µL	200µl	1ML
FY-AB33087	MONOCLONAL ANTI- HEMOPEXIN (HPX)	MOUSE	MOUSE	HEMOPEXIN HAEMOPEXIN	1MG/ML	100µL	200µl	1ML
FY-AB33088	MONOCLONAL ANTI- HEMOPEXIN (HPX)	RAT	MOUSE	HEMOPEXIN HAEMOPEXIN	1MG/ML	100µL	200µl	1ML
FY-AB35506	MONOCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN (HSPG)	HUMAN	MOUSE	HEPARAN SU SDC2; HSPG1	1MG/ML	100µL	200µl	1ML
FY-AB38219	MONOCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN 2 (HSPG2)	HUMAN	MOUSE	HEPARAN SU PLC; PRCAN;	1MG/ML	100µL	200µl	1ML
FY-AB35813	MONOCLONAL ANTI- HEPARANASE (HPSE)	HUMAN	MOUSE	HEPARANASE HPA; HPR1; H	1MG/ML	100µL	200µl	1ML
FY-AB35049	MONOCLONAL ANTI- HEPARIN COFACTOR II (HCII)	HUMAN	MOUSE	HEPARIN COISERPIND1; H	1MG/ML	100µL	200µl	1ML
FY-AB35637	MONOCLONAL ANTI- HEPATOMA DERIVED GROWTH FACTOR (HDGF)	HUMAN	MOUSE	HEPATOMA C HMG1L2; HIG	1MG/ML	100µL	200µl	1ML
FY-AB35150	MONOCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A2/B1	HUMAN	MOUSE	HETEROGEN HNRNP-A2/B1	1MG/ML	100µL	200µl	1ML
FY-AB35910	MONOCLONAL ANTI- HEXOKINASE 1 (HK1)	HUMAN	MOUSE	HEXOKINASE HK1-TA; HK1-	1MG/ML	100µL	200µl	1ML
FY-AB34801	MONOCLONAL ANTI- HEXOSAMINIDASE A ALPHA (HEXA)	HUMAN	MOUSE	HEXOSAMINII TSD; HEX-A;	1MG/ML	100µL	200µl	1ML
FY-AB35676	MONOCLONAL ANTI- HEXOSAMINIDASE B BETA (HEXB)	HUMAN	MOUSE	HEXOSAMINII HEX-B; ENC-1	1MG/ML	100µL	200µl	1ML
FY-AB37695	MONOCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1)	HUMAN	MOUSE	HIGH MOBILIT HMG-R; HMG	1MG/ML	100µL	200µl	1ML
FY-AB37697	MONOCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2 (HMGA2)	HUMAN	MOUSE	HIGH MOBILIT BABL; HMGI-C	1MG/ML	100µL	200µl	1ML
FY-AB37380	MONOCLONAL ANTI- HIGH MOBILITY GROUP NUCLEOSOME BINDING DOMAIN PROTEIN 1 (HMGB1)	HUMAN	MOUSE	HIGH MOBILIT IPO38; HMG1	1MG/ML	100µL	200µl	1ML
FY-AB37509	MONOCLONAL ANTI- HISTONE ACETYLTRANSFERASE 1 (HAT1)	HUMAN	MOUSE	HISTONE ACET KAT1; HISTO	1MG/ML	100µL	200µl	1ML
FY-AB37846	MONOCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	HUMAN	MOUSE	HISTONE DE/ RPD3; YAF1;	1MG/ML	100µL	200µl	1ML
FY-AB38081	MONOCLONAL ANTI- HYALURONAN BINDING PROTEIN 2 (HABP2)	HUMAN	MOUSE	HYALURONAI FSAP; HABP;	1MG/ML	100µL	200µl	1ML
FY-AB37717	MONOCLONAL ANTI- HYALURONAN MEDIATED MOTILITY RECEPTOR (HMMR)	HUMAN	MOUSE	HYALURONAI CD168; RHAM	1MG/ML	100µL	200µl	1ML

FY-AB38083	MONOCLONAL ANTI- HYALURONAN SYNTHASE 1 (HAS1)	HUMAN	MOUSE HYALURONAI HUHAS1; HA : 1MG/ML	100µL	200µl	1ML
FY-AB37205	MONOCLONAL ANTI- HYDROXYMETHYLGLUTARYL COENZYME A SYNTHASE (HM	HUMAN	MOUSE HYDROXYME HMGCS1; 3-H 1MG/ML	100µL	200µl	1ML
FY-AB35822	MONOCLONAL ANTI- HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE 1 (HPRT	HUMAN	MOUSE HYPOXANTHI HGPRT; HGPI 1MG/ML	100µL	200µl	1ML
FY-AB36785	MONOCLONAL ANTI- IMMUNE RECEPTOR EXPRESSED ON MYELOID CELLS 1 (IRI	HUMAN	MOUSE IMMUNE REC CD300F; CD3I 1MG/ML	100µL	200µl	1ML
FY-AB37490	MONOCLONAL ANTI- IMMUNOGLOBULIN D (IGD)	HUMAN	MOUSE IMMUNOGLOI IGHD; CONST 1MG/ML	100µL	200µl	1ML
FY-AB35439	MONOCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	HUMAN	MOUSE IMMUNOGLOI IGHE; IMMUN 1MG/ML	100µL	200µl	1ML
FY-AB35438	MONOCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	HUMAN	MOUSE IMMUNOGLOI IGHM; IMMUN 1MG/ML	100µL	200µl	1ML
FY-AB35015	MONOCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 1 (IGSF1)	HUMAN	MOUSE IMMUNOGLOI INHBP; IGCD : 1MG/ML	100µL	200µl	1ML
FY-AB38152	MONOCLONAL ANTI- INDUCED MYELOID LEUKEMIA CELL DIFFERENTIATION PRC	HUMAN	MOUSE INDUCED MYIEAT; MCL1L; I 1MG/ML	100µL	200µl	1ML
FY-AB35917	MONOCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	HUMAN	MOUSE INDUCIBLE T- CD278; AILIM; 1MG/ML	100µL	200µl	1ML
FY-AB34148	MONOCLONAL ANTI- INHIBIN BETA E (INHBE)	HUMAN	MOUSE INHIBIN BETA INH-BE; ACTI' 1MG/ML	100µL	200µl	1ML
FY-AB37333	MONOCLONAL ANTI- INHIBITORY SUBUNIT OF NF KAPPA B ALPHA (IKBA)	HUMAN	MOUSE INHIBITORY ε NFKBIA; IKB-γ 1MG/ML	100µL	200µl	1ML
FY-AB37416	MONOCLONAL ANTI- INSULIN DEGRADING ENZYME (IDE)	HUMAN	MOUSE INSULIN DEG INSULYSIN; IN 1MG/ML	100µL	200µl	1ML
FY-AB34158	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	HUMAN	MOUSE INSULIN LIKE INSIGF; IGF-II 1MG/ML	100µL	200µl	1ML
FY-AB37052	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 RECEPTOR (IGF2R)	HUMAN	MOUSE INSULIN LIKE CD222; IGF2-I 1MG/ML	100µL	200µl	1ML
FY-AB34174	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBI	HUMAN	MOUSE INSULIN LIKE IBP2; IGF-BPε 1MG/ML	100µL	200µl	1ML
FY-AB35022	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBI	HUMAN	MOUSE INSULIN LIKE IBP6; IGF-BIN 1MG/ML	100µL	200µl	1ML
FY-AB37105	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 7 (IGFBI	HUMAN	MOUSE INSULIN LIKE FSTL2; IGFBF 1MG/ML	100µL	200µl	1ML
FY-AB37745	MONOCLONAL ANTI- INTEGRIN ALPHA 11 (ITGA11)	HUMAN	MOUSE INTEGRIN ALITG-A11 1MG/ML	100µL	200µl	1ML
FY-AB36644	MONOCLONAL ANTI- INTEGRIN ALPHA 5 (ITGA5)	HUMAN	MOUSE INTEGRIN ALICD49E; CD49 1MG/ML	100µL	200µl	1ML
FY-AB36640	MONOCLONAL ANTI- INTEGRIN ALPHA 6 (ITGA6)	HUMAN	MOUSE INTEGRIN ALICD49F; CD49 1MG/ML	100µL	200µl	1ML
FY-AB36635	MONOCLONAL ANTI- INTEGRIN ALPHA V (ITGAV)	HUMAN	MOUSE INTEGRIN ALICD51; ITG-AV 1MG/ML	100µL	200µl	1ML
FY-AB36288	MONOCLONAL ANTI- INTEGRIN ASSOCIATED PROTEIN (IAP)	HUMAN	MOUSE INTEGRIN AS CD47; MER6; 1MG/ML	100µL	200µl	1ML
FY-AB36602	MONOCLONAL ANTI- INTEGRIN BETA 3 (ITGB3)	HUMAN	MOUSE INTEGRIN BE CD61; ITG-B3 1MG/ML	100µL	200µl	1ML
FY-AB36833	MONOCLONAL ANTI- INTEGRIN BETA 4 (ITGB4)	HUMAN	MOUSE INTEGRIN BE CD104; ITG-B 1MG/ML	100µL	200µl	1ML
FY-AB36206	MONOCLONAL ANTI- INTELECTIN 1 (ITLN1)	HUMAN	MOUSE INTELECTIN 'HL1; INTL; ITL 1MG/ML	100µL	200µl	1ML
FY-AB35427	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 2 (ICAM2)	HUMAN	MOUSE INTERCELLUI CD102 1MG/ML	100µL	200µl	1ML
FY-AB35425	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 3 (ICAM3)	HUMAN	MOUSE INTERCELLUI CDW50; CD5C 1MG/ML	100µL	200µl	1ML
FY-AB36973	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 4 (ICAM4)	HUMAN	MOUSE INTERCELLUI CD242; LW; L 1MG/ML	100µL	200µl	1ML
FY-AB34706	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 5 (ICAM5)	HUMAN	MOUSE INTERCELLUI TLCN; TLN; TI 1MG/ML	100µL	200µl	1ML
FY-AB34778	MONOCLONAL ANTI- INTERFERON ALPHA 4 (IFNA4)	HUMAN	MOUSE INTERFERON INF4A; INTER 1MG/ML	100µL	200µl	1ML
FY-AB36967	MONOCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	HUMAN	MOUSE INTERFERON MAR 1MG/ML	100µL	200µl	1ML
FY-AB37000	MONOCLONAL ANTI- INTERFERON REGULATORY FACTOR 3 (IRF3)	HUMAN	MOUSE INTERFERON 1MG/ML	100µL	200µl	1ML
FY-AB37013	MONOCLONAL ANTI- INTERFERON REGULATORY FACTOR 5 (IRF5)	HUMAN	MOUSE INTERFERON 1MG/ML	100µL	200µl	1ML
FY-AB35509	MONOCLONAL ANTI- INTERLEUKIN 1 DELTA (FIL1D)	HUMAN	MOUSE INTERLEUKIN IL1HY1; IL36R 1MG/ML	100µL	200µl	1ML
FY-AB36913	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 1 (IRAK1)	HUMAN	MOUSE INTERLEUKIN IRAK1; IRAK; I 1MG/ML	100µL	200µl	1ML
FY-AB36921	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 3 (IRAK3)	HUMAN	MOUSE INTERLEUKIN IRAK-M; IRAK 1MG/ML	100µL	200µl	1ML
FY-AB36919	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 4 (IRAK4)	HUMAN	MOUSE INTERLEUKIN NY-REN-64 1MG/ML	100µL	200µl	1ML
FY-AB34284	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE I (IL1R1)	HUMAN	MOUSE INTERLEUKIN CD121A; CD1: 1MG/ML	100µL	200µl	1ML
FY-AB34279	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	HUMAN	MOUSE INTERLEUKIN CD121B; CD1: 1MG/ML	100µL	200µl	1ML
FY-AB34208	MONOCLONAL ANTI- INTERLEUKIN 11 (IL11)	HUMAN	MOUSE INTERLEUKIN AGIF; ADIPOC 1MG/ML	100µL	200µl	1ML

FY-AB36382	MONOCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 2 (IL12RB2)	HUMAN	MOUSE	INTERLEUKIN IL12R-B2; IL12	1MG/ML	100µL	200µl	1ML
FY-AB34219	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	HUMAN	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB34239	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	HUMAN	MOUSE	INTERLEUKIN ALRH; BHR1;	1MG/ML	100µL	200µl	1ML
FY-AB34250	MONOCLONAL ANTI- INTERLEUKIN 15 (IL15)	HUMAN	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB34258	MONOCLONAL ANTI- INTERLEUKIN 16 (IL16)	HUMAN	MOUSE	INTERLEUKIN LCF; PRIL-16;	1MG/ML	100µL	200µl	1ML
FY-AB37159	MONOCLONAL ANTI- INTERLEUKIN 17B (IL17B)	HUMAN	MOUSE	INTERLEUKIN IL-20; CYTOKI	1MG/ML	100µL	200µl	1ML
FY-AB36495	MONOCLONAL ANTI- INTERLEUKIN 19 (IL19)	HUMAN	MOUSE	INTERLEUKIN MDA1; ZMDA;	1MG/ML	100µL	200µl	1ML
FY-AB37319	MONOCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	HUMAN	MOUSE	INTERLEUKIN CD25; IL2R-A;	1MG/ML	100µL	200µl	1ML
FY-AB37707	MONOCLONAL ANTI- INTERLEUKIN 20 (IL20)	HUMAN	MOUSE	INTERLEUKIN IL10D; IL10-D;	1MG/ML	100µL	200µl	1ML
FY-AB37128	MONOCLONAL ANTI- INTERLEUKIN 21 (IL21)	HUMAN	MOUSE	INTERLEUKIN ZA11	1MG/ML	100µL	200µl	1ML
FY-AB35205	MONOCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	HUMAN	MOUSE	INTERLEUKIN P19; IL23P19;	1MG/ML	100µL	200µl	1ML
FY-AB37714	MONOCLONAL ANTI- INTERLEUKIN 24 (IL24)	HUMAN	MOUSE	INTERLEUKIN C49A; FISP; IL	1MG/ML	100µL	200µl	1ML
FY-AB37144	MONOCLONAL ANTI- INTERLEUKIN 25 (IL25)	HUMAN	MOUSE	INTERLEUKIN IL17E; IL17-E;	1MG/ML	100µL	200µl	1ML
FY-AB37148	MONOCLONAL ANTI- INTERLEUKIN 26 (IL26)	HUMAN	MOUSE	INTERLEUKIN AK155	1MG/ML	100µL	200µl	1ML
FY-AB35209	MONOCLONAL ANTI- INTERLEUKIN 27A (IL27A)	HUMAN	MOUSE	INTERLEUKIN P28; IL30; INT	1MG/ML	100µL	200µl	1ML
FY-AB37132	MONOCLONAL ANTI- INTERLEUKIN 28A (IL28A)	HUMAN	MOUSE	INTERLEUKIN IFNL2; INTERI	1MG/ML	100µL	200µl	1ML
FY-AB34332	MONOCLONAL ANTI- INTERLEUKIN 3 (IL3)	HUMAN	MOUSE	INTERLEUKIN MCGF; MULTI	1MG/ML	100µL	200µl	1ML
FY-AB36906	MONOCLONAL ANTI- INTERLEUKIN 3 RECEPTOR ALPHA (IL3RA)	HUMAN	MOUSE	INTERLEUKIN CD123; IL3R- β	1MG/ML	100µL	200µl	1ML
FY-AB36481	MONOCLONAL ANTI- INTERLEUKIN 31 (IL31)	HUMAN	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB37261	MONOCLONAL ANTI- INTERLEUKIN 32 (IL32)	HUMAN	MOUSE	INTERLEUKIN NK4; TAIF; TA	1MG/ML	100µL	200µl	1ML
FY-AB37616	MONOCLONAL ANTI- INTERLEUKIN 34 (IL34)	HUMAN	MOUSE	INTERLEUKIN C16ORF77	1MG/ML	100µL	200µl	1ML
FY-AB37657	MONOCLONAL ANTI- INTERLEUKIN 4 RECEPTOR (IL4R)	HUMAN	MOUSE	INTERLEUKIN CD124; IL4-R;	1MG/ML	100µL	200µl	1ML
FY-AB36908	MONOCLONAL ANTI- INTERLEUKIN 5 RECEPTOR ALPHA (IL5RA)	HUMAN	MOUSE	INTERLEUKIN CDW125; CD α	1MG/ML	100µL	200µl	1ML
FY-AB37269	MONOCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	HUMAN	MOUSE	INTERLEUKIN CD126; GP80;	1MG/ML	100µL	200µl	1ML
FY-AB37428	MONOCLONAL ANTI- INTERLEUKIN 7 RECEPTOR (IL7R)	HUMAN	MOUSE	INTERLEUKIN CDW127; CD α	1MG/ML	100µL	200µl	1ML
FY-AB34015	MONOCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	HUMAN	MOUSE	INTERLEUKIN CD181; CDW α	1MG/ML	100µL	200µl	1ML
FY-AB37080	MONOCLONAL ANTI- INTERLEUKIN-18 RECEPTOR BETA (IL18R BETA)	HUMAN	MOUSE	INTERLEUKIN CDW218B; IL β	1MG/ML	100µL	200µl	1ML
FY-AB36714	MONOCLONAL ANTI- INVOLUCRIN (INV)	HUMAN	MOUSE	INVOLUCRIN IVL	1MG/ML	100µL	200µl	1ML
FY-AB37263	MONOCLONAL ANTI- JAGGED 1 (JAG1)	HUMAN	MOUSE	JAGGED 1 CD339; AGS; α	1MG/ML	100µL	200µl	1ML
FY-AB38099	MONOCLONAL ANTI- JANUS KINASE 1 (JAK1)	HUMAN	MOUSE	JANUS KINASE JAK1A; JAK1 ϵ	1MG/ML	100µL	200µl	1ML
FY-AB37837	MONOCLONAL ANTI- JUNCTION PLAKOGLOBIN (JUP)	HUMAN	MOUSE	JUNCTION PL DP3; GCAT; G	1MG/ML	100µL	200µl	1ML
FY-AB37231	MONOCLONAL ANTI- JUNCTIONAL ADHESION MOLECULE 1 (JAM1)	HUMAN	MOUSE	JUNCTIONAL CD321; F11R;	1MG/ML	100µL	200µl	1ML
FY-AB36247	MONOCLONAL ANTI- KALLIKREIN 1 (KLK1)	HUMAN	MOUSE	KALLIKREIN 1KLKR; KLK6; I	1MG/ML	100µL	200µl	1ML
FY-AB35784	MONOCLONAL ANTI- KALLIKREIN 10 (KLK10)	HUMAN	MOUSE	KALLIKREIN 1NES1; PRSSL	1MG/ML	100µL	200µl	1ML
FY-AB35729	MONOCLONAL ANTI- KALLIKREIN 11 (KLK11)	HUMAN	MOUSE	KALLIKREIN 1TLSP; HK11; I	1MG/ML	100µL	200µl	1ML
FY-AB35313	MONOCLONAL ANTI- KALLIKREIN 4 (KLK4)	HUMAN	MOUSE	KALLIKREIN 4ARM1; EMSP;	1MG/ML	100µL	200µl	1ML
FY-AB35317	MONOCLONAL ANTI- KALLIKREIN 5 (KLK5)	HUMAN	MOUSE	KALLIKREIN 5KLK-L2; KLKL;	1MG/ML	100µL	200µl	1ML
FY-AB35766	MONOCLONAL ANTI- KALLIKREIN 6 (KLK6)	HUMAN	MOUSE	KALLIKREIN 6ZYME; BSSP;	1MG/ML	100µL	200µl	1ML
FY-AB37440	MONOCLONAL ANTI- KALLIKREIN 7 (KLK7)	HUMAN	MOUSE	KALLIKREIN 7PRSS6; SCCE	1MG/ML	100µL	200µl	1ML
FY-AB35764	MONOCLONAL ANTI- KALLIKREIN 8 (KLK8)	HUMAN	MOUSE	KALLIKREIN 8NP; HNP; NRF	1MG/ML	100µL	200µl	1ML
FY-AB35250	MONOCLONAL ANTI- KALLIKREIN 9 (KLK9)	HUMAN	MOUSE	KALLIKREIN 9KLK-L3; KALLI	1MG/ML	100µL	200µl	1ML

FY-AB38101	MONOCLONAL ANTI- KERATOCAN (KERA)	HUMAN	MOUSE KERATOCAN CNA2; SLRR2	1MG/ML	100µL	200µl	1ML
FY-AB36965	MONOCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL1 (KIR	HUMAN	MOUSE KILLER CELL CD158E; HLA-	1MG/ML	100µL	200µl	1ML
FY-AB38103	MONOCLONAL ANTI- KINESIN LIGHT CHAIN 1 (KLC1)	HUMAN	MOUSE KINESIN LIGH KLC; KNS2; K	1MG/ML	100µL	200µl	1ML
FY-AB36610	MONOCLONAL ANTI- KININOGEN 1 (KNG1)	HUMAN	MOUSE KININOGEN 1 BDK; KNG; H	1MG/ML	100µL	200µl	1ML
FY-AB36572	MONOCLONAL ANTI- KRUPPEL LIKE FACTOR 4, GUT (KLF4)	HUMAN	MOUSE KRUPPEL LIK EZF; GKLF; G	1MG/ML	100µL	200µl	1ML
FY-AB37175	MONOCLONAL ANTI- KRUPPEL LIKE FACTOR 5, INTESTINAL (KLF5)	HUMAN	MOUSE KRUPPEL LIK KLF5; BTEB2;	1MG/ML	100µL	200µl	1ML
FY-AB36238	MONOCLONAL ANTI- L1-CELL ADHESION MOLECULE (L1CAM)	HUMAN	MOUSE L1-CELL ADHI CD171; L1-CA	1MG/ML	100µL	200µl	1ML
FY-AB38119	MONOCLONAL ANTI- LACRITIN (LACRT)	HUMAN	MOUSE LACRITIN EXTRACELLU	1MG/ML	100µL	200µl	1ML
FY-AB37355	MONOCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	HUMAN	MOUSE LACTATE DEI	1MG/ML	100µL	200µl	1ML
FY-AB36767	MONOCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	HUMAN	MOUSE LACTATE DEI LDH-A; LDH-M	1MG/ML	100µL	200µl	1ML
FY-AB37151	MONOCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	HUMAN	MOUSE LACTATE DEI LDH-B; LDH-F	1MG/ML	100µL	200µl	1ML
FY-AB35923	MONOCLONAL ANTI- LACTOFERRIN (LTF)	HUMAN	MOUSE LACTOFERRI HLF2; LF; GIG	1MG/ML	100µL	200µl	1ML
FY-AB35073	MONOCLONAL ANTI- LACTOPEROXIDASE (LPO)	HUMAN	MOUSE LACTOPERO)SPO; SALIVAI	1MG/ML	100µL	200µl	1ML
FY-AB37732	MONOCLONAL ANTI- LAMININ ALPHA 4 (LAMA4)	HUMAN	MOUSE LAMININ ALPI LAM-A4; LAM	1MG/ML	100µL	200µl	1ML
FY-AB37734	MONOCLONAL ANTI- LAMININ ALPHA 5 (LAMA5)	HUMAN	MOUSE LAMININ ALPI LAM-A5	1MG/ML	100µL	200µl	1ML
FY-AB34792	MONOCLONAL ANTI- LAMININ BETA 1 (LAMB1)	HUMAN	MOUSE LAMININ BET, LAM-B1; CLM;	1MG/ML	100µL	200µl	1ML
FY-AB37736	MONOCLONAL ANTI- LAMININ BETA 2 (LAMB2)	HUMAN	MOUSE LAMININ BET, LAM-B2; LAM	1MG/ML	100µL	200µl	1ML
FY-AB37738	MONOCLONAL ANTI- LAMININ BETA 3 (LAMB3)	HUMAN	MOUSE LAMININ BET, LAM-B3; LAM	1MG/ML	100µL	200µl	1ML
FY-AB37739	MONOCLONAL ANTI- LAMININ GAMMA 1 (LAMC1)	HUMAN	MOUSE LAMININ GAM LAM-C1; LAMI	1MG/ML	100µL	200µl	1ML
FY-AB37613	MONOCLONAL ANTI- LARGE NEUTRAL AMINO ACID TRANSPORTER 1 (LAT1)	HUMAN	MOUSE LARGE NEUT CD98; MDU1;	1MG/ML	100µL	200µl	1ML
FY-AB37054	MONOCLONAL ANTI- LATENT TRANSFORMING GROWTH FACTOR BETA BINDING	HUMAN	MOUSE LATENT TRAI C14ORF141; I	1MG/ML	100µL	200µl	1ML
FY-AB35156	MONOCLONAL ANTI- LATROPHILIN 3 (LPHN3)	HUMAN	MOUSE LATROPHILIN CIRL3; LEC3;	1MG/ML	100µL	200µl	1ML
FY-AB37215	MONOCLONAL ANTI- LECTIN GALACTOSIDE BINDING, SOLUBLE 3 BINDING PROT	HUMAN	MOUSE LECTIN GALA MAC-2-BP; LG	1MG/ML	100µL	200µl	1ML
FY-AB37348	MONOCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEP	HUMAN	MOUSE LECTIN LIKE (OLR1); CLEC8	1MG/ML	100µL	200µl	1ML
FY-AB37825	MONOCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	HUMAN	MOUSE LEFT/RIGHT I LEFTY-B; LEF	1MG/ML	100µL	200µl	1ML
FY-AB38113	MONOCLONAL ANTI- LEGUMAIN (LGMN)	HUMAN	MOUSE LEGUMAIN AEP; LGMN1;	1MG/ML	100µL	200µl	1ML
FY-AB34375	MONOCLONAL ANTI- LEPTIN RECEPTOR (LEPR)	HUMAN	MOUSE LEPTIN RECE CD295; LEPR;	1MG/ML	100µL	200µl	1ML
FY-AB35431	MONOCLONAL ANTI- LEUCINE AMINOPEPTIDASE (LAP)	HUMAN	MOUSE LEUCINE AMI LAPEP; LAP3;	1MG/ML	100µL	200µl	1ML
FY-AB36277	MONOCLONAL ANTI- LEUKOCYTE ASSOCIATED IMMUNOGLOBULIN LIKE RECEPT	HUMAN	MOUSE LEUKOCYTE . CD306	1MG/ML	100µL	200µl	1ML
FY-AB38110	MONOCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 1 (LECT1)	HUMAN	MOUSE LEUKOCYTE I BRICD3; CHM	1MG/ML	100µL	200µl	1ML
FY-AB36792	MONOCLONAL ANTI- LEUKOCYTE IMMUNOGLOBULIN LIKE RECEPTOR SUBFAMIL	HUMAN	MOUSE LEUKOCYTE I CD85E; HM31	1MG/ML	100µL	200µl	1ML
FY-AB36802	MONOCLONAL ANTI- LEUKOCYTE IMMUNOGLOBULIN LIKE RECEPTOR SUBFAMIL	HUMAN	MOUSE LEUKOCYTE I CD85K; LILR-I	1MG/ML	100µL	200µl	1ML
FY-AB35007	MONOCLONAL ANTI- LINKER FOR ACTIVATION OF T-CELL (LAT)	HUMAN	MOUSE LINKER FOR / LAT1; PP36; L	1MG/ML	100µL	200µl	1ML
FY-AB37937	MONOCLONAL ANTI- LIPASE, BILE SALT DEPENDENT (BSDL)	HUMAN	MOUSE LIPASE, BILE CEL; FAP; BA	1MG/ML	100µL	200µl	1ML
FY-AB35328	MONOCLONAL ANTI- LIPASE, ENDOTHELIAL (LIPG)	HUMAN	MOUSE LIPASE, END(EL; EDL; END	1MG/ML	100µL	200µl	1ML
FY-AB35903	MONOCLONAL ANTI- LIPASE, HEPATIC (LIPC)	HUMAN	MOUSE LIPASE, HEP/HL; HTGL; HE	1MG/ML	100µL	200µl	1ML
FY-AB36623	MONOCLONAL ANTI- LIPASE, HORMONE SENSITIVE (LIPE)	HUMAN	MOUSE LIPASE, HORI HSL; LHS; HO	1MG/ML	100µL	200µl	1ML
FY-AB37166	MONOCLONAL ANTI- LIPOCALIN 1 (LCN1)	HUMAN	MOUSE LIPOCALIN 1 TP; PMFA; VE	1MG/ML	100µL	200µl	1ML
FY-AB36043	MONOCLONAL ANTI- LIPOPROTEIN, A (LPA)	HUMAN	MOUSE LIPOPROTEIN LP(A); AK38; /	1MG/ML	100µL	200µl	1ML
FY-AB37681	MONOCLONAL ANTI- LIVER X RECEPTOR ALPHA (LXRA)	HUMAN	MOUSE LIVER X RECI NR1-H3; LXR-	1MG/ML	100µL	200µl	1ML
FY-AB38115	MONOCLONAL ANTI- LORICRIN (LOR)	HUMAN	MOUSE LORICRIN	1MG/ML	100µL	200µl	1ML

FY-AB36279	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR (LDLR)	HUMAN	MOUSE	LOW DENSITY LIPOPROTEIN RECEPTOR; FHC; FAM 1MG/ML	100µL	200µl	1ML
FY-AB36282	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1 (LRP1)	HUMAN	MOUSE	LOW DENSITY LIPOPROTEIN RECEPTOR; CD91; LRP; A; 1MG/ML	100µL	200µl	1ML
FY-AB38108	MONOCLONAL ANTI- L-PLASTIN (LCP1)	HUMAN	MOUSE	L-PLASTIN; CP64; LC64P; 1MG/ML	100µL	200µl	1ML
FY-AB36982	MONOCLONAL ANTI- LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (LFA1A)	HUMAN	MOUSE	LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA; ITG-A1; 1MG/ML	100µL	200µl	1ML
FY-AB36963	MONOCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	HUMAN	MOUSE	LYMPHOTOXIN BETA; P33; TNF; 1MG/ML	100µL	200µl	1ML
FY-AB38117	MONOCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 1 (LPAR1)	HUMAN	MOUSE	LYSOPHOSPHATIDIC ACID RECEPTOR 1; EDG2; GPCR; 1MG/ML	100µL	200µl	1ML
FY-AB36850	MONOCLONAL ANTI- LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 2 (LAMP2)	HUMAN	MOUSE	LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 2; CD107-B; CD107; 1MG/ML	100µL	200µl	1ML
FY-AB36498	MONOCLONAL ANTI- LYSOZYME (LZM)	HUMAN	MOUSE	LYSOZYME; LYZ; RENAL; 1MG/ML	100µL	200µl	1ML
FY-AB38122	MONOCLONAL ANTI- LYSYL OXIDASE (LOX)	HUMAN	MOUSE	LYSYL OXIDASE; PROTEIN-LYSYL OXIDASE; 1MG/ML	100µL	200µl	1ML
FY-AB34417	MONOCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	HUMAN	MOUSE	MACROPHAGE DERIVED CHEMOKINE; CCL22; ABCD1; 1MG/ML	100µL	200µl	1ML
FY-AB34423	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	HUMAN	MOUSE	MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA; CCL3; MIP1-A; 1MG/ML	100µL	200µl	1ML
FY-AB34430	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	HUMAN	MOUSE	MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 1MG/ML	100µL	200µl	1ML
FY-AB34439	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	HUMAN	MOUSE	MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 1MG/ML	100µL	200µl	1ML
FY-AB34446	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	HUMAN	MOUSE	MACROPHAGE INFLAMMATORY PROTEIN 3 BETA; CCL19; CKB1; 1MG/ML	100µL	200µl	1ML
FY-AB35786	MONOCLONAL ANTI- MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF)	HUMAN	MOUSE	MACROPHAGE MIGRATION INHIBITORY FACTOR; GIF; GLIF; MM; 1MG/ML	100µL	200µl	1ML
FY-AB37005	MONOCLONAL ANTI- MACROPHAGE SCAVENGER RECEPTOR 1 (MSR1)	HUMAN	MOUSE	MACROPHAGE SCAVENGER RECEPTOR 1; CD204; MSR1; 1MG/ML	100µL	200µl	1ML
FY-AB37195	MONOCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I E (MHCE)	HUMAN	MOUSE	MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I E; HLA-E; EA1.2; 1MG/ML	100µL	200µl	1ML
FY-AB37345	MONOCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I G (MHCG)	HUMAN	MOUSE	MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I G; HLA-G; MHC-I; 1MG/ML	100µL	200µl	1ML
FY-AB34972	MONOCLONAL ANTI- MALTASE-GLUCOAMYLASE (MGAM)	HUMAN	MOUSE	MALTASE-GLUCOAMYLASE; GLUCA1; 1MG/ML	100µL	200µl	1ML
FY-AB37413	MONOCLONAL ANTI- MANNANOSE ASSOCIATED SERINE PROTEASE 1 (MASP1)	HUMAN	MOUSE	MANNANOSE ASSOCIATED SERINE PROTEASE 1; PRS1; 1MG/ML	100µL	200µl	1ML
FY-AB36863	MONOCLONAL ANTI- MANNANOSE BINDING LECTIN (MBL)	HUMAN	MOUSE	MANNANOSE BINDING LECTIN; MBL2; COLEC1; 1MG/ML	100µL	200µl	1ML
FY-AB35850	MONOCLONAL ANTI- MANNANOSE RECEPTOR C TYPE 2 (MRC2)	HUMAN	MOUSE	MANNANOSE RECEPTOR C TYPE 2; CD280; ENDC1; 1MG/ML	100µL	200µl	1ML
FY-AB36559	MONOCLONAL ANTI- MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN (MEPE)	HUMAN	MOUSE	MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN; EXT1; ASARM; 1MG/ML	100µL	200µl	1ML
FY-AB36856	MONOCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	HUMAN	MOUSE	MATRIX GLA PROTEIN; MGLAP; GIG3; 1MG/ML	100µL	200µl	1ML
FY-AB34453	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 1; CLG1; CLG1; 1MG/ML	100µL	200µl	1ML
FY-AB34460	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 10; STMY2; SL2; 1MG/ML	100µL	200µl	1ML
FY-AB35242	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 12; MME1; HME1; 1MG/ML	100µL	200µl	1ML
FY-AB37701	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 14 (MMP14)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 14; MMP-X1; MT1; 1MG/ML	100µL	200µl	1ML
FY-AB35146	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 15 (MMP15)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 15; SMCP-2; MTM; 1MG/ML	100µL	200µl	1ML
FY-AB36934	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 16 (MMP16)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 16; MT3-MMP; MN; 1MG/ML	100µL	200µl	1ML
FY-AB37339	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 19 (MMP19)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 19; RASI-1; MMP1; 1MG/ML	100µL	200µl	1ML
FY-AB34829	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 23A (MMP23A)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 23A; CA-MMP; MMI; 1MG/ML	100µL	200µl	1ML
FY-AB34832	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 23B; MMP22; MMP; 1MG/ML	100µL	200µl	1ML
FY-AB36595	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 26 (MMP26)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 26; MATRILYSIN-1; 1MG/ML	100µL	200µl	1ML
FY-AB37605	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 28 (MMP28)	HUMAN	MOUSE	MATRIX METALLOPROTEINASE 28; MM28; MMP28; 1MG/ML	100µL	200µl	1ML
FY-AB36712	MONOCLONAL ANTI- MELANOMA ASSOCIATED ME20 (ME20M)	HUMAN	MOUSE	MELANOMA ASSOCIATED ME20; P100; GP100; 1MG/ML	100µL	200µl	1ML
FY-AB37064	MONOCLONAL ANTI- MELANOMA DERIVED LEUCINE ZIPPER EXTRA NUCLEAR FAMILIAL (MEL-ELF)	HUMAN	MOUSE	MELANOMA DERIVED LEUCINE ZIPPER EXTRA NUCLEAR FAMILIAL; GSDMC; GAS; 1MG/ML	100µL	200µl	1ML
FY-AB37110	MONOCLONAL ANTI- MELANOTRANSFERRIN (MFI2)	HUMAN	MOUSE	MELANOTRANSFERRIN; CD228; MAP9; 1MG/ML	100µL	200µl	1ML
FY-AB36621	MONOCLONAL ANTI- MEMBRANE COFACTOR PROTEIN (MCP)	HUMAN	MOUSE	MEMBRANE COFACTOR PROTEIN; CD46; MIC10; 1MG/ML	100µL	200µl	1ML
FY-AB35747	MONOCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 2 (MPP2)	HUMAN	MOUSE	MEMBRANE PROTEIN, PALMITOYLATED 2; DLG2; MAGUI; 1MG/ML	100µL	200µl	1ML
FY-AB35794	MONOCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 6 (MPP6)	HUMAN	MOUSE	MEMBRANE PROTEIN, PALMITOYLATED 6; PALS2; VAM1; 1MG/ML	100µL	200µl	1ML

FY-AB34293	MONOCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	HUMAN	MOUSE	MENINGIOMA NAGASE; ME	1MG/ML	100µL	200µl	1ML
FY-AB34766	MONOCLONAL ANTI- MEPRIN A ALPHA (MEP1A)	HUMAN	MOUSE	MEPRIN A ALIPPHA; PABA I	1MG/ML	100µL	200µl	1ML
FY-AB38161	MONOCLONAL ANTI- METADHERIN (MTDH)	HUMAN	MOUSE	METADHERIN 3D3; AEG1; L	1MG/ML	100µL	200µl	1ML
FY-AB36437	MONOCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	HUMAN	MOUSE	METALLOTHI MT1A; MT1S;	1MG/ML	100µL	200µl	1ML
FY-AB37364	MONOCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	HUMAN	MOUSE	METALLOTHI MT2A; CES1	1MG/ML	100µL	200µl	1ML
FY-AB35866	MONOCLONAL ANTI- METALLOTHIONEIN 3 (MT3)	HUMAN	MOUSE	METALLOTHI GIF; GIFB; GF	1MG/ML	100µL	200µl	1ML
FY-AB38159	MONOCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	HUMAN	MOUSE	MICROSEMIN MSM-B; IGBF;	1MG/ML	100µL	200µl	1ML
FY-AB35597	MONOCLONAL ANTI- MICROSOMAL GLUTATHIONE S TRANSFERASE 1 (MGST1)	HUMAN	MOUSE	MICROSOMAIGST12; MGST1	1MG/ML	100µL	200µl	1ML
FY-AB36709	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2)	HUMAN	MOUSE	MICROTUBUL MAP2A; MAP2	1MG/ML	100µL	200µl	1ML
FY-AB36694	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 4 (MAP4)	HUMAN	MOUSE	MICROTUBUL	1MG/ML	100µL	200µl	1ML
FY-AB36642	MONOCLONAL ANTI- MILK FAT GLOBULE EGF FACTOR 8 (MFGE8)	HUMAN	MOUSE	MILK FAT GL (HMFG; MFGM	1MG/ML	100µL	200µl	1ML
FY-AB35324	MONOCLONAL ANTI- MINERALOCORTICOID RECEPTOR (MR)	HUMAN	MOUSE	MINERALOCC NR3C2; MLR;	1MG/ML	100µL	200µl	1ML
FY-AB37218	MONOCLONAL ANTI- MINICHROMOSOME MAINTENANCE DEFICIENT 2 (MCM2)	HUMAN	MOUSE	MINICHROMC BM28; CCNL1	1MG/ML	100µL	200µl	1ML
FY-AB36513	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 14 (MAPK14)	HUMAN	MOUSE	MITOGEN AC CSBP1; CSBF	1MG/ML	100µL	200µl	1ML
FY-AB38164	MONOCLONAL ANTI- MOESIN (MSN)	HUMAN	MOUSE	MOESIN MEMBRANE-C	1MG/ML	100µL	200µl	1ML
FY-AB34404	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	HUMAN	MOUSE	MONOCYTE C CCL8; CCL-8;	1MG/ML	100µL	200µl	1ML
FY-AB34408	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 3 (MCP3)	HUMAN	MOUSE	MONOCYTE C CCL7; FIC; M	1MG/ML	100µL	200µl	1ML
FY-AB34863	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	HUMAN	MOUSE	MONOCYTE C CCL13; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB36996	MONOCLONAL ANTI- MONOCYTE TO MACROPHAGE DIFFERENTIATION ASSOCIA	HUMAN	MOUSE	MONOCYTE C MMD; PAQR1	1MG/ML	100µL	200µl	1ML
FY-AB37467	MONOCLONAL ANTI- MONOKINE INDUCED BY INTERFERON GAMMA (MIG)	HUMAN	MOUSE	MONOKINE IN CXCL9; CMK;	1MG/ML	100µL	200µl	1ML
FY-AB35695	MONOCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMA	HUMAN	MOUSE	MOTHERS AC BSP1; JV4-1; .	1MG/ML	100µL	200µl	1ML
FY-AB37463	MONOCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 4 (SMA	HUMAN	MOUSE	MOTHERS AC DPC4; JIP; M	1MG/ML	100µL	200µl	1ML
FY-AB35698	MONOCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 7 (SMA	HUMAN	MOUSE	MOTHERS AC MADH7; MADI	1MG/ML	100µL	200µl	1ML
FY-AB35528	MONOCLONAL ANTI- MOTILIN (MTL)	HUMAN	MOUSE	MOTILIN MLN; MAP; PI	1MG/ML	100µL	200µl	1ML
FY-AB35245	MONOCLONAL ANTI- MUCIN 17 (MUC17)	HUMAN	MOUSE	MUCIN 17 MUC3; MUCIN	1MG/ML	100µL	200µl	1ML
FY-AB36272	MONOCLONAL ANTI- MUCIN 20 (MUC20)	HUMAN	MOUSE	MUCIN 20	1MG/ML	100µL	200µl	1ML
FY-AB36311	MONOCLONAL ANTI- MUCIN 3 (MUC3)	HUMAN	MOUSE	MUCIN 3 MUC3A; MUC	1MG/ML	100µL	200µl	1ML
FY-AB36317	MONOCLONAL ANTI- MUCIN 4 (MUC4)	HUMAN	MOUSE	MUCIN 4 ASGP; MUCIN	1MG/ML	100µL	200µl	1ML
FY-AB36878	MONOCLONAL ANTI- MUCIN 6 (MUC6)	HUMAN	MOUSE	MUCIN 6 MUCIN 6,GAS	1MG/ML	100µL	200µl	1ML
FY-AB37265	MONOCLONAL ANTI- MUCIN 7, SECRETED (MUC7)	HUMAN	MOUSE	MUCIN 7, SEC MGD; MUCIN	1MG/ML	100µL	200µl	1ML
FY-AB36923	MONOCLONAL ANTI- MUCOSAL ADDRESSIN CELL ADHESION MOLECULE 1 (MAD	HUMAN	MOUSE	MUCOSAL AC ADDRESSIN	1MG/ML	100µL	200µl	1ML
FY-AB36372	MONOCLONAL ANTI- MULTIDRUG RESISTANCE ASSOCIATED PROTEIN 1 (MRP1)	HUMAN	MOUSE	MULTIDRUG IABCC1; ABC2	1MG/ML	100µL	200µl	1ML
FY-AB38154	MONOCLONAL ANTI- MULTIMERIN 1 (MMRN1)	HUMAN	MOUSE	MULTIMERIN ECM; EMILIN4	1MG/ML	100µL	200µl	1ML
FY-AB35271	MONOCLONAL ANTI- MYELIN ASSOCIATED GLYCOPROTEIN (MAG)	HUMAN	MOUSE	MYELIN ASSC GMA; S-MAG;	1MG/ML	100µL	200µl	1ML
FY-AB37170	MONOCLONAL ANTI- MYELOID DIFFERENTIATION FACTOR 88 (MYD88)	HUMAN	MOUSE	MYELOID DIF MYELOID DIF	1MG/ML	100µL	200µl	1ML
FY-AB36984	MONOCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 1 (MPIF1)	HUMAN	MOUSE	MYELOID PR CCL23; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB35781	MONOCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 (MPIF2)	HUMAN	MOUSE	MYELOID PR CCL24; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB37138	MONOCLONAL ANTI- MYOGENIC DIFFERENTIATION (MYOD)	HUMAN	MOUSE	MYOGENIC D MYOD1; PUM;	1MG/ML	100µL	200µl	1ML
FY-AB36433	MONOCLONAL ANTI- MYOGENIN (MYOG)	HUMAN	MOUSE	MYOGENIN MYF4; BHLHC	1MG/ML	100µL	200µl	1ML
FY-AB35883	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 1 (MYH1)	HUMAN	MOUSE	MYOSIN HEA MYHSA1; MY	1MG/ML	100µL	200µl	1ML
FY-AB36429	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN 1 (MYL1)	HUMAN	MOUSE	MYOSIN LIGH MLC1; MLC1F	1MG/ML	100µL	200µl	1ML

FY-AB36427	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN 2 (MYL2)	HUMAN	MOUSE MYOSIN LIGH CMH10; MLC2	1MG/ML	100µL	200µl	1ML
FY-AB36431	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN KINASE (MYLK)	HUMAN	MOUSE MYOSIN LIGH KRP; MLCK10	1MG/ML	100µL	200µl	1ML
FY-AB38165	MONOCLONAL ANTI- MYOTUBULARIN 1 (MTM1)	HUMAN	MOUSE MYOTUBULA CNM; MTMX; I	1MG/ML	100µL	200µl	1ML
FY-AB37906	MONOCLONAL ANTI- N-ACYLSPHINGOSINE AMIDOHYDROLASE 1 (ASAH1)	HUMAN	MOUSE N-ACYLSPHIN AC; ASAH; PH	1MG/ML	100µL	200µl	1ML
FY-AB37459	MONOCLONAL ANTI- NADPH OXIDASE 4 (NOX4)	HUMAN	MOUSE NADPH OXID/ KOX; KOX-1; I	1MG/ML	100µL	200µl	1ML
FY-AB38175	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 1 (NPR1)	HUMAN	MOUSE NATRIURETIC ANPRA; ANP/	1MG/ML	100µL	200µl	1ML
FY-AB36866	MONOCLONAL ANTI- N-CADHERIN (NCAD)	HUMAN	MOUSE N-CADHERIN CDW325; CD:	1MG/ML	100µL	200µl	1ML
FY-AB37233	MONOCLONAL ANTI- NEPRILYSIN (CD10)	HUMAN	MOUSE NEPRILYSIN NEP; MME; C/	1MG/ML	100µL	200µl	1ML
FY-AB37294	MONOCLONAL ANTI- NETRIN 1 (NTN1)	HUMAN	MOUSE NETRIN 1 NTN1L; EPIDI	1MG/ML	100µL	200µl	1ML
FY-AB37316	MONOCLONAL ANTI- NETRIN 4 (NTN4)	HUMAN	MOUSE NETRIN 4 BETA-NETRIN	1MG/ML	100µL	200µl	1ML
FY-AB37819	MONOCLONAL ANTI- NEUREGULIN 2 (NRG2)	HUMAN	MOUSE NEUREGULIN DON-1; HRG2	1MG/ML	100µL	200µl	1ML
FY-AB37821	MONOCLONAL ANTI- NEUREGULIN 3 (NRG3)	HUMAN	MOUSE NEUREGULIN PRO-NRG3; P	1MG/ML	100µL	200µl	1ML
FY-AB38178	MONOCLONAL ANTI- NEUREXOPHILIN 1 (NXPH1)	HUMAN	MOUSE NEUREXOPH NPH1	1MG/ML	100µL	200µl	1ML
FY-AB37498	MONOCLONAL ANTI- NEUROFIBROMIN 2 (NF2)	HUMAN	MOUSE NEUROFIBRC ACN; BANF; S	1MG/ML	100µL	200µl	1ML
FY-AB36704	MONOCLONAL ANTI- NEUROFILAMENT 3 (NEF3)	HUMAN	MOUSE NEUROFILAM NEFM; NF-M;	1MG/ML	100µL	200µl	1ML
FY-AB35593	MONOCLONAL ANTI- NEUROGLOBIN (NGB)	HUMAN	MOUSE NEUROGLOB	1MG/ML	100µL	200µl	1ML
FY-AB36507	MONOCLONAL ANTI- NEUROKININ B (NKB)	HUMAN	MOUSE NEUROKININ NK-B; TAC3; I	1MG/ML	100µL	200µl	1ML
FY-AB35979	MONOCLONAL ANTI- NEUROMEDIN B (NMB)	HUMAN	MOUSE NEUROMEDI NM-B	1MG/ML	100µL	200µl	1ML
FY-AB39366	MONOCLONAL ANTI- NEUROMEDIN B (NMB)	MOUSE	MOUSE NEUROMEDI NM-B	1MG/ML	100µL	200µl	1ML
FY-AB36307	MONOCLONAL ANTI- NEUROMEDIN U (NMU)	HUMAN	MOUSE NEUROMEDI NM-U	1MG/ML	100µL	200µl	1ML
FY-AB36928	MONOCLONAL ANTI- NEURONAL APOPTOSIS INHIBITORY PROTEIN (NAIP)	HUMAN	MOUSE NEURONAL A BIRC1; NLRB	1MG/ML	100µL	200µl	1ML
FY-AB35077	MONOCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	HUMAN	MOUSE NEURONAL P NARP1; NP-I;	1MG/ML	100µL	200µl	1ML
FY-AB35080	MONOCLONAL ANTI- NEURONAL PENTRAXIN II (NPTX2)	HUMAN	MOUSE NEURONAL P NARP2; NP-II;	1MG/ML	100µL	200µl	1ML
FY-AB36128	MONOCLONAL ANTI- NEUROPEPTIDE Y (NPY)	HUMAN	MOUSE NEUROPEPTI NP-Y; PYY4; C	1MG/ML	100µL	200µl	1ML
FY-AB36509	MONOCLONAL ANTI- NEUROTENSIN (NT)	HUMAN	MOUSE NEUROTENS NTS; NTS1; N	1MG/ML	100µL	200µl	1ML
FY-AB34527	MONOCLONAL ANTI- NEUROTROPHIN 4 (NT4)	HUMAN	MOUSE NEUROTROP NT5; NTF4; N	1MG/ML	100µL	200µl	1ML
FY-AB37814	MONOCLONAL ANTI- NEURTURIN (NRTN)	HUMAN	MOUSE NEURTURIN NTN	1MG/ML	100µL	200µl	1ML
FY-AB34786	MONOCLONAL ANTI- NEUTROPHIL ELASTASE (NE)	HUMAN	MOUSE NEUTROPHIL ELANE; HLE; I	1MG/ML	100µL	200µl	1ML
FY-AB36794	MONOCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	HUMAN	MOUSE NEUTROPHIL LIPOCALIN-2;	1MG/ML	100µL	200µl	1ML
FY-AB38037	MONOCLONAL ANTI- NIDOGEN (NID)	HUMAN	MOUSE NIDOGEN ENTACTIN	1MG/ML	100µL	200µl	1ML
FY-AB34963	MONOCLONAL ANTI- NISCHARIN (NISCH)	HUMAN	MOUSE NISCHARIN IRAS; IMIDAZI	1MG/ML	100µL	200µl	1ML
FY-AB35992	MONOCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	HUMAN	MOUSE NITRIC OXIDE NOS; NNOS; I	1MG/ML	100µL	200µl	1ML
FY-AB35653	MONOCLONAL ANTI- NITRIC OXIDE SYNTHASE TRAFFICKER (NOSTRIN)	HUMAN	MOUSE NITRIC OXIDE BM247 HOMO	1MG/ML	100µL	200µl	1ML
FY-AB35367	MONOCLONAL ANTI- N-TERMINAL PRO-ATRIAL NATRIURETIC PEPTIDE (NT-PRO/	HUMAN	MOUSE N-TERMINAL NT-PRO-ANP;	1MG/ML	100µL	200µl	1ML
FY-AB37287	MONOCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	HUMAN	MOUSE NUCLEAR FA NF-KB1; EBP-	1MG/ML	100µL	200µl	1ML
FY-AB37868	MONOCLONAL ANTI- NUCLEOLIN (NCL)	HUMAN	MOUSE NUCLEOLIN C23; PROTEI	1MG/ML	100µL	200µl	1ML
FY-AB38172	MONOCLONAL ANTI- NUCLEOPHOSMIN 1 (NPM1)	HUMAN	MOUSE NUCLEOPHO B23; NPM; NU	1MG/ML	100µL	200µl	1ML
FY-AB37874	MONOCLONAL ANTI- NUCLEOPORIN 62 (NUP62)	HUMAN	MOUSE NUCLEOPOR IBSN; P62; SN	1MG/ML	100µL	200µl	1ML
FY-AB37649	MONOCLONAL ANTI- O-6-METHYLGUANINE DNA METHYLTRANSFERASE (MGMT)	HUMAN	MOUSE O-6-METHYL METHYLATEI	1MG/ML	100µL	200µl	1ML
FY-AB37855	MONOCLONAL ANTI- OCCLUDIN (OCLN)	HUMAN	MOUSE OCCLUDIN TIGHT JUNC1	1MG/ML	100µL	200µl	1ML
FY-AB34750	MONOCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	HUMAN	MOUSE OLFACTOMEI OLM4; HGC1;	1MG/ML	100µL	200µl	1ML

FY-AB37182	MONOCLONAL ANTI- ONCOPROTEIN INDUCED TRANSCRIPT 3 (OIT3)	HUMAN	MOUSE ONCOPROTEIN LZP; LIVER-SI	1MG/ML	100µL	200µl	1ML
FY-AB34549	MONOCLONAL ANTI- ONCOSTATIN M (OSM)	HUMAN	MOUSE ONCOSTATIN OS-M	1MG/ML	100µL	200µl	1ML
FY-AB37210	MONOCLONAL ANTI- ONCOSTATIN M RECEPTOR (OSMR)	HUMAN	MOUSE ONCOSTATIN OSMRB; IL-31	1MG/ML	100µL	200µl	1ML
FY-AB38189	MONOCLONAL ANTI- OPTICIN (OPTC)	HUMAN	MOUSE OPTICIN OPT; OCULO	1MG/ML	100µL	200µl	1ML
FY-AB36716	MONOCLONAL ANTI- ORNITHINE DECARBOXYLASE (ODC)	HUMAN	MOUSE ORNITHINE D ODC1	1MG/ML	100µL	200µl	1ML
FY-AB38185	MONOCLONAL ANTI- ORNITHINE DECARBOXYLASE ANTIZYME 1 (OAZ1)	HUMAN	MOUSE ORNITHINE DAZI; OAZ; OD	1MG/ML	100µL	200µl	1ML
FY-AB36881	MONOCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	HUMAN	MOUSE ORNITHINE T OTC; OCT; (1MG/ML	100µL	200µl	1ML
FY-AB38187	MONOCLONAL ANTI- OSTEOGLYCIN (OGN)	HUMAN	MOUSE OSTEOGLYCI OIF; SLRR3A;	1MG/ML	100µL	200µl	1ML
FY-AB35941	MONOCLONAL ANTI- OSTEOLECTIN (ON)	HUMAN	MOUSE OSTEOLECTIN SPARC; BM-4	1MG/ML	100µL	200µl	1ML
FY-AB36175	MONOCLONAL ANTI- OSTEOPOINTIN (OPN)	HUMAN	MOUSE OSTEOPOINT SPP1; BNSP;	1MG/ML	100µL	200µl	1ML
FY-AB38194	MONOCLONAL ANTI- OXOGUANINE GLYCOSYLASE 1 (OGG1)	HUMAN	MOUSE OXOGUANINE HMMH; HOGC	1MG/ML	100µL	200µl	1ML
FY-AB38196	MONOCLONAL ANTI- OXYTOCIN RECEPTOR (OXTR)	HUMAN	MOUSE OXYTOCIN RI OT-R	1MG/ML	100µL	200µl	1ML
FY-AB37437	MONOCLONAL ANTI- P53 UPREGULATED MODULATOR OF APOPTOSIS (PUMA)	HUMAN	MOUSE P53 UPREGULATED JFY1; BBC3; E	1MG/ML	100µL	200µl	1ML
FY-AB37003	MONOCLONAL ANTI- PALLADIN (PALLD)	HUMAN	MOUSE PALLADIN CYTOSKELET	1MG/ML	100µL	200µl	1ML
FY-AB38211	MONOCLONAL ANTI- PANCREAS SPECIFIC TRANSCRIPTION FACTOR 1A (PTF1A)	HUMAN	MOUSE PANCREAS S PTF1-A; PTF1	1MG/ML	100µL	200µl	1ML
FY-AB36870	MONOCLONAL ANTI- PANCREATIC ELASTASE 1 (ELA1)	HUMAN	MOUSE PANCREATIC PE; CELA1; C	1MG/ML	100µL	200µl	1ML
FY-AB36605	MONOCLONAL ANTI- PANCREATIC POLYPEPTIDE (PP)	HUMAN	MOUSE PANCREATIC PPY; PNP; PA	1MG/ML	100µL	200µl	1ML
FY-AB34958	MONOCLONAL ANTI- PARAOXONASE 1 (PON1)	HUMAN	MOUSE PARAOXONASE; ESA; PON; ES	1MG/ML	100µL	200µl	1ML
FY-AB37328	MONOCLONAL ANTI- PAXILLIN (PXN)	HUMAN	MOUSE PAXILLIN PAX	1MG/ML	100µL	200µl	1ML
FY-AB34758	MONOCLONAL ANTI- PEPSINOGEN C (PGC)	HUMAN	MOUSE PEPSINOGEN PG-C; PROG	1MG/ML	100µL	200µl	1ML
FY-AB38281	MONOCLONAL ANTI- PEPTIDASE INHIBITOR 3, SKIN DERIVED (PI3)	HUMAN	MOUSE PEPTIDASE II SKALP; ESI; V	1MG/ML	100µL	200µl	1ML
FY-AB36368	MONOCLONAL ANTI- PEPTIDE YY (PYY)	HUMAN	MOUSE PEPTIDE YY PYY1; PEPTIC	1MG/ML	100µL	200µl	1ML
FY-AB38213	MONOCLONAL ANTI- PEPTIDYLGLYCINE ALPHA AMIDATING MONOOXYGENASE (HUMAN	MOUSE PEPTIDYLGLY PAL; PHM; PE	1MG/ML	100µL	200µl	1ML
FY-AB38215	MONOCLONAL ANTI- PERILIPIN 1 (PLIN1)	HUMAN	MOUSE PERILIPIN 1 PERI; PLIN1; L	1MG/ML	100µL	200µl	1ML
FY-AB37134	MONOCLONAL ANTI- PERMEABILITY GLYCOPROTEIN (PGP)	HUMAN	MOUSE PERMEABILITY CD243; ABCB	1MG/ML	100µL	200µl	1ML
FY-AB38222	MONOCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	HUMAN	MOUSE PEROXIREDOXIN MSP23; NKEF	1MG/ML	100µL	200µl	1ML
FY-AB35579	MONOCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 2 (PEX2)	HUMAN	MOUSE PEROXISOMAL PXMP3; PAF1	1MG/ML	100µL	200µl	1ML
FY-AB36210	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR ALPHA	HUMAN	MOUSE PEROXISOME NR1C1; PPAR	1MG/ML	100µL	200µl	1ML
FY-AB37676	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR DELTA	HUMAN	MOUSE PEROXISOME FAAR; NR1C2	1MG/ML	100µL	200µl	1ML
FY-AB37816	MONOCLONAL ANTI- PERSEPHIN (PSPN)	HUMAN	MOUSE PERSEPHIN PSP	1MG/ML	100µL	200µl	1ML
FY-AB36213	MONOCLONAL ANTI- PHOSPHOENOLPYRUVATE CARBOXYKINASE 1, SOLUBLE (F	HUMAN	MOUSE PHOSPHOENOLPEPCK1; PEP	1MG/ML	100µL	200µl	1ML
FY-AB37190	MONOCLONAL ANTI- PHOSPHOFRUCTOKINASE, PLATELET (PFKP)	HUMAN	MOUSE PHOSPHOFRUCTOKINASE C; PFKF;	1MG/ML	100µL	200µl	1ML
FY-AB35202	MONOCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE CLASS-2-ALPHA POLYPEPTIDE	HUMAN	MOUSE PHOSPHOINOSITIDE 3K2A; CPK;	1MG/ML	100µL	200µl	1ML
FY-AB36457	MONOCLONAL ANTI- PHOSPHOLIPASE A1 (PLA1)	HUMAN	MOUSE PHOSPHOLIPASE A1A; PS-PL	1MG/ML	100µL	200µl	1ML
FY-AB35530	MONOCLONAL ANTI- PHOSPHOLIPASE A2 ACTIVATING PROTEIN (PLAP)	HUMAN	MOUSE PHOSPHOLIPASE A2A; PLA2P;	1MG/ML	100µL	200µl	1ML
FY-AB35255	MONOCLONAL ANTI- PHOSPHOLIPASE A2, CALCIUM INDEPENDENT (IPLA2)	HUMAN	MOUSE PHOSPHOLIPASE A2G6; CAI-	1MG/ML	100µL	200µl	1ML
FY-AB36391	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IID (PLA2G2D)	HUMAN	MOUSE PHOSPHOLIPASE A2G2D; SP	1MG/ML	100µL	200µl	1ML
FY-AB37690	MONOCLONAL ANTI- PHOSPHOLIPASE B (PLB)	HUMAN	MOUSE PHOSPHOLIPASE B; PL-B1; P	1MG/ML	100µL	200µl	1ML
FY-AB35005	MONOCLONAL ANTI- PHOSPHOLIPASE C GAMMA 1 (PLCG1)	HUMAN	MOUSE PHOSPHOLIPASE C3; PLC	1MG/ML	100µL	200µl	1ML
FY-AB37692	MONOCLONAL ANTI- PHOSPHOLIPASE D (PLD)	HUMAN	MOUSE PHOSPHOLIPASE D1; CHOLIN	1MG/ML	100µL	200µl	1ML
FY-AB37229	MONOCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 1 (PLSCR1)	HUMAN	MOUSE PHOSPHOLIPID SCRAMBLASE 1B; C;	1MG/ML	100µL	200µl	1ML

FY-AB38207	MONOCLONAL ANTI- PHOSPHOLIPID TRANSFER PROTEIN (PLTP)	HUMAN	MOUSE PHOSPHOLIPID TRANSFER PROTEIN 1MG/ML	100µL	200µl	1ML
FY-AB37545	MONOCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	HUMAN	MOUSE PIGMENT EPITHELIUM DERIVED FACTOR 1MG/ML	100µL	200µl	1ML
FY-AB38120	MONOCLONAL ANTI- PIM-1 ONCOGENE (PIM1)	HUMAN	MOUSE PIM-1 ONCOGENE PROTO-ONCOGENE 1MG/ML	100µL	200µl	1ML
FY-AB36730	MONOCLONAL ANTI- PITUITARY ADENYLATE CYCLASE ACTIVATING PEPTIDE (PACAP)	HUMAN	MOUSE PITUITARY ADENYLATE CYCLASE ACTIVATING PEPTIDE 1MG/ML	100µL	200µl	1ML
FY-AB34563	MONOCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	HUMAN	MOUSE PLACENTA GROWTH FACTOR 1MG/ML	100µL	200µl	1ML
FY-AB36835	MONOCLONAL ANTI- PLACENTAL PROTEIN 13 (PP13)	HUMAN	MOUSE PLACENTAL PROTEIN 13 1MG/ML	100µL	200µl	1ML
FY-AB37454	MONOCLONAL ANTI- PLAKOPHILIN 1 (PKP1)	HUMAN	MOUSE PLAKOPHILIN B6P; ECTODERMAL PROTEIN 1MG/ML	100µL	200µl	1ML
FY-AB35414	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	HUMAN	MOUSE PLASMINOGEN SERPINB2; PLASMINOGEN SERPINE 1MG/ML	100µL	200µl	1ML
FY-AB34694	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	HUMAN	MOUSE PLASMINOGEN PLAU; ATF; UROKINASE 1MG/ML	100µL	200µl	1ML
FY-AB37634	MONOCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2 (PAFAC)	HUMAN	MOUSE PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2 1MG/ML	100µL	200µl	1ML
FY-AB38344	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR C (PDGFC)	HUMAN	MOUSE PLATELET DERIVED GROWTH FACTOR C 1MG/ML	100µL	200µl	1ML
FY-AB38342	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR D (PDGFD)	HUMAN	MOUSE PLATELET DERIVED GROWTH FACTOR D 1MG/ML	100µL	200µl	1ML
FY-AB37712	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR BETA (PDGFRβ)	HUMAN	MOUSE PLATELET DERIVED GROWTH FACTOR RECEPTOR BETA 1MG/ML	100µL	200µl	1ML
FY-AB38351	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE 1 (PDGFRα)	HUMAN	MOUSE PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE 1 1MG/ML	100µL	200µl	1ML
FY-AB38347	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGFB)	HUMAN	MOUSE PLATELET DERIVED GROWTH FACTOR SUBUNIT B 1MG/ML	100µL	200µl	1ML
FY-AB36975	MONOCLONAL ANTI- PLATELET FACTOR 4 VARIANT 1 (PF4V1)	HUMAN	MOUSE PLATELET FACTOR 4 VARIANT 1 1MG/ML	100µL	200µl	1ML
FY-AB38226	MONOCLONAL ANTI- PLECTIN (PLEC)	HUMAN	MOUSE PLECTIN HD1; PCN; EB 1MG/ML	100µL	200µl	1ML
FY-AB36671	MONOCLONAL ANTI- PLEIOTROPHIN (PTN)	HUMAN	MOUSE PLEIOTROPHIN HARP; HBGF 1MG/ML	100µL	200µl	1ML
FY-AB35901	MONOCLONAL ANTI- PODOCALYXIN (PODXL)	HUMAN	MOUSE PODOCALYXIN GP200; PCLP; 1MG/ML	100µL	200µl	1ML
FY-AB38202	MONOCLONAL ANTI- PODOPLANIN (PDPN)	HUMAN	MOUSE PODOPLANIN GP40; GP36; 1MG/ML	100µL	200µl	1ML
FY-AB36955	MONOCLONAL ANTI- POLIOVIRUS RECEPTOR (PVR)	HUMAN	MOUSE POLIOVIRUS RECEPTOR CD155; HVEM 1MG/ML	100µL	200µl	1ML
FY-AB38230	MONOCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 4 (PVRL4)	HUMAN	MOUSE POLIOVIRUS RECEPTOR RELATED PROTEIN 4 1MG/ML	100µL	200µl	1ML
FY-AB37827	MONOCLONAL ANTI- POLY A SPECIFIC RIBONUCLEASE (PARN)	HUMAN	MOUSE POLY A SPECIFIC RIBONUCLEASE 1MG/ML	100µL	200µl	1ML
FY-AB38390	MONOCLONAL ANTI- POLY ADP RIBOSE POLYMERASE 4 (PARP4)	HUMAN	MOUSE POLY ADP RIBOSE POLYMERASE 4 1MG/ML	100µL	200µl	1ML
FY-AB36385	MONOCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	HUMAN	MOUSE POLYMERIC IMMUNOGLOBULIN RECEPTOR 1MG/ML	100µL	200µl	1ML
FY-AB37069	MONOCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 2 (KCC2)	HUMAN	MOUSE POTASSIUM CHLORIDE COTRANSPORTERS 2 1MG/ML	100µL	200µl	1ML
FY-AB37050	MONOCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 3 (KCC3)	HUMAN	MOUSE POTASSIUM CHLORIDE COTRANSPORTERS 3 1MG/ML	100µL	200µl	1ML
FY-AB37048	MONOCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 4 (KCC4)	HUMAN	MOUSE POTASSIUM CHLORIDE COTRANSPORTERS 4 1MG/ML	100µL	200µl	1ML
FY-AB38205	MONOCLONAL ANTI- PREFOLDIN SUBUNIT 1 (PFDN1)	HUMAN	MOUSE PREFOLDIN SUBUNIT 1 1MG/ML	100µL	200µl	1ML
FY-AB37259	MONOCLONAL ANTI- PREKALLIKREIN (PK)	HUMAN	MOUSE PREKALLIKREIN KLKB1; KLK3; 1MG/ML	100µL	200µl	1ML
FY-AB36932	MONOCLONAL ANTI- PROBABLE ATP-DEPENDENT RNA HELICASE DDX58 (DDX58)	HUMAN	MOUSE PROBABLE ATP-DEPENDENT RNA HELICASE DDX58 1MG/ML	100µL	200µl	1ML
FY-AB33397	MONOCLONAL ANTI- PROCALCITONIN (PCT)	RAT	MOUSE PROCALCITONIN PRO-CALCITONIN 1MG/ML	100µL	200µl	1ML
FY-AB36687	MONOCLONAL ANTI- PROCOLLAGEN C-ENDOPEPTIDASE ENHANCER (PCOLCE)	HUMAN	MOUSE PROCOLLAGEN C-ENDOPEPTIDASE ENHANCER 1MG/ML	100µL	200µl	1ML
FY-AB37861	MONOCLONAL ANTI- PROFILIN 1 (PFN1)	HUMAN	MOUSE PROFILIN 1 EPIDIDYMISS 1MG/ML	100µL	200µl	1ML
FY-AB38199	MONOCLONAL ANTI- PROGESTAGEN ASSOCIATED ENDOMETRIAL PROTEIN (PAEP)	HUMAN	MOUSE PROGESTAGEN ASSOCIATED ENDOMETRIAL PROTEIN 1MG/ML	100µL	200µl	1ML
FY-AB36619	MONOCLONAL ANTI- PROGESTERONE RECEPTOR (PGR)	HUMAN	MOUSE PROGESTERONE RECEPTOR NR3C3; PR; N 1MG/ML	100µL	200µl	1ML
FY-AB36582	MONOCLONAL ANTI- PROGRAMMED CELL DEATH PROTEIN 6 INTERACTING PROTEIN 1 (PDCD6IP)	HUMAN	MOUSE PROGRAMMED CELL DEATH PROTEIN 6 INTERACTING PROTEIN 1 1MG/ML	100µL	200µl	1ML
FY-AB35299	MONOCLONAL ANTI- PROHIBITIN (PHB)	HUMAN	MOUSE PROHIBITIN 1MG/ML	100µL	200µl	1ML
FY-AB34568	MONOCLONAL ANTI- PROKINETICIN 2 (PK2)	HUMAN	MOUSE PROKINETICIN 2; BV8; MIF 1MG/ML	100µL	200µl	1ML
FY-AB34813	MONOCLONAL ANTI- PROKINETICIN RECEPTOR 1 (PKR1)	HUMAN	MOUSE PROKINETICIN RECEPTOR 1; PKF 1MG/ML	100µL	200µl	1ML
FY-AB34327	MONOCLONAL ANTI- PROKINETICIN RECEPTOR 2 (PKR2)	HUMAN	MOUSE PROKINETICIN RECEPTOR 2; KAL 1MG/ML	100µL	200µl	1ML

FY-AB37853	MONOCLONAL ANTI- PROMYELOCYTIC LEUKEMIA PROTEIN (PML)	HUMAN	MOUSE PROMYELOCYML; RNF71; 1MG/ML	100µL	200µl	1ML
FY-AB36675	MONOCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	HUMAN	MOUSE PROOPIOMEI POC; PROOM 1MG/ML	100µL	200µl	1ML
FY-AB38228	MONOCLONAL ANTI- PROSAPOSIN (PSAP)	HUMAN	MOUSE PROSAPOSIN SAP1; GLBA; 1MG/ML	100µL	200µl	1ML
FY-AB37061	MONOCLONAL ANTI- PROSTAGLANDIN D2 SYNTHASE (PTGDS)	HUMAN	MOUSE PROSTAGLANDIN HPGDS; GST; 1MG/ML	100µL	200µl	1ML
FY-AB34762	MONOCLONAL ANTI- PROSTAGLANDIN E SYNTHASE, MICROSOMAL (PTGES)	HUMAN	MOUSE PROSTAGLANDIN MGST1L1; MC 1MG/ML	100µL	200µl	1ML
FY-AB35861	MONOCLONAL ANTI- PROSTAGLANDIN I SYNTHASE (PTGIS)	HUMAN	MOUSE PROSTAGLANDIN PGIS; CYP8A; 1MG/ML	100µL	200µl	1ML
FY-AB34764	MONOCLONAL ANTI- PROSTATIC ACID PHOSPHATASE (PAP)	HUMAN	MOUSE PROSTATIC ACID PSAP; ACP; 1MG/ML	100µL	200µl	1ML
FY-AB36065	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	HUMAN	MOUSE PROTEASE A F2RL1; F2-RL 1MG/ML	100µL	200µl	1ML
FY-AB34626	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 4 (PAR4)	HUMAN	MOUSE PROTEASE A F2RL3; PAR-4 1MG/ML	100µL	200µl	1ML
FY-AB34936	MONOCLONAL ANTI- PROTEASE, SERINE 1 (PRSS1)	HUMAN	MOUSE PROTEASE, SERINE TRP1; TRY1; 1MG/ML	100µL	200µl	1ML
FY-AB36936	MONOCLONAL ANTI- PROTEASE, SERINE 2 (PRSS2)	HUMAN	MOUSE PROTEASE, SERINE TRY2; TRYPS 1MG/ML	100µL	200µl	1ML
FY-AB35152	MONOCLONAL ANTI- PROTEASOME SUBUNIT BETA TYPE-9 (PSMB9)	HUMAN	MOUSE PROTEASOME LMP2; PROTE 1MG/ML	100µL	200µl	1ML
FY-AB35853	MONOCLONAL ANTI- PROTEIN C (PROC)	HUMAN	MOUSE PROTEIN C PRO-C; VKDP 1MG/ML	100µL	200µl	1ML
FY-AB36354	MONOCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	HUMAN	MOUSE PROTEIN DISULFIDE P4HB; ERBA2 1MG/ML	100µL	200µl	1ML
FY-AB36895	MONOCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	HUMAN	MOUSE PROTEIN DISULFIDE PDI-A2; PDA2 1MG/ML	100µL	200µl	1ML
FY-AB37177	MONOCLONAL ANTI- PROTEIN KINASE B BETA (PKBB)	HUMAN	MOUSE PROTEIN KINASE AKT2; PKBBE 1MG/ML	100µL	200µl	1ML
FY-AB35200	MONOCLONAL ANTI- PROTEIN KINASE B GAMMA (PKBG)	HUMAN	MOUSE PROTEIN KINASE PKBG; PRKB- 1MG/ML	100µL	200µl	1ML
FY-AB36334	MONOCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	HUMAN	MOUSE PROTEIN KINASE PKC-B1; PRKB1 1MG/ML	100µL	200µl	1ML
FY-AB34945	MONOCLONAL ANTI- PROTEIN KINASE C ETA (PKCH)	HUMAN	MOUSE PROTEIN KINASE PRKCH; PRKC 1MG/ML	100µL	200µl	1ML
FY-AB36787	MONOCLONAL ANTI- PROTEIN KINASE C ZETA (PKCZ)	HUMAN	MOUSE PROTEIN KINASE PKC2; PKC-Z; 1MG/ML	100µL	200µl	1ML
FY-AB35390	MONOCLONAL ANTI- PROTEIN KINASE R (PKR)	HUMAN	MOUSE PROTEIN KINASE PRKR; PRK-R 1MG/ML	100µL	200µl	1ML
FY-AB37101	MONOCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED BETA 1 (PRKAB1)	HUMAN	MOUSE PROTEIN KINASE AMPK; HAMPI 1MG/ML	100µL	200µl	1ML
FY-AB37543	MONOCLONAL ANTI- PROTEIN S (PROS)	HUMAN	MOUSE PROTEIN S PSA; PS; PS2 1MG/ML	100µL	200µl	1ML
FY-AB35857	MONOCLONAL ANTI- PROTEIN Z (PROZ)	HUMAN	MOUSE PROTEIN Z PRO-Z; PZ; VI 1MG/ML	100µL	200µl	1ML
FY-AB36825	MONOCLONAL ANTI- PROTEINASE 3 (PR3)	HUMAN	MOUSE PROTEINASE MBN; PRTN3; 1MG/ML	100µL	200µl	1ML
FY-AB35913	MONOCLONAL ANTI- PYRUVATE DEHYDROGENASE ALPHA 1 (PDHA1)	HUMAN	MOUSE PYRUVATE DEHYDROGENASE PDHCE1A; PH 1MG/ML	100µL	200µl	1ML
FY-AB37456	MONOCLONAL ANTI- PYRUVATE DEHYDROGENASE BETA (PDHB)	HUMAN	MOUSE PYRUVATE DEHYDROGENASE PDH-B; PHE11 1MG/ML	100µL	200µl	1ML
FY-AB36149	MONOCLONAL ANTI- PYRUVATE DEHYDROGENASE PHOSPHATASE (PDP)	HUMAN	MOUSE PYRUVATE DEHYDROGENASE PDP1; PDH; P 1MG/ML	100µL	200µl	1ML
FY-AB35558	MONOCLONAL ANTI- PYRUVATE KINASE ISOZYMES M2 (PKM2)	HUMAN	MOUSE PYRUVATE KINASE M2PK; PKM; M 1MG/ML	100µL	200µl	1ML
FY-AB34825	MONOCLONAL ANTI- PYRUVATE KINASE ISOZYMES R/L (PKLR)	HUMAN	MOUSE PYRUVATE KINASE PK; PYK; PK1; 1MG/ML	100µL	200µl	1ML
FY-AB38234	MONOCLONAL ANTI- QUIESCIN Q6 SULFHYDRYL OXIDASE 1 (QSOX1)	HUMAN	MOUSE QUIESCIN Q6 Q6; QSCN6 1MG/ML	100µL	200µl	1ML
FY-AB38232	MONOCLONAL ANTI- QUINOID DIHYDROPTERIDINE REDUCTASE (QDPR)	HUMAN	MOUSE QUINOID DIHYDROPTERIDINE DIH; DHP; PKU2; 1MG/ML	100µL	200µl	1ML
FY-AB37704	MONOCLONAL ANTI- RECEPTOR ACTIVATOR OF NUCLEAR FACTOR KAPPA B (RANK)	HUMAN	MOUSE RECEPTOR ACTIVATOR CD265; TNFR 1MG/ML	100µL	200µl	1ML
FY-AB36074	MONOCLONAL ANTI- RECEPTOR ACTIVATOR OF NUCLEAR FACTOR KAPPA B LIGAND (RANKL)	HUMAN	MOUSE RECEPTOR ACTIVATOR CD254; TNFSF1 1MG/ML	100µL	200µl	1ML
FY-AB35688	MONOCLONAL ANTI- RECEPTOR FOR ADVANCED GLYCATION ENDPRODUCTS (RAGE)	HUMAN	MOUSE RECEPTOR FOR ADVANCED GLYCATION AGER; RECEPTOR 1MG/ML	100µL	200µl	1ML
FY-AB37207	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 ALPHA (REG1A)	HUMAN	MOUSE REGENERATING ISLET DERIVED REG; PSP; ICI 1MG/ML	100µL	200µl	1ML
FY-AB37278	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 4 (REG4)	HUMAN	MOUSE REGENERATING ISLET DERIVED GISP; REG-IV 1MG/ML	100µL	200µl	1ML
FY-AB34571	MONOCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSION (ROSA1)	HUMAN	MOUSE REGULATED ON ACTIVATION CCL5; SCYA5 1MG/ML	100µL	200µl	1ML
FY-AB36253	MONOCLONAL ANTI- RETINOIC ACID RECEPTOR ALPHA (RARA)	HUMAN	MOUSE RETINOIC ACID RECEPTOR RAR-A; NR1B 1MG/ML	100µL	200µl	1ML
FY-AB35240	MONOCLONAL ANTI- RETINOL BINDING PROTEIN 1, CELLULAR (RBP1)	HUMAN	MOUSE RETINOL BINDING PROTEIN BINI; RBP-1; CRAB1 1MG/ML	100µL	200µl	1ML
FY-AB35174	MONOCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (RBP3)	HUMAN	MOUSE RETINOL BINDING PROTEIN BINI; RBP-3; IRBP; 1MG/ML	100µL	200µl	1ML

FY-AB37337	MONOCLONAL ANTI- RHO ASSOCIATED COILED COIL CONTAINING PROTEIN KIN	HUMAN	MOUSE RHO ASSOCI	1MG/ML	100µL	200µl	1ML
FY-AB35075	MONOCLONAL ANTI- RIBONUCLEASE A (RNASE A)	HUMAN	MOUSE RIBONUCLEA RNASE1; RN	1MG/ML	100µL	200µl	1ML
FY-AB34810	MONOCLONAL ANTI- RIBONUCLEASE H (RNASEH)	HUMAN	MOUSE RIBONUCLEA RNASE-H; RN	1MG/ML	100µL	200µl	1ML
FY-AB34559	MONOCLONAL ANTI- RIBONUCLEASE T2 (RNASET2)	HUMAN	MOUSE RIBONUCLEA RNASE-T2; RI	1MG/ML	100µL	200µl	1ML
FY-AB38236	MONOCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	MOUSE RIBOPHORIN RPN1; OST1; F	1MG/ML	100µL	200µl	1ML
FY-AB36285	MONOCLONAL ANTI- RUNT RELATED TRANSCRIPTION FACTOR 2 (RUNX2)	HUMAN	MOUSE RUNT RELAT AML3; CBFA1	1MG/ML	100µL	200µl	1ML
FY-AB35516	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	HUMAN	MOUSE S100 CALCIUI S100-A11; S1(1MG/ML	100µL	200µl	1ML
FY-AB36396	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A12 (S100A12)	HUMAN	MOUSE S100 CALCIUI CGRP; P6; CA	1MG/ML	100µL	200µl	1ML
FY-AB37619	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A2 (S100A2)	HUMAN	MOUSE S100 CALCIUI S100-A2; CAN	1MG/ML	100µL	200µl	1ML
FY-AB37670	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A7 (S100A7)	HUMAN	MOUSE S100 CALCIUI S100-A7; PSO	1MG/ML	100µL	200µl	1ML
FY-AB37699	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN P (S100P)	HUMAN	MOUSE S100 CALCIUI S100-P; MIG9	1MG/ML	100µL	200µl	1ML
FY-AB38279	MONOCLONAL ANTI- SARCOLIPIN (SLN)	HUMAN	MOUSE SARCOLIPIN	1MG/ML	100µL	200µl	1ML
FY-AB38288	MONOCLONAL ANTI- SCLEROSTIN (SOST)	HUMAN	MOUSE SCLEROSTIN VBCH; SCLEF	1MG/ML	100µL	200µl	1ML
FY-AB36986	MONOCLONAL ANTI- SECONDARY LYMPHOID TISSUE CHEMOKINE (SLC)	HUMAN	MOUSE SECONDARY CCL21; 6CKIN	1MG/ML	100µL	200µl	1ML
FY-AB38272	MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	HUMAN	MOUSE SECRETED F SARP3; SECF	1MG/ML	100µL	200µl	1ML
FY-AB36388	MONOCLONAL ANTI- SECRETIN (SCT)	HUMAN	MOUSE SECRETIN	1MG/ML	100µL	200µl	1ML
FY-AB38269	MONOCLONAL ANTI- SECRETOGRANIN V (SCG5)	HUMAN	MOUSE SECRETOGR SCGV; P7B2;	1MG/ML	100µL	200µl	1ML
FY-AB36678	MONOCLONAL ANTI- SECRETORY LEUKOCYTE PEPTIDASE INHIBITOR (SLPI)	HUMAN	MOUSE SECRETORY ALK1; ALP; MI	1MG/ML	100µL	200µl	1ML
FY-AB34389	MONOCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	HUMAN	MOUSE SELECTIN, LE CD62L; L-SEL	1MG/ML	100µL	200µl	1ML
FY-AB36823	MONOCLONAL ANTI- SEMAPHORIN 4D (SEMA4D)	HUMAN	MOUSE SEMAPHORIN CD100; A8; BE	1MG/ML	100µL	200µl	1ML
FY-AB36838	MONOCLONAL ANTI- SEMAPHORIN 7A (SEMA7A)	HUMAN	MOUSE SEMAPHORIN CD108; CDW	1MG/ML	100µL	200µl	1ML
FY-AB36773	MONOCLONAL ANTI- SERPIN B3 (SERPINB3)	HUMAN	MOUSE SERPIN B3 SCCA1; T4-A;	1MG/ML	100µL	200µl	1ML
FY-AB37250	MONOCLONAL ANTI- SERUM AMYLOID A2 (SAA2)	HUMAN	MOUSE SERUM AMYL SA-A2	1MG/ML	100µL	200µl	1ML
FY-AB36941	MONOCLONAL ANTI- SERUM AMYLOID P COMPONENT (SAP)	HUMAN	MOUSE SERUM AMYL APCS; PTX2;	1MG/ML	100µL	200µl	1ML
FY-AB35262	MONOCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 18 (SOX18)	HUMAN	MOUSE SEX DETERM HLTS; SRY-B(1MG/ML	100µL	200µl	1ML
FY-AB36246	MONOCLONAL ANTI- SIALOADHESIN (SN)	HUMAN	MOUSE SIALOADHES CD169; SIGLE	1MG/ML	100µL	200µl	1ML
FY-AB37253	MONOCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTIO	HUMAN	MOUSE SIGNAL TRAN ISGF-3; P113;	1MG/ML	100µL	200µl	1ML
FY-AB37186	MONOCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTIO	HUMAN	MOUSE SIGNAL TRAN IL-4-STAT; ST	1MG/ML	100µL	200µl	1ML
FY-AB35282	MONOCLONAL ANTI- SIRTUIN 2 (SIRT2)	HUMAN	MOUSE SIRTUIN 2 SIR2L; SIR2-L	1MG/ML	100µL	200µl	1ML
FY-AB35733	MONOCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	HUMAN	MOUSE SLIT HOMOLC SLIL3	1MG/ML	100µL	200µl	1ML
FY-AB37325	MONOCLONAL ANTI- SMALL BREAST EPITHELIAL MUCIN (SBEM)	HUMAN	MOUSE SMALL BREA MUCL1; MUC1	1MG/ML	100µL	200µl	1ML
FY-AB38286	MONOCLONAL ANTI- SMOOTHHELIN (SMTN)	HUMAN	MOUSE SMOOTHHELIN SMSMO	1MG/ML	100µL	200µl	1ML
FY-AB37089	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	HUMAN	MOUSE SOLUTE CAR FATP5; ACSB	1MG/ML	100µL	200µl	1ML
FY-AB35564	MONOCLONAL ANTI- SOMATOSTATIN (SST)	HUMAN	MOUSE SOMATOSTA GHIH; SRIF; S	1MG/ML	100µL	200µl	1ML
FY-AB36888	MONOCLONAL ANTI- SORBITOL DEHYDROGENASE (SDH)	HUMAN	MOUSE SORBITOL DE SORD; L-IDIT	1MG/ML	100µL	200µl	1ML
FY-AB38317	MONOCLONAL ANTI- SORTILIN 1 (SORT1)	HUMAN	MOUSE SORTILIN 1 NT3; GP95; N	1MG/ML	100µL	200µl	1ML
FY-AB37835	MONOCLONAL ANTI- SORTING NEXIN 13 (SNX13)	HUMAN	MOUSE SORTING NE RGS-PX1; RG	1MG/ML	100µL	200µl	1ML
FY-AB38283	MONOCLONAL ANTI- SPERMINE OXIDASE (SMOX)	HUMAN	MOUSE SPERMINE O SMO; PAO; P	1MG/ML	100µL	200µl	1ML
FY-AB38315	MONOCLONAL ANTI- STATHMIN 1 (STMN1)	HUMAN	MOUSE STATHMIN 1 LAP18; C1OR	1MG/ML	100µL	200µl	1ML
FY-AB34594	MONOCLONAL ANTI- STEM CELL FACTOR (SCF)	HUMAN	MOUSE STEM CELL F KITLG; MGF; ;	1MG/ML	100µL	200µl	1ML
FY-AB34598	MONOCLONAL ANTI- STEM CELL FACTOR RECEPTOR (SCFR)	HUMAN	MOUSE STEM CELL F CD117; KIT; C	1MG/ML	100µL	200µl	1ML

FY-AB38301	MONOCLONAL ANTI- SULFATASE MODIFYING FACTOR 1 (SUMF1)	HUMAN	MOUSE SULFATASE MFG; C-ALPH. 1MG/ML	100µL	200µl	1ML
FY-AB36614	MONOCLONAL ANTI- SULFOTRANSFERASE 1A1 (SULT1A1)	HUMAN	MOUSE SULFOTRANSF; HAST1/H 1MG/ML	100µL	200µl	1ML
FY-AB37521	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	HUMAN	MOUSE SUPEROXIDE ALS; ALS1; IP 1MG/ML	100µL	200µl	1ML
FY-AB36400	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	HUMAN	MOUSE SUPEROXIDE IPO-B; MNSOI 1MG/ML	100µL	200µl	1ML
FY-AB37120	MONOCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (SOCS3)	HUMAN	MOUSE SUPPRESSOR ATOD4; CIS3; 1MG/ML	100µL	200µl	1ML
FY-AB36323	MONOCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPD)	HUMAN	MOUSE SURFACTANT SFTPD; COLE 1MG/ML	100µL	200µl	1ML
FY-AB37035	MONOCLONAL ANTI- SURFACTANT PROTEIN B (SP-B)	HUMAN	MOUSE SURFACTANT SFTPB; PSPB 1MG/ML	100µL	200µl	1ML
FY-AB35277	MONOCLONAL ANTI- SYNAPTOPHYSIN (SYP)	HUMAN	MOUSE SYNAPTOPH MAJOR SYNA 1MG/ML	100µL	200µl	1ML
FY-AB38304	MONOCLONAL ANTI- SYNAPTOPODIN (SYNPO)	HUMAN	MOUSE SYNAPTOPOI 1MG/ML	100µL	200µl	1ML
FY-AB37485	MONOCLONAL ANTI- SYNDECAN 4 (SDC4)	HUMAN	MOUSE SYNDECAN 4 SYND4; AMPF 1MG/ML	100µL	200µl	1ML
FY-AB38298	MONOCLONAL ANTI- SYNTAXIN 2 (STX2)	HUMAN	MOUSE SYNTAXIN 2 EPIM; EPM; S 1MG/ML	100µL	200µl	1ML
FY-AB36543	MONOCLONAL ANTI- SYNUCLEIN ALPHA (SNCA)	HUMAN	MOUSE SYNUCLEIN SNC-A; ASYN 1MG/ML	100µL	200µl	1ML
FY-AB35218	MONOCLONAL ANTI- TACHYKININ RECEPTOR 1 (TACR1)	HUMAN	MOUSE TACHYKININ NK1R; SPR; N 1MG/ML	100µL	200µl	1ML
FY-AB35622	MONOCLONAL ANTI- TACHYKININ RECEPTOR 2 (TACR2)	HUMAN	MOUSE TACHYKININ NK2R; NK2R; 1MG/ML	100µL	200µl	1ML
FY-AB35039	MONOCLONAL ANTI- TALIN 1 (TLN1)	HUMAN	MOUSE TALIN 1 TALIN PROTE 1MG/ML	100µL	200µl	1ML
FY-AB38392	MONOCLONAL ANTI- TANKYRASE 1 (TNKS1)	HUMAN	MOUSE TANKYRASE TNKS; ARTD5 1MG/ML	100µL	200µl	1ML
FY-AB38394	MONOCLONAL ANTI- TANKYRASE 2 (TNKS2)	HUMAN	MOUSE TANKYRASE PARP5B; PAR 1MG/ML	100µL	200µl	1ML
FY-AB37507	MONOCLONAL ANTI- TAR DNA BINDING PROTEIN 43KDA (TDP43)	HUMAN	MOUSE TAR DNA BIN TARDBP; ALS 1MG/ML	100µL	200µl	1ML
FY-AB36463	MONOCLONAL ANTI- TARGET OF THE ANTIPROLIFERATIVE ANTI- 1 (TAPA1)	HUMAN	MOUSE TARGET OF TCD81; S5.7; T. 1MG/ML	100µL	200µl	1ML
FY-AB37572	MONOCLONAL ANTI- TAU PROTEIN (MAPT)	HUMAN	MOUSE TAU PROTEIN DDPAC; FTD 1MG/ML	100µL	200µl	1ML
FY-AB37576	MONOCLONAL ANTI- TAU-PROTEIN KINASE 1 (TPK1)	HUMAN	MOUSE TAU-PROTEIN TTBK1; BDK 1MG/ML	100µL	200µl	1ML
FY-AB36489	MONOCLONAL ANTI- TAXILIN ALPHA (TXLNA)	HUMAN	MOUSE TAXILIN ALPH IL14; TXLN; HI 1MG/ML	100µL	200µl	1ML
FY-AB34622	MONOCLONAL ANTI- TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	HUMAN	MOUSE TEK TYROSIN CD202B; CD2 1MG/ML	100µL	200µl	1ML
FY-AB35486	MONOCLONAL ANTI- TELOMERASE PROTEIN COMPONENT 1 (TEP1)	HUMAN	MOUSE TELOMERASE TLP1; TP1; TF 1MG/ML	100µL	200µl	1ML
FY-AB37866	MONOCLONAL ANTI- TELOMERASE REVERSE TRANSCRIPTASE (TERT)	HUMAN	MOUSE TELOMERASE EST2; TCS1; 1MG/ML	100µL	200µl	1ML
FY-AB37481	MONOCLONAL ANTI- TENASCIN X (TNX)	HUMAN	MOUSE TENASCIN X TN-X; TNXB; 1 1MG/ML	100µL	200µl	1ML
FY-AB38252	MONOCLONAL ANTI- TENOMODULIN (TNMD)	HUMAN	MOUSE TENOMODULIN TEM; BRICD4 1MG/ML	100µL	200µl	1ML
FY-AB35762	MONOCLONAL ANTI- TGF BETA INDUCIBLE EARLY RESPONSE GENE 1 (TIEG1)	HUMAN	MOUSE TGF BETA INI KLF10; EGRA 1MG/ML	100µL	200µl	1ML
FY-AB38259	MONOCLONAL ANTI- THIOPURINE METHYLTRANSFERASE (TPMT)	HUMAN	MOUSE THIOPURINE THIOPURINE 1MG/ML	100µL	200µl	1ML
FY-AB35798	MONOCLONAL ANTI- THIOREDOXIN REDUCTASE 1 (TXNRD1)	HUMAN	MOUSE THIOREDOXIN TRXR1; TR1; 1MG/ML	100µL	200µl	1ML
FY-AB36465	MONOCLONAL ANTI- THIOREDOXIN-INTERACTING PROTEIN (TXNIP)	HUMAN	MOUSE THIOREDOXIN TBP2; HHCPA 1MG/ML	100µL	200µl	1ML
FY-AB34682	MONOCLONAL ANTI- THROMBOPOIETIN (TPO)	HUMAN	MOUSE THROMBOPOI THPO; MGDF 1MG/ML	100µL	200µl	1ML
FY-AB35606	MONOCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	HUMAN	MOUSE THROMBOSP TSP1; THROM 1MG/ML	100µL	200µl	1ML
FY-AB38261	MONOCLONAL ANTI- THROMBOXANE RECEPTOR (TP)	HUMAN	MOUSE THROMBOXAN TBXA2R; TXA 1MG/ML	100µL	200µl	1ML
FY-AB36233	MONOCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	HUMAN	MOUSE THYMIDINE P TYMP; PDECC 1MG/ML	100µL	200µl	1ML
FY-AB36584	MONOCLONAL ANTI- THYMUS EXPRESSED CHEMOKINE (TECK)	HUMAN	MOUSE THYMUS EXP SCYA25; CCL 1MG/ML	100µL	200µl	1ML
FY-AB35165	MONOCLONAL ANTI- THYROGLOBULIN (TG)	HUMAN	MOUSE THYROGLOBULIN TAITD3; TGN 1MG/ML	100µL	200µl	1ML
FY-AB37863	MONOCLONAL ANTI- THYROID HORMONE RECEPTOR ALPHA (THRA)	HUMAN	MOUSE THYROID HORMONE THR-A; NR1A 1MG/ML	100µL	200µl	1ML
FY-AB38246	MONOCLONAL ANTI- THYROID HORMONE RESPONSIVE (THRSP)	HUMAN	MOUSE THYROID HORMONE S14; SPOT14; 1MG/ML	100µL	200µl	1ML
FY-AB35483	MONOCLONAL ANTI- THYROID PEROXIDASE (TPO)	HUMAN	MOUSE THYROID PEROXIDASE TPX; THYROF 1MG/ML	100µL	200µl	1ML
FY-AB36036	MONOCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	HUMAN	MOUSE THYROTROPIN TRF; THYRO1 1MG/ML	100µL	200µl	1ML

FY-AB35098	MONOCLONAL ANTI- THYROXINE BINDING GLOBULIN (TBG)	HUMAN	MOUSE THYROXINE F SERPINA7; S	1MG/ML	100µL	200µl	1ML
FY-AB37879	MONOCLONAL ANTI- TIGHT JUNCTION PROTEIN 1 (TJP1)	HUMAN	MOUSE TIGHT JUNCTZO1; ZONA O	1MG/ML	100µL	200µl	1ML
FY-AB37488	MONOCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	HUMAN	MOUSE TISSUE FACT PP5; PLACEN	1MG/ML	100µL	200µl	1ML
FY-AB34634	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	HUMAN	MOUSE TISSUE INHIB CSC-21K; TIM	1MG/ML	100µL	200µl	1ML
FY-AB34645	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	HUMAN	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB34653	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	HUMAN	MOUSE TISSUE INHIB TIMP METALL	1MG/ML	100µL	200µl	1ML
FY-AB37091	MONOCLONAL ANTI- TITIN (TTN)	HUMAN	MOUSE TITIN CMD1G; CMH	1MG/ML	100µL	200µl	1ML
FY-AB37590	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 10 (TLR10)	HUMAN	MOUSE TOLL LIKE RE CD290	1MG/ML	100µL	200µl	1ML
FY-AB35754	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 6 (TLR6)	HUMAN	MOUSE TOLL LIKE RE CD286	1MG/ML	100µL	200µl	1ML
FY-AB37504	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 7 (TLR7)	HUMAN	MOUSE TOLL LIKE RE CD287	1MG/ML	100µL	200µl	1ML
FY-AB35811	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 9 (TLR9)	HUMAN	MOUSE TOLL LIKE RE CD289	1MG/ML	100µL	200µl	1ML
FY-AB37871	MONOCLONAL ANTI- TOPOISOMERASE I (TOP1)	HUMAN	MOUSE TOPOISOMEF TOPI; DNA TC	1MG/ML	100µL	200µl	1ML
FY-AB35945	MONOCLONAL ANTI- TOPOISOMERASE II (TOP2)	HUMAN	MOUSE TOPOISOMEF DNA TOPOISI	1MG/ML	100µL	200µl	1ML
FY-AB36770	MONOCLONAL ANTI- TRANSALDOLASE (TALDO1)	HUMAN	MOUSE TRANSALDOL TAL; TALDO;	1MG/ML	100µL	200µl	1ML
FY-AB34872	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	HUMAN	MOUSE TRANSFORM TGF-B2; TGF-	1MG/ML	100µL	200µl	1ML
FY-AB34661	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA INDUCED PROTE	HUMAN	MOUSE TRANSFORM TGF-BI; CSD3	1MG/ML	100µL	200µl	1ML
FY-AB35233	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR I (TG	HUMAN	MOUSE TRANSFORM ACVRLK4; AA	1MG/ML	100µL	200µl	1ML
FY-AB38378	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR II (TG	HUMAN	MOUSE TRANSFORM MFS2	1MG/ML	100µL	200µl	1ML
FY-AB37058	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA STIMULATED PR	HUMAN	MOUSE TRANSFORM TSC22D1; TG	1MG/ML	100µL	200µl	1ML
FY-AB38243	MONOCLONAL ANTI- TRANSGELIN (TAGLN)	HUMAN	MOUSE TRANSGELIN SMCC; SM22;	1MG/ML	100µL	200µl	1ML
FY-AB37222	MONOCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	HUMAN	MOUSE TRANSGLUT/ TGK; ICR2; K1	1MG/ML	100µL	200µl	1ML
FY-AB37304	MONOCLONAL ANTI- TRANSGLUTAMINASE 2 (TGM2)	HUMAN	MOUSE TRANSGLUT/ TTG; TG2; C F	1MG/ML	100µL	200µl	1ML
FY-AB37199	MONOCLONAL ANTI- TRANSGLUTAMINASE 3, EPIDERMAL (TGM3)	HUMAN	MOUSE TRANSGLUT/ TGE; EGT; PF	1MG/ML	100µL	200µl	1ML
FY-AB38256	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB	HUMAN	MOUSE TRANSIENT FLTRPC1; MLS	1MG/ML	100µL	200µl	1ML
FY-AB38248	MONOCLONAL ANTI- TRANSMEMBRANE PROTEASE, SERINE 2 (TMPRSS2)	HUMAN	MOUSE TRANSMEMB PRSS10; SER	1MG/ML	100µL	200µl	1ML
FY-AB35012	MONOCLONAL ANTI- TRANSPORTIN 1 (TNPO1)	HUMAN	MOUSE TRANSPORTI MIP1; IPO2; K	1MG/ML	100µL	200µl	1ML
FY-AB36337	MONOCLONAL ANTI- TREFOIL FACTOR 1 (TFF1)	HUMAN	MOUSE TREFOIL FAC BCEI; HP1.A;	1MG/ML	100µL	200µl	1ML
FY-AB35872	MONOCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	HUMAN	MOUSE TREFOIL FAC SML1; SP; SP.	1MG/ML	100µL	200µl	1ML
FY-AB37081	MONOCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	HUMAN	MOUSE TREFOIL FAC HITF; ITF3; TF	1MG/ML	100µL	200µl	1ML
FY-AB34838	MONOCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS	HUMAN	MOUSE TRIGGERING CD354; TRIG	1MG/ML	100µL	200µl	1ML
FY-AB38265	MONOCLONAL ANTI- TRIPEPTIDYL PEPTIDASE I (TPP1)	HUMAN	MOUSE TRIPEPTIDYL CLN2; GIG1; L	1MG/ML	100µL	200µl	1ML
FY-AB37192	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBE	HUMAN	MOUSE TUMOR NECF CD256; APRIL	1MG/ML	100µL	200µl	1ML
FY-AB36063	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBE	HUMAN	MOUSE TUMOR NECF CD252; TXGP	1MG/ML	100µL	200µl	1ML
FY-AB36588	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBE	HUMAN	MOUSE TUMOR NECF CD70; CD27L;	1MG/ML	100µL	200µl	1ML
FY-AB34955	MONOCLONAL ANTI- TYROSINASE (TYR)	HUMAN	MOUSE TYROSINASE OCAIA; OCA1	1MG/ML	100µL	200µl	1ML
FY-AB36829	MONOCLONAL ANTI- TYROSINE HYDROXYLASE (TH)	HUMAN	MOUSE TYROSINE H\ TYH; DYT5B;	1MG/ML	100µL	200µl	1ML
FY-AB37011	MONOCLONAL ANTI- TYROSINE KINASE 2 (TYK2)	HUMAN	MOUSE TYROSINE KII JTK1; NON-RI	1MG/ML	100µL	200µl	1ML
FY-AB38250	MONOCLONAL ANTI- TYROSINE KINASE, NON RECEPTOR 2 (TNK2)	HUMAN	MOUSE TYROSINE KII ACK; ACK1; A	1MG/ML	100µL	200µl	1ML
FY-AB36309	MONOCLONAL ANTI- UBIQUITIN ACTIVATING ENZYME E1 LIKE PROTEIN (UBE1L)	HUMAN	MOUSE UBIQUITIN AC UBE1-L; D8; U	1MG/ML	100µL	200µl	1ML
FY-AB36358	MONOCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2A (UBE2A)	HUMAN	MOUSE UBIQUITIN CC UBC2; HHR6A	1MG/ML	100µL	200µl	1ML
FY-AB37188	MONOCLONAL ANTI- UBIQUITIN D (UBD)	HUMAN	MOUSE UBIQUITIN D UB-D; FAT10;	1MG/ML	100µL	200µl	1ML

FY-AB36380	MONOCLONAL ANTI- UBIQUITIN PROTEIN LIGASE E3A (UBE3A)	HUMAN	MOUSE UBIQUITIN PF ANCR; AS; E6 1MG/ML	100µL	200µl	1ML
FY-AB34940	MONOCLONAL ANTI- UROCORTIN (UCN)	HUMAN	MOUSE UROCORTIN UI; UROC; UR 1MG/ML	100µL	200µl	1ML
FY-AB35169	MONOCLONAL ANTI- UROTENSIN 2 (UST2)	HUMAN	MOUSE UROTENSIN ; UII; U-II; UCN; 1MG/ML	100µL	200µl	1ML
FY-AB38139	MONOCLONAL ANTI- VACCINIA RELATED KINASE 1 (VRK1)	HUMAN	MOUSE VACCINIA RE SERINE/THRE 1MG/ML	100µL	200µl	1ML
FY-AB38136	MONOCLONAL ANTI- VANIN 1 (VNN1)	HUMAN	MOUSE VANIN 1 PANTETHEIN 1MG/ML	100µL	200µl	1ML
FY-AB34714	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B (VEGFB)	HUMAN	MOUSE VASCULAR E VEGF-B; VEG 1MG/ML	100µL	200µl	1ML
FY-AB34716	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	HUMAN	MOUSE VASCULAR E VEGF-C; FLT2 1MG/ML	100µL	200µl	1ML
FY-AB37275	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 1	HUMAN	MOUSE VASCULAR E FLT1; FMS-RE 1MG/ML	100µL	200µl	1ML
FY-AB37409	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3	HUMAN	MOUSE VASCULAR E FLT4; FLT4; I 1MG/ML	100µL	200µl	1ML
FY-AB35196	MONOCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	HUMAN	MOUSE VASOACTIVE PHM27; INTE; 1MG/ML	100µL	200µl	1ML
FY-AB38134	MONOCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE RECEPTOR 1 (VIPR1)	HUMAN	MOUSE VASOACTIVE HVR1; PACAF 1MG/ML	100µL	200µl	1ML
FY-AB38141	MONOCLONAL ANTI- VASODILATOR STIMULATED PHOSPHOPROTEIN (VASP)	HUMAN	MOUSE VASODILATO 1MG/ML	100µL	200µl	1ML
FY-AB37724	MONOCLONAL ANTI- VEGF CO REGULATED CHEMOKINE 1 (VCC1)	HUMAN	MOUSE VEGF CO RE(CXCL17; SCY 1MG/ML	100µL	200µl	1ML
FY-AB37273	MONOCLONAL ANTI- VERSICAN (VCAN)	HUMAN	MOUSE VERSICAN CSPG2; VS; E 1MG/ML	100µL	200µl	1ML
FY-AB36652	MONOCLONAL ANTI- V-FOS FBJ MURINE OSTEOSARCOMA VIRAL ONCOGENE HC	HUMAN	MOUSE V-FOS FBJ MI CFOS; C-FOS 1MG/ML	100µL	200µl	1ML
FY-AB38132	MONOCLONAL ANTI- VILLIN (VIL)	HUMAN	MOUSE VILLIN VILLIN 1; VIL1 1MG/ML	100µL	200µl	1ML
FY-AB37322	MONOCLONAL ANTI- VINCULIN (VCL)	HUMAN	MOUSE VINCULIN MVCL; META\ 1MG/ML	100µL	200µl	1ML
FY-AB35805	MONOCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINE PROTEASE II	HUMAN	MOUSE VISCERAL AD SERPINA12; C 1MG/ML	100µL	200µl	1ML
FY-AB35351	MONOCLONAL ANTI- VITAMIN D RECEPTOR (VDR)	HUMAN	MOUSE VITAMIN D RE NR111; NUCLF 1MG/ML	100µL	200µl	1ML
FY-AB36330	MONOCLONAL ANTI- VITRONECTIN (VTN)	HUMAN	MOUSE VITRONECTIN V75; VN; VNT; 1MG/ML	100µL	200µl	1ML
FY-AB36649	MONOCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGENE HOMOLOG	HUMAN	MOUSE V-MYC MYEL(C-MYC; BHLH 1MG/ML	100µL	200µl	1ML
FY-AB36798	MONOCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTE	HUMAN	MOUSE VON WILLEBRF AMACO; VWF 1MG/ML	100µL	200µl	1ML
FY-AB35778	MONOCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTE	HUMAN	MOUSE VON WILLEBRF 1MG/ML	100µL	200µl	1ML
FY-AB36236	MONOCLONAL ANTI- VON WILLEBRAND FACTOR CLEAVING PROTEASE (VWFCP	HUMAN	MOUSE VON WILLEBRF ADAMTS13; T 1MG/ML	100µL	200µl	1ML
FY-AB35618	MONOCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONCOGENE HOMC	HUMAN	MOUSE V-REL RETICI NFKB3; P65; F 1MG/ML	100µL	200µl	1ML
FY-AB37292	MONOCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONCOGENE HOMC	HUMAN	MOUSE V-REL RETICI REL-B; I-REL; 1MG/ML	100µL	200µl	1ML
FY-AB38149	MONOCLONAL ANTI- XANTHINE DEHYDROGENASE (XDH)	HUMAN	MOUSE XANTHINE DE XO; XOR; XOI 1MG/ML	100µL	200µl	1ML
FY-AB38143	MONOCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	HUMAN	MOUSE X-BOX BINDIN TREB5; XBP2 1MG/ML	100µL	200µl	1ML
FY-AB35345	MONOCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	HUMAN	MOUSE XERODERMA XP-C; XP3; XF 1MG/ML	100µL	200µl	1ML
FY-AB37366	MONOCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	HUMAN	MOUSE XERODERMA ERCM2; ERC(1MG/ML	100µL	200µl	1ML
FY-AB38146	MONOCLONAL ANTI- X-LINKED INHIBITOR OF APOPTOSIS PROTEIN (XIAP)	HUMAN	MOUSE X-LINKED INH BIRC4; API3; I 1MG/ML	100µL	200µl	1ML
FY-AB35137	MONOCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 6 (XRCC6)	HUMAN	MOUSE X-RAY REPAIR KU70; CTC75; 1MG/ML	100µL	200µl	1ML
FY-AB37880	POLYCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 1 (HSC	HUMAN	RABBIT 11-BETA-HYD 11DH; 11-BET 500µG/ML	100µL	200µl	1ML
FY-AB37882	POLYCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 1 (HSC	RAT	RABBIT 11-BETA-HYD 11DH; 11-BET 500µG/ML	100µL	200µl	1ML
FY-AB38803	POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 14 (HS	HUMAN	RABBIT 17-BETA-HYD DHRS10; RET 500µG/ML	100µL	200µl	1ML
FY-AB38182	POLYCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 1 (OAS1)	MOUSE	RABBIT 2',5'-OLIGOAC 2,5OAS1; 25-C 500µG/ML	100µL	200µl	1ML
FY-AB38896	POLYCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 3 (OAS3)	HUMAN	RABBIT 2',5'-OLIGOAC P100OAS 500µG/ML	100µL	200µl	1ML
FY-AB38556	POLYCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 2C (HTR2C)	RAT	RABBIT 5-HYDROXYT 5-HT2C; HTR 500µG/ML	100µL	200µl	1ML
FY-AB38557	POLYCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 4 (HTR4)	HUMAN	RABBIT 5-HYDROXYT 5-HT4; 5-HT4f 500µG/ML	100µL	200µl	1ML
FY-AB36743	POLYCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	MOUSE	RABBIT 5-LIPOXYGEN LOX5; 5-LOX; 500µG/ML	100µL	200µl	1ML
FY-AB36744	POLYCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	RAT	RABBIT 5-LIPOXYGEN LOX5; 5-LOX; 500µG/ML	100µL	200µl	1ML

FY-AB39472	POLYCLONAL ANTI- 5'-NUCLEOTIDASE, CYTOSOLIC III (NT5C3)	MOUSE	RABBIT 5'-NUCLEOTIDASE UMPH1; PSN1 500µG/ML	100µL	200µl	1ML
FY-AB37883	POLYCLONAL ANTI- 7-DEHYDROCHOLESTEROL REDUCTASE (DHCR7)	HUMAN	RABBIT 7-DEHYDROCHOLESTEROL REDUCTASE 7; SLO 500µG/ML	100µL	200µl	1ML
FY-AB35899	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 10 (ADAM10)	RAT	RABBIT A DISINTEGRIN CD156-C; CD156 500µG/ML	100µL	200µl	1ML
FY-AB39325	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 15 (ADAM15)	HUMAN	RABBIT A DISINTEGRIN MDC15; MET15 500µG/ML	100µL	200µl	1ML
FY-AB39349	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 19 (ADAM19)	HUMAN	RABBIT A DISINTEGRIN FKSG34; MAC19 500µG/ML	100µL	200µl	1ML
FY-AB39345	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 28 (ADAM28)	HUMAN	RABBIT A DISINTEGRIN ADAM23; MD28 500µG/ML	100µL	200µl	1ML
FY-AB35628	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 8 (ADAM8)	RAT	RABBIT A DISINTEGRIN CD156-A; MS8 500µG/ML	100µL	200µl	1ML
FY-AB37300	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (ADAM9)	HUMAN	RABBIT A DISINTEGRIN MCMP; MDC9 500µG/ML	100µL	200µl	1ML
FY-AB37302	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (ADAM9)	RAT	RABBIT A DISINTEGRIN MCMP; MDC9 500µG/ML	100µL	200µl	1ML
FY-AB37547	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBOSPONDIN-1 (ADAM10)	HUMAN	RABBIT A DISINTEGRIN C3-C5; METH3 500µG/ML	100µL	200µl	1ML
FY-AB37549	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBOSPONDIN-1 (ADAM10)	RAT	RABBIT A DISINTEGRIN C3-C5; METH3 500µG/ML	100µL	200µl	1ML
FY-AB39443	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBOSPONDIN-1 (ADAM10)	MOUSE	RABBIT A DISINTEGRIN C3-C5; METH3 500µG/ML	100µL	200µl	1ML
FY-AB39408	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBOSPONDIN-1 (ADAM10)	CATTLE	RABBIT A DISINTEGRIN HPCPN1; PCIN1 500µG/ML	100µL	200µl	1ML
FY-AB36638	POLYCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	MOUSE	RABBIT ACETYL COENZYME A CARBOXYLASE ALPHA; ACC1; 500µG/ML	100µL	200µl	1ML
FY-AB39322	POLYCLONAL ANTI- ACETYLCHOLINESTERASE ASSOCIATED PROTEIN (ACHAP)	HUMAN	RABBIT ACETYLCHOLINESTERASE ASSOCIATED PROTEIN; C6ORF1 500µG/ML	100µL	200µl	1ML
FY-AB38558	POLYCLONAL ANTI- ACETYL SEROTONIN-O-METHYLTRANSFERASE (ASMT)	HUMAN	RABBIT ACETYL SEROTONIN-O-METHYLTRANSFERASE; ASMT 500µG/ML	100µL	200µl	1ML
FY-AB36270	POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	HUMAN	RABBIT ACID PHOSPHATASE 1; LOW N 500µG/ML	100µL	200µl	1ML
FY-AB36271	POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	RAT	RABBIT ACID PHOSPHATASE 1; LOW N 500µG/ML	100µL	200µl	1ML
FY-AB38432	POLYCLONAL ANTI- ACID PHOSPHATASE 2, LYSOSOMAL (ACP2)	HUMAN	RABBIT ACID PHOSPHATASE 2, LYSOSOMAL 500µG/ML	100µL	200µl	1ML
FY-AB38433	POLYCLONAL ANTI- ACID PHOSPHATASE 2, LYSOSOMAL (ACP2)	MOUSE	RABBIT ACID PHOSPHATASE 2, LYSOSOMAL 500µG/ML	100µL	200µl	1ML
FY-AB36182	POLYCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTANT (ACP5)	HUMAN	RABBIT ACID PHOSPHATASE 5, TARTRATE RESISTANT; TRATF 500µG/ML	100µL	200µl	1ML
FY-AB36184	POLYCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTANT (ACP5)	MOUSE	RABBIT ACID PHOSPHATASE 5, TARTRATE RESISTANT; TRATF 500µG/ML	100µL	200µl	1ML
FY-AB37499	POLYCLONAL ANTI- ACROSIN (ACR)	HUMAN	RABBIT ACROSIN ACRS; PREPF 500µG/ML	100µL	200µl	1ML
FY-AB33442	POLYCLONAL ANTI- ACTIN (ACTIN)	HUMAN	RABBIT ACTIN 1MG/ML	100µL	200µl	1ML
FY-AB33443	POLYCLONAL ANTI- ACTIN (ACTIN)	RABBIT	GUINEA ACTIN 500µG/ML	100µL	200µl	1ML
FY-AB33405	POLYCLONAL ANTI- ACTIN ALPHA 1, CARDIAC MUSCLE (ACTC1)	HUMAN	GUINEA ACTIN ALPHA ACTC; CMD1F 500µG/ML	100µL	200µl	1ML
FY-AB33406	POLYCLONAL ANTI- ACTIN ALPHA 1, CARDIAC MUSCLE (ACTC1)	MOUSE	GUINEA ACTIN ALPHA ACTC; CMD1F 500µG/ML	100µL	200µl	1ML
FY-AB33407	POLYCLONAL ANTI- ACTIN ALPHA 1, CARDIAC MUSCLE (ACTC1)	RAT	GUINEA ACTIN ALPHA ACTC; CMD1F 500µG/ML	100µL	200µl	1ML
FY-AB33399	POLYCLONAL ANTI- ACTIN GAMMA 2, SMOOTH MUSCLE (ACTG2)	HUMAN	GUINEA ACTIN GAMMA ACT; ACT-G2; 500µG/ML	100µL	200µl	1ML
FY-AB33400	POLYCLONAL ANTI- ACTIN GAMMA 2, SMOOTH MUSCLE (ACTG2)	MOUSE	GUINEA ACTIN GAMMA ACT; ACT-G2; 500µG/ML	100µL	200µl	1ML
FY-AB33401	POLYCLONAL ANTI- ACTIN GAMMA 2, SMOOTH MUSCLE (ACTG2)	RAT	GUINEA ACTIN GAMMA ACT; ACT-G2; 500µG/ML	100µL	200µl	1ML
FY-AB33922	POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MOLECULE (ALCAM)	RAT	RABBIT ACTIVATED LEUKOCYTE CELL ADHESION MOLECULE; MEME 500µG/ML	100µL	200µl	1ML
FY-AB39664	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I (ACVR1)	MOUSE	RABBIT ACTIVIN A RECEPTOR TYPE I; ALK 500µG/ML	100µL	200µl	1ML
FY-AB37419	POLYCLONAL ANTI- ACTIVIN RECEPTOR LIKE KINASE 1 (ALK1)	HUMAN	RABBIT ACTIVIN RECEPTOR LIKE KINASE 1; ACV 500µG/ML	100µL	200µl	1ML
FY-AB39310	POLYCLONAL ANTI- ACTIVITY REGULATED CYTOSKELETON ASSOCIATED PROTEIN 1 (ARHGAP1)	MOUSE	RABBIT ACTIVITY REGULATED CYTOSKELETON ASSOCIATED PROTEIN 1; ACT1 500µG/ML	100µL	200µl	1ML
FY-AB38981	POLYCLONAL ANTI- ACYLGLYCEROL KINASE (AGK)	HUMAN	RABBIT ACYLGLYCEROL KINASE; MULTI 500µG/ML	100µL	200µl	1ML
FY-AB39312	POLYCLONAL ANTI- ACYLOXYACYL HYDROLASE (AOAH)	HUMAN	RABBIT ACYLOXYACYL HYDROLASE 500µG/ML	100µL	200µl	1ML
FY-AB37910	POLYCLONAL ANTI- ADENINE PHOSPHORIBOSYLTRANSFERASE (APRT)	HUMAN	RABBIT ADENINE PHOSPHORIBOSYLTRANSFERASE; APRTA5 500µG/ML	100µL	200µl	1ML
FY-AB38958	POLYCLONAL ANTI- ADENOSINE A2B RECEPTOR (ADORA2B)	HUMAN	RABBIT ADENOSINE A2B RECEPTOR 500µG/ML	100µL	200µl	1ML
FY-AB37887	POLYCLONAL ANTI- ADENOSINE KINASE (ADK)	HUMAN	RABBIT ADENOSINE KINASE; ADENOSIN 500µG/ML	100µL	200µl	1ML
FY-AB39024	POLYCLONAL ANTI- ADENOSYLHOMOCYSTEINASE (AHCY)	HUMAN	RABBIT ADENOSYLHOMOCYSTEINASE; ADOH1 500µG/ML	100µL	200µl	1ML

FY-AB36805	POLYCLONAL ANTI- ADENYLATE CYCLASE 2, BRAIN (ADCY2)	HUMAN	RABBIT ADENYLATE (HBAC2; ATP F 500µG/ML	100µL	200µl	1ML
FY-AB35585	POLYCLONAL ANTI- ADIPONECTIN (ADPN)	CHICKEN	RABBIT ADIPONECTIN GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB35588	POLYCLONAL ANTI- ADIPONECTIN (ADPN)	MOUSE	RABBIT ADIPONECTIN GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB35591	POLYCLONAL ANTI- ADIPONECTIN (ADPN)	RABBIT	GUINEA ADIPONECTIN GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB34719	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	CATTLE	RABBIT ADIPONECTIN ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB34720	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	CHICKEN	RABBIT ADIPONECTIN ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB34724	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	PIG	RABBIT ADIPONECTIN ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB34725	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	RAT	RABBIT ADIPONECTIN ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB34726	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	MONKEY	RABBIT ADIPONECTIN ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB36655	POLYCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 1A (ADRA1A)	HUMAN	RABBIT ADRENERGIC ADRA1A; ADI 500µG/ML	100µL	200µl	1ML
FY-AB38639	POLYCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 2C (ADRA2C)	HUMAN	RABBIT ADRENERGIC ADRA2L2; AD 500µG/ML	100µL	200µl	1ML
FY-AB38640	POLYCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 2C (ADRA2C)	RAT	RABBIT ADRENERGIC ADRA2L2; AD 500µG/ML	100µL	200µl	1ML
FY-AB33441	POLYCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE (ACTH)	DOG	RABBIT ADRENOCORTICOTROPIC 500µG/ML	100µL	200µl	1ML
FY-AB38418	POLYCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE RECEPTOR (ACTHR)	RAT	RABBIT ADRENOCORTICOTROPIC MC2R; MC2-R 500µG/ML	100µL	200µl	1ML
FY-AB34876	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	CATTLE	RABBIT ADRENOMEDULLIN; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB34877	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	DOG	RABBIT ADRENOMEDULLIN; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB34878	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	HORSE	RABBIT ADRENOMEDULLIN; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB34882	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	PIG	RABBIT ADRENOMEDULLIN; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB34883	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	RAT	RABBIT ADRENOMEDULLIN; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB38964	POLYCLONAL ANTI- ADRENOMEDULLIN RECEPTOR (AMR)	HUMAN	RABBIT ADRENOMEDULLIN RECEPTOR; GPR11 500µG/ML	100µL	200µl	1ML
FY-AB39319	POLYCLONAL ANTI- AE BINDING PROTEIN 1 (AEBP1)	HUMAN	RABBIT AE BINDING PROTEIN 1; AORTIC 500µG/ML	100µL	200µl	1ML
FY-AB39333	POLYCLONAL ANTI- AF4/FMR2 FAMILY, MEMBER 1 (AFF1)	HUMAN	RABBIT AF4/FMR2 FAMILY; AF-4; AF 500µG/ML	100µL	200µl	1ML
FY-AB37891	POLYCLONAL ANTI- AFAMIN (AFM)	MOUSE	RABBIT AFAMIN ALB2; ALBA; 500µG/ML	100µL	200µl	1ML
FY-AB37435	POLYCLONAL ANTI- AGGRECAN (AGC)	RAT	RABBIT AGGRECAN ACAN; AGC1; 500µG/ML	100µL	200µl	1ML
FY-AB33451	POLYCLONAL ANTI- AGLYCIN	UNIVERSITY	RABBIT AGLYCIN 500µG/ML	100µL	200µl	1ML
FY-AB34819	POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	CATTLE	RABBIT ALANINE AMINOTRANSFERASE; ALAT; S 500µG/ML	100µL	200µl	1ML
FY-AB34820	POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	GUINEA P	RABBIT ALANINE AMINOTRANSFERASE; ALAT; S 500µG/ML	100µL	200µl	1ML
FY-AB34822	POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	PIG	RABBIT ALANINE AMINOTRANSFERASE; ALAT; S 500µG/ML	100µL	200µl	1ML
FY-AB33454	POLYCLONAL ANTI- ALBUMIN (ALB)	GUINEA P	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB33455	POLYCLONAL ANTI- ALBUMIN (ALB)	RABBIT	GUINEA ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB33456	POLYCLONAL ANTI- ALBUMIN (ALB)	PIG	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB33457	POLYCLONAL ANTI- ALBUMIN (ALB)	GOAT	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB33459	POLYCLONAL ANTI- ALBUMIN (ALB)	DUCK	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB33460	POLYCLONAL ANTI- ALBUMIN (ALB)	HAMSTER	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB39666	POLYCLONAL ANTI- ALBUMIN (ALB)	CATTLE	RABBIT ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB39667	POLYCLONAL ANTI- ALBUMIN (ALB)	RABBIT	GUINEA ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB35752	POLYCLONAL ANTI- ALCOHOL DEHYDROGENASE 1 (ADH1)	RAT	RABBIT ALCOHOL DEHYDROGENASE 1; ALCC 500µG/ML	100µL	200µl	1ML
FY-AB38773	POLYCLONAL ANTI- ALCOHOL DEHYDROGENASE 2 (ADH2)	HUMAN	RABBIT ALCOHOL DEHYDROGENASE 2; ALCC 500µG/ML	100µL	200µl	1ML
FY-AB38774	POLYCLONAL ANTI- ALCOHOL DEHYDROGENASE 7 (ADH7)	MOUSE	RABBIT ALCOHOL DEHYDROGENASE 7; ALCC 500µG/ML	100µL	200µl	1ML
FY-AB38771	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 3 FAMILY, MEMBER A1 (ALDH3; HUMAN)	HUMAN	RABBIT ALDEHYDE DEHYDROGENASE 3; ALDH 500µG/ML	100µL	200µl	1ML
FY-AB39630	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEMBER A1 (ALDH7; HUMAN)	HUMAN	RABBIT ALDEHYDE DEHYDROGENASE 7; ALDH 500µG/ML	100µL	200µl	1ML

FY-AB39631	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEMBER A1 (ALDH1)	MOUSE	RABBIT	ALDEHYDE D ATQ1; PDE; E 500µG/ML	100µL	200µl	1ML
FY-AB37642	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL (ALDH2)	HUMAN	RABBIT	ALDEHYDE D ALDM; ALDH- 500µG/ML	100µL	200µl	1ML
FY-AB37644	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL (ALDH2)	MOUSE	RABBIT	ALDEHYDE D ALDM; ALDH- 500µG/ML	100µL	200µl	1ML
FY-AB37645	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL (ALDH2)	RAT	RABBIT	ALDEHYDE D ALDM; ALDH- 500µG/ML	100µL	200µl	1ML
FY-AB38509	POLYCLONAL ANTI- ALDOLASE B, FRUCTOSE BISPHOSPHATE (ALDOB)	RAT	RABBIT	ALDOLASE B, ALDO-BL; LIV 500µG/ML	100µL	200µl	1ML
FY-AB38510	POLYCLONAL ANTI- ALDOLASE C, FRUCTOSE BISPHOSPHATE (ALDOC)	HUMAN	RABBIT	ALDOLASE C, ALDO-C; ALD 500µG/ML	100µL	200µl	1ML
FY-AB38511	POLYCLONAL ANTI- ALDOLASE C, FRUCTOSE BISPHOSPHATE (ALDOC)	RAT	RABBIT	ALDOLASE C, ALDO-C; ALD 500µG/ML	100µL	200µl	1ML
FY-AB36266	POLYCLONAL ANTI- ALDOSTERONE SYNTHASE (ALDOS)	RAT	RABBIT	ALDOSTEROI CPN2; CYP11 500µG/ML	100µL	200µl	1ML
FY-AB33127	POLYCLONAL ANTI- ALKALINE PHOSPHATASE (ALP)	HUMAN	RABBIT	ALKALINE PH AKP; ALKP; B 500µG/ML	100µL	200µl	1ML
FY-AB33128	POLYCLONAL ANTI- ALKALINE PHOSPHATASE (ALP)	MOUSE	RABBIT	ALKALINE PH AKP; ALKP; B 500µG/ML	100µL	200µl	1ML
FY-AB33129	POLYCLONAL ANTI- ALKALINE PHOSPHATASE (ALP)	RAT	RABBIT	ALKALINE PH AKP; ALKP; B 500µG/ML	100µL	200µl	1ML
FY-AB36404	POLYCLONAL ANTI- ALKALINE PHOSPHATASE, INTESTINAL (ALPI)	RAT	RABBIT	ALKALINE PH CIP; IAP; CAL 500µG/ML	100µL	200µl	1ML
FY-AB36541	POLYCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL (ALPP)	HUMAN	RABBIT	ALKALINE PH PLAP1; ALP; / 500µG/ML	100µL	200µl	1ML
FY-AB35969	POLYCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	HUMAN	RABBIT	ALKALINE SP ENPP7; E-NPI 500µG/ML	100µL	200µl	1ML
FY-AB35971	POLYCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	MOUSE	RABBIT	ALKALINE SP ENPP7; E-NPI 500µG/ML	100µL	200µl	1ML
FY-AB35972	POLYCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	RAT	RABBIT	ALKALINE SP ENPP7; E-NPI 500µG/ML	100µL	200µl	1ML
FY-AB33467	POLYCLONAL ANTI- ALLOPREGNANOLONE (AP)	UNIVERS	RABBIT	ALLOPREGN/ THP; 3A,5A-TI 500µG/ML	100µL	200µl	1ML
FY-AB34742	POLYCLONAL ANTI- ALPHA 2-ANTIPLASMIN (A2PI)	CATTLE	RABBIT	ALPHA 2-ANT SERPINF2; A/ 500µG/ML	100µL	200µl	1ML
FY-AB34745	POLYCLONAL ANTI- ALPHA 2-ANTIPLASMIN (A2PI)	MOUSE	RABBIT	ALPHA 2-ANT SERPINF2; A/ 500µG/ML	100µL	200µl	1ML
FY-AB34747	POLYCLONAL ANTI- ALPHA 2-ANTIPLASMIN (A2PI)	RABBIT	GUINEA	ALPHA 2-ANT SERPINF2; A/ 500µG/ML	100µL	200µl	1ML
FY-AB33168	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	RAT	RABBIT	ALPHA-1-ACII AGP1; A1-AGI 500µG/ML	100µL	200µl	1ML
FY-AB33461	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	PIG	RABBIT	ALPHA-1-ACII AGP1; A1-AGI 500µG/ML	100µL	200µl	1ML
FY-AB33462	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	CATTLE	RABBIT	ALPHA-1-ACII AGP1; A1-AGI 500µG/ML	100µL	200µl	1ML
FY-AB33463	POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	RABBIT	GUINEA	ALPHA-1-ANT SERPINA1; S/ 500µG/ML	100µL	200µl	1ML
FY-AB33464	POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	PIG	RABBIT	ALPHA-1-ANT SERPINA1; S/ 500µG/ML	100µL	200µl	1ML
FY-AB33196	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	RAT	RABBIT	ALPHA-1-MICIAMBP; UTI; H/ 500µG/ML	100µL	200µl	1ML
FY-AB34864	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	CATTLE	RABBIT	ALPHA-1-MICIAMBP; UTI; H/ 500µG/ML	100µL	200µl	1ML
FY-AB34865	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	GUINEA F	RABBIT	ALPHA-1-MICIAMBP; UTI; H/ 500µG/ML	100µL	200µl	1ML
FY-AB34867	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	PIG	RABBIT	ALPHA-1-MICIAMBP; UTI; H/ 500µG/ML	100µL	200µl	1ML
FY-AB33333	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	HUMAN	RABBIT	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33335	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	RAT	RABBIT	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33436	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	RABBIT	GUINEA	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33437	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	MONKEY	RABBIT	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33438	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	PIG	RABBIT	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33440	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	GOAT	RABBIT	ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB33465	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	RABBIT	GUINEA	ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB33466	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	PIG	RABBIT	ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB33445	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	MONKEY	RABBIT	ALPHA-FETOI/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML
FY-AB33448	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	CATTLE	RABBIT	ALPHA-FETOI/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML
FY-AB33449	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	CHICKEN	RABBIT	ALPHA-FETOI/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML
FY-AB33450	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	HORSE	RABBIT	ALPHA-FETOI/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML

FY-AB35053	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	CHICKEN	RABBIT	ALPHA-FODR SPTAN1; NEA	500µG/ML	100µL	200µl	1ML
FY-AB35056	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	MOUSE	RABBIT	ALPHA-FODR SPTAN1; NEA	500µG/ML	100µL	200µl	1ML
FY-AB35057	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	RAT	RABBIT	ALPHA-FODR SPTAN1; NEA	500µG/ML	100µL	200µl	1ML
FY-AB35258	POLYCLONAL ANTI- ALPHA-HEMOGLOBIN STABILIZING PROTEIN (AHSP)	HUMAN	RABBIT	ALPHA-HEMCA-HSP; ERAF	500µG/ML	100µL	200µl	1ML
FY-AB39314	POLYCLONAL ANTI- AMELOGENIN, X-LINKED (AMELX)	HUMAN	RABBIT	AMELOGENIN AMGX; AIH1;	500µG/ML	100µL	200µl	1ML
FY-AB35713	POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	RAT	RABBIT	AMILORIDE B AOC1; DAO;	500µG/ML	100µL	200µl	1ML
FY-AB37900	POLYCLONAL ANTI- AMINE OXIDASE, COPPER CONTAINING 3 (AOC3)	MOUSE	RABBIT	AMINE OXIDA VAP1; HPAO;	500µG/ML	100µL	200µl	1ML
FY-AB33752	POLYCLONAL ANTI- AMINOACYL TRNA SYNTHETASE COMPLEX INTERACTING MI	HUMAN	RABBIT	AMINOACYL TSCYE1; EMAF	500µG/ML	100µL	200µl	1ML
FY-AB38615	POLYCLONAL ANTI- AMINOADIPATE AMINOTRANSFERASE (AADAT)	HUMAN	RABBIT	AMINOADIPATE KATII; KAT2;	500µG/ML	100µL	200µl	1ML
FY-AB37896	POLYCLONAL ANTI- AMINOLEVULINATE DELTA DEHYDRATASE (ALAD)	HUMAN	RABBIT	AMINOLEVUL ALADH; PBGS	500µG/ML	100µL	200µl	1ML
FY-AB38806	POLYCLONAL ANTI- AMINOLEVULINATE DELTA SYNTHASE 1 (ALAS1)	RAT	RABBIT	AMINOLEVUL ALAS3; ALAS;	500µG/ML	100µL	200µl	1ML
FY-AB37898	POLYCLONAL ANTI- AMNIONLESS (AMN)	HUMAN	RABBIT	AMNIONLESS	500µG/ML	100µL	200µl	1ML
FY-AB33932	POLYCLONAL ANTI- AMPHIREGULIN (AREG)	HORSE	RABBIT	AMPHIREGULIN AR; CRDGF;	500µG/ML	100µL	200µl	1ML
FY-AB33933	POLYCLONAL ANTI- AMPHIREGULIN (AREG)	CHICKEN	RABBIT	AMPHIREGULIN AR; CRDGF;	500µG/ML	100µL	200µl	1ML
FY-AB33937	POLYCLONAL ANTI- AMPHIREGULIN (AREG)	PIG	RABBIT	AMPHIREGULIN AR; CRDGF;	500µG/ML	100µL	200µl	1ML
FY-AB33939	POLYCLONAL ANTI- AMPHIREGULIN (AREG)	RABBIT	RABBIT	GUINEA AMPHIREGULIN AR;	500µG/ML	100µL	200µl	1ML
FY-AB33145	POLYCLONAL ANTI- AMYLIN	HUMAN	RABBIT	AMYLIN IAPP; IAP; DA	500µG/ML	100µL	200µl	1ML
FY-AB33146	POLYCLONAL ANTI- AMYLIN	MOUSE	RABBIT	AMYLIN IAPP; IAP; DA	500µG/ML	100µL	200µl	1ML
FY-AB33147	POLYCLONAL ANTI- AMYLIN	RAT	RABBIT	AMYLIN IAPP; IAP; DA	500µG/ML	100µL	200µl	1ML
FY-AB36301	POLYCLONAL ANTI- AMYLOID PRECURSOR PROTEIN (APP)	RAT	RABBIT	AMYLOID PRECURSOR; ABETA;	500µG/ML	100µL	200µl	1ML
FY-AB36592	POLYCLONAL ANTI- ANDROGEN RECEPTOR (AR)	RAT	RABBIT	ANDROGEN RECEPTOR; DHTR;	500µG/ML	100µL	200µl	1ML
FY-AB33720	POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	HUMAN	RABBIT	ANGIOGENIC FACTOR; GPATC7;	500µG/ML	100µL	200µl	1ML
FY-AB33940	POLYCLONAL ANTI- ANGIOGENIN (ANG)	CATTLE	RABBIT	ANGIOGENIN RNASE5; RIB;	500µG/ML	100µL	200µl	1ML
FY-AB33941	POLYCLONAL ANTI- ANGIOGENIN (ANG)	HORSE	RABBIT	ANGIOGENIN RNASE5; RIB;	500µG/ML	100µL	200µl	1ML
FY-AB33945	POLYCLONAL ANTI- ANGIOGENIN (ANG)	PIG	RABBIT	ANGIOGENIN RNASE5; RIB;	500µG/ML	100µL	200µl	1ML
FY-AB33947	POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	CATTLE	RABBIT	ANGIOPOIETIN 1; AGP1;	500µG/ML	100µL	200µl	1ML
FY-AB33949	POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	CHICKEN	RABBIT	ANGIOPOIETIN 1; AGP1;	500µG/ML	100µL	200µl	1ML
FY-AB33953	POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	PIG	RABBIT	ANGIOPOIETIN 1; AGP1;	500µG/ML	100µL	200µl	1ML
FY-AB33955	POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	CHICKEN	RABBIT	ANGIOPOIETIN 2; AGPT2	500µG/ML	100µL	200µl	1ML
FY-AB33956	POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	GUINEA P	RABBIT	ANGIOPOIETIN 2; AGPT2	500µG/ML	100µL	200µl	1ML
FY-AB35726	POLYCLONAL ANTI- ANGIOPOIETIN 4 (ANGPT4)	HUMAN	RABBIT	ANGIOPOIETIN 4; AGP4;	500µG/ML	100µL	200µl	1ML
FY-AB37154	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 3 (ANGPTL3)	HUMAN	RABBIT	ANGIOPOIETIN LIKE; ANCL	500µG/ML	100µL	200µl	1ML
FY-AB37156	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 3 (ANGPTL3)	MOUSE	RABBIT	ANGIOPOIETIN LIKE; ANCL	500µG/ML	100µL	200µl	1ML
FY-AB37157	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 3 (ANGPTL3)	RAT	RABBIT	ANGIOPOIETIN LIKE; ANCL	500µG/ML	100µL	200µl	1ML
FY-AB36297	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	MOUSE	RABBIT	ANGIOPOIETIN LIKE; FIAF;	500µG/ML	100µL	200µl	1ML
FY-AB33824	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 6 (ANGPTL6)	HUMAN	RABBIT	ANGIOPOIETIN LIKE; AGF;	500µG/ML	100µL	200µl	1ML
FY-AB33825	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 6 (ANGPTL6)	RAT	RABBIT	ANGIOPOIETIN LIKE; AGF;	500µG/ML	100µL	200µl	1ML
FY-AB33888	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 7 (ANGPTL7)	MOUSE	RABBIT	ANGIOPOIETIN LIKE; ANGX;	500µG/ML	100µL	200µl	1ML
FY-AB39370	POLYCLONAL ANTI- ANGIOTENSIN 1-7 (ANG1-7)	RAT	RABBIT	ANGIOTENSIN II	500µG/ML	100µL	200µl	1ML
FY-AB33924	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	CATTLE	RABBIT	ANGIOTENSIN II CD143; ACE1;	500µG/ML	100µL	200µl	1ML
FY-AB33927	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	MOUSE	RABBIT	ANGIOTENSIN II CD143; ACE1;	500µG/ML	100µL	200µl	1ML

FY-AB33928	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	PIG	RABBIT ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB33929	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	RAT	RABBIT ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB33930	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	RABBIT	GUINEA ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB39365	POLYCLONAL ANTI- ANGIOTENSIN II (ANGII)	MOUSE	RABBIT ANGIOTENSIN II ANG-II; ANGI 500µG/ML	100µL	200µl	1ML
FY-AB33315	POLYCLONAL ANTI- ANGIOTENSIN III (ANGIII)	HUMAN	RABBIT ANGIOTENSIN II ANG-III; ANGI 500µG/ML	100µL	200µl	1ML
FY-AB35953	POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	HUMAN	RABBIT ANGIOTENSIN II ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB39313	POLYCLONAL ANTI- ANILLIN (ANLN)	HUMAN	RABBIT ANILLIN SCRA; SCRAF 500µG/ML	100µL	200µl	1ML
FY-AB38709	POLYCLONAL ANTI- ANION/SUGAR TRANSPORTER (AST)	HUMAN	RABBIT ANION/SUGAR SLC17A5; SD; 500µG/ML	100µL	200µl	1ML
FY-AB39068	POLYCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	HUMAN	RABBIT ANKYRIN REF CARP; ALRP; 500µG/ML	100µL	200µl	1ML
FY-AB39626	POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	GUINEA P	RABBIT ANNEXIN A1 ANX-A1; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39627	POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	RAT	RABBIT ANNEXIN A1 ANX-A1; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39628	POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	RABBIT	GUINEA ANNEXIN A1 ANX-A1; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB38757	POLYCLONAL ANTI- ANNEXIN A10 (ANXA10)	HUMAN	RABBIT ANNEXIN A10 ANX14; ANX- / 500µG/ML	100µL	200µl	1ML
FY-AB37494	POLYCLONAL ANTI- ANNEXIN A2 (ANXA2)	RAT	RABBIT ANNEXIN A2 ANX-A2; ANX; 500µG/ML	100µL	200µl	1ML
FY-AB38756	POLYCLONAL ANTI- ANNEXIN A9 (ANXA9)	HUMAN	RABBIT ANNEXIN A9 ANX-A9; ANX; 500µG/ML	100µL	200µl	1ML
FY-AB34977	POLYCLONAL ANTI- ANNEXIN V (ANXA5)	MOUSE	RABBIT ANNEXIN V ANX5; ENX2; 1 500µG/ML	100µL	200µl	1ML
FY-AB34978	POLYCLONAL ANTI- ANNEXIN V (ANXA5)	RAT	RABBIT ANNEXIN V ANX5; ENX2; 1 500µG/ML	100µL	200µl	1ML
FY-AB34979	POLYCLONAL ANTI- ANNEXIN V (ANXA5)	MONKEY	RABBIT ANNEXIN V ANX5; ENX2; 1 500µG/ML	100µL	200µl	1ML
FY-AB37892	POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	HUMAN	RABBIT ANTERIOR GIGOB4; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB39570	POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	MOUSE	RABBIT ANTERIOR GIGOB4; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB39571	POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	RAT	RABBIT ANTERIOR GIGOB4; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB33172	POLYCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN	RABBIT ANTITHROME AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB33173	POLYCLONAL ANTI- ANTITHROMBIN (AT)	MOUSE	RABBIT ANTITHROME AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB38423	POLYCLONAL ANTI- APELIN (APLN)	HUMAN	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB38424	POLYCLONAL ANTI- APELIN RECEPTOR (APLNR)	RAT	RABBIT APELIN RECE AGTRL1; HG1 500µG/ML	100µL	200µl	1ML
FY-AB33468	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	RABBIT	GUINEA APOLIPOPRO APO-A1; APO 500µG/ML	100µL	200µl	1ML
FY-AB33470	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	CATTLE	RABBIT APOLIPOPRO APO-A1; APO 500µG/ML	100µL	200µl	1ML
FY-AB39653	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	GOAT	RABBIT APOLIPOPRO APO-A1; APO 500µG/ML	100µL	200µl	1ML
FY-AB33360	POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	MOUSE	RABBIT APOLIPOPRO APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB33361	POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	RAT	RABBIT APOLIPOPRO APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB33471	POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	MONKEY	RABBIT APOLIPOPRO APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB33472	POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	PIG	RABBIT APOLIPOPRO APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB37534	POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	PIG	RABBIT APOLIPOPRO APOA-IV; APC 500µG/ML	100µL	200µl	1ML
FY-AB33093	POLYCLONAL ANTI- APOLIPOPROTEIN B100 (APOB100)	RAT	RABBIT APOLIPOPRO APO-B100 500µG/ML	100µL	200µl	1ML
FY-AB33094	POLYCLONAL ANTI- APOLIPOPROTEIN B100 (APOB100)	MOUSE	RABBIT APOLIPOPRO APO-B100 500µG/ML	100µL	200µl	1ML
FY-AB33473	POLYCLONAL ANTI- APOLIPOPROTEIN B100 (APOB100)	RABBIT	GUINEA APOLIPOPRO APO-B100 500µG/ML	100µL	200µl	1ML
FY-AB34964	POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	CATTLE	RABBIT APOLIPOPRO APO-C1; TRU 500µG/ML	100µL	200µl	1ML
FY-AB34965	POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	DOG	RABBIT APOLIPOPRO APO-C1; TRU 500µG/ML	100µL	200µl	1ML
FY-AB34969	POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	RAT	RABBIT APOLIPOPRO APO-C1; TRU 500µG/ML	100µL	200µl	1ML
FY-AB34970	POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	RABBIT	GUINEA APOLIPOPRO APO-C1; TRU 500µG/ML	100µL	200µl	1ML
FY-AB37597	POLYCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	HUMAN	RABBIT APOLIPOPRO APC2; APO-C 500µG/ML	100µL	200µl	1ML

FY-AB37599	POLYCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	RAT	RABBIT APOLIPOPROTEIN C2; APO-C	500µG/ML	100µL	200µl	1ML
FY-AB37406	POLYCLONAL ANTI- APOLIPOPROTEIN C3 (APOC3)	RAT	RABBIT APOLIPOPROTEIN C3; APO	500µG/ML	100µL	200µl	1ML
FY-AB37297	POLYCLONAL ANTI- APOLIPOPROTEIN C4 (APOC4)	HUMAN	RABBIT APOLIPOPROTEIN C4; APO	500µG/ML	100µL	200µl	1ML
FY-AB35802	POLYCLONAL ANTI- APOLIPOPROTEIN E (APOE)	RABBIT	GUINEA APOLIPOPROTEIN E; AD2;	500µG/ML	100µL	200µl	1ML
FY-AB35123	POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	CATTLE	RABBIT APOLIPOPROTEIN H; B2G1;	500µG/ML	100µL	200µl	1ML
FY-AB35128	POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	RAT	RABBIT APOLIPOPROTEIN H; B2G1;	500µG/ML	100µL	200µl	1ML
FY-AB39573	POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	RAT	RABBIT APOLIPOPROTEIN M; G3A;	500µG/ML	100µL	200µl	1ML
FY-AB38576	POLYCLONAL ANTI- APOLIPOPROTEIN O (APOO)	HUMAN	RABBIT APOLIPOPROTEIN O; FAM1	500µG/ML	100µL	200µl	1ML
FY-AB36362	POLYCLONAL ANTI- APOPTOSIS INDUCING FACTOR (AIF)	RAT	RABBIT APOPTOSIS INDUCING FACTOR; PROC	500µG/ML	100µL	200µl	1ML
FY-AB33013	POLYCLONAL ANTI- APOTRANSFERRIN (APOTF)	HUMAN	RABBIT APOTRANSFERRIN; APO-TRANSF	500µG/ML	100µL	200µl	1ML
FY-AB33474	POLYCLONAL ANTI- APOTRANSFERRIN (APOTF)	PIG	RABBIT APOTRANSFERRIN; APO-TRANSF	500µG/ML	100µL	200µl	1ML
FY-AB33123	POLYCLONAL ANTI- APROTININ (AP)	HUMAN	RABBIT APROTININ; BPTI; TRASYL	500µG/ML	100µL	200µl	1ML
FY-AB33124	POLYCLONAL ANTI- APROTININ (AP)	CATTLE	RABBIT APROTININ; BPTI; TRASYL	500µG/ML	100µL	200µl	1ML
FY-AB33125	POLYCLONAL ANTI- APROTININ (AP)	PIG	RABBIT APROTININ; BPTI; TRASYL	500µG/ML	100µL	200µl	1ML
FY-AB33126	POLYCLONAL ANTI- APROTININ (AP)	DOG	RABBIT APROTININ; BPTI; TRASYL	500µG/ML	100µL	200µl	1ML
FY-AB35537	POLYCLONAL ANTI- AQUAPORIN 2, COLLECTING DUCT (AQP2)	RAT	RABBIT AQUAPORIN 2; AQP-CD;	500µG/ML	100µL	200µl	1ML
FY-AB35539	POLYCLONAL ANTI- AQUAPORIN 3, GILL BLOOD GROUP (AQP3)	MOUSE	RABBIT AQUAPORIN 3; GIL;	500µG/ML	100µL	200µl	1ML
FY-AB35546	POLYCLONAL ANTI- AQUAPORIN 5 (AQP5)	RAT	RABBIT AQUAPORIN 5; AQUAGL	500µG/ML	100µL	200µl	1ML
FY-AB38413	POLYCLONAL ANTI- AQUAPORIN 8 (AQP8)	HUMAN	RABBIT AQUAPORIN 8; AQUAPORIN	500µG/ML	100µL	200µl	1ML
FY-AB35531	POLYCLONAL ANTI- AQUAPORIN 9 (AQP9)	HUMAN	RABBIT AQUAPORIN 9; SSC1; AQUAC	500µG/ML	100µL	200µl	1ML
FY-AB38431	POLYCLONAL ANTI- ARACHIDONATE LIPOXYGENASE 3 (ALOXE3)	HUMAN	RABBIT ARACHIDONATE LIPOXYGENASE 3; ALOX-E3;	500µG/ML	100µL	200µl	1ML
FY-AB36166	POLYCLONAL ANTI- ARACHIDONATE-15-LIPOXYGENASE (ALOX15)	HUMAN	RABBIT ARACHIDONATE LIPOXYGENASE 15; 15-LO	500µG/ML	100µL	200µl	1ML
FY-AB39617	POLYCLONAL ANTI- ARGINASE II (ARG2)	RAT	RABBIT ARGINASE II; KIDNEY-TYPE	500µG/ML	100µL	200µl	1ML
FY-AB33312	POLYCLONAL ANTI- ARGININE VASOPRESSIN INDUCED PROTEIN 1 (AVP11)	HUMAN	RABBIT ARGININE VASOPRESSIN INDUCED PROTEIN 1; VIP32; VIT32;	500µG/ML	100µL	200µl	1ML
FY-AB33313	POLYCLONAL ANTI- ARGININE VASOPRESSIN INDUCED PROTEIN 1 (AVP11)	MOUSE	RABBIT ARGININE VASOPRESSIN INDUCED PROTEIN 1; VIP32; VIT32;	500µG/ML	100µL	200µl	1ML
FY-AB33314	POLYCLONAL ANTI- ARGININE VASOPRESSIN INDUCED PROTEIN 1 (AVP11)	RAT	RABBIT ARGININE VASOPRESSIN INDUCED PROTEIN 1; VIP32; VIT32;	500µG/ML	100µL	200µl	1ML
FY-AB36603	POLYCLONAL ANTI- ARGININE VASOPRESSIN RECEPTOR 1B (AVPR1B)	MOUSE	RABBIT ARGININE VASOPRESSIN RECEPTOR 1B; AVPR1-B; AVPR1B	500µG/ML	100µL	200µl	1ML
FY-AB39308	POLYCLONAL ANTI- ARTEMIN (ARTN)	HUMAN	RABBIT ARTEMIN; NBN; EVN; EN	500µG/ML	100µL	200µl	1ML
FY-AB36739	POLYCLONAL ANTI- ARYL HYDROCARBON RECEPTOR (AHR)	MOUSE	RABBIT ARYL HYDROCARBON RECEPTOR; BHLHE76; CL	500µG/ML	100µL	200µl	1ML
FY-AB36740	POLYCLONAL ANTI- ARYL HYDROCARBON RECEPTOR (AHR)	RAT	RABBIT ARYL HYDROCARBON RECEPTOR; BHLHE76; CL	500µG/ML	100µL	200µl	1ML
FY-AB38553	POLYCLONAL ANTI- ARYL HYDROCARBON RECEPTOR NUCLEAR TRANSLOCATOR (ARNT)	MOUSE	RABBIT ARYL HYDROCARBON RECEPTOR NUCLEAR TRANSLOCATOR; HIF-1BETA; B	500µG/ML	100µL	200µl	1ML
FY-AB37482	POLYCLONAL ANTI- ARYLALKYLAMINE-N-ACETYLTRANSFERASE (AANAT)	HUMAN	RABBIT ARYLALKYLAMINE-N-ACETYLTRANSFERASE; AANAT; SNA	500µG/ML	100µL	200µl	1ML
FY-AB39318	POLYCLONAL ANTI- ARYLFORMAMIDASE (AFMD)	HUMAN	RABBIT ARYLFORMAMIDASE; KFA; FKF;	500µG/ML	100µL	200µl	1ML
FY-AB39044	POLYCLONAL ANTI- ARYLSULFATASE B (ARSB)	HUMAN	RABBIT ARYLSULFATASE B; G4S; N-1	500µG/ML	100µL	200µl	1ML
FY-AB39307	POLYCLONAL ANTI- ASTACIN LIKE METALLO ENDOPEPTIDASE (ASTL)	HUMAN	RABBIT ASTACIN LIKE METALLO ENDOPEPTIDASE; OVASTACIN;	500µG/ML	100µL	200µl	1ML
FY-AB39005	POLYCLONAL ANTI- ATPASE, CA++ TRANSPORTING, CARDIAC MUSCLE, SLOW T	MOUSE	RABBIT ATPASE, CA++ TRANSPORTING, CARDIAC MUSCLE, SLOW T	500µG/ML	100µL	200µl	1ML
FY-AB39009	POLYCLONAL ANTI- ATPASE, H+ TRANSPORTING, LYSOSOMAL ACCESSORY PROTEIN	RAT	RABBIT ATPASE, H+ TRANSPORTING, LYSOSOMAL ACCESSORY PROTEIN; TATP6IP2; CAF	500µG/ML	100µL	200µl	1ML
FY-AB39008	POLYCLONAL ANTI- ATPASE, H+/K+ EXCHANGING BETA POLYPEPTIDE (ATP4B)	MOUSE	RABBIT ATPASE, H+/K+ EXCHANGING BETA POLYPEPTIDE; PROTON PUMP	500µG/ML	100µL	200µl	1ML
FY-AB39003	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING BETA 1 POLYPEPTIDE (ATP1B)	MOUSE	RABBIT ATPASE, NA+/K+ TRANSPORTING BETA 1 POLYPEPTIDE; SODIUM PUMP	500µG/ML	100µL	200µl	1ML
FY-AB34909	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	CATTLE	RABBIT ATRIAL NATRIURETIC PEPTIDE; ANH; ANF; CF	500µG/ML	100µL	200µl	1ML
FY-AB34910	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	DOG	RABBIT ATRIAL NATRIURETIC PEPTIDE; ANH; ANF; CF	500µG/ML	100µL	200µl	1ML

FY-AB34911	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HORSE	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB34912	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	GUINEA P	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB34915	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	PIG	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB34916	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	RABBIT	GUINEA ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB37908	POLYCLONAL ANTI- ATTRACTIN (ATRN)	HUMAN	RABBIT ATTRACTIN DPPT-L; MGC 500µG/ML	100µL	200µl	1ML
FY-AB37923	POLYCLONAL ANTI- AUTOIMMUNE REGULATOR (AIRE)	HUMAN	RABBIT AUTOIMMUNE AIRE1; APECI 500µG/ML	100µL	200µl	1ML
FY-AB37925	POLYCLONAL ANTI- AUTOIMMUNE REGULATOR (AIRE)	MOUSE	RABBIT AUTOIMMUNE AIRE1; APECI 500µG/ML	100µL	200µl	1ML
FY-AB39670	POLYCLONAL ANTI- BACTERICIDAL/PERMEABILITY INCREASING PROTEIN (BPI)	RAT	RABBIT BACTERICID/ CAP 57 500µG/ML	100µL	200µl	1ML
FY-AB33723	POLYCLONAL ANTI- BASIC HELIX LOOP HELIX DOMAIN CONTAINING PROTEIN B8	HUMAN	RABBIT BASIC HELIX MIST1; BHLH/ 500µG/ML	100µL	200µl	1ML
FY-AB38599	POLYCLONAL ANTI- BASIC SALIVARY PROLINE RICH PROTEIN 2 (PRB2)	HUMAN	RABBIT BASIC SALIV/ PRPPRB1; PS 500µG/ML	100µL	200µl	1ML
FY-AB37126	POLYCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	RAT	RABBIT B-CELL ACTI\ CD257; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB35044	POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (BAFFR)	HUMAN	RABBIT B-CELL ACTI\ CD268; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB35046	POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (BAFFR)	MOUSE	RABBIT B-CELL ACTI\ CD268; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB39648	POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (BAFFR)	RAT	RABBIT B-CELL ACTI\ CD268; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB39623	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN (BCL2L)	MOUSE	RABBIT B-CELL CLL/L BCL-XL/S; BC 500µG/ML	100µL	200µl	1ML
FY-AB35921	POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	PIG	RABBIT B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB37928	POLYCLONAL ANTI- BCL2 ANTAGONIST/KILLER 1 (BAK1)	HUMAN	RABBIT BCL2 ANTAG\ BAK; BAK-LIK 500µG/ML	100µL	200µl	1ML
FY-AB37932	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 3 (BAG3)	HUMAN	RABBIT BCL2 ASSOCI\ B; CAIR1; B. 500µG/ML	100µL	200µl	1ML
FY-AB36305	POLYCLONAL ANTI- BETA CATENIN (B-CATENIN)	RAT	RABBIT BETA CATEN\ CTNNB1; BC/ 500µG/ML	100µL	200µl	1ML
FY-AB37334	POLYCLONAL ANTI- BETA-1,4-GALACTOSYLTRANSFERASE 1 (B4GALT1)	HUMAN	RABBIT BETA-1,4-GAL\ GTB; B4-GAL 500µG/ML	100µL	200µl	1ML
FY-AB33144	POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	RAT	RABBIT BETA-2-MICR\ BMG; B2MG 500µG/ML	100µL	200µl	1ML
FY-AB34981	POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	MONKEY	RABBIT BETA-2-MICR\ BMG; B2MG 500µG/ML	100µL	200µl	1ML
FY-AB34552	POLYCLONAL ANTI- BETACELLULIN (BTC)	CATTLE	RABBIT BETACELLUL\ PROBETACEI 500µG/ML	100µL	200µl	1ML
FY-AB34553	POLYCLONAL ANTI- BETACELLULIN (BTC)	CHICKEN	RABBIT BETACELLUL\ PROBETACEI 500µG/ML	100µL	200µl	1ML
FY-AB34554	POLYCLONAL ANTI- BETACELLULIN (BTC)	HUMAN	RABBIT BETACELLUL\ PROBETACEI 500µG/ML	100µL	200µl	1ML
FY-AB34556	POLYCLONAL ANTI- BETACELLULIN (BTC)	MOUSE	RABBIT BETACELLUL\ PROBETACEI 500µG/ML	100µL	200µl	1ML
FY-AB33475	POLYCLONAL ANTI- BETA-LACTOGLOBULIN (BLG)	PIG	RABBIT BETA-LACTO\ LGB; B-LG 500µG/ML	100µL	200µl	1ML
FY-AB35827	POLYCLONAL ANTI- BETA-SITE APP CLEAVING ENZYME 1 (BACE1)	RAT	RABBIT BETA-SITE A\ ASP2; BETA S 500µG/ML	100µL	200µl	1ML
FY-AB39249	POLYCLONAL ANTI- BIGLYCAN (BGN)	HUMAN	RABBIT BIGLYCAN\ DSPG1; PG-S 500µG/ML	100µL	200µl	1ML
FY-AB37850	POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	HUMAN	RABBIT BLEOMYCIN\ BH; BMH 500µG/ML	100µL	200µl	1ML
FY-AB39569	POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	RAT	RABBIT BLEOMYCIN\ BH; BMH 500µG/ML	100µL	200µl	1ML
FY-AB37014	POLYCLONAL ANTI- B-LYMPHOCYTE CHEMOATTRACTANT 1 (BLC1)	HUMAN	RABBIT B-LYMPHOCY\ CXCL13; SCY 500µG/ML	100µL	200µl	1ML
FY-AB39306	POLYCLONAL ANTI- BMP AND ACTIVIN MEMBRANE BOUND INHIBITOR HOMOLOG	HUMAN	RABBIT BMP AND AC\ NMA; NON-ME 500µG/ML	100µL	200µl	1ML
FY-AB37223	POLYCLONAL ANTI- BONE MARROW STROMAL CELL ANTIGEN 2 (BST2)	HUMAN	RABBIT BONE MARR\ CD317; TETH 500µG/ML	100µL	200µl	1ML
FY-AB35707	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	MOUSE	RABBIT BONE MORPH\ PCOLC; PCP; 500µG/ML	100µL	200µl	1ML
FY-AB35708	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	RAT	RABBIT BONE MORPH\ PCOLC; PCP; 500µG/ML	100µL	200µl	1ML
FY-AB37751	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 10 (BMP10)	HUMAN	RABBIT BONE MORPH\ 500µG/ML	100µL	200µl	1ML
FY-AB33988	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	GOAT	RABBIT BONE MORPH\ BMP2A; BMP- 500µG/ML	100µL	200µl	1ML
FY-AB33989	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	CHICKEN	RABBIT BONE MORPH\ BMP2A; BMP- 500µG/ML	100µL	200µl	1ML
FY-AB33990	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	HUMAN	RABBIT BONE MORPH\ BMP2A; BMP- 500µG/ML	100µL	200µl	1ML
FY-AB33993	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	PIG	RABBIT BONE MORPH\ BMP2A; BMP- 500µG/ML	100µL	200µl	1ML

FY-AB33995	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	RABBIT	GUINEA BONE MORPHOGENETIC PROTEIN 2; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB37748	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 3 (BMP3)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 3; BMP3; 500µG/ML	100µL	200µl	1ML
FY-AB33264	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB33996	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	CATTLE	RABBIT BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB33997	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	DOG	RABBIT BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB33998	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	GOAT	RABBIT BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB34001	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	PIG	RABBIT BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB34002	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	RABBIT	GUINEA BONE MORPHOGENETIC PROTEIN 2B; BMP2; 500µG/ML	100µL	200µl	1ML
FY-AB35692	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 6; BMP6; 500µG/ML	100µL	200µl	1ML
FY-AB35964	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 7; BMP7; 500µG/ML	100µL	200µl	1ML
FY-AB35965	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	RAT	RABBIT BONE MORPHOGENETIC PROTEIN 7; BMP7; 500µG/ML	100µL	200µl	1ML
FY-AB37178	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 9; BMP9; 500µG/ML	100µL	200µl	1ML
FY-AB37180	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 9; BMP9; 500µG/ML	100µL	200µl	1ML
FY-AB34003	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPRI1)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1A; BMPRI1; 500µG/ML	100µL	200µl	1ML
FY-AB34005	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPRI1)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1A; BMPRI1; 500µG/ML	100µL	200µl	1ML
FY-AB34006	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPRI1)	RAT	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1A; BMPRI1; 500µG/ML	100µL	200µl	1ML
FY-AB35845	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1B (BMPRI1B)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1B; BMPRI1B; 500µG/ML	100µL	200µl	1ML
FY-AB36415	POLYCLONAL ANTI- BONE SIALOPROTEIN (BSP)	HUMAN	RABBIT BONE SIALOPROTEIN; BSP; 500µG/ML	100µL	200µl	1ML
FY-AB39369	POLYCLONAL ANTI- BOVINE SERUM ALBUMIN (BSA)	UNIVERSITY	RABBIT BOVINE SERUM ALBUMIN; BSA; 500µG/ML	100µL	200µl	1ML
FY-AB39304	POLYCLONAL ANTI- BRAIN ABUNDANT, MEMBRANE ATTACHED SIGNAL PROTEIN	HUMAN	RABBIT BRAIN ABUNDANT, MEMBRANE ATTACHED SIGNAL PROTEIN; 500µG/ML	100µL	200µl	1ML
FY-AB33972	POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	CATTLE	RABBIT BRAIN DERIVED NEUROTROPHIC FACTOR; BDNF; 500µG/ML	100µL	200µl	1ML
FY-AB33974	POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	HORSE	RABBIT BRAIN DERIVED NEUROTROPHIC FACTOR; BDNF; 500µG/ML	100µL	200µl	1ML
FY-AB33982	POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	RABBIT	GUINEA BRAIN DERIVED NEUROTROPHIC FACTOR; BDNF; 500µG/ML	100µL	200µl	1ML
FY-AB33155	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	RAT	RABBIT BRAIN NATRIURETIC PEPTIDE; BNP; 500µG/ML	100µL	200µl	1ML
FY-AB33156	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	CATTLE	RABBIT BRAIN NATRIURETIC PEPTIDE; BNP; 500µG/ML	100µL	200µl	1ML
FY-AB37828	POLYCLONAL ANTI- BREVICAN (BCAN)	HUMAN	RABBIT BREVICAN; BEHAV; CSPG; 500µG/ML	100µL	200µl	1ML
FY-AB39301	POLYCLONAL ANTI- BRIDGING INTEGRATOR 1 (BIN1)	HUMAN	RABBIT BRIDGING INTEGRATOR 1; BIN1; 500µG/ML	100µL	200µl	1ML
FY-AB39300	POLYCLONAL ANTI- BRIDGING INTEGRATOR 2 (BIN2)	HUMAN	RABBIT BRIDGING INTEGRATOR 2; BIN2; 500µG/ML	100µL	200µl	1ML
FY-AB37446	POLYCLONAL ANTI- BRUTON'S TYROSINE KINASE (BTK)	HUMAN	RABBIT BRUTON'S TYROSINE KINASE; BTK; 500µG/ML	100µL	200µl	1ML
FY-AB39305	POLYCLONAL ANTI- BTG3 ASSOCIATED NUCLEAR PROTEIN (BANP)	HUMAN	RABBIT BTG3 ASSOCIATED NUCLEAR PROTEIN; BANP; 500µG/ML	100µL	200µl	1ML
FY-AB37943	POLYCLONAL ANTI- BUTYROPHILIN SUBFAMILY 1, MEMBER A1 (BTN1A1)	HUMAN	RABBIT BUTYROPHILIN SUBFAMILY 1, MEMBER A1; BTN1A1; 500µG/ML	100µL	200µl	1ML
FY-AB33008	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RAT	RABBIT C REACTIVE PROTEIN; CRP; 500µG/ML	100µL	200µl	1ML
FY-AB33498	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RABBIT	GUINEA C REACTIVE PROTEIN; CRP; 500µG/ML	100µL	200µl	1ML
FY-AB33501	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	CHICKEN	RABBIT C REACTIVE PROTEIN; CRP; 500µG/ML	100µL	200µl	1ML
FY-AB39454	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RABBIT	GUINEA C REACTIVE PROTEIN; CRP; 500µG/ML	100µL	200µl	1ML
FY-AB33874	POLYCLONAL ANTI- CADHERIN 26 (CDH26)	HUMAN	RABBIT CADHERIN 26; CDH26; 500µG/ML	100µL	200µl	1ML
FY-AB39010	POLYCLONAL ANTI- CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CELSR2)	HUMAN	RABBIT CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2; CELSR2; 500µG/ML	100µL	200µl	1ML
FY-AB36702	POLYCLONAL ANTI- CALCINEURIN (CAN)	RAT	RABBIT CALCINEURIN; CAN; 500µG/ML	100µL	200µl	1ML
FY-AB35339	POLYCLONAL ANTI- CALCITONIN (CT)	DOG	RABBIT CALCITONIN; CALCA; 500µG/ML	100µL	200µl	1ML
FY-AB35340	POLYCLONAL ANTI- CALCITONIN (CT)	HUMAN	RABBIT CALCITONIN; CALCA; 500µG/ML	100µL	200µl	1ML
FY-AB35343	POLYCLONAL ANTI- CALCITONIN (CT)	RAT	RABBIT CALCITONIN; CALCA; 500µG/ML	100µL	200µl	1ML

FY-AB33476	POLYCLONAL ANTI- CALCITONIN GENE RELATED PEPTIDE (CGRP)	HUMAN	RABBIT CALCITONIN CALCB; CGRF 500µG/ML	100µL	200µl	1ML
FY-AB38809	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA	HUMAN	RABBIT CALCIUM CH/CACH3; CAC1 500µG/ML	100µL	200µl	1ML
FY-AB35709	POLYCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II GAM	RAT	RABBIT CALCIUM/CALCAMKII; CAM1 500µG/ML	100µL	200µl	1ML
FY-AB33149	POLYCLONAL ANTI- CALMODULIN (CAM)	RAT	RABBIT CALMODULIN CALCIUM MO 500µG/ML	100µL	200µl	1ML
FY-AB39396	POLYCLONAL ANTI- CALMODULIN (CAM)	CHICKEN	RABBIT CALMODULIN CALCIUM MO 500µG/ML	100µL	200µl	1ML
FY-AB39614	POLYCLONAL ANTI- CALMODULIN 1 (CALM1)	RAT	RABBIT CALMODULIN CALML2; CAM 500µG/ML	100µL	200µl	1ML
FY-AB38937	POLYCLONAL ANTI- CALMODULIN LIKE PROTEIN 5 (CALML5)	HUMAN	RABBIT CALMODULIN CLSP; CALMC 500µG/ML	100µL	200µl	1ML
FY-AB37526	POLYCLONAL ANTI- CALPAIN 1 (CAPN1)	MOUSE	RABBIT CALPAIN 1 PIG30; CANP1 500µG/ML	100µL	200µl	1ML
FY-AB38810	POLYCLONAL ANTI- CALPAIN 6 (CAPN6)	HUMAN	RABBIT CALPAIN 6 CAPNX; CALF 500µG/ML	100µL	200µl	1ML
FY-AB37988	POLYCLONAL ANTI- CALPASTATIN (CAST)	MOUSE	RABBIT CALPASTATIN BS17; CALPA1 500µG/ML	100µL	200µl	1ML
FY-AB36874	POLYCLONAL ANTI- CALRETICULIN (CALR)	MOUSE	RABBIT CALRETICULIN CRT; RO; SS1 500µG/ML	100µL	200µl	1ML
FY-AB36875	POLYCLONAL ANTI- CALRETICULIN (CALR)	RAT	RABBIT CALRETICULIN CRT; RO; SS1 500µG/ML	100µL	200µl	1ML
FY-AB38978	POLYCLONAL ANTI- CALSYNTENIN 2 (CLSTN2)	HUMAN	RABBIT CALSYNTENIN CSTN2; CS2; 500µG/ML	100µL	200µl	1ML
FY-AB37343	POLYCLONAL ANTI- CALUMENIN (CALU)	RAT	RABBIT CALUMENIN CROCALBIN 500µG/ML	100µL	200µl	1ML
FY-AB38362	POLYCLONAL ANTI- CANNABINOID RECEPTOR 1, BRAIN (CNR1)	HUMAN	RABBIT CANNABINOID CB1; CB-R 500µG/ML	100µL	200µl	1ML
FY-AB38655	POLYCLONAL ANTI- CANNABINOID RECEPTOR 2, MACROPHAGE (CNR2)	RAT	RABBIT CANNABINOID CB2; CX5 500µG/ML	100µL	200µl	1ML
FY-AB39291	POLYCLONAL ANTI- CAPPING PROTEIN MUSCLE Z LINE BETA (CAPZB)	HUMAN	RABBIT CAPPING PROTEIN CAPZ; CAPB; 500µG/ML	100µL	200µl	1ML
FY-AB39286	POLYCLONAL ANTI- CARBOHYDRATE SULFOTRANSFERASE 9 (CHST9)	HUMAN	RABBIT CARBOHYDRATE TRANSFERASE 9; 500µG/ML	100µL	200µl	1ML
FY-AB33839	POLYCLONAL ANTI- CARBON CATABOLITE REPRESSION 4 LIKE PROTEIN (CCRN)	HUMAN	RABBIT CARBON CATABOLITE REPRESSION 4; CCR4 500µG/ML	100µL	200µl	1ML
FY-AB36119	POLYCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	HUMAN	RABBIT CARBONIC ANHYDRASE I; CA1; CA1 500µG/ML	100µL	200µl	1ML
FY-AB36121	POLYCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	MOUSE	RABBIT CARBONIC ANHYDRASE I; CA1; CA1 500µG/ML	100µL	200µl	1ML
FY-AB35927	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	HUMAN	RABBIT CARBONIC ANHYDRASE II; CA2; CA2 500µG/ML	100µL	200µl	1ML
FY-AB39658	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	SHEEP	RABBIT CARBONIC ANHYDRASE II; CA2; CA2 500µG/ML	100µL	200µl	1ML
FY-AB39659	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	RABBIT	GUINEA CARBONIC ANHYDRASE II; CA2; CA2 500µG/ML	100µL	200µl	1ML
FY-AB38430	POLYCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9)	RAT	RABBIT CARBONIC ANHYDRASE IX; CA9; CA9 500µG/ML	100µL	200µl	1ML
FY-AB38427	POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIAL (CA5B)	HUMAN	RABBIT CARBONIC ANHYDRASE VB; CAVB 500µG/ML	100µL	200µl	1ML
FY-AB38428	POLYCLONAL ANTI- CARBONIC ANHYDRASE VI (CA6)	HUMAN	RABBIT CARBONIC ANHYDRASE VI; CAVI; CA6 500µG/ML	100µL	200µl	1ML
FY-AB39609	POLYCLONAL ANTI- CARBONIC ANHYDRASE XII (CA12)	HUMAN	RABBIT CARBONIC ANHYDRASE XII; CAXII; CA12 500µG/ML	100µL	200µl	1ML
FY-AB38811	POLYCLONAL ANTI- CARBONYL REDUCTASE 3 (CBR3)	HUMAN	RABBIT CARBONYL REDUCTASE 3; SH 500µG/ML	100µL	200µl	1ML
FY-AB38823	POLYCLONAL ANTI- CARBOXYPEPTIDASE A2, PANCREATIC (CPA2)	RAT	RABBIT CARBOXYPEPTIDASE A2; CPA2 500µG/ML	100µL	200µl	1ML
FY-AB37970	POLYCLONAL ANTI- CARBOXYPEPTIDASE A3 (CPA3)	HUMAN	RABBIT CARBOXYPEPTIDASE A3; CPA3 500µG/ML	100µL	200µl	1ML
FY-AB37973	POLYCLONAL ANTI- CARBOXYPEPTIDASE A3 (CPA3)	RAT	RABBIT CARBOXYPEPTIDASE A3; CPA3 500µG/ML	100µL	200µl	1ML
FY-AB38825	POLYCLONAL ANTI- CARBOXYPEPTIDASE B1, TISSUE (CPB1)	RAT	RABBIT CARBOXYPEPTIDASE B1; PCPB; F 500µG/ML	100µL	200µl	1ML
FY-AB35615	POLYCLONAL ANTI- CARBOXYPEPTIDASE B2 (CPB2)	MOUSE	RABBIT CARBOXYPEPTIDASE B2; CPU; PC 500µG/ML	100µL	200µl	1ML
FY-AB37974	POLYCLONAL ANTI- CARBOXYPEPTIDASE M (CPM)	HUMAN	RABBIT CARBOXYPEPTIDASE M; CPM 500µG/ML	100µL	200µl	1ML
FY-AB35983	POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	HUMAN	RABBIT CARDIOTROPHIN 1; CTF1 500µG/ML	100µL	200µl	1ML
FY-AB35985	POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	MOUSE	RABBIT CARDIOTROPHIN 1; CTF1 500µG/ML	100µL	200µl	1ML
FY-AB35986	POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	RAT	RABBIT CARDIOTROPHIN 1; CTF1 500µG/ML	100µL	200µl	1ML
FY-AB38836	POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1B, MUSCLE (CPT1B)	HUMAN	RABBIT CARNITINE PALMITOYLTRANSFERASE 1B; CPT1B 500µG/ML	100µL	200µl	1ML
FY-AB37989	POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 2, MITOCHONDRIAL ((HUMAN	RABBIT CARNITINE PALMITOYLTRANSFERASE 2; CPT2 500µG/ML	100µL	200µl	1ML
FY-AB37991	POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 2, MITOCHONDRIAL ((RAT	RABBIT CARNITINE PALMITOYLTRANSFERASE 2; CPT2 500µG/ML	100µL	200µl	1ML

FY-AB38839	POLYCLONAL ANTI- CARNOSINE DIPEPTIDASE 1 (CNDP1)	HUMAN	RABBIT CARNOSINE ICN1; CPGL2; 500µG/ML	100µL	200µl	1ML
FY-AB39274	POLYCLONAL ANTI- CARTILAGE ASSOCIATED PROTEIN (CRTAP)	HUMAN	RABBIT CARTILAGE A CASP; LEPRE 500µG/ML	100µL	200µl	1ML
FY-AB36502	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	RAT	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB37008	POLYCLONAL ANTI- CASPASE 1 (CASP1)	RAT	RABBIT CASPASE 1 ICE; IL1BC; IL 500µG/ML	100µL	200µl	1ML
FY-AB35321	POLYCLONAL ANTI- CASPASE 14 (CASP14)	MOUSE	RABBIT CASPASE 14 CASPASE 14 500µG/ML	100µL	200µl	1ML
FY-AB35322	POLYCLONAL ANTI- CASPASE 14 (CASP14)	RAT	RABBIT CASPASE 14 CASPASE 14 500µG/ML	100µL	200µl	1ML
FY-AB39699	POLYCLONAL ANTI- CASPASE 4 (CASP4)	MOUSE	RABBIT CASPASE 4 ICE(REL)II; IC 500µG/ML	100µL	200µl	1ML
FY-AB37934	POLYCLONAL ANTI- CASPASE 6 (CASP6)	HUMAN	RABBIT CASPASE 6 MCH2; CYSTE 500µG/ML	100µL	200µl	1ML
FY-AB35310	POLYCLONAL ANTI- CASPASE 7 (CASP7)	MOUSE	RABBIT CASPASE 7 CMH1; ICE-LA 500µG/ML	100µL	200µl	1ML
FY-AB35311	POLYCLONAL ANTI- CASPASE 7 (CASP7)	RAT	RABBIT CASPASE 7 CMH1; ICE-LA 500µG/ML	100µL	200µl	1ML
FY-AB36071	POLYCLONAL ANTI- CASPASE 8 (CASP8)	RAT	RABBIT CASPASE 8 CAP4; FLICE; 500µG/ML	100µL	200µl	1ML
FY-AB39383	POLYCLONAL ANTI- CASPASE 8 (CASP8)	CATTLE	RABBIT CASPASE 8 CAP4; FLICE; 500µG/ML	100µL	200µl	1ML
FY-AB36349	POLYCLONAL ANTI- CASPASE ACTIVATED DNASE (CAD)	HUMAN	RABBIT CASPASE AC DFF-B; DFFB; 500µG/ML	100µL	200µl	1ML
FY-AB37995	POLYCLONAL ANTI- CATALASE (CAT)	RAT	RABBIT CATALASE 500µG/ML	100µL	200µl	1ML
FY-AB39283	POLYCLONAL ANTI- CATECHOL-O-METHYLTRANSFERASE (COMT)	MOUSE	RABBIT CATECHOL-C 500µG/ML	100µL	200µl	1ML
FY-AB39284	POLYCLONAL ANTI- CATECHOL-O-METHYLTRANSFERASE (COMT)	RAT	RABBIT CATECHOL-C 500µG/ML	100µL	200µl	1ML
FY-AB38371	POLYCLONAL ANTI- CATHEPSIN C (CTSC)	HUMAN	RABBIT CATHEPSIN C CTS-C; DPPI; 500µG/ML	100µL	200µl	1ML
FY-AB36629	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	CATTLE	RABBIT CATHEPSIN I CPSD; CLN10 500µG/ML	100µL	200µl	1ML
FY-AB36630	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	HUMAN	RABBIT CATHEPSIN I CPSD; CLN10 500µG/ML	100µL	200µl	1ML
FY-AB36633	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	RAT	RABBIT CATHEPSIN I CPSD; CLN10 500µG/ML	100µL	200µl	1ML
FY-AB37984	POLYCLONAL ANTI- CATHEPSIN E (CTSE)	HUMAN	RABBIT CATHEPSIN E CTS-E; CATE 500µG/ML	100µL	200µl	1ML
FY-AB34994	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	CATTLE	RABBIT CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB34996	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	CHICKEN	RABBIT CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB34999	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	MOUSE	RABBIT CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB35000	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	PIG	RABBIT CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB35002	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	RABBIT	GUINEA CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB35003	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	MONKEY	RABBIT CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB34842	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	CATTLE	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34843	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	DOG	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34844	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	GOAT	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34845	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	HORSE	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34846	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	CHICKEN	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34850	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	PIG	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34852	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	RABBIT	GUINEA CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB34853	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	MONKEY	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB38365	POLYCLONAL ANTI- CAVEOLIN 2 (CAV2)	HUMAN	RABBIT CAVEOLIN 2 500µG/ML	100µL	200µl	1ML
FY-AB35685	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN ALPHA (CEBPA)	HUMAN	RABBIT CCAAT/ENHA CEBP-A 500µG/ML	100µL	200µl	1ML
FY-AB35816	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB)	HUMAN	RABBIT CCAAT/ENHA CRP2; IL6DBF 500µG/ML	100µL	200µl	1ML
FY-AB33823	POLYCLONAL ANTI- CD200 RECEPTOR 1 (CD200R1)	HUMAN	RABBIT CD200 RECEPTOR 2; HCRTF 500µG/ML	100µL	200µl	1ML
FY-AB33911	POLYCLONAL ANTI- CD200 RECEPTOR 2 (CD200R2)	HUMAN	RABBIT CD200 RECEPTOR 1; C1 500µG/ML	100µL	200µl	1ML
FY-AB33725	POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	MOUSE	RABBIT CD5 ANTIGEN API6; CT-2; S1 500µG/ML	100µL	200µl	1ML

FY-AB33809	POLYCLONAL ANTI- CEMENTUM PROTEIN 1 (CEMP1)	HUMAN	RABBIT CEMENTUM F CP-23; CEME1	500µG/ML	100µL	200µl	1ML
FY-AB33326	POLYCLONAL ANTI- CONTRACTIN BETA (CTRN2)	HUMAN	RABBIT CONTRACTIN ACTR1B; ARF	500µG/ML	100µL	200µl	1ML
FY-AB33327	POLYCLONAL ANTI- CONTRACTIN BETA (CTRN2)	MOUSE	RABBIT CONTRACTIN ACTR1B; ARF	500µG/ML	100µL	200µl	1ML
FY-AB33328	POLYCLONAL ANTI- CONTRACTIN BETA (CTRN2)	RAT	RABBIT CONTRACTIN ACTR1B; ARF	500µG/ML	100µL	200µl	1ML
FY-AB36443	POLYCLONAL ANTI- CENTROMERE PROTEIN B (CENPB)	HUMAN	RABBIT CENTROMER CENP-B; MAJ	500µG/ML	100µL	200µl	1ML
FY-AB37767	POLYCLONAL ANTI- CERBERUS (CER)	HUMAN	RABBIT CERBERUS CER1; DAND4	500µG/ML	100µL	200µl	1ML
FY-AB38987	POLYCLONAL ANTI- CEREBELLIN 1 (CBLN1)	HUMAN	RABBIT CEREBELLIN CER; PRECEF	500µG/ML	100µL	200µl	1ML
FY-AB39022	POLYCLONAL ANTI- CEREBRAL DOPAMINE NEUROTROPHIC FACTOR (CDNF)	HUMAN	RABBIT CEREBRAL D ARMETL1; AR	500µG/ML	100µL	200µl	1ML
FY-AB33160	POLYCLONAL ANTI- CERULOPLASMIN (CP)	MOUSE	RABBIT CERULOPLAS CP2; CER; CA	500µG/ML	100µL	200µl	1ML
FY-AB37961	POLYCLONAL ANTI- CHARCOT LEYDEN CRYSTAL PROTEIN (CLC)	MOUSE	RABBIT CHARCOT LE LGALS10; LPF	500µG/ML	100µL	200µl	1ML
FY-AB36229	POLYCLONAL ANTI- CHEMERIN (CHEM)	HUMAN	RABBIT CHEMERIN TIG2; RARRE	500µG/ML	100µL	200µl	1ML
FY-AB37024	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14)	MOUSE	RABBIT CHEMOKINE BRAK; SCYB1	500µG/ML	100µL	200µl	1ML
FY-AB37070	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 27 (CCL27)	HUMAN	RABBIT CHEMOKINE CTACK; ILC; ε	500µG/ML	100µL	200µl	1ML
FY-AB36439	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 14 (CCL14)	HUMAN	RABBIT CHEMOKINE SCYA14; HCC	500µG/ML	100µL	200µl	1ML
FY-AB39589	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 16 (CCL16)	HUMAN	RABBIT CHEMOKINE SCYA16; SCY	500µG/ML	100µL	200µl	1ML
FY-AB34048	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 3 LIKE PROTEIN 1 (CCL3L1)	MOUSE	RABBIT CHEMOKINE CCL3-L1; LD7	500µG/ML	100µL	200µl	1ML
FY-AB36191	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 2 (CCR2)	HUMAN	RABBIT CHEMOKINE CD192; CC-C	500µG/ML	100µL	200µl	1ML
FY-AB36189	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 3 (CCR3)	HUMAN	RABBIT CHEMOKINE CD193; CC-C	500µG/ML	100µL	200µl	1ML
FY-AB37631	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 6 (CCR6)	HUMAN	RABBIT CHEMOKINE CD196; BN-1;	500µG/ML	100µL	200µl	1ML
FY-AB37067	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 7 (CCR7)	MOUSE	RABBIT CHEMOKINE CD197; CCR7	500µG/ML	100µL	200µl	1ML
FY-AB37725	POLYCLONAL ANTI- CHEMOKINE C-MOTIF LIGAND 2 (XCL2)	HUMAN	RABBIT CHEMOKINE SCYC2; SCM-	500µG/ML	100µL	200µl	1ML
FY-AB34115	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	HUMAN	RABBIT CHEMOKINE NTN; ABCD3;	500µG/ML	100µL	200µl	1ML
FY-AB34118	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	RAT	RABBIT CHEMOKINE NTN; ABCD3;	500µG/ML	100µL	200µl	1ML
FY-AB36926	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF RECEPTOR 1 (CX3CR1)	MOUSE	RABBIT CHEMOKINE CCRL1; CMKE	500µG/ML	100µL	200µl	1ML
FY-AB35906	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 16 (CXCL16)	HUMAN	RABBIT CHEMOKINE SR-PSOX; CX	500µG/ML	100µL	200µl	1ML
FY-AB35908	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 16 (CXCL16)	RAT	RABBIT CHEMOKINE SR-PSOX; CX	500µG/ML	100µL	200µl	1ML
FY-AB35640	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3)	HUMAN	RABBIT CHEMOKINE CD183; CKR-I	500µG/ML	100µL	200µl	1ML
FY-AB35642	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3)	MOUSE	RABBIT CHEMOKINE CD183; CKR-I	500µG/ML	100µL	200µl	1ML
FY-AB35643	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3)	RAT	RABBIT CHEMOKINE CD183; CKR-I	500µG/ML	100µL	200µl	1ML
FY-AB36225	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4)	MOUSE	RABBIT CHEMOKINE CD184; FUSIN	500µG/ML	100µL	200µl	1ML
FY-AB36198	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 5 (CXCR5)	HUMAN	RABBIT CHEMOKINE CD185; BLR1;	500µG/ML	100µL	200µl	1ML
FY-AB36193	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 6 (CXCR6)	HUMAN	RABBIT CHEMOKINE CD186; BONZ	500µG/ML	100µL	200µl	1ML
FY-AB36876	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 7 (CXCR7)	HUMAN	RABBIT CHEMOKINE ACKR3; RDC1	500µG/ML	100µL	200µl	1ML
FY-AB33479	POLYCLONAL ANTI- CHITINASE (CTS)	UNIVERS	RABBIT CHITINASE	500µG/ML	100µL	200µl	1ML
FY-AB33482	POLYCLONAL ANTI- CHITINASE 1 (CHIT1)	RAT	RABBIT CHITINASE 1 CHI3; CHITOT	500µG/ML	100µL	200µl	1ML
FY-AB39285	POLYCLONAL ANTI- CHITINASE 3 LIKE PROTEIN 2 (CHI3L2)	HUMAN	RABBIT CHITINASE 3 YKL39; CHON	500µG/ML	100µL	200µl	1ML
FY-AB39635	POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROTEIN 4 (CLIC4)	HUMAN	RABBIT CHLORIDE IN H1; CLIC4L;	H 500µG/ML	100µL	200µl	1ML
FY-AB39637	POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROTEIN 4 (CLIC4)	RAT	RABBIT CHLORIDE IN H1; CLIC4L;	H 500µG/ML	100µL	200µl	1ML
FY-AB35976	POLYCLONAL ANTI- CHOLECYSTOKININ (CCK)	PIG	RABBIT CHOLECYST(CCK-PZ	500µG/ML	100µL	200µl	1ML
FY-AB34501	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	CATTLE	RABBIT CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34502	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	DOG	RABBIT CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML

FY-AB34503	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	CHICKEN	RABBIT	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34504	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	GUINEA F	RABBIT	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34505	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	HUMAN	RABBIT	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34507	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	MOUSE	RABBIT	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34508	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	RAT	RABBIT	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB34509	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	RABBIT	GUINEA	CHOLECYST(CCK-A; CCK1	500µG/ML	100µL	200µl	1ML
FY-AB36342	POLYCLONAL ANTI- CHOLECYSTOKININ B RECEPTOR (CCKBR)	HUMAN	RABBIT	CHOLECYST(CCK-B; CCK2	500µG/ML	100µL	200µl	1ML
FY-AB39002	POLYCLONAL ANTI- CHOLESTEROL-25-HYDROXYLASE (CH25H)	HUMAN	RABBIT	CHOLESTER(H25OH; CHOL	500µG/ML	100µL	200µl	1ML
FY-AB35988	POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	HUMAN	RABBIT	CHOLESTER\LTP; LIPID TR	500µG/ML	100µL	200µl	1ML
FY-AB35990	POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	RABBIT	GUINEA	CHOLESTER\LTP; LIPID TR	500µG/ML	100µL	200µl	1ML
FY-AB37470	POLYCLONAL ANTI- CHOLINE ACETYLTRANSFERASE (CHAT)	MOUSE	RABBIT	CHOLINE ACET CMS1A; CMS	500µG/ML	100µL	200µl	1ML
FY-AB36524	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	HUMAN	RABBIT	CHOLINERGIC CHR-M2; HM2	500µG/ML	100µL	200µl	1ML
FY-AB36526	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	MOUSE	RABBIT	CHOLINERGIC CHR-M2; HM2	500µG/ML	100µL	200µl	1ML
FY-AB36527	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	RAT	RABBIT	CHOLINERGIC CHR-M2; HM2	500µG/ML	100µL	200µl	1ML
FY-AB36264	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 1 (CHRNA1)	RAT	RABBIT	CHOLINERGIC CHR-NA1; N-/	500µG/ML	100µL	200µl	1ML
FY-AB38451	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 5 (CHRNA5)	HUMAN	RABBIT	CHOLINERGIC CHR-NA5; CH	500µG/ML	100µL	200µl	1ML
FY-AB36448	POLYCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 4 (CSPG4)	HUMAN	RABBIT	CHONDROITI CSPG4; MSK1	500µG/ML	100µL	200µl	1ML
FY-AB39590	POLYCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 4 (CSPG4)	HUMAN	RABBIT	CHONDROITI CSPG4; MSK1	500µG/ML	100µL	200µl	1ML
FY-AB37769	POLYCLONAL ANTI- CHORDIN (CHRD)	RAT	RABBIT	CHORDIN	500µG/ML	100µL	200µl	1ML
FY-AB38889	POLYCLONAL ANTI- CHORDIN LIKE PROTEIN 1 (CHRD1)	HUMAN	RABBIT	CHORDIN LIK NRLN1; CHL;	500µG/ML	100µL	200µl	1ML
FY-AB33012	POLYCLONAL ANTI- CHORIONIC GONADOTROPIN (CG)	HUMAN	RABBIT	CHORIONIC C HCG; HUMAN	500µG/ML	100µL	200µl	1ML
FY-AB38474	POLYCLONAL ANTI- CHROMODOMAIN HELICASE DNA BINDING PROTEIN 4 (CHD4)	MOUSE	RABBIT	CHROMODOMI MI-2B; MI2-BE	500µG/ML	100µL	200µl	1ML
FY-AB36523	POLYCLONAL ANTI- CHROMOGRANIN A (CHGA)	RAT	RABBIT	CHROMOGR/ CGA; SP-I; PA	500µG/ML	100µL	200µl	1ML
FY-AB38308	POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	MOUSE	RABBIT	CHROMOGR/ SCG1; CGB; §	500µG/ML	100µL	200µl	1ML
FY-AB38309	POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	RAT	RABBIT	CHROMOGR/ SCG1; CGB; §	500µG/ML	100µL	200µl	1ML
FY-AB33485	POLYCLONAL ANTI- CHYMOTRYPSIN (CTR)	CATTLE	RABBIT	CHYMOTRYP	500µG/ML	100µL	200µl	1ML
FY-AB36672	POLYCLONAL ANTI- CHYMOTRYPSIN C (CTRC)	HUMAN	RABBIT	CHYMOTRYP ELA4; CTRC;	500µG/ML	100µL	200µl	1ML
FY-AB36674	POLYCLONAL ANTI- CHYMOTRYPSIN C (CTRC)	MOUSE	RABBIT	CHYMOTRYP ELA4; CTRC;	500µG/ML	100µL	200µl	1ML
FY-AB33486	POLYCLONAL ANTI- CHYMOTRYPSIN LIKE PROTEIN (CTRL)	HUMAN	RABBIT	CHYMOTRYP CHYMOTRYP	500µG/ML	100µL	200µl	1ML
FY-AB33487	POLYCLONAL ANTI- CHYMOTRYPSIN LIKE PROTEIN (CTRL)	MOUSE	RABBIT	CHYMOTRYP CHYMOTRYP	500µG/ML	100µL	200µl	1ML
FY-AB33488	POLYCLONAL ANTI- CHYMOTRYPSIN LIKE PROTEIN (CTRL)	RAT	RABBIT	CHYMOTRYP CHYMOTRYP	500µG/ML	100µL	200µl	1ML
FY-AB34019	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	CHICKEN	RABBIT	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML
FY-AB34020	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	HUMAN	RABBIT	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML
FY-AB34023	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	PIG	RABBIT	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML
FY-AB34025	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	RABBIT	GUINEA	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML
FY-AB36080	POLYCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	RAT	RABBIT	CLARA CELL SCGB1A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB33562	POLYCLONAL ANTI- CLATHRIN, LIGHT POLYPEPTIDE B (CLTB)	HUMAN	RABBIT	CLATHRIN, LI LCB	500µG/ML	100µL	200µl	1ML
FY-AB33563	POLYCLONAL ANTI- CLATHRIN, LIGHT POLYPEPTIDE B (CLTB)	MOUSE	RABBIT	CLATHRIN, LI LCB	500µG/ML	100µL	200µl	1ML
FY-AB33564	POLYCLONAL ANTI- CLATHRIN, LIGHT POLYPEPTIDE B (CLTB)	RAT	RABBIT	CLATHRIN, LI LCB	500µG/ML	100µL	200µl	1ML
FY-AB38820	POLYCLONAL ANTI- CLAUDIN 11 (CLDN11)	HUMAN	RABBIT	CLAUDIN 11 OSP; OTM; OI	500µG/ML	100µL	200µl	1ML
FY-AB36423	POLYCLONAL ANTI- CLAUDIN 18 (CLDN18)	HUMAN	RABBIT	CLAUDIN 18 SFTP-J; SFTP	500µG/ML	100µL	200µl	1ML

FY-AB36425	POLYCLONAL ANTI- CLAUDIN 18 (CLDN18)	RAT	RABBIT CLAUDIN 18	SFTP-J; SFTP	500µG/ML	100µL	200µl	1ML
FY-AB38812	POLYCLONAL ANTI- CLAUDIN 2 (CLDN2)	MOUSE	RABBIT CLAUDIN 2	SP82	500µG/ML	100µL	200µl	1ML
FY-AB38815	POLYCLONAL ANTI- CLAUDIN 3 (CLDN3)	RAT	RABBIT CLAUDIN 3	C7ORF1; CPE	500µG/ML	100µL	200µl	1ML
FY-AB38816	POLYCLONAL ANTI- CLAUDIN 4 (CLDN4)	HUMAN	RABBIT CLAUDIN 4	CPE-R; CPER	500µG/ML	100µL	200µl	1ML
FY-AB38817	POLYCLONAL ANTI- CLAUDIN 4 (CLDN4)	RAT	RABBIT CLAUDIN 4	CPE-R; CPER	500µG/ML	100µL	200µl	1ML
FY-AB33867	POLYCLONAL ANTI- CLAUDIN 9 (CLDN9)	HUMAN	RABBIT CLAUDIN 9		500µG/ML	100µL	200µl	1ML
FY-AB35758	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	RAT	RABBIT CLUSTER OF MONOCYTE	I	500µG/ML	100µL	200µl	1ML
FY-AB37099	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	MOUSE	RABBIT CLUSTER OF MCAM;	MUC1	500µG/ML	100µL	200µl	1ML
FY-AB37372	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 19 (CD19)	RAT	RABBIT CLUSTER OF B4; B-LYMPH(500µG/ML	100µL	200µl	1ML
FY-AB36987	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 2 (CD2)	RAT	RABBIT CLUSTER OF LFA2; SRBC;		500µG/ML	100µL	200µl	1ML
FY-AB37095	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 226 (CD226)	HUMAN	RABBIT CLUSTER OF DNAM1; PTA1		500µG/ML	100µL	200µl	1ML
FY-AB37111	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 229 (CD229)	HUMAN	RABBIT CLUSTER OF LY9; SLAMF3;		500µG/ML	100µL	200µl	1ML
FY-AB36137	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	RAT	RABBIT CLUSTER OF CD26; ADA; D		500µG/ML	100µL	200µl	1ML
FY-AB34574	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 30 LIGAND (CD30L)	CHICKEN	RABBIT CLUSTER OF CD153; TNFSI		500µG/ML	100µL	200µl	1ML
FY-AB36929	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 36 (CD36)	HUMAN	RABBIT CLUSTER OF GP4; FAT; GP		500µG/ML	100µL	200µl	1ML
FY-AB34578	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	CATTLE	RABBIT CLUSTER OF CD154; TRAP		500µG/ML	100µL	200µl	1ML
FY-AB34579	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	DOG	RABBIT CLUSTER OF CD154; TRAP		500µG/ML	100µL	200µl	1ML
FY-AB34581	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	CHICKEN	RABBIT CLUSTER OF CD154; TRAP		500µG/ML	100µL	200µl	1ML
FY-AB34584	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	MOUSE	RABBIT CLUSTER OF CD154; TRAP		500µG/ML	100µL	200µl	1ML
FY-AB36717	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	HUMAN	RABBIT CLUSTER OF PROTECTIN;		500µG/ML	100µL	200µl	1ML
FY-AB39530	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	RABBIT	GUINEA CLUSTER OF PROTECTIN;		500µG/ML	100µL	200µl	1ML
FY-AB39672	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	MONKEY	RABBIT CLUSTER OF PROTECTIN;		500µG/ML	100µL	200µl	1ML
FY-AB37331	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 83 (CD83)	MOUSE	RABBIT CLUSTER OF BL11; HB15; A		500µG/ML	100µL	200µl	1ML
FY-AB36808	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	RAT	RABBIT CLUSTER OF THY1; CDW9(500µG/ML	100µL	200µl	1ML
FY-AB36818	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 99 (CD99)	HUMAN	RABBIT CLUSTER OF MIC2X; MIC2Y		500µG/ML	100µL	200µl	1ML
FY-AB36483	POLYCLONAL ANTI- CLUSTERIN (CLU)	DOG	RABBIT CLUSTERIN CLU; TRPM2;		500µG/ML	100µL	200µl	1ML
FY-AB36487	POLYCLONAL ANTI- CLUSTERIN (CLU)	RAT	RABBIT CLUSTERIN CLU; TRPM2;		500µG/ML	100µL	200µl	1ML
FY-AB39456	POLYCLONAL ANTI- CLUSTERIN (CLU)	RABBIT	GUINEA CLUSTERIN CLU; TRPM2;		500µG/ML	100µL	200µl	1ML
FY-AB33175	POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	HUMAN	RABBIT COAGULATIC FII; TM; PT; Tl		500µG/ML	100µL	200µl	1ML
FY-AB33176	POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	MOUSE	RABBIT COAGULATIC FII; TM; PT; Tl		500µG/ML	100µL	200µl	1ML
FY-AB33664	POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	CATTLE	RABBIT COAGULATIC FII; TM; PT; Tl		500µG/ML	100µL	200µl	1ML
FY-AB36037	POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	HUMAN	RABBIT COAGULATIC HEMB; FIX; GI		500µG/ML	100µL	200µl	1ML
FY-AB36039	POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	MOUSE	RABBIT COAGULATIC HEMB; FIX; GI		500µG/ML	100µL	200µl	1ML
FY-AB39552	POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	CATTLE	RABBIT COAGULATIC HEMB; FIX; GI		500µG/ML	100µL	200µl	1ML
FY-AB39520	POLYCLONAL ANTI- COAGULATION FACTOR V (F5)	PIG	RABBIT COAGULATIC FV; FVL; PCC		500µG/ML	100µL	200µl	1ML
FY-AB37373	POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	HUMAN	RABBIT COAGULATIC FVII; SPCA; P		500µG/ML	100µL	200µl	1ML
FY-AB37375	POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	MOUSE	RABBIT COAGULATIC FVII; SPCA; P		500µG/ML	100µL	200µl	1ML
FY-AB37376	POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	RAT	RABBIT COAGULATIC FVII; SPCA; P		500µG/ML	100µL	200µl	1ML
FY-AB36022	POLYCLONAL ANTI- COAGULATION FACTOR X (F10)	HUMAN	RABBIT COAGULATIC FX; FXA; STU;		500µG/ML	100µL	200µl	1ML
FY-AB33889	POLYCLONAL ANTI- COENZYME Q10 HOMOLOG B (COQ10B)	HUMAN	RABBIT COENZYME C COENZYME C		500µG/ML	100µL	200µl	1ML
FY-AB33724	POLYCLONAL ANTI- COILED COIL AND C2 DOMAIN CONTAINING PROTEIN 1A (CC	HUMAN	RABBIT COILED COIL FREUD-1; MR		500µG/ML	100µL	200µl	1ML

FY-AB33887	POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN 3 (CCDC3)	HUMAN	RABBIT COILED COIL FAVINE; FAT/	500µG/ML	100µL	200µl	1ML
FY-AB33489	POLYCLONAL ANTI- COLIPASE, PANCREATIC (CLPS)	HUMAN	RABBIT COLIPASE, P/	500µG/ML	100µL	200µl	1ML
FY-AB33490	POLYCLONAL ANTI- COLIPASE, PANCREATIC (CLPS)	MOUSE	RABBIT COLIPASE, P/	500µG/ML	100µL	200µl	1ML
FY-AB33491	POLYCLONAL ANTI- COLIPASE, PANCREATIC (CLPS)	RAT	RABBIT COLIPASE, P/	500µG/ML	100µL	200µl	1ML
FY-AB33492	POLYCLONAL ANTI- COLIPASE, PANCREATIC (CLPS)	PIG	RABBIT COLIPASE, P/	500µG/ML	100µL	200µl	1ML
FY-AB35164	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 1 (COL1A1)	RAT	RABBIT COLLAGEN T COL-1A1; COI	500µG/ML	100µL	200µl	1ML
FY-AB34854	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	CATTLE	RABBIT COLLAGEN T COL1-A2; OI4	500µG/ML	100µL	200µl	1ML
FY-AB34855	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	DOG	RABBIT COLLAGEN T COL1-A2; OI4	500µG/ML	100µL	200µl	1ML
FY-AB34856	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	CHICKEN	RABBIT COLLAGEN T COL1-A2; OI4	500µG/ML	100µL	200µl	1ML
FY-AB38469	POLYCLONAL ANTI- COLLAGEN TYPE II ALPHA 1 (COL2A1)	RAT	RABBIT COLLAGEN T COL2-A1; COI	500µG/ML	100µL	200µl	1ML
FY-AB34730	POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	RAT	RABBIT COLLAGEN T COL4-A1; ARF	500µG/ML	100µL	200µl	1ML
FY-AB37802	POLYCLONAL ANTI- COLLAGEN TYPE IX ALPHA 3 (COL9A3)	HUMAN	RABBIT COLLAGEN T COL9-A3; MEI	500µG/ML	100µL	200µl	1ML
FY-AB37801	POLYCLONAL ANTI- COLLAGEN TYPE V ALPHA 2 (COL5A2)	MOUSE	RABBIT COLLAGEN T COL5-A2; COI	500µG/ML	100µL	200µl	1ML
FY-AB37796	POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	HUMAN	RABBIT COLLAGEN T COL6-A1; OPI	500µG/ML	100µL	200µl	1ML
FY-AB37798	POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	MOUSE	RABBIT COLLAGEN T COL6-A1; OPI	500µG/ML	100µL	200µl	1ML
FY-AB37793	POLYCLONAL ANTI- COLLAGEN TYPE VII (COL7)	MOUSE	RABBIT COLLAGEN T COL7-A1; COI	500µG/ML	100µL	200µl	1ML
FY-AB37807	POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	RAT	RABBIT COLLAGEN T COL10A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB37808	POLYCLONAL ANTI- COLLAGEN TYPE XI ALPHA 1 (COL11A1)	HUMAN	RABBIT COLLAGEN T COL11-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB37810	POLYCLONAL ANTI- COLLAGEN TYPE XII (COL12)	HUMAN	RABBIT COLLAGEN T COL12-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB37812	POLYCLONAL ANTI- COLLAGEN TYPE XII (COL12)	MOUSE	RABBIT COLLAGEN T COL12-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB37784	POLYCLONAL ANTI- COLLAGEN TYPE XIII (COL13)	HUMAN	RABBIT COLLAGEN T COL13A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB37783	POLYCLONAL ANTI- COLLAGEN TYPE XV (COL15)	MOUSE	RABBIT COLLAGEN T COL15A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB39446	POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	MOUSE	RABBIT COLLAGEN T COL18-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB34132	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROP	DOG	RABBIT COLONY STIM CSF2; GMCSF	500µG/ML	100µL	200µl	1ML
FY-AB34136	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROP	RAT	RABBIT COLONY STIM CSF2; GMCSF	500µG/ML	100µL	200µl	1ML
FY-AB34126	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 3, GRANULOCYTE (GCSF)	RAT	RABBIT COLONY STIM CSF3; G-CSF;	500µG/ML	100µL	200µl	1ML
FY-AB39597	POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, MACROPHAGE	HUMAN	RABBIT COLONY STIM CD115; MCFS	500µG/ML	100µL	200µl	1ML
FY-AB39682	POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, MACROPHAGE	RAT	RABBIT COLONY STIM CD115; MCFS	500µG/ML	100µL	200µl	1ML
FY-AB34953	POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	RABBIT	GUINEA COMPLEMEN SERPING1; C	500µG/ML	100µL	200µl	1ML
FY-AB35704	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONENT-BINDING	RAT	RABBIT COMPLEMEN HABP1; GC1C	500µG/ML	100µL	200µl	1ML
FY-AB38776	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT C (C1QC	HUMAN	RABBIT COMPLEMEN C1QG; COMP	500µG/ML	100µL	200µl	1ML
FY-AB38775	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT LIKE PR	HUMAN	RABBIT COMPLEMEN CRF; C1QRF;	500µG/ML	100µL	200µl	1ML
FY-AB36434	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1, R SUBCOMPONENT (C1R)	HUMAN	RABBIT COMPLEMEN C1-R; COMPL	500µG/ML	100µL	200µl	1ML
FY-AB37107	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1, S SUBCOMPONENT (C1S)	HUMAN	RABBIT COMPLEMEN C1 ESTERASI	500µG/ML	100µL	200µl	1ML
FY-AB37538	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	MOUSE	RABBIT COMPLEMEN CPAMD4; C5A	500µG/ML	100µL	200µl	1ML
FY-AB37539	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	RAT	RABBIT COMPLEMEN CPAMD4; C5A	500µG/ML	100µL	200µl	1ML
FY-AB35847	POLYCLONAL ANTI- COMPLEMENT COMPONENT 7 (C7)	HUMAN	RABBIT COMPLEMEN	500µG/ML	100µL	200µl	1ML
FY-AB37624	POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	RABBIT COMPLEMEN CF-B; BF; BFF	500µG/ML	100µL	200µl	1ML
FY-AB35874	POLYCLONAL ANTI- COMPLEMENT RECEPTOR 2 (CD21)	HUMAN	RABBIT COMPLEMEN CR2; C3DR; C	500µG/ML	100µL	200µl	1ML
FY-AB33963	POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	CATTLE	RABBIT CONNECTIVE CCN2; HCS24	500µG/ML	100µL	200µl	1ML
FY-AB33964	POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	GOAT	RABBIT CONNECTIVE CCN2; HCS24	500µG/ML	100µL	200µl	1ML

FY-AB33965	POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	CHICKEN	RABBIT	CONNECTIVE CCN2; HCS24	500µG/ML	100µL	200µl	1ML
FY-AB33970	POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	RAT	RABBIT	CONNECTIVE CCN2; HCS24	500µG/ML	100µL	200µl	1ML
FY-AB36853	POLYCLONAL ANTI- CONNEXIN 26 (CX26)	HUMAN	RABBIT	CONNEXIN 26 KID; DFNA3; I	500µG/ML	100µL	200µl	1ML
FY-AB39594	POLYCLONAL ANTI- CONNEXIN 31 (CX31)	HUMAN	RABBIT	CONNEXIN 31 GJB3; GJ-B3;	500µG/ML	100µL	200µl	1ML
FY-AB39679	POLYCLONAL ANTI- CONNEXIN 31 (CX31)	MOUSE	RABBIT	CONNEXIN 31 GJB3; GJ-B3;	500µG/ML	100µL	200µl	1ML
FY-AB39680	POLYCLONAL ANTI- CONNEXIN 31 (CX31)	RAT	RABBIT	CONNEXIN 31 GJB3; GJ-B3;	500µG/ML	100µL	200µl	1ML
FY-AB36851	POLYCLONAL ANTI- CONNEXIN 40 (CX40)	HUMAN	RABBIT	CONNEXIN 40 GJA5; GJ-A5;	500µG/ML	100µL	200µl	1ML
FY-AB35026	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	CATTLE	RABBIT	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB35027	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	DOG	RABBIT	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB35028	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	CHICKEN	RABBIT	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB35032	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	PIG	RABBIT	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB35034	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	RABBIT	GUINEA	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB35035	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	MONKEY	RABBIT	CONNEXIN 43 ODDD; GJAL;	500µG/ML	100µL	200µl	1ML
FY-AB36503	POLYCLONAL ANTI- CONTACTIN 1 (CNTN1)	HUMAN	RABBIT	CONTACTIN 1 F3; GLYCOPR	500µG/ML	100µL	200µl	1ML
FY-AB36505	POLYCLONAL ANTI- CONTACTIN 1 (CNTN1)	MOUSE	RABBIT	CONTACTIN 1 F3; GLYCOPR	500µG/ML	100µL	200µl	1ML
FY-AB38720	POLYCLONAL ANTI- COPPER TRANSPORTER 1 (COPT1)	HUMAN	RABBIT	COPPER TRANSPORTER 1 SLC31A1; CTF	500µG/ML	100µL	200µl	1ML
FY-AB38992	POLYCLONAL ANTI- CORIN (CRN)	MOUSE	RABBIT	CORIN ATC2; CRN; L	500µG/ML	100µL	200µl	1ML
FY-AB39276	POLYCLONAL ANTI- CORNULIN (CRNN)	HUMAN	RABBIT	CORNULIN SEP53; C1OR	500µG/ML	100µL	200µl	1ML
FY-AB39281	POLYCLONAL ANTI- CORONIN 1A (CORO1A)	RAT	RABBIT	CORONIN 1A CLABP; P57; C	500µG/ML	100µL	200µl	1ML
FY-AB36547	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	HUMAN	RABBIT	CORTICOSTERONE SERPINA6; TF	500µG/ML	100µL	200µl	1ML
FY-AB36549	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	MOUSE	RABBIT	CORTICOSTERONE SERPINA6; TF	500µG/ML	100µL	200µl	1ML
FY-AB36550	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	RAT	RABBIT	CORTICOSTERONE SERPINA6; TF	500µG/ML	100µL	200µl	1ML
FY-AB37977	POLYCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE BINDING PROTEIN	HUMAN	RABBIT	CORTICOTROPIN RELEASING HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB38355	POLYCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 (CRHR1)	RAT	RABBIT	CORTICOTROPIN RELEASING HORMONE RECEPTOR 1	500µG/ML	100µL	200µl	1ML
FY-AB38561	POLYCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 (CRHR2)	RAT	RABBIT	CORTICOTROPIN RELEASING HORMONE RECEPTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB37968	POLYCLONAL ANTI- CORTISTATIN (CORT)	HUMAN	RABBIT	CORTISTATIN CST14; CST1	500µG/ML	100µL	200µl	1ML
FY-AB37858	POLYCLONAL ANTI- C-RAF PROTO ONCOGENE SERINE/THREONINE KINASE	HUMAN	RABBIT	C-RAF PROTO ONCOGENE SERINE/THREONINE KINASE	500µG/ML	100µL	200µl	1ML
FY-AB37653	POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	HUMAN	RABBIT	CREATINE KINASE B; CKBB; C	500µG/ML	100µL	200µl	1ML
FY-AB39400	POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	DOG	RABBIT	CREATINE KINASE B; CKBB; C	500µG/ML	100µL	200µl	1ML
FY-AB39559	POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	RAT	RABBIT	CREATINE KINASE B; CKBB; C	500µG/ML	100µL	200µl	1ML
FY-AB34986	POLYCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 1A (CKMT1A)	CATTLE	RABBIT	CREATINE KINASE, MITOCHONDRIAL 1A	500µG/ML	100µL	200µl	1ML
FY-AB34987	POLYCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 1A (CKMT1A)	CHICKEN	RABBIT	CREATINE KINASE, MITOCHONDRIAL 1A	500µG/ML	100µL	200µl	1ML
FY-AB34990	POLYCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 1A (CKMT1A)	MOUSE	RABBIT	CREATINE KINASE, MITOCHONDRIAL 1A	500µG/ML	100µL	200µl	1ML
FY-AB34991	POLYCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 1A (CKMT1A)	PIG	RABBIT	CREATINE KINASE, MITOCHONDRIAL 1A	500µG/ML	100µL	200µl	1ML
FY-AB34537	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	CATTLE	RABBIT	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB34540	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	CHICKEN	RABBIT	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB34541	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	HUMAN	RABBIT	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB34543	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	MOUSE	RABBIT	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB34545	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	RAT	RABBIT	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB34546	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	RABBIT	GUINEA	CREATINE KINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB38647	POLYCLONAL ANTI- CREB BINDING PROTEIN (CREBBP)	HUMAN	RABBIT	CREB BINDING PROTEIN	500µG/ML	100µL	200µl	1ML

FY-AB38646	POLYCLONAL ANTI- CREB REGULATED TRANSCRIPTION COACTIVATOR 3 (CRTC	HUMAN	RABBIT CREB REGUL TORC3; TRAN	500µG/ML	100µL	200µl	1ML
FY-AB38359	POLYCLONAL ANTI- CRYSTALLIN ALPHA B (CRYAB)	MOUSE	RABBIT CRYSTALLIN CRY-AB; CRY	500µG/ML	100µL	200µl	1ML
FY-AB39638	POLYCLONAL ANTI- CRYSTALLIN BETA B1 (CRYBB1)	RAT	RABBIT CRYSTALLIN	500µG/ML	100µL	200µl	1ML
FY-AB38832	POLYCLONAL ANTI- CRYSTALLIN LAMBDA 1 (CRYL1)	HUMAN	RABBIT CRYSTALLIN GDH; LAMBD	500µG/ML	100µL	200µl	1ML
FY-AB36514	POLYCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 2, MEMBER C (CLEC2C)	HUMAN	RABBIT C-TYPE LECT CD69; CLEC2	500µG/ML	100µL	200µl	1ML
FY-AB33728	POLYCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 3, MEMBER B (CLEC3B)	HUMAN	RABBIT C-TYPE LECT TN; TNA; TET	500µG/ML	100µL	200µl	1ML
FY-AB37016	POLYCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 4, MEMBER K (CLEC4K)	HUMAN	RABBIT C-TYPE LECT CD207; LANG	500µG/ML	100µL	200µl	1ML
FY-AB33876	POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS PROTEIN 1 (CUZ1	HUMAN	RABBIT CUB AND ZO1 ERG-1; UO-44	500µG/ML	100µL	200µl	1ML
FY-AB35553	POLYCLONAL ANTI- CYCLIN D1 (CCND1)	MOUSE	RABBIT CYCLIN D1 CCN-D1; BCL	500µG/ML	100µL	200µl	1ML
FY-AB37390	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 7 (CDK7)	HUMAN	RABBIT CYCLIN DEPE CAK1; CDKN7	500µG/ML	100µL	200µl	1ML
FY-AB37954	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE INHIBITOR 3 (CDKN3)	HUMAN	RABBIT CYCLIN DEPE CDI1; CIP2; K	500µG/ML	100µL	200µl	1ML
FY-AB35842	POLYCLONAL ANTI- CYCLOOXYGENASE 1 (COX-1)	RAT	RABBIT CYCLOOXYGIPTGS1; COX3	500µG/ML	100µL	200µl	1ML
FY-AB39386	POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	CATTLE	RABBIT CYCLOPHILIN PPIA; CYP-A;	500µG/ML	100µL	200µl	1ML
FY-AB39504	POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	PIG	RABBIT CYCLOPHILIN PPIA; CYP-A;	500µG/ML	100µL	200µl	1ML
FY-AB39505	POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	MONKEY	RABBIT CYCLOPHILIN PPIA; CYP-A;	500µG/ML	100µL	200µl	1ML
FY-AB34918	POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	CHICKEN	RABBIT CYCLOPHILIN PPIB; PPI-B;	500µG/ML	100µL	200µl	1ML
FY-AB34919	POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	HUMAN	RABBIT CYCLOPHILIN PPIB; PPI-B;	500µG/ML	100µL	200µl	1ML
FY-AB34922	POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	RAT	RABBIT CYCLOPHILIN PPIB; PPI-B;	500µG/ML	100µL	200µl	1ML
FY-AB34923	POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	RABBIT	GUINEA CYCLOPHILIN PPIB; PPI-B;	500µG/ML	100µL	200µl	1ML
FY-AB36939	POLYCLONAL ANTI- CYSTATHIONINE (CTH)	RAT	RABBIT CYSTATHION CSE; CYSTAT	500µG/ML	100µL	200µl	1ML
FY-AB39290	POLYCLONAL ANTI- CYSTATHIONINE BETA SYNTHASE (CBS)	MOUSE	RABBIT CYSTATHION HIP4; BETA-T	500µG/ML	100µL	200µl	1ML
FY-AB39268	POLYCLONAL ANTI- CYSTATIN 2 (CST2)	HUMAN	RABBIT CYSTATIN 2 CYSTATIN SA	500µG/ML	100µL	200µl	1ML
FY-AB39269	POLYCLONAL ANTI- CYSTATIN 4 (CST4)	HUMAN	RABBIT CYSTATIN 4 CYSTATIN S;	500µG/ML	100µL	200µl	1ML
FY-AB39488	POLYCLONAL ANTI- CYSTATIN A (CSTA)	RAT	RABBIT CYSTATIN A CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB39267	POLYCLONAL ANTI- CYSTATIN B (CSTB)	HUMAN	RABBIT CYSTATIN B CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB39407	POLYCLONAL ANTI- CYSTATIN B (CSTB)	CATTLE	RABBIT CYSTATIN B CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB39384	POLYCLONAL ANTI- CYSTATIN C (CYS-C)	CATTLE	RABBIT CYSTATIN C CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB39553	POLYCLONAL ANTI- CYSTATIN C (CYS-C)	DOG	RABBIT CYSTATIN C CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB39663	POLYCLONAL ANTI- CYSTATIN C (CYS-C)	CHICKEN	RABBIT CYSTATIN C CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB37980	POLYCLONAL ANTI- CYSTEINE RICH PROTEIN 1, INTESTINAL (CRIP1)	HUMAN	RABBIT CYSTEINE RI CRP1; CRHP;	500µG/ML	100µL	200µl	1ML
FY-AB39277	POLYCLONAL ANTI- CYSTEINE RICH TRANSMEMBRANE BMP REGULATOR 1 (CRI	HUMAN	RABBIT CYSTEINE RI CYSTEINE-RI	500µG/ML	100µL	200µl	1ML
FY-AB38000	POLYCLONAL ANTI- CYSTEINYL LEUKOTRIENE RECEPTOR 1 (CYSLTR1)	HUMAN	RABBIT CYSTEINYL LI CYSLT1R; CY	500µG/ML	100µL	200µl	1ML
FY-AB37326	POLYCLONAL ANTI- CYSTEINYL LEUKOTRIENE RECEPTOR 2 (CYSLTR2)	RAT	RABBIT CYSTEINYL LI CYSLT2; GPC	500µG/ML	100µL	200µl	1ML
FY-AB38498	POLYCLONAL ANTI- CYTOCHROME P450 1A2 (CYP1A2)	HUMAN	RABBIT CYTOCHROM CP12; P3-450;	500µG/ML	100µL	200µl	1ML
FY-AB38563	POLYCLONAL ANTI- CYTOCHROME P450 2A1 (CYP2A1)	HUMAN	RABBIT CYTOCHROM CP24; CYP24;	500µG/ML	100µL	200µl	1ML
FY-AB36268	POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	RAT	RABBIT CYTOCHROM CPE1; CYP1IE	500µG/ML	100µL	200µl	1ML
FY-AB39665	POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	HUMAN	RABBIT CYTOCHROM CPE1; CYP1IE	500µG/ML	100µL	200µl	1ML
FY-AB38503	POLYCLONAL ANTI- CYTOCHROME P450 3A4 (CYP3A4)	MOUSE	RABBIT CYTOCHROM CYP3A3; CYP	500µG/ML	100µL	200µl	1ML
FY-AB36344	POLYCLONAL ANTI- CYTOCHROME P450 7A1 (CYP7A1)	HUMAN	RABBIT CYTOCHROM CYP7; CYP7- <i>f</i>	500µG/ML	100µL	200µl	1ML
FY-AB38506	POLYCLONAL ANTI- CYTOCHROME P450 REDUCTASE (CPR)	RAT	RABBIT CYTOCHROM POR; CYPOR;	500µG/ML	100µL	200µl	1ML
FY-AB38004	POLYCLONAL ANTI- CYTOGLOBIN (CYGB)	HUMAN	RABBIT CYTOGLOBIN HGB; STAP; S	500µG/ML	100µL	200µl	1ML

FY-AB39651	POLYCLONAL ANTI- CYTOKERATIN 1 (CK1)	RAT	RABBIT CYTOKERATI KRT1; EHK1; I 500µG/ML	100µL	200µl	1ML
FY-AB39698	POLYCLONAL ANTI- CYTOKERATIN 10 (CK10)	RAT	RABBIT CYTOKERATI K10; KRT10; K 500µG/ML	100µL	200µl	1ML
FY-AB39517	POLYCLONAL ANTI- CYTOKERATIN 12 (CK12)	RAT	RABBIT CYTOKERATI KRT12; K12; K 500µG/ML	100µL	200µl	1ML
FY-AB35387	POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	HUMAN	RABBIT CYTOKERATI KRT15; K15, C 500µG/ML	100µL	200µl	1ML
FY-AB39652	POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	RAT	RABBIT CYTOKERATI KRT15; K15, C 500µG/ML	100µL	200µl	1ML
FY-AB35385	POLYCLONAL ANTI- CYTOKERATIN 16 (CK16)	HUMAN	RABBIT CYTOKERATI KRT16; NEPP 500µG/ML	100µL	200µl	1ML
FY-AB39429	POLYCLONAL ANTI- CYTOKERATIN 20 (CK 20)	MOUSE	RABBIT CYTOKERATI KRT20; KERA 500µG/ML	100µL	200µl	1ML
FY-AB39650	POLYCLONAL ANTI- CYTOKERATIN 4 (CK4)	RAT	RABBIT CYTOKERATI CYK4; KRT4; I 500µG/ML	100µL	200µl	1ML
FY-AB35370	POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	HUMAN	RABBIT CYTOKERATI KRT5; DDD; E 500µG/ML	100µL	200µl	1ML
FY-AB35455	POLYCLONAL ANTI- CYTOKERATIN 9 (CK9)	MOUSE	RABBIT CYTOKERATI KRT9; EPPK; 500µG/ML	100µL	200µl	1ML
FY-AB37040	POLYCLONAL ANTI- CYTOSOLIC PHOSPHOLIPASE A2 (PLA2G4)	MOUSE	RABBIT CYTOSOLIC F C-PLA2; CPLA 500µG/ML	100µL	200µl	1ML
FY-AB39264	POLYCLONAL ANTI- D SITE OF ALBUMIN PROMOTER BINDING PROTEIN (DBP)	RAT	RABBIT D SITE OF AL DABP; TAXRE 500µG/ML	100µL	200µl	1ML
FY-AB39265	POLYCLONAL ANTI- D-AMINO ACID OXIDASE ACTIVATOR (DAOA)	HUMAN	RABBIT D-AMINO ACII G72; LG72; S 500µG/ML	100µL	200µl	1ML
FY-AB39263	POLYCLONAL ANTI- D-ASPARTATE OXIDASE (DDO)	HUMAN	RABBIT D-ASPARTAT DASOX; DDO. 500µG/ML	100µL	200µl	1ML
FY-AB33729	POLYCLONAL ANTI- DEAD BOX POLYPEPTIDE 5 (DDX5)	HUMAN	RABBIT DEAD BOX PC G17P1; HLR1; 500µG/ML	100µL	200µl	1ML
FY-AB38007	POLYCLONAL ANTI- DEATH ASSOCIATED PROTEIN KINASE 1 (DAPK1)	HUMAN	RABBIT DEATH ASSO 500µG/ML	100µL	200µl	1ML
FY-AB38009	POLYCLONAL ANTI- DEATH ASSOCIATED PROTEIN KINASE 1 (DAPK1)	MOUSE	RABBIT DEATH ASSO 500µG/ML	100µL	200µl	1ML
FY-AB39662	POLYCLONAL ANTI- DEATH RECEPTOR 5 (DR5)	MOUSE	RABBIT DEATH RECE CD262; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB38973	POLYCLONAL ANTI- DEDICATOR OF CYTOKINESIS 3 (DOCK3)	HUMAN	RABBIT DEDICATOR (MOCA; PBP; I 500µG/ML	100µL	200µl	1ML
FY-AB37442	POLYCLONAL ANTI- DEFENSIN ALPHA 5, PANETH CELL SPECIFIC (DEFA5)	HUMAN	RABBIT DEFENSIN AL DEF-A5; DEF 500µG/ML	100µL	200µl	1ML
FY-AB36774	POLYCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	HUMAN	RABBIT DEFENSIN BE B-DF1; DEFB1 500µG/ML	100µL	200µl	1ML
FY-AB33810	POLYCLONAL ANTI- DEFENSIN BETA 103B (DEFB103B)	HUMAN	RABBIT DEFENSIN BE HBP3; HBD3; 500µG/ML	100µL	200µl	1ML
FY-AB33878	POLYCLONAL ANTI- DEFENSIN BETA 112 (DEFB112)	HUMAN	RABBIT DEFENSIN BE DEFB-12 500µG/ML	100µL	200µl	1ML
FY-AB33879	POLYCLONAL ANTI- DEFENSIN BETA 124 (DEFB124)	HUMAN	RABBIT DEFENSIN BE DEFB-24 500µG/ML	100µL	200µl	1ML
FY-AB33880	POLYCLONAL ANTI- DEFENSIN BETA 131 (DEFB131)	HUMAN	RABBIT DEFENSIN BE DEFB-31 500µG/ML	100µL	200µl	1ML
FY-AB34307	POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	GOAT	RABBIT DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB34308	POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	HORSE	RABBIT DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB34312	POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	PIG	RABBIT DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB38948	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE I (DIO1)	RAT	RABBIT DEIODINASE, TXDI1; TYPE- 500µG/ML	100µL	200µl	1ML
FY-AB38949	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE III (DIO3)	MOUSE	RABBIT DEIODINASE, ITDI3; TXDI3; 500µG/ML	100µL	200µl	1ML
FY-AB39255	POLYCLONAL ANTI- DELTA LIKE PROTEIN 4 (DLL4)	HUMAN	RABBIT DELTA LIKE F HDELTA2; DR 500µG/ML	100µL	200µl	1ML
FY-AB38019	POLYCLONAL ANTI- DEOXYCYTIDINE KINASE (DCK)	HUMAN	RABBIT DEOXYCYTID 500µG/ML	100µL	200µl	1ML
FY-AB36444	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	CATTLE	RABBIT DEOXYRIBON DNASEI; DNL 500µG/ML	100µL	200µl	1ML
FY-AB36447	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	MOUSE	RABBIT DEOXYRIBON DNASEI; DNL 500µG/ML	100µL	200µl	1ML
FY-AB33730	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I LIKE PROTEIN 3 (DNASE1L3)	MOUSE	RABBIT DEOXYRIBON DHP2; DNAS1 500µG/ML	100µL	200µl	1ML
FY-AB33731	POLYCLONAL ANTI- DERMATAN SULFATE EPIMERASE (DSE)	HUMAN	RABBIT DERMATAN S DSEP; SART; 500µG/ML	100µL	200µl	1ML
FY-AB38320	POLYCLONAL ANTI- DERMICIDIN (DCD)	RAT	RABBIT DERMICIDIN HCAP; AIDD; I 500µG/ML	100µL	200µl	1ML
FY-AB33819	POLYCLONAL ANTI- DERMOKINE (DMKN)	HUMAN	RABBIT DERMOKINE EPIDERMIS-S 500µG/ML	100µL	200µl	1ML
FY-AB35189	POLYCLONAL ANTI- DESMIN (DES)	RAT	RABBIT DESMIN CMD11; CSM1 500µG/ML	100µL	200µl	1ML
FY-AB39014	POLYCLONAL ANTI- DESMOCOLLIN 3 (DSC3)	HUMAN	RABBIT DESMOCOLLI CDHF3; HT-C 500µG/ML	100µL	200µl	1ML
FY-AB39248	POLYCLONAL ANTI- DESTRIIN (DSTN)	HUMAN	RABBIT DESTRIIN ADF; ACTDP; 500µG/ML	100µL	200µl	1ML

FY-AB39260	POLYCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DGA1)	HUMAN	RABBIT DIACYLGLYCEROL O-ACYLTRANSFERASE 1 (DGA1)	500µG/ML	100µL	200µl	1ML
FY-AB39261	POLYCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DGA1)	MOUSE	RABBIT DIACYLGLYCEROL O-ACYLTRANSFERASE 1 (DGA1)	500µG/ML	100µL	200µl	1ML
FY-AB39262	POLYCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DGA1)	RAT	RABBIT DIACYLGLYCEROL O-ACYLTRANSFERASE 1 (DGA1)	500µG/ML	100µL	200µl	1ML
FY-AB39259	POLYCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 2 (DGA2)	HUMAN	RABBIT DIACYLGLYCEROL O-ACYLTRANSFERASE 2 (DGA2)	500µG/ML	100µL	200µl	1ML
FY-AB33862	POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 4 (DKK4)	MOUSE	RABBIT DICKKOPF RELATED PROTEIN 4 (DKK4)	500µG/ML	100µL	200µl	1ML
FY-AB33865	POLYCLONAL ANTI- DIHYDRODIOL DEHYDROGENASE 2 (DDH2)	HUMAN	RABBIT DIHYDRODIOL DEHYDROGENASE 2 (DDH2)	500µG/ML	100µL	200µl	1ML
FY-AB36195	POLYCLONAL ANTI- DIHYDROLIPOYL DEHYDROGENASE (DLD)	HUMAN	RABBIT DIHYDROLIPOYL DEHYDROGENASE (DLD)	500µG/ML	100µL	200µl	1ML
FY-AB37628	POLYCLONAL ANTI- DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	HUMAN	RABBIT DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	500µG/ML	100µL	200µl	1ML
FY-AB37630	POLYCLONAL ANTI- DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	MOUSE	RABBIT DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	500µG/ML	100µL	200µl	1ML
FY-AB39020	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 10 (DPP10)	HUMAN	RABBIT DIPEPTIDYL PEPTIDASE 10 (DPP10)	500µG/ML	100µL	200µl	1ML
FY-AB39021	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 9 (DPP9)	MOUSE	RABBIT DIPEPTIDYL PEPTIDASE 9 (DPP9)	500µG/ML	100µL	200µl	1ML
FY-AB36255	POLYCLONAL ANTI- DISCOIDIN DOMAIN RECEPTOR FAMILY, MEMBER 1 (DDR1)	MOUSE	RABBIT DISCOIDIN DOMAIN RECEPTOR FAMILY, MEMBER 1 (DDR1)	500µG/ML	100µL	200µl	1ML
FY-AB33875	POLYCLONAL ANTI- DISCS, LARGE HOMOLOG ASSOCIATED PROTEIN 5 (DLGAP5)	HUMAN	RABBIT DISCS, LARGE HOMOLOG ASSOCIATED PROTEIN 5 (DLGAP5)	500µG/ML	100µL	200µl	1ML
FY-AB39253	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 3B (DNMT3B)	MOUSE	RABBIT DNA METHYLTRANSFERASE 3B (DNMT3B)	500µG/ML	100µL	200µl	1ML
FY-AB39341	POLYCLONAL ANTI- DNAJ/HSP40 HOMOLOG SUBFAMILY C, MEMBER 12 (DNAJC12)	HUMAN	RABBIT DNAJ/HSP40 HOMOLOG SUBFAMILY C, MEMBER 12 (DNAJC12)	500µG/ML	100µL	200µl	1ML
FY-AB36365	POLYCLONAL ANTI- DOPACHROME TAUTOMERASE (DCT)	HUMAN	RABBIT DOPACHROME TAUTOMERASE (DCT)	500µG/ML	100µL	200µl	1ML
FY-AB35737	POLYCLONAL ANTI- DOPAMINE RECEPTOR D2 (DRD2)	HUMAN	RABBIT DOPAMINE RECEPTOR D2 (DRD2)	500µG/ML	100µL	200µl	1ML
FY-AB36180	POLYCLONAL ANTI- DOPAMINE RECEPTOR D3 (DRD3)	HUMAN	RABBIT DOPAMINE RECEPTOR D3 (DRD3)	500µG/ML	100µL	200µl	1ML
FY-AB37043	POLYCLONAL ANTI- DOPAMINE TRANSPORTER (DAT)	RAT	RABBIT DOPAMINE TRANSPORTER (DAT)	500µG/ML	100µL	200µl	1ML
FY-AB38021	POLYCLONAL ANTI- DOUBLECORTIN (DCX)	HUMAN	RABBIT DOUBLECORTIN (DCX)	500µG/ML	100µL	200µl	1ML
FY-AB38841	POLYCLONAL ANTI- DOUBLECORTIN LIKE KINASE 1 (DCLK1)	MOUSE	RABBIT DOUBLECORTIN LIKE KINASE 1 (DCLK1)	500µG/ML	100µL	200µl	1ML
FY-AB38010	POLYCLONAL ANTI- DREBRIN 1 (DBN1)	HUMAN	RABBIT DREBRIN 1 (DBN1)	500µG/ML	100µL	200µl	1ML
FY-AB37718	POLYCLONAL ANTI- DUAL OXIDASE 2 (DUOX2)	HUMAN	RABBIT DUAL OXIDASE 2 (DUOX2)	500µG/ML	100µL	200µl	1ML
FY-AB38321	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	HUMAN	RABBIT DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	500µG/ML	100µL	200µl	1ML
FY-AB38323	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	MOUSE	RABBIT DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	500µG/ML	100µL	200µl	1ML
FY-AB38945	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 5 (DUSP5)	MOUSE	RABBIT DUAL SPECIFICITY PHOSPHATASE 5 (DUSP5)	500µG/ML	100µL	200µl	1ML
FY-AB38947	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 9 (DUSP9)	HUMAN	RABBIT DUAL SPECIFICITY PHOSPHATASE 9 (DUSP9)	500µG/ML	100µL	200µl	1ML
FY-AB39247	POLYCLONAL ANTI- DUAL SPECIFICITY TYROSINE PHOSPHORYLATION REGULATORY PHOSPHATASE 1 (DUSP1)	MOUSE	RABBIT DUAL SPECIFICITY TYROSINE PHOSPHORYLATION REGULATORY PHOSPHATASE 1 (DUSP1)	500µG/ML	100µL	200µl	1ML
FY-AB37117	POLYCLONAL ANTI- DUFFY BLOOD GROUP CHEMOKINE RECEPTOR (DARC)	HUMAN	RABBIT DUFFY BLOOD GROUP CHEMOKINE RECEPTOR (DARC)	500µG/ML	100µL	200µl	1ML
FY-AB38017	POLYCLONAL ANTI- DYMECLIN (DYM)	HUMAN	RABBIT DYMECLIN (DYM)	500µG/ML	100µL	200µl	1ML
FY-AB39584	POLYCLONAL ANTI- DYMECLIN (DYM)	HUMAN	RABBIT DYMECLIN (DYM)	500µG/ML	100µL	200µl	1ML
FY-AB37522	POLYCLONAL ANTI- DYNAMIN 1 (DNM1)	HUMAN	RABBIT DYNAMIN 1 (DNM1)	500µG/ML	100µL	200µl	1ML
FY-AB38025	POLYCLONAL ANTI- DYSFERLIN (DYSF)	HUMAN	RABBIT DYSFERLIN (DYSF)	500µG/ML	100µL	200µl	1ML
FY-AB38837	POLYCLONAL ANTI- DYSTROBREVIN BETA (DTNB)	HUMAN	RABBIT DYSTROBREVIN BETA (DTNB)	500µG/ML	100µL	200µl	1ML
FY-AB38027	POLYCLONAL ANTI- DYSTROPHIN ASSOCIATED GLYCOPROTEIN 1 (DAG1)	HUMAN	RABBIT DYSTROPHIN ASSOCIATED GLYCOPROTEIN 1 (DAG1)	500µG/ML	100µL	200µl	1ML
FY-AB34007	POLYCLONAL ANTI- E-CADHERIN	CATTLE	RABBIT E-CADHERIN (CDH1)	500µG/ML	100µL	200µl	1ML
FY-AB37926	POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTERASE 1 (ENPP1)	HUMAN	RABBIT ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTERASE 1 (ENPP1)	500µG/ML	100µL	200µl	1ML
FY-AB33870	POLYCLONAL ANTI- EGF LIKE DOMAIN PROTEIN, MULTIPLE 6 (EGFL6)	HUMAN	RABBIT EGF LIKE DOMAIN PROTEIN, MULTIPLE 6 (EGFL6)	500µG/ML	100µL	200µl	1ML
FY-AB38683	POLYCLONAL ANTI- ELASTASE 2B (ELA2B)	HUMAN	RABBIT ELASTASE 2B (ELA2B)	500µG/ML	100µL	200µl	1ML
FY-AB38686	POLYCLONAL ANTI- ELASTASE 3B (ELA3B)	RAT	RABBIT ELASTASE 3B (ELA3B)	500µG/ML	100µL	200µl	1ML
FY-AB36721	POLYCLONAL ANTI- ELASTIN (ELN)	RAT	RABBIT ELASTIN (ELN)	500µG/ML	100µL	200µl	1ML

FY-AB35263	POLYCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 1 (EM HUMAN	RABBIT ELASTIN MICIEMI; GP115; E 500µG/ML	100µL	200µl	1ML
FY-AB38708	POLYCLONAL ANTI- ELECTROGENIC SODIUM BICARBONATE COTRANSPORTER HUMAN	RABBIT ELECTROGEI SLC4A5; NBC 500µG/ML	100µL	200µl	1ML
FY-AB38721	POLYCLONAL ANTI- ELECTRON TRANSFER FLAVOPROTEIN ALPHA POLYPEPTID HUMAN	RABBIT ELECTRON T EMA; GA2; M/ 500µG/ML	100µL	200µl	1ML
FY-AB39242	POLYCLONAL ANTI- ELECTRON TRANSFERRING FLAVOPROTEIN DEHYDROGEN, HUMAN	RABBIT ELECTRON T MADD; ETFQ(500µG/ML	100µL	200µl	1ML
FY-AB33882	POLYCLONAL ANTI- ENAH/VASP LIKE PROTEIN (EVL) HUMAN	RABBIT ENAH/VASP L RNB6; ENABL 500µG/ML	100µL	200µl	1ML
FY-AB34033	POLYCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GR, CATTLE	RABBIT ENDOCRINE I PK1; EGVEGF 500µG/ML	100µL	200µl	1ML
FY-AB34036	POLYCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GR, MOUSE	RABBIT ENDOCRINE I PK1; EGVEGF 500µG/ML	100µL	200µl	1ML
FY-AB34037	POLYCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GR, RAT	RABBIT ENDOCRINE I PK1; EGVEGF 500µG/ML	100µL	200µl	1ML
FY-AB36892	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM RESIDENT PROTEIN 57 (ERP57) HUMAN	RABBIT ENDOPLASMI P58; ERP61; F 500µG/ML	100µL	200µl	1ML
FY-AB38033	POLYCLONAL ANTI- ENDOSULFINE ALPHA (ENSA) MOUSE	RABBIT ENDOSULFIN ENS-A; ARPP 500µG/ML	100µL	200µl	1ML
FY-AB38722	POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (ESAM) HUMAN	RABBIT ENDOTHELIA 500µG/ML	100µL	200µl	1ML
FY-AB36109	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS) PIG	RABBIT ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB34026	POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCR) CATTLE	RABBIT ENDOTHELIA CD201; PROC 500µG/ML	100µL	200µl	1ML
FY-AB34027	POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCR) CHICKEN	RABBIT ENDOTHELIA CD201; PROC 500µG/ML	100µL	200µl	1ML
FY-AB34031	POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCR) PIG	RABBIT ENDOTHELIA CD201; PROC 500µG/ML	100µL	200µl	1ML
FY-AB33508	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) RAT	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB33509	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) GUINEA F	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB33510	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) RABBIT	GUINEA ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB33511	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) MONKEY	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB33512	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) DOG	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB33513	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1) PIG	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB38844	POLYCLONAL ANTI- ENDOTHELIN 2 (EDN2) RAT	RABBIT ENDOTHELIN ET2; PPET2; F 500µG/ML	100µL	200µl	1ML
FY-AB35363	POLYCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 1 (ECE1) HUMAN	RABBIT ENDOTHELIN 500µG/ML	100µL	200µl	1ML
FY-AB35365	POLYCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 1 (ECE1) MOUSE	RABBIT ENDOTHELIN 500µG/ML	100µL	200µl	1ML
FY-AB37566	POLYCLONAL ANTI- ENDOTHELIN RECEPTOR A (ETRA) HUMAN	RABBIT ENDOTHELIN EDNRA; ETA; 500µG/ML	100µL	200µl	1ML
FY-AB37568	POLYCLONAL ANTI- ENDOTHELIN RECEPTOR B (ETRB) HUMAN	RABBIT ENDOTHELIN EDNRB; ABCI 500µG/ML	100µL	200µl	1ML
FY-AB37570	POLYCLONAL ANTI- ENDOTHELIN RECEPTOR B (ETRB) RAT	RABBIT ENDOTHELIN EDNRB; ABCI 500µG/ML	100µL	200µl	1ML
FY-AB39336	POLYCLONAL ANTI- ENGRAILED HOMEBOX PROTEIN 2 (EN2) HUMAN	RABBIT ENGRAILED I AUTS1 500µG/ML	100µL	200µl	1ML
FY-AB36840	POLYCLONAL ANTI- ENOLASE 1 (ENO1) HUMAN	RABBIT ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB39389	POLYCLONAL ANTI- ENOLASE 1 (ENO1) CATTLE	RABBIT ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB39434	POLYCLONAL ANTI- ENOLASE 1 (ENO1) MOUSE	RABBIT ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB39433	POLYCLONAL ANTI- ENOLASE 3 (ENO3) MOUSE	RABBIT ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML
FY-AB39457	POLYCLONAL ANTI- ENOLASE 3 (ENO3) RABBIT	GUINEA ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML
FY-AB39495	POLYCLONAL ANTI- ENOLASE 3 (ENO3) RAT	RABBIT ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML
FY-AB34038	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF) CATTLE	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB34040	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF) GUINEA F	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB34041	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF) HUMAN	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB34043	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF) MOUSE	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB34045	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF) MONKEY	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB39244	POLYCLONAL ANTI- EOSINOPHIL PEROXIDASE (EPX) MOUSE	RABBIT EOSINOPHIL EPO; EPP; EF 500µG/ML	100µL	200µl	1ML
FY-AB38662	POLYCLONAL ANTI- EPHRIN A4 (EFNA4) HUMAN	RABBIT EPHRIN A4 EFL4; EPLG4; 500µG/ML	100µL	200µl	1ML

FY-AB38663	POLYCLONAL ANTI- EPHRIN A5 (EFNA5)	HUMAN	RABBIT EPHRIN A5 AF1; EFL5; EF 500µG/ML	100µL	200µl	1ML
FY-AB38665	POLYCLONAL ANTI- EPHRIN B2 (EFNB2)	MOUSE	RABBIT EPHRIN B2 EPLG5; HTKL 500µG/ML	100µL	200µl	1ML
FY-AB36764	POLYCLONAL ANTI- EPHRIN TYPE A RECEPTOR 1 (EPHA1)	HUMAN	RABBIT EPHRIN TYPE EPH; EPHT; E 500µG/ML	100µL	200µl	1ML
FY-AB38668	POLYCLONAL ANTI- EPHRIN TYPE A RECEPTOR 10 (EPHA10)	HUMAN	RABBIT EPHRIN TYPE 500µG/ML	100µL	200µl	1ML
FY-AB38667	POLYCLONAL ANTI- EPHRIN TYPE B RECEPTOR 3 (EPHB3)	RAT	RABBIT EPHRIN TYPE ETK2; HEK2; 500µG/ML	100µL	200µl	1ML
FY-AB35890	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)	RAT	RABBIT EPIDERMAL C ERBB-1; ERBI 500µG/ML	100µL	200µl	1ML
FY-AB33831	POLYCLONAL ANTI- EPIGEN (EPG)	HUMAN	RABBIT EPIGEN EPGN; EPITH 500µG/ML	100µL	200µl	1ML
FY-AB39245	POLYCLONAL ANTI- EPITHELIAL MEMBRANE PROTEIN 3 (EMP3)	HUMAN	RABBIT EPITHELIAL N YMP; HNMP-1 500µG/ML	100µL	200µl	1ML
FY-AB36086	POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDE 78 (ENA78)	RAT	RABBIT EPITHELIAL N CXCL5; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB33886	POLYCLONAL ANTI- EPOXIDE HYDROLASE 4 (EPHX4)	MOUSE	RABBIT EPOXIDE HYL ABHD7; EPHX 500µG/ML	100µL	200µl	1ML
FY-AB38475	POLYCLONAL ANTI- EPSTEIN BARR VIRUS INDUCED PROTEIN 3 (EBI3)	MOUSE	RABBIT EPSTEIN BAF IL27B; IL27-B; 500µG/ML	100µL	200µl	1ML
FY-AB33519	POLYCLONAL ANTI- ERYTHROCYTE CATALASE (EC)	HUMAN	RABBIT ERYTHROCY HEC; HUMAN 500µG/ML	100µL	200µl	1ML
FY-AB33520	POLYCLONAL ANTI- ERYTHROCYTE CATALASE (EC)	PIG	RABBIT ERYTHROCY HEC; HUMAN 500µG/ML	100µL	200µl	1ML
FY-AB33229	POLYCLONAL ANTI- ERYTHROPOIETIN (EPO)	HUMAN	RABBIT ERYTHROPO EP; EPOETIN 500µG/ML	100µL	200µl	1ML
FY-AB33514	POLYCLONAL ANTI- ERYTHROPOIETIN (EPO)	MONKEY	RABBIT ERYTHROPO EP; EPOETIN 500µG/ML	100µL	200µl	1ML
FY-AB33516	POLYCLONAL ANTI- ERYTHROPOIETIN (EPO)	PIG	RABBIT ERYTHROPO EP; EPOETIN 500µG/ML	100µL	200µl	1ML
FY-AB33517	POLYCLONAL ANTI- ERYTHROPOIETIN (EPO)	GOAT	RABBIT ERYTHROPO EP; EPOETIN 500µG/ML	100µL	200µl	1ML
FY-AB33518	POLYCLONAL ANTI- ERYTHROPOIETIN (EPO)	HORSE	RABBIT ERYTHROPO EP; EPOETIN 500µG/ML	100µL	200µl	1ML
FY-AB34049	POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	HUMAN	RABBIT ERYTHROPO EPO-R 500µG/ML	100µL	200µl	1ML
FY-AB34051	POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	RAT	RABBIT ERYTHROPO EPO-R 500µG/ML	100µL	200µl	1ML
FY-AB34053	POLYCLONAL ANTI- E-SELECTIN	CATTLE	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB34054	POLYCLONAL ANTI- E-SELECTIN	DOG	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB34055	POLYCLONAL ANTI- E-SELECTIN	GOAT	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB34056	POLYCLONAL ANTI- E-SELECTIN	HORSE	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB34061	POLYCLONAL ANTI- E-SELECTIN	RAT	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB34062	POLYCLONAL ANTI- E-SELECTIN	RABBIT	GUINEA E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB38637	POLYCLONAL ANTI- ESTROGEN RELATED RECEPTOR ALPHA (ERRA)	HUMAN	RABBIT ESTROGEN FERR1; ERRA; 500µG/ML	100µL	200µl	1ML
FY-AB39483	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 4E BINDING	RAT	RABBIT EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB33733	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 6 (EIF6)	HUMAN	RABBIT EUKARYOTIC ITGB4BP; CAI 500µG/ML	100µL	200µl	1ML
FY-AB39045	POLYCLONAL ANTI- EXCISION REPAIR CROSS COMPLEMENTING RODENT REPA	HUMAN	RABBIT EXCISION RE UV20; DNA E 500µG/ML	100µL	200µl	1ML
FY-AB38701	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 1 (EAAT1)	HUMAN	RABBIT EXCITATORY SLC1A3; EA6; 500µG/ML	100µL	200µl	1ML
FY-AB33732	POLYCLONAL ANTI- EXOSTOSES LIKE PROTEIN 1 (EXTL1)	HUMAN	RABBIT EXOSTOSES EXTL; EXOST 500µG/ML	100µL	200µl	1ML
FY-AB38800	POLYCLONAL ANTI- EXPORTIN 5 (XPO5)	HUMAN	RABBIT EXPORTIN 5 RANBP21; EX 500µG/ML	100µL	200µl	1ML
FY-AB34063	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	CATTLE	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB34068	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	RAT	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB34069	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	MONKEY	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB33915	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 132, MEMBER A (FAM1:	HUMAN	RABBIT FAMILY WITH C1QDC2; C1C 500µG/ML	100µL	200µl	1ML
FY-AB33893	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 135, MEMBER B (FAM1:	MOUSE	RABBIT FAMILY WITH C8ORFK32 500µG/ML	100µL	200µl	1ML
FY-AB33734	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 3, MEMBER B (FAM3B)	HUMAN	RABBIT FAMILY WITH ORF9; PANDE 500µG/ML	100µL	200µl	1ML
FY-AB33735	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 3, MEMBER B (FAM3B)	MOUSE	RABBIT FAMILY WITH ORF9; PANDE 500µG/ML	100µL	200µl	1ML
FY-AB33885	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 5, MEMBER C (FAM5C)	HUMAN	RABBIT FAMILY WITH DBCCR1L; DE 500µG/ML	100µL	200µl	1ML

FY-AB37200	POLYCLONAL ANTI- FASCIN (FSCN)	HUMAN	RABBIT FASCIN FSCN1; SNL; 500µG/ML	100µL	200µl	1ML
FY-AB36971	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	PIG	RABBIT FATTY ACID E FABP-1; FABF 500µG/ML	100µL	200µl	1ML
FY-AB35487	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (FABP2)	HUMAN	RABBIT FATTY ACID E FABP1; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB35489	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (FABP2)	MOUSE	RABBIT FATTY ACID E FABP1; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB35490	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (FABP2)	RAT	RABBIT FATTY ACID E FABP1; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB37579	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	MOUSE	RABBIT FATTY ACID E E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB39535	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	RAT	RABBIT FATTY ACID E E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB35159	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6)	MOUSE	RABBIT FATTY ACID E GT; IBABP; I-E 500µG/ML	100µL	200µl	1ML
FY-AB39431	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 7, BRAIN (FABP7)	MOUSE	RABBIT FATTY ACID E B-FABP; BLBF 500µG/ML	100µL	200µl	1ML
FY-AB34775	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 8, MYELIN (FABP8)	HUMAN	RABBIT FATTY ACID E PMP2; M-FAB 500µG/ML	100µL	200µl	1ML
FY-AB38038	POLYCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	HUMAN	RABBIT FATTY ACID E D5D; FADS6; 500µG/ML	100µL	200µl	1ML
FY-AB38040	POLYCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	RAT	RABBIT FATTY ACID E D5D; FADS6; 500µG/ML	100µL	200µl	1ML
FY-AB38848	POLYCLONAL ANTI- FATTY ACID DESATURASE 2 (FADS2)	RAT	RABBIT FATTY ACID E LLLCDL2; FAD; 500µG/ML	100µL	200µl	1ML
FY-AB38046	POLYCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	MOUSE	RABBIT FATTY ACID E FAS; OA519; 500µG/ML	100µL	200µl	1ML
FY-AB39240	POLYCLONAL ANTI- F-BOX AND LEUCINE RICH REPEAT PROTEIN 3 (FBXL3)	MOUSE	RABBIT F-BOX AND LI FBL3; FBL3A; 500µG/ML	100µL	200µl	1ML
FY-AB36803	POLYCLONAL ANTI- FC FRAGMENT OF IGA RECEPTOR (FCAR)	HUMAN	RABBIT FC FRAGMEN CD89; FCAR1; 500µG/ML	100µL	200µl	1ML
FY-AB36616	POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIB RECEPTOR (FCGR)	HUMAN	RABBIT FC FRAGMEN CD16B; CD16; 500µG/ML	100µL	200µl	1ML
FY-AB33002	POLYCLONAL ANTI- FERRITIN (FE)	MOUSE	RABBIT FERRITIN 500µG/ML	100µL	200µl	1ML
FY-AB33003	POLYCLONAL ANTI- FERRITIN (FE)	RAT	RABBIT FERRITIN 500µG/ML	100µL	200µl	1ML
FY-AB38409	POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	MOUSE	RABBIT FERRITIN, HEFTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB39466	POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	SHEEP	RABBIT FERRITIN, HEFTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB38407	POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	RAT	RABBIT FERRITIN, LIC FERRITIN LIG 500µG/ML	100µL	200µl	1ML
FY-AB38059	POLYCLONAL ANTI- FERROCHELATASE (FECH)	RAT	RABBIT FERROCHEL/ EPP; FCE; PR 500µG/ML	100µL	200µl	1ML
FY-AB38063	POLYCLONAL ANTI- FERROPORTIN (FPN)	RAT	RABBIT FERROPORTI/ SLC40A1; FPN 500µG/ML	100µL	200µl	1ML
FY-AB37352	POLYCLONAL ANTI- FETUIN B (FETUB)	HUMAN	RABBIT FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB37354	POLYCLONAL ANTI- FETUIN B (FETUB)	RAT	RABBIT FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB34795	POLYCLONAL ANTI- FIBRINOGEN (FG)	CATTLE	RABBIT FIBRINOGEN F1; FI; FBG; C 500µG/ML	100µL	200µl	1ML
FY-AB34796	POLYCLONAL ANTI- FIBRINOGEN (FG)	HUMAN	RABBIT FIBRINOGEN F1; FI; FBG; C 500µG/ML	100µL	200µl	1ML
FY-AB34798	POLYCLONAL ANTI- FIBRINOGEN (FG)	PIG	RABBIT FIBRINOGEN F1; FI; FBG; C 500µG/ML	100µL	200µl	1ML
FY-AB34799	POLYCLONAL ANTI- FIBRINOGEN (FG)	RAT	RABBIT FIBRINOGEN F1; FI; FBG; C 500µG/ML	100µL	200µl	1ML
FY-AB36461	POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	RAT	RABBIT FIBRINOGEN FIB2; FG-A; F 500µG/ML	100µL	200µl	1ML
FY-AB36535	POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	RAT	RABBIT FIBRINOGEN FG-B; FIBRIN 500µG/ML	100µL	200µl	1ML
FY-AB38052	POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	RAT	RABBIT FIBRINOGEN FG-G 500µG/ML	100µL	200µl	1ML
FY-AB39402	POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	CHICKEN	RABBIT FIBRINOGEN FG-G 500µG/ML	100µL	200µl	1ML
FY-AB39606	POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	CATTLE	RABBIT FIBRINOGEN FGL-1; HFREF 500µG/ML	100µL	200µl	1ML
FY-AB35380	POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 2 (FGL2)	HUMAN	RABBIT FIBRINOGEN T49; PT49; FIE 500µG/ML	100µL	200µl	1ML
FY-AB34076	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	CATTLE	RABBIT FIBROBLAST ECGF; AFGF; 500µG/ML	100µL	200µl	1ML
FY-AB34077	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	GOAT	RABBIT FIBROBLAST ECGF; AFGF; 500µG/ML	100µL	200µl	1ML
FY-AB37392	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	HUMAN	RABBIT FIBROBLAST KERATINOCY 500µG/ML	100µL	200µl	1ML
FY-AB37394	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	RAT	RABBIT FIBROBLAST KERATINOCY 500µG/ML	100µL	200µl	1ML
FY-AB38330	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	HUMAN	RABBIT FIBROBLAST FHF3; FIBROE 500µG/ML	100µL	200µl	1ML

FY-AB38332	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	MOUSE	RABBIT FIBROBLAST FHF3; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB38335	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 12 (FGF12)	MOUSE	RABBIT FIBROBLAST FGF12B; FHF	500µG/ML	100µL	200µl	1ML
FY-AB38336	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB38337	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	MOUSE	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB35456	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	CATTLE	RABBIT FIBROBLAST B-FGF; BFGF;	500µG/ML	100µL	200µl	1ML
FY-AB35461	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	PIG	RABBIT FIBROBLAST B-FGF; BFGF;	500µG/ML	100µL	200µl	1ML
FY-AB38338	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 21 (FGF21)	HUMAN	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB39582	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 23 (FGF23)	HUMAN	RABBIT FIBROBLAST ADHR; HYPF;	500µG/ML	100µL	200µl	1ML
FY-AB34092	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	CATTLE	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB34093	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	CHICKEN	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB34094	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	HUMAN	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB34096	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	MOUSE	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB34097	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	RAT	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB35166	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 5 (FGF5)	HUMAN	RABBIT FIBROBLAST HBGF5; SMAC	500µG/ML	100µL	200µl	1ML
FY-AB34099	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	HUMAN	RABBIT FIBROBLAST HBGF6; HST2	500µG/ML	100µL	200µl	1ML
FY-AB34102	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	RAT	RABBIT FIBROBLAST HBGF6; HST2	500µG/ML	100µL	200µl	1ML
FY-AB35673	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	PIG	RABBIT FIBROBLAST KGF; HBGF7;	500µG/ML	100µL	200µl	1ML
FY-AB35674	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	RAT	RABBIT FIBROBLAST KGF; HBGF7;	500µG/ML	100µL	200µl	1ML
FY-AB34103	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	CHICKEN	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB34104	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	HUMAN	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB34106	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	MOUSE	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB34107	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	PIG	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB34108	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	RAT	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB37238	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 1 (FGFR1)	MOUSE	RABBIT FIBROBLAST CD331; FLT2,	500µG/ML	100µL	200µl	1ML
FY-AB37247	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 2 (FGFR2)	HUMAN	RABBIT FIBROBLAST CD332; BEK;	500µG/ML	100µL	200µl	1ML
FY-AB33522	POLYCLONAL ANTI- FIBRONECTIN (FN)	GUINEA P	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB33523	POLYCLONAL ANTI- FIBRONECTIN (FN)	DOG	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB33526	POLYCLONAL ANTI- FIBRONECTIN (FN)	GOAT	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB33527	POLYCLONAL ANTI- FIBRONECTIN (FN)	HORSE	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB39236	POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1 (FSIP1)	HUMAN	RABBIT FIBROUS SHE HDS10	500µG/ML	100µL	200µl	1ML
FY-AB38452	POLYCLONAL ANTI- FIBULIN 2 (FBLN2)	HUMAN	RABBIT FIBULIN 2 FIBL-2	500µG/ML	100µL	200µl	1ML
FY-AB37430	POLYCLONAL ANTI- FICOLIN 2 (FCN2)	HUMAN	RABBIT FICOLIN 2 EBP37; FCNL;	500µG/ML	100µL	200µl	1ML
FY-AB38790	POLYCLONAL ANTI- FILAMIN B BETA (FLNB)	HUMAN	RABBIT FILAMIN B BE ABP-278; AOI;	500µG/ML	100µL	200µl	1ML
FY-AB33736	POLYCLONAL ANTI- FILAMIN BINDING LIM PROTEIN 1 (FBLIM1)	RAT	RABBIT FILAMIN BIND CAL; FBLP-1;	500µG/ML	100µL	200µl	1ML
FY-AB39478	POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	HUMAN	RABBIT FK506 BINDIN FKBP12.6; FK	500µG/ML	100µL	200µl	1ML
FY-AB39479	POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	HUMAN	RABBIT FK506 BINDIN FKBP-25; RO1	500µG/ML	100µL	200µl	1ML
FY-AB39480	POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	MOUSE	RABBIT FK506 BINDIN FKBP-25; RO1	500µG/ML	100µL	200µl	1ML
FY-AB39481	POLYCLONAL ANTI- FK506 BINDING PROTEIN 5 (FKBP5)	MOUSE	RABBIT FK506 BINDIN P54; FKBP51;	500µG/ML	100µL	200µl	1ML
FY-AB39624	POLYCLONAL ANTI- FK506 BINDING PROTEIN 7 (FKBP7)	MOUSE	RABBIT FK506 BINDIN FKBP23; ROT	500µG/ML	100µL	200µl	1ML
FY-AB39625	POLYCLONAL ANTI- FK506 BINDING PROTEIN 8 (FKBP8)	HUMAN	RABBIT FK506 BINDIN FKBP38; FKBP	500µG/ML	100µL	200µl	1ML
FY-AB38053	POLYCLONAL ANTI- FLOTILLIN 2 (FLOT2)	HUMAN	RABBIT FLOTILLIN 2 ECS1; ESA; E	500µG/ML	100µL	200µl	1ML

FY-AB34110	POLYCLONAL ANTI- FMS LIKE TYROSINE KINASE 3 LIGAND (FLT3L)	HUMAN	RABBIT FMS LIKE TYF FLT3LG; FLT3 500µG/ML	100µL	200µl	1ML
FY-AB33528	POLYCLONAL ANTI- FOLIC ACID (FA)	UNIVERS	RABBIT FOLIC ACID VB9; VITAMIN 500µG/ML	100µL	200µl	1ML
FY-AB33430	POLYCLONAL ANTI- FOLLICULIN (FLCN)	HUMAN	RABBIT FOLLICULIN BHD; FLCL; B 500µG/ML	100µL	200µl	1ML
FY-AB33431	POLYCLONAL ANTI- FOLLICULIN (FLCN)	MOUSE	RABBIT FOLLICULIN BHD; FLCL; B 500µG/ML	100µL	200µl	1ML
FY-AB33432	POLYCLONAL ANTI- FOLLICULIN (FLCN)	RAT	RABBIT FOLLICULIN BHD; FLCL; B 500µG/ML	100µL	200µl	1ML
FY-AB35216	POLYCLONAL ANTI- FOLLISTATIN (FS)	MOUSE	RABBIT FOLLISTATIN FST; ACTIVIN 500µG/ML	100µL	200µl	1ML
FY-AB38980	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN A2 (FOXA2)	MOUSE	RABBIT FORKHEAD B FOX-A2; HNF; 500µG/ML	100µL	200µl	1ML
FY-AB38055	POLYCLONAL ANTI- FORMIN BINDING PROTEIN 1 (FNBP1)	HUMAN	RABBIT FORMIN BIND FBP17 500µG/ML	100µL	200µl	1ML
FY-AB37444	POLYCLONAL ANTI- FORMYL PEPTIDE RECEPTOR 2 (FPR2)	HUMAN	RABBIT FORMYL PEP LXA4R; FPRL 500µG/ML	100µL	200µl	1ML
FY-AB38730	POLYCLONAL ANTI- FRIZZLED HOMOLOG 6 (FZD6)	HUMAN	RABBIT FRIZZLED HO HFZ6 500µG/ML	100µL	200µl	1ML
FY-AB36227	POLYCLONAL ANTI- FUCOSYLTRANSFERASE 3 (FUT3)	HUMAN	RABBIT FUCOSYLTR/ CD174; FUT3; 500µG/ML	100µL	200µl	1ML
FY-AB38064	POLYCLONAL ANTI- FURIN (FUR)	HUMAN	RABBIT FURIN PACE; PCSK3 500µG/ML	100µL	200µl	1ML
FY-AB39351	POLYCLONAL ANTI- FYN ONCOGENE RELATED TO SRC/FGR/YES (FYN)	HUMAN	RABBIT FYN ONCOGE SLK; SYN; C-F 500µG/ML	100µL	200µl	1ML
FY-AB39352	POLYCLONAL ANTI- FYN ONCOGENE RELATED TO SRC/FGR/YES (FYN)	MOUSE	RABBIT FYN ONCOGE SLK; SYN; C-F 500µG/ML	100µL	200µl	1ML
FY-AB38073	POLYCLONAL ANTI- G PROTEIN BETA 1 (GNB1)	MOUSE	RABBIT G PROTEIN B GN-B1; GUAN 500µG/ML	100µL	200µl	1ML
FY-AB38965	POLYCLONAL ANTI- G PROTEIN COUPLED ESTROGEN RECEPTOR 1 (GPER)	HUMAN	RABBIT G PROTEIN C GPR30; CMKF 500µG/ML	100µL	200µl	1ML
FY-AB39054	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 37 (GPR37)	HUMAN	RABBIT G PROTEIN C EDNRBL; PAE 500µG/ML	100µL	200µl	1ML
FY-AB33853	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR, FAMILY C, GROUP 5, MEM	HUMAN	RABBIT G PROTEIN C CRAIG1; RAI3, 500µG/ML	100µL	200µl	1ML
FY-AB39231	POLYCLONAL ANTI- GALACTOSE-1-PHOSPHATE URIDYLTRANSFERASE (GALT	RAT	RABBIT GALACTOSE- UDP-GLUCO; 500µG/ML	100µL	200µl	1ML
FY-AB34790	POLYCLONAL ANTI- GALACTOSIDASE ALPHA (GLA)	MOUSE	RABBIT GALACTOSID GALA; GL-A; / 500µG/ML	100µL	200µl	1ML
FY-AB34802	POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	CATTLE	RABBIT GALACTOSID GL-B; B-GAL; 500µG/ML	100µL	200µl	1ML
FY-AB34803	POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	DOG	RABBIT GALACTOSID GL-B; B-GAL; 500µG/ML	100µL	200µl	1ML
FY-AB34808	POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	MONKEY	RABBIT GALACTOSID GL-B; B-GAL; 500µG/ML	100µL	200µl	1ML
FY-AB33530	POLYCLONAL ANTI- GALANIN (GAL)	HUMAN	RABBIT GALANIN GALN; GLNN; 500µG/ML	100µL	200µl	1ML
FY-AB35140	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	GOAT	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB35143	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	PIG	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB35144	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	RAT	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB35132	POLYCLONAL ANTI- GALECTIN 14 (GAL14)	GOAT	RABBIT GALECTIN 14 LGALS14; CL(500µG/ML	100µL	200µl	1ML
FY-AB35133	POLYCLONAL ANTI- GALECTIN 14 (GAL14)	HUMAN	RABBIT GALECTIN 14 LGALS14; CL(500µG/ML	100µL	200µl	1ML
FY-AB35135	POLYCLONAL ANTI- GALECTIN 14 (GAL14)	MONKEY	RABBIT GALECTIN 14 LGALS14; CL(500µG/ML	100µL	200µl	1ML
FY-AB35089	POLYCLONAL ANTI- GALECTIN 3 (GAL3)	RABBIT	GUINEA GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB35090	POLYCLONAL ANTI- GALECTIN 3 (GAL3)	MONKEY	RABBIT GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB35091	POLYCLONAL ANTI- GALECTIN 4 (GAL4)	CATTLE	RABBIT GALECTIN 4 LGALS4; LAC 500µG/ML	100µL	200µl	1ML
FY-AB35095	POLYCLONAL ANTI- GALECTIN 4 (GAL4)	PIG	RABBIT GALECTIN 4 LGALS4; LAC 500µG/ML	100µL	200µl	1ML
FY-AB35096	POLYCLONAL ANTI- GALECTIN 4 (GAL4)	RAT	RABBIT GALECTIN 4 LGALS4; LAC 500µG/ML	100µL	200µl	1ML
FY-AB35097	POLYCLONAL ANTI- GALECTIN 4 (GAL4)	RABBIT	GUINEA GALECTIN 4 LGALS4; LAC 500µG/ML	100µL	200µl	1ML
FY-AB35108	POLYCLONAL ANTI- GALECTIN 7 (GAL7)	MOUSE	RABBIT GALECTIN 7 LGALS7; PIG1 500µG/ML	100µL	200µl	1ML
FY-AB35109	POLYCLONAL ANTI- GALECTIN 7 (GAL7)	RAT	RABBIT GALECTIN 7 LGALS7; PIG1 500µG/ML	100µL	200µl	1ML
FY-AB35110	POLYCLONAL ANTI- GALECTIN 8 (GAL8)	CATTLE	RABBIT GALECTIN 8 LGALS8; PCT. 500µG/ML	100µL	200µl	1ML
FY-AB35114	POLYCLONAL ANTI- GALECTIN 8 (GAL8)	PIG	RABBIT GALECTIN 8 LGALS8; PCT. 500µG/ML	100µL	200µl	1ML
FY-AB35116	POLYCLONAL ANTI- GALECTIN 9 (GAL9)	CATTLE	RABBIT GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML

FY-AB35120	POLYCLONAL ANTI- GALECTIN 9 (GAL9)	MOUSE	RABBIT GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB35121	POLYCLONAL ANTI- GALECTIN 9 (GAL9)	PIG	RABBIT GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB35122	POLYCLONAL ANTI- GALECTIN 9 (GAL9)	RAT	RABBIT GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB33913	POLYCLONAL ANTI- GALECTIN 9B (GAL9B)	HUMAN	RABBIT GALECTIN 9B LGALS9B; GA 500µG/ML	100µL	200µl	1ML
FY-AB33916	POLYCLONAL ANTI- GALECTIN 9C (GAL9C)	HUMAN	RABBIT GALECTIN 9C LGALS9C; LEI 500µG/ML	100µL	200µl	1ML
FY-AB33402	POLYCLONAL ANTI- GAMMA ACTIN (ACTG)	HUMAN	GUINEA GAMMA ACTII ACT; ACTB; A 500µG/ML	100µL	200µl	1ML
FY-AB33403	POLYCLONAL ANTI- GAMMA ACTIN (ACTG)	MOUSE	GUINEA GAMMA ACTII ACT; ACTB; A 500µG/ML	100µL	200µl	1ML
FY-AB33404	POLYCLONAL ANTI- GAMMA ACTIN (ACTG)	RAT	GUINEA GAMMA ACTII ACT; ACTB; A 500µG/ML	100µL	200µl	1ML
FY-AB38960	POLYCLONAL ANTI- GAMMA-AMINOBTYRIC ACID A RECEPTOR ALPHA 2 (GABRA2)	MOUSE	RABBIT GAMMA-AMIN GABA(A) REC 500µG/ML	100µL	200µl	1ML
FY-AB39227	POLYCLONAL ANTI- GAMMA-GLUTAMYL HYDROLASE (GGH)	HUMAN	RABBIT GAMMA-GLU ¹ GH; CONJUG. 500µG/ML	100µL	200µl	1ML
FY-AB36779	POLYCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 1 (GGT1)	HUMAN	RABBIT GAMMA-GLU ¹ CD224; G-GT ¹ 500µG/ML	100µL	200µl	1ML
FY-AB38672	POLYCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 5 (GGT5)	HUMAN	RABBIT GAMMA-GLU ¹ GGTLA1; GG1 500µG/ML	100µL	200µl	1ML
FY-AB33227	POLYCLONAL ANTI- GAMMA-SYNUCLEIN (SNCG)	MOUSE	RABBIT GAMMA-SYNUCL SNC-G; GSYN 500µG/ML	100µL	200µl	1ML
FY-AB38066	POLYCLONAL ANTI- GAP JUNCTION PROTEIN BETA 1 (GJB1)	HUMAN	RABBIT GAP JUNCTIC CMTX1; CX32 500µG/ML	100µL	200µl	1ML
FY-AB33538	POLYCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	MOUSE	RABBIT GASTRIC INH INCRETIN HC 500µG/ML	100µL	200µl	1ML
FY-AB33539	POLYCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	RAT	RABBIT GASTRIC INH INCRETIN HC 500µG/ML	100µL	200µl	1ML
FY-AB33541	POLYCLONAL ANTI- GASTRIN (GT)	MOUSE	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB33543	POLYCLONAL ANTI- GASTRIN (GT)	DOG	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB33534	POLYCLONAL ANTI- GASTRIN RELEASING PEPTIDE (GRP)	HUMAN	RABBIT GASTRIN REL BN; GRP10; B 500µG/ML	100µL	200µl	1ML
FY-AB33535	POLYCLONAL ANTI- GASTRIN RELEASING PEPTIDE (GRP)	MOUSE	RABBIT GASTRIN REL BN; GRP10; B 500µG/ML	100µL	200µl	1ML
FY-AB39229	POLYCLONAL ANTI- GASTROKINE 2 (GKN2)	HUMAN	RABBIT GASTROKINE TFIZ1; BLOT; 500µG/ML	100µL	200µl	1ML
FY-AB35252	POLYCLONAL ANTI- GATA BINDING PROTEIN 3 (GATA3)	HUMAN	RABBIT GATA BINDIN HDR; TRANS- 500µG/ML	100µL	200µl	1ML
FY-AB33191	POLYCLONAL ANTI- GELSOLIN (GSN)	HUMAN	RABBIT GELSOLIN GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB33193	POLYCLONAL ANTI- GELSOLIN (GSN)	RAT	RABBIT GELSOLIN GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB33544	POLYCLONAL ANTI- GELSOLIN (GSN)	MONKEY	RABBIT GELSOLIN GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB38090	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIA, POLYPEPTIDE 1 (GTF2H1)	HUMAN	RABBIT GENERAL TR GTF2-A1; TF2 500µG/ML	100µL	200µl	1ML
FY-AB36394	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIIH SUBUNIT 1 (GTF2H1)	MOUSE	RABBIT GENERAL TR GTF2-H1; BTF 500µG/ML	100µL	200µl	1ML
FY-AB38494	POLYCLONAL ANTI- GHRELIN/OBESATIN PREPROHORMONE (GHRL)	HUMAN	RABBIT GHRELIN/OB ¹ MTLRP; PREF 500µG/ML	100µL	200µl	1ML
FY-AB33805	POLYCLONAL ANTI- GHRELIN-O-ACYLTRANSFERASE (GOAT)	HUMAN	RABBIT GHRELIN-O-A OACT4; MBO ¹ 500µG/ML	100µL	200µl	1ML
FY-AB39232	POLYCLONAL ANTI- GIGAXONIN (GAN)	HUMAN	RABBIT GIGAXONIN GAN1; KLHL1 500µG/ML	100µL	200µl	1ML
FY-AB34287	POLYCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	CATTLE	RABBIT GLIAL FIBRILI INTERMEDIA ¹ 500µG/ML	100µL	200µl	1ML
FY-AB33552	POLYCLONAL ANTI- GLUCAGON (GCG)	RAT	RABBIT GLUCAGON GC; GLP1; GL 500µG/ML	100µL	200µl	1ML
FY-AB36607	POLYCLONAL ANTI- GLUCAGON (GCG)	CHICKEN	RABBIT GLUCAGON GC; GLP1; GL 500µG/ML	100µL	200µl	1ML
FY-AB37025	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	HUMAN	RABBIT GLUCOCORT GCCR; GCR; I 500µG/ML	100µL	200µl	1ML
FY-AB37027	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	RAT	RABBIT GLUCOCORT GCCR; GCR; I 500µG/ML	100µL	200µl	1ML
FY-AB39656	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR ALPHA (GRA)	MOUSE	RABBIT GLUCOCORT GR-A 500µG/ML	100µL	200µl	1ML
FY-AB33071	POLYCLONAL ANTI- GLUCOKINASE (GCK)	HUMAN	RABBIT GLUCOKINAS GK; GLK; HHF 500µG/ML	100µL	200µl	1ML
FY-AB33073	POLYCLONAL ANTI- GLUCOKINASE (GCK)	RAT	RABBIT GLUCOKINAS GK; GLK; HHF 500µG/ML	100µL	200µl	1ML
FY-AB36756	POLYCLONAL ANTI- GLUCOKINASE REGULATORY PROTEIN (GKRP)	HUMAN	RABBIT GLUCOKINAS GKCR; GLUC ¹ 500µG/ML	100µL	200µl	1ML
FY-AB35837	POLYCLONAL ANTI- GLUCOSE 6 PHOSPHATE ISOMERASE (GPI)	MOUSE	RABBIT GLUCOSE 6 F AMF; NLK; PH 500µG/ML	100µL	200µl	1ML
FY-AB38705	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 14 (GLUT14)	HUMAN	RABBIT GLUCOSE TR SLC2A14; GLI 500µG/ML	100µL	200µl	1ML

FY-AB37673	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 2 (GLUT2)	HUMAN	RABBIT	GLUCOSE TR SLC2A2; SLC; 500µG/ML	100µL	200µl	1ML
FY-AB37055	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 3 (GLUT3)	HUMAN	RABBIT	GLUCOSE TR SLC2A3; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB37637	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 4 (GLUT4)	DOG	RABBIT	GLUCOSE TR SLC2A4; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB39233	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	RAT	RABBIT	GLUCOSE-6-F G6PT; GSD1A 500µG/ML	100µL	200µl	1ML
FY-AB35820	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD)	RAT	RABBIT	GLUCOSE-6-F GLUCOSE-6-F 500µG/ML	100µL	200µl	1ML
FY-AB36817	POLYCLONAL ANTI- GLUCURONIDASE BETA (GUSB)	RAT	RABBIT	GLUCURONID GUS-B; MPS7 500µG/ML	100µL	200µl	1ML
FY-AB33892	POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE LIKE PROTEIN 1 (GADL1)	HUMAN	RABBIT	GLUTAMATE ADC; CSADC; 500µG/ML	100µL	200µl	1ML
FY-AB35058	POLYCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	CATTLE	RABBIT	GLUTAMATE GDH; GLUTA 500µG/ML	100µL	200µl	1ML
FY-AB35062	POLYCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	RAT	RABBIT	GLUTAMATE GDH; GLUTA 500µG/ML	100µL	200µl	1ML
FY-AB37196	POLYCLONAL ANTI- GLUTAMATE RECEPTOR INTERACTING PROTEIN 1 (GRIP1)	HUMAN	RABBIT	GLUTAMATE 500µG/ML	100µL	200µl	1ML
FY-AB38763	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 1 (GRIA1)	RAT	RABBIT	GLUTAMATE GLUH1; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB38617	POLYCLONAL ANTI- GLUTAMINE FRUCTOSE-6-PHOSPHATE TRANSAMINASE 2 (G	HUMAN	RABBIT	GLUTAMINE F GFAT2; GLUT 500µG/ML	100µL	200µl	1ML
FY-AB39088	POLYCLONAL ANTI- GLUTAREDOXIN (GLRX)	HUMAN	RABBIT	GLUTAREDO: GRX; GRX1; T 500µG/ML	100µL	200µl	1ML
FY-AB39087	POLYCLONAL ANTI- GLUTAREDOXIN 3 (GLRX3)	HUMAN	RABBIT	GLUTAREDO: TXNL2; PICO 500µG/ML	100µL	200µl	1ML
FY-AB35063	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	CATTLE	RABBIT	GLUTATHION GSHPX1; CEL 500µG/ML	100µL	200µl	1ML
FY-AB35067	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	PIG	RABBIT	GLUTATHION GSHPX1; CEL 500µG/ML	100µL	200µl	1ML
FY-AB35069	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	RABBIT	GUINEA	GLUTATHION GSHPX1; CEL 500µG/ML	100µL	200µl	1ML
FY-AB38397	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 3, PLASMA (GPX3)	RAT	RABBIT	GLUTATHION GSHPX3; GP 500µG/ML	100µL	200µl	1ML
FY-AB35602	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GSTA1)	MOUSE	RABBIT	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB35603	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GSTA1)	RAT	RABBIT	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB37514	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 5 (GSTA5)	HUMAN	RABBIT	GLUTATHION GST-A5; GLU 500µG/ML	100µL	200µl	1ML
FY-AB36406	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE KAPPA 1 (GSTK1)	HUMAN	RABBIT	GLUTATHION GST-K1; GST 500µG/ML	100µL	200µl	1ML
FY-AB39489	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 2 (GSTM2)	RAT	RABBIT	GLUTATHION GST-M2; GST 500µG/ML	100µL	200µl	1ML
FY-AB35633	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE OMEGA 1 (GSTO1)	HUMAN	RABBIT	GLUTATHION P28; GSTTLP; 500µG/ML	100µL	200µl	1ML
FY-AB36410	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	PIG	RABBIT	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB39388	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	CATTLE	RABBIT	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB39493	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	RAT	RABBIT	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB35629	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GSTT1)	HUMAN	RABBIT	GLUTATHION GST-T1 500µG/ML	100µL	200µl	1ML
FY-AB35632	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GSTT1)	RAT	RABBIT	GLUTATHION GST-T1 500µG/ML	100µL	200µl	1ML
FY-AB38581	POLYCLONAL ANTI- GLUTATHIONE SYNTHETASE (GSS)	RAT	RABBIT	GLUTATHION GLUTATHION 500µG/ML	100µL	200µl	1ML
FY-AB39222	POLYCLONAL ANTI- GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE, MITOCHONI	HUMAN	RABBIT	GLYCEROL-3- GPAT1 500µG/ML	100µL	200µl	1ML
FY-AB39223	POLYCLONAL ANTI- GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE, MITOCHONI	RAT	RABBIT	GLYCEROL-3- GPAT1 500µG/ML	100µL	200µl	1ML
FY-AB38715	POLYCLONAL ANTI- GLYCINE TRANSPORTER 1 (GLYT1)	HUMAN	RABBIT	GLYCINE TR SLC6A9; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB39061	POLYCLONAL ANTI- GLYCINE-N-METHYLTRANSFERASE (GNMT)	HUMAN	RABBIT	GLYCINE-N-M 500µG/ML	100µL	200µl	1ML
FY-AB36058	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	HUMAN	RABBIT	GLYCOGEN F GPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB36060	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	MOUSE	RABBIT	GLYCOGEN F GPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB36061	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	RAT	RABBIT	GLYCOGEN F GPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB36054	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, MUSCLE (PYGM)	HUMAN	RABBIT	GLYCOGEN F GPMM; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB36057	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, MUSCLE (PYGM)	RAT	RABBIT	GLYCOGEN F GPMM; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB35659	POLYCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 ALPHA (GSK3A)	HUMAN	RABBIT	GLYCOGEN S SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB35661	POLYCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 ALPHA (GSK3A)	RAT	RABBIT	GLYCOGEN S SERINE/THRE 500µG/ML	100µL	200µl	1ML

FY-AB38508	POLYCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 BETA (GSK3B)	RAT	RABBIT	GLYCOGEN S SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB38727	POLYCLONAL ANTI- GLYCOPROTEIN 2, ZMOGEN GRANULE MEMBRANE (GP2)	RAT	RABBIT	GLYCOPROTI ZAP75; PANC 500µG/ML	100µL	200µl	1ML
FY-AB33804	POLYCLONAL ANTI- GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED HIGH DENS	HUMAN	RABBIT	GLYCOSYLP GPI-HBP1; HI 500µG/ML	100µL	200µl	1ML
FY-AB39063	POLYCLONAL ANTI- GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED MOLECULE	HUMAN	RABBIT	GLYCOSYLP LY6DL; GPI A 500µG/ML	100µL	200µl	1ML
FY-AB38071	POLYCLONAL ANTI- GLYOXALASE I (GLO1)	HUMAN	RABBIT	GLYOXALASE GLY-I; GLOD1 500µG/ML	100µL	200µl	1ML
FY-AB36997	POLYCLONAL ANTI- GLYPICAN 2 (GPC2)	HUMAN	RABBIT	GLYPICAN 2 CEREBROGL 500µG/ML	100µL	200µl	1ML
FY-AB36275	POLYCLONAL ANTI- GLYPICAN 4 (GPC4)	MOUSE	RABBIT	GLYPICAN 4 K-GLYPICAN; 500µG/ML	100µL	200µl	1ML
FY-AB37094	POLYCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2)	MOUSE	RABBIT	GOLGI PHOSI GOLM1; GP73 500µG/ML	100µL	200µl	1ML
FY-AB33905	POLYCLONAL ANTI- GOLGIN A8 FAMILY, MEMBER A (GOLGA8A)	HUMAN	RABBIT	GOLGIN A8 F/GM88; GOLGI 500µG/ML	100µL	200µl	1ML
FY-AB37103	POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE RECEPTOR (GNRH	RAT	RABBIT	GONADOTRC GNRH-R; LRF 500µG/ML	100µL	200µl	1ML
FY-AB36978	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	RAT	RABBIT	GRANULOCY CXCL6; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB36916	POLYCLONAL ANTI- GRANULYSIN (GNLY)	HUMAN	RABBIT	GRANULYSIN NKG5; LAG-2; 500µG/ML	100µL	200µl	1ML
FY-AB35573	POLYCLONAL ANTI- GRANZYME B (GZMB)	RAT	RABBIT	GRANZYME B GZM-B; HLP; 500µG/ML	100µL	200µl	1ML
FY-AB33741	POLYCLONAL ANTI- GRANZYME H (GZMH)	HUMAN	RABBIT	GRANZYME H CCP-X; CGL-2 500µG/ML	100µL	200µl	1ML
FY-AB36518	POLYCLONAL ANTI- GRANZYME K (GZMK)	HUMAN	RABBIT	GRANZYME K GZM-K; TRYP 500µG/ML	100µL	200µl	1ML
FY-AB35283	POLYCLONAL ANTI- GRANZYME M (GZMM)	HUMAN	RABBIT	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB35285	POLYCLONAL ANTI- GRANZYME M (GZMM)	MOUSE	RABBIT	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB35286	POLYCLONAL ANTI- GRANZYME M (GZMM)	PIG	RABBIT	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB35287	POLYCLONAL ANTI- GRANZYME M (GZMM)	RAT	RABBIT	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB36707	POLYCLONAL ANTI- GROWTH ASSOCIATED PROTEIN 43 (GAP43)	MOUSE	RABBIT	GROWTH AS: F1; B-50; PP4 500µG/ML	100µL	200µl	1ML
FY-AB37756	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	HUMAN	RABBIT	GROWTH DIF EMBRYONIC 500µG/ML	100µL	200µl	1ML
FY-AB37762	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 11 (GDF11)	MOUSE	RABBIT	GROWTH DIF BMP11; BONE 500µG/ML	100µL	200µl	1ML
FY-AB37758	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3)	MOUSE	RABBIT	GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB37759	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3)	RAT	RABBIT	GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB39414	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3)	HUMAN	RABBIT	GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB35279	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 9 (GDF9)	HUMAN	RABBIT	GROWTH DIF 500µG/ML	100µL	200µl	1ML
FY-AB39228	POLYCLONAL ANTI- GROWTH FACTOR, AUGMENTER OF LIVER REGENERATION	MOUSE	RABBIT	GROWTH FA(ERV1; ALR; H 500µG/ML	100µL	200µl	1ML
FY-AB33429	POLYCLONAL ANTI- GROWTH HORMONE (GH)	CATTLE	RABBIT	GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB33545	POLYCLONAL ANTI- GROWTH HORMONE (GH)	GUINEA F	RABBIT	GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB33548	POLYCLONAL ANTI- GROWTH HORMONE (GH)	HORSE	RABBIT	GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB33549	POLYCLONAL ANTI- GROWTH HORMONE (GH)	CHICKEN	RABBIT	GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB38353	POLYCLONAL ANTI- GROWTH HORMONE 2 (GH2)	HUMAN	RABBIT	GROWTH HO GH-V; GHL; G 500µG/ML	100µL	200µl	1ML
FY-AB36516	POLYCLONAL ANTI- GROWTH HORMONE INDUCIBLE TRANSMEMBRANE PROTEI	HUMAN	RABBIT	GROWTH HO MICS1; MICS1 500µG/ML	100µL	200µl	1ML
FY-AB33555	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	RAT	RABBIT	GROWTH HO GRF; GHRF; 500µG/ML	100µL	200µl	1ML
FY-AB33556	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	PIG	RABBIT	GROWTH HO GRF; GHRF; 500µG/ML	100µL	200µl	1ML
FY-AB33557	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	CATTLE	RABBIT	GROWTH HO GRF; GHRF; 500µG/ML	100µL	200µl	1ML
FY-AB33558	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	GOAT	RABBIT	GROWTH HO GRF; GHRF; 500µG/ML	100µL	200µl	1ML
FY-AB38985	POLYCLONAL ANTI- GUANYLATE CYCLASE ACTIVATOR 2A (GUCA2A)	HUMAN	RABBIT	GUANYLATE GUCA2; STAF 500µG/ML	100µL	200µl	1ML
FY-AB33059	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	RAT	RABBIT	HAPTOGLOBI HP; HP2-ALP 500µG/ML	100µL	200µl	1ML
FY-AB33060	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	GUINEA F	RABBIT	HAPTOGLOBI HP; HP2-ALP 500µG/ML	100µL	200µl	1ML
FY-AB33061	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	RABBIT	GUINEA	HAPTOGLOBI HP; HP2-ALP 500µG/ML	100µL	200µl	1ML

FY-AB35995	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	CATTLE	RABBIT HAPTOGLOBIN; HP2-ALP 500µG/ML	100µL	200µl	1ML
FY-AB36580	POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H-FABP)	RAT	RABBIT HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB39470	POLYCLONAL ANTI- HEAT SHOCK 105KDA/110KDA PROTEIN 1 (HSPH1)	HUMAN	RABBIT HEAT SHOCK HSP105A; HS 500µG/ML	100µL	200µl	1ML
FY-AB39616	POLYCLONAL ANTI- HEAT SHOCK 105KDA/110KDA PROTEIN 1 (HSPH1)	RAT	RABBIT HEAT SHOCK HSP105A; HS 500µG/ML	100µL	200µl	1ML
FY-AB38560	POLYCLONAL ANTI- HEAT SHOCK 70KDA BINDING PROTEIN 1 (HSPBP1)	HUMAN	RABBIT HEAT SHOCK FES1; HSP70 500µG/ML	100µL	200µl	1ML
FY-AB36399	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	PIG	RABBIT HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB39387	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	CATTLE	RABBIT HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB39426	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	MOUSE	RABBIT HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB39467	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 2 (HSPA2)	HUMAN	RABBIT HEAT SHOCK HSP-A2; HEA 500µG/ML	100µL	200µl	1ML
FY-AB39607	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 2 (HSPA2)	RAT	RABBIT HEAT SHOCK HSP-A2; HEA 500µG/ML	100µL	200µl	1ML
FY-AB37938	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 5 (HSPA5)	HUMAN	RABBIT HEAT SHOCK MIF2; BIP; GR 500µG/ML	100µL	200µl	1ML
FY-AB38422	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	RAT	RABBIT HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB39405	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	CATTLE	RABBIT HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB39406	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	CHICKEN	RABBIT HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB35773	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	HUMAN	RABBIT HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB35775	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	MOUSE	RABBIT HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB35776	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	RAT	RABBIT HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB36116	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 40 (HSP40)	HUMAN	RABBIT HEAT SHOCK DNAJ; DNAJB 500µG/ML	100µL	200µl	1ML
FY-AB36003	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60)	CHICKEN	RABBIT HEAT SHOCK HSPD1; GRO1 500µG/ML	100µL	200µl	1ML
FY-AB36006	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60)	MOUSE	RABBIT HEAT SHOCK HSPD1; GRO1 500µG/ML	100µL	200µl	1ML
FY-AB36007	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60)	RAT	RABBIT HEAT SHOCK HSPD1; GRO1 500µG/ML	100µL	200µl	1ML
FY-AB39409	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70)	HUMAN	RABBIT HEAT SHOCK DNAK; 70 KIL 1MG/ML	100µL	200µl	1ML
FY-AB39471	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	HUMAN	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB36008	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	CATTLE	RABBIT HEAT SHOCK HSP90-B1; EC 500µG/ML	100µL	200µl	1ML
FY-AB36012	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	RAT	RABBIT HEAT SHOCK HSP90-B1; EC 500µG/ML	100µL	200µl	1ML
FY-AB36112	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 2 (HSPB2)	CHICKEN	RABBIT HEAT SHOCK HSP-B2; MKB 500µG/ML	100µL	200µl	1ML
FY-AB36115	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 2 (HSPB2)	RAT	RABBIT HEAT SHOCK HSP-B2; MKB 500µG/ML	100µL	200µl	1ML
FY-AB39639	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	RAT	RABBIT HEAT SHOCK HSP20; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB37661	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	HUMAN	RABBIT HEAT SHOCK CMT2L; DHM1 500µG/ML	100µL	200µl	1ML
FY-AB37663	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	MOUSE	RABBIT HEAT SHOCK CMT2L; DHM1 500µG/ML	100µL	200µl	1ML
FY-AB37664	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	RAT	RABBIT HEAT SHOCK CMT2L; DHM1 500µG/ML	100µL	200µl	1ML
FY-AB35290	POLYCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 1 (HSF1)	RAT	RABBIT HEAT SHOCK HSTF1; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB38442	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, DESERT (DHH)	HUMAN	RABBIT HEDGEHOG 1 HHG3 500µG/ML	100µL	200µl	1ML
FY-AB38443	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	HUMAN	RABBIT HEDGEHOG 1 BDA1; HHG2 500µG/ML	100µL	200µl	1ML
FY-AB38444	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	MOUSE	RABBIT HEDGEHOG 1 BDA1; HHG2 500µG/ML	100µL	200µl	1ML
FY-AB38445	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	RAT	RABBIT HEDGEHOG 1 BDA1; HHG2 500µG/ML	100µL	200µl	1ML
FY-AB37308	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, SONIC (SHH)	RAT	RABBIT HEDGEHOG 1 HHG1; HLP3; 500µG/ML	100µL	200µl	1ML
FY-AB38084	POLYCLONAL ANTI- HEDGEHOG INTERACTING PROTEIN (HHIP)	HUMAN	RABBIT HEDGEHOG 1 HIP 500µG/ML	100µL	200µl	1ML
FY-AB38086	POLYCLONAL ANTI- HEDGEHOG INTERACTING PROTEIN (HHIP)	MOUSE	RABBIT HEDGEHOG 1 HIP 500µG/ML	100µL	200µl	1ML
FY-AB35550	POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	RAT	RABBIT HEME OXYGENASE 1; HSP: 500µG/ML	100µL	200µl	1ML
FY-AB35561	POLYCLONAL ANTI- HEME OXYGENASE 2, DECYCLING (HO2)	HUMAN	RABBIT HEME OXYGENASE 2 500µG/ML	100µL	200µl	1ML

FY-AB35563	POLYCLONAL ANTI- HEME OXYGENASE 2, DECYCLING (HO2)	RAT	RABBIT HEME OXYGENASE 2	500µG/ML	100µL	200µl	1ML
FY-AB39216	POLYCLONAL ANTI- HEMOGEN (HEMGN)	HUMAN	RABBIT HEMOGEN EDAG; EDAG	500µG/ML	100µL	200µl	1ML
FY-AB33374	POLYCLONAL ANTI- HEMOGLOBIN (HB)	GUINEA PIG	RABBIT HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB33376	POLYCLONAL ANTI- HEMOGLOBIN (HB)	GOAT	RABBIT HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB33377	POLYCLONAL ANTI- HEMOGLOBIN (HB)	HORSE	RABBIT HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB33378	POLYCLONAL ANTI- HEMOGLOBIN (HB)	RABBIT	GUINEA HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB33559	POLYCLONAL ANTI- HEMOGLOBIN (HB)	DUCK	RABBIT HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB33560	POLYCLONAL ANTI- HEMOGLOBIN (HB)	HAMSTER	RABBIT HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB39610	POLYCLONAL ANTI- HEMOGLOBIN ALPHA 1 (HBA1)	HORSE	RABBIT HEMOGLOBIN ALPHA-GLOB	500µG/ML	100µL	200µl	1ML
FY-AB39612	POLYCLONAL ANTI- HEMOGLOBIN BETA (HBB)	SHEEP	RABBIT HEMOGLOBIN HB-B; HBD; C	500µG/ML	100µL	200µl	1ML
FY-AB38435	POLYCLONAL ANTI- HEMOGLOBIN GAMMA 1 (HBG1)	HUMAN	RABBIT HEMOGLOBIN HB-G1; HBGA	500µG/ML	100µL	200µl	1ML
FY-AB38436	POLYCLONAL ANTI- HEMOGLOBIN GAMMA 2 (HBG2)	HUMAN	RABBIT HEMOGLOBIN GAMMA-2-GL	500µG/ML	100µL	200µl	1ML
FY-AB36172	POLYCLONAL ANTI- HEMOGLOBIN MU (HBM)	HUMAN	RABBIT HEMOGLOBIN HBAP2; HB-M	500µG/ML	100µL	200µl	1ML
FY-AB37593	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	RABBIT HEMOJUVELIN HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB37596	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	RAT	RABBIT HEMOJUVELIN HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB33083	POLYCLONAL ANTI- HEMOPEXIN (HPX)	HUMAN	RABBIT HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB33084	POLYCLONAL ANTI- HEMOPEXIN (HPX)	MOUSE	RABBIT HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB37580	POLYCLONAL ANTI- HEMOPEXIN (HPX)	CATTLE	RABBIT HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB35507	POLYCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN (HSPG)	RAT	RABBIT HEPARAN SU SDC2; HSPG1	500µG/ML	100µL	200µl	1ML
FY-AB35812	POLYCLONAL ANTI- HEPARANASE (HPSE)	HUMAN	RABBIT HEPARANASE HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB35814	POLYCLONAL ANTI- HEPARANASE (HPSE)	MOUSE	RABBIT HEPARANASE HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB36860	POLYCLONAL ANTI- HEPARIN BINDING EPIDERMAL GROWTH FACTOR LIKE GRO	MOUSE	RABBIT HEPARIN BINDING HEP-EGF; DTR	500µG/ML	100µL	200µl	1ML
FY-AB35047	POLYCLONAL ANTI- HEPARIN COFACTOR II (HCII)	CHICKEN	RABBIT HEPARIN COFACTOR II SERPIND1; H	500µG/ML	100µL	200µl	1ML
FY-AB35050	POLYCLONAL ANTI- HEPARIN COFACTOR II (HCII)	MOUSE	RABBIT HEPARIN COFACTOR II SERPIND1; H	500µG/ML	100µL	200µl	1ML
FY-AB35052	POLYCLONAL ANTI- HEPARIN COFACTOR II (HCII)	RABBIT	GUINEA HEPARIN COFACTOR II SERPIND1; H	500µG/ML	100µL	200µl	1ML
FY-AB33820	POLYCLONAL ANTI- HEPATOCELLULAR CARCINOMA RELATED PROTEIN 1 (HCRP)	HUMAN	RABBIT HEPATOCELLULAR CARCINOMA RELATED PROTEIN 1 (HCRP)	500µG/ML	100µL	200µl	1ML
FY-AB34146	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	RABBIT	GUINEA HEPATOCYTE GROWTH FACTOR (HGF); F-TCF; F	500µG/ML	100µL	200µl	1ML
FY-AB35638	POLYCLONAL ANTI- HEPATOMA DERIVED GROWTH FACTOR (HDGF)	MOUSE	RABBIT HEPATOMA DERIVED GROWTH FACTOR (HDGF); HIG	500µG/ML	100µL	200µl	1ML
FY-AB35639	POLYCLONAL ANTI- HEPATOMA DERIVED GROWTH FACTOR (HDGF)	RAT	RABBIT HEPATOMA DERIVED GROWTH FACTOR (HDGF); HIG	500µG/ML	100µL	200µl	1ML
FY-AB37561	POLYCLONAL ANTI- HEPICIDIN (HEPC)	RAT	RABBIT HEPICIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB39217	POLYCLONAL ANTI- HEPHAESTIN (HEPH)	HUMAN	RABBIT HEPHAESTIN CPL	500µG/ML	100µL	200µl	1ML
FY-AB38797	POLYCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN K (HNR)	HUMAN	RABBIT HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN K (HNRNP-K); CS	500µG/ML	100µL	200µl	1ML
FY-AB38798	POLYCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN U (HNR)	HUMAN	RABBIT HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN U (HNRNP-U); HN	500µG/ML	100µL	200µl	1ML
FY-AB35911	POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	MOUSE	RABBIT HEXOKINASE HK1-TA; HK1-	500µG/ML	100µL	200µl	1ML
FY-AB38518	POLYCLONAL ANTI- HEXOKINASE 2 (HK2)	HUMAN	RABBIT HEXOKINASE HK II; MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB35678	POLYCLONAL ANTI- HEXOSAMINIDASE B BETA (HEXB)	RAT	RABBIT HEXOSAMINIDASE B BETA (HEXB); ENC-1	500µG/ML	100µL	200µl	1ML
FY-AB37693	POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1)	DOG	RABBIT HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1); HMG-R; HMG	500µG/ML	100µL	200µl	1ML
FY-AB39445	POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1)	MOUSE	RABBIT HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1); HMG-R; HMG	500µG/ML	100µL	200µl	1ML
FY-AB39561	POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1)	RAT	RABBIT HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1); HMG-R; HMG	500µG/ML	100µL	200µl	1ML
FY-AB35234	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	DOG	RABBIT HIGH MOBILITY GROUP PROTEIN 1 (HMGB1); HMGB1; HMGB3	500µG/ML	100µL	200µl	1ML
FY-AB35238	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	PIG	RABBIT HIGH MOBILITY GROUP PROTEIN 1 (HMGB1); HMGB1; HMGB3	500µG/ML	100µL	200µl	1ML

FY-AB33818	POLYCLONAL ANTI- HIGH TEMPERATURE REQUIREMENT FACTOR A4 (HTRA4)	HUMAN	RABBIT	HIGH TEMPERATURE SERINE 500µG/ML	100µL	200µl	1ML
FY-AB38961	POLYCLONAL ANTI- HISTAMINE RECEPTOR H3 (HRH3)	RAT	RABBIT	HISTAMINE RECEPTOR GPCR97; HH3 500µG/ML	100µL	200µl	1ML
FY-AB38962	POLYCLONAL ANTI- HISTAMINE RECEPTOR H4 (HRH4)	HUMAN	RABBIT	HISTAMINE RECEPTOR GPCR105; GF 500µG/ML	100µL	200µl	1ML
FY-AB38968	POLYCLONAL ANTI- HISTIDINE RICH CALCIUM BINDING PROTEIN (HRC)	HUMAN	RABBIT	HISTIDINE RICH CALCIUM BINDING; SARCOLEIN 500µG/ML	100µL	200µl	1ML
FY-AB37508	POLYCLONAL ANTI- HISTONE ACETYLTRANSFERASE 1 (HAT1)	HUMAN	RABBIT	HISTONE ACETYLTRANSFERASE 1; HISTONE ACETYLTRANSFERASE 1 500µG/ML	100µL	200µl	1ML
FY-AB37510	POLYCLONAL ANTI- HISTONE ACETYLTRANSFERASE 1 (HAT1)	RAT	RABBIT	HISTONE ACETYLTRANSFERASE 1; HISTONE ACETYLTRANSFERASE 1 500µG/ML	100µL	200µl	1ML
FY-AB37845	POLYCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	HUMAN	RABBIT	HISTONE DEACETYLASE 2; HDAC2; YAF1; HDAC2 500µG/ML	100µL	200µl	1ML
FY-AB37847	POLYCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	MOUSE	RABBIT	HISTONE DEACETYLASE 2; HDAC2; YAF1; HDAC2 500µG/ML	100µL	200µl	1ML
FY-AB38689	POLYCLONAL ANTI- HOMOGENISATE-1,2-DIOXYGENASE (HGD)	HUMAN	RABBIT	HOMOGENISATE-1,2-DIOXYGENASE; HGD; HGD 500µG/ML	100µL	200µl	1ML
FY-AB39218	POLYCLONAL ANTI- HUNTINGTIN (HTT)	HUMAN	RABBIT	HUNTINGTIN; HUNTINGTIN; INT15; HD; INT15 500µG/ML	100µL	200µl	1ML
FY-AB39220	POLYCLONAL ANTI- HUNTINGTIN (HTT)	RAT	RABBIT	HUNTINGTIN; HUNTINGTIN; INT15; HD; INT15 500µG/ML	100µL	200µl	1ML
FY-AB38080	POLYCLONAL ANTI- HYALURONAN BINDING PROTEIN 2 (HABP2)	HUMAN	RABBIT	HYALURONAN BINDING PROTEIN 2; HABP2; HABP2 500µG/ML	100µL	200µl	1ML
FY-AB38082	POLYCLONAL ANTI- HYALURONAN SYNTHASE 1 (HAS1)	HUMAN	RABBIT	HYALURONAN SYNTHASE 1; HAS1; HAS1 500µG/ML	100µL	200µl	1ML
FY-AB33232	POLYCLONAL ANTI- HYALURONIDASE (HAASE)	HUMAN	RABBIT	HYALURONIDASE; HYALURONIDASE; HYALURONIC ACID 500µG/ML	100µL	200µl	1ML
FY-AB33233	POLYCLONAL ANTI- HYALURONIDASE (HAASE)	MOUSE	RABBIT	HYALURONIDASE; HYALURONIDASE; HYALURONIC ACID 500µG/ML	100µL	200µl	1ML
FY-AB33234	POLYCLONAL ANTI- HYALURONIDASE (HAASE)	RAT	RABBIT	HYALURONIDASE; HYALURONIDASE; HYALURONIC ACID 500µG/ML	100µL	200µl	1ML
FY-AB33899	POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	HUMAN	RABBIT	HYALURONOGLUCOSAMINIDASE 1; HYAL1; NAT6 500µG/ML	100µL	200µl	1ML
FY-AB39212	POLYCLONAL ANTI- HYDROGEN VOLTAGE GATED CHANNEL PROTEIN 1 (HVCN1)	HUMAN	RABBIT	HYDROGEN VOLTAGE GATED CHANNEL PROTEIN 1; HVCN1; VSOX 500µG/ML	100µL	200µl	1ML
FY-AB35823	POLYCLONAL ANTI- HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE 1 (HPRT)	MOUSE	RABBIT	HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE 1; HPRT; HPRT 500µG/ML	100µL	200µl	1ML
FY-AB39551	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	CHICKEN	RABBIT	HYPOXIA INDUCIBLE FACTOR 1 ALPHA; HIF1A; MOP1 500µG/ML	100µL	200µl	1ML
FY-AB36784	POLYCLONAL ANTI- IMMUNE RECEPTOR EXPRESSED ON MYELOID CELLS 1 (IREC1)	HUMAN	RABBIT	IMMUNE RECEPTOR EXPRESSED ON MYELOID CELLS 1; IREC1; CD300F; CD300F 500µG/ML	100µL	200µl	1ML
FY-AB33214	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	HUMAN	RABBIT	IMMUNOGLOBULIN A; IGA; IGA 500µG/ML	100µL	200µl	1ML
FY-AB33215	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	MOUSE	RABBIT	IMMUNOGLOBULIN A; IGA; IGA 500µG/ML	100µL	200µl	1ML
FY-AB33217	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	CATTLE	RABBIT	IMMUNOGLOBULIN A; IGA; IGA 500µG/ML	100µL	200µl	1ML
FY-AB33573	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	PIG	RABBIT	IMMUNOGLOBULIN A; IGA; IGA 500µG/ML	100µL	200µl	1ML
FY-AB33574	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	CHICKEN	RABBIT	IMMUNOGLOBULIN A; IGA; IGA 500µG/ML	100µL	200µl	1ML
FY-AB38755	POLYCLONAL ANTI- IMMUNOGLOBULIN A1 (IGA1)	HUMAN	RABBIT	IMMUNOGLOBULIN A1; IGA1; IGA1 500µG/ML	100µL	200µl	1ML
FY-AB38754	POLYCLONAL ANTI- IMMUNOGLOBULIN A2 (IGA2)	HUMAN	RABBIT	IMMUNOGLOBULIN A2; IGA2; IGA2 500µG/ML	100µL	200µl	1ML
FY-AB38094	POLYCLONAL ANTI- IMMUNOGLOBULIN BINDING PROTEIN 1 (IGBP1)	CATTLE	RABBIT	IMMUNOGLOBULIN BINDING PROTEIN 1; IGBP1; B-CELL 500µG/ML	100µL	200µl	1ML
FY-AB37489	POLYCLONAL ANTI- IMMUNOGLOBULIN D (IGD)	HUMAN	RABBIT	IMMUNOGLOBULIN D; IGD; IGD 500µG/ML	100µL	200µl	1ML
FY-AB33336	POLYCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	HUMAN	RABBIT	IMMUNOGLOBULIN E; IGE; IGE 500µG/ML	100µL	200µl	1ML
FY-AB33338	POLYCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	RAT	RABBIT	IMMUNOGLOBULIN E; IGE; IGE 500µG/ML	100µL	200µl	1ML
FY-AB37114	POLYCLONAL ANTI- IMMUNOGLOBULIN G2 (IGG2)	GUINEA PIG	RABBIT	IMMUNOGLOBULIN G2; IGG2; IGG2 500µG/ML	100µL	200µl	1ML
FY-AB33585	POLYCLONAL ANTI- IMMUNOGLOBULIN G2A (IGG2A)	MOUSE	RABBIT	IMMUNOGLOBULIN G2A; IGG2A; IGG2A 500µG/ML	100µL	200µl	1ML
FY-AB33586	POLYCLONAL ANTI- IMMUNOGLOBULIN G2A (IGG2A)	RABBIT	GUINEA PIG	IMMUNOGLOBULIN G2A; IGG2A; IGG2A 500µG/ML	100µL	200µl	1ML
FY-AB33587	POLYCLONAL ANTI- IMMUNOGLOBULIN G2B (IGG2B)	MOUSE	RABBIT	IMMUNOGLOBULIN G2B; IGG2B; IGG2B 500µG/ML	100µL	200µl	1ML
FY-AB33588	POLYCLONAL ANTI- IMMUNOGLOBULIN G2B (IGG2B)	RABBIT	GUINEA PIG	IMMUNOGLOBULIN G2B; IGG2B; IGG2B 500µG/ML	100µL	200µl	1ML
FY-AB33218	POLYCLONAL ANTI- IMMUNOGLOBULIN KAPPA (IGK)	HUMAN	RABBIT	IMMUNOGLOBULIN KAPPA; IGK; HCAK1 500µG/ML	100µL	200µl	1ML
FY-AB33219	POLYCLONAL ANTI- IMMUNOGLOBULIN KAPPA (IGK)	MOUSE	RABBIT	IMMUNOGLOBULIN KAPPA; IGK; HCAK1 500µG/ML	100µL	200µl	1ML
FY-AB33207	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	HUMAN	RABBIT	IMMUNOGLOBULIN M; IGM; IGM 500µG/ML	100µL	200µl	1ML
FY-AB33209	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	RAT	RABBIT	IMMUNOGLOBULIN M; IGM; IGM 500µG/ML	100µL	200µl	1ML

FY-AB33210	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CATTLE	RABBIT	IMMUNOGLO IGHM; IMMUN 500µG/ML	100µL	200µl	1ML
FY-AB33211	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	GOAT	RABBIT	IMMUNOGLO IGHM; IMMUN 500µG/ML	100µL	200µl	1ML
FY-AB33212	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CHICKEN	RABBIT	IMMUNOGLO IGHM; IMMUN 500µG/ML	100µL	200µl	1ML
FY-AB35016	POLYCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 1 (IGSF1)	MOUSE	RABBIT	IMMUNOGLO INHBP; IGCD' 500µG/ML	100µL	200µl	1ML
FY-AB35017	POLYCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 1 (IGSF1)	RAT	RABBIT	IMMUNOGLO INHBP; IGCD' 500µG/ML	100µL	200µl	1ML
FY-AB36953	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	RAT	RABBIT	INDOLEAMINI CD107B; IND' 500µG/ML	100µL	200µl	1ML
FY-AB35916	POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	HUMAN	RABBIT	INDUCIBLE T- CD278; AILIM; 500µG/ML	100µL	200µl	1ML
FY-AB35226	POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	PIG	RABBIT	INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB39377	POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	CATTLE	RABBIT	INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB36035	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	RAT	RABBIT	INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB39381	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	CATTLE	RABBIT	INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB39382	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	CHICKEN	RABBIT	INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB37211	POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	HUMAN	RABBIT	INHIBIN BETA INH-BB; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB37213	POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	MOUSE	RABBIT	INHIBIN BETA INH-BB; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB39397	POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	CHICKEN	RABBIT	INHIBIN BETA INH-BB; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB39510	POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	PIG	RABBIT	INHIBIN BETA INH-BB; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB35306	POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	RAT	RABBIT	INHIBIN BETA IHBC; INH-BC 500µG/ML	100µL	200µl	1ML
FY-AB34147	POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	HUMAN	RABBIT	INHIBIN BETA INH-BE; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB34149	POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	RAT	RABBIT	INHIBIN BETA INH-BE; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB39328	POLYCLONAL ANTI- INHIBITOR OF KAPPA-LIGHT POLYPEPTIDE GENE ENHANCEI	MOUSE	RABBIT	INHIBITOR OF IKK2; NFKBIK 500µG/ML	100µL	200µl	1ML
FY-AB38095	POLYCLONAL ANTI- INOSINE TRIPHOSPHATASE PYROPHOSPHATASE (ITPA)	MOUSE	RABBIT	INOSINE TRIF ITPASE; NUC 500µG/ML	100µL	200µl	1ML
FY-AB33746	POLYCLONAL ANTI- INOSITOL POLYPHOSPHATE-4-PHOSPHATASE TYPE I 107KD.	HUMAN	RABBIT	INOSITOL PO INPP4; INOSI' 500µG/ML	100µL	200µl	1ML
FY-AB33747	POLYCLONAL ANTI- INOSITOL POLYPHOSPHATE-4-PHOSPHATASE TYPE I 107KD.	MOUSE	RABBIT	INOSITOL PO INPP4; INOSI' 500µG/ML	100µL	200µl	1ML
FY-AB33602	POLYCLONAL ANTI- INSULIN (INS)	RABBIT	GUINEA	INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB33603	POLYCLONAL ANTI- INSULIN (INS)	MONKEY	RABBIT	INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB33604	POLYCLONAL ANTI- INSULIN (INS)	DOG	RABBIT	INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB37418	POLYCLONAL ANTI- INSULIN DEGRADING ENZYME (IDE)	RAT	RABBIT	INSULIN DEG INSULYSIN; I' 500µG/ML	100µL	200µl	1ML
FY-AB33576	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	GUINEA F	RABBIT	INSULIN LIKE IGF1; IGF1A; I' 500µG/ML	100µL	200µl	1ML
FY-AB33578	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	MONKEY	RABBIT	INSULIN LIKE IGF1; IGF1A; I' 500µG/ML	100µL	200µl	1ML
FY-AB33579	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	DOG	RABBIT	INSULIN LIKE IGF1; IGF1A; I' 500µG/ML	100µL	200µl	1ML
FY-AB34153	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	GOAT	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34154	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	HORSE	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34155	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	CHICKEN	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34156	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	GUINEA F	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34159	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	MOUSE	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34160	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	PIG	RABBIT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB34162	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	RABBIT	GUINEA	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB33743	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 MRNA BINDING PROTEIN	HUMAN	RABBIT	INSULIN LIKE MP-3; IMP3; K 500µG/ML	100µL	200µl	1ML
FY-AB34164	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBP	GOAT	RABBIT	INSULIN LIKE IBP1; AFBP; I' 500µG/ML	100µL	200µl	1ML
FY-AB34166	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBP	CHICKEN	RABBIT	INSULIN LIKE IBP1; AFBP; I' 500µG/ML	100µL	200µl	1ML
FY-AB34169	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBP	MOUSE	RABBIT	INSULIN LIKE IBP1; AFBP; I' 500µG/ML	100µL	200µl	1ML

FY-AB34171	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBP RAT	RABBIT	INSULIN LIKE IBP1; AFBP; I 500µG/ML	100µL	200µl	1ML
FY-AB34175	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBP MOUSE	RABBIT	INSULIN LIKE IBP2; IGF-BP 500µG/ML	100µL	200µl	1ML
FY-AB34177	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBP RAT	RABBIT	INSULIN LIKE IBP2; IGF-BP 500µG/ML	100µL	200µl	1ML
FY-AB34179	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP GOAT	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB34180	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP HORSE	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB34182	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP CHICKEN	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB34183	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP HUMAN	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB34186	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP PIG	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB34188	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP CATTLE	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB34189	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP GOAT	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB34190	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP CHICKEN	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB34191	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP HUMAN	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB34194	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP PIG	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB38167	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 5 (IGFBP CATTLE	RABBIT	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB38170	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 5 (IGFBP RAT	RABBIT	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB35018	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP CATTLE	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35019	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP GOAT	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35020	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP HORSE	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35021	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP HUMAN	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35023	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP MOUSE	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35024	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP PIG	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB35025	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBP RAT	RABBIT	INSULIN LIKE IBP6; IGF-BIN 500µG/ML	100µL	200µl	1ML
FY-AB38627	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN, ACID LA HUMAN	RABBIT	INSULIN LIKE ALS 500µG/ML	100µL	200µl	1ML
FY-AB38620	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 3 (INSL3)	MOUSE	RABBIT INSULIN LIKE RLNL; RLF; RI 500µG/ML	100µL	200µl	1ML
FY-AB38622	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 5 (INSL5)	HUMAN	RABBIT INSULIN LIKE 500µG/ML	100µL	200µl	1ML
FY-AB38624	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 6 (INSL6)	MOUSE	RABBIT INSULIN LIKE RIF1; RELAXII 500µG/ML	100µL	200µl	1ML
FY-AB36169	POLYCLONAL ANTI- INSULIN RECEPTOR (INSR)	RAT	RABBIT INSULIN RECI CD220; ISR; I 500µG/ML	100µL	200µl	1ML
FY-AB36639	POLYCLONAL ANTI- INTEGRIN ALPHA 6 (ITGA6)	HUMAN	RABBIT INTEGRIN ALI CD49F; CD49- 500µG/ML	100µL	200µl	1ML
FY-AB36832	POLYCLONAL ANTI- INTEGRIN BETA 4 (ITGB4)	HUMAN	RABBIT INTEGRIN BE CD104; ITG-B 500µG/ML	100µL	200µl	1ML
FY-AB36208	POLYCLONAL ANTI- INTELECTIN 1 (ITLN1)	RAT	RABBIT INTELECTIN 1 HL1; INTL; ITL 500µG/ML	100µL	200µl	1ML
FY-AB39196	POLYCLONAL ANTI- INTELECTIN 2 (ITLN2)	HUMAN	RABBIT INTELECTIN 2 HL-2; ENDOTI 500µG/ML	100µL	200µl	1ML
FY-AB39197	POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H5 (ITIH5)	HUMAN	RABBIT INTER ALPHA INTER-ALPHA 500µG/ML	100µL	200µl	1ML
FY-AB35449	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	MOUSE	RABBIT INTERCELLUI CD54; BB2; P; 500µG/ML	100µL	200µl	1ML
FY-AB35452	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	RABBIT	GUINEA INTERCELLUI CD54; BB2; P; 500µG/ML	100µL	200µl	1ML
FY-AB35429	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 2 (ICAM2)	RABBIT	GUINEA INTERCELLUI CD102 500µG/ML	100µL	200µl	1ML
FY-AB34707	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 5 (ICAM5)	MOUSE	RABBIT INTERCELLUI TLCN; TLN; TI 500µG/ML	100µL	200µl	1ML
FY-AB34708	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 5 (ICAM5)	RABBIT	GUINEA INTERCELLUI TLCN; TLN; TI 500µG/ML	100µL	200µl	1ML
FY-AB34090	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	RABBIT	GUINEA INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB39086	POLYCLONAL ANTI- INTERFERON ALPHA 10 (IFNA10)	HUMAN	RABBIT INTERFERON LEIF C; INTEF 500µG/ML	100µL	200µl	1ML
FY-AB39085	POLYCLONAL ANTI- INTERFERON ALPHA 21 (IFNA21)	HUMAN	RABBIT INTERFERON LEIF F; INTER 500µG/ML	100µL	200µl	1ML
FY-AB34885	POLYCLONAL ANTI- INTERFERON BETA (IFNB)	CATTLE	RABBIT INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML

FY-AB34887	POLYCLONAL ANTI- INTERFERON BETA (IFNB)	HORSE	RABBIT INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB34894	POLYCLONAL ANTI- INTERFERON BETA (IFNB)	MONKEY	RABBIT INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB33567	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RABBIT	GUINEA INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB33568	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	MONKEY	RABBIT INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB39448	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	SHEEP	RABBIT INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB35179	POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KDA (IP10)	CATTLE	RABBIT INTERFERON CXCL10; C7; I 500µG/ML	100µL	200µl	1ML
FY-AB39435	POLYCLONAL ANTI- INTERFERON GAMMA RECEPTOR 1 (IFNGR1)	MOUSE	RABBIT INTERFERON CD119 500µG/ML	100µL	200µl	1ML
FY-AB37727	POLYCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTAN	CATTLE	RABBIT INTERFERON CXCL11; I-TA(500µG/ML	100µL	200µl	1ML
FY-AB39562	POLYCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTAN	HUMAN	RABBIT INTERFERON CXCL11; I-TA(500µG/ML	100µL	200µl	1ML
FY-AB37001	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 3 (IRF3)	MOUSE	RABBIT INTERFERON 500µG/ML	100µL	200µl	1ML
FY-AB37012	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 5 (IRF5)	HUMAN	RABBIT INTERFERON 500µG/ML	100µL	200µl	1ML
FY-AB39202	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 9 (IRF9)	HUMAN	RABBIT INTERFERON ISGF3G; ISGF 500µG/ML	100µL	200µl	1ML
FY-AB34296	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	CATTLE	RABBIT INTERLEUKIN IL1-A; IL-1A; IL 500µG/ML	100µL	200µl	1ML
FY-AB34298	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	GOAT	RABBIT INTERLEUKIN IL1-A; IL-1A; IL 500µG/ML	100µL	200µl	1ML
FY-AB34300	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	GUINEA F	RABBIT INTERLEUKIN IL1-A; IL-1A; IL 500µG/ML	100µL	200µl	1ML
FY-AB34306	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	RABBIT	GUINEA INTERLEUKIN IL1-A; IL-1A; IL 500µG/ML	100µL	200µl	1ML
FY-AB35496	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	HORSE	RABBIT INTERLEUKIN IL1-B; IL1-BET 500µG/ML	100µL	200µl	1ML
FY-AB35508	POLYCLONAL ANTI- INTERLEUKIN 1 DELTA (FIL1D)	HUMAN	RABBIT INTERLEUKIN IL1HY1; IL36R 500µG/ML	100µL	200µl	1ML
FY-AB38447	POLYCLONAL ANTI- INTERLEUKIN 1 ETA (IL1H)	HUMAN	RABBIT INTERLEUKIN IL1F8; IL36B; I 500µG/ML	100µL	200µl	1ML
FY-AB39205	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ACCESSORY PROTEIN LIKE PRC	HUMAN	RABBIT INTERLEUKIN IL-1R9; IL1R9; 500µG/ML	100µL	200µl	1ML
FY-AB34896	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	DOG	RABBIT INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB34897	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	HORSE	RABBIT INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB34901	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	PIG	RABBIT INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB34902	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	RAT	RABBIT INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB34904	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	MONKEY	RABBIT INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB36912	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 1 (IRAK1)	HUMAN	RABBIT INTERLEUKIN IRAK1; IRAK; I 500µG/ML	100µL	200µl	1ML
FY-AB36920	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 3 (IRAK3)	HUMAN	RABBIT INTERLEUKIN IRAK-M; IRAK 500µG/ML	100µL	200µl	1ML
FY-AB34278	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	HUMAN	RABBIT INTERLEUKIN CD121B; CD1: 500µG/ML	100µL	200µl	1ML
FY-AB34280	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	MOUSE	RABBIT INTERLEUKIN CD121B; CD1: 500µG/ML	100µL	200µl	1ML
FY-AB34281	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	RAT	RABBIT INTERLEUKIN CD121B; CD1: 500µG/ML	100µL	200µl	1ML
FY-AB34282	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	MONKEY	RABBIT INTERLEUKIN CD121B; CD1: 500µG/ML	100µL	200µl	1ML
FY-AB38772	POLYCLONAL ANTI- INTERLEUKIN 1 ZETA (IL1Z)	HUMAN	RABBIT INTERLEUKIN IL1F7; IL37; FI 500µG/ML	100µL	200µl	1ML
FY-AB34197	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	GOAT	RABBIT INTERLEUKIN CSIF; IL10A; T 500µG/ML	100µL	200µl	1ML
FY-AB34198	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	HORSE	RABBIT INTERLEUKIN CSIF; IL10A; T 500µG/ML	100µL	200µl	1ML
FY-AB34200	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	GUINEA F	RABBIT INTERLEUKIN CSIF; IL10A; T 500µG/ML	100µL	200µl	1ML
FY-AB37046	POLYCLONAL ANTI- INTERLEUKIN 10 RECEPTOR ALPHA (IL10RA)	RAT	RABBIT INTERLEUKIN CDW210A; CI 500µG/ML	100µL	200µl	1ML
FY-AB37059	POLYCLONAL ANTI- INTERLEUKIN 10 RECEPTOR BETA (IL10RB)	RAT	RABBIT INTERLEUKIN CDW210B; CI 500µG/ML	100µL	200µl	1ML
FY-AB34210	POLYCLONAL ANTI- INTERLEUKIN 11 (IL11)	RAT	RABBIT INTERLEUKIN AGIF; ADIPOC 500µG/ML	100µL	200µl	1ML
FY-AB39693	POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 1 (IL12RB1)	HUMAN	RABBIT INTERLEUKIN CD212; IL12R: 500µG/ML	100µL	200µl	1ML
FY-AB34223	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	CATTLE	RABBIT INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML
FY-AB34225	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	GOAT	RABBIT INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML

FY-AB34226	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	HORSE	RABBIT INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML
FY-AB34227	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	CHICKEN	RABBIT INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML
FY-AB34231	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	PIG	RABBIT INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML
FY-AB34211	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	CATTLE	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34212	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	DOG	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34213	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	GOAT	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34214	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	HORSE	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34217	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	GUINEA F	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34218	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	HUMAN	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34221	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	PIG	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34222	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	RAT	RABBIT INTERLEUKIN P40; IL12-B; C 500µG/ML	100µL	200µl	1ML
FY-AB34233	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	CATTLE	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34235	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	GOAT	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34236	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	HORSE	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34237	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	CHICKEN	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34240	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	MOUSE	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34242	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	RAT	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34243	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	MONKEY	RABBIT INTERLEUKIN ALRH; BHR1; 500µG/ML	100µL	200µl	1ML
FY-AB34248	POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	GUINEA F	RABBIT INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB34254	POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	RABBIT	GUINEA INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB39646	POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	SHEEP	RABBIT INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB34255	POLYCLONAL ANTI- INTERLEUKIN 16 (IL16)	CATTLE	RABBIT INTERLEUKIN LCF; PRIL-16; 500µG/ML	100µL	200µl	1ML
FY-AB34260	POLYCLONAL ANTI- INTERLEUKIN 16 (IL16)	PIG	RABBIT INTERLEUKIN LCF; PRIL-16; 500µG/ML	100µL	200µl	1ML
FY-AB34262	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	CATTLE	RABBIT INTERLEUKIN IL17A; CTLA8; 500µG/ML	100µL	200µl	1ML
FY-AB34264	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	HORSE	RABBIT INTERLEUKIN IL17A; CTLA8; 500µG/ML	100µL	200µl	1ML
FY-AB34269	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	PIG	RABBIT INTERLEUKIN IL17A; CTLA8; 500µG/ML	100µL	200µl	1ML
FY-AB39647	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	RABBIT	GUINEA INTERLEUKIN IL17A; CTLA8; 500µG/ML	100µL	200µl	1ML
FY-AB37158	POLYCLONAL ANTI- INTERLEUKIN 17B (IL17B)	HUMAN	RABBIT INTERLEUKIN IL-20; CYTOKI 500µG/ML	100µL	200µl	1ML
FY-AB37160	POLYCLONAL ANTI- INTERLEUKIN 17B (IL17B)	RAT	RABBIT INTERLEUKIN IL-20; CYTOKI 500µG/ML	100µL	200µl	1ML
FY-AB38516	POLYCLONAL ANTI- INTERLEUKIN 17C (IL17C)	HUMAN	RABBIT INTERLEUKIN CYTOKINE C) 500µG/ML	100µL	200µl	1ML
FY-AB38517	POLYCLONAL ANTI- INTERLEUKIN 17C (IL17C)	MOUSE	RABBIT INTERLEUKIN CYTOKINE C) 500µG/ML	100µL	200µl	1ML
FY-AB38515	POLYCLONAL ANTI- INTERLEUKIN 17D (IL17D)	HUMAN	RABBIT INTERLEUKIN INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB37511	POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	HUMAN	RABBIT INTERLEUKIN ML-1 500µG/ML	100µL	200µl	1ML
FY-AB37513	POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	RAT	RABBIT INTERLEUKIN ML-1 500µG/ML	100µL	200µl	1ML
FY-AB34272	POLYCLONAL ANTI- INTERLEUKIN 18 (IL18)	DOG	RABBIT INTERLEUKIN IGIF; IL-1G; IL 500µG/ML	100µL	200µl	1ML
FY-AB39208	POLYCLONAL ANTI- INTERLEUKIN 18 BINDING PROTEIN (IL18BP)	MOUSE	RABBIT INTERLEUKIN IL18BPA; MCε 500µG/ML	100µL	200µl	1ML
FY-AB37072	POLYCLONAL ANTI- INTERLEUKIN 18 RECEPTOR 1 (IL18R1)	HUMAN	RABBIT INTERLEUKIN CDW218A; CI 500µG/ML	100µL	200µl	1ML
FY-AB36494	POLYCLONAL ANTI- INTERLEUKIN 19 (IL19)	HUMAN	RABBIT INTERLEUKIN MDA1; ZMDA; 500µG/ML	100µL	200µl	1ML
FY-AB36496	POLYCLONAL ANTI- INTERLEUKIN 19 (IL19)	MOUSE	RABBIT INTERLEUKIN MDA1; ZMDA; 500µG/ML	100µL	200µl	1ML
FY-AB34315	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	GOAT	RABBIT INTERLEUKIN TCGF; LYMPH 500µG/ML	100µL	200µl	1ML
FY-AB34316	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	HORSE	RABBIT INTERLEUKIN TCGF; LYMPH 500µG/ML	100µL	200µl	1ML

FY-AB34323	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	RABBIT	GUINEA INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB34324	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	MONKEY	RABBIT INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB37317	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	CATTLE	RABBIT INTERLEUKIN CD25; IL2R-A;	500µG/ML	100µL	200µl	1ML
FY-AB37320	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	RAT	RABBIT INTERLEUKIN CD25; IL2R-A;	500µG/ML	100µL	200µl	1ML
FY-AB34930	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR BETA (IL2RB)	HUMAN	RABBIT INTERLEUKIN CD122; IL2R-E	500µG/ML	100µL	200µl	1ML
FY-AB34933	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR BETA (IL2RB)	RAT	RABBIT INTERLEUKIN CD122; IL2R-E	500µG/ML	100µL	200µl	1ML
FY-AB34934	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR BETA (IL2RB)	MONKEY	RABBIT INTERLEUKIN CD122; IL2R-E	500µG/ML	100µL	200µl	1ML
FY-AB37706	POLYCLONAL ANTI- INTERLEUKIN 20 (IL20)	HUMAN	RABBIT INTERLEUKIN IL10D; IL10-D;	500µG/ML	100µL	200µl	1ML
FY-AB37127	POLYCLONAL ANTI- INTERLEUKIN 21 (IL21)	HUMAN	RABBIT INTERLEUKIN ZA11	500µG/ML	100µL	200µl	1ML
FY-AB38751	POLYCLONAL ANTI- INTERLEUKIN 22 RECEPTOR ALPHA 2 (IL22RA2)	HUMAN	RABBIT INTERLEUKIN CRF2-S1; IL-2	500µG/ML	100µL	200µl	1ML
FY-AB35206	POLYCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	MOUSE	RABBIT INTERLEUKIN P19; IL23P19;	500µG/ML	100µL	200µl	1ML
FY-AB35207	POLYCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	RAT	RABBIT INTERLEUKIN P19; IL23P19;	500µG/ML	100µL	200µl	1ML
FY-AB38749	POLYCLONAL ANTI- INTERLEUKIN 23 RECEPTOR (IL23R)	HUMAN	RABBIT INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB37713	POLYCLONAL ANTI- INTERLEUKIN 24 (IL24)	HUMAN	RABBIT INTERLEUKIN C49A; FISP; IL	500µG/ML	100µL	200µl	1ML
FY-AB37715	POLYCLONAL ANTI- INTERLEUKIN 24 (IL24)	MOUSE	RABBIT INTERLEUKIN C49A; FISP; IL	500µG/ML	100µL	200µl	1ML
FY-AB37143	POLYCLONAL ANTI- INTERLEUKIN 25 (IL25)	HUMAN	RABBIT INTERLEUKIN IL17E; IL17-E;	500µG/ML	100µL	200µl	1ML
FY-AB37146	POLYCLONAL ANTI- INTERLEUKIN 25 (IL25)	RAT	RABBIT INTERLEUKIN IL17E; IL17-E;	500µG/ML	100µL	200µl	1ML
FY-AB35210	POLYCLONAL ANTI- INTERLEUKIN 27A (IL27A)	RAT	RABBIT INTERLEUKIN P28; IL30; INT	500µG/ML	100µL	200µl	1ML
FY-AB37131	POLYCLONAL ANTI- INTERLEUKIN 28A (IL28A)	HUMAN	RABBIT INTERLEUKIN IFNL2; INTERI	500µG/ML	100µL	200µl	1ML
FY-AB37651	POLYCLONAL ANTI- INTERLEUKIN 29 (IL29)	HUMAN	RABBIT INTERLEUKIN IFNL1; IFN-λ1	500µG/ML	100µL	200µl	1ML
FY-AB34329	POLYCLONAL ANTI- INTERLEUKIN 3 (IL3)	GOAT	RABBIT INTERLEUKIN MCGF; MULTI	500µG/ML	100µL	200µl	1ML
FY-AB34330	POLYCLONAL ANTI- INTERLEUKIN 3 (IL3)	CHICKEN	RABBIT INTERLEUKIN MCGF; MULTI	500µG/ML	100µL	200µl	1ML
FY-AB34334	POLYCLONAL ANTI- INTERLEUKIN 3 (IL3)	RAT	RABBIT INTERLEUKIN MCGF; MULTI	500µG/ML	100µL	200µl	1ML
FY-AB36480	POLYCLONAL ANTI- INTERLEUKIN 31 (IL31)	HUMAN	RABBIT INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB37260	POLYCLONAL ANTI- INTERLEUKIN 32 (IL32)	HUMAN	RABBIT INTERLEUKIN NK4; TAIF; TA	500µG/ML	100µL	200µl	1ML
FY-AB37615	POLYCLONAL ANTI- INTERLEUKIN 34 (IL34)	HUMAN	RABBIT INTERLEUKIN C16ORF77	500µG/ML	100µL	200µl	1ML
FY-AB34335	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	CATTLE	RABBIT INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB34337	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	GOAT	RABBIT INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB34338	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	HORSE	RABBIT INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB34342	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	PIG	RABBIT INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB34344	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	RABBIT	GUINEA INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB34345	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	CATTLE	RABBIT INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB34350	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	GUINEA F	RABBIT INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB34353	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	MOUSE	RABBIT INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB34354	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	PIG	RABBIT INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB34355	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	RAT	RABBIT INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB35720	POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	MOUSE	RABBIT INTERLEUKIN PRE-B-CELL (500µG/ML	100µL	200µl	1ML
FY-AB35721	POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	RAT	RABBIT INTERLEUKIN PRE-B-CELL (500µG/ML	100µL	200µl	1ML
FY-AB37429	POLYCLONAL ANTI- INTERLEUKIN 7 RECEPTOR (IL7R)	RAT	RABBIT INTERLEUKIN CDW127; CD-	500µG/ML	100µL	200µl	1ML
FY-AB33590	POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	GUINEA F	RABBIT INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB33591	POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	RABBIT	GUINEA INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML

FY-AB33595	POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	GOAT	RABBIT INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB39542	POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	RABBIT	GUINEA INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB39543	POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	MONKEY	RABBIT INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB33598	POLYCLONAL ANTI- INTERLEUKIN 8 INHIBITOR (IL8INH)	HUMAN	RABBIT INTERLEUKIN REPARIXIN 500µG/ML	100µL	200µl	1ML
FY-AB34014	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	HUMAN	RABBIT INTERLEUKIN CD181; CDW 500µG/ML	100µL	200µl	1ML
FY-AB34016	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	MOUSE	RABBIT INTERLEUKIN CD181; CDW 500µG/ML	100µL	200µl	1ML
FY-AB34017	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	RAT	RABBIT INTERLEUKIN CD181; CDW 500µG/ML	100µL	200µl	1ML
FY-AB34018	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	RABBIT	GUINEA INTERLEUKIN CD181; CDW 500µG/ML	100µL	200µl	1ML
FY-AB37614	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR BETA (IL8RB)	RAT	RABBIT INTERLEUKIN CD182; CDW 500µG/ML	100µL	200µl	1ML
FY-AB34368	POLYCLONAL ANTI- INTERLEUKIN 9 (IL9)	CHICKEN	RABBIT INTERLEUKIN HP40; P40; TC 500µG/ML	100µL	200µl	1ML
FY-AB34371	POLYCLONAL ANTI- INTERLEUKIN 9 (IL9)	MOUSE	RABBIT INTERLEUKIN HP40; P40; TC 500µG/ML	100µL	200µl	1ML
FY-AB34372	POLYCLONAL ANTI- INTERLEUKIN 9 (IL9)	RAT	RABBIT INTERLEUKIN HP40; P40; TC 500µG/ML	100µL	200µl	1ML
FY-AB34373	POLYCLONAL ANTI- INTERLEUKIN 9 (IL9)	MONKEY	RABBIT INTERLEUKIN HP40; P40; TC 500µG/ML	100µL	200µl	1ML
FY-AB37079	POLYCLONAL ANTI- INTERLEUKIN-18 RECEPTOR BETA (IL18R BETA)	HUMAN	RABBIT INTERLEUKIN CDW218B; IL 500µG/ML	100µL	200µl	1ML
FY-AB39696	POLYCLONAL ANTI- INTERLEUKIN-18 RECEPTOR BETA (IL18R BETA)	MOUSE	RABBIT INTERLEUKIN CDW218B; IL 500µG/ML	100µL	200µl	1ML
FY-AB39203	POLYCLONAL ANTI- INTERNEXIN NEURONAL INTERMEDIATE FILAMENT PROTEIN	HUMAN	RABBIT INTERNEXIN I NEF5; NF-66; 500µG/ML	100µL	200µl	1ML
FY-AB38698	POLYCLONAL ANTI- IQ MOTIF CONTAINING GTPASE ACTIVATING PROTEIN 2 (IQ)	MOUSE	RABBIT IQ MOTIF COI 500µG/ML	100µL	200µl	1ML
FY-AB39599	POLYCLONAL ANTI- ISLET CELL AUTOANTIGEN 1 (ICA1)	HUMAN	RABBIT ISLET CELL A ICA69; ICAP6; 500µG/ML	100µL	200µl	1ML
FY-AB39211	POLYCLONAL ANTI- ISOCITRATE DEHYDROGENASE 1, SOLUBLE (IDH1)	RAT	RABBIT ISOCITRATE I PICD; IDP; OX 500µG/ML	100µL	200µl	1ML
FY-AB38861	POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	RAT	RABBIT JANUS KINASE JTK10; TYRO: 500µG/ML	100µL	200µl	1ML
FY-AB38859	POLYCLONAL ANTI- JANUS KINASE 3 (JAK3)	RAT	RABBIT JANUS KINASE JAKL; L-JAK; I 500µG/ML	100µL	200µl	1ML
FY-AB39195	POLYCLONAL ANTI- JUN B PROTO ONCOGENE (JUNB)	MOUSE	RABBIT JUN B PROTC 500µG/ML	100µL	200µl	1ML
FY-AB37836	POLYCLONAL ANTI- JUNCTION PLAKOGLOBIN (JUP)	HUMAN	RABBIT JUNCTION PL DP3; GCAT; G 500µG/ML	100µL	200µl	1ML
FY-AB33749	POLYCLONAL ANTI- JUNCTIONAL ADHESION MOLECULE 3 (JAM3)	HUMAN	RABBIT JUNCTIONAL JAM-C; JAMC 500µG/ML	100µL	200µl	1ML
FY-AB33815	POLYCLONAL ANTI- JUXTANODIN (JN)	HUMAN	RABBIT JUXTANODIN ERMN; ERMIN 500µG/ML	100µL	200µl	1ML
FY-AB33609	POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	RAT	RABBIT KALLIKREIN 1 KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB33611	POLYCLONAL ANTI- KALLIKREIN 10 (KLK10)	MOUSE	RABBIT KALLIKREIN 1 NES1; PRSSL 500µG/ML	100µL	200µl	1ML
FY-AB33612	POLYCLONAL ANTI- KALLIKREIN 10 (KLK10)	RAT	RABBIT KALLIKREIN 1 NES1; PRSSL 500µG/ML	100µL	200µl	1ML
FY-AB38526	POLYCLONAL ANTI- KALLIKREIN 12 (KLK12)	HUMAN	RABBIT KALLIKREIN 1 KLK-L5; KLKL: 500µG/ML	100µL	200µl	1ML
FY-AB38527	POLYCLONAL ANTI- KALLIKREIN 13 (KLK13)	HUMAN	RABBIT KALLIKREIN 1 KLK-L4; KLKL: 500µG/ML	100µL	200µl	1ML
FY-AB35312	POLYCLONAL ANTI- KALLIKREIN 4 (KLK4)	HUMAN	RABBIT KALLIKREIN 4 ARM1; EMSP: 500µG/ML	100µL	200µl	1ML
FY-AB35316	POLYCLONAL ANTI- KALLIKREIN 5 (KLK5)	HUMAN	RABBIT KALLIKREIN 5 KLK-L2; KLKL: 500µG/ML	100µL	200µl	1ML
FY-AB35767	POLYCLONAL ANTI- KALLIKREIN 6 (KLK6)	RAT	RABBIT KALLIKREIN 6 ZYME; BSSP; 500µG/ML	100µL	200µl	1ML
FY-AB37441	POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	MOUSE	RABBIT KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB35249	POLYCLONAL ANTI- KALLIKREIN 9 (KLK9)	HUMAN	RABBIT KALLIKREIN 9 KLK-L3; KALL: 500µG/ML	100µL	200µl	1ML
FY-AB35251	POLYCLONAL ANTI- KALLIKREIN 9 (KLK9)	RAT	RABBIT KALLIKREIN 9 KLK-L3; KALL: 500µG/ML	100µL	200µl	1ML
FY-AB38533	POLYCLONAL ANTI- KALLISTATIN (KAL)	HUMAN	RABBIT KALLISTATIN SERPINA4; KI 500µG/ML	100µL	200µl	1ML
FY-AB39577	POLYCLONAL ANTI- KERATIN 23 (KRT23)	HUMAN	RABBIT KERATIN 23 K23; HAIK1; C 500µG/ML	100µL	200µl	1ML
FY-AB33860	POLYCLONAL ANTI- KERATIN 81 (KRT81)	HUMAN	RABBIT KERATIN 81 KRTHB1; HB: 500µG/ML	100µL	200µl	1ML
FY-AB38100	POLYCLONAL ANTI- KERATOCAN (KERA)	HUMAN	RABBIT KERATOCAN CNA2; SLRR2 500µG/ML	100µL	200µl	1ML
FY-AB36964	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL1 (KIR3)	HUMAN	RABBIT KILLER CELL CD158E; HLA: 500µG/ML	100µL	200µl	1ML

FY-AB38862	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 1A (KIF1A)	HUMAN	RABBIT KINESIN FAM ATSV; UNC10	500µG/ML	100µL	200µl	1ML
FY-AB38865	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 20A (KIF20A)	HUMAN	RABBIT KINESIN FAM MKLP2; RAB6	500µG/ML	100µL	200µl	1ML
FY-AB38863	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 5A (KIF5A)	HUMAN	RABBIT KINESIN FAM NKHC; MY050	500µG/ML	100µL	200µl	1ML
FY-AB36612	POLYCLONAL ANTI- KININOGEN 1 (KNG1)	RAT	RABBIT KININOGEN 1 BDK; KNG; HN	500µG/ML	100µL	200µl	1ML
FY-AB38866	POLYCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	HUMAN	RABBIT KISSPEPTIN FAXOR12; GPF	500µG/ML	100µL	200µl	1ML
FY-AB38525	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 1, ERYTHROID (KLF1)	MOUSE	RABBIT KRUPPEL LIK EKLF; ERYTH	500µG/ML	100µL	200µl	1ML
FY-AB36571	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 4, GUT (KLF4)	HUMAN	RABBIT KRUPPEL LIK EZF; GKLF; G	500µG/ML	100µL	200µl	1ML
FY-AB36573	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 4, GUT (KLF4)	RAT	RABBIT KRUPPEL LIK EZF; GKLF; G	500µG/ML	100µL	200µl	1ML
FY-AB38587	POLYCLONAL ANTI- KYNURENINASE (KYNU)	HUMAN	RABBIT KYNURENIN L-KYNURENIN	500µG/ML	100µL	200µl	1ML
FY-AB36239	POLYCLONAL ANTI- L1-CELL ADHESION MOLECULE (L1CAM)	MOUSE	RABBIT L1-CELL ADHICD171; L1-CA	500µG/ML	100µL	200µl	1ML
FY-AB33199	POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	HUMAN	RABBIT LACTATE DEI	500µG/ML	100µL	200µl	1ML
FY-AB33200	POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	MOUSE	RABBIT LACTATE DEI	500µG/ML	100µL	200µl	1ML
FY-AB33201	POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	RAT	RABBIT LACTATE DEI	500µG/ML	100µL	200µl	1ML
FY-AB33202	POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	CATTLE	RABBIT LACTATE DEI	500µG/ML	100µL	200µl	1ML
FY-AB33203	POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	PIG	RABBIT LACTATE DEI	500µG/ML	100µL	200µl	1ML
FY-AB36768	POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	RAT	RABBIT LACTATE DEI LDH-A; LDH-M	500µG/ML	100µL	200µl	1ML
FY-AB38669	POLYCLONAL ANTI- LACTATE DEHYDROGENASE C (LDHC)	HUMAN	RABBIT LACTATE DEI LDH-C; CT32;	500µG/ML	100µL	200µl	1ML
FY-AB33070	POLYCLONAL ANTI- LACTOFERRIN (LTF)	RAT	RABBIT LACTOFERRI HLF2; LF; GIG	500µG/ML	100µL	200µl	1ML
FY-AB33630	POLYCLONAL ANTI- LACTOFERRIN (LTF)	HORSE	RABBIT LACTOFERRI HLF2; LF; GIG	500µG/ML	100µL	200µl	1ML
FY-AB35071	POLYCLONAL ANTI- LACTOPEROXIDASE (LPO)	GOAT	RABBIT LACTOPEROXO SPO; SALIVAF	500µG/ML	100µL	200µl	1ML
FY-AB38871	POLYCLONAL ANTI- LAMIN A/C (LMNA)	MOUSE	RABBIT LAMIN A/C CDCD1; CMD	500µG/ML	100µL	200µl	1ML
FY-AB38872	POLYCLONAL ANTI- LAMIN A/C (LMNA)	RAT	RABBIT LAMIN A/C CDCD1; CMD	500µG/ML	100µL	200µl	1ML
FY-AB33017	POLYCLONAL ANTI- LAMININ (LN)	HUMAN	RABBIT LAMININ LAM	500µG/ML	100µL	200µl	1ML
FY-AB33018	POLYCLONAL ANTI- LAMININ (LN)	RAT	RABBIT LAMININ LAM	1MG/ML	100µL	200µl	1ML
FY-AB37731	POLYCLONAL ANTI- LAMININ ALPHA 4 (LAMA4)	HUMAN	RABBIT LAMININ ALPI LAM-A4; LAM	500µG/ML	100µL	200µl	1ML
FY-AB37733	POLYCLONAL ANTI- LAMININ ALPHA 5 (LAMA5)	HUMAN	RABBIT LAMININ ALPI LAM-A5	500µG/ML	100µL	200µl	1ML
FY-AB34791	POLYCLONAL ANTI- LAMININ BETA 1 (LAMB1)	HUMAN	RABBIT LAMININ BET, LAM-B1; CLM;	500µG/ML	100µL	200µl	1ML
FY-AB37735	POLYCLONAL ANTI- LAMININ BETA 2 (LAMB2)	HUMAN	RABBIT LAMININ BET, LAM-B2; LAM;	500µG/ML	100µL	200µl	1ML
FY-AB33261	POLYCLONAL ANTI- LAMININ GAMMA 1 (LAMC1)	MOUSE	RABBIT LAMININ GAM LAM-C1; LAM	500µG/ML	100µL	200µl	1ML
FY-AB33262	POLYCLONAL ANTI- LAMININ GAMMA 1 (LAMC1)	RAT	RABBIT LAMININ GAM LAM-C1; LAM	500µG/ML	100µL	200µl	1ML
FY-AB33859	POLYCLONAL ANTI- LAMININ RECEPTOR 1 (LAMR1)	HUMAN	RABBIT LAMININ REC RPSA; LRP; 3	500µG/ML	100µL	200µl	1ML
FY-AB37612	POLYCLONAL ANTI- LARGE NEUTRAL AMINO ACID TRANSPORTER 1 (LAT1)	HUMAN	RABBIT LARGE NEUT CD98; MDU1;	500µG/ML	100µL	200µl	1ML
FY-AB39185	POLYCLONAL ANTI- LATEXIN (LXN)	HUMAN	RABBIT LATEXIN ECI; TCI; MUI	500µG/ML	100µL	200µl	1ML
FY-AB37214	POLYCLONAL ANTI- LECTIN GALACTOSIDE BINDING, SOLUBLE 3 BINDING PROTEIN	HUMAN	RABBIT LECTIN GALA MAC-2-BP; LG	500µG/ML	100µL	200µl	1ML
FY-AB37216	POLYCLONAL ANTI- LECTIN GALACTOSIDE BINDING, SOLUBLE 3 BINDING PROTEIN	MOUSE	RABBIT LECTIN GALA MAC-2-BP; LG	500µG/ML	100µL	200µl	1ML
FY-AB37351	POLYCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR	RABBIT	GUINEA LECTIN LIKE COLR1; CLEC8	500µG/ML	100µL	200µl	1ML
FY-AB39188	POLYCLONAL ANTI- LECTIN, MANNOSE BINDING 2 (LMAN2)	HUMAN	RABBIT LECTIN, MANI GP36B; VIP36	500µG/ML	100µL	200µl	1ML
FY-AB39615	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2)	HUMAN	RABBIT LEFT/RIGHT I TGFB4; EBAF	500µG/ML	100µL	200µl	1ML
FY-AB33614	POLYCLONAL ANTI- LEPTIN (LEP)	RABBIT	GUINEA LEPTIN OB; OBS; OBf	500µG/ML	100µL	200µl	1ML
FY-AB33616	POLYCLONAL ANTI- LEPTIN (LEP)	PIG	RABBIT LEPTIN OB; OBS; OBf	500µG/ML	100µL	200µl	1ML
FY-AB33620	POLYCLONAL ANTI- LEPTIN (LEP)	CHICKEN	RABBIT LEPTIN OB; OBS; OBf	500µG/ML	100µL	200µl	1ML

FY-AB34377	POLYCLONAL ANTI- LEPTIN RECEPTOR (LEPR)	PIG	RABBIT LEPTIN RECEPTOR CD295; LEPR; 500µG/ML	100µL	200µl	1ML
FY-AB35430	POLYCLONAL ANTI- LEUCINE AMINOPEPTIDASE (LAP)	HUMAN	RABBIT LEUCINE AMINOPEPTIDASE, LAP3; 500µG/ML	100µL	200µl	1ML
FY-AB35432	POLYCLONAL ANTI- LEUCINE AMINOPEPTIDASE (LAP)	RAT	RABBIT LEUCINE AMINOPEPTIDASE, LAP3; 500µG/ML	100µL	200µl	1ML
FY-AB37476	POLYCLONAL ANTI- LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1 (LRG1)	HUMAN	RABBIT LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB37479	POLYCLONAL ANTI- LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1 (LRG1)	RAT	RABBIT LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB39343	POLYCLONAL ANTI- LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3 (LGI3)	HUMAN	RABBIT LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3; 500µG/ML	100µL	200µl	1ML
FY-AB39344	POLYCLONAL ANTI- LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3 (LGI3)	MOUSE	RABBIT LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3; 500µG/ML	100µL	200µl	1ML
FY-AB39187	POLYCLONAL ANTI- LEUCYL/CYSTINYL AMINOPEPTIDASE (LNPEP)	HUMAN	RABBIT LEUCYL/CYSTINYL AMINOPEPTIDASE; 500µG/ML	100µL	200µl	1ML
FY-AB34379	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	CATTLE	RABBIT LEUKEMIA INHIBITORY FACTOR; 500µG/ML	100µL	200µl	1ML
FY-AB34380	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	DOG	RABBIT LEUKEMIA INHIBITORY FACTOR; 500µG/ML	100µL	200µl	1ML
FY-AB34381	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	GOAT	RABBIT LEUKEMIA INHIBITORY FACTOR; 500µG/ML	100µL	200µl	1ML
FY-AB34385	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	PIG	RABBIT LEUKEMIA INHIBITORY FACTOR; 500µG/ML	100µL	200µl	1ML
FY-AB34386	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	RAT	RABBIT LEUKEMIA INHIBITORY FACTOR; 500µG/ML	100µL	200µl	1ML
FY-AB38111	POLYCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 1 (LECT1)	MOUSE	RABBIT LEUKOCYTE CELL DERIVED CHEMOTAXIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB38867	POLYCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 2 (LECT2)	HUMAN	RABBIT LEUKOCYTE CELL DERIVED CHEMOTAXIN 2; 500µG/ML	100µL	200µl	1ML
FY-AB36801	POLYCLONAL ANTI- LEUKOCYTE IMMUNOGLOBULIN LIKE RECEPTOR SUBFAMILY 1 (LILRB1)	HUMAN	RABBIT LEUKOCYTE IMMUNOGLOBULIN LIKE RECEPTOR SUBFAMILY 1; 500µG/ML	100µL	200µl	1ML
FY-AB38492	POLYCLONAL ANTI- LEUKOTRIENE A4 HYDROLASE (LTA4H)	HUMAN	RABBIT LEUKOTRIENE A4 HYDROLASE; 500µG/ML	100µL	200µl	1ML
FY-AB33806	POLYCLONAL ANTI- LIN-28 HOMOLOG A (LIN28A)	MOUSE	RABBIT LIN-28 HOMOLOG A; 500µG/ML	100µL	200µl	1ML
FY-AB35006	POLYCLONAL ANTI- LINKER FOR ACTIVATION OF T-CELL (LAT)	HUMAN	RABBIT LINKER FOR ACTIVATION OF T-CELL; 500µG/ML	100µL	200µl	1ML
FY-AB35008	POLYCLONAL ANTI- LINKER FOR ACTIVATION OF T-CELL (LAT)	MOUSE	RABBIT LINKER FOR ACTIVATION OF T-CELL; 500µG/ML	100µL	200µl	1ML
FY-AB35009	POLYCLONAL ANTI- LINKER FOR ACTIVATION OF T-CELL (LAT)	RAT	RABBIT LINKER FOR ACTIVATION OF T-CELL; 500µG/ML	100µL	200µl	1ML
FY-AB33256	POLYCLONAL ANTI- LIPASE A, LYSOSOMAL ACID (LIPA)	HUMAN	RABBIT LIPASE A, LYSOSOMAL ACID; 500µG/ML	100µL	200µl	1ML
FY-AB33251	POLYCLONAL ANTI- LIPASE H (LIPH)	HUMAN	RABBIT LIPASE H; 500µG/ML	100µL	200µl	1ML
FY-AB33252	POLYCLONAL ANTI- LIPASE H (LIPH)	MOUSE	RABBIT LIPASE H; 500µG/ML	100µL	200µl	1ML
FY-AB33249	POLYCLONAL ANTI- LIPASE I (LIP1)	MOUSE	RABBIT LIPASE I; 500µG/ML	100µL	200µl	1ML
FY-AB33250	POLYCLONAL ANTI- LIPASE I (LIP1)	RAT	RABBIT LIPASE I; 500µG/ML	100µL	200µl	1ML
FY-AB37936	POLYCLONAL ANTI- LIPASE, BILE SALT DEPENDENT (BSDL)	HUMAN	RABBIT LIPASE, BILE SALT DEPENDENT; 500µG/ML	100µL	200µl	1ML
FY-AB33247	POLYCLONAL ANTI- LIPASE, ENDOTHELIAL (LIPG)	RAT	RABBIT LIPASE, ENDOTHELIAL; 500µG/ML	100µL	200µl	1ML
FY-AB33241	POLYCLONAL ANTI- LIPASE, GASTRIC (LIPF)	HUMAN	RABBIT LIPASE, GASTRIC; 500µG/ML	100µL	200µl	1ML
FY-AB33242	POLYCLONAL ANTI- LIPASE, GASTRIC (LIPF)	MOUSE	RABBIT LIPASE, GASTRIC; 500µG/ML	100µL	200µl	1ML
FY-AB33243	POLYCLONAL ANTI- LIPASE, GASTRIC (LIPF)	RAT	RABBIT LIPASE, GASTRIC; 500µG/ML	100µL	200µl	1ML
FY-AB33244	POLYCLONAL ANTI- LIPASE, GASTRIC (LIPF)	PIG	RABBIT LIPASE, GASTRIC; 500µG/ML	100µL	200µl	1ML
FY-AB33239	POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	RAT	RABBIT LIPASE, HEPATIC; 500µG/ML	100µL	200µl	1ML
FY-AB33240	POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	PIG	RABBIT LIPASE, HEPATIC; 500µG/ML	100µL	200µl	1ML
FY-AB36622	POLYCLONAL ANTI- LIPASE, HORMONE SENSITIVE (LIPE)	HUMAN	RABBIT LIPASE, HORMONE SENSITIVE; 500µG/ML	100µL	200µl	1ML
FY-AB36624	POLYCLONAL ANTI- LIPASE, HORMONE SENSITIVE (LIPE)	RAT	RABBIT LIPASE, HORMONE SENSITIVE; 500µG/ML	100µL	200µl	1ML
FY-AB39032	POLYCLONAL ANTI- LIPIN 1 (LPIN1)	MOUSE	RABBIT LIPIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB37167	POLYCLONAL ANTI- LIPOCALIN 1 (LCN1)	MOUSE	RABBIT LIPOCALIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB38673	POLYCLONAL ANTI- LIPOCALIN 9 (LCN9)	HUMAN	RABBIT LIPOCALIN 9; 500µG/ML	100µL	200µl	1ML
FY-AB33254	POLYCLONAL ANTI- LIPOPROTEIN LIPASE (LPL)	MOUSE	RABBIT LIPOPROTEIN LIPASE; 500µG/ML	100µL	200µl	1ML
FY-AB37009	POLYCLONAL ANTI- LYMPHOCYTE ANTIGEN 75 (LY75)	MOUSE	RABBIT LYMPHOCYTE ANTIGEN 75; 500µG/ML	100µL	200µl	1ML

FY-AB36962	POLYCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	HUMAN	RABBIT LYMPHOTOXIN LT-B; P33; TN 500µG/ML	100µL	200µl	1ML
FY-AB38116	POLYCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 1 (LPAR1)	HUMAN	RABBIT LYSOPHOSPHATIDIC ACID RECEPTOR 1; EDG2; GPCR; 500µG/ML	100µL	200µl	1ML
FY-AB38868	POLYCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 3 (LPAR3)	HUMAN	RABBIT LYSOPHOSPHATIDIC ACID RECEPTOR 3; GPCR; EDG7; 500µG/ML	100µL	200µl	1ML
FY-AB38869	POLYCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 3 (LPAR3)	MOUSE	RABBIT LYSOPHOSPHATIDIC ACID RECEPTOR 3; GPCR; EDG7; 500µG/ML	100µL	200µl	1ML
FY-AB39041	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2 (LPCAT2)	HUMAN	RABBIT LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2; AYTL1; ACYL 500µG/ML	100µL	200µl	1ML
FY-AB36849	POLYCLONAL ANTI- LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 2 (LAMP2)	HUMAN	RABBIT LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 2; CD107-B; CD107 500µG/ML	100µL	200µl	1ML
FY-AB33637	POLYCLONAL ANTI- LYSOZYME (LZM)	RABBIT	GUINEA LYSOZYME; LYZ; RENAL 500µG/ML	100µL	200µl	1ML
FY-AB38875	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	HUMAN	RABBIT LYSYL OXIDASE LIKE PROTEIN 2; LOR2; WS9-1; 500µG/ML	100µL	200µl	1ML
FY-AB38877	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	RAT	RABBIT LYSYL OXIDASE LIKE PROTEIN 2; LOR2; WS9-1; 500µG/ML	100µL	200µl	1ML
FY-AB38878	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 4 (LOXL4)	HUMAN	RABBIT LYSYL OXIDASE LIKE PROTEIN 4; LOXC; LYSYL 500µG/ML	100µL	200µl	1ML
FY-AB38403	POLYCLONAL ANTI- LYSYL TRNA SYNTHETASE (KARS)	MOUSE	RABBIT LYSYL TRNA SYNTHETASE; KARS2; LYSF 500µG/ML	100µL	200µl	1ML
FY-AB34415	POLYCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	CATTLE	RABBIT MACROPHAGE DERIVED CHEMOKINE; CCL22; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB34419	POLYCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	RAT	RABBIT MACROPHAGE DERIVED CHEMOKINE; CCL22; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB34420	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	CATTLE	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA; CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB34421	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	DOG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA; CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB34422	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	HUMAN	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA; CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB34426	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	CATTLE	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34427	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	DOG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34428	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	CHICKEN	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34429	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	HUMAN	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34432	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	PIG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34433	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	RAT	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34434	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	RABBIT	GUINEA MACROPHAGE INFLAMMATORY PROTEIN 1 BETA; CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB34436	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	CATTLE	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB34437	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	DOG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB34438	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	HUMAN	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB34441	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	PIG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB34442	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	RAT	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA; CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB34443	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	CATTLE	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 BETA; CCL19; CKB1; 500µG/ML	100µL	200µl	1ML
FY-AB34444	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	DOG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 BETA; CCL19; CKB1; 500µG/ML	100µL	200µl	1ML
FY-AB34448	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	PIG	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 BETA; CCL19; CKB1; 500µG/ML	100µL	200µl	1ML
FY-AB34449	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	RAT	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 3 BETA; CCL19; CKB1; 500µG/ML	100µL	200µl	1ML
FY-AB39563	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 4 ALPHA (MIP4A)	HUMAN	RABBIT MACROPHAGE INFLAMMATORY PROTEIN 4 ALPHA; CCL26; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB35788	POLYCLONAL ANTI- MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF)	RAT	RABBIT MACROPHAGE MIGRATION INHIBITORY FACTOR; GLIF; MIF 500µG/ML	100µL	200µl	1ML
FY-AB37004	POLYCLONAL ANTI- MACROPHAGE SCAVENGER RECEPTOR 1 (MSR1)	HUMAN	RABBIT MACROPHAGE SCAVENGER RECEPTOR 1; CD204; MSR1 500µG/ML	100µL	200µl	1ML
FY-AB33643	POLYCLONAL ANTI- MAJOR BASIC PROTEIN (MBP)	PIG	RABBIT MAJOR BASIC PROTEIN; PRG2; BMPG; 500µG/ML	100µL	200µl	1ML
FY-AB39180	POLYCLONAL ANTI- MALATE DEHYDROGENASE 1 (MDH1)	HUMAN	RABBIT MALATE DEHYDROGENASE 1; MDHA; MALA 500µG/ML	100µL	200µl	1ML
FY-AB39375	POLYCLONAL ANTI- MALECTIN (MLEC)	CHICKEN	RABBIT MALECTIN; MLEC 500µG/ML	100µL	200µl	1ML
FY-AB38530	POLYCLONAL ANTI- MAMMARY SERINE PROTEASE INHIBITOR (MASPIN)	HUMAN	RABBIT MAMMARY SERINE PROTEASE INHIBITOR; SERPINB5; PI 500µG/ML	100µL	200µl	1ML
FY-AB36081	POLYCLONAL ANTI- MANNOSE ASSOCIATED SERINE PROTEASE 2 (MASP2)	HUMAN	RABBIT MANNOSE ASSOCIATED SERINE PROTEASE 2; MANNANOSE-BI 500µG/ML	100µL	200µl	1ML
FY-AB39586	POLYCLONAL ANTI- MANNOSE ASSOCIATED SERINE PROTEASE 2 (MASP2)	HUMAN	RABBIT MANNOSE ASSOCIATED SERINE PROTEASE 2; MANNANOSE-BI 500µG/ML	100µL	200µl	1ML

FY-AB36946	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 1 (MRC1)	HUMAN	RABBIT MANNOSE RE CD206; CLEC 500µG/ML	100µL	200µl	1ML
FY-AB33909	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 1 LIKE PROTEIN 1 (MRC1)	HUMAN	RABBIT MANNOSE RE CD206; CLEC 500µG/ML	100µL	200µl	1ML
FY-AB35849	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 2 (MRC2)	HUMAN	RABBIT MANNOSE RE CD280; ENDC 500µG/ML	100µL	200µl	1ML
FY-AB35851	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 2 (MRC2)	MOUSE	RABBIT MANNOSE RE CD280; ENDC 500µG/ML	100µL	200µl	1ML
FY-AB33907	POLYCLONAL ANTI- MANSC DOMAIN CONTAINING PROTEIN 1 (MANSC1)	HUMAN	RABBIT MANSC DOM/ LOH12CR3; L1 500µG/ML	100µL	200µl	1ML
FY-AB33751	POLYCLONAL ANTI- MARCKS RELATED PROTEIN (MARCKSL1)	HUMAN	RABBIT MARCKS REL MLP1; MRP; M 500µG/ML	100µL	200µl	1ML
FY-AB38674	POLYCLONAL ANTI- MATRILIN 2 (MATN2)	MOUSE	RABBIT MATRILIN 2 500µG/ML	100µL	200µl	1ML
FY-AB36558	POLYCLONAL ANTI- MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN (MEPE)	HUMAN	RABBIT MATRIX EXT OF45; ASARM 500µG/ML	100µL	200µl	1ML
FY-AB36560	POLYCLONAL ANTI- MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN (MEPE)	MOUSE	RABBIT MATRIX EXT OF45; ASARM 500µG/ML	100µL	200µl	1ML
FY-AB36857	POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	RAT	RABBIT MATRIX GLA IMGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB34450	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	CATTLE	RABBIT MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB34451	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	HORSE	RABBIT MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB34455	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	SHEEP	RABBIT MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB34456	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	PIG	RABBIT MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB34458	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	RABBIT	GUINEA MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB34462	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	PIG	RABBIT MATRIX MET/ STMY2; SL2; S 500µG/ML	100µL	200µl	1ML
FY-AB34908	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	RAT	RABBIT MATRIX MET/ SL3; ST3; ST1 500µG/ML	100µL	200µl	1ML
FY-AB34464	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	CATTLE	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34465	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	DOG	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34466	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	GOAT	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34467	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	HORSE	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34468	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	CHICKEN	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34473	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	RAT	RABBIT MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB34474	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	RABBIT	GUINEA MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB35145	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 15 (MMP15)	HUMAN	RABBIT MATRIX MET/ SMCP-2; MTM 500µG/ML	100µL	200µl	1ML
FY-AB35147	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 15 (MMP15)	MOUSE	RABBIT MATRIX MET/ SMCP-2; MTM 500µG/ML	100µL	200µl	1ML
FY-AB35148	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 15 (MMP15)	PIG	RABBIT MATRIX MET/ SMCP-2; MTM 500µG/ML	100µL	200µl	1ML
FY-AB36933	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 16 (MMP16)	HUMAN	RABBIT MATRIX MET/ MT3-MMP; M1 500µG/ML	100µL	200µl	1ML
FY-AB37340	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 19 (MMP19)	MOUSE	RABBIT MATRIX MET/ RASI-1; MMP1 500µG/ML	100µL	200µl	1ML
FY-AB34479	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	RABBIT	GUINEA MATRIX MET/ CLG4; CLG4A 500µG/ML	100µL	200µl	1ML
FY-AB34828	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23A (MMP23A)	HUMAN	RABBIT MATRIX MET/ CA-MMP; MMI 500µG/ML	100µL	200µl	1ML
FY-AB34830	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	CATTLE	RABBIT MATRIX MET/ MMP22; MMP; 500µG/ML	100µL	200µl	1ML
FY-AB34833	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	MOUSE	RABBIT MATRIX MET/ MMP22; MMP; 500µG/ML	100µL	200µl	1ML
FY-AB34834	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	PIG	RABBIT MATRIX MET/ MMP22; MMP; 500µG/ML	100µL	200µl	1ML
FY-AB34835	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	RAT	RABBIT MATRIX MET/ MMP22; MMP; 500µG/ML	100µL	200µl	1ML
FY-AB36594	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 26 (MMP26)	HUMAN	RABBIT MATRIX MET/ MATRILYSIN- 500µG/ML	100µL	200µl	1ML
FY-AB37604	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 28 (MMP28)	HUMAN	RABBIT MATRIX MET/ MM28; MMP2; 500µG/ML	100µL	200µl	1ML
FY-AB34481	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	DOG	RABBIT MATRIX MET/ SL1; STMY; S 500µG/ML	100µL	200µl	1ML
FY-AB34482	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	HORSE	RABBIT MATRIX MET/ SL1; STMY; S 500µG/ML	100µL	200µl	1ML
FY-AB34488	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	RABBIT	GUINEA MATRIX MET/ SL1; STMY; S 500µG/ML	100µL	200µl	1ML
FY-AB34490	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	GOAT	RABBIT MATRIX MET/ MP SL1; MAT; 500µG/ML	100µL	200µl	1ML

FY-AB34491	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	HORSE	RABBIT MATRIX MET/MPSL1; MAT; 500µG/ML	100µL	200µl	1ML
FY-AB34496	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	GUINEA P	RABBIT MATRIX MET/CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB34497	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	HUMAN	RABBIT MATRIX MET/CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB34499	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	MOUSE	RABBIT MATRIX MET/CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB34500	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	RAT	RABBIT MATRIX MET/CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB35473	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	DOG	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB35477	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	PIG	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB38886	POLYCLONAL ANTI- MELANOCORTIN 5 RECEPTOR (MC5R)	HUMAN	RABBIT MELANOCOR MC-2 500µG/ML	100µL	200µl	1ML
FY-AB36711	POLYCLONAL ANTI- MELANOMA ASSOCIATED ME20 (ME20M)	HUMAN	RABBIT MELANOMA A PMEL; GP100 500µG/ML	100µL	200µl	1ML
FY-AB37063	POLYCLONAL ANTI- MELANOMA DERIVED LEUCINE ZIPPER EXTRA NUCLEAR FA	HUMAN	RABBIT MELANOMA C GSDMC; GAS 500µG/ML	100µL	200µl	1ML
FY-AB39174	POLYCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	HUMAN	RABBIT MELANOMA II CD-RAP; MEL 500µG/ML	100µL	200µl	1ML
FY-AB39175	POLYCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	RAT	RABBIT MELANOMA II CD-RAP; MEL 500µG/ML	100µL	200µl	1ML
FY-AB37109	POLYCLONAL ANTI- MELANOTRANSFERRIN (MFI2)	HUMAN	RABBIT MELANOTRAI CD228; MAP9 500µG/ML	100µL	200µl	1ML
FY-AB39602	POLYCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	CATTLE	RABBIT MELATONIN F MT1; MEL-1A- 500µG/ML	100µL	200µl	1ML
FY-AB35746	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 2 (MPP2)	HUMAN	RABBIT MEMBRANE F DLG2; MAGU1 500µG/ML	100µL	200µl	1ML
FY-AB35748	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 2 (MPP2)	RAT	RABBIT MEMBRANE F DLG2; MAGU1 500µG/ML	100µL	200µl	1ML
FY-AB34295	POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	RAT	RABBIT MENINGIOMA NAGASE; ME/ 500µG/ML	100µL	200µl	1ML
FY-AB37903	POLYCLONAL ANTI- MESENCEPHALIC ASTROCYTE DERIVED NEUROTROPHIC F	HUMAN	RABBIT MESENCEPH ARMET; ARP; 500µG/ML	100µL	200µl	1ML
FY-AB38160	POLYCLONAL ANTI- METADHERIN (MTDH)	HUMAN	RABBIT METADHERIN 3D3; AEG1; L' 500µG/ML	100µL	200µl	1ML
FY-AB33411	POLYCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	RABBIT	GUINEA METALLOTHI MT1A; MT1S; 500µG/ML	100µL	200µl	1ML
FY-AB36436	POLYCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	CHICKEN	RABBIT METALLOTHI MT1A; MT1S; 500µG/ML	100µL	200µl	1ML
FY-AB38594	POLYCLONAL ANTI- METALLOTHIONEIN 1M (MT1M)	HUMAN	RABBIT METALLOTHI MT1K; 500µG/ML	100µL	200µl	1ML
FY-AB33414	POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	RAT	RABBIT METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB33415	POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	RABBIT	GUINEA METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB35865	POLYCLONAL ANTI- METALLOTHIONEIN 3 (MT3)	HUMAN	RABBIT METALLOTHI GIF; GIFB; GF 500µG/ML	100µL	200µl	1ML
FY-AB33811	POLYCLONAL ANTI- METASTASIS ASSOCIATED IN COLON CANCER 1 (MACC1)	HUMAN	RABBIT METASTASIS 7A5; SH3BP4I 500µG/ML	100µL	200µl	1ML
FY-AB39176	POLYCLONAL ANTI- METEORIN (METRN)	HUMAN	RABBIT METEORIN C16ORF23; R 500µG/ML	100µL	200µl	1ML
FY-AB39026	POLYCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE I ALPHA (MAT1A)	MOUSE	RABBIT METHIONINE MAT; SAMS; I 500µG/ML	100µL	200µl	1ML
FY-AB39178	POLYCLONAL ANTI- METHIONYL AMINOPEPTIDASE 2 (METAP2)	HUMAN	RABBIT METHIONYL MNPEP; P67; 500µG/ML	100µL	200µl	1ML
FY-AB38959	POLYCLONAL ANTI- METHYLTHIOADENOSINE PHOSPHORYLASE (MTAP)	HUMAN	RABBIT METHYLTHIO MSAP; S-MET 500µG/ML	100µL	200µl	1ML
FY-AB38883	POLYCLONAL ANTI- MICROFIBRILLAR ASSOCIATED PROTEIN 4 (MFAP4)	RAT	RABBIT MICROFIBRIL MICROFIBRIL 500µG/ML	100µL	200µl	1ML
FY-AB38158	POLYCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	HUMAN	RABBIT MICROSEMIN MSM-B; IGBF; 500µG/ML	100µL	200µl	1ML
FY-AB35596	POLYCLONAL ANTI- MICROSOMAL GLUTATHIONE S TRANSFERASE 1 (MGST1)	HUMAN	RABBIT MICROSOMAI GST12; MGST 500µG/ML	100µL	200µl	1ML
FY-AB35599	POLYCLONAL ANTI- MICROSOMAL GLUTATHIONE S TRANSFERASE 1 (MGST1)	RAT	RABBIT MICROSOMAI GST12; MGST 500µG/ML	100µL	200µl	1ML
FY-AB35568	POLYCLONAL ANTI- MICROSOMAL GLUTATHIONE S TRANSFERASE 2 (MGST2)	RAT	RABBIT MICROSOMAI GST2; MGST- 500µG/ML	100µL	200µl	1ML
FY-AB36710	POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2)	MOUSE	RABBIT MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB35665	POLYCLONAL ANTI- MIDKINE (MK)	RAT	RABBIT MIDKINE MDK; ARAP; I 500µG/ML	100µL	200µl	1ML
FY-AB36641	POLYCLONAL ANTI- MILK FAT GLOBULE EGF FACTOR 8 (MFGE8)	HUMAN	RABBIT MILK FAT GLC HMF8; MFGM 500µG/ML	100µL	200µl	1ML
FY-AB35325	POLYCLONAL ANTI- MINERALOCORTICOID RECEPTOR (MR)	RAT	RABBIT MINERALOCC NR3C2; MLR; 500µG/ML	100µL	200µl	1ML
FY-AB33897	POLYCLONAL ANTI- MISATO HOMOLOG 1 (MSTO1)	MOUSE	RABBIT MISATO HOM MST 500µG/ML	100µL	200µl	1ML
FY-AB38128	POLYCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (UCP2)	HUMAN	RABBIT MITOCHONDI SLC25A8; UCI 500µG/ML	100µL	200µl	1ML

FY-AB33081	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 10 (MAPK10)	MOUSE	RABBIT MITOGEN AC JNK3; SAPK11	500µG/ML	100µL	200µl	1ML
FY-AB33082	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 10 (MAPK10)	RAT	RABBIT MITOGEN AC JNK3; SAPK11	500µG/ML	100µL	200µl	1ML
FY-AB38565	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE KINASE 6 (M	RAT	RABBIT MITOGEN AC MAPKKK6; AS	500µG/ML	100µL	200µl	1ML
FY-AB34398	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	RABBIT	GUINEA MONOCYTE C CCL2; GDCF2	500µG/ML	100µL	200µl	1ML
FY-AB39450	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	RABBIT	GUINEA MONOCYTE C CCL2; GDCF2	500µG/ML	100µL	200µl	1ML
FY-AB34401	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	DOG	RABBIT MONOCYTE C CCL8; CCL-8;	500µG/ML	100µL	200µl	1ML
FY-AB34402	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	HORSE	RABBIT MONOCYTE C CCL8; CCL-8;	500µG/ML	100µL	200µl	1ML
FY-AB34406	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	PIG	RABBIT MONOCYTE C CCL8; CCL-8;	500µG/ML	100µL	200µl	1ML
FY-AB34410	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 3 (MCP3)	RAT	RABBIT MONOCYTE C CCL7; FIC; M/	500µG/ML	100µL	200µl	1ML
FY-AB34860	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	DOG	RABBIT MONOCYTE C CCL13; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB34861	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	HORSE	RABBIT MONOCYTE C CCL13; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB36995	POLYCLONAL ANTI- MONOCYTE TO MACROPHAGE DIFFERENTIATION ASSOCIAT	HUMAN	RABBIT MONOCYTE TMMD; PAQR1	500µG/ML	100µL	200µl	1ML
FY-AB35694	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMAC	HUMAN	RABBIT MOTHERS AC BSP1; JV4-1;	500µG/ML	100µL	200µl	1ML
FY-AB35696	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMAC	RAT	RABBIT MOTHERS AC BSP1; JV4-1;	500µG/ML	100µL	200µl	1ML
FY-AB37462	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 4 (SMAC	HUMAN	RABBIT MOTHERS AC DPC4; JIP; M/	500µG/ML	100µL	200µl	1ML
FY-AB35697	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 7 (SMAC	HUMAN	RABBIT MOTHERS AC MADH7; MADI	500µG/ML	100µL	200µl	1ML
FY-AB35699	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 7 (SMAC	MOUSE	RABBIT MOTHERS AC MADH7; MADI	500µG/ML	100µL	200µl	1ML
FY-AB35700	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 7 (SMAC	RAT	RABBIT MOTHERS AC MADH7; MADI	500µG/ML	100µL	200µl	1ML
FY-AB33645	POLYCLONAL ANTI- MOTILIN (MTL)	HUMAN	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB33646	POLYCLONAL ANTI- MOTILIN (MTL)	RAT	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB33647	POLYCLONAL ANTI- MOTILIN (MTL)	RABBIT	GUINEA MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB33648	POLYCLONAL ANTI- MOTILIN (MTL)	CATTLE	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB33649	POLYCLONAL ANTI- MUCIN (MUC)	HUMAN	RABBIT MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33650	POLYCLONAL ANTI- MUCIN (MUC)	PIG	RABBIT MUCIN	1MG/ML	100µL	200µl	1ML
FY-AB33053	POLYCLONAL ANTI- MUCIN 1 (MUC1)	CATTLE	RABBIT MUCIN 1 CD227; EMA;	0.77MG/ML	100µL	200µl	1ML
FY-AB33858	POLYCLONAL ANTI- MUCIN 13, CELL SURFACE ASSOCIATED (MUC13)	HUMAN	RABBIT MUCIN 13, CE DRCC1; REC	500µG/ML	100µL	200µl	1ML
FY-AB33025	POLYCLONAL ANTI- MUCIN 17 (MUC17)	CATTLE	RABBIT MUCIN 17 MUC3; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33048	POLYCLONAL ANTI- MUCIN 2 (MUC2)	RAT	RABBIT MUCIN 2 MLP; SMUC; C	500µG/ML	100µL	200µl	1ML
FY-AB33049	POLYCLONAL ANTI- MUCIN 2 (MUC2)	CATTLE	RABBIT MUCIN 2 MLP; SMUC; C	500µG/ML	100µL	200µl	1ML
FY-AB33020	POLYCLONAL ANTI- MUCIN 20 (MUC20)	HUMAN	RABBIT MUCIN 20	500µG/ML	100µL	200µl	1ML
FY-AB33021	POLYCLONAL ANTI- MUCIN 20 (MUC20)	MOUSE	RABBIT MUCIN 20	500µG/ML	100µL	200µl	1ML
FY-AB33023	POLYCLONAL ANTI- MUCIN 20 (MUC20)	CATTLE	RABBIT MUCIN 20	500µG/ML	100µL	200µl	1ML
FY-AB33019	POLYCLONAL ANTI- MUCIN 21 (MUC21)	HUMAN	RABBIT MUCIN 21 C6ORF205; E1	500µG/ML	100µL	200µl	1ML
FY-AB33044	POLYCLONAL ANTI- MUCIN 3 (MUC3)	RAT	RABBIT MUCIN 3 MUC3A; MUC	500µG/ML	100µL	200µl	1ML
FY-AB33045	POLYCLONAL ANTI- MUCIN 3 (MUC3)	CATTLE	RABBIT MUCIN 3 MUC3A; MUC	500µG/ML	100µL	200µl	1ML
FY-AB33038	POLYCLONAL ANTI- MUCIN 4 (MUC4)	HUMAN	RABBIT MUCIN 4 ASGP; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33039	POLYCLONAL ANTI- MUCIN 4 (MUC4)	MOUSE	RABBIT MUCIN 4 ASGP; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33040	POLYCLONAL ANTI- MUCIN 4 (MUC4)	RAT	RABBIT MUCIN 4 ASGP; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33041	POLYCLONAL ANTI- MUCIN 4 (MUC4)	CATTLE	RABBIT MUCIN 4 ASGP; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33037	POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	CATTLE	RABBIT MUCIN 5 SUB TBM; MUC5;	L 500µG/ML	100µL	200µl	1ML
FY-AB33029	POLYCLONAL ANTI- MUCIN 6 (MUC6)	MOUSE	RABBIT MUCIN 6 MUCIN 6,GAS	500µG/ML	100µL	200µl	1ML

FY-AB33030	POLYCLONAL ANTI- MUCIN 6 (MUC6)	CATTLE	RABBIT MUCIN 6	MUCIN 6,GAS	500µG/ML	100µL	200µl	1ML
FY-AB33026	POLYCLONAL ANTI- MUCIN 7, SECRETED (MUC7)	HUMAN	RABBIT MUCIN 7, SEC	MG2; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB33027	POLYCLONAL ANTI- MUCIN 7, SECRETED (MUC7)	CATTLE	RABBIT MUCIN 7, SEC	MG2; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB36922	POLYCLONAL ANTI- MUCOSAL ADDRESSIN CELL ADHESION MOLECULE 1 (MADC	HUMAN	RABBIT MUCOSAL AD	ADDRESSIN	500µG/ML	100µL	200µl	1ML
FY-AB38694	POLYCLONAL ANTI- MUSCLE, SKELETAL, RECEPTOR TYROSINE KINASE (MUSK)	HUMAN	RABBIT MUSCLE, SKE	MUSCLE-SPE	500µG/ML	100µL	200µl	1ML
FY-AB39324	POLYCLONAL ANTI- MUTY HOMOLOG (MUTYH)	HUMAN	RABBIT MUTY HOMOI	MYH; A/G-SPF	500µG/ML	100µL	200µl	1ML
FY-AB35272	POLYCLONAL ANTI- MYELIN ASSOCIATED GLYCOPROTEIN (MAG)	RAT	RABBIT MYELIN ASSC	GMA; S-MAG;	500µG/ML	100µL	200µl	1ML
FY-AB33381	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	RAT	RABBIT MYELIN BASI	MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB33382	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	CATTLE	RABBIT MYELIN BASI	MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB33419	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	HUMAN	GUINEA MYELIN BASI	MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB33420	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	MOUSE	GUINEA MYELIN BASI	MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB33421	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	RAT	GUINEA MYELIN BASI	MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB36983	POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 1 (MPIF1)	HUMAN	RABBIT MYELOID PR	CCL23; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB35780	POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 (MPIF2)	HUMAN	RABBIT MYELOID PR	CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB39491	POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 (MPIF2)	RAT	RABBIT MYELOID PR	CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB33388	POLYCLONAL ANTI- MYELOPEROXIDASE (MPO)	HUMAN	RABBIT MYELOPERO		500µG/ML	100µL	200µl	1ML
FY-AB35575	POLYCLONAL ANTI- MYELOPEROXIDASE (MPO)	HORSE	RABBIT MYELOPERO		500µG/ML	100µL	200µl	1ML
FY-AB39062	POLYCLONAL ANTI- MYO INOSITOL OXYGENASE (MIOX)	HUMAN	RABBIT MYO INOSITC	ALDRL6; KSP;	500µG/ML	100µL	200µl	1ML
FY-AB37139	POLYCLONAL ANTI- MYOGENIC DIFFERENTIATION (MYOD)	RAT	RABBIT MYOGENIC D	MYOD1; PUM;	500µG/ML	100µL	200µl	1ML
FY-AB39167	POLYCLONAL ANTI- MYOGENIC FACTOR 5 (MYF5)	HUMAN	RABBIT MYOGENIC F	BHLHC2; CLA	500µG/ML	100µL	200µl	1ML
FY-AB36432	POLYCLONAL ANTI- MYOGENIN (MYOG)	HUMAN	RABBIT MYOGENIN	MYF4; BHLHC	500µG/ML	100µL	200µl	1ML
FY-AB33392	POLYCLONAL ANTI- MYOGLOBIN (MYO)	RAT	RABBIT MYOGLOBIN	PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB33651	POLYCLONAL ANTI- MYOGLOBIN (MYO)	DOG	RABBIT MYOGLOBIN	PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB33653	POLYCLONAL ANTI- MYOSIN (MYO)	HUMAN	RABBIT MYOSIN		500µG/ML	100µL	200µl	1ML
FY-AB33654	POLYCLONAL ANTI- MYOSIN (MYO)	RABBIT	GUINEA MYOSIN		500µG/ML	100µL	200µl	1ML
FY-AB38405	POLYCLONAL ANTI- MYOSIN BINDING PROTEIN C, CARDIAC (MYBPC3)	HUMAN	RABBIT MYOSIN BIND	MYBPC-3; FH	500µG/ML	100µL	200µl	1ML
FY-AB38541	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 7, CARDIAC MUSCLE, BETA (MYH7)	RAT	RABBIT MYOSIN HEA	CMD1S; CMH	500µG/ML	100µL	200µl	1ML
FY-AB38543	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 8, SKELETAL MUSCLE, PERINATAL (M	RAT	RABBIT MYOSIN HEA	MYHC-PERI; I	500µG/ML	100µL	200µl	1ML
FY-AB33356	POLYCLONAL ANTI- MYOSIN IA (MYO1A)	HUMAN	RABBIT MYOSIN IA	MYO1-A; MIH	500µG/ML	100µL	200µl	1ML
FY-AB33358	POLYCLONAL ANTI- MYOSIN IA (MYO1A)	RAT	RABBIT MYOSIN IA	MYO1-A; MIH	500µG/ML	100µL	200µl	1ML
FY-AB33353	POLYCLONAL ANTI- MYOSIN IB (MYO1B)	HUMAN	RABBIT MYOSIN IB	MYR1; MMIA;	500µG/ML	100µL	200µl	1ML
FY-AB33354	POLYCLONAL ANTI- MYOSIN IB (MYO1B)	MOUSE	RABBIT MYOSIN IB	MYR1; MMIA;	500µG/ML	100µL	200µl	1ML
FY-AB33355	POLYCLONAL ANTI- MYOSIN IB (MYO1B)	RAT	RABBIT MYOSIN IB	MYR1; MMIA;	500µG/ML	100µL	200µl	1ML
FY-AB33350	POLYCLONAL ANTI- MYOSIN IC (MYO1C)	HUMAN	RABBIT MYOSIN IC	MMI-BETA; MI	500µG/ML	100µL	200µl	1ML
FY-AB33351	POLYCLONAL ANTI- MYOSIN IC (MYO1C)	MOUSE	RABBIT MYOSIN IC	MMI-BETA; MI	500µG/ML	100µL	200µl	1ML
FY-AB33352	POLYCLONAL ANTI- MYOSIN IC (MYO1C)	RAT	RABBIT MYOSIN IC	MMI-BETA; MI	500µG/ML	100µL	200µl	1ML
FY-AB33348	POLYCLONAL ANTI- MYOSIN ID (MYO1D)	HUMAN	RABBIT MYOSIN ID	MYR4	500µG/ML	100µL	200µl	1ML
FY-AB33347	POLYCLONAL ANTI- MYOSIN IE (MYO1E)	RAT	RABBIT MYOSIN IE	MYO1C; HUN	500µG/ML	100µL	200µl	1ML
FY-AB33343	POLYCLONAL ANTI- MYOSIN IF (MYO1F)	MOUSE	RABBIT MYOSIN IF	MYOSIN-IE	500µG/ML	100µL	200µl	1ML
FY-AB33344	POLYCLONAL ANTI- MYOSIN IF (MYO1F)	RAT	RABBIT MYOSIN IF	MYOSIN-IE	500µG/ML	100µL	200µl	1ML
FY-AB33339	POLYCLONAL ANTI- MYOSIN IG (MYO1G)	HUMAN	RABBIT MYOSIN IG	MINOR HISTC	500µG/ML	100µL	200µl	1ML

FY-AB33341	POLYCLONAL ANTI- MYOSIN IG (MYO1G)	RAT	RABBIT MYOSIN IG	MINOR HISTC	500µG/ML	100µL	200µl	1ML
FY-AB38549	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 9, REGULATORY (MYL9)	HUMAN	RABBIT MYOSIN LIGH	MLC2; LC20; I	500µG/ML	100µL	200µl	1ML
FY-AB38546	POLYCLONAL ANTI- MYOSIN VA (MYO5A)	MOUSE	RABBIT MYOSIN VA	GS1; MYH12;	500µG/ML	100µL	200µl	1ML
FY-AB38547	POLYCLONAL ANTI- MYOSIN VIIB (MYO7B)	HUMAN	RABBIT MYOSIN VIIB		500µG/ML	100µL	200µl	1ML
FY-AB37074	POLYCLONAL ANTI- MYOSTATIN (MSTN)	CHICKEN	RABBIT MYOSTATIN	GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB37078	POLYCLONAL ANTI- MYOSTATIN (MSTN)	RAT	RABBIT MYOSTATIN	GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB38888	POLYCLONAL ANTI- MYOTUBULARIN RELATED PROTEIN 9 (MTMR9)	RAT	RABBIT MYOTUBULARI	C8ORF9; MTA	500µG/ML	100µL	200µl	1ML
FY-AB39164	POLYCLONAL ANTI- MYOZENIN 2 (MYOZ2)	HUMAN	RABBIT MYOZENIN 2	CS-1; C4ORF1	500µG/ML	100µL	200µl	1ML
FY-AB39183	POLYCLONAL ANTI- MYRISTOYLATED ALANINE RICH PROTEIN KINASE C SUBSTF	HUMAN	RABBIT MYRISTOYLA	80K-L; MACS;	500µG/ML	100µL	200µl	1ML
FY-AB39159	POLYCLONAL ANTI- N-ACETYLNEURAMINIC ACID SYNTHASE (NANS)	HUMAN	RABBIT N-ACETYLNEI	SAS; SIALIC A	500µG/ML	100µL	200µl	1ML
FY-AB38976	POLYCLONAL ANTI- N-ACETYLTRANSFERASE 1 (NAT1)	HUMAN	RABBIT N-ACETYLTR	AAC1; ARYLA	500µG/ML	100µL	200µl	1ML
FY-AB37460	POLYCLONAL ANTI- NADPH OXIDASE 4 (NOX4)	MOUSE	RABBIT NADPH OXID/	KOX; KOX-1; f	500µG/ML	100µL	200µl	1ML
FY-AB37461	POLYCLONAL ANTI- NADPH OXIDASE 4 (NOX4)	RAT	RABBIT NADPH OXID/	KOX; KOX-1; f	500µG/ML	100µL	200µl	1ML
FY-AB38706	POLYCLONAL ANTI- NA-K-CL COTRANSPORTER 2 (NKCC2)	HUMAN	RABBIT NA-K-CL COT	SLC12A1; NK1	500µG/ML	100µL	200µl	1ML
FY-AB38174	POLYCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 1 (NPR1)	HUMAN	RABBIT NATRIURETIC	ANPRA; ANP/	500µG/ML	100µL	200µl	1ML
FY-AB38416	POLYCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 2 (NPR2)	HUMAN	RABBIT NATRIURETIC	AMDM; ANPR	500µG/ML	100µL	200µl	1ML
FY-AB39296	POLYCLONAL ANTI- NECDIN (NDN)	HUMAN	RABBIT NECDIN	PWCR; NECD	500µG/ML	100µL	200µl	1ML
FY-AB33775	POLYCLONAL ANTI- NEOGENIN 1 (NEO1)	HUMAN	RABBIT NEOGENIN 1	NGN; IGDC2	500µG/ML	100µL	200µl	1ML
FY-AB36218	POLYCLONAL ANTI- NEPHRIN (NPHN)	RAT	RABBIT NEPHRIN	NPHS1; CNF;	500µG/ML	100µL	200µl	1ML
FY-AB34511	POLYCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	CHICKEN	RABBIT NERVE GROV	NGFB; BETA-	500µG/ML	100µL	200µl	1ML
FY-AB34515	POLYCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	MOUSE	RABBIT NERVE GROV	NGFB; BETA-	500µG/ML	100µL	200µl	1ML
FY-AB34518	POLYCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	MONKEY	RABBIT NERVE GROV	NGFB; BETA-	500µG/ML	100µL	200µl	1ML
FY-AB38943	POLYCLONAL ANTI- NESPRIN 1 (NESP1)	HUMAN	RABBIT NESPRIN 1	SYNE1; C6OF	500µG/ML	100µL	200µl	1ML
FY-AB37293	POLYCLONAL ANTI- NETRIN 1 (NTN1)	HUMAN	RABBIT NETRIN 1	NTN1L; EPIDI	500µG/ML	100µL	200µl	1ML
FY-AB37295	POLYCLONAL ANTI- NETRIN 1 (NTN1)	MOUSE	RABBIT NETRIN 1	NTN1L; EPIDI	500µG/ML	100µL	200µl	1ML
FY-AB39153	POLYCLONAL ANTI- NEUDESIN NEUROTROPHIC FACTOR (NENF)	HUMAN	RABBIT NEUDESIN NI	CIR2; SCIRP1	500µG/ML	100µL	200µl	1ML
FY-AB33877	POLYCLONAL ANTI- NEUGRIN (NGRN)	HUMAN	RABBIT NEUGRIN	NEURITE OU	500µG/ML	100µL	200µl	1ML
FY-AB37028	POLYCLONAL ANTI- NEURAMINIDASE (NEU)	HUMAN	RABBIT NEURAMINID	NEU1; SIAL1;	500µG/ML	100µL	200µl	1ML
FY-AB37818	POLYCLONAL ANTI- NEUREGULIN 2 (NRG2)	HUMAN	RABBIT NEUREGULIN	DON-1; HRG2	500µG/ML	100µL	200µl	1ML
FY-AB37820	POLYCLONAL ANTI- NEUREGULIN 3 (NRG3)	HUMAN	RABBIT NEUREGULIN	PRO-NRG3; P	500µG/ML	100µL	200µl	1ML
FY-AB37822	POLYCLONAL ANTI- NEUREGULIN 4 (NRG4)	HUMAN	RABBIT NEUREGULIN	HRG4; PRO-N	500µG/ML	100µL	200µl	1ML
FY-AB38177	POLYCLONAL ANTI- NEUREXOPHILIN 1 (NXPH1)	HUMAN	RABBIT NEUREXOPHI	NPH1	500µG/ML	100µL	200µl	1ML
FY-AB39147	POLYCLONAL ANTI- NEURITIN 1 (NRN1)	RAT	RABBIT NEURITIN 1		500µG/ML	100µL	200µl	1ML
FY-AB38166	POLYCLONAL ANTI- NEUROCHONDRIIN (NCDN)	RAT	RABBIT NEUROCHON	NORBIN	500µG/ML	100µL	200µl	1ML
FY-AB39158	POLYCLONAL ANTI- NEUROEPITHELIAL CELL TRANSFORMING GENE 1 (NET1)	HUMAN	RABBIT NEUROEPITH	ARHGEF8; NE	500µG/ML	100µL	200µl	1ML
FY-AB39156	POLYCLONAL ANTI- NEUROGENIN 3 (NEUROG3)	MOUSE	RABBIT NEUROGENIN	MATH4B; ATC	500µG/ML	100µL	200µl	1ML
FY-AB35592	POLYCLONAL ANTI- NEUROGLOBIN (NGB)	HUMAN	RABBIT NEUROGLOB		500µG/ML	100µL	200µl	1ML
FY-AB35246	POLYCLONAL ANTI- NEUROGRANIN (NRGN)	HUMAN	RABBIT NEUROGRAN	NG; NEUG; PI	500µG/ML	100µL	200µl	1ML
FY-AB35980	POLYCLONAL ANTI- NEUROMEDIN B (NMB)	MOUSE	RABBIT NEUROMEDI	NM-B	500µG/ML	100µL	200µl	1ML
FY-AB38179	POLYCLONAL ANTI- NEURON DERIVED ORPHAN RECEPTOR 1 (NOR1)	RAT	RABBIT NEURON DEF	NR4A3; NR4-/	500µG/ML	100µL	200µl	1ML
FY-AB36927	POLYCLONAL ANTI- NEURONAL APOPTOSIS INHIBITORY PROTEIN (NAIP)	HUMAN	RABBIT NEURONAL A	BIRC1; NLRB	500µG/ML	100µL	200µl	1ML

FY-AB35076	POLYCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	HUMAN	RABBIT NEURONAL P NARP1; NP-I; 500µG/ML	100µL	200µl	1ML
FY-AB35078	POLYCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	RAT	RABBIT NEURONAL P NARP1; NP-I; 500µG/ML	100µL	200µl	1ML
FY-AB35079	POLYCLONAL ANTI- NEURONAL PENTRAXIN II (NPTX2)	HUMAN	RABBIT NEURONAL P NARP2; NP-II; 500µG/ML	100µL	200µl	1ML
FY-AB39146	POLYCLONAL ANTI- NEUROPATHY TARGET ESTERASE (NTE)	RAT	RABBIT NEUROPATH' PNPLA6; SW\$ 500µG/ML	100µL	200µl	1ML
FY-AB35949	POLYCLONAL ANTI- NEUROPEPTIDE S (NPS)	HUMAN	RABBIT NEUROPEPTINP-S 500µG/ML	100µL	200µl	1ML
FY-AB35951	POLYCLONAL ANTI- NEUROPEPTIDE S (NPS)	MOUSE	RABBIT NEUROPEPTINP-S 500µG/ML	100µL	200µl	1ML
FY-AB36126	POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	CATTLE	RABBIT NEUROPEPTINP-Y; PYY4; C 500µG/ML	100µL	200µl	1ML
FY-AB36129	POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	MOUSE	RABBIT NEUROPEPTINP-Y; PYY4; C 500µG/ML	100µL	200µl	1ML
FY-AB38954	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	MOUSE	RABBIT NEUROPEPTINPYR; NPY1 500µG/ML	100µL	200µl	1ML
FY-AB38955	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	RAT	RABBIT NEUROPEPTINPYR; NPY1 500µG/ML	100µL	200µl	1ML
FY-AB38956	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	MOUSE	RABBIT NEUROPEPTINPY-Y2 RECE 500µG/ML	100µL	200µl	1ML
FY-AB38957	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	RAT	RABBIT NEUROPEPTINPY-Y2 RECE 500µG/ML	100µL	200µl	1ML
FY-AB38953	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	MOUSE	RABBIT NEUROPEPTINPYR5; NPY-' 500µG/ML	100µL	200µl	1ML
FY-AB35770	POLYCLONAL ANTI- NEUROFILIN 1 (NRP1)	MOUSE	RABBIT NEUROFILIN CD304; BDCA 500µG/ML	100µL	200µl	1ML
FY-AB38529	POLYCLONAL ANTI- NEUROSERPIN (NSP)	HUMAN	RABBIT NEUROSERP SERPINI1; PI1 500µG/ML	100µL	200µl	1ML
FY-AB36510	POLYCLONAL ANTI- NEUROTENSIN (NT)	RAT	RABBIT NEUROTENS NTS; NTS1; N 500µG/ML	100µL	200µl	1ML
FY-AB34519	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	CATTLE	RABBIT NEUROTROP NTF3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB34520	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	CHICKEN	RABBIT NEUROTROP NTF3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB34521	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	HUMAN	RABBIT NEUROTROP NTF3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB34524	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	PIG	RABBIT NEUROTROP NTF3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB34525	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	RAT	RABBIT NEUROTROP NTF3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB34526	POLYCLONAL ANTI- NEUROTROPHIN 4 (NT4)	HUMAN	RABBIT NEUROTROP NT5; NTF4; N' 500µG/ML	100µL	200µl	1ML
FY-AB34529	POLYCLONAL ANTI- NEUROTROPHIN 4 (NT4)	RAT	RABBIT NEUROTROP NT5; NTF4; N' 500µG/ML	100µL	200µl	1ML
FY-AB37813	POLYCLONAL ANTI- NEURTURIN (NRTN)	HUMAN	RABBIT NEURTURIN NTN 500µG/ML	100µL	200µl	1ML
FY-AB38419	POLYCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	HUMAN	RABBIT NEUTRAL SPI SMPD2; N-SM 500µG/ML	100µL	200µl	1ML
FY-AB38420	POLYCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	RAT	RABBIT NEUTRAL SPI SMPD2; N-SM 500µG/ML	100µL	200µl	1ML
FY-AB34784	POLYCLONAL ANTI- NEUTROPHIL ELASTASE (NE)	DOG	RABBIT NEUTROPHIL ELANE; HLE; 500µG/ML	100µL	200µl	1ML
FY-AB36796	POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	PIG	RABBIT NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB39673	POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	DOG	RABBIT NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB39155	POLYCLONAL ANTI- NEXILIN (NEXN)	HUMAN	RABBIT NEXILIN NELIN; F ACT 500µG/ML	100µL	200µl	1ML
FY-AB39152	POLYCLONAL ANTI- NFKB REPRESSING FACTOR (NKRF)	HUMAN	RABBIT NFKB REPRE ITBA4; NRF; N 500µG/ML	100µL	200µl	1ML
FY-AB38846	POLYCLONAL ANTI- NIDOGEN 2 (NID2)	RAT	RABBIT NIDOGEN 2 OSTEONIDO(500µG/ML	100µL	200µl	1ML
FY-AB34962	POLYCLONAL ANTI- NISCHARIN (NISCH)	HUMAN	RABBIT NISCHARIN IRAS; IMIDAZI 500µG/ML	100µL	200µl	1ML
FY-AB36027	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	DOG	RABBIT NITRIC OXIDE NOS2A; INOS 500µG/ML	100µL	200µl	1ML
FY-AB36032	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	RABBIT	GUINEA NITRIC OXIDE NOS2A; INOS 500µG/ML	100µL	200µl	1ML
FY-AB33763	POLYCLONAL ANTI- N-MYC DOWNSTREAM REGULATED GENE 2 (NDRG2)	RAT	RABBIT N-MYC DOWN SYLD; NMYC 500µG/ML	100µL	200µl	1ML
FY-AB39353	POLYCLONAL ANTI- NODAL HOMOLOG (NODAL)	MOUSE	RABBIT NODAL HOMOC 500µG/ML	100µL	200µl	1ML
FY-AB37777	POLYCLONAL ANTI- NOGGIN (NOG)	MOUSE	RABBIT NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB37778	POLYCLONAL ANTI- NOGGIN (NOG)	RAT	RABBIT NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB39566	POLYCLONAL ANTI- NOGGIN (NOG)	DOG	RABBIT NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB39567	POLYCLONAL ANTI- NOGGIN (NOG)	CHICKEN	RABBIT NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML

FY-AB35368	POLYCLONAL ANTI- N-TERMINAL PRO-ATRIAL NATRIURETIC PEPTIDE (NT-PROAI	MOUSE	RABBIT N-TERMINAL NT-PRO-ANP; 500µG/ML	100µL	200µl	1ML
FY-AB38893	POLYCLONAL ANTI- NUCLEAR FACTOR I/B (NFIB)	MOUSE	RABBIT NUCLEAR FA\NFI-RED; NFII 500µG/ML	100µL	200µl	1ML
FY-AB33777	POLYCLONAL ANTI- NUCLEAR FACTOR OF ACTIVATED T-CELLS, CYTOPLASMIC	MOUSE	RABBIT NUCLEAR FA\NF-ATC; NFA 500µG/ML	100µL	200µl	1ML
FY-AB39154	POLYCLONAL ANTI- NUCLEAR FACTOR RELATED TO KAPPA B BINDING PROTEIN	HUMAN	RABBIT NUCLEAR FA\INO80G; DNA 500µG/ML	100µL	200µl	1ML
FY-AB38634	POLYCLONAL ANTI- NUCLEAR RECEPTOR SUBFAMILY 1, GROUP D, MEMBER 2 (N	RAT	RABBIT NUCLEAR RE HZF2; BD73; E 500µG/ML	100µL	200µl	1ML
FY-AB38176	POLYCLONAL ANTI- NUCLEAR RESPIRATORY FACTOR 1 (NRF1)	RAT	RABBIT NUCLEAR RE ALPHA-PAL; E 500µG/ML	100µL	200µl	1ML
FY-AB38173	POLYCLONAL ANTI- NUCLEOPHOSMIN 1 (NPM1)	MOUSE	RABBIT NUCLEOPHO B23; NPM; NU 500µG/ML	100µL	200µl	1ML
FY-AB39160	POLYCLONAL ANTI- NUCLEOSOME ASSEMBLY PROTEIN 1 LIKE PROTEIN 1 (NAP1	HUMAN	RABBIT NUCLEOSOM NAP1; NAP1L 500µG/ML	100µL	200µl	1ML
FY-AB35274	POLYCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 4 (OCT4)	RAT	RABBIT OCTAMER BIIPOU5F1; OCT 500µG/ML	100µL	200µl	1ML
FY-AB34748	POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	CATTLE	RABBIT OLFACTOMEIOLM4; HGC1; 500µG/ML	100µL	200µl	1ML
FY-AB34547	POLYCLONAL ANTI- ONCOSTATIN M (OSM)	CATTLE	RABBIT ONCOSTATIN OS-M 500µG/ML	100µL	200µl	1ML
FY-AB34551	POLYCLONAL ANTI- ONCOSTATIN M (OSM)	RAT	RABBIT ONCOSTATIN OS-M 500µG/ML	100µL	200µl	1ML
FY-AB33657	POLYCLONAL ANTI- OPIOID PEPTIDE (OP)	UNIVERS	RABBIT OPIOID PEPT 500µG/ML	100µL	200µl	1ML
FY-AB38188	POLYCLONAL ANTI- OPTICIN (OPTC)	HUMAN	RABBIT OPTICIN OPT; OCULO 500µG/ML	100µL	200µl	1ML
FY-AB38184	POLYCLONAL ANTI- ORNITHINE DECARBOXYLASE ANTIZYME 1 (OAZ1)	HUMAN	RABBIT ORNITHINE DAZI; OAZ; OD 500µG/ML	100µL	200µl	1ML
FY-AB36879	POLYCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	CATTLE	RABBIT ORNITHINE T OCTD; OCT; (500µG/ML	100µL	200µl	1ML
FY-AB36882	POLYCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	RAT	RABBIT ORNITHINE T OCTD; OCT; (500µG/ML	100µL	200µl	1ML
FY-AB35331	POLYCLONAL ANTI- OSTEOCALCIN (OC)	CATTLE	RABBIT OSTEOCALCI BGLAP; OT; B 500µG/ML	100µL	200µl	1ML
FY-AB35332	POLYCLONAL ANTI- OSTEOCALCIN (OC)	DOG	RABBIT OSTEOCALCI BGLAP; OT; B 500µG/ML	100µL	200µl	1ML
FY-AB35336	POLYCLONAL ANTI- OSTEOCALCIN (OC)	PIG	RABBIT OSTEOCALCI BGLAP; OT; B 500µG/ML	100µL	200µl	1ML
FY-AB35338	POLYCLONAL ANTI- OSTEOCALCIN (OC)	RABBIT	GUINEA OSTEOCALCI BGLAP; OT; B 500µG/ML	100µL	200µl	1ML
FY-AB38190	POLYCLONAL ANTI- OSTEOCLAST ASSOCIATED RECEPTOR (OSCAR)	HUMAN	RABBIT OSTEOCLAS 1PIGR3; OSTE 500µG/ML	100µL	200µl	1ML
FY-AB39143	POLYCLONAL ANTI- OSTEOCRIN (OSTN)	HUMAN	RABBIT OSTEOCRIN MUSCLIN 500µG/ML	100µL	200µl	1ML
FY-AB39144	POLYCLONAL ANTI- OSTEOCRIN (OSTN)	RAT	RABBIT OSTEOCRIN MUSCLIN 500µG/ML	100µL	200µl	1ML
FY-AB38186	POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	HUMAN	RABBIT OSTEOGLYCI OIF; SLRR3A; 500µG/ML	100µL	200µl	1ML
FY-AB35943	POLYCLONAL ANTI- OSTONECTIN (ON)	RAT	RABBIT OSTONECTI SPARC; BM-4 500µG/ML	100µL	200µl	1ML
FY-AB36176	POLYCLONAL ANTI- OSTEOPONTIN (OPN)	MOUSE	RABBIT OSTEOPONT SPP1; BNSP; 500µG/ML	100µL	200µl	1ML
FY-AB36178	POLYCLONAL ANTI- OSTEOPONTIN (OPN)	RAT	RABBIT OSTEOPONT SPP1; BNSP; 500µG/ML	100µL	200µl	1ML
FY-AB36179	POLYCLONAL ANTI- OSTEOPONTIN (OPN)	RABBIT	GUINEA OSTEOPONT SPP1; BNSP; 500µG/ML	100µL	200µl	1ML
FY-AB34530	POLYCLONAL ANTI- OSTEOPROTEGERIN (OPG)	GOAT	RABBIT OSTEOPROT TNFRSF11B; 500µG/ML	100µL	200µl	1ML
FY-AB34531	POLYCLONAL ANTI- OSTEOPROTEGERIN (OPG)	CHICKEN	RABBIT OSTEOPROT TNFRSF11B; 500µG/ML	100µL	200µl	1ML
FY-AB34535	POLYCLONAL ANTI- OSTEOPROTEGERIN (OPG)	PIG	RABBIT OSTEOPROT TNFRSF11B; 500µG/ML	100µL	200µl	1ML
FY-AB33832	POLYCLONAL ANTI- OSTERIX (OSX)	MOUSE	RABBIT OSTERIX SP7 TRANSC 500µG/ML	100µL	200µl	1ML
FY-AB39418	POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	MOUSE	RABBIT OTUBAIN 1 HSPC263; OT 500µG/ML	100µL	200µl	1ML
FY-AB39484	POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	RAT	RABBIT OTUBAIN 1 HSPC263; OT 500µG/ML	100µL	200µl	1ML
FY-AB38975	POLYCLONAL ANTI- OXOGLUTARATE DEHYDROGENASE (OGDH)	HUMAN	RABBIT OXOGLUTAR AKGDH; E1K; 500µG/ML	100µL	200µl	1ML
FY-AB33917	POLYCLONAL ANTI- OXYNTOMODULIN (OXM)	HUMAN	RABBIT OXYNTOMOD 500µG/ML	100µL	200µl	1ML
FY-AB39142	POLYCLONAL ANTI- PAIRED BOX GENE 9 (PAX9)	HUMAN	RABBIT PAIRED BOX 500µG/ML	100µL	200µl	1ML
FY-AB39134	POLYCLONAL ANTI- PALATE/LUNG AND NASAL EPITHELIUM ASSOCIATED PROTE	MOUSE	RABBIT PALATE/LUN BPIFA1; SPUF 500µG/ML	100µL	200µl	1ML
FY-AB36844	POLYCLONAL ANTI- PANCREATIC LIPASE (PL)	RAT	RABBIT PANCREATIC PNLIP; PTL; P 500µG/ML	100µL	200µl	1ML
FY-AB34959	POLYCLONAL ANTI- PARAOXONASE 1 (PON1)	MOUSE	RABBIT PARAOXONA ESA; PON; ES 500µG/ML	100µL	200µl	1ML

FY-AB38460	POLYCLONAL ANTI- PARAOXONASE 2 (PON2)	HUMAN	RABBIT PARAOXONASE SERUM	500µG/ML	100µL	200µl	1ML
FY-AB38478	POLYCLONAL ANTI- PARATHYMOSESIN (PTMS)	MOUSE	RABBIT PARATHYMOSESIN	500µG/ML	100µL	200µl	1ML
FY-AB36094	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	CATTLE	RABBIT PARATHYROID HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB36095	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	DOG	RABBIT PARATHYROID HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB36096	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	CHICKEN	RABBIT PARATHYROID HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB36097	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	HUMAN	RABBIT PARATHYROID HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB36100	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	PIG	RABBIT PARATHYROID HORMONE	500µG/ML	100µL	200µl	1ML
FY-AB35347	POLYCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 2 (PTH2R)	HUMAN	RABBIT PARATHYROID HORMONE RECEPTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB36001	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	RAT	RABBIT PARATHYROID HORMONE RELATED PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB39482	POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	RAT	RABBIT PARKINSON DISEASE PROTEIN 7	500µG/ML	100µL	200µl	1ML
FY-AB39017	POLYCLONAL ANTI- PARVALBUMIN (PVALB)	HUMAN	RABBIT PARVALBUMIN	500µG/ML	100µL	200µl	1ML
FY-AB39018	POLYCLONAL ANTI- PARVALBUMIN (PVALB)	RAT	RABBIT PARVALBUMIN	500µG/ML	100µL	200µl	1ML
FY-AB39357	POLYCLONAL ANTI- PENTRAXIN 3, LONG (PTX3)	HUMAN	RABBIT PENTRAXIN 3	500µG/ML	100µL	200µl	1ML
FY-AB39358	POLYCLONAL ANTI- PENTRAXIN 3, LONG (PTX3)	RAT	RABBIT PENTRAXIN 3	500µG/ML	100µL	200µl	1ML
FY-AB33235	POLYCLONAL ANTI- PEPSIN (PP)	HUMAN	RABBIT PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB33236	POLYCLONAL ANTI- PEPSIN (PP)	PIG	RABBIT PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB34752	POLYCLONAL ANTI- PEPSINOGEN A (PGA)	CATTLE	RABBIT PEPSINOGEN A	500µG/ML	100µL	200µl	1ML
FY-AB34756	POLYCLONAL ANTI- PEPSINOGEN C (PGC)	CHICKEN	RABBIT PEPSINOGEN C	500µG/ML	100µL	200µl	1ML
FY-AB34757	POLYCLONAL ANTI- PEPSINOGEN C (PGC)	HUMAN	RABBIT PEPSINOGEN C	500µG/ML	100µL	200µl	1ML
FY-AB34760	POLYCLONAL ANTI- PEPSINOGEN C (PGC)	RAT	RABBIT PEPSINOGEN C	500µG/ML	100µL	200µl	1ML
FY-AB33783	POLYCLONAL ANTI- PEPTIDASE D (PEPD)	HUMAN	RABBIT PEPTIDASE D	500µG/ML	100µL	200µl	1ML
FY-AB36367	POLYCLONAL ANTI- PEPTIDE YY (PYY)	HUMAN	RABBIT PEPTIDE YY	500µG/ML	100µL	200µl	1ML
FY-AB36370	POLYCLONAL ANTI- PEPTIDE YY (PYY)	RAT	RABBIT PEPTIDE YY	500µG/ML	100µL	200µl	1ML
FY-AB33903	POLYCLONAL ANTI- PEPTIDE YY 3 (PYY3)	HUMAN	RABBIT PEPTIDE YY 3	500µG/ML	100µL	200µl	1ML
FY-AB39474	POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIMA INTERACTII	MOUSE	RABBIT PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIMA INTERACTII	500µG/ML	100µL	200µl	1ML
FY-AB38214	POLYCLONAL ANTI- PERILIPIN 1 (PLIN1)	HUMAN	RABBIT PERILIPIN 1	500µG/ML	100µL	200µl	1ML
FY-AB38651	POLYCLONAL ANTI- PERILIPIN 5 (PLIN5)	HUMAN	RABBIT PERILIPIN 5	500µG/ML	100µL	200µl	1ML
FY-AB38902	POLYCLONAL ANTI- PERIPHERIN (PRPH)	MOUSE	RABBIT PERIPHERIN	500µG/ML	100µL	200µl	1ML
FY-AB39127	POLYCLONAL ANTI- PERIPLAKIN (PPL)	HUMAN	RABBIT PERIPLAKIN	500µG/ML	100µL	200µl	1ML
FY-AB39128	POLYCLONAL ANTI- PERIPLAKIN (PPL)	MOUSE	RABBIT PERIPLAKIN	500µG/ML	100µL	200µl	1ML
FY-AB35578	POLYCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 2 (PEX2)	HUMAN	RABBIT PEROXISOMAL BIOGENESIS FACTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB35580	POLYCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 2 (PEX2)	MOUSE	RABBIT PEROXISOMAL BIOGENESIS FACTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB35581	POLYCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 2 (PEX2)	RAT	RABBIT PEROXISOMAL BIOGENESIS FACTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB37815	POLYCLONAL ANTI- PERSEPHIN (PSPN)	HUMAN	RABBIT PERSEPHIN	500µG/ML	100µL	200µl	1ML
FY-AB37817	POLYCLONAL ANTI- PERSEPHIN (PSPN)	MOUSE	RABBIT PERSEPHIN	500µG/ML	100µL	200µl	1ML
FY-AB38892	POLYCLONAL ANTI- PHOSPHODIESTERASE 12 (PDE12)	MOUSE	RABBIT PHOSPHODIESTERASE 12	500µG/ML	100µL	200µl	1ML
FY-AB38539	POLYCLONAL ANTI- PHOSPHOFRUCTOKINASE, LIVER (PFKL)	RAT	RABBIT PHOSPHOFRUCTOKINASE, LIVER	500µG/ML	100µL	200µl	1ML
FY-AB38537	POLYCLONAL ANTI- PHOSPHOFRUCTOKINASE, MUSCLE (PFKM)	HUMAN	RABBIT PHOSPHOFRUCTOKINASE, MUSCLE	500µG/ML	100µL	200µl	1ML
FY-AB38901	POLYCLONAL ANTI- PHOSPHOGLUCOMUTASE 5 (PGM5)	HUMAN	RABBIT PHOSPHOGLUCOMUTASE 5	500µG/ML	100µL	200µl	1ML
FY-AB39138	POLYCLONAL ANTI- PHOSPHOHISTIDINE PHOSPHATASE 1 (PHPT1)	HUMAN	RABBIT PHOSPHOHISTIDINE PHOSPHATASE 1	500µG/ML	100µL	200µl	1ML
FY-AB37872	POLYCLONAL ANTI- PHOSPHOINOSITIDE DEPENDENT PROTEIN KINASE 1 (PDPK)	MOUSE	RABBIT PHOSPHOINOSITIDE DEPENDENT PROTEIN KINASE 1	500µG/ML	100µL	200µl	1ML

FY-AB35203	POLYCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE CLASS-2-ALPHA POLYPEPTIC	MOUSE	RABBIT PHOSPHOIN	PI3K2A; CPK; 500µG/ML	100µL	200µl	1ML
FY-AB37395	POLYCLONAL ANTI- PHOSPHOLAMBAN (PLN)	MOUSE	RABBIT PHOSPHOLAI	PLB; CMD1P; 500µG/ML	100µL	200µl	1ML
FY-AB36456	POLYCLONAL ANTI- PHOSPHOLIPASE A1 (PLA1)	HUMAN	RABBIT PHOSPHOLIP	PLA1A; PS-PL 500µG/ML	100µL	200µl	1ML
FY-AB36102	POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	HUMAN	RABBIT PHOSPHOLIP	PLA2G7; PAF- 500µG/ML	100µL	200µl	1ML
FY-AB36105	POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	RAT	RABBIT PHOSPHOLIP	PLA2G7; PAF- 500µG/ML	100µL	200µl	1ML
FY-AB35257	POLYCLONAL ANTI- PHOSPHOLIPASE A2, CALCIUM INDEPENDENT (IPLA2)	RAT	RABBIT PHOSPHOLIP	PLA2G6; CAI- 500µG/ML	100µL	200µl	1ML
FY-AB36390	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IID (PLA2G2D)	HUMAN	RABBIT PHOSPHOLIP	PLA2G2D; SP 500µG/ML	100µL	200µl	1ML
FY-AB33807	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IVD (PLA2G4D)	HUMAN	RABBIT PHOSPHOLIP	CPLA2DELTA 500µG/ML	100µL	200µl	1ML
FY-AB33830	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP XIIB (PLA2G12B)	HUMAN	RABBIT PHOSPHOLIP	PLA2G13; FK; 500µG/ML	100µL	200µl	1ML
FY-AB38607	POLYCLONAL ANTI- PHOSPHOLIPASE A2, PANCREAS (PPLA2)	PIG	RABBIT PHOSPHOLIP	PLA2G1B; PL- 500µG/ML	100µL	200µl	1ML
FY-AB38610	POLYCLONAL ANTI- PHOSPHOLIPASE D2 (PLD2)	HUMAN	RABBIT PHOSPHOLIP	PLD1C; CHOL 500µG/ML	100µL	200µl	1ML
FY-AB37228	POLYCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 1 (PLSCR1)	HUMAN	RABBIT PHOSPHOLIP	MMTRA1B; C- 500µG/ML	100µL	200µl	1ML
FY-AB36467	POLYCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 2 (PLSCR2)	HUMAN	RABBIT PHOSPHOLIP	PL SCRAMBL 500µG/ML	100µL	200µl	1ML
FY-AB38206	POLYCLONAL ANTI- PHOSPHOLIPID TRANSFER PROTEIN (PLTP)	HUMAN	RABBIT PHOSPHOLIP	LIPID TRANSF 500µG/ML	100µL	200µl	1ML
FY-AB33330	POLYCLONAL ANTI- PHOSPHORYLASE KINASE BETA (PHKB)	HUMAN	RABBIT PHOSPHORY	500µG/ML	100µL	200µl	1ML
FY-AB33331	POLYCLONAL ANTI- PHOSPHORYLASE KINASE BETA (PHKB)	MOUSE	RABBIT PHOSPHORY	500µG/ML	100µL	200µl	1ML
FY-AB33332	POLYCLONAL ANTI- PHOSPHORYLASE KINASE BETA (PHKB)	RAT	RABBIT PHOSPHORY	500µG/ML	100µL	200µl	1ML
FY-AB33108	POLYCLONAL ANTI- PIM-1 ONCOGENE (PIM1)	RAT	RABBIT PIM-1 ONCO	PROTO-ONC; 500µG/ML	100µL	200µl	1ML
FY-AB33856	POLYCLONAL ANTI- PIM-2 ONCOGENE (PIM2)	HUMAN	RABBIT PIM-2 ONCO	SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB33828	POLYCLONAL ANTI- PIM-3 ONCOGENE (PIM3)	HUMAN	RABBIT PIM-3 ONCO	SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB36732	POLYCLONAL ANTI- PITUITARY ADENYLATE CYCLASE ACTIVATING PEPTIDE (PAI)	RAT	RABBIT PITUITARY	AI ADCYAP1; PF 500µG/ML	100µL	200µl	1ML
FY-AB39123	POLYCLONAL ANTI- PITUITARY TUMOR TRANSFORMING 1 INTERACTING PROTE	HUMAN	RABBIT PITUITARY	TI PBF; C21ORF 500µG/ML	100µL	200µl	1ML
FY-AB34561	POLYCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	CATTLE	RABBIT PLACENTA	G PLGF2; PGF; 500µG/ML	100µL	200µl	1ML
FY-AB39539	POLYCLONAL ANTI- PLACENTA SPECIFIC PROTEIN 9 (PLAC9)	HUMAN	RABBIT PLACENTA	SI 500µG/ML	100µL	200µl	1ML
FY-AB37453	POLYCLONAL ANTI- PLAKOPHILIN 1 (PKP1)	HUMAN	RABBIT PLAKOPHILIN	B6P; ECTODE 500µG/ML	100µL	200µl	1ML
FY-AB33063	POLYCLONAL ANTI- PLASMINOGEN (PLG)	MOUSE	RABBIT PLASMINOGE	PL; PLASMIN; 500µG/ML	100µL	200µl	1ML
FY-AB35418	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	HUMAN	RABBIT PLASMINOGE	SERPINE1; PI 500µG/ML	100µL	200µl	1ML
FY-AB35422	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	RABBIT	GUINEA PLASMINOGE	SERPINE1; PI 500µG/ML	100µL	200µl	1ML
FY-AB35423	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	MONKEY	RABBIT PLASMINOGE	SERPINE1; PI 500µG/ML	100µL	200µl	1ML
FY-AB35413	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	HUMAN	RABBIT PLASMINOGE	SERPINE2; PI 500µG/ML	100µL	200µl	1ML
FY-AB35415	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	MOUSE	RABBIT PLASMINOGE	SERPINE2; PI 500µG/ML	100µL	200µl	1ML
FY-AB35417	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	RABBIT	GUINEA PLASMINOGE	SERPINE2; PI 500µG/ML	100µL	200µl	1ML
FY-AB34691	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	CATTLE	RABBIT PLASMINOGE	PLAU; ATF; U 500µG/ML	100µL	200µl	1ML
FY-AB34692	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	CHICKEN	RABBIT PLASMINOGE	PLAU; ATF; U 500µG/ML	100µL	200µl	1ML
FY-AB34693	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	HUMAN	RABBIT PLASMINOGE	PLAU; ATF; U 500µG/ML	100µL	200µl	1ML
FY-AB34698	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	RABBIT	GUINEA PLASMINOGE	PLAU; ATF; U 500µG/ML	100µL	200µl	1ML
FY-AB34699	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR (UPAR)	CATTLE	RABBIT PLASMINOGE	CD87; PLAU 500µG/ML	100µL	200µl	1ML
FY-AB34704	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR (UPAR)	MONKEY	RABBIT PLASMINOGE	CD87; PLAU 500µG/ML	100µL	200µl	1ML
FY-AB39580	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR (UPAR)	HUMAN	RABBIT PLASMINOGE	CD87; PLAU 500µG/ML	100µL	200µl	1ML
FY-AB39136	POLYCLONAL ANTI- PLASTIN 1 (PLS1)	HUMAN	RABBIT PLASTIN 1	I-PLASTIN; FII 500µG/ML	100µL	200µl	1ML
FY-AB37633	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLDHROLASE 2 (PAF)	HUMAN	RABBIT PLATELET	AC SD-PLA2; SEF 500µG/ML	100µL	200µl	1ML

FY-AB38345	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR C (PDGFC)	MOUSE	RABBIT PLATELET DE PDGF-C; SCD 500µG/ML	100µL	200µl	1ML
FY-AB38341	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR D (PDGFD)	HUMAN	RABBIT PLATELET DE PDGF-D; IEGF 500µG/ML	100µL	200µl	1ML
FY-AB37710	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR ALPHA (PDGFR)	RAT	RABBIT PLATELET DE CD140A; PDG 500µG/ML	100µL	200µl	1ML
FY-AB37711	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR BETA (PDGFR)	HUMAN	RABBIT PLATELET DE CD140B; JTK 500µG/ML	100µL	200µl	1ML
FY-AB38350	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE P (PDGFR)	HUMAN	RABBIT PLATELET DE PRLTS; PDGF 500µG/ML	100µL	200µl	1ML
FY-AB38352	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE P (PDGFR)	MOUSE	RABBIT PLATELET DE PRLTS; PDGF 500µG/ML	100µL	200µl	1ML
FY-AB35405	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT A (PDGFA)	RABBIT	GUINEA PLATELET DE PDGF-A; PDG 500µG/ML	100µL	200µl	1ML
FY-AB38346	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGFB)	HUMAN	RABBIT PLATELET DE PDGF-B; PDG 500µG/ML	100µL	200µl	1ML
FY-AB38349	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGFB)	RAT	RABBIT PLATELET DE PDGF-B; PDG 500µG/ML	100µL	200µl	1ML
FY-AB34767	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	CATTLE	RABBIT PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB34768	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	GOAT	RABBIT PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB34772	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	PIG	RABBIT PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB34773	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RAT	RABBIT PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB34774	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RABBIT	GUINEA PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB39137	POLYCLONAL ANTI- PLEIOMORPHIC ADENOMA GENE LIKE PROTEIN 1 (PLAGL1)	HUMAN	RABBIT PLEIOMORPHIC LOT1; ZAC; Z 500µG/ML	100µL	200µl	1ML
FY-AB39554	POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	CATTLE	RABBIT PLEIOTROPHIN HARP; HBGF 500µG/ML	100µL	200µl	1ML
FY-AB38974	POLYCLONAL ANTI- PODOCAN (PODN)	MOUSE	RABBIT PODOCAN PCAN; SLRR 500µG/ML	100µL	200µl	1ML
FY-AB36221	POLYCLONAL ANTI- PODOCIN (PDCN)	RAT	RABBIT PODOCIN NPHS2; NPHS 500µG/ML	100µL	200µl	1ML
FY-AB38200	POLYCLONAL ANTI- PODOPLANIN (PDPN)	CATTLE	RABBIT PODOPLANIN GP40; GP36; 500µG/ML	100µL	200µl	1ML
FY-AB38203	POLYCLONAL ANTI- PODOPLANIN (PDPN)	RAT	RABBIT PODOPLANIN GP40; GP36; 500µG/ML	100µL	200µl	1ML
FY-AB38229	POLYCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 4 (PVRL4)	HUMAN	RABBIT POLIOVIRUS PRR4; LNIR; 500µG/ML	100µL	200µl	1ML
FY-AB37826	POLYCLONAL ANTI- POLY A SPECIFIC RIBONUCLEASE (PARN)	HUMAN	RABBIT POLY A SPECIFIC DAN; DEADE 500µG/ML	100µL	200µl	1ML
FY-AB38989	POLYCLONAL ANTI- POLYAMINE MODULATED FACTOR 1 BINDING PROTEIN 1 (PM1)	HUMAN	RABBIT POLYAMINE M 500µG/ML	100µL	200µl	1ML
FY-AB39669	POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	RAT	RABBIT POLYMERIC I SC; SECRET 500µG/ML	100µL	200µl	1ML
FY-AB37068	POLYCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 2 (KCC2)	HUMAN	RABBIT POTASSIUM (SLC12A5; SOI 500µG/ML	100µL	200µl	1ML
FY-AB37049	POLYCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 3 (KCC3)	HUMAN	RABBIT POTASSIUM (SLC12A6; ACI 500µG/ML	100µL	200µl	1ML
FY-AB37047	POLYCLONAL ANTI- POTASSIUM CHLORIDE COTRANSPORTERS 4 (KCC4)	HUMAN	RABBIT POTASSIUM (SLC12A7; SOI 500µG/ML	100µL	200µl	1ML
FY-AB33712	POLYCLONAL ANTI- POTASSIUM INTERMEDIATE SMALL CONDUCTANCE CALCIUM CHANNEL 1 (KCC1)	HUMAN	RABBIT POTASSIUM I KCA2.2; SK2; 500µG/ML	100µL	200µl	1ML
FY-AB33808	POLYCLONAL ANTI- POTE ANKYRIN DOMAIN FAMILY, MEMBER G (POTEG)	HUMAN	RABBIT POTE ANKYRIN A26C2; POTE 500µG/ML	100µL	200µl	1ML
FY-AB33662	POLYCLONAL ANTI- PREALBUMIN (PALB)	CATTLE	RABBIT PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB35839	POLYCLONAL ANTI- PREALBUMIN (PALB)	PIG	RABBIT PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB39404	POLYCLONAL ANTI- PREALBUMIN (PALB)	CHICKEN	RABBIT PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB38204	POLYCLONAL ANTI- PREFOLDIN SUBUNIT 1 (PFDN1)	HUMAN	RABBIT PREFOLDIN ε PDF; PFD1 500µG/ML	100µL	200µl	1ML
FY-AB38635	POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	HUMAN	RABBIT PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB38636	POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	RAT	RABBIT PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB37838	POLYCLONAL ANTI- PRESENILIN 1 (PSEN1)	RAT	RABBIT PRESENILIN FAD; AD3; PS 500µG/ML	100µL	200µl	1ML
FY-AB39619	POLYCLONAL ANTI- PROCOLLAGEN C PROTEINASE ENHANCER 2 (PCPE2)	HUMAN	RABBIT PROCOLLAGEN COLCE2; PF 500µG/ML	100µL	200µl	1ML
FY-AB38535	POLYCLONAL ANTI- PROENKEPHALIN (PENK)	HUMAN	RABBIT PROENKEPHALIN PREPROENK 500µG/ML	100µL	200µl	1ML
FY-AB38536	POLYCLONAL ANTI- PROENKEPHALIN (PENK)	MOUSE	RABBIT PROENKEPHALIN PREPROENK 500µG/ML	100µL	200µl	1ML
FY-AB38198	POLYCLONAL ANTI- PROGESTAGEN ASSOCIATED ENDOMETRIAL PROTEIN (PAE)	HUMAN	RABBIT PROGESTAGEN GD; GDA; GD 500µG/ML	100µL	200µl	1ML
FY-AB36618	POLYCLONAL ANTI- PROGESTERONE RECEPTOR (PGR)	HUMAN	RABBIT PROGESTERONE NR3C3; PR; N 500µG/ML	100µL	200µl	1ML

FY-AB35300	POLYCLONAL ANTI- PROHIBITIN (PHB)	MOUSE	RABBIT PROHIBITIN	500µG/ML	100µL	200µl	1ML
FY-AB35301	POLYCLONAL ANTI- PROHIBITIN (PHB)	RAT	RABBIT PROHIBITIN	500µG/ML	100µL	200µl	1ML
FY-AB34566	POLYCLONAL ANTI- PROKINETICIN 2 (PK2)	CATTLE	RABBIT PROKINETICI PK-2; BV8; MI	500µG/ML	100µL	200µl	1ML
FY-AB34570	POLYCLONAL ANTI- PROKINETICIN 2 (PK2)	RAT	RABBIT PROKINETICI PK-2; BV8; MI	500µG/ML	100µL	200µl	1ML
FY-AB34811	POLYCLONAL ANTI- PROKINETICIN RECEPTOR 1 (PKR1)	CATTLE	RABBIT PROKINETICI PROKR1; PKF	500µG/ML	100µL	200µl	1ML
FY-AB34812	POLYCLONAL ANTI- PROKINETICIN RECEPTOR 1 (PKR1)	HUMAN	RABBIT PROKINETICI PROKR1; PKF	500µG/ML	100µL	200µl	1ML
FY-AB34814	POLYCLONAL ANTI- PROKINETICIN RECEPTOR 1 (PKR1)	MOUSE	RABBIT PROKINETICI PROKR1; PKF	500µG/ML	100µL	200µl	1ML
FY-AB34815	POLYCLONAL ANTI- PROKINETICIN RECEPTOR 1 (PKR1)	RAT	RABBIT PROKINETICI PROKR1; PKF	500µG/ML	100µL	200µl	1ML
FY-AB34326	POLYCLONAL ANTI- PROKINETICIN RECEPTOR 2 (PKR2)	HUMAN	RABBIT PROKINETICI PROKR2; KAL	500µG/ML	100µL	200µl	1ML
FY-AB33078	POLYCLONAL ANTI- PROLACTIN (PRL)	MOUSE	RABBIT PROLACTIN LTH; LUTEOT	500µG/ML	100µL	200µl	1ML
FY-AB36048	POLYCLONAL ANTI- PROLACTIN (PRL)	RABBIT	GUINEA PROLACTIN LTH; LUTEOT	500µG/ML	100µL	200µl	1ML
FY-AB33785	POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	HUMAN	RABBIT PROLACTIN II GCDFP15; GF	500µG/ML	100µL	200µl	1ML
FY-AB33782	POLYCLONAL ANTI- PROLIFERATION ASSOCIATED PROTEIN 2G4 (PA2G4)	HUMAN	RABBIT PROLIFERATI EBP1; HG4-1;	500µG/ML	100µL	200µl	1ML
FY-AB39126	POLYCLONAL ANTI- PROLINE ARGININE RICH END LEUCINE RICH REPEAT PROT	HUMAN	RABBIT PROLINE ARC MST161; MST	500µG/ML	100µL	200µl	1ML
FY-AB33786	POLYCLONAL ANTI- PROLINE/SERINE RICH COILED COIL PROTEIN 1 (PSRC1)	HUMAN	RABBIT PROLINE/SEF DDA3; DIFFEF	500µG/ML	100µL	200µl	1ML
FY-AB38691	POLYCLONAL ANTI- PROLYL-4-HYDROXYLASE ALPHA POLYPEPTIDE I (P4HA1)	RAT	RABBIT PROLYL-4-HY PROCOLLAGI	500µG/ML	100µL	200µl	1ML
FY-AB38693	POLYCLONAL ANTI- PROLYL-4-HYDROXYLASE ALPHA POLYPEPTIDE III (P4HA3)	HUMAN	RABBIT PROLYL-4-HY PROCOLLAGI	500µG/ML	100µL	200µl	1ML
FY-AB36593	POLYCLONAL ANTI- PROLYLCARBOXYPEPTIDASE (PRCP)	RAT	RABBIT PROLYLCARE PCP; HUMPCI	500µG/ML	100µL	200µl	1ML
FY-AB37852	POLYCLONAL ANTI- PROMYELOCYTIC LEUKEMIA PROTEIN (PML)	HUMAN	RABBIT PROMYELOC MYL; RNF71;	500µG/ML	100µL	200µl	1ML
FY-AB36676	POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	MOUSE	RABBIT PROOPIOMEI POC; PROOM	500µG/ML	100µL	200µl	1ML
FY-AB38679	POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 9 (PCSI)	HUMAN	RABBIT PROPROTEIN FH3; HCHOLA	500µG/ML	100µL	200µl	1ML
FY-AB37060	POLYCLONAL ANTI- PROSTAGLANDIN D2 SYNTHASE (PTGDS)	HUMAN	RABBIT PROSTAGLAN HPGDS; GST;	500µG/ML	100µL	200µl	1ML
FY-AB34761	POLYCLONAL ANTI- PROSTAGLANDIN E SYNTHASE, MICROSOMAL (PTGES)	HUMAN	RABBIT PROSTAGLAN MGST1L1; MG	500µG/ML	100µL	200µl	1ML
FY-AB35860	POLYCLONAL ANTI- PROSTAGLANDIN I SYNTHASE (PTGIS)	HUMAN	RABBIT PROSTAGLAN PGIS; CYP8A	500µG/ML	100µL	200µl	1ML
FY-AB33383	POLYCLONAL ANTI- PROSTATE SPECIFIC ANTIGEN (PSA)	HUMAN	RABBIT PROSTATE S KLK3; APS; KI	500µG/ML	100µL	200µl	1ML
FY-AB34734	POLYCLONAL ANTI- PROSTATE SPECIFIC ANTIGEN (PSA)	MONKEY	RABBIT PROSTATE S KLK3; APS; KI	500µG/ML	100µL	200µl	1ML
FY-AB36064	POLYCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	HUMAN	RABBIT PROTEASE A F2RL1; F2-RL	500µG/ML	100µL	200µl	1ML
FY-AB36066	POLYCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	MOUSE	RABBIT PROTEASE A F2RL1; F2-RL	500µG/ML	100µL	200µl	1ML
FY-AB36067	POLYCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	RAT	RABBIT PROTEASE A F2RL1; F2-RL	500µG/ML	100µL	200µl	1ML
FY-AB34937	POLYCLONAL ANTI- PROTEASE, SERINE 1 (PRSS1)	RAT	RABBIT PROTEASE, ε TRP1; TRY1;	500µG/ML	100µL	200µl	1ML
FY-AB33901	POLYCLONAL ANTI- PROTEASE, SERINE 33 (PRSS33)	HUMAN	RABBIT PROTEASE, ε EOS	500µG/ML	100µL	200µl	1ML
FY-AB35151	POLYCLONAL ANTI- PROTEASOME SUBUNIT BETA TYPE-9 (PSMB9)	HUMAN	RABBIT PROTEASOM LMP2; PROTE	500µG/ML	100µL	200µl	1ML
FY-AB36353	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	HUMAN	RABBIT PROTEIN DIS P4HB; ERBA2	500µG/ML	100µL	200µl	1ML
FY-AB36894	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	HUMAN	RABBIT PROTEIN DIS PDI-A2; PDA2	500µG/ML	100µL	200µl	1ML
FY-AB36896	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	MOUSE	RABBIT PROTEIN DIS PDI-A2; PDA2	500µG/ML	100µL	200µl	1ML
FY-AB38590	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE A6 (PDIA6)	HUMAN	RABBIT PROTEIN DIS PDI-A6; TXND	500µG/ML	100µL	200µl	1ML
FY-AB37449	POLYCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	RAT	RABBIT PROTEIN KIN PRKCA; PKC-	500µG/ML	100µL	200µl	1ML
FY-AB36335	POLYCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	RAT	RABBIT PROTEIN KIN PKC-B1; PRK-	500µG/ML	100µL	200µl	1ML
FY-AB33266	POLYCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	HUMAN	RABBIT PROTEIN KIN PKC-D; MAY1	500µG/ML	100µL	200µl	1ML
FY-AB33267	POLYCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	MOUSE	RABBIT PROTEIN KIN PKC-D; MAY1	500µG/ML	100µL	200µl	1ML
FY-AB33268	POLYCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	RAT	RABBIT PROTEIN KIN PKC-D; MAY1	500µG/ML	100µL	200µl	1ML

FY-AB35297	POLYCLONAL ANTI- PROTEIN KINASE C EPSILON (PKCE)	MOUSE	RABBIT PROTEIN KIN PKC-E; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB34943	POLYCLONAL ANTI- PROTEIN KINASE C ETA (PKCH)	CATTLE	RABBIT PROTEIN KIN PRKCH; PRK(500µG/ML	100µL	200µl	1ML
FY-AB34946	POLYCLONAL ANTI- PROTEIN KINASE C ETA (PKCH)	MOUSE	RABBIT PROTEIN KIN PRKCH; PRK(500µG/ML	100µL	200µl	1ML
FY-AB34947	POLYCLONAL ANTI- PROTEIN KINASE C ETA (PKCH)	RAT	RABBIT PROTEIN KIN PRKCH; PRK(500µG/ML	100µL	200µl	1ML
FY-AB35268	POLYCLONAL ANTI- PROTEIN KINASE C GAMMA (PKCG)	RAT	RABBIT PROTEIN KIN PKC-G; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB36786	POLYCLONAL ANTI- PROTEIN KINASE C ZETA (PKCZ)	HUMAN	RABBIT PROTEIN KIN PKC2; PKC-Z; 500µG/ML	100µL	200µl	1ML
FY-AB36788	POLYCLONAL ANTI- PROTEIN KINASE C ZETA (PKCZ)	RAT	RABBIT PROTEIN KIN PKC2; PKC-Z; 500µG/ML	100µL	200µl	1ML
FY-AB37581	POLYCLONAL ANTI- PROTEIN KINASE N2 (PKN2)	HUMAN	RABBIT PROTEIN KIN PRK2; PAK-2; 500µG/ML	100µL	200µl	1ML
FY-AB37102	POLYCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED BETA 1 (PRKAB1)	RAT	RABBIT PROTEIN KIN AMPK; HAMP1 500µG/ML	100µL	200µl	1ML
FY-AB39125	POLYCLONAL ANTI- PROTEIN KINASE, CGMP DEPENDENT TYPE I (PRKG1)	HUMAN	RABBIT PROTEIN KIN CGKI; PGK; P 500µG/ML	100µL	200µl	1ML
FY-AB38648	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 3, REGULATORY SUBUNIT 1 (PPP3)	MOUSE	RABBIT PROTEIN PH CALNB1; CNE 500µG/ML	100µL	200µl	1ML
FY-AB37542	POLYCLONAL ANTI- PROTEIN S (PROS)	HUMAN	RABBIT PROTEIN S PSA; PS; PS2 500µG/ML	100µL	200µl	1ML
FY-AB38568	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE G (PT)	HUMAN	RABBIT PROTEIN TYF PTPR-G; HPT 500µG/ML	100µL	200µl	1ML
FY-AB38567	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE	RAT	RABBIT PROTEIN TYF BTPP3; CFC; 500µG/ML	100µL	200µl	1ML
FY-AB35856	POLYCLONAL ANTI- PROTEIN Z (PROZ)	HUMAN	RABBIT PROTEIN Z PRO-Z; PZ; V1 500µG/ML	100µL	200µl	1ML
FY-AB36827	POLYCLONAL ANTI- PROTEINASE 3 (PR3)	RAT	RABBIT PROTEINASE MBN; PRTN3; 500µG/ML	100µL	200µl	1ML
FY-AB38657	POLYCLONAL ANTI- PROTOCADHERIN BETA 16 (PCDHB16)	HUMAN	RABBIT PROTOCADH PCDHB8A; PC 500µG/ML	100µL	200µl	1ML
FY-AB38656	POLYCLONAL ANTI- PROTOCADHERIN GAMMA A2 (PCDHGA2)	HUMAN	RABBIT PROTOCADH 500µG/ML	100µL	200µl	1ML
FY-AB33659	POLYCLONAL ANTI- PROTOPORPHYRINOGEN OXIDASE (PPOX)	HUMAN	RABBIT PROTOPORP VP; PPO; V29 500µG/ML	100µL	200µl	1ML
FY-AB33660	POLYCLONAL ANTI- PROTOPORPHYRINOGEN OXIDASE (PPOX)	MOUSE	RABBIT PROTOPORP VP; PPO; V29 500µG/ML	100µL	200µl	1ML
FY-AB33661	POLYCLONAL ANTI- PROTOPORPHYRINOGEN OXIDASE (PPOX)	RAT	RABBIT PROTOPORP VP; PPO; V29 500µG/ML	100µL	200µl	1ML
FY-AB35522	POLYCLONAL ANTI- P-SELECTIN (SELP)	MOUSE	RABBIT P-SELECTIN CD62P; SELE 500µG/ML	100µL	200µl	1ML
FY-AB35523	POLYCLONAL ANTI- P-SELECTIN (SELP)	PIG	RABBIT P-SELECTIN CD62P; SELE 500µG/ML	100µL	200µl	1ML
FY-AB35525	POLYCLONAL ANTI- P-SELECTIN (SELP)	RABBIT	GUINEA P-SELECTIN CD62P; SELE 500µG/ML	100µL	200µl	1ML
FY-AB36161	POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFTF)	DOG	RABBIT PULMONARY PRL; SFTPA; I 500µG/ML	100µL	200µl	1ML
FY-AB36164	POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFTF)	PIG	RABBIT PULMONARY PRL; SFTPA; I 500µG/ML	100µL	200µl	1ML
FY-AB39140	POLYCLONAL ANTI- PYRUVATE CARBOXYLASE (PC)	MOUSE	RABBIT PYRUVATE C PCB 500µG/ML	100µL	200µl	1ML
FY-AB35914	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE ALPHA 1 (PDHA1)	MOUSE	RABBIT PYRUVATE D PDHCE1A; P1 500µG/ML	100µL	200µl	1ML
FY-AB35915	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE ALPHA 1 (PDHA1)	RAT	RABBIT PYRUVATE D PDHCE1A; P1 500µG/ML	100µL	200µl	1ML
FY-AB37457	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE BETA (PDHB)	MOUSE	RABBIT PYRUVATE D PDH-B; PHE11 500µG/ML	100µL	200µl	1ML
FY-AB36148	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE PHOSPHATASE (PDP)	HUMAN	RABBIT PYRUVATE D PDP1; PDH; P 500µG/ML	100µL	200µl	1ML
FY-AB36150	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE PHOSPHATASE (PDP)	MOUSE	RABBIT PYRUVATE D PDP1; PDH; P 500µG/ML	100µL	200µl	1ML
FY-AB35559	POLYCLONAL ANTI- PYRUVATE KINASE ISOZYMES M2 (PKM2)	MOUSE	RABBIT PYRUVATE K1 M2PK; PKM; I 500µG/ML	100µL	200µl	1ML
FY-AB35560	POLYCLONAL ANTI- PYRUVATE KINASE ISOZYMES M2 (PKM2)	RAT	RABBIT PYRUVATE K1 M2PK; PKM; I 500µG/ML	100µL	200µl	1ML
FY-AB34823	POLYCLONAL ANTI- PYRUVATE KINASE ISOZYMES R/L (PKLR)	DOG	RABBIT PYRUVATE K1 PK; PYK; PK1; 500µG/ML	100µL	200µl	1ML
FY-AB34827	POLYCLONAL ANTI- PYRUVATE KINASE ISOZYMES R/L (PKLR)	RAT	RABBIT PYRUVATE K1 PK; PYK; PK1; 500µG/ML	100µL	200µl	1ML
FY-AB38233	POLYCLONAL ANTI- QUIESCIN Q6 SULFHYDRYL OXIDASE 1 (QSOX1)	HUMAN	RABBIT QUIESCIN Q6 Q6; QSCN6 500µG/ML	100µL	200µl	1ML
FY-AB38699	POLYCLONAL ANTI- RAC-GTPASE ACTIVATING PROTEIN 1 (RACGAP1)	HUMAN	RABBIT RAC-GTPASE HSCYK-4; ID-1 500µG/ML	100µL	200µl	1ML
FY-AB33855	POLYCLONAL ANTI- RAD23 HOMOLOG B (RAD23B)	HUMAN	RABBIT RAD23 HOMC HHR23B; P58; 500µG/ML	100µL	200µl	1ML
FY-AB33895	POLYCLONAL ANTI- RAD54 LIKE PROTEIN 2 (RAD54L2)	HUMAN	RABBIT RAD54 LIKE P SRISNF2L; HE 500µG/ML	100µL	200µl	1ML
FY-AB39121	POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	HUMAN	RABBIT RALA BINDING RIP; RIP1; RL1 500µG/ML	100µL	200µl	1ML

FY-AB33803	POLYCLONAL ANTI- RAS RELATED C3 BOTULINUM TOXIN SUBSTRATE 1 (RAC1)	RAT	RABBIT	RAS RELATEI TC-25; P21-R/	500µG/ML	100µL	200µl	1ML
FY-AB36072	POLYCLONAL ANTI- RECEPTOR ACTIVATOR OF NUCLEAR FACTOR KAPPA B LIG. CHICKEN		RABBIT	RECEPTOR A CD254; TNFSI	500µG/ML	100µL	200µl	1ML
FY-AB38239	POLYCLONAL ANTI- REELIN (RELN)	HUMAN	RABBIT	REELIN RL	500µG/ML	100µL	200µl	1ML
FY-AB38741	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 ALPHA (REG3A)	RAT	RABBIT	REGENERATI HIP; INGAP; F	500µG/ML	100µL	200µl	1ML
FY-AB37279	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 4 (REG4)	MOUSE	RABBIT	REGENERATI GISP; REG-IV	500µG/ML	100µL	200µl	1ML
FY-AB33665	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSE	HUMAN	RABBIT	REGULATED CCL5; SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB33667	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSE	RAT	RABBIT	REGULATED CCL5; SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB33668	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSE	GUINEA P	RABBIT	REGULATED CCL5; SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB33669	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSE	MONKEY	RABBIT	REGULATED CCL5; SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB33672	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSE	CATTLE	RABBIT	REGULATED CCL5; SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB36536	POLYCLONAL ANTI- RELAXIN (RLN)	CATTLE	RABBIT	RELAXIN RLXH1; RELA	500µG/ML	100µL	200µl	1ML
FY-AB36537	POLYCLONAL ANTI- RELAXIN (RLN)	HUMAN	RABBIT	RELAXIN RLXH1; RELA	500µG/ML	100µL	200µl	1ML
FY-AB36540	POLYCLONAL ANTI- RELAXIN (RLN)	PIG	RABBIT	RELAXIN RLXH1; RELA	500µG/ML	100µL	200µl	1ML
FY-AB36155	POLYCLONAL ANTI- RENIN (REN)	DOG	RABBIT	RENIN ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB36158	POLYCLONAL ANTI- RENIN (REN)	MOUSE	RABBIT	RENIN ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB36159	POLYCLONAL ANTI- RENIN (REN)	RAT	RABBIT	RENIN ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB36160	POLYCLONAL ANTI- RENIN (REN)	RABBIT	GUINEA	RENIN ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB39037	POLYCLONAL ANTI- REPLICATION INITIATOR 1 (REPIN1)	HUMAN	RABBIT	REPLICATION AP4; RIP60; Z	500µG/ML	100µL	200µl	1ML
FY-AB36050	POLYCLONAL ANTI- RESISTIN (RETN)	HUMAN	RABBIT	RESISTIN ADSF; FIZZ3;	500µG/ML	100µL	200µl	1ML
FY-AB36052	POLYCLONAL ANTI- RESISTIN (RETN)	MOUSE	RABBIT	RESISTIN ADSF; FIZZ3;	500µG/ML	100µL	200µl	1ML
FY-AB33788	POLYCLONAL ANTI- RESISTIN LIKE BETA (RETNLB)	HUMAN	RABBIT	RESISTIN LIK XCP2; FIZZ2;	500µG/ML	100µL	200µl	1ML
FY-AB39119	POLYCLONAL ANTI- RETICULOCALBIN 2 (RCN2)	MOUSE	RABBIT	RETICULOCA E6BP; ERC-5	500µG/ML	100µL	200µl	1ML
FY-AB38951	POLYCLONAL ANTI- RETICULON 4 (RTN4)	HUMAN	RABBIT	RETICULON 4 NSP; ASY; NC	500µG/ML	100µL	200µl	1ML
FY-AB36254	POLYCLONAL ANTI- RETINOIC ACID RECEPTOR ALPHA (RARA)	RAT	RABBIT	RETINOIC AC RAR-A; NR1B	500µG/ML	100µL	200µl	1ML
FY-AB33189	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 1, CELLULAR (RBP1)	MOUSE	RABBIT	RETINOL BINIRBP-1; CRABI	500µG/ML	100µL	200µl	1ML
FY-AB39496	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 1, CELLULAR (RBP1)	PIG	RABBIT	RETINOL BINIRBP-1; CRABI	500µG/ML	100µL	200µl	1ML
FY-AB33187	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 2, CELLULAR (RBP2)	RAT	RABBIT	RETINOL BINIRBP-2; CRABI	500µG/ML	100µL	200µl	1ML
FY-AB33182	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (RBP3)	HUMAN	RABBIT	RETINOL BINIRBP-3; IRBP;	500µG/ML	100µL	200µl	1ML
FY-AB33183	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (RBP3)	MOUSE	RABBIT	RETINOL BINIRBP-3; IRBP;	500µG/ML	100µL	200µl	1ML
FY-AB33184	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (RBP3)	RAT	RABBIT	RETINOL BINIRBP-3; IRBP;	500µG/ML	100µL	200µl	1ML
FY-AB33181	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	RAT	RABBIT	RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB36201	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	CATTLE	RABBIT	RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB39385	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	CHICKEN	RABBIT	RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB39502	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	PIG	RABBIT	RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB39374	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP5)	CATTLE	RABBIT	RETINOL BINICRBP III; HRBI	500µG/ML	100µL	200µl	1ML
FY-AB39447	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP5)	RABBIT	GUINEA	RETINOL BINICRBP III; HRBI	500µG/ML	100µL	200µl	1ML
FY-AB39485	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP5)	RAT	RABBIT	RETINOL BINICRBP III; HRBI	500µG/ML	100µL	200µl	1ML
FY-AB38700	POLYCLONAL ANTI- RHO GDP DISSOCIATION INHIBITOR ALPHA (ARHGDI A)	HUMAN	RABBIT	RHO GDP DI E GDIA1; RHOG	500µG/ML	100µL	200µl	1ML
FY-AB39332	POLYCLONAL ANTI- RHO GUANINE NUCLEOTIDE EXCHANGE FACTOR 7 (ARHGEI	RAT	RABBIT	RHO GUANIN PAK3; BETA-F	500µG/ML	100µL	200µl	1ML
FY-AB39117	POLYCLONAL ANTI- RIBOFLAVIN KINASE (RFK)	HUMAN	RABBIT	RIBOFLAVIN I RIFK; FLAVO	500µG/ML	100µL	200µl	1ML
FY-AB33329	POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A)	HUMAN	RABBIT	RIBONUCLEA RNASE1; RN	500µG/ML	100µL	200µl	1ML

FY-AB33910	POLYCLONAL ANTI- RIBONUCLEASE A12 (RNASE12)	HUMAN	RABBIT RIBONUCLEA PROBABLE IN 500µG/ML	100µL	200µl	1ML
FY-AB38465	POLYCLONAL ANTI- RIBONUCLEASE A8 (RNASE8)	HUMAN	RABBIT RIBONUCLEA RNASE-A8; RI 500µG/ML	100µL	200µl	1ML
FY-AB34558	POLYCLONAL ANTI- RIBONUCLEASE T2 (RNASET2)	HUMAN	RABBIT RIBONUCLEA RNASE-T2; RI 500µG/ML	100µL	200µl	1ML
FY-AB34560	POLYCLONAL ANTI- RIBONUCLEASE T2 (RNASET2)	RAT	RABBIT RIBONUCLEA RNASE-T2; RI 500µG/ML	100µL	200µl	1ML
FY-AB38235	POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	RABBIT RIBOPHORIN RPN1; OST1; I 500µG/ML	100µL	200µl	1ML
FY-AB38793	POLYCLONAL ANTI- RIBOSOMAL PROTEIN L6 (RPL6)	HUMAN	RABBIT RIBOSOMAL I SHUJUN-2; T/ 500µG/ML	100µL	200µl	1ML
FY-AB38792	POLYCLONAL ANTI- RING FINGER PROTEIN 39 (RNF39)	HUMAN	RABBIT RING FINGER HZF; HZFW; I 500µG/ML	100µL	200µl	1ML
FY-AB33906	POLYCLONAL ANTI- RIO KINASE 1 (RIOK1)	HUMAN	RABBIT RIO KINASE 1 RRP10; SERIN 500µG/ML	100µL	200µl	1ML
FY-AB33884	POLYCLONAL ANTI- RNA BINDING MOTIF PROTEIN 24 (RBM24)	HUMAN	RABBIT RNA BINDING RNPC6; RNA- 500µG/ML	100µL	200µl	1ML
FY-AB39048	POLYCLONAL ANTI- RNA BINDING MOTIF PROTEIN 38 (RBM38)	HUMAN	RABBIT RNA BINDING HSRNASEB; ε 500µG/ML	100µL	200µl	1ML
FY-AB38237	POLYCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	MOUSE	RABBIT RYANODINE I CCO; MHS; M 500µG/ML	100µL	200µl	1ML
FY-AB38238	POLYCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	RAT	RABBIT RYANODINE I CCO; MHS; M 500µG/ML	100µL	200µl	1ML
FY-AB38412	POLYCLONAL ANTI- RYANODINE RECEPTOR 2, CARDIAC (RYR2)	HUMAN	RABBIT RYANODINE I RYR-2; ARVD. 500µG/ML	100µL	200µl	1ML
FY-AB39560	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10)	RAT	RABBIT S100 CALCIUI ANX2L; ANX2I 500µG/ML	100µL	200µl	1ML
FY-AB35517	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	MOUSE	RABBIT S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB35519	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	RABBIT	GUINEA S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB39453	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	RABBIT	GUINEA S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB36393	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A13 (S100A13)	HUMAN	RABBIT S100 CALCIUI S100-A13 500µG/ML	100µL	200µl	1ML
FY-AB39536	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A3 (S100A3)	HUMAN	RABBIT S100 CALCIUI S100E; S100- 500µG/ML	100µL	200µl	1ML
FY-AB37635	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4)	RAT	RABBIT S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB39558	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4)	CATTLE	RABBIT S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB37636	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5)	HUMAN	RABBIT S100 CALCIUI S100-A5; S10(500µG/ML	100µL	200µl	1ML
FY-AB39538	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5)	RAT	RABBIT S100 CALCIUI S100-A5; S10(500µG/ML	100µL	200µl	1ML
FY-AB39458	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6)	RABBIT	GUINEA S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB37243	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	CATTLE	RABBIT S100 CALCIUI MRP14; MIF; ε 500µG/ML	100µL	200µl	1ML
FY-AB39532	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	RAT	RABBIT S100 CALCIUI MRP14; MIF; ε 500µG/ML	100µL	200µl	1ML
FY-AB35513	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	RAT	RABBIT S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB35514	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	RABBIT	GUINEA S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB39452	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	RABBIT	GUINEA S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB38675	POLYCLONAL ANTI- SAITOHIN (STH)	HUMAN	RABBIT SAITOHIN MAPTIT; MICF 500µG/ML	100µL	200µl	1ML
FY-AB39337	POLYCLONAL ANTI- SATB HOMEBOX PROTEIN 1 (SATB1)	HUMAN	RABBIT SATB HOME DNA-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB39116	POLYCLONAL ANTI- SCAVENGER RECEPTOR CLASS B MEMBER 1 (SCARB1)	HUMAN	RABBIT SCAVENGER CD36L1; SRB 500µG/ML	100µL	200µl	1ML
FY-AB39066	POLYCLONAL ANTI- SECRETAGOGIN (SCGN)	RAT	RABBIT SECRETAGO SECRET; SEC 500µG/ML	100µL	200µl	1ML
FY-AB38934	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (SFRP1)	MOUSE	RABBIT SECRETED F FRP1; FRP; FI 500µG/ML	100µL	200µl	1ML
FY-AB38932	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	HUMAN	RABBIT SECRETED F FRP-2; SARP 500µG/ML	100µL	200µl	1ML
FY-AB38931	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	MOUSE	RABBIT SECRETED F FRP-4; FRPHI 500µG/ML	100µL	200µl	1ML
FY-AB38271	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	HUMAN	RABBIT SECRETED F SARP3; SECF 500µG/ML	100µL	200µl	1ML
FY-AB36387	POLYCLONAL ANTI- SECRETIN (SCT)	HUMAN	RABBIT SECRETIN 500µG/ML	100µL	200µl	1ML
FY-AB38921	POLYCLONAL ANTI- SECRETOGRANIN II (SCG2)	HUMAN	RABBIT SECRETOGR SN; SGII; CHC 500µG/ML	100µL	200µl	1ML
FY-AB38268	POLYCLONAL ANTI- SECRETOGRANIN V (SCG5)	HUMAN	RABBIT SECRETOGR SCGV; P7B2; 500µG/ML	100µL	200µl	1ML
FY-AB36677	POLYCLONAL ANTI- SECRETORY LEUKOCYTE PEPTIDASE INHIBITOR (SLPI)	HUMAN	RABBIT SECRETORY ALK1; ALP; MI 500µG/ML	100µL	200µl	1ML

FY-AB34387	POLYCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	CATTLE	RABBIT SELECTIN, LE CD62L; L-SEL 500µG/ML	100µL	200µl	1ML
FY-AB34390	POLYCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	MOUSE	RABBIT SELECTIN, LE CD62L; L-SEL 500µG/ML	100µL	200µl	1ML
FY-AB34391	POLYCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	RAT	RABBIT SELECTIN, LE CD62L; L-SEL 500µG/ML	100µL	200µl	1ML
FY-AB38995	POLYCLONAL ANTI- SELENIUM BINDING PROTEIN 1 (SELENBP1)	HUMAN	RABBIT SELENIUM BIILPSB; SP56; F 500µG/ML	100µL	200µl	1ML
FY-AB33767	POLYCLONAL ANTI- SEMAPHORIN 3B (SEMA3B)	HUMAN	RABBIT SEMAPHORIN LUCA-1; SEM 500µG/ML	100µL	200µl	1ML
FY-AB33773	POLYCLONAL ANTI- SEMAPHORIN 3F (SEMA3F)	HUMAN	RABBIT SEMAPHORIN SEMA-IV; SEM 500µG/ML	100µL	200µl	1ML
FY-AB33771	POLYCLONAL ANTI- SEMAPHORIN 4A (SEMA4A)	HUMAN	RABBIT SEMAPHORIN CORD10; RP3 500µG/ML	100µL	200µl	1ML
FY-AB33871	POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B)	HUMAN	RABBIT SEMAPHORIN SEMAC; SEM 500µG/ML	100µL	200µl	1ML
FY-AB36837	POLYCLONAL ANTI- SEMAPHORIN 7A (SEMA7A)	HUMAN	RABBIT SEMAPHORIN CD108; CDW 500µG/ML	100µL	200µl	1ML
FY-AB36839	POLYCLONAL ANTI- SEMAPHORIN 7A (SEMA7A)	MOUSE	RABBIT SEMAPHORIN CD108; CDW 500µG/ML	100µL	200µl	1ML
FY-AB39107	POLYCLONAL ANTI- SEPIAPTERIN REDUCTASE (SPR)	HUMAN	RABBIT SEPIAPTERIN SDR38C1; 7,8 500µG/ML	100µL	200µl	1ML
FY-AB38927	POLYCLONAL ANTI- SEPTIN 12 (SEPT12)	HUMAN	RABBIT SEPTIN 12 500µG/ML	100µL	200µl	1ML
FY-AB38924	POLYCLONAL ANTI- SEPTIN 3 (SEPT3)	HUMAN	RABBIT SEPTIN 3 SEP3; NEURC 500µG/ML	100µL	200µl	1ML
FY-AB38795	POLYCLONAL ANTI- SERINE/ARGININE RICH SPLICING FACTOR 4 (SRSF4)	MOUSE	RABBIT SERINE/ARGI SFRS4; SRP7 500µG/ML	100µL	200µl	1ML
FY-AB38312	POLYCLONAL ANTI- SEROTONIN TRANSPORTER (SERT)	MOUSE	RABBIT SEROTONIN SLC6A4; SLC 500µG/ML	100µL	200µl	1ML
FY-AB38313	POLYCLONAL ANTI- SEROTONIN TRANSPORTER (SERT)	RAT	RABBIT SEROTONIN SLC6A4; SLC 500µG/ML	100µL	200µl	1ML
FY-AB37623	POLYCLONAL ANTI- SERPIN A10 (SERPINA10)	RAT	RABBIT SERPIN A10 PZI; ZPI; SERI 500µG/ML	100µL	200µl	1ML
FY-AB34741	POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR,CLADE B, MEMBER 4 (SERPIN)	MOUSE	RABBIT SERPIN PEPT SCCA2; PI11; 500µG/ML	100µL	200µl	1ML
FY-AB36142	POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	RABBIT	GUINEA SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB39455	POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	RABBIT	GUINEA SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB36940	POLYCLONAL ANTI- SERUM AMYLOID P COMPONENT (SAP)	HUMAN	RABBIT SERUM AMYL APCS; PTX2; 500µG/ML	100µL	200µl	1ML
FY-AB38928	POLYCLONAL ANTI- SESTRIN 3 (SESN3)	MOUSE	RABBIT SESTRIN 3 SEST3 500µG/ML	100µL	200µl	1ML
FY-AB35261	POLYCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 18 (SOX18)	HUMAN	RABBIT SEX DETERM HLTS; SRY-B 500µG/ML	100µL	200µl	1ML
FY-AB35248	POLYCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 2 (SOX2)	RAT	RABBIT SEX DETERM ANOP3; MCOI 500µG/ML	100µL	200µl	1ML
FY-AB38996	POLYCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 9 (SOX9)	HUMAN	RABBIT SEX DETERM CMPD1; CMD 500µG/ML	100µL	200µl	1ML
FY-AB35228	POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	HUMAN	RABBIT SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB35230	POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	MOUSE	RABBIT SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB35231	POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	RAT	RABBIT SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB39113	POLYCLONAL ANTI- SIALIC ACID ACETYLESTERASE (SIAE)	HUMAN	RABBIT SIALIC ACID YSG2; CSE-C 500µG/ML	100µL	200µl	1ML
FY-AB36454	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 2 (CD22)	HUMAN	RABBIT SIALIC ACID SIGLEC2; BL- 500µG/ML	100µL	200µl	1ML
FY-AB39503	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 5 (SIGLEC5)	HUMAN	RABBIT SIALIC ACID E CD170; CD33I 500µG/ML	100µL	200µl	1ML
FY-AB39513	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 7 (SIGLEC7)	HUMAN	RABBIT SIALIC ACID E CDW328; CD: 500µG/ML	100µL	200µl	1ML
FY-AB37234	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 8 (SIGLEC8)	HUMAN	RABBIT SIALIC ACID E SAF2; SIGLEC 500µG/ML	100µL	200µl	1ML
FY-AB39618	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 9 (SIGLEC9)	HUMAN	RABBIT SIALIC ACID E CDW329; CD: 500µG/ML	100µL	200µl	1ML
FY-AB38697	POLYCLONAL ANTI- SIALIDASE 2, CYTOSOLIC (SIAL2)	RAT	RABBIT SIALIDASE 2, MEU2; N-ACE 500µG/ML	100µL	200µl	1ML
FY-AB36245	POLYCLONAL ANTI- SIALOADHESIN (SN)	HUMAN	RABBIT SIALOADHES CD169; SIGLE 500µG/ML	100µL	200µl	1ML
FY-AB39356	POLYCLONAL ANTI- SIGNALING LYMPHOCYTIC ACTIVATION MOLECULE FAMILY,	HUMAN	RABBIT SIGNALING L CD319; CRAC 500µG/ML	100µL	200µl	1ML
FY-AB39112	POLYCLONAL ANTI- SINGLE STRAND SELECTIVE MONOFUNCTIONAL URACIL DN	HUMAN	RABBIT SINGLE STRA FDG; HMUDG 500µG/ML	100µL	200µl	1ML
FY-AB38789	POLYCLONAL ANTI- SIRTUIN 7 (SIRT7)	HUMAN	RABBIT SIRTUIN 7 SIR2L7; NAD- 500µG/ML	100µL	200µl	1ML
FY-AB39104	POLYCLONAL ANTI- SIX TRANSMEMBRANE EPITHELIAL ANTIGEN OF THE PROST	HUMAN	RABBIT SIX TRANSM E IPCA1; PCAN; 500µG/ML	100µL	200µl	1ML
FY-AB38522	POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	HUMAN	RABBIT SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML

FY-AB38523	POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	MOUSE	RABBIT SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB38524	POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	RAT	RABBIT SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB35734	POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	MOUSE	RABBIT SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB35735	POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	RAT	RABBIT SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB38521	POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	RABBIT SLIT HOMOLC MEGF5; SLIL2 500µG/ML	100µL	200µl	1ML
FY-AB37765	POLYCLONAL ANTI- SMAD FAMILY MEMBER 3 (SMAD3)	RAT	RABBIT SMAD FAMILY JV15-2; MAD1 500µG/ML	100µL	200µl	1ML
FY-AB37324	POLYCLONAL ANTI- SMALL BREAST EPITHELIAL MUCIN (SBEM)	HUMAN	RABBIT SMALL BREA; MUC1; MUC1 500µG/ML	100µL	200µl	1ML
FY-AB38710	POLYCLONAL ANTI- SODIUM/GLUCOSE COTRAPORTER 1 (SGLT1)	HUMAN	RABBIT SODIUM/GLU; SLC5A1; NAG 500µG/ML	100µL	200µl	1ML
FY-AB38711	POLYCLONAL ANTI- SODIUM/GLUCOSE COTRAPORTER 2 (SGLT2)	HUMAN	RABBIT SODIUM/GLU; SLC5A2; SOL1 500µG/ML	100µL	200µl	1ML
FY-AB38716	POLYCLONAL ANTI- SODIUM/HYDROGEN EXCHANGER 1 (NHE1)	HUMAN	RABBIT SODIUM/HYD SLC9A1; APN 500µG/ML	100µL	200µl	1ML
FY-AB38702	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 1, MEMBER 5 (SLC1A5)	HUMAN	RABBIT SOLUTE CAR SLC1A5; AAA 500µG/ML	100µL	200µl	1ML
FY-AB38718	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 26, MEMBER 4 (SLC26A4)	HUMAN	RABBIT SOLUTE CAR PENDRIN; DF 500µG/ML	100µL	200µl	1ML
FY-AB37088	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	HUMAN	RABBIT SOLUTE CAR FATP5; ACSB 500µG/ML	100µL	200µl	1ML
FY-AB33678	POLYCLONAL ANTI- SOMATOSTATIN (SST)	PIG	RABBIT SOMATOSTA; GH1H; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB38777	POLYCLONAL ANTI- SORTING NEXIN 17 (SNX17)	HUMAN	RABBIT SORTING NE; 500µG/ML	100µL	200µl	1ML
FY-AB33794	POLYCLONAL ANTI- SPARC LIKE PROTEIN 1 (SPARCL1)	HUMAN	RABBIT SPARC LIKE F SC1; PIG33; M 500µG/ML	100µL	200µl	1ML
FY-AB33795	POLYCLONAL ANTI- SPARC LIKE PROTEIN 1 (SPARCL1)	RAT	RABBIT SPARC LIKE F SC1; PIG33; M 500µG/ML	100µL	200µl	1ML
FY-AB33793	POLYCLONAL ANTI- SPECIFICITY PROTEIN 1 (SP1)	HUMAN	RABBIT SPECIFICITY TSFP1; SP1 T 500µG/ML	100µL	200µl	1ML
FY-AB38284	POLYCLONAL ANTI- SPERMINE OXIDASE (SMOX)	MOUSE	RABBIT SPERMINE O; SMO; PAO; P; 500µG/ML	100µL	200µl	1ML
FY-AB38356	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 1 (S1PR1)	MOUSE	RABBIT SPHINGOSINI CD363; EDG1 500µG/ML	100µL	200µl	1ML
FY-AB39105	POLYCLONAL ANTI- SQUALENE EPOXIDASE (SQLE)	HUMAN	RABBIT SQUALENE E SE; ERG1; SG 500µG/ML	100µL	200µl	1ML
FY-AB38296	POLYCLONAL ANTI- STANNIOCALCIN 1 (STC1)	RAT	RABBIT STANNIOCAL 500µG/ML	100µL	200µl	1ML
FY-AB38850	POLYCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	HUMAN	RABBIT STEAROYL C; FADS5; SCDC 500µG/ML	100µL	200µl	1ML
FY-AB34588	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	CATTLE	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34589	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	DOG	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34590	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	GOAT	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34591	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	HORSE	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34592	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	CHICKEN	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34593	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	HUMAN	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB34596	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	RAT	RABBIT STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB33797	POLYCLONAL ANTI- STERIOD 5 ALPHA REDUCTASE 1 (SRD5A1)	MOUSE	RABBIT STERIOD 5 AI 3-OXO-5 ALP; 500µG/ML	100µL	200µl	1ML
FY-AB34604	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	RAT	RABBIT STROMAL CE CXCL12; PBS1 500µG/ML	100µL	200µl	1ML
FY-AB35832	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 4 (SDF4)	MOUSE	RABBIT STROMAL CE CAB45; RP5-9 500µG/ML	100µL	200µl	1ML
FY-AB39099	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	HUMAN	RABBIT SULFITE OXII 500µG/ML	100µL	200µl	1ML
FY-AB39100	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	MOUSE	RABBIT SULFITE OXII 500µG/ML	100µL	200µl	1ML
FY-AB36613	POLYCLONAL ANTI- SULFOTRANSFERASE 1A1 (SULT1A1)	HUMAN	RABBIT SULFOTRAN; PST; HAST 1/H 500µG/ML	100µL	200µl	1ML
FY-AB39398	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	CATTLE	RABBIT SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB33135	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	RAT	RABBIT SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB34573	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULAR (SOD3)	RABBIT	GUINEA SUPEROXIDE SOD-3; EC-SC 500µG/ML	100µL	200µl	1ML
FY-AB33140	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE, COPPER CHAPERONE (SOD4)	MOUSE	RABBIT SUPEROXIDE CCS; COPPEI 500µG/ML	100µL	200µl	1ML
FY-AB33141	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE, COPPER CHAPERONE (SOD4)	RAT	RABBIT SUPEROXIDE CCS; COPPEI 500µG/ML	100µL	200µl	1ML

FY-AB33900	POLYCLONAL ANTI- SUPEROXIDE DISMUTASES (SOD)	HUMAN	RABBIT SUPEROXIDE	500µG/ML	100µL	200µl	1ML
FY-AB39463	POLYCLONAL ANTI- SUPERVILLIN (SVL)	HUMAN	RABBIT SUPERVILLIN P205/P250; AF	500µG/ML	100µL	200µl	1ML
FY-AB33851	POLYCLONAL ANTI- SUPPRESSION OF TUMORIGENICITY 14 (ST14)	HUMAN	RABBIT SUPPRESSIO SNC19; HAI; I	500µG/ML	100µL	200µl	1ML
FY-AB39509	POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (SOCS3)	RAT	RABBIT SUPPRESSOI ATOD4; CIS3;	500µG/ML	100µL	200µl	1ML
FY-AB36324	POLYCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPD)	MOUSE	RABBIT SURFACTAN1 SFTPD; COLE	500µG/ML	100µL	200µl	1ML
FY-AB36325	POLYCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPD)	RAT	RABBIT SURFACTAN1 SFTPD; COLE	500µG/ML	100µL	200µl	1ML
FY-AB39098	POLYCLONAL ANTI- SYNAPTONEMAL COMPLEX PROTEIN 3 (SYCP3)	HUMAN	RABBIT SYNAPTONEI SCP3; COR1	500µG/ML	100µL	200µl	1ML
FY-AB35275	POLYCLONAL ANTI- SYNAPTOPHYSIN (SYP)	CATTLE	RABBIT SYNAPTOPH1 MAJOR SYNA	500µG/ML	100µL	200µl	1ML
FY-AB35278	POLYCLONAL ANTI- SYNAPTOPHYSIN (SYP)	MOUSE	RABBIT SYNAPTOPH1 MAJOR SYNA	500µG/ML	100µL	200µl	1ML
FY-AB39096	POLYCLONAL ANTI- SYNAPTOPODIN 2 (SYNPO2)	HUMAN	RABBIT SYNAPTOPOI MYOPODIN; C	500µG/ML	100µL	200µl	1ML
FY-AB39097	POLYCLONAL ANTI- SYNAPTOPODIN 2 (SYNPO2)	MOUSE	RABBIT SYNAPTOPOI MYOPODIN; C	500µG/ML	100µL	200µl	1ML
FY-AB38305	POLYCLONAL ANTI- SYNAPTOTAGMIN I (SYT1)	MOUSE	RABBIT SYNAPTOTAC SYT; P65; SVF	500µG/ML	100µL	200µl	1ML
FY-AB38625	POLYCLONAL ANTI- SYNCOLLIN (SYCN)	HUMAN	RABBIT SYNCOLLIN SYL; INSSA1;	500µG/ML	100µL	200µl	1ML
FY-AB37529	POLYCLONAL ANTI- SYNDECAN 1 (SDC1)	MOUSE	RABBIT SYNDECAN 1 CD138; SDC;	500µG/ML	100µL	200µl	1ML
FY-AB38459	POLYCLONAL ANTI- SYNDECAN 3 (SDC3)	HUMAN	RABBIT SYNDECAN 3 SDCN; SYND;	500µG/ML	100µL	200µl	1ML
FY-AB37486	POLYCLONAL ANTI- SYNDECAN 4 (SDC4)	RAT	RABBIT SYNDECAN 4 SYND4; AMPF	500µG/ML	100µL	200µl	1ML
FY-AB38414	POLYCLONAL ANTI- SYNTAXIN 1A, BRAIN (STX1A)	MOUSE	RABBIT SYNTAXIN 1A STX-1A; HPC-	500µG/ML	100µL	200µl	1ML
FY-AB38299	POLYCLONAL ANTI- SYNTAXIN 2 (STX2)	MOUSE	RABBIT SYNTAXIN 2 EPIIM; EPM;	500µG/ML	100µL	200µl	1ML
FY-AB33679	POLYCLONAL ANTI- SYNUCLEIN (SNC)	HUMAN	RABBIT SYNUCLEIN	500µG/ML	100µL	200µl	1ML
FY-AB35623	POLYCLONAL ANTI- TACHYKININ RECEPTOR 2 (TACR2)	MOUSE	RABBIT TACHYKININ INK2-R; NK2R;	500µG/ML	100µL	200µl	1ML
FY-AB38726	POLYCLONAL ANTI- TFAZZIN (TAZ)	HUMAN	RABBIT TFAZZIN CMD3A; EFE2	500µG/ML	100µL	200µl	1ML
FY-AB35037	POLYCLONAL ANTI- TALIN 1 (TLN1)	CHICKEN	RABBIT TALIN 1 TALIN PROTE	500µG/ML	100µL	200µl	1ML
FY-AB35040	POLYCLONAL ANTI- TALIN 1 (TLN1)	MOUSE	RABBIT TALIN 1 TALIN PROTE	500µG/ML	100µL	200µl	1ML
FY-AB39090	POLYCLONAL ANTI- TALIN 2 (TLN2)	HUMAN	RABBIT TALIN 2 ILWEQ	500µG/ML	100µL	200µl	1ML
FY-AB38391	POLYCLONAL ANTI- TANKYRASE 1 (TNKS1)	HUMAN	RABBIT TANKYRASE TNKS; ARTD5	500µG/ML	100µL	200µl	1ML
FY-AB38909	POLYCLONAL ANTI- TASTE RECEPTOR TYPE 1 MEMBER 2 (TAS1R2)	MOUSE	RABBIT TASTE RECEI TR2; GPR71;	500µG/ML	100µL	200µl	1ML
FY-AB38724	POLYCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 12 (TAF	MOUSE	RABBIT TATA BOX BII TAF2J; TAFII2	500µG/ML	100µL	200µl	1ML
FY-AB38725	POLYCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 13 (TAF	HUMAN	RABBIT TATA BOX BII TAF2K; TAFII'	500µG/ML	100µL	200µl	1ML
FY-AB36488	POLYCLONAL ANTI- TAXILIN ALPHA (TXLNA)	HUMAN	RABBIT TAXILIN ALPH- IL14; TXLN;	HI 500µG/ML	100µL	200µl	1ML
FY-AB33799	POLYCLONAL ANTI- T-CELL, IMMUNE REGULATOR 1 (TCIRG1)	HUMAN	RABBIT T-CELL, IMMML STV1; VPH1;	500µG/ML	100µL	200µl	1ML
FY-AB34619	POLYCLONAL ANTI- TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	CATTLE	RABBIT TEK TYROSIN CD202B; CD2	500µG/ML	100µL	200µl	1ML
FY-AB34624	POLYCLONAL ANTI- TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	RAT	RABBIT TEK TYROSIN CD202B; CD2	500µG/ML	100µL	200µl	1ML
FY-AB38251	POLYCLONAL ANTI- TENOMODULIN (TNMD)	HUMAN	RABBIT TENOMODUL TEM; BRICD4	500µG/ML	100µL	200µl	1ML
FY-AB38913	POLYCLONAL ANTI- TENSIN 3 (TNS3)	HUMAN	RABBIT TENSIN 3 TENS1; TEM6	500µG/ML	100µL	200µl	1ML
FY-AB38952	POLYCLONAL ANTI- TERATOCARCINOMA DERIVED GROWTH FACTOR 1 (TDGF1)	HUMAN	RABBIT TERATOCAR(CR; CRGF; Cf	500µG/ML	100µL	200µl	1ML
FY-AB33796	POLYCLONAL ANTI- TESTICAN 2 (TIC2)	HUMAN	RABBIT TESTICAN 2 SPOCK2; SPA	500µG/ML	100µL	200µl	1ML
FY-AB38257	POLYCLONAL ANTI- TETRASPANIN 3 (TSPAN3)	HUMAN	RABBIT TETRASPANII TM4-A; TM4A;	500µG/ML	100µL	200µl	1ML
FY-AB35761	POLYCLONAL ANTI- TGF BETA INDUCIBLE EARLY RESPONSE GENE 1 (TIEG1)	HUMAN	RABBIT TGF BETA INI KLF10; EGRA	500µG/ML	100µL	200µl	1ML
FY-AB33114	POLYCLONAL ANTI- THIOREDOXIN (TRX)	RAT	RABBIT THIOREDOXII TXN; ADF; SA	500µG/ML	100µL	200µl	1ML
FY-AB35797	POLYCLONAL ANTI- THIOREDOXIN REDUCTASE 1 (TXNRD1)	HUMAN	RABBIT THIOREDOXII TRXR1; TR1;	500µG/ML	100µL	200µl	1ML
FY-AB38404	POLYCLONAL ANTI- THREONYL TRNA SYNTHETASE (TARS)	HUMAN	RABBIT THREONYL T THRRS; PL-7;	500µG/ML	100µL	200µl	1ML

FY-AB35410	POLYCLONAL ANTI- THROMBOMODULIN (TM)	PIG	RABBIT THROMBOMC CD141; THBD 500µG/ML	100µL	200µl	1ML
FY-AB35412	POLYCLONAL ANTI- THROMBOMODULIN (TM)	RABBIT	GUINEA THROMBOMC CD141; THBD 500µG/ML	100µL	200µl	1ML
FY-AB34678	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	CATTLE	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB34679	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	DOG	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB34680	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	CHICKEN	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB34683	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	MOUSE	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB34684	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	PIG	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB34685	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	RAT	RABBIT THROMBOPC THPO; MGDF 500µG/ML	100µL	200µl	1ML
FY-AB35604	POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	CATTLE	RABBIT THROMBOSP TSP1; THRON 500µG/ML	100µL	200µl	1ML
FY-AB38603	POLYCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	RAT	RABBIT THROMBOSP TSP2 500µG/ML	100µL	200µl	1ML
FY-AB38604	POLYCLONAL ANTI- THROMBOSPONDIN 3 (THBS3)	MOUSE	RABBIT THROMBOSP TSP3 500µG/ML	100µL	200µl	1ML
FY-AB38605	POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	HUMAN	RABBIT THROMBOSP TSP4 500µG/ML	100µL	200µl	1ML
FY-AB38606	POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	MOUSE	RABBIT THROMBOSP TSP4 500µG/ML	100µL	200µl	1ML
FY-AB36699	POLYCLONAL ANTI- THYMIC STROMAL LYMPHOPOIETIN (TSLP)	RAT	RABBIT THYMIC STRC 500µG/ML	100µL	200µl	1ML
FY-AB36232	POLYCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	HUMAN	RABBIT THYMIDINE P TYMP; PDEC 500µG/ML	100µL	200µl	1ML
FY-AB39095	POLYCLONAL ANTI- THYMINE DNA GLYCOSYLASE (TDG)	HUMAN	RABBIT THYMINE DN/ G/T MISMATC 500µG/ML	100µL	200µl	1ML
FY-AB38477	POLYCLONAL ANTI- THYMOSIN BETA 10 (TMSB10)	HUMAN	RABBIT THYMOSIN BI MIG12; TB10; 500µG/ML	100µL	200µl	1ML
FY-AB39391	POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	CATTLE	RABBIT THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB39393	POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HORSE	RABBIT THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB39411	POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HUMAN	RABBIT THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB39508	POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	RAT	RABBIT THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB36980	POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	RAT	RABBIT THYMUS ACT CCL17; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB33006	POLYCLONAL ANTI- THYROGLOBULIN (TG)	RAT	RABBIT THYROGLOB AITD3; TGN 500µG/ML	100µL	200µl	1ML
FY-AB37864	POLYCLONAL ANTI- THYROID HORMONE RECEPTOR ALPHA (THRA)	RAT	RABBIT THYROID HOI THR-A; NR1A 500µG/ML	100µL	200µl	1ML
FY-AB38245	POLYCLONAL ANTI- THYROID HORMONE RESPONSIVE (THRSP)	HUMAN	RABBIT THYROID HOI S14; SPOT14; 500µG/ML	100µL	200µl	1ML
FY-AB33323	POLYCLONAL ANTI- THYROID STIMULATING HORMONE (TSH)	HUMAN	RABBIT THYROID STI THYROTROP 500µG/ML	100µL	200µl	1ML
FY-AB33324	POLYCLONAL ANTI- THYROID STIMULATING HORMONE (TSH)	MOUSE	RABBIT THYROID STI THYROTROP 500µG/ML	100µL	200µl	1ML
FY-AB33325	POLYCLONAL ANTI- THYROID STIMULATING HORMONE (TSH)	RAT	RABBIT THYROID STI THYROTROP 500µG/ML	100µL	200µl	1ML
FY-AB39613	POLYCLONAL ANTI- THYROID STIMULATING HORMONE BETA (TSHB)	CHICKEN	RABBIT THYROID STI TSH-B; THYR 500µG/ML	100µL	200µl	1ML
FY-AB33684	POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	PIG	RABBIT THYROTROP BI TRF; THYRO1 500µG/ML	100µL	200µl	1ML
FY-AB35395	POLYCLONAL ANTI- TISSUE FACTOR (TF)	PIG	RABBIT TISSUE FACT CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB35397	POLYCLONAL ANTI- TISSUE FACTOR (TF)	RABBIT	GUINEA TISSUE FACT CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB35221	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	MOUSE	RABBIT TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB35222	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	RAT	RABBIT TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB35223	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	RABBIT	GUINEA TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB35464	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	CATTLE	RABBIT TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB35470	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	PIG	RABBIT TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB35472	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	RABBIT	GUINEA TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB39451	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	RABBIT	GUINEA TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB34627	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	CATTLE	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34628	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	DOG	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML

FY-AB34629	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	HORSE	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34631	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	CHICKEN	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34632	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	GUINEA P	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34636	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	PIG	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34637	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	RAT	RABBIT TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34638	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	RABBIT	GUINEA TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB34639	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	CATTLE	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34640	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	GOAT	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34641	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	HORSE	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34643	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	CHICKEN	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34646	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	MOUSE	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34647	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	PIG	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34648	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	RAT	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34649	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	RABBIT	GUINEA TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34650	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	MONKEY	RABBIT TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB34654	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	MOUSE	RABBIT TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB34655	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	PIG	RABBIT TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB34656	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	RAT	RABBIT TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB34657	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	RABBIT	GUINEA TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB35402	POLYCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA)	RAT	RABBIT TISSUE PLAS PLAT; T-PA; T 500µG/ML	100µL	200µl	1ML
FY-AB37582	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1)	HUMAN	RABBIT TOLL LIKE RE CD281; TIL; R 500µG/ML	100µL	200µl	1ML
FY-AB37589	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 10 (TLR10)	HUMAN	RABBIT TOLL LIKE RE CD290 500µG/ML	100µL	200µl	1ML
FY-AB35877	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	CATTLE	RABBIT TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB37503	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 7 (TLR7)	HUMAN	RABBIT TOLL LIKE RE CD287 500µG/ML	100µL	200µl	1ML
FY-AB33800	POLYCLONAL ANTI- TOLLOID LIKE PROTEIN 1 (TLL1)	HUMAN	RABBIT TOLLOID LIKE 500µG/ML	100µL	200µl	1ML
FY-AB37870	POLYCLONAL ANTI- TOPOISOMERASE I (TOP1)	HUMAN	RABBIT TOPOISOMEF TOP1; DNA TC 500µG/ML	100µL	200µl	1ML
FY-AB35944	POLYCLONAL ANTI- TOPOISOMERASE II (TOP2)	HUMAN	RABBIT TOPOISOMEF DNA TOPOIS1 500µG/ML	100µL	200µl	1ML
FY-AB38597	POLYCLONAL ANTI- TOPOISOMERASE II BETA (TOP2B)	HUMAN	RABBIT TOPOISOMEF TOP1IB; TOP2 500µG/ML	100µL	200µl	1ML
FY-AB39093	POLYCLONAL ANTI- TRANS GOLGI NETWORK PROTEIN 2 (TGOLN2)	HUMAN	RABBIT TRANS GOLC TGN51; TGN4 500µG/ML	100µL	200µl	1ML
FY-AB36769	POLYCLONAL ANTI- TRANSALDOLASE (TALDO1)	HUMAN	RABBIT TRANSALDOL TAL; TALDO; 500µG/ML	100µL	200µl	1ML
FY-AB36771	POLYCLONAL ANTI- TRANSALDOLASE (TALDO1)	RAT	RABBIT TRANSALDOL TAL; TALDO; 500µG/ML	100µL	200µl	1ML
FY-AB39060	POLYCLONAL ANTI- TRANSCOBALAMIN II, MACROCYTIC ANEMIA (TCN2)	HUMAN	RABBIT TRANSCOBAL TC2; TRANSC 500µG/ML	100µL	200µl	1ML
FY-AB34884	POLYCLONAL ANTI- TRANSCRIPTION FACTOR 20 (TCF20)	MOUSE	RABBIT TRANSCRIPT AR1; SPBP; S 500µG/ML	100µL	200µl	1ML
FY-AB39094	POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL (TFAM)	HUMAN	RABBIT TRANSCRIPT MTTF1; TCF6 500µG/ML	100µL	200µl	1ML
FY-AB33119	POLYCLONAL ANTI- TRANSFERRIN (TF)	RAT	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33696	POLYCLONAL ANTI- TRANSFERRIN (TF)	RABBIT	GUINEA TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33697	POLYCLONAL ANTI- TRANSFERRIN (TF)	DOG	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33700	POLYCLONAL ANTI- TRANSFERRIN (TF)	GOAT	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33701	POLYCLONAL ANTI- TRANSFERRIN (TF)	HORSE	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33702	POLYCLONAL ANTI- TRANSFERRIN (TF)	CHICKEN	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB33703	POLYCLONAL ANTI- TRANSFERRIN (TF)	DUCK	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML

FY-AB33704	POLYCLONAL ANTI- TRANSFERRIN (TF)	HAMSTEF	RABBIT TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB34985	POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	RAT	RABBIT TRANSFERRI HF3; TFRC2 500µG/ML	100µL	200µl	1ML
FY-AB33121	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	MOUSE	RABBIT TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB33122	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	RAT	RABBIT TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB34605	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	GOAT	RABBIT TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB34607	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	PIG	RABBIT TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB34608	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	RABBIT	GUINEA TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB34609	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	MONKEY	RABBIT TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB33309	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	GOAT	RABBIT TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB33310	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	HORSE	RABBIT TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB34612	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	MONKEY	RABBIT TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB33299	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	MOUSE	RABBIT TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB34868	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	CATTLE	RABBIT TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB34870	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	GOAT	RABBIT TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB34873	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	PIG	RABBIT TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB34874	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	RABBIT	GUINEA TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB34875	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	MONKEY	RABBIT TRANSFORM TGF-B2; TGF- 500µG/ML	100µL	200µl	1ML
FY-AB33296	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	MOUSE	RABBIT TRANSFORM TGF-B3; LAP; 500µG/ML	100µL	200µl	1ML
FY-AB33297	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	RAT	RABBIT TRANSFORM TGF-B3; LAP; 500µG/ML	100µL	200µl	1ML
FY-AB34658	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA INDUCED PROTEI	CATTLE	RABBIT TRANSFORM TGF-BI; CSD3 500µG/ML	100µL	200µl	1ML
FY-AB34663	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA INDUCED PROTEI	PIG	RABBIT TRANSFORM TGF-BI; CSD3 500µG/ML	100µL	200µl	1ML
FY-AB34664	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA INDUCED PROTEI	RABBIT	GUINEA TRANSFORM TGF-BI; CSD3 500µG/ML	100µL	200µl	1ML
FY-AB38377	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR II (TGI	HUMAN	RABBIT TRANSFORM MFS2 500µG/ML	100µL	200µl	1ML
FY-AB37057	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA STIMULATED PRC	HUMAN	RABBIT TRANSFORM TSC22D1; TG 500µG/ML	100µL	200µl	1ML
FY-AB38244	POLYCLONAL ANTI- TRANSGELIN (TAGLN)	RAT	RABBIT TRANSGELIN SMCC; SM22; 500µG/ML	100µL	200µl	1ML
FY-AB37305	POLYCLONAL ANTI- TRANSGLUTAMINASE 2 (TGM2)	RAT	RABBIT TRANSGLUT/ TTG; TG2; C F 500µG/ML	100µL	200µl	1ML
FY-AB39092	POLYCLONAL ANTI- TRANSGLUTAMINASE 6 (TGM6)	HUMAN	RABBIT TRANSGLUT/ TGM3L; TGY; 500µG/ML	100µL	200µl	1ML
FY-AB38255	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	HUMAN	RABBIT TRANSIENT F LTRPC1; MLS 500µG/ML	100µL	200µl	1ML
FY-AB38914	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F TRPM4B; MEL 500µG/ML	100µL	200µl	1ML
FY-AB38915	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	RAT	RABBIT TRANSIENT F TRPM4B; MEL 500µG/ML	100µL	200µl	1ML
FY-AB38916	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	RAT	RABBIT TRANSIENT F CHAK2; HMG; 500µG/ML	100µL	200µl	1ML
FY-AB38919	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F VR1; OTRPC1 500µG/ML	100µL	200µl	1ML
FY-AB38920	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F VRL; OTRPC2 500µG/ML	100µL	200µl	1ML
FY-AB33896	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 2 LIKE PROTEIN (TMEM2L)	HUMAN	RABBIT TRANSMEMB CEMIP; CCSP 500µG/ML	100µL	200µl	1ML
FY-AB35013	POLYCLONAL ANTI- TRANSPORTIN 1 (TNPO1)	MOUSE	RABBIT TRANSPORTI MIP1; IPO2; K 500µG/ML	100µL	200µl	1ML
FY-AB38472	POLYCLONAL ANTI- TRANSPORTIN 2 (TNPO2)	HUMAN	RABBIT TRANSPORTI IPO3; KPNB2F 500µG/ML	100µL	200µl	1ML
FY-AB39697	POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	PIG	RABBIT TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB39067	POLYCLONAL ANTI- TREHALASE (TREH)	MOUSE	RABBIT TREHALASE TRE; TREA; B 500µG/ML	100µL	200µl	1ML
FY-AB34836	POLYCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 1	CATTLE	RABBIT TRIGGERING CD354; TRIGc 500µG/ML	100µL	200µl	1ML
FY-AB34841	POLYCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 1	RAT	RABBIT TRIGGERING CD354; TRIGc 500µG/ML	100µL	200µl	1ML
FY-AB39046	POLYCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 2	HUMAN	RABBIT TRIGGERING TREM2A; TRE 500µG/ML	100µL	200µl	1ML

FY-AB39089	POLYCLONAL ANTI- TRIOSEPHOSPHATE ISOMERASE 1 (TPI1)	HUMAN	RABBIT TRIOSEPHOS TIM; TRIOSE- 500µG/ML	100µL	200µl	1ML
FY-AB39053	POLYCLONAL ANTI- TROPOMODULIN 1 (TMOD1)	HUMAN	RABBIT TROPOMODLETMOD; TMO 500µG/ML	100µL	200µl	1ML
FY-AB38548	POLYCLONAL ANTI- TROPOMYOSIN 3 (TPM3)	HUMAN	RABBIT TROPOMYOS NEM1; TRK; C 500µG/ML	100µL	200µl	1ML
FY-AB33416	POLYCLONAL ANTI- TROPONIN C (TNC)	HUMAN	RABBIT TROPONIN C TN-C; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB33417	POLYCLONAL ANTI- TROPONIN C (TNC)	RAT	RABBIT TROPONIN C TN-C; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB33418	POLYCLONAL ANTI- TROPONIN C (TNC)	MOUSE	RABBIT TROPONIN C TN-C; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB38481	POLYCLONAL ANTI- TROPONIN C TYPE 2, FAST (TNNC2)	HUMAN	RABBIT TROPONIN C TROPONIN C 500µG/ML	100µL	200µl	1ML
FY-AB38486	POLYCLONAL ANTI- TROPONIN I TYPE 2, FAST SKELETAL (TNNI2)	RAT	RABBIT TROPONIN I 1 AMCD2B; DA2 500µG/ML	100µL	200µl	1ML
FY-AB38489	POLYCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	MOUSE	RABBIT TROPONIN T CMH2; CTNT; 500µG/ML	100µL	200µl	1ML
FY-AB36377	POLYCLONAL ANTI- TRYPTASE (TPS)	PIG	RABBIT TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB38593	POLYCLONAL ANTI- TRYPTASE BETA 2 (TPSB2)	HUMAN	RABBIT TRYPTASE BI TPS2; TRYPT 500µG/ML	100µL	200µl	1ML
FY-AB38997	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	HUMAN	RABBIT TRYPTOPHAN TPH; TPRH; T 500µG/ML	100µL	200µl	1ML
FY-AB38998	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	RAT	RABBIT TRYPTOPHAN TPH; TPRH; T 500µG/ML	100µL	200µl	1ML
FY-AB38999	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 2 (TPH2)	HUMAN	RABBIT TRYPTOPHAN NTPH; NEUR 500µG/ML	100µL	200µl	1ML
FY-AB36269	POLYCLONAL ANTI- TUBULIN POLYMERIZATION PROMOTING PROTEIN (TPPP)	MOUSE	RABBIT TUBULIN POL TPPP1; P25A1 500µG/ML	100µL	200µl	1ML
FY-AB33689	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	RABBIT	GUINEA TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB33690	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	MONKEY	RABBIT TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB33691	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	DOG	RABBIT TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB33695	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	HORSE	RABBIT TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB38911	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 2 (TNFIP2)	HUMAN	RABBIT TUMOR NECF PRIMARY RE; 500µG/ML	100µL	200µl	1ML
FY-AB34669	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	CATTLE	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34670	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	DOG	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34671	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	HUMAN	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34674	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	PIG	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34675	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	RAT	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34676	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	RABBIT	GUINEA TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB34677	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	MONKEY	RABBIT TUMOR NECF LT; LTA; TNF- 500µG/ML	100µL	200µl	1ML
FY-AB37191	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 1	HUMAN	RABBIT TUMOR NECF CD256; APRIL 500µG/ML	100µL	200µl	1ML
FY-AB37193	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 2	MOUSE	RABBIT TUMOR NECF CD256; APRIL 500µG/ML	100µL	200µl	1ML
FY-AB39556	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 3	DOG	RABBIT TUMOR NECF CD256; APRIL 500µG/ML	100µL	200µl	1ML
FY-AB36062	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 4	HUMAN	RABBIT TUMOR NECF CD252; TXGP 500µG/ML	100µL	200µl	1ML
FY-AB36897	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR 1 (TNFR1)	RAT	RABBIT TUMOR NECF CD120A; P55; 500µG/ML	100µL	200µl	1ML
FY-AB36904	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 1	RAT	RABBIT TUMOR NECF CD120B; P75; 500µG/ML	100µL	200µl	1ML
FY-AB39686	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 2	MOUSE	RABBIT TUMOR NECF CD120B; P75; 500µG/ML	100µL	200µl	1ML
FY-AB39689	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 3	MOUSE	RABBIT TUMOR NECF CD134; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB39588	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 4	HUMAN	RABBIT TUMOR NECF CD27; S152; T 500µG/ML	100µL	200µl	1ML
FY-AB34686	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCING 1 (TNFRSF10A)	DOG	RABBIT TUMOR NECF CD253; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB34687	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCING 2 (TNFRSF10B)	HUMAN	RABBIT TUMOR NECF CD253; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB34689	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCING 3 (TNFRSF10C)	MOUSE	RABBIT TUMOR NECF CD253; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB39083	POLYCLONAL ANTI- TUMOR PROTEIN, TRANSLATIONALLY CONTROLLED 1 (TPT1)	MOUSE	RABBIT TUMOR PRO1 HRF; TCTP; P 500µG/ML	100µL	200µl	1ML
FY-AB33802	POLYCLONAL ANTI- TWINFILIN 1 (TWF1)	HUMAN	RABBIT TWINFILIN 1 A6; PTK9; AC 500µG/ML	100µL	200µl	1ML

FY-AB34954	POLYCLONAL ANTI- TYROSINASE (TYR)	HUMAN	RABBIT TYROSINASE OCAIA; OCA1	500µG/ML	100µL	200µl	1ML
FY-AB34956	POLYCLONAL ANTI- TYROSINASE (TYR)	RAT	RABBIT TYROSINASE OCAIA; OCA1	500µG/ML	100µL	200µl	1ML
FY-AB34613	POLYCLONAL ANTI- TYROSINE KINASE WITH IMMUNOGLOBULIN LIKE AND EGF L	CATTLE	RABBIT TYROSINE KIIJTK14; TYRO:	500µG/ML	100µL	200µl	1ML
FY-AB34617	POLYCLONAL ANTI- TYROSINE KINASE WITH IMMUNOGLOBULIN LIKE AND EGF L	MOUSE	RABBIT TYROSINE KIIJTK14; TYRO:	500µG/ML	100µL	200µl	1ML
FY-AB34618	POLYCLONAL ANTI- TYROSINE KINASE WITH IMMUNOGLOBULIN LIKE AND EGF L	RAT	RABBIT TYROSINE KIIJTK14; TYRO:	500µG/ML	100µL	200µl	1ML
FY-AB38249	POLYCLONAL ANTI- TYROSINE KINASE, NON RECEPTOR 2 (TNK2)	HUMAN	RABBIT TYROSINE KIIACK; ACK1; A	500µG/ML	100µL	200µl	1ML
FY-AB39073	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE CORE PROTEIN I	HUMAN	RABBIT UBIQUINOL C QCR1; UQCR	500µG/ML	100µL	200µl	1ML
FY-AB39074	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE CORE PROTEIN II	MOUSE	RABBIT UBIQUINOL C QCR2; UQCR:	500µG/ML	100µL	200µl	1ML
FY-AB36357	POLYCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2A (UBE2A)	HUMAN	RABBIT UBIQUITIN C(UBC2; HHR6A	500µG/ML	100µL	200µl	1ML
FY-AB36359	POLYCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2A (UBE2A)	MOUSE	RABBIT UBIQUITIN C(UBC2; HHR6A	500µG/ML	100µL	200µl	1ML
FY-AB38799	POLYCLONAL ANTI- UBIQUITIN SPECIFIC PEPTIDASE 8 (USP8)	HUMAN	RABBIT UBIQUITIN SF HUMORF8; UI	500µG/ML	100µL	200µl	1ML
FY-AB39079	POLYCLONAL ANTI- UDP GLYCOSYLTRANSFERASE 8 (UGT8)	HUMAN	RABBIT UDP GLYCOS CGT; CEREBF	500µG/ML	100µL	200µl	1ML
FY-AB33705	POLYCLONAL ANTI- UREA TRANSPORTER, ERYTHROCYTE (UTE)	HUMAN	RABBIT UREA TRANS SLC14A1; HU'	500µG/ML	100µL	200µl	1ML
FY-AB33706	POLYCLONAL ANTI- UREA TRANSPORTER, ERYTHROCYTE (UTE)	MOUSE	RABBIT UREA TRANS SLC14A1; HU'	500µG/ML	100µL	200µl	1ML
FY-AB33707	POLYCLONAL ANTI- UREA TRANSPORTER, ERYTHROCYTE (UTE)	RAT	RABBIT UREA TRANS SLC14A1; HU'	500µG/ML	100µL	200µl	1ML
FY-AB34938	POLYCLONAL ANTI- UROCORTIN (UCN)	GOAT	RABBIT UROCORTIN UI; UROC; UR	500µG/ML	100µL	200µl	1ML
FY-AB38450	POLYCLONAL ANTI- UROCORTIN 3 (UCN3)	RAT	RABBIT UROCORTIN SCP; SPC; UC	500µG/ML	100µL	200µl	1ML
FY-AB39029	POLYCLONAL ANTI- UROPORPHYRINOGEN DECARBOXYLASE (UROD)	RAT	RABBIT UROPORPHY PCT; UROPOI	500µG/ML	100µL	200µl	1ML
FY-AB35168	POLYCLONAL ANTI- UROTENSIN 2 (UST2)	HUMAN	RABBIT UROTENSIN ; UII; U-II; UCN:	500µG/ML	100µL	200µl	1ML
FY-AB35153	POLYCLONAL ANTI- UROTENSIN 2 RECEPTOR (UTS2R)	RAT	RABBIT UROTENSIN ; UT; UTS2-R; (500µG/ML	100µL	200µl	1ML
FY-AB38138	POLYCLONAL ANTI- VACCINIA RELATED KINASE 1 (VRK1)	HUMAN	RABBIT VACCINIA RE SERINE/THRE	500µG/ML	100µL	200µl	1ML
FY-AB38618	POLYCLONAL ANTI- VANIN 3 (VNN3)	HUMAN	RABBIT VANIN 3 VASCULAR N	500µG/ML	100µL	200µl	1ML
FY-AB35444	POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	RABBIT	GUINEA VASCULAR C CD106; INCAN	500µG/ML	100µL	200µl	1ML
FY-AB35445	POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	MONKEY	RABBIT VASCULAR C CD106; INCAN	500µG/ML	100µL	200µl	1ML
FY-AB34709	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	DOG	RABBIT VASCULAR EI VEGF; VEGF-	500µG/ML	100µL	200µl	1ML
FY-AB34710	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	HORSE	RABBIT VASCULAR EI VEGF; VEGF-	500µG/ML	100µL	200µl	1ML
FY-AB33290	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B (VEGFB)	MOUSE	RABBIT VASCULAR EI VEGF-B; VEG	500µG/ML	100µL	200µl	1ML
FY-AB33291	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B (VEGFB)	RAT	RABBIT VASCULAR EI VEGF-B; VEG	500µG/ML	100µL	200µl	1ML
FY-AB33286	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	HUMAN	RABBIT VASCULAR EI VEGF-C; FLT:	500µG/ML	100µL	200µl	1ML
FY-AB33288	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	RAT	RABBIT VASCULAR EI VEGF-C; FLT:	500µG/ML	100µL	200µl	1ML
FY-AB34715	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	CATTLE	RABBIT VASCULAR EI VEGF-C; FLT:	500µG/ML	100µL	200µl	1ML
FY-AB33283	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR D (VEGFD)	HUMAN	RABBIT VASCULAR EI FIGF; VEGF-D	500µG/ML	100µL	200µl	1ML
FY-AB33285	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR D (VEGFD)	RAT	RABBIT VASCULAR EI FIGF; VEGF-D	500µG/ML	100µL	200µl	1ML
FY-AB37407	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3 (CATTLE	RABBIT VASCULAR EI FLT41; FLT4;	500µG/ML	100µL	200µl	1ML
FY-AB37408	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3 (HUMAN	RABBIT VASCULAR EI FLT41; FLT4;	500µG/ML	100µL	200µl	1ML
FY-AB35194	POLYCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	CATTLE	RABBIT VASOACTIVE PHM27; INTE:	500µG/ML	100µL	200µl	1ML
FY-AB38133	POLYCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE RECEPTOR 1 (VIPR1)	HUMAN	RABBIT VASOACTIVE HVR1; PACAF	500µG/ML	100µL	200µl	1ML
FY-AB38140	POLYCLONAL ANTI- VASODILATOR STIMULATED PHOSPHOPROTEIN (VASP)	HUMAN	RABBIT VASODILATO	500µG/ML	100µL	200µl	1ML
FY-AB36280	POLYCLONAL ANTI- VERY LOW DENSITY LIPOPROTEIN RECEPTOR (VLDLR)	RAT	RABBIT VERY LOW DI VLDL-R	500µG/ML	100µL	200µl	1ML
FY-AB38712	POLYCLONAL ANTI- VESICULAR ACETYLCHOLINE TRANSPORTER (VACHT)	HUMAN	RABBIT VESICULAR A SLC18A3; SOI	500µG/ML	100µL	200µl	1ML
FY-AB39241	POLYCLONAL ANTI- V-ETS ERYTHROBLASTOSIS VIRUS E26 ONCOGENE HOMOL	MOUSE	RABBIT V-ETS ERYTH-EWSR2; P54;	500µG/ML	100µL	200µl	1ML

FY-AB36654	POLYCLONAL ANTI- V-FOS FBJ MURINE OSTEOSARCOMA VIRAL ONCOGENE HO	RAT	RABBIT V-FOS FBJ MIFOS; C-FOS 500µG/ML	100µL	200µl	1ML
FY-AB36473	POLYCLONAL ANTI- VGF NERVE GROWTH FACTOR INDUCIBLE (VGF)	MOUSE	RABBIT VGF NERVE (NERP1; NERF 500µG/ML	100µL	200µl	1ML
FY-AB36474	POLYCLONAL ANTI- VGF NERVE GROWTH FACTOR INDUCIBLE (VGF)	RAT	RABBIT VGF NERVE (NERP1; NERF 500µG/ML	100µL	200µl	1ML
FY-AB36328	POLYCLONAL ANTI- VIMENTIN (VIM)	MOUSE	RABBIT VIMENTIN 500µG/ML	100µL	200µl	1ML
FY-AB33813	POLYCLONAL ANTI- VIRUS INHIBITORY PROTEIN (VIPERIN)	HUMAN	RABBIT VIRUS INHIBITORY CIG5; RSAD2; 500µG/ML	100µL	200µl	1ML
FY-AB35804	POLYCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINE PROTEASE IN	HUMAN	RABBIT VISCERAL AD SERPINA12; (500µG/ML	100µL	200µl	1ML
FY-AB35807	POLYCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINE PROTEASE IN	RAT	RABBIT VISCERAL AD SERPINA12; (500µG/ML	100µL	200µl	1ML
FY-AB35679	POLYCLONAL ANTI- VISFATIN (VF)	CATTLE	RABBIT VISFATIN NAMPT; NAMI 500µG/ML	100µL	200µl	1ML
FY-AB35682	POLYCLONAL ANTI- VISFATIN (VF)	MOUSE	RABBIT VISFATIN NAMPT; NAMI 500µG/ML	100µL	200µl	1ML
FY-AB33163	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	HUMAN	RABBIT VITAMIN D BINDING; VDBG; VI 500µG/ML	100µL	200µl	1ML
FY-AB33164	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	MOUSE	RABBIT VITAMIN D BINDING; VDBG; VI 500µG/ML	100µL	200µl	1ML
FY-AB33165	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	RAT	RABBIT VITAMIN D BINDING; VDBG; VI 500µG/ML	100µL	200µl	1ML
FY-AB36329	POLYCLONAL ANTI- VITRONECTIN (VTN)	HUMAN	RABBIT VITRONECTIN V75; VN; VNT; 500µG/ML	100µL	200µl	1ML
FY-AB36650	POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGENE HOMOLOG	RAT	RABBIT V-MYC MYELOCYTOGENIC; BHLH 500µG/ML	100µL	200µl	1ML
FY-AB39641	POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGENE HOMOLOG	HUMAN	RABBIT V-MYC MYELOCYTOGENIC; MYCL; 500µG/ML	100µL	200µl	1ML
FY-AB36021	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	RABBIT	GUINEA VON WILLEBRAND FACTOR; VWD 500µG/ML	100µL	200µl	1ML
FY-AB36041	POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTEI	MOUSE	RABBIT VON WILLEBRAND FACTOR A; WAR 500µG/ML	100µL	200µl	1ML
FY-AB35777	POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTEI	HUMAN	RABBIT VON WILLEBRAND FACTOR A; 500µG/ML	100µL	200µl	1ML
FY-AB35779	POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTEI	MOUSE	RABBIT VON WILLEBRAND FACTOR A; 500µG/ML	100µL	200µl	1ML
FY-AB35620	POLYCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONCOGENE HOMOI	RAT	RABBIT V-REL RETICULOENDOTHELIAL; P65; F 500µG/ML	100µL	200µl	1ML
FY-AB33833	POLYCLONAL ANTI- V-SET AND IMMUNOGLOBULIN DOMAIN CONTAINING PROTEI	HUMAN	RABBIT V-SET AND IMMUNOGLOBULIN; CTH; C 500µG/ML	100µL	200µl	1ML
FY-AB37161	POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 1 (WFDC1)	RAT	RABBIT WAP FOUR DISULFIDE CORE; PROST 500µG/ML	100µL	200µl	1ML
FY-AB33840	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; 500µG/ML	100µL	200µl	1ML
FY-AB33757	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; INT1L1; 500µG/ML	100µL	200µl	1ML
FY-AB33756	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; INT4; PROTO 500µG/ML	100µL	200µl	1ML
FY-AB33837	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	RAT	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; 500µG/ML	100µL	200µl	1ML
FY-AB33755	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	RAT	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; 500µG/ML	100µL	200µl	1ML
FY-AB33844	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; 500µG/ML	100µL	200µl	1ML
FY-AB33835	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; 500µG/ML	100µL	200µl	1ML
FY-AB33843	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	HUMAN	RABBIT WINGLESS TYPE MMTV INTEGRATION SITE; PROTO-ONC; 500µG/ML	100µL	200µl	1ML
FY-AB39070	POLYCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PROTEIN 1 (WISP1)	HUMAN	RABBIT WNT1 INDUCIBLE SIGNALING; WISP1 500µG/ML	100µL	200µl	1ML
FY-AB33716	POLYCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	HUMAN	RABBIT WOLFRAM SYNDROME PROTEIN 1; DFN 500µG/ML	100µL	200µl	1ML
FY-AB33717	POLYCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	MOUSE	RABBIT WOLFRAM SYNDROME PROTEIN 1; DFN 500µG/ML	100µL	200µl	1ML
FY-AB33718	POLYCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	RAT	RABBIT WOLFRAM SYNDROME PROTEIN 1; DFN 500µG/ML	100µL	200µl	1ML
FY-AB38142	POLYCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	HUMAN	RABBIT X-BOX BINDING PROTEIN 1; XBP2 500µG/ML	100µL	200µl	1ML
FY-AB38144	POLYCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	MOUSE	RABBIT X-BOX BINDING PROTEIN 1; XBP2 500µG/ML	100µL	200µl	1ML
FY-AB35344	POLYCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP (HUMAN	RABBIT XERODERMA PIGMENTOSUM; XP-C; XP3; XF 500µG/ML	100µL	200µl	1ML
FY-AB35136	POLYCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 6 (XRCC6)	HUMAN	RABBIT X-RAY REPAIR CROSS COMPLEMENTING 6; CTC75; 500µG/ML	100µL	200µl	1ML
FY-AB33814	POLYCLONAL ANTI- ZINC FINGER HOMEODOMAIN PROTEIN 4 (ZFHX4)	HUMAN	RABBIT ZINC FINGER HOMEODOMAIN; ZINC FINGER 500µG/ML	100µL	200µl	1ML
FY-AB39213	POLYCLONAL ANTI- ZINC RIBBON DOMAIN CONTAINING PROTEIN 1 (ZNRD1)	HUMAN	RABBIT ZINC RIBBON DOMAIN; RPA; 500µG/ML	100µL	200µl	1ML
FY-AB53480	ANTI-ACTIN ALPHA 2, SMOOTH MUSCLE (ACTA2) MONOCLONAL ANTIBODY	HUMAN	MOUSE ACTIN ALPHA 2; ACTA2; 1MG/ML	100µL	200µl	1ML

FY-AB53563	ANTI-ACTIN ALPHA 2, SMOOTH MUSCLE (ACTA2) POLYCLONAL ANTIBODY	HUMAN	RABBIT	ACTIN ALPHA ACT-A2; ACT:	500µG/ML	100µL	200µl	1ML
FY-AB53489	ANTI-ATPASE, NA+/K+ TRANSPORTING ALPHA 1 POLYPEPTIDE (ATP1A1) MONOC	HUMAN	MOUSE	ATPASE, NA+ SODIUM PUM	1MG/ML	100µL	200µl	1ML
FY-AB53476	ANTI-BETA ACTIN (ACTB) MONOCLONAL ANTIBODY	HUMAN	MOUSE	BETA ACTIN	ACTIN BETA; 1MG/ML	100µL	200µl	1ML
FY-AB53561	ANTI-BETA ACTIN (ACTB) POLYCLONAL ANTIBODY	HUMAN	RABBIT	BETA ACTIN	ACTIN BETA; 500µG/ML	100µL	200µl	1ML
FY-AB54282	ANTI-BETA CATENIN (B-CATENIN) POLYCLONAL ANTIBODY	HUMAN	RABBIT	BETA CATENI	CTNBN1; BC# 500µG/ML	100µL	200µl	1ML
FY-AB53479	ANTI-EXTRACELLULAR SIGNAL REGULATED KINASE 1 (ERK1) MONOCLONAL ANTI	HUMAN	MOUSE	EXTRACELLU	HS44KDAP; H 1MG/ML	100µL	200µl	1ML
FY-AB54286	ANTI-EXTRACELLULAR SIGNAL REGULATED KINASE 1 (ERK1) POLYCLONAL ANTI	HUMAN	RABBIT	EXTRACELLU	HS44KDAP; H 500µG/ML	100µL	200µl	1ML
FY-AB53478	ANTI-EXTRACELLULAR SIGNAL REGULATED KINASE 2 (ERK2) MONOCLONAL ANTI	HUMAN	MOUSE	EXTRACELLU	MAPK1; P38; I 1MG/ML	100µL	200µl	1ML
FY-AB53465	ANTI-FLUORESCHEIN ISOTHIOCYANATE (FITC) TAG MONOCLONAL ANTIBODY	UNIVERS	MOUSE	FLUORESCHEI	FITC-TAG 1MG/ML	100µL	200µl	1ML
FY-AB53464	ANTI-FLUORESCHEIN ISOTHIOCYANATE (FITC) TAG POLYCLONAL ANTIBODY	UNIVERS	RABBIT	FLUORESCHEI	FITC-TAG 500µG/ML	100µL	200µl	1ML
FY-AB54843	ANTI-HEAT SHOCK 70KDA BINDING PROTEIN 1 (HSPBP1) POLYCLONAL ANTIBOD	RAT	RABBIT	HEAT SHOCK	FES1; HSP70 500µG/ML	100µL	200µl	1ML
FY-AB54844	ANTI-HEAT SHOCK PROTEIN 60 (HSP60) MONOCLONAL ANTIBODY	HUMAN	MOUSE	HEAT SHOCK	HSPD1; GRO1 1MG/ML	100µL	200µl	1ML
FY-AB53483	ANTI-HISTONE H3 (H3) MONOCLONAL ANTIBODY	HUMAN	MOUSE	HISTONE H3	1MG/ML	100µL	200µl	1ML
FY-AB53556	ANTI-HISTONE H3 (H3) POLYCLONAL ANTIBODY	HUMAN	RABBIT	HISTONE H3	500µG/ML	100µL	200µl	1ML
FY-AB53485	ANTI-LAMIN A/C (LMNA) MONOCLONAL ANTIBODY	HUMAN	MOUSE	LAMIN A/C	CDCD1; CMD 1MG/ML	100µL	200µl	1ML
FY-AB53488	ANTI-PLATELET DERIVED GROWTH FACTOR RECEPTOR ALPHA (PDGFRA) MONO	HUMAN	MOUSE	PLATELET DE	CD140A; PDG 1MG/ML	100µL	200µl	1ML
FY-AB53484	ANTI-PROLIFERATING CELL NUCLEAR ANTIGEN (PCNA) MONOCLONAL ANTIBOD	HUMAN	MOUSE	PROLIFERATI	CYCLIN 1MG/ML	100µL	200µl	1ML
FY-AB54842	ANTI-SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT A (SDHA) POLYCLONAL	MOUSE	RABBIT	SUCCINATE [SDH2; SDHF; 500µG/ML	100µL	200µl	1ML
FY-AB53487	ANTI-TRANSFERRIN RECEPTOR (TFR) MONOCLONAL ANTIBODY	HUMAN	MOUSE	TRANSFERRI	CD71; TFR1; F 1MG/ML	100µL	200µl	1ML
FY-AB53491	ANTI-VOLTAGE DEPENDENT ANION CHANNEL PROTEIN 1 (VDAC1) MONOCLONA	HUMAN	MOUSE	VOLTAGE DE	PORIN-31-HL; 1MG/ML	100µL	200µl	1ML
FY-AB53885	APC-LINKED GUINEA PIG ANTI-RABBIT IGG POLYCLONAL ANTIBODY	RABBIT	GUINEA	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53801	APC-LINKED POLYCLONAL ANTI- T-CELL SURFACE GLYCOPROTEIN CD3 EPSILOI	MOUSE	GUINEA	T-CELL SURF	T3E; TCRE; C 500µG/ML	100µL	200µl	1ML
FY-AB53353	BIOTIN-LINKED GUINEA PIG ANTI-RABBIT IGG POLYCLONAL ANTIBODY	RABBIT	GUINEA	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53380	BIOTIN-LINKED MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN		ADRENOMED	AM; PAMP; PF 1MG/ML	100µL	200µl	1ML
FY-AB51640	BIOTIN-LINKED MONOCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	HUMAN		ALANINE AMI	GPT; ALAT; S 1MG/ML	100µL	200µl	1ML
FY-AB40764	BIOTIN-LINKED MONOCLONAL ANTI- ANNEXIN V (ANXA5)	HUMAN		ANNEXIN V	ANX5; ENX2; I 1MG/ML	100µL	200µl	1ML
FY-AB53384	BIOTIN-LINKED MONOCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	HUMAN		ANTERIOR GI	GOB4; HAG2; 1MG/ML	100µL	200µl	1ML
FY-AB53386	BIOTIN-LINKED MONOCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN		ANTITHROME	AT3; ATIII; SE 1MG/ML	100µL	200µl	1ML
FY-AB53387	BIOTIN-LINKED MONOCLONAL ANTI- ARGINASE (ARG)	HUMAN		ARGINASE	ARG1; ARGIN 1MG/ML	100µL	200µl	1ML
FY-AB40750	BIOTIN-LINKED MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RAT		C REACTIVE	IC-RP; PTX1; F 1MG/ML	100µL	200µl	1ML
FY-AB40762	BIOTIN-LINKED MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	PIG		C REACTIVE	IC-RP; PTX1; F 1MG/ML	100µL	200µl	1ML
FY-AB51787	BIOTIN-LINKED MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	HUMAN		C REACTIVE	IC-RP; PTX1; F 1MG/ML	100µL	200µl	1ML
FY-AB53389	BIOTIN-LINKED MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL	HUMAN		CHEMOKINE	ICXCL7; PPBP 1MG/ML	100µL	200µl	1ML
FY-AB53390	BIOTIN-LINKED MONOCLONAL ANTI- COLLAGEN TYPE XV (COL15)	HUMAN		COLLAGEN T	COL15A1; CO 1MG/ML	100µL	200µl	1ML
FY-AB53391	BIOTIN-LINKED MONOCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	HUMAN		COMPLEMEN	SERPING1; C 1MG/ML	100µL	200µl	1ML
FY-AB53392	BIOTIN-LINKED MONOCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	MOUSE		COMPLEMEN	CF-B; BF; BFC 1MG/ML	100µL	200µl	1ML
FY-AB40767	BIOTIN-LINKED MONOCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (C	HUMAN		CONNECTIVE	CCN2; HCS24 1MG/ML	100µL	200µl	1ML
FY-AB53393	BIOTIN-LINKED MONOCLONAL ANTI- CORTICOSTERONE (CORT)	UNIVERS		CORTICOSTE	CORTICOSRC 1MG/ML	100µL	200µl	1ML
FY-AB40760	BIOTIN-LINKED MONOCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	HUMAN		DEOXYRIBON	DNASEI; DNL 1MG/ML	100µL	200µl	1ML
FY-AB40753	BIOTIN-LINKED MONOCLONAL ANTI- ENDOTHELIN 1 (EDN1)	HUMAN		ENDOTHELIN	ET1; PPET1; F 1MG/ML	100µL	200µl	1ML
FY-AB40763	BIOTIN-LINKED MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	HUMAN		FATTY ACID	F FABP-1; FABP 1MG/ML	100µL	200µl	1ML

FY-AB53396	BIOTIN-LINKED MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	HUMAN	FATTY ACID FFA1; FFA2 1MG/ML	100µL	200µl	1ML
FY-AB53398	BIOTIN-LINKED MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 23 (FGF23)	HUMAN	FIBROBLAST ADHR; HYPF; 1MG/ML	100µL	200µl	1ML
FY-AB53399	BIOTIN-LINKED MONOCLONAL ANTI- FIBULIN 5 (FBLN5)	HUMAN	FIBULIN 5 ARMD3; DAN; 1MG/ML	100µL	200µl	1ML
FY-AB53401	BIOTIN-LINKED MONOCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	HUMAN	GLUCOCERE GBA1; GCB; C 1MG/ML	100µL	200µl	1ML
FY-AB53402	BIOTIN-LINKED MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	HUMAN	GLUTATHION GSTP1; GST-PI 1MG/ML	100µL	200µl	1ML
FY-AB53403	BIOTIN-LINKED MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GSTT1)	HUMAN	GLUTATHION GST-T1 1MG/ML	100µL	200µl	1ML
FY-AB53395	BIOTIN-LINKED MONOCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN 6 (HSPB6)	HUMAN	HEART-TYPE MDGI; FABP1 1MG/ML	100µL	200µl	1ML
FY-AB40765	BIOTIN-LINKED MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	RAT	HEAT SHOCK HSP20; HEAT SHOCK 1MG/ML	100µL	200µl	1ML
FY-AB53405	BIOTIN-LINKED MONOCLONAL ANTI- IMMUNOGLOBULIN G3 (IGG3)	HUMAN	IMMUNOGLOBULIN IGHG3; HDC; 1MG/ML	100µL	200µl	1ML
FY-AB53406	BIOTIN-LINKED MONOCLONAL ANTI- IMMUNOGLOBULIN G4 (IGG4)	HUMAN	IMMUNOGLOBULIN IGHG4; IGHG4 1MG/ML	100µL	200µl	1ML
FY-AB53407	BIOTIN-LINKED MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	MOUSE	INTERFERON IFNA1; IFL; LE 1MG/ML	100µL	200µl	1ML
FY-AB53409	BIOTIN-LINKED MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	HUMAN	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB40755	BIOTIN-LINKED MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST 2 (IL1RA2)	RABBIT	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB40754	BIOTIN-LINKED MONOCLONAL ANTI- INTERLEUKIN 8 (IL8)	HUMAN	INTERLEUKIN CXCL8; AMCF 1MG/ML	100µL	200µl	1ML
FY-AB53381	BIOTIN-LINKED MONOCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLECULE 1 (CALCA)	HUMAN	IONIZED CALCIUM ICA1; IRT1; D 1MG/ML	100µL	200µl	1ML
FY-AB53410	BIOTIN-LINKED MONOCLONAL ANTI- LACTOFERRIN (LTF)	HUMAN	LACTOFERRIN HLF2; LF; GIG 1MG/ML	100µL	200µl	1ML
FY-AB53411	BIOTIN-LINKED MONOCLONAL ANTI- MOTILIN (MTL)	HUMAN	MOTILIN MLN; MAP; PI 1MG/ML	100µL	200µl	1ML
FY-AB40761	BIOTIN-LINKED MONOCLONAL ANTI- PHOSPHOLIPASE A1 (PLA1)	HUMAN	PHOSPHOLIP PLA1A; PS-PL 1MG/ML	100µL	200µl	1ML
FY-AB40752	BIOTIN-LINKED MONOCLONAL ANTI- PREALBUMIN (PALB)	HUMAN	PREALBUMIN TBPA; PA; PLI 1MG/ML	100µL	200µl	1ML
FY-AB53412	BIOTIN-LINKED MONOCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	MOUSE	PREGNANCY CPAMD6; C3 1MG/ML	100µL	200µl	1ML
FY-AB53413	BIOTIN-LINKED MONOCLONAL ANTI- PROSTATE STEM CELL ANTIGEN (PSCA)	HUMAN	PROSTATE SPC 1MG/ML	100µL	200µl	1ML
FY-AB53414	BIOTIN-LINKED MONOCLONAL ANTI- PROTEIN S (PROS)	HUMAN	PROTEIN S PSA; PS; PS2 1MG/ML	100µL	200µl	1ML
FY-AB53415	BIOTIN-LINKED MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 (REG1)	HUMAN	REGENERATING ISLET DERIVED PROTEIN 1 REG; PSP; ICI 1MG/ML	100µL	200µl	1ML
FY-AB40756	BIOTIN-LINKED MONOCLONAL ANTI- RESISTIN (RETN)	HUMAN	RESISTIN ADSF; FIZZ3; 1MG/ML	100µL	200µl	1ML
FY-AB53416	BIOTIN-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5)	HUMAN	S100 CALCIUM BINDING PROTEIN A5 S100A5; S100A5 1MG/ML	100µL	200µl	1ML
FY-AB40751	BIOTIN-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	HUMAN	S100 CALCIUM BINDING PROTEIN A9 S100A9; S100A9 1MG/ML	100µL	200µl	1ML
FY-AB40758	BIOTIN-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	HUMAN	S100 CALCIUM BINDING PROTEIN B S100B; NEF; 1MG/ML	100µL	200µl	1ML
FY-AB53417	BIOTIN-LINKED MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	HUMAN	SECRETED FRIZZLED RELATED PROTEIN 5 SFRP3; SECF 1MG/ML	100µL	200µl	1ML
FY-AB53419	BIOTIN-LINKED MONOCLONAL ANTI- SEMAPHORIN 3A (SEMA3A)	HUMAN	SEMAPHORIN SEMA3A; HSEM 1MG/ML	100µL	200µl	1ML
FY-AB40757	BIOTIN-LINKED MONOCLONAL ANTI- SURVIVIN (SURV)	HUMAN	SURVIVIN BIRC5; API4; I 1MG/ML	100µL	200µl	1ML
FY-AB53420	BIOTIN-LINKED MONOCLONAL ANTI- TRANSFERRIN (TF)	HUMAN	TRANSFERRIN TRF; SIDERO 1MG/ML	100µL	200µl	1ML
FY-AB40759	BIOTIN-LINKED MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGF-β1)	HUMAN	TRANSFORMING GROWTH FACTOR BETA 1 TGF-β1; CED; 1MG/ML	100µL	200µl	1ML
FY-AB53421	BIOTIN-LINKED MONOCLONAL ANTI- TRIIODOTHYRONINE (T3)	UNIVERSITY	TRIIODOTHYRONINE T3; 3,5-TRIIODOTHYRONINE 1MG/ML	100µL	200µl	1ML
FY-AB53423	BIOTIN-LINKED MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED 1 (TNFRSF10A)	HUMAN	TUMOR NECROSIS FACTOR RELATED 1 TNFRSF10A; TNFSF10 1MG/ML	100µL	200µl	1ML
FY-AB40766	BIOTIN-LINKED MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR 1 (VEGF1)	HUMAN	VASCULAR ENDOTHELIAL GROWTH FACTOR 1 VEGF-B; VEG 1MG/ML	100µL	200µl	1ML
FY-AB53426	BIOTIN-LINKED MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR 2 (VEGF2)	PIG	VASCULAR ENDOTHELIAL GROWTH FACTOR 2 VEGF1; FMS-RE 1MG/ML	100µL	200µl	1ML
FY-AB41405	BIOTIN-LINKED POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE (17βHSD)	RAT	17-BETA-HYDROXYSTEROID DEHYDROGENASE 17βHSD; SDR12C 500µG/ML	100µL	200µl	1ML
FY-AB52468	BIOTIN-LINKED POLYCLONAL ANTI- 17-HYDROXYPROGESTERONE (17-OHP)	UNIVERSITY	17-HYDROXYPROGESTERONE 17OHP; 17-OH 500µG/ML	100µL	200µl	1ML
FY-AB41614	BIOTIN-LINKED POLYCLONAL ANTI- 1-DESAMINO 8-D-ARGININE VASOPRESSIN (1-DAVP)	UNIVERSITY	1-DESAMINO 8-D-ARGININE VASOPRESSIN 1-DAVP; STIN 500µG/ML	100µL	200µl	1ML
FY-AB42154	BIOTIN-LINKED POLYCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 1 (OAS1)	HUMAN	2',5'-OLIGOADENYLATE SYNTHETASE 1 25-OAS1; 25-OAS1 500µG/ML	100µL	200µl	1ML
FY-AB51488	BIOTIN-LINKED POLYCLONAL ANTI- 25-HYDROXYVITAMIN D3 (HVD3)	UNIVERSITY	25-HYDROXYVITAMIN D3 25-HVD3; 25H 500µG/ML	100µL	200µl	1ML

FY-AB41608	BIOTIN-LINKED POLYCLONAL ANTI- 5-HYDROXYTRYPTAMINE (5-HT)	UNIVERS,	5-HYDROXYT 5HT; SEROTC 500µG/ML	100µL	200µl	1ML
FY-AB42645	BIOTIN-LINKED POLYCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	MOUSE	5-LIPOXYGEN LOX5; 5-LOX; 500µG/ML	100µL	200µl	1ML
FY-AB42764	BIOTIN-LINKED POLYCLONAL ANTI- 5'-NUCLEOTIDASE, CYTOSOLIC III (NT5C3)	MOUSE	5'-NUCLEOTII UMPH1; PSN1 500µG/ML	100µL	200µl	1ML
FY-AB42018	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 17	HUMAN	A DISINTEGR CD156B; TAC 500µG/ML	100µL	200µl	1ML
FY-AB41162	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 20	HUMAN	A DISINTEGR DISINTEGRIN 500µG/ML	100µL	200µl	1ML
FY-AB41163	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (HUMAN	A DISINTEGR MCMP; MDC9 500µG/ML	100µL	200µl	1ML
FY-AB42085	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	HUMAN	A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB42756	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	MOUSE	A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB43142	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	RAT	A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB41492	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	CATTLE	A DISINTEGR HPCPNI; PCIN 500µG/ML	100µL	200µl	1ML
FY-AB42297	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	HUMAN	A DISINTEGR ADMP-1; AGG 500µG/ML	100µL	200µl	1ML
FY-AB41220	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	MOUSE	A DISINTEGR COMPASE 500µG/ML	100µL	200µl	1ML
FY-AB42441	BIOTIN-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE \	HUMAN	A DISINTEGR ADAM-TS8; M 500µG/ML	100µL	200µl	1ML
FY-AB41605	BIOTIN-LINKED POLYCLONAL ANTI- ACETYLCHOLINE (ACH)	UNIVERS,	ACETYLCHOL 500µG/ML	100µL	200µl	1ML
FY-AB42002	BIOTIN-LINKED POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	HUMAN	ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB42853	BIOTIN-LINKED POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	MOUSE	ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB43119	BIOTIN-LINKED POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	RAT	ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB43096	BIOTIN-LINKED POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	RAT	ACID PHOSPI HAAP; LOW I 500µG/ML	100µL	200µl	1ML
FY-AB43089	BIOTIN-LINKED POLYCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTA	RAT	ACID PHOSPI TRAP; TRATF 500µG/ML	100µL	200µl	1ML
FY-AB42437	BIOTIN-LINKED POLYCLONAL ANTI- ACIDIC NUCLEAR PHOSPHOPROTEIN 32 FAV	HUMAN	ACIDIC NUCL LANP; MAPM; 500µG/ML	100µL	200µl	1ML
FY-AB42292	BIOTIN-LINKED POLYCLONAL ANTI- ACONITASE 1 (ACO1)	HUMAN	ACONITASE IIREB1; IRP1; I 500µG/ML	100µL	200µl	1ML
FY-AB42842	BIOTIN-LINKED POLYCLONAL ANTI- ACONITASE 1 (ACO1)	MOUSE	ACONITASE IIREB1; IRP1; I 500µG/ML	100µL	200µl	1ML
FY-AB42557	BIOTIN-LINKED POLYCLONAL ANTI- ACTININ ALPHA 2 (ACTN2)	MOUSE	ACTININ ALPI ALPHA-ACTIN 500µG/ML	100µL	200µl	1ML
FY-AB41751	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MC	HUMAN	ACTIVATED L CD166; MEME 500µG/ML	100µL	200µl	1ML
FY-AB42983	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MC	RAT	ACTIVATED L CD166; MEME 500µG/ML	100µL	200µl	1ML
FY-AB42334	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I (ACVR1)	HUMAN	ACTIVIN A RE ACVR1A; ALK 500µG/ML	100µL	200µl	1ML
FY-AB42794	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I (ACVR1)	MOUSE	ACTIVIN A RE ACVR1A; ALK 500µG/ML	100µL	200µl	1ML
FY-AB42361	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I B (ACVR1B)	HUMAN	ACTIVIN A RE ACVR1-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB42818	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I B (ACVR1B)	MOUSE	ACTIVIN A RE ACVR1-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB42819	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II A (ACVR2A)	MOUSE	ACTIVIN A RE ACVR2-A; AC 500µG/ML	100µL	200µl	1ML
FY-AB42820	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II B (ACVR2B)	MOUSE	ACTIVIN A RE ACVR2-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB43235	BIOTIN-LINKED POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II B (ACVR2B)	RAT	ACTIVIN A RE ACVR2-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB41992	BIOTIN-LINKED POLYCLONAL ANTI- ADENYLYL CYCLASE ASSOCIATED PROTEIN	HUMAN	ADENYLYL C`CAP; CAP1-PI 500µG/ML	100µL	200µl	1ML
FY-AB41294	BIOTIN-LINKED POLYCLONAL ANTI- ADIPONECTIN (ADPN)	PIG	ADIPONECTII GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB41878	BIOTIN-LINKED POLYCLONAL ANTI- ADIPONECTIN (ADPN)	HUMAN	ADIPONECTII GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB43055	BIOTIN-LINKED POLYCLONAL ANTI- ADIPONECTIN (ADPN)	RAT	ADIPONECTII GBP28; APM1 500µG/ML	100µL	200µl	1ML
FY-AB41797	BIOTIN-LINKED POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	HUMAN	ADIPONECTII ACDCR1; CGI 500µG/ML	100µL	200µl	1ML
FY-AB41230	BIOTIN-LINKED POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 2 (ADIPOR2)	HUMAN	ADIPONECTII PAQR2; ACDI 500µG/ML	100µL	200µl	1ML
FY-AB41993	BIOTIN-LINKED POLYCLONAL ANTI- ADIPOSE DIFFERENTIATION RELATED PROT	HUMAN	ADIPOSE DIF PLIN2; ADFP; 500µG/ML	100µL	200µl	1ML
FY-AB41465	BIOTIN-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	CATTLE	ADRENOMED AM; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB41522	BIOTIN-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	DOG	ADRENOMED AM; PAMP; PF 500µG/ML	100µL	200µl	1ML

FY-AB41812	BIOTIN-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN	ADRENOMED AM; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB43018	BIOTIN-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	RAT	ADRENOMED AM; PAMP; PF 500µG/ML	100µL	200µl	1ML
FY-AB41603	BIOTIN-LINKED POLYCLONAL ANTI- ADVANCED GLYCATION END PRODUCT (AGE)	UNIVERS	ADVANCED C AGES; ADVAN 500µG/ML	100µL	200µl	1ML
FY-AB42690	BIOTIN-LINKED POLYCLONAL ANTI- AFAMIN (AFM)	MOUSE	AFAMIN ALB2; ALBA; / 500µG/ML	100µL	200µl	1ML
FY-AB42073	BIOTIN-LINKED POLYCLONAL ANTI- AGGRECAN (AGC)	HUMAN	AGGRECAN ACAN; AGC1; 500µG/ML	100µL	200µl	1ML
FY-AB42671	BIOTIN-LINKED POLYCLONAL ANTI- AGGRECAN (AGC)	MOUSE	AGGRECAN ACAN; AGC1; 500µG/ML	100µL	200µl	1ML
FY-AB43140	BIOTIN-LINKED POLYCLONAL ANTI- AGGRECAN (AGC)	RAT	AGGRECAN ACAN; AGC1; 500µG/ML	100µL	200µl	1ML
FY-AB42291	BIOTIN-LINKED POLYCLONAL ANTI- AGMATINE UREOHYDROLASE (AGMAT)	HUMAN	AGMATINE UI AUH; AGMATI 500µG/ML	100µL	200µl	1ML
FY-AB42641	BIOTIN-LINKED POLYCLONAL ANTI- AGOUTI RELATED PROTEIN (AGRP)	MOUSE	AGOUTI REL/ AGRT; ASIP2; 500µG/ML	100µL	200µl	1ML
FY-AB43110	BIOTIN-LINKED POLYCLONAL ANTI- AGOUTI RELATED PROTEIN (AGRP)	RAT	AGOUTI REL/ AGRT; ASIP2; 500µG/ML	100µL	200µl	1ML
FY-AB41295	BIOTIN-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	PIG	ALANINE AMIIGPT; ALAT; S 500µG/ML	100µL	200µl	1ML
FY-AB42967	BIOTIN-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	RAT	ALANINE AMIIGPT; ALAT; S 500µG/ML	100µL	200µl	1ML
FY-AB42210	BIOTIN-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE 2 (ALT2)	HUMAN	ALANINE AMIIGPT2; AAT2; / 500µG/ML	100µL	200µl	1ML
FY-AB41433	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	HUMAN	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41502	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	CATTLE	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41542	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	GOAT	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41550	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	GUINEA F	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41591	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	DUCK	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41595	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	HORSE	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB41616	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	HAMSTEF	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB42488	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	MOUSE	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB42917	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	RABBIT	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB42977	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	RAT	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB43308	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	MONKEY	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB43318	BIOTIN-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	PIG	ALBUMIN SERUM ALBU 500µG/ML	100µL	200µl	1ML
FY-AB42349	BIOTIN-LINKED POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 1 FAMILY, MEI	HUMAN	ALDEHYDE D RALDH3; ALD 500µG/ML	100µL	200µl	1ML
FY-AB42350	BIOTIN-LINKED POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEI	HUMAN	ALDEHYDE D ATQ1; PDE; E 500µG/ML	100µL	200µl	1ML
FY-AB42784	BIOTIN-LINKED POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEI	MOUSE	ALDEHYDE D ATQ1; PDE; E 500µG/ML	100µL	200µl	1ML
FY-AB43279	BIOTIN-LINKED POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEI	RAT	ALDEHYDE D ATQ1; PDE; E 500µG/ML	100µL	200µl	1ML
FY-AB42101	BIOTIN-LINKED POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDI	HUMAN	ALDEHYDE D ALDM; ALDH- 500µG/ML	100µL	200µl	1ML
FY-AB41452	BIOTIN-LINKED POLYCLONAL ANTI- ALKALINE PHOSPHATASE (ALP)	CATTLE	ALKALINE PH AKP; ALKP; B. 500µG/ML	100µL	200µl	1ML
FY-AB41649	BIOTIN-LINKED POLYCLONAL ANTI- ALKALINE PHOSPHATASE (ALP)	HUMAN	ALKALINE PH AKP; ALKP; B. 500µG/ML	100µL	200µl	1ML
FY-AB42438	BIOTIN-LINKED POLYCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL LIKE	HUMAN	ALKALINE PH ALPG; GCAP; 500µG/ML	100µL	200µl	1ML
FY-AB42635	BIOTIN-LINKED POLYCLONAL ANTI- ALKALINE PHOSPHATASE, TISSUE-NONSPEC	MOUSE	ALKALINE PH BALP; BSAP; / 500µG/ML	100µL	200µl	1ML
FY-AB42532	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA 2-ANTIPLASMIN (A2PI)	MOUSE	ALPHA 2-ANT SERPINF2; A/ 500µG/ML	100µL	200µl	1ML
FY-AB40718	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	RAT	ALPHA-1-ACII AGP1; A1-AGI 500µG/ML	100µL	200µl	1ML
FY-AB42466	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	MOUSE	ALPHA-1-ACII AGP1; A1-AGI 500µG/ML	100µL	200µl	1ML
FY-AB41631	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	HUMAN	ALPHA-1-ANT SERPINA1; S/ 500µG/ML	100µL	200µl	1ML
FY-AB42448	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	MOUSE	ALPHA-1-ANT SERPINA1; S/ 500µG/ML	100µL	200µl	1ML
FY-AB42945	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	RAT	ALPHA-1-ANT SERPINA1; S/ 500µG/ML	100µL	200µl	1ML
FY-AB42223	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	HUMAN	ALPHA-1-B-GI 500µG/ML	100µL	200µl	1ML

FY-AB42781	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	MOUSE	ALPHA-1-B-GI	500µG/ML	100µL	200µl	1ML
FY-AB43276	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	RAT	ALPHA-1-B-GI	500µG/ML	100µL	200µl	1ML
FY-AB41303	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	RAT	ALPHA-1-MICROGLOBULIN (A1M)	500µG/ML	100µL	200µl	1ML
FY-AB41343	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	MOUSE	ALPHA-1-MICROGLOBULIN (A1M)	500µG/ML	100µL	200µl	1ML
FY-AB41665	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	HUMAN	ALPHA-1-MICROGLOBULIN (A1M)	500µG/ML	100µL	200µl	1ML
FY-AB41723	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-2-GLYCOPROTEIN 1, ZINC BINDING (A)	HUMAN	ALPHA-2-GLYCOPROTEIN 1, ZINC BINDING (A)	500µG/ML	100µL	200µl	1ML
FY-AB42495	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-2-GLYCOPROTEIN 1, ZINC BINDING (A)	HUMAN	ALPHA-2-GLYCOPROTEIN 1, ZINC BINDING (A)	500µG/ML	100µL	200µl	1ML
FY-AB41594	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	DUCK	ALPHA-2-MACROGLOBULIN (A2M)	500µG/ML	100µL	200µl	1ML
FY-AB41633	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	HUMAN	ALPHA-2-MACROGLOBULIN (A2M)	500µG/ML	100µL	200µl	1ML
FY-AB42947	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	RAT	ALPHA-2-MACROGLOBULIN (A2M)	500µG/ML	100µL	200µl	1ML
FY-AB41201	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	RAT	ALPHA-FETOPROTEIN (AFP)	500µG/ML	100µL	200µl	1ML
FY-AB41213	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	HUMAN	ALPHA-FETOPROTEIN (AFP)	500µG/ML	100µL	200µl	1ML
FY-AB41380	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	PIG	ALPHA-FETOPROTEIN (AFP)	500µG/ML	100µL	200µl	1ML
FY-AB41512	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	DOG	ALPHA-FETOPROTEIN (AFP)	500µG/ML	100µL	200µl	1ML
FY-AB42483	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	MOUSE	ALPHA-FETOPROTEIN (AFP)	500µG/ML	100µL	200µl	1ML
FY-AB41826	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	HUMAN	ALPHA-FODRIN (SPTAN1)	500µG/ML	100µL	200µl	1ML
FY-AB42546	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	MOUSE	ALPHA-FODRIN (SPTAN1)	500µG/ML	100µL	200µl	1ML
FY-AB43027	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	RAT	ALPHA-FODRIN (SPTAN1)	500µG/ML	100µL	200µl	1ML
FY-AB42396	BIOTIN-LINKED POLYCLONAL ANTI- ALPHA-TOCOPHEROL (TCPA)	UNIVERS,	ALPHA-TOCOPHEROL (TCPA)	500µG/ML	100µL	200µl	1ML
FY-AB41887	BIOTIN-LINKED POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	HUMAN	AMILORIDE BINDING PROTEIN 1 (ABP1)	500µG/ML	100µL	200µl	1ML
FY-AB42591	BIOTIN-LINKED POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	MOUSE	AMILORIDE BINDING PROTEIN 1 (ABP1)	500µG/ML	100µL	200µl	1ML
FY-AB43065	BIOTIN-LINKED POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	RAT	AMILORIDE BINDING PROTEIN 1 (ABP1)	500µG/ML	100µL	200µl	1ML
FY-AB43333	BIOTIN-LINKED POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	PIG	AMILORIDE BINDING PROTEIN 1 (ABP1)	500µG/ML	100µL	200µl	1ML
FY-AB41727	BIOTIN-LINKED POLYCLONAL ANTI- AMINOACYL TRNA SYNTHETASE COMPLEX II	HUMAN	AMINOACYL TRNA SYNTHETASE COMPLEX II	500µG/ML	100µL	200µl	1ML
FY-AB43256	BIOTIN-LINKED POLYCLONAL ANTI- AMYLOID BETA PEPTIDE 1-42 (AB1-42)	RAT	AMYLOID BETA PEPTIDE 1-42 (AB1-42)	500µG/ML	100µL	200µl	1ML
FY-AB42736	BIOTIN-LINKED POLYCLONAL ANTI- AMYLOID PRECURSOR PROTEIN (APP)	MOUSE	AMYLOID PRECURSOR PROTEIN (APP)	500µG/ML	100µL	200µl	1ML
FY-AB41980	BIOTIN-LINKED POLYCLONAL ANTI- ANDROGEN RECEPTOR (AR)	HUMAN	ANDROGEN RECEPTOR (AR)	500µG/ML	100µL	200µl	1ML
FY-AB43108	BIOTIN-LINKED POLYCLONAL ANTI- ANDROGEN RECEPTOR (AR)	RAT	ANDROGEN RECEPTOR (AR)	500µG/ML	100µL	200µl	1ML
FY-AB51118	BIOTIN-LINKED POLYCLONAL ANTI- ANDROSTENEDIONE (ASD)	UNIVERS,	ANDROSTENEDIONE (ASD)	500µG/ML	100µL	200µl	1ML
FY-AB41722	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND F	HUMAN	ANGIOGENIC FACTOR WITH G PATCH AND F	500µG/ML	100µL	200µl	1ML
FY-AB41461	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOGENIN (ANG)	CATTLE	ANGIOGENIN (ANG)	500µG/ML	100µL	200µl	1ML
FY-AB43327	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOGENIN (ANG)	PIG	ANGIOGENIN (ANG)	500µG/ML	100µL	200µl	1ML
FY-AB41517	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	DOG	ANGIOPOIETIN 1 (ANGPT1)	500µG/ML	100µL	200µl	1ML
FY-AB42499	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	MOUSE	ANGIOPOIETIN 1 (ANGPT1)	500µG/ML	100µL	200µl	1ML
FY-AB53383	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	HUMAN	ANGIOPOIETIN 1 (ANGPT1)	500µG/ML	100µL	200µl	1ML
FY-AB41752	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	HUMAN	ANGIOPOIETIN 2 (ANGPT2)	500µG/ML	100µL	200µl	1ML
FY-AB42984	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	RAT	ANGIOPOIETIN 2 (ANGPT2)	500µG/ML	100µL	200µl	1ML
FY-AB41231	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 4 (ANGPT4)	HUMAN	ANGIOPOIETIN 4 (ANGPT4)	500µG/ML	100µL	200µl	1ML
FY-AB42075	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	HUMAN	ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	500µG/ML	100µL	200µl	1ML
FY-AB43231	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	RAT	ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	500µG/ML	100µL	200µl	1ML
FY-AB41506	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	CATTLE	ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	500µG/ML	100µL	200µl	1ML

FY-AB42629	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	MOUSE	ANGIOPOIETI ARP4; FIAF; F 500µG/ML	100µL	200µl	1ML
FY-AB43097	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	RAT	ANGIOPOIETI ARP4; FIAF; F 500µG/ML	100µL	200µl	1ML
FY-AB43351	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	PIG	ANGIOPOIETI ARP4; FIAF; F 500µG/ML	100µL	200µl	1ML
FY-AB41928	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN-3 (ANG-3)	HUMAN	ANGIOPOIETI ANG3; ARP1; 500µG/ML	100µL	200µl	1ML
FY-AB42620	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOPOIETIN-3 (ANG-3)	MOUSE	ANGIOPOIETI ANG3; ARP1; 500µG/ML	100µL	200µl	1ML
FY-AB42743	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOSTATIN (ANG)	MOUSE	ANGIOSTATIN 500µG/ML	100µL	200µl	1ML
FY-AB41229	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	HUMAN	ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB41379	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	PIG	ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB42498	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	MOUSE	ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB42669	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME 2 (ACE)	MOUSE	ANGIOTENSIN II ACEH; ACEII; 500µG/ML	100µL	200µl	1ML
FY-AB41689	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSIN III (ANGIII)	HUMAN	ANGIOTENSIN II ANG-III; ANGI 500µG/ML	100µL	200µl	1ML
FY-AB42606	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	MOUSE	ANGIOTENSIN II ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB43076	BIOTIN-LINKED POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	RAT	ANGIOTENSIN II ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB41554	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	GUINEA P	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42228	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	HUMAN	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42710	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	MOUSE	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42914	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	RABBIT	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43213	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	RAT	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43355	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	PIG	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42078	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A2 (ANXA2)	HUMAN	ANNEXIN A2 ANX-A2; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42227	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A3 (ANXA3)	HUMAN	ANNEXIN A3 ANX-A3; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42878	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A3 (ANXA3)	MOUSE	ANNEXIN A3 ANX-A3; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43278	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A3 (ANXA3)	RAT	ANNEXIN A3 ANX-A3; ANX 500µG/ML	100µL	200µl	1ML
FY-AB41539	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	DOG	ANNEXIN A4 ANX-A4; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42226	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	HUMAN	ANNEXIN A4 ANX-A4; ANX 500µG/ML	100µL	200µl	1ML
FY-AB42877	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	MOUSE	ANNEXIN A4 ANX-A4; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43277	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	RAT	ANNEXIN A4 ANX-A4; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43354	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	PIG	ANNEXIN A4 ANX-A4; ANX 500µG/ML	100µL	200µl	1ML
FY-AB41466	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	CATTLE	ANNEXIN V ANX5; ENX2; 1500µG/ML	100µL	200µl	1ML
FY-AB41566	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	CHICKEN	ANNEXIN V ANX5; ENX2; 1500µG/ML	100µL	200µl	1ML
FY-AB42544	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	MOUSE	ANNEXIN V ANX5; ENX2; 1500µG/ML	100µL	200µl	1ML
FY-AB43026	BIOTIN-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	RAT	ANNEXIN V ANX5; ENX2; 1500µG/ML	100µL	200µl	1ML
FY-AB42778	BIOTIN-LINKED POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	MOUSE	ANTERIOR GRADIENT 2; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB43203	BIOTIN-LINKED POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	RAT	ANTERIOR GRADIENT 2; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB53385	BIOTIN-LINKED POLYCLONAL ANTI- ANTERIOR GRADIENT 2 (AGR2)	HUMAN	ANTERIOR GRADIENT 2; HAG2; 500µG/ML	100µL	200µl	1ML
FY-AB41702	BIOTIN-LINKED POLYCLONAL ANTI- ANTIDIURETIC HORMONE (ADH)	HUMAN	ANTIDIURETIC HORMONE; AVP; V 500µG/ML	100µL	200µl	1ML
FY-AB43022	BIOTIN-LINKED POLYCLONAL ANTI- ANTI-MULLERIAN HORMONE (AMH)	RAT	ANTI-MULLERIAN HORMONE; MIH; MIS 500µG/ML	100µL	200µl	1ML
FY-AB42411	BIOTIN-LINKED POLYCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN	ANTITHROMBIN AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB42468	BIOTIN-LINKED POLYCLONAL ANTI- ANTITHROMBIN (AT)	MOUSE	ANTITHROMBIN AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB42175	BIOTIN-LINKED POLYCLONAL ANTI- APELIN (APLN)	HUMAN	APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB43270	BIOTIN-LINKED POLYCLONAL ANTI- APELIN (APLN)	RAT	APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML

FY-AB42391	BIOTIN-LINKED POLYCLONAL ANTI- APELIN 12 (AP12)	HUMAN	APELIN 12 APLN12	500µG/ML	100µL	200µl	1ML
FY-AB41296	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	PIG	APOLIPOPRC APO-A1; APO	500µG/ML	100µL	200µl	1ML
FY-AB41546	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	GOAT	APOLIPOPRC APO-A1; APO	500µG/ML	100µL	200µl	1ML
FY-AB41642	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	HUMAN	APOLIPOPRC APO-A1; APO	500µG/ML	100µL	200µl	1ML
FY-AB42454	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	MOUSE	APOLIPOPRC APO-A1; APO	500µG/ML	100µL	200µl	1ML
FY-AB42953	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	RAT	APOLIPOPRC APO-A1; APO	500µG/ML	100µL	200µl	1ML
FY-AB41209	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	PIG	APOLIPOPRC APO-A2; APO	500µG/ML	100µL	200µl	1ML
FY-AB41232	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	HUMAN	APOLIPOPRC APO-A2; APO	500µG/ML	100µL	200µl	1ML
FY-AB41194	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	PIG	APOLIPOPRC APOA-IV; APC	500µG/ML	100µL	200µl	1ML
FY-AB42676	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	MOUSE	APOLIPOPRC APOA-IV; APC	500µG/ML	100µL	200µl	1ML
FY-AB41393	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	RAT	APOLIPOPRC APO-A5; APO	500µG/ML	100µL	200µl	1ML
FY-AB41297	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	PIG	APOLIPOPRC APO-B; FLDB;	500µG/ML	100µL	200µl	1ML
FY-AB41641	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	HUMAN	APOLIPOPRC APO-B; FLDB;	500µG/ML	100µL	200µl	1ML
FY-AB42453	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	MOUSE	APOLIPOPRC APO-B; FLDB;	500µG/ML	100µL	200µl	1ML
FY-AB42952	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	RAT	APOLIPOPRC APO-B; FLDB;	500µG/ML	100µL	200µl	1ML
FY-AB41640	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B100 (APOB100)	HUMAN	APOLIPOPRC APO-B100	500µG/ML	100µL	200µl	1ML
FY-AB41823	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	HUMAN	APOLIPOPRC APO-C1; TRU	500µG/ML	100µL	200µl	1ML
FY-AB43139	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN C3 (APOC3)	RAT	APOLIPOPRC APO-C3; APO	500µG/ML	100µL	200µl	1ML
FY-AB52717	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN D (APOD)	HUMAN	APOLIPOPRC APO-D	500µG/ML	100µL	200µl	1ML
FY-AB41185	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN E (APOE)	MOUSE	APOLIPOPRC APO-E; AD2;	500µG/ML	100µL	200µl	1ML
FY-AB41468	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	CATTLE	APOLIPOPRC APO-H; B2G1;	500µG/ML	100µL	200µl	1ML
FY-AB41833	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	HUMAN	APOLIPOPRC APO-H; B2G1;	500µG/ML	100µL	200µl	1ML
FY-AB42551	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	MOUSE	APOLIPOPRC APO-H; B2G1;	500µG/ML	100µL	200µl	1ML
FY-AB42779	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	MOUSE	APOLIPOPRC APO-M; G3A;	500µG/ML	100µL	200µl	1ML
FY-AB43204	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	RAT	APOLIPOPRC APO-M; G3A;	500µG/ML	100µL	200µl	1ML
FY-AB43353	BIOTIN-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	PIG	APOLIPOPRC APO-M; G3A;	500µG/ML	100µL	200µl	1ML
FY-AB41623	BIOTIN-LINKED POLYCLONAL ANTI- APOTRANSFERRIN (APOTF)	HUMAN	APOTRANSFE APO-TRANSF	500µG/ML	100µL	200µl	1ML
FY-AB41451	BIOTIN-LINKED POLYCLONAL ANTI- APROTININ (AP)	CATTLE	APROTININ BPTI; TRASYI	500µG/ML	100µL	200µl	1ML
FY-AB41648	BIOTIN-LINKED POLYCLONAL ANTI- APROTININ (AP)	HUMAN	APROTININ BPTI; TRASYI	500µG/ML	100µL	200µl	1ML
FY-AB41933	BIOTIN-LINKED POLYCLONAL ANTI- ARACHIDONATE-15-LIPOXYGENASE (ALOX15)	HUMAN	ARACHIDONATE LOX15; 15-LO	500µG/ML	100µL	200µl	1ML
FY-AB42927	BIOTIN-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	RABBIT	ARGINASE ARG1; ARGIN	500µG/ML	100µL	200µl	1ML
FY-AB42949	BIOTIN-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	RAT	ARGINASE ARG1; ARGIN	500µG/ML	100µL	200µl	1ML
FY-AB53388	BIOTIN-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	HUMAN	ARGINASE ARG1; ARGIN	500µG/ML	100µL	200µl	1ML
FY-AB42208	BIOTIN-LINKED POLYCLONAL ANTI- ARGINASE II (ARG2)	HUMAN	ARGINASE II KIDNEY-TYPE	500µG/ML	100µL	200µl	1ML
FY-AB43211	BIOTIN-LINKED POLYCLONAL ANTI- ARGINASE II (ARG2)	RAT	ARGINASE II KIDNEY-TYPE	500µG/ML	100µL	200µl	1ML
FY-AB42894	BIOTIN-LINKED POLYCLONAL ANTI- ARTEMIN (ARTN)	MOUSE	ARTEMIN NBN; EVN; EN	500µG/ML	100µL	200µl	1ML
FY-AB43296	BIOTIN-LINKED POLYCLONAL ANTI- ARTEMIN (ARTN)	RAT	ARTEMIN NBN; EVN; EN	500µG/ML	100µL	200µl	1ML
FY-AB41970	BIOTIN-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	HUMAN	ASPARTATE /CCAT; AAT; A	500µG/ML	100µL	200µl	1ML
FY-AB42639	BIOTIN-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	MOUSE	ASPARTATE /CCAT; AAT; A	500µG/ML	100µL	200µl	1ML
FY-AB43104	BIOTIN-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	RAT	ASPARTATE /CCAT; AAT; A	500µG/ML	100µL	200µl	1ML
FY-AB42209	BIOTIN-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE 2 (AST2)	HUMAN	ASPARTATE /GOT2; MITAA	500µG/ML	100µL	200µl	1ML

FY-AB42707	BIOTIN-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE 2 (AST2)	MOUSE	ASPARTATE / GOT2; MITAA	500µG/ML	100µL	200µl	1ML
FY-AB41161	BIOTIN-LINKED POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G1	HUMAN	ATP BINDING ABC-G1; ABC	500µG/ML	100µL	200µl	1ML
FY-AB42426	BIOTIN-LINKED POLYCLONAL ANTI- ATPASE, H+/K+ EXCHANGING ALPHA POLYPE	HUMAN	ATPASE, H+/K+ GASTRIC H,K	500µG/ML	100µL	200µl	1ML
FY-AB41815	BIOTIN-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HUMAN	ATRIAL NATR ANH; ANF; CE	500µG/ML	100µL	200µl	1ML
FY-AB42540	BIOTIN-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	MOUSE	ATRIAL NATR ANH; ANF; CE	500µG/ML	100µL	200µl	1ML
FY-AB42932	BIOTIN-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	SHEEP	ATRIAL NATR ANH; ANF; CE	500µG/ML	100µL	200µl	1ML
FY-AB43020	BIOTIN-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	RAT	ATRIAL NATR ANH; ANF; CE	500µG/ML	100µL	200µl	1ML
FY-AB52714	BIOTIN-LINKED POLYCLONAL ANTI- AZUROCIDIN (AZU)	HUMAN	AZUROCIDIN AZAMP; AZU1	500µG/ML	100µL	200µl	1ML
FY-AB43225	BIOTIN-LINKED POLYCLONAL ANTI- BACTERICIDAL/PERMEABILITY INCREASING I	RAT	BACTERICID/ CAP 57	500µG/ML	100µL	200µl	1ML
FY-AB41164	BIOTIN-LINKED POLYCLONAL ANTI- BACULOVIRAL IAP REPEAT CONTAINING PR	HUMAN	BACULOVIRA API1; HIAP2; I	500µG/ML	100µL	200µl	1ML
FY-AB42040	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	HUMAN	B-CELL ACTI\ CD257; TNFSI	500µG/ML	100µL	200µl	1ML
FY-AB41233	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (B/	HUMAN	B-CELL ACTI\ CD268; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB43219	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (B/	RAT	B-CELL ACTI\ CD268; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB42347	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN (BCI	HUMAN	B-CELL CLL/L BCL-XL/S; BC	500µG/ML	100µL	200µl	1ML
FY-AB42782	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN (BCI	MOUSE	B-CELL CLL/L BCL-XL/S; BC	500µG/ML	100µL	200µl	1ML
FY-AB43212	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN (BCI	RAT	B-CELL CLL/L BCL-XL/S; BC	500µG/ML	100µL	200µl	1ML
FY-AB41326	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (B	HUMAN	B-CELL CLL/L BCL-W; BCLV	500µG/ML	100µL	200µl	1ML
FY-AB41905	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	HUMAN	B-CELL LEUK B-CELL CLL/L	500µG/ML	100µL	200µl	1ML
FY-AB42602	BIOTIN-LINKED POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	MOUSE	B-CELL LEUK B-CELL CLL/L	500µG/ML	100µL	200µl	1ML
FY-AB41202	BIOTIN-LINKED POLYCLONAL ANTI- BETA SECRETASE 2 (BACE2)	RAT	BETA SECRE AEPLC; ALP5i	500µG/ML	100µL	200µl	1ML
FY-AB42057	BIOTIN-LINKED POLYCLONAL ANTI- BETA SECRETASE 2 (BACE2)	HUMAN	BETA SECRE AEPLC; ALP5i	500µG/ML	100µL	200µl	1ML
FY-AB41653	BIOTIN-LINKED POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	HUMAN	BETA-2-MICR BMG; B2MG	500µG/ML	100µL	200µl	1ML
FY-AB42960	BIOTIN-LINKED POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	RAT	BETA-2-MICR BMG; B2MG	500µG/ML	100µL	200µl	1ML
FY-AB41789	BIOTIN-LINKED POLYCLONAL ANTI- BETACELLULIN (BTC)	HUMAN	BETACELLUL PROBETACEI	500µG/ML	100µL	200µl	1ML
FY-AB42523	BIOTIN-LINKED POLYCLONAL ANTI- BETACELLULIN (BTC)	MOUSE	BETACELLUL PROBETACEI	500µG/ML	100µL	200µl	1ML
FY-AB42388	BIOTIN-LINKED POLYCLONAL ANTI- BETA-ENDORPHIN (BEP)	HUMAN	BETA-ENDOR B-EP	500µG/ML	100µL	200µl	1ML
FY-AB42400	BIOTIN-LINKED POLYCLONAL ANTI- BETA-LACTOGLOBULIN (BLG)	HUMAN	BETA-LACTO LGB; B-LG	500µG/ML	100µL	200µl	1ML
FY-AB41881	BIOTIN-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST	HUMAN	BH3 INTERAC P22 BID	500µG/ML	100µL	200µl	1ML
FY-AB42587	BIOTIN-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST	MOUSE	BH3 INTERAC P22 BID	500µG/ML	100µL	200µl	1ML
FY-AB43059	BIOTIN-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST	RAT	BH3 INTERAC P22 BID	500µG/ML	100µL	200µl	1ML
FY-AB42403	BIOTIN-LINKED POLYCLONAL ANTI- BIG DYNORPHIN (DYN)	HUMAN	BIG DYNORPI B-DYN; BIOC\	500µG/ML	100µL	200µl	1ML
FY-AB42285	BIOTIN-LINKED POLYCLONAL ANTI- BIGLYCAN (BGN)	HUMAN	BIGLYCAN DSPG1; PG-S	500µG/ML	100µL	200µl	1ML
FY-AB42724	BIOTIN-LINKED POLYCLONAL ANTI- BIGLYCAN (BGN)	MOUSE	BIGLYCAN DSPG1; PG-S	500µG/ML	100µL	200µl	1ML
FY-AB43294	BIOTIN-LINKED POLYCLONAL ANTI- BIGLYCAN (BGN)	RAT	BIGLYCAN DSPG1; PG-S	500µG/ML	100µL	200µl	1ML
FY-AB42125	BIOTIN-LINKED POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	HUMAN	BLEOMYCIN I BH; BMH	500µG/ML	100µL	200µl	1ML
FY-AB43202	BIOTIN-LINKED POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	RAT	BLEOMYCIN I BH; BMH	500µG/ML	100µL	200µl	1ML
FY-AB41165	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	HUMAN	BONE MORPH PCOLC; PCP;	500µG/ML	100µL	200µl	1ML
FY-AB42590	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	MOUSE	BONE MORPH PCOLC; PCP;	500µG/ML	100µL	200µl	1ML
FY-AB41537	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	DOG	BONE MORPH BMP2A; BMP-	500µG/ML	100µL	200µl	1ML
FY-AB42503	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	MOUSE	BONE MORPH BMP2A; BMP-	500µG/ML	100µL	200µl	1ML
FY-AB42919	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	RABBIT	BONE MORPH BMP2A; BMP-	500µG/ML	100µL	200µl	1ML

FY-AB42987	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	RAT	BONE MORPHOGENETIC PROTEIN 2 (BMP2)	500µG/ML	100µL	200µl	1ML
FY-AB43328	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	PIG	BONE MORPHOGENETIC PROTEIN 2 (BMP2)	500µG/ML	100µL	200µl	1ML
FY-AB41381	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	PIG	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB41462	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	CATTLE	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB41561	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	CHICKEN	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB41678	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	HUMAN	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB42920	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	RABBIT	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB42966	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	RAT	BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML
FY-AB42360	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	HUMAN	BONE MORPHOGENETIC PROTEIN 5 (BMP5)	500µG/ML	100µL	200µl	1ML
FY-AB42816	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	MOUSE	BONE MORPHOGENETIC PROTEIN 5 (BMP5)	500µG/ML	100µL	200µl	1ML
FY-AB41885	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	HUMAN	BONE MORPHOGENETIC PROTEIN 6 (BMP6)	500µG/ML	100µL	200µl	1ML
FY-AB43062	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	RAT	BONE MORPHOGENETIC PROTEIN 6 (BMP6)	500µG/ML	100µL	200µl	1ML
FY-AB44921	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	MOUSE	BONE MORPHOGENETIC PROTEIN 7 (BMP7)	500µG/ML	100µL	200µl	1ML
FY-AB42044	BIOTIN-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	HUMAN	BONE MORPHOGENETIC PROTEIN 9 (BMP9)	500µG/ML	100µL	200µl	1ML
FY-AB41560	BIOTIN-LINKED POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	CHICKEN	BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	500µG/ML	100µL	200µl	1ML
FY-AB41198	BIOTIN-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	PIG	BRAIN NATRIURETIC PEPTIDE (BNP)	500µG/ML	100µL	200µl	1ML
FY-AB41510	BIOTIN-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	DOG	BRAIN NATRIURETIC PEPTIDE (BNP)	500µG/ML	100µL	200µl	1ML
FY-AB41655	BIOTIN-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	BRAIN NATRIURETIC PEPTIDE (BNP)	500µG/ML	100µL	200µl	1ML
FY-AB42464	BIOTIN-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	MOUSE	BRAIN NATRIURETIC PEPTIDE (BNP)	500µG/ML	100µL	200µl	1ML
FY-AB41394	BIOTIN-LINKED POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	RAT	BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	500µG/ML	100µL	200µl	1ML
FY-AB41997	BIOTIN-LINKED POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	HUMAN	BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	500µG/ML	100µL	200µl	1ML
FY-AB41551	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	GUINEA PIG	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB41621	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	HUMAN	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB42443	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	MOUSE	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB42903	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RABBIT	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB42942	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RAT	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB43320	BIOTIN-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	PIG	C REACTIVE PROTEIN (CRP)	500µG/ML	100µL	200µl	1ML
FY-AB42030	BIOTIN-LINKED POLYCLONAL ANTI- C4 BINDING PROTEIN ALPHA (C4BPA)	HUMAN	C4 BINDING PROTEIN ALPHA (C4BPA)	500µG/ML	100µL	200µl	1ML
FY-AB41903	BIOTIN-LINKED POLYCLONAL ANTI- C4 BINDING PROTEIN BETA (C4BPB)	HUMAN	C4 BINDING PROTEIN BETA (C4BPB)	500µG/ML	100µL	200µl	1ML
FY-AB41305	BIOTIN-LINKED POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	RAT	CADHERIN, HEART (CDHH)	500µG/ML	100µL	200µl	1ML
FY-AB41345	BIOTIN-LINKED POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	MOUSE	CADHERIN, HEART (CDHH)	500µG/ML	100µL	200µl	1ML
FY-AB42071	BIOTIN-LINKED POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	HUMAN	CADHERIN, HEART (CDHH)	500µG/ML	100µL	200µl	1ML
FY-AB41166	BIOTIN-LINKED POLYCLONAL ANTI- CADHERIN, RETINAL (RCAD)	HUMAN	CADHERIN, RETINAL (RCAD)	500µG/ML	100µL	200µl	1ML
FY-AB43165	BIOTIN-LINKED POLYCLONAL ANTI- CALBINDIN (CALB)	RAT	CALBINDIN (CALB)	500µG/ML	100µL	200µl	1ML
FY-AB41588	BIOTIN-LINKED POLYCLONAL ANTI- CALCITONIN (CT)	CHICKEN	CALCITONIN (CT)	500µG/ML	100µL	200µl	1ML
FY-AB41575	BIOTIN-LINKED POLYCLONAL ANTI- CALMODULIN (CAM)	CHICKEN	CALMODULIN (CAM)	500µG/ML	100µL	200µl	1ML
FY-AB43350	BIOTIN-LINKED POLYCLONAL ANTI- CALMODULIN (CAM)	PIG	CALMODULIN (CAM)	500µG/ML	100µL	200µl	1ML
FY-AB43209	BIOTIN-LINKED POLYCLONAL ANTI- CALMODULIN 1 (CALM1)	RAT	CALMODULIN 1 (CALM1)	500µG/ML	100µL	200µl	1ML
FY-AB42082	BIOTIN-LINKED POLYCLONAL ANTI- CALPAIN 1 (CAPN1)	HUMAN	CALPAIN 1 (CAPN1)	500µG/ML	100µL	200µl	1ML
FY-AB42675	BIOTIN-LINKED POLYCLONAL ANTI- CALPAIN 1 (CAPN1)	MOUSE	CALPAIN 1 (CAPN1)	500µG/ML	100µL	200µl	1ML
FY-AB43232	BIOTIN-LINKED POLYCLONAL ANTI- CALPAIN 1 (CAPN1)	RAT	CALPAIN 1 (CAPN1)	500µG/ML	100µL	200µl	1ML

FY-AB42010	BIOTIN-LINKED POLYCLONAL ANTI- CALRETICULIN (CALR)	HUMAN	CALRETICULI CRT; RO; SS/ 500µG/ML	100µL	200µl	1ML
FY-AB42421	BIOTIN-LINKED POLYCLONAL ANTI- CARBOHYDRATE ANTIGEN 72-4 (CA72-4)	HUMAN	CARBOHYDR CA724; CANC 500µG/ML	100µL	200µl	1ML
FY-AB41927	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	HUMAN	CARBONIC AI CA-I; CAI; CAF 500µG/ML	100µL	200µl	1ML
FY-AB42619	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	MOUSE	CARBONIC AI CA-I; CAI; CAF 500µG/ML	100µL	200µl	1ML
FY-AB41534	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	DOG	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB41906	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	HUMAN	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB42603	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	MOUSE	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB42916	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	RABBIT	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB42940	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	SHEEP	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB43074	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	RAT	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB43313	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	MONKEY	CARBONIC AI CA-II; CAII; C/ 500µG/ML	100µL	200µl	1ML
FY-AB42176	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE III, MUSCLE SPECIFI	HUMAN	CARBONIC AI CA-III; CAIII; C 500µG/ML	100µL	200µl	1ML
FY-AB42177	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE IV (CA4)	HUMAN	CARBONIC AI CA-IV; CAIV; C 500µG/ML	100µL	200µl	1ML
FY-AB42342	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9)	HUMAN	CARBONIC AI CA-IX; CAIX; I 500µG/ML	100µL	200µl	1ML
FY-AB42698	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9)	MOUSE	CARBONIC AI CA-IX; CAIX; I 500µG/ML	100µL	200µl	1ML
FY-AB42830	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VA (CA5A)	MOUSE	CARBONIC AI CA-VA; CAVA 500µG/ML	100µL	200µl	1ML
FY-AB43241	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VA (CA5A)	RAT	CARBONIC AI CA-VA; CAVA 500µG/ML	100µL	200µl	1ML
FY-AB42178	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIA	HUMAN	CARBONIC AI CA-VB; CAVB 500µG/ML	100µL	200µl	1ML
FY-AB42827	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIA	MOUSE	CARBONIC AI CA-VB; CAVB 500µG/ML	100µL	200µl	1ML
FY-AB43239	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIA	RAT	CARBONIC AI CA-VB; CAVB 500µG/ML	100µL	200µl	1ML
FY-AB42828	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VI (CA6)	MOUSE	CARBONIC AI CA-VI; CAVI; C 500µG/ML	100µL	200µl	1ML
FY-AB42829	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VII (CA7)	MOUSE	CARBONIC AI CA-VII; CAVII; 500µG/ML	100µL	200µl	1ML
FY-AB43240	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VII (CA7)	RAT	CARBONIC AI CA-VII; CAVII; 500µG/ML	100µL	200µl	1ML
FY-AB42343	BIOTIN-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE XII (CA12)	HUMAN	CARBONIC AI CA-XII; CAXII; 500µG/ML	100µL	200µl	1ML
FY-AB42584	BIOTIN-LINKED POLYCLONAL ANTI- CARBOXYPEPTIDASE B2 (CPB2)	MOUSE	CARBOXYPEI TAFI; CPU; PC 500µG/ML	100µL	200µl	1ML
FY-AB42237	BIOTIN-LINKED POLYCLONAL ANTI- CARBOXYPEPTIDASE E (CPE)	HUMAN	CARBOXYPEI CPH; ENKEPI 500µG/ML	100µL	200µl	1ML
FY-AB42238	BIOTIN-LINKED POLYCLONAL ANTI- CARBOXYPEPTIDASE N1 (CPN1)	HUMAN	CARBOXYPEI CPN; SCPN; A 500µG/ML	100µL	200µl	1ML
FY-AB42239	BIOTIN-LINKED POLYCLONAL ANTI- CARBOXYPEPTIDASE O (CPO)	HUMAN	CARBOXYPEI 500µG/ML	100µL	200µl	1ML
FY-AB41697	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN (CEA)	HUMAN	CARCINOEME CD66E; CD66 500µG/ML	100µL	200µl	1ML
FY-AB42484	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN (CEA)	MOUSE	CARCINOEME CD66E; CD66 500µG/ML	100µL	200µl	1ML
FY-AB42170	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	HUMAN	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB42762	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	MOUSE	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB42941	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	SHEEP	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB43171	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	RAT	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB43269	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	RAT	CARCINOEME CD66D; CEA; 500µG/ML	100µL	200µl	1ML
FY-AB42171	BIOTIN-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CE	HUMAN	CARCINOEME CGM2; CEA; C 500µG/ML	100µL	200µl	1ML
FY-AB41854	BIOTIN-LINKED POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	HUMAN	CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB42563	BIOTIN-LINKED POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	MOUSE	CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB41912	BIOTIN-LINKED POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	HUMAN	CARDIOTROF CTF1 500µG/ML	100µL	200µl	1ML
FY-AB43078	BIOTIN-LINKED POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	RAT	CARDIOTROF CTF1 500µG/ML	100µL	200µl	1ML
FY-AB42132	BIOTIN-LINKED POLYCLONAL ANTI- CARDIOTROPHIN LIKE CYTOKINE FACTOR 1	HUMAN	CARDIOTROF CLC; NR6; BS 500µG/ML	100µL	200µl	1ML

FY-AB41306	BIOTIN-LINKED POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LI ¹ RAT		CARNITINE P.CPT1-L; CARI	500µG/ML	100µL	200µl	1ML
FY-AB41347	BIOTIN-LINKED POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LI ¹ MOUSE		CARNITINE P.CPT1-L; CARI	500µG/ML	100µL	200µl	1ML
FY-AB42241	BIOTIN-LINKED POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LI ¹ HUMAN		CARNITINE P.CPT1-L; CARI	500µG/ML	100µL	200µl	1ML
FY-AB42638	BIOTIN-LINKED POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (MOUSE		CARTILAGE C MED; EDM1; E	500µG/ML	100µL	200µl	1ML
FY-AB43103	BIOTIN-LINKED POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (RAT		CARTILAGE C MED; EDM1; E	500µG/ML	100µL	200µl	1ML
FY-AB42300	BIOTIN-LINKED POLYCLONAL ANTI- CASP2 AND RIPK1 DOMAIN CONTAINING ADA ¹ HUMAN		CASP2 AND FRAIDD; RIP-A	500µG/ML	100µL	200µl	1ML
FY-AB42024	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 1 (CASP1)	HUMAN	CASPASE 1 ICE; IL1BC; IL	500µG/ML	100µL	200µl	1ML
FY-AB42855	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 1 (CASP1)	MOUSE	CASPASE 1 ICE; IL1BC; IL	500µG/ML	100µL	200µl	1ML
FY-AB43126	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 1 (CASP1)	RAT	CASPASE 1 ICE; IL1BC; IL	500µG/ML	100µL	200µl	1ML
FY-AB43346	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 1 (CASP1)	PIG	CASPASE 1 ICE; IL1BC; IL	500µG/ML	100µL	200µl	1ML
FY-AB41822	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 2 (CASP2)	HUMAN	CASPASE 2 ICH1L; NEDD;	500µG/ML	100µL	200µl	1ML
FY-AB41431	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 3 (CASP3)	HUMAN	CASPASE 3 CPP32; CPP3;	500µG/ML	100µL	200µl	1ML
FY-AB42586	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 3 (CASP3)	MOUSE	CASPASE 3 CPP32; CPP3;	500µG/ML	100µL	200µl	1ML
FY-AB43058	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 3 (CASP3)	RAT	CASPASE 3 CPP32; CPP3;	500µG/ML	100µL	200µl	1ML
FY-AB41486	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 4 (CASP4)	CATTLE	CASPASE 4 ICE(REL)II; IC	500µG/ML	100µL	200µl	1ML
FY-AB42045	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 4 (CASP4)	HUMAN	CASPASE 4 ICE(REL)II; IC	500µG/ML	100µL	200µl	1ML
FY-AB42808	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 4 (CASP4)	MOUSE	CASPASE 4 ICE(REL)II; IC	500µG/ML	100µL	200µl	1ML
FY-AB41508	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 6 (CASP6)	CATTLE	CASPASE 6 MCH2; CYSTE	500µG/ML	100µL	200µl	1ML
FY-AB42130	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 6 (CASP6)	HUMAN	CASPASE 6 MCH2; CYSTE	500µG/ML	100µL	200µl	1ML
FY-AB41851	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 7 (CASP7)	HUMAN	CASPASE 7 CMH1; ICE-LA	500µG/ML	100µL	200µl	1ML
FY-AB42562	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 7 (CASP7)	MOUSE	CASPASE 7 CMH1; ICE-LA	500µG/ML	100µL	200µl	1ML
FY-AB41477	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	CATTLE	CASPASE 8 CAP4; FLICE;	500µG/ML	100µL	200µl	1ML
FY-AB41919	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	HUMAN	CASPASE 8 CAP4; FLICE;	500µG/ML	100µL	200µl	1ML
FY-AB42613	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	MOUSE	CASPASE 8 CAP4; FLICE;	500µG/ML	100µL	200µl	1ML
FY-AB41328	BIOTIN-LINKED POLYCLONAL ANTI- CASPASE 9 (CASP9)	HUMAN	CASPASE 9 APAF3; ICE-L	500µG/ML	100µL	200µl	1ML
FY-AB42133	BIOTIN-LINKED POLYCLONAL ANTI- CATALASE (CAT)	HUMAN	CATALASE	500µG/ML	100µL	200µl	1ML
FY-AB42134	BIOTIN-LINKED POLYCLONAL ANTI- CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAI	HUMAN	CATHELICIDIICAP18; FALL;	500µG/ML	100µL	200µl	1ML
FY-AB41226	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	DOG	CATHEPSIN A CTS-A; GLB2;	500µG/ML	100µL	200µl	1ML
FY-AB41235	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	HUMAN	CATHEPSIN A CTS-A; GLB2;	500µG/ML	100µL	200µl	1ML
FY-AB41266	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	MOUSE	CATHEPSIN A CTS-A; GLB2;	500µG/ML	100µL	200µl	1ML
FY-AB41299	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	PIG	CATHEPSIN A CTS-A; GLB2;	500µG/ML	100µL	200µl	1ML
FY-AB41307	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	RAT	CATHEPSIN A CTS-A; GLB2;	500µG/ML	100µL	200µl	1ML
FY-AB41985	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN D (CTSD)	HUMAN	CATHEPSIN D CPSD; CLN10	500µG/ML	100µL	200µl	1ML
FY-AB51616	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN G (CTSG)	MOUSE	CATHEPSIN G CG; CTS-G	500µG/ML	100µL	200µl	1ML
FY-AB41196	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN K (CTSK)	PIG	CATHEPSIN K CTS-K; CTS0;	500µG/ML	100µL	200µl	1ML
FY-AB43304	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN K (CTSK)	MONKEY	CATHEPSIN K CTS-K; CTS0;	500µG/ML	100µL	200µl	1ML
FY-AB41384	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN L (CTSL)	PIG	CATHEPSIN L CTSL1; CATL;	500µG/ML	100µL	200µl	1ML
FY-AB41830	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN L (CTSL)	HUMAN	CATHEPSIN L CTSL1; CATL;	500µG/ML	100µL	200µl	1ML
FY-AB42549	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN L (CTSL)	MOUSE	CATHEPSIN L CTSL1; CATL;	500µG/ML	100µL	200µl	1ML
FY-AB43029	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN L (CTSL)	RAT	CATHEPSIN L CTSL1; CATL;	500µG/ML	100µL	200µl	1ML
FY-AB42673	BIOTIN-LINKED POLYCLONAL ANTI- CATHEPSIN S (CTSS)	MOUSE	CATHEPSIN S CTS-S	500µG/ML	100µL	200µl	1ML

FY-AB43016	BIOTIN-LINKED POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	RAT	CAVEOLIN 1 VIP21; CAVEC	500µG/ML	100µL	200µl	1ML
FY-AB41344	BIOTIN-LINKED POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	MOUSE	CD5 ANTIGEN API6; CT-2; SF	500µG/ML	100µL	200µl	1ML
FY-AB41396	BIOTIN-LINKED POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	RAT	CD5 ANTIGEN API6; CT-2; SF	500µG/ML	100µL	200µl	1ML
FY-AB42352	BIOTIN-LINKED POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	HUMAN	CD5 ANTIGEN API6; CT-2; SF	500µG/ML	100µL	200µl	1ML
FY-AB42371	BIOTIN-LINKED POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25B (CDC25B)	HUMAN	CELL DIVISIO CDC25HU2; M	500µG/ML	100µL	200µl	1ML
FY-AB41656	BIOTIN-LINKED POLYCLONAL ANTI- CERULOPLASMIN (CP)	HUMAN	CERULOPLAε CP2; CER; CA	500µG/ML	100µL	200µl	1ML
FY-AB41417	BIOTIN-LINKED POLYCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	RAT	CHANNEL AC PRSS8; PROε	500µG/ML	100µL	200µl	1ML
FY-AB42131	BIOTIN-LINKED POLYCLONAL ANTI- CHARCOT LEYDEN CRYSTAL PROTEIN (CLC)	HUMAN	CHARCOT LE LGALS10; LPF	500µG/ML	100µL	200µl	1ML
FY-AB41761	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	HUMAN	CHEMOKINE NAP3; GRO1; 500µG/ML		100µL	200µl	1ML
FY-AB42508	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	MOUSE	CHEMOKINE NAP3; GRO1; 500µG/ML		100µL	200µl	1ML
FY-AB42993	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	RAT	CHEMOKINE NAP3; GRO1; 500µG/ML		100µL	200µl	1ML
FY-AB42025	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 2 (CXCL2)	HUMAN	CHEMOKINE GROB; SCYB; 500µG/ML		100µL	200µl	1ML
FY-AB42033	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 27 (CCL2)	HUMAN	CHEMOKINE CTACK; ILC; ε 500µG/ML		100µL	200µl	1ML
FY-AB42026	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	HUMAN	CHEMOKINE GROG; SCYB 500µG/ML		100µL	200µl	1ML
FY-AB41838	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	HUMAN	CHEMOKINE CXCL7; PPBP 500µG/ML		100µL	200µl	1ML
FY-AB42555	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	MOUSE	CHEMOKINE CXCL7; PPBP 500µG/ML		100µL	200µl	1ML
FY-AB43033	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	RAT	CHEMOKINE CXCL7; PPBP 500µG/ML		100µL	200µl	1ML
FY-AB42336	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 16 (CCL16)	HUMAN	CHEMOKINE SCYA16; SCY 500µG/ML		100µL	200µl	1ML
FY-AB43251	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 3 LIKE PROT	RAT	CHEMOKINE CCL3-L1; LD7 500µG/ML		100µL	200µl	1ML
FY-AB41236	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL)	HUMAN	CHEMOKINE NTN; ABCD3; 500µG/ML		100µL	200µl	1ML
FY-AB41308	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL)	RAT	CHEMOKINE NTN; ABCD3; 500µG/ML		100µL	200µl	1ML
FY-AB42814	BIOTIN-LINKED POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 15 (CXCL1)	MOUSE	CHEMOKINE SCYB15; LUN 500µG/ML		100µL	200µl	1ML
FY-AB41704	BIOTIN-LINKED POLYCLONAL ANTI- CHITINASE 1 (CHIT1)	HUMAN	CHITINASE 1 CHI3; CHITOT	500µG/ML	100µL	200µl	1ML
FY-AB42351	BIOTIN-LINKED POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROT	HUMAN	CHLORIDE IN H1; CLIC4L; H	500µG/ML	100µL	200µl	1ML
FY-AB42788	BIOTIN-LINKED POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROT	MOUSE	CHLORIDE IN H1; CLIC4L; H	500µG/ML	100µL	200µl	1ML
FY-AB43214	BIOTIN-LINKED POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROT	RAT	CHLORIDE IN H1; CLIC4L; H	500µG/ML	100µL	200µl	1ML
FY-AB51477	BIOTIN-LINKED POLYCLONAL ANTI- CHOLECYSTOKININ (CCK)	RAT	CHOLECYST(CCK-PZ	500µG/ML	100µL	200µl	1ML
FY-AB42401	BIOTIN-LINKED POLYCLONAL ANTI- CHOLECYSTOKININ 8 (CCK8)	HUMAN	CHOLECYST(SINCALIDE; C	500µG/ML	100µL	200µl	1ML
FY-AB41913	BIOTIN-LINKED POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN	HUMAN	CHOLESTER(LTP; LIPID TR	500µG/ML	100µL	200µl	1ML
FY-AB43094	BIOTIN-LINKED POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 1 (C	RAT	CHOLINERG(CHR-M1; HM1	500µG/ML	100µL	200µl	1ML
FY-AB42386	BIOTIN-LINKED POLYCLONAL ANTI- CHONDROITIN SULFATE (CS)	HUMAN	CHONDROITI	500µG/ML	100µL	200µl	1ML
FY-AB41957	BIOTIN-LINKED POLYCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 4	HUMAN	CHONDROITI CSPG4; MSK1	500µG/ML	100µL	200µl	1ML
FY-AB43258	BIOTIN-LINKED POLYCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 4	RAT	CHONDROITI CSPG4; MSK1	500µG/ML	100µL	200µl	1ML
FY-AB42750	BIOTIN-LINKED POLYCLONAL ANTI- CHORIONIC GONADOTROPIN ALPHA POLYPE	MOUSE	CHORIONIC (FSHA; GPHA1	500µG/ML	100µL	200µl	1ML
FY-AB41969	BIOTIN-LINKED POLYCLONAL ANTI- CHROMOGRANIN A (CHGA)	HUMAN	CHROMOGR(CGA; SP-I; PA	500µG/ML	100µL	200µl	1ML
FY-AB41157	BIOTIN-LINKED POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	CATTLE	CHROMOGR(SCG1; CGB; ε	500µG/ML	100µL	200µl	1ML
FY-AB41195	BIOTIN-LINKED POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	PIG	CHROMOGR(SCG1; CGB; ε	500µG/ML	100µL	200µl	1ML
FY-AB41346	BIOTIN-LINKED POLYCLONAL ANTI- CHYMASE 1, MAST CELL (CMA1)	MOUSE	CHYMASE 1, ICYH; CYM; AL	500µG/ML	100µL	200µl	1ML
FY-AB41455	BIOTIN-LINKED POLYCLONAL ANTI- CHYMOTRYPSIN (CTR)	CATTLE	CHYMOTRYP	500µG/ML	100µL	200µl	1ML
FY-AB41757	BIOTIN-LINKED POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	HUMAN	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML
FY-AB42989	BIOTIN-LINKED POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	RAT	CILIARY NEUIHCNTF	500µG/ML	100µL	200µl	1ML

FY-AB41920	BIOTIN-LINKED POLYCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	HUMAN	CLARA CELL SCGB1A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB42614	BIOTIN-LINKED POLYCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	MOUSE	CLARA CELL SCGB1A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB42712	BIOTIN-LINKED POLYCLONAL ANTI- CLAUDIN 3 (CLDN3)	MOUSE	CLAUDIN 3 C7ORF1; CPE 500µG/ML	100µL	200µl	1ML
FY-AB41395	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	RAT	CLUSTER OF MONOCYTE I 500µG/ML	100µL	200µl	1ML
FY-AB41891	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	HUMAN	CLUSTER OF MONOCYTE I 500µG/ML	100µL	200µl	1ML
FY-AB41211	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	MOUSE	CLUSTER OF MCAM; MUC1 500µG/ML	100µL	200µl	1ML
FY-AB42654	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 2 (CD2)	MOUSE	CLUSTER OF LFA2; SRBC; 500µG/ML	100µL	200µl	1ML
FY-AB43125	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 2 (CD2)	RAT	CLUSTER OF LFA2; SRBC; 500µG/ML	100µL	200µl	1ML
FY-AB42037	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 229 (CD229)	HUMAN	CLUSTER OF LY9; SLAMF3; 500µG/ML	100µL	200µl	1ML
FY-AB42655	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 23 (CD23)	MOUSE	CLUSTER OF FCERII; FCER 500µG/ML	100µL	200µl	1ML
FY-AB41958	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 24 (CD24)	HUMAN	CLUSTER OF SMALL CELL I 500µG/ML	100µL	200µl	1ML
FY-AB41930	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	HUMAN	CLUSTER OF CD26; ADA; D 500µG/ML	100µL	200µl	1ML
FY-AB42621	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	MOUSE	CLUSTER OF CD26; ADA; D 500µG/ML	100µL	200µl	1ML
FY-AB43087	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	RAT	CLUSTER OF CD26; ADA; D 500µG/ML	100µL	200µl	1ML
FY-AB41791	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 30 LIGAND (CD30)	HUMAN	CLUSTER OF CD153; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB42524	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 30 LIGAND (CD30)	MOUSE	CLUSTER OF CD153; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB41186	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 34 (CD34)	MOUSE	CLUSTER OF HEMATOPOIIE 500µG/ML	100µL	200µl	1ML
FY-AB42081	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 34 (CD34)	HUMAN	CLUSTER OF HEMATOPOIIE 500µG/ML	100µL	200µl	1ML
FY-AB52752	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 38 (CD38)	MOUSE	CLUSTER OF CADPRH; ADI 500µG/ML	100µL	200µl	1ML
FY-AB42067	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	HUMAN	CLUSTER OF CD3-DELTA; 500µG/ML	100µL	200µl	1ML
FY-AB42667	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	MOUSE	CLUSTER OF CD3-DELTA; 500µG/ML	100µL	200µl	1ML
FY-AB42933	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	SHEEP	CLUSTER OF CD3-DELTA; 500µG/ML	100µL	200µl	1ML
FY-AB43137	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	RAT	CLUSTER OF CD3-DELTA; 500µG/ML	100µL	200µl	1ML
FY-AB43352	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	PIG	CLUSTER OF CD3-DELTA; 500µG/ML	100µL	200µl	1ML
FY-AB42772	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 4 (CD4)	MOUSE	CLUSTER OF CD4MUT; P55 500µG/ML	100µL	200µl	1ML
FY-AB43306	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 4 (CD4)	MONKEY	CLUSTER OF CD4MUT; P55 500µG/ML	100µL	200µl	1ML
FY-AB41224	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40)	CATTLE	CLUSTER OF CD154; TRAP 500µG/ML	100µL	200µl	1ML
FY-AB41792	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40)	HUMAN	CLUSTER OF CD154; TRAP 500µG/ML	100µL	200µl	1ML
FY-AB41990	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	HUMAN	CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB42775	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	MOUSE	CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB42911	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	RABBIT	CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB43193	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	RAT	CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB43309	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	MONKEY	CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB41954	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8A (CD8A)	HUMAN	CLUSTER OF P32; CD8-A; L 500µG/ML	100µL	200µl	1ML
FY-AB42404	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	HUMAN	CLUSTER OF THY1; CDW9C 500µG/ML	100µL	200µl	1ML
FY-AB42649	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	MOUSE	CLUSTER OF THY1; CDW9C 500µG/ML	100µL	200µl	1ML
FY-AB43116	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	RAT	CLUSTER OF THY1; CDW9C 500µG/ML	100µL	200µl	1ML
FY-AB41528	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	DOG	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB41964	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	HUMAN	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB42637	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	MOUSE	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB42905	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	RABBIT	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML

FY-AB43102	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	RAT	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43341	BIOTIN-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	PIG	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB42469	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	MOUSE	COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB42964	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	RAT	COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB41199	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	RABBIT	COAGULATIC HEMB; FIX; GI 500µG/ML	100µL	200µl	1ML
FY-AB41496	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	CATTLE	COAGULATIC HEMB; FIX; GI 500µG/ML	100µL	200µl	1ML
FY-AB41171	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR V (F5)	HUMAN	COAGULATIC FV; FVL; PCC 500µG/ML	100µL	200µl	1ML
FY-AB43343	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR V (F5)	PIG	COAGULATIC FV; FVL; PCC 500µG/ML	100µL	200µl	1ML
FY-AB42068	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	HUMAN	COAGULATIC FVII; SPCA; P 500µG/ML	100µL	200µl	1ML
FY-AB42668	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	MOUSE	COAGULATIC FVII; SPCA; P 500µG/ML	100µL	200µl	1ML
FY-AB43138	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	RAT	COAGULATIC FVII; SPCA; P 500µG/ML	100µL	200µl	1ML
FY-AB42069	BIOTIN-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VIII (F8)	HUMAN	COAGULATIC FVIII; AHF; HE 500µG/ML	100µL	200µl	1ML
FY-AB42770	BIOTIN-LINKED POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN	MOUSE	COILED COIL 500µG/ML	100µL	200µl	1ML
FY-AB43250	BIOTIN-LINKED POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN	RAT	COILED COIL 500µG/ML	100µL	200µl	1ML
FY-AB42295	BIOTIN-LINKED POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN	HUMAN	COILED COIL DRO1; SSG1; 500µG/ML	100µL	200µl	1ML
FY-AB43246	BIOTIN-LINKED POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN	RAT	COILED COIL DRO1; SSG1; 500µG/ML	100µL	200µl	1ML
FY-AB43319	BIOTIN-LINKED POLYCLONAL ANTI- COLIPASE, PANCREATIC (CLPS)	PIG	COLIPASE, Pj 500µG/ML	100µL	200µl	1ML
FY-AB42381	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE I (COL1)	HUMAN	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB43252	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE I (COL1)	RAT	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB42553	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 1 (COL1A1)	MOUSE	COLLAGEN T COL1-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB42536	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	MOUSE	COLLAGEN T COL1-A2; OI4 500µG/ML	100µL	200µl	1ML
FY-AB43017	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	RAT	COLLAGEN T COL1-A2; OI4 500µG/ML	100µL	200µl	1ML
FY-AB41555	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	GUINEA F	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB41589	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	CHICKEN	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB42848	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	MOUSE	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB42924	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	RABBIT	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB43253	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	RAT	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB42418	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE III (COL3)	HUMAN	COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB42833	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE III ALPHA 1 (COL3A1)	MOUSE	COLLAGEN T COL3-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB43153	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE III ALPHA 1 (COL3A1)	RAT	COLLAGEN T COL3-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB42419	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE IV (COL4)	HUMAN	COLLAGEN T TYPE-IV COLI 500µG/ML	100µL	200µl	1ML
FY-AB41798	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	HUMAN	COLLAGEN T COL4-A1; ARF 500µG/ML	100µL	200µl	1ML
FY-AB42328	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 5 (COL4A5)	HUMAN	COLLAGEN T COL4-A5; ASL 500µG/ML	100µL	200µl	1ML
FY-AB42122	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	HUMAN	COLLAGEN T COL6-A1; OPI 500µG/ML	100µL	200µl	1ML
FY-AB42686	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	MOUSE	COLLAGEN T COL6-A1; OPI 500µG/ML	100µL	200µl	1ML
FY-AB42121	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VII (COL7)	HUMAN	COLLAGEN T COL7-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB42862	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 1 (COL8A1)	MOUSE	COLLAGEN T COL8-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB43265	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 1 (COL8A1)	RAT	COLLAGEN T COL8-A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB42412	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 2 (COL8A2)	HUMAN	COLLAGEN T COL8-A2; FEC 500µG/ML	100µL	200µl	1ML
FY-AB42869	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 2 (COL8A2)	MOUSE	COLLAGEN T COL8-A2; FEC 500µG/ML	100µL	200µl	1ML
FY-AB42123	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	HUMAN	COLLAGEN T COL10A1; CO 500µG/ML	100µL	200µl	1ML

FY-AB42687	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	MOUSE	COLLAGEN T COL10A1; CO 500µG/ML	100µL	200µl	1ML
FY-AB42120	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XV (COL15)	HUMAN	COLLAGEN T COL15A1; CO 500µG/ML	100µL	200µl	1ML
FY-AB42119	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XVII (COL17)	HUMAN	COLLAGEN T COL17A1; BP 500µG/ML	100µL	200µl	1ML
FY-AB41310	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	RAT	COLLAGEN T COL18-A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB42759	BIOTIN-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	MOUSE	COLLAGEN T COL18-A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB42798	BIOTIN-LINKED POLYCLONAL ANTI- COLONY STIMULATING FACTOR 2 RECEPTOR	MOUSE	COLONY STIM CDW 116; CD 500µG/ML	100µL	200µl	1ML
FY-AB42337	BIOTIN-LINKED POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, HUMAN		COLONY STIM CD114; G-CSF 500µG/ML	100µL	200µl	1ML
FY-AB42338	BIOTIN-LINKED POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, HUMAN		COLONY STIM CD115; MCFS 500µG/ML	100µL	200µl	1ML
FY-AB42797	BIOTIN-LINKED POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, MOUSE		COLONY STIM CD115; MCFS 500µG/ML	100µL	200µl	1ML
FY-AB43228	BIOTIN-LINKED POLYCLONAL ANTI- COLONY STIMULATING FACTOR RECEPTOR, RAT		COLONY STIM CD115; MCFS 500µG/ML	100µL	200µl	1ML
FY-AB43024	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	RAT	COMPLEMEN SERPING1; C 500µG/ML	100µL	200µl	1ML
FY-AB42387	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT 1Q (C1Q)	HUMAN	COMPLEMEN C1-Q; AUTOA 500µG/ML	100µL	200µl	1ML
FY-AB41657	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT C3 CONVERTASE (C3 CONVERTASE)	HUMAN	COMPLEMEN C3C; C4B2A; 500µG/ML	100µL	200µl	1ML
FY-AB41886	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONENT	HUMAN	COMPLEMEN HABP1; GC1C 500µG/ML	100µL	200µl	1ML
FY-AB42589	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONENT	MOUSE	COMPLEMEN HABP1; GC1C 500µG/ML	100µL	200µl	1ML
FY-AB43064	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONENT	RAT	COMPLEMEN HABP1; GC1C 500µG/ML	100µL	200µl	1ML
FY-AB42616	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	MOUSE	COMPLEMEN ASP; CPAMD 500µG/ML	100µL	200µl	1ML
FY-AB43084	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	RAT	COMPLEMEN ASP; CPAMD 500µG/ML	100µL	200µl	1ML
FY-AB42375	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 4C (C4C)	HUMAN	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB42083	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	HUMAN	COMPLEMEN CPAMD4; C5A 500µG/ML	100µL	200µl	1ML
FY-AB41304	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A (C5A)	RAT	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB42882	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A (C5A)	MOUSE	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB41382	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 7 (C7)	PIG	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB42099	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB42682	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	MOUSE	COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB43146	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	RAT	COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB41883	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR H (CFH)	HUMAN	COMPLEMEN CF-H; FH; FHI 500µG/ML	100µL	200µl	1ML
FY-AB41907	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR P (CFP)	HUMAN	COMPLEMEN CF-P; PFC; PF 500µG/ML	100µL	200µl	1ML
FY-AB42791	BIOTIN-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR P (CFP)	MOUSE	COMPLEMEN CF-P; PFC; PF 500µG/ML	100µL	200µl	1ML
FY-AB41615	BIOTIN-LINKED POLYCLONAL ANTI- CONCAVALIN A (CONA)	UNIVERSITY	CONCANAVA CON-A 500µG/ML	100µL	200µl	1ML
FY-AB41753	BIOTIN-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CT)	HUMAN	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB42501	BIOTIN-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CT)	MOUSE	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB42985	BIOTIN-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CT)	RAT	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB42005	BIOTIN-LINKED POLYCLONAL ANTI- CONNEXIN 31 (CX31)	HUMAN	CONNEXIN 31GJB3; GJ-B3; 500µG/ML	100µL	200µl	1ML
FY-AB42796	BIOTIN-LINKED POLYCLONAL ANTI- CONNEXIN 31 (CX31)	MOUSE	CONNEXIN 31GJB3; GJ-B3; 500µG/ML	100µL	200µl	1ML
FY-AB43227	BIOTIN-LINKED POLYCLONAL ANTI- CONNEXIN 31 (CX31)	RAT	CONNEXIN 31GJB3; GJ-B3; 500µG/ML	100µL	200µl	1ML
FY-AB43288	BIOTIN-LINKED POLYCLONAL ANTI- CORIN (CRN)	RAT	CORIN ATC2; CRN; L 500µG/ML	100µL	200µl	1ML
FY-AB41971	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	HUMAN	CORTICOSTE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB42640	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	MOUSE	CORTICOSTE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB43106	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	RAT	CORTICOSTE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB41329	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	CORTICOTROPIN CRH; CORTIC 500µG/ML	100µL	200µl	1ML

FY-AB41348	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	CORTICOTROPIN RELEASING FACTOR (CRF)	500µG/ML	100µL	200µl	1ML
FY-AB41397	BIOTIN-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	CORTICOTROPIN RELEASING FACTOR (CRF)	500µG/ML	100µL	200µl	1ML
FY-AB42379	BIOTIN-LINKED POLYCLONAL ANTI- C-PEPTIDE (CP)	HUMAN	C-PEPTIDE	500µG/ML	100µL	200µl	1ML
FY-AB41529	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	DOG	CREATINE KINASE B (CK-BB)	500µG/ML	100µL	200µl	1ML
FY-AB43199	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	RAT	CREATINE KINASE B (CK-BB)	500µG/ML	100µL	200µl	1ML
FY-AB41298	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	PIG	CREATINE KINASE, MUSCLE (CKM)	500µG/ML	100µL	200µl	1ML
FY-AB41788	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	HUMAN	CREATINE KINASE, MUSCLE (CKM)	500µG/ML	100µL	200µl	1ML
FY-AB42522	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	MOUSE	CREATINE KINASE, MUSCLE (CKM)	500µG/ML	100µL	200µl	1ML
FY-AB43008	BIOTIN-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	RAT	CREATINE KINASE, MUSCLE (CKM)	500µG/ML	100µL	200µl	1ML
FY-AB42383	BIOTIN-LINKED POLYCLONAL ANTI- CROSS LINKED C-TELOPEPTIDE OF TYPE I C	HUMAN	CROSS LINKED C-TELOPEPTIDE OF TYPE I C	500µG/ML	100µL	200µl	1ML
FY-AB43215	BIOTIN-LINKED POLYCLONAL ANTI- CRYSTALLIN BETA B1 (CRYBB1)	RAT	CRYSTALLIN BETA B1 (CRYBB1)	500µG/ML	100µL	200µl	1ML
FY-AB42879	BIOTIN-LINKED POLYCLONAL ANTI- CRYSTALLIN BETA B2 (CRYBB2)	MOUSE	CRYSTALLIN BETA B2 (CRYBB2)	500µG/ML	100µL	200µl	1ML
FY-AB42240	BIOTIN-LINKED POLYCLONAL ANTI- CRYSTALLIN LAMBDA 1 (CRYL1)	HUMAN	CRYSTALLIN LAMBDA 1 (CRYL1)	500µG/ML	100µL	200µl	1ML
FY-AB41168	BIOTIN-LINKED POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS P	HUMAN	CUB AND ZONA PELLUCIDA LIKE DOMAINS P	500µG/ML	100µL	200µl	1ML
FY-AB41267	BIOTIN-LINKED POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS P	MOUSE	CUB AND ZONA PELLUCIDA LIKE DOMAINS P	500µG/ML	100µL	200µl	1ML
FY-AB42822	BIOTIN-LINKED POLYCLONAL ANTI- CUBILIN (CUBN)	MOUSE	CUBILIN	500µG/ML	100µL	200µl	1ML
FY-AB43236	BIOTIN-LINKED POLYCLONAL ANTI- CUBILIN (CUBN)	RAT	CUBILIN	500µG/ML	100µL	200µl	1ML
FY-AB42397	BIOTIN-LINKED POLYCLONAL ANTI- CYANOCOBALAMIN (CNCBL)	UNIVERS,	CYANOCOBALAMIN (CNCBL)	500µG/ML	100µL	200µl	1ML
FY-AB41612	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIC ADENOSINE MONOPHOSPHATE (CAM)	UNIVERS,	CYCLIC ADENOSINE MONOPHOSPHATE (CAM)	500µG/ML	100µL	200µl	1ML
FY-AB41570	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	CHICKEN	CYCLIN D1	500µG/ML	100µL	200µl	1ML
FY-AB42580	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	MOUSE	CYCLIN D1	500µG/ML	100µL	200µl	1ML
FY-AB43053	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	RAT	CYCLIN D1	500µG/ML	100µL	200µl	1ML
FY-AB42070	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 1 (CDK1)	HUMAN	CYCLIN DEPENDENT KINASE 1 (CDK1)	500µG/ML	100µL	200µl	1ML
FY-AB42858	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 1 (CDK1)	MOUSE	CYCLIN DEPENDENT KINASE 1 (CDK1)	500µG/ML	100µL	200µl	1ML
FY-AB41167	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	HUMAN	CYCLIN DEPENDENT KINASE 2 (CDK2)	500µG/ML	100µL	200µl	1ML
FY-AB41204	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	RAT	CYCLIN DEPENDENT KINASE 2 (CDK2)	500µG/ML	100µL	200µl	1ML
FY-AB42811	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	MOUSE	CYCLIN DEPENDENT KINASE 2 (CDK2)	500µG/ML	100µL	200µl	1ML
FY-AB41187	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 4 (CDK4)	MOUSE	CYCLIN DEPENDENT KINASE 4 (CDK4)	500µG/ML	100µL	200µl	1ML
FY-AB41899	BIOTIN-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 5 (CDK5)	HUMAN	CYCLIN DEPENDENT KINASE 5 (CDK5)	500µG/ML	100µL	200µl	1ML
FY-AB42596	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOOXYGENASE-2 (COX 2)	MOUSE	CYCLOOXYGENASE-2 (COX 2)	500µG/ML	100µL	200µl	1ML
FY-AB41479	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	CATTLE	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB41938	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	HUMAN	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB42626	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	MOUSE	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB43092	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	RAT	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB43305	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	MONKEY	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB43340	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	PIG	CYCLOPHILIN A (CYPA)	500µG/ML	100µL	200µl	1ML
FY-AB41565	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	CHICKEN	CYCLOPHILIN B (CYPB)	500µG/ML	100µL	200µl	1ML
FY-AB41816	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	HUMAN	CYCLOPHILIN B (CYPB)	500µG/ML	100µL	200µl	1ML
FY-AB42541	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	MOUSE	CYCLOPHILIN B (CYPB)	500µG/ML	100µL	200µl	1ML
FY-AB43021	BIOTIN-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	RAT	CYCLOPHILIN B (CYPB)	500µG/ML	100µL	200µl	1ML
FY-AB42289	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN 1 (CST1)	HUMAN	CYSTATIN 1	500µG/ML	100µL	200µl	1ML

FY-AB42287	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN 2 (CST2)	HUMAN	CYSTATIN 2	CYSTATIN SA	500µG/ML	100µL	200µl	1ML
FY-AB41349	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN A (CSTA)	MOUSE	CYSTATIN A	CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB41853	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN A (CSTA)	HUMAN	CYSTATIN A	CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB43178	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN A (CSTA)	RAT	CYSTATIN A	CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB41491	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN B (CSTB)	CATTLE	CYSTATIN B	CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB42893	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN B (CSTB)	MOUSE	CYSTATIN B	CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB43295	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN B (CSTB)	RAT	CYSTATIN B	CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB41478	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN C (CYS-C)	CATTLE	CYSTATIN C	CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB41587	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN C (CYS-C)	CHICKEN	CYSTATIN C	CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB41693	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN C (CYS-C)	HUMAN	CYSTATIN C	CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB42973	BIOTIN-LINKED POLYCLONAL ANTI- CYSTATIN C (CYS-C)	RAT	CYSTATIN C	CST3; CYSTA	500µG/ML	100µL	200µl	1ML
FY-AB42194	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 1A2 (CYP1A2)	HUMAN	CYTOCHROM	CP12; P3-450;	500µG/ML	100µL	200µl	1ML
FY-AB42195	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 1B1 (CYP1B1)	HUMAN	CYTOCHROM	CP1B; GLC3A	500µG/ML	100µL	200µl	1ML
FY-AB42364	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 2D6 (CYP2D6)	HUMAN	CYTOCHROM	CYP2D; P450C	500µG/ML	100µL	200µl	1ML
FY-AB42356	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	HUMAN	CYTOCHROM	CPE1; CYP1I	500µG/ML	100µL	200µl	1ML
FY-AB42628	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	MOUSE	CYTOCHROM	CPE1; CYP1I	500µG/ML	100µL	200µl	1ML
FY-AB43095	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	RAT	CYTOCHROM	CPE1; CYP1I	500µG/ML	100µL	200µl	1ML
FY-AB42370	BIOTIN-LINKED POLYCLONAL ANTI- CYTOCHROME P450 3A7 (CYP3A7)	HUMAN	CYTOCHROM	CP37; P450-H	500µG/ML	100µL	200µl	1ML
FY-AB41856	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 1 (CK1)	HUMAN	CYTOKERATI	KRT1; EHK1;	500µG/ML	100µL	200µl	1ML
FY-AB42847	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 1 (CK1)	MOUSE	CYTOKERATI	KRT1; EHK1;	500µG/ML	100µL	200µl	1ML
FY-AB43222	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 1 (CK1)	RAT	CYTOKERATI	KRT1; EHK1;	500µG/ML	100µL	200µl	1ML
FY-AB43229	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 10 (CK10)	RAT	CYTOKERATI	K10; KRT10;	500µG/ML	100µL	200µl	1ML
FY-AB43191	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 12 (CK12)	RAT	CYTOKERATI	KRT12; K12;	500µG/ML	100µL	200µl	1ML
FY-AB41857	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	HUMAN	CYTOKERATI	KRT15; K15;	500µG/ML	100µL	200µl	1ML
FY-AB43223	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	RAT	CYTOKERATI	KRT15; K15;	500µG/ML	100µL	200µl	1ML
FY-AB41426	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 16 (CK16)	HUMAN	CYTOKERATI	KRT16; NEPP	500µG/ML	100µL	200µl	1ML
FY-AB42060	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 17 (CK17)	HUMAN	CYTOKERATI	PC2; KRT17;	500µG/ML	100µL	200µl	1ML
FY-AB43263	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 17 (CK17)	RAT	CYTOKERATI	PC2; KRT17;	500µG/ML	100µL	200µl	1ML
FY-AB41973	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 18 (CK18)	HUMAN	CYTOKERATI	KRT18; CYK1;	500µG/ML	100µL	200µl	1ML
FY-AB42852	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 18 (CK18)	MOUSE	CYTOKERATI	KRT18; CYK1;	500µG/ML	100µL	200µl	1ML
FY-AB41974	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	HUMAN	CYTOKERATI	K19; KRT19;	500µG/ML	100µL	200µl	1ML
FY-AB42740	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	MOUSE	CYTOKERATI	K19; KRT19;	500µG/ML	100µL	200µl	1ML
FY-AB43259	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	RAT	CYTOKERATI	K19; KRT19;	500µG/ML	100µL	200µl	1ML
FY-AB42741	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 20 (CK 20)	MOUSE	CYTOKERATI	KRT20; KERA	500µG/ML	100µL	200µl	1ML
FY-AB43221	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 4 (CK4)	RAT	CYTOKERATI	CYK4; KRT4;	500µG/ML	100µL	200µl	1ML
FY-AB41855	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	HUMAN	CYTOKERATI	KRT5; DDD;	500µG/ML	100µL	200µl	1ML
FY-AB42732	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	MOUSE	CYTOKERATI	KRT5; DDD;	500µG/ML	100µL	200µl	1ML
FY-AB43220	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	RAT	CYTOKERATI	KRT5; DDD;	500µG/ML	100µL	200µl	1ML
FY-AB43192	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 7 (CK7)	RAT	CYTOKERATI	KRT7; K2C7;	500µG/ML	100µL	200µl	1ML
FY-AB42102	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 8 (CK8)	HUMAN	CYTOKERATI	K8; CARD2;	500µG/ML	100µL	200µl	1ML
FY-AB43233	BIOTIN-LINKED POLYCLONAL ANTI- CYTOKERATIN 8 (CK8)	RAT	CYTOKERATI	K8; CARD2;	500µG/ML	100µL	200µl	1ML

FY-AB42031	BIOTIN-LINKED POLYCLONAL ANTI- CYTOSOLIC PHOSPHOLIPASE A2 (PLA2G4)	HUMAN	CYTOSOLIC FC-PLA2; CPLA 500µG/ML	100µL	200µl	1ML
FY-AB41509	BIOTIN-LINKED POLYCLONAL ANTI- D-ASPARTATE OXIDASE (DDO)	CATTLE	D-ASPARTAT DASOX; DDO 500µG/ML	100µL	200µl	1ML
FY-AB42286	BIOTIN-LINKED POLYCLONAL ANTI- D-ASPARTATE OXIDASE (DDO)	HUMAN	D-ASPARTAT DASOX; DDO 500µG/ML	100µL	200µl	1ML
FY-AB42205	BIOTIN-LINKED POLYCLONAL ANTI- D-DOPACHROME TAUTOMERASE (DDT)	HUMAN	D-DOPACHR(DDCCT; D-DOF 500µG/ML	100µL	200µl	1ML
FY-AB42793	BIOTIN-LINKED POLYCLONAL ANTI- DEATH RECEPTOR 5 (DR5)	MOUSE	DEATH RECE CD262; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB42436	BIOTIN-LINKED POLYCLONAL ANTI- DEBRANCHING ENZYME HOMOLOG 1 (DBR1)	HUMAN	DEBRANCHIN LARIAT DEBR 500µG/ML	100µL	200µl	1ML
FY-AB42116	BIOTIN-LINKED POLYCLONAL ANTI- DECORIN (DCN)	HUMAN	DECORIN CSCD; DSPG; 500µG/ML	100µL	200µl	1ML
FY-AB42213	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN ALPHA 3, NEUTROPHIL SPECIFIC (HUMAN	DEFENSIN AL HNP3; DEF3; 500µG/ML	100µL	200µl	1ML
FY-AB42074	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN ALPHA 5, PANETH CELL SPECIFIC	HUMAN	DEFENSIN AL DEF-A5; DEFε 500µG/ML	100µL	200µl	1ML
FY-AB42647	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	MOUSE	DEFENSIN BE B-DF1; DEFB1 500µG/ML	100µL	200µl	1ML
FY-AB43114	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	RAT	DEFENSIN BE B-DF1; DEFB1 500µG/ML	100µL	200µl	1ML
FY-AB43335	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	PIG	DEFENSIN BE B-DF1; DEFB1 500µG/ML	100µL	200µl	1ML
FY-AB41776	BIOTIN-LINKED POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	HUMAN	DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB43169	BIOTIN-LINKED POLYCLONAL ANTI- DELTA LIKE PROTEIN 4 (DLL4)	RAT	DELTA LIKE F HDELTA2; DR 500µG/ML	100µL	200µl	1ML
FY-AB41956	BIOTIN-LINKED POLYCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	HUMAN	DEOXYRIBON DNASEI; DNL 500µG/ML	100µL	200µl	1ML
FY-AB42135	BIOTIN-LINKED POLYCLONAL ANTI- DERMATOPONTIN (DPT)	HUMAN	DERMATOPO TRAMP; TYRC 500µG/ML	100µL	200µl	1ML
FY-AB42165	BIOTIN-LINKED POLYCLONAL ANTI- DERMICIDIN (DCD)	HUMAN	DERMICIDIN HCAP; AIDD; 500µG/ML	100µL	200µl	1ML
FY-AB41330	BIOTIN-LINKED POLYCLONAL ANTI- DESMOGLEIN 1 (DSG1)	HUMAN	DESMOGLEIN CDHF4; DG1; 500µG/ML	100µL	200µl	1ML
FY-AB51475	BIOTIN-LINKED POLYCLONAL ANTI- DIACYLGLYCEROL (DAG)	UNIVERS,	DIACYLGLYCIDG; DIGLYCE 500µG/ML	100µL	200µl	1ML
FY-AB42202	BIOTIN-LINKED POLYCLONAL ANTI- DIAZEPAM BINDING INHIBITOR (DBI)	HUMAN	DIAZEPAM BIIACBP; ACBD1 500µG/ML	100µL	200µl	1ML
FY-AB42704	BIOTIN-LINKED POLYCLONAL ANTI- DIAZEPAM BINDING INHIBITOR (DBI)	MOUSE	DIAZEPAM BIIACBP; ACBD1 500µG/ML	100µL	200µl	1ML
FY-AB41398	BIOTIN-LINKED POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 1 (DKK1)	RAT	DICKKOPF RE SK; DICKKOP 500µG/ML	100µL	200µl	1ML
FY-AB41942	BIOTIN-LINKED POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 2 (DKK2)	HUMAN	DICKKOPF RE DICKKOPF H(500µG/ML	100µL	200µl	1ML
FY-AB41268	BIOTIN-LINKED POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 4 (DKK4)	MOUSE	DICKKOPF RE 500µG/ML	100µL	200µl	1ML
FY-AB42435	BIOTIN-LINKED POLYCLONAL ANTI- DNA DAMAGE INDUCIBLE TRANSCRIPT 3 (DC	HUMAN	DNA DAMAGE CEBPZ; CHOF 500µG/ML	100µL	200µl	1ML
FY-AB42440	BIOTIN-LINKED POLYCLONAL ANTI- DNA REPAIR PROTEIN RAD50 (RAD50)	HUMAN	DNA REPAIR 500µG/ML	100µL	200µl	1ML
FY-AB42434	BIOTIN-LINKED POLYCLONAL ANTI- DOLICHYL DIPHOSPHOOLIGOSACCHARIDE F	HUMAN	DOLICHYL DII AGE-R1; OK/ε 500µG/ML	100µL	200µl	1ML
FY-AB42892	BIOTIN-LINKED POLYCLONAL ANTI- DOLICHYL DIPHOSPHOOLIGOSACCHARIDE F	MOUSE	DOLICHYL DII AGE-R1; OK/ε 500µG/ML	100µL	200µl	1ML
FY-AB41604	BIOTIN-LINKED POLYCLONAL ANTI- DOPAMINE (DA)	UNIVERS,	DOPAMINE 2-(3,4-DIHYDF 500µG/ML	100µL	200µl	1ML
FY-AB42424	BIOTIN-LINKED POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 3 (DUSP3	HUMAN	DUAL SPECIF VHR; VACCIN 500µG/ML	100µL	200µl	1ML
FY-AB42136	BIOTIN-LINKED POLYCLONAL ANTI- DYMECLIN (DYM)	HUMAN	DYMECLIN DMC; SMC; D' 500µG/ML	100µL	200µl	1ML
FY-AB41383	BIOTIN-LINKED POLYCLONAL ANTI- E-CADHERIN	PIG	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB41562	BIOTIN-LINKED POLYCLONAL ANTI- E-CADHERIN	CHICKEN	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB41756	BIOTIN-LINKED POLYCLONAL ANTI- E-CADHERIN	HUMAN	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB42504	BIOTIN-LINKED POLYCLONAL ANTI- E-CADHERIN	MOUSE	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB42988	BIOTIN-LINKED POLYCLONAL ANTI- E-CADHERIN	RAT	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB41611	BIOTIN-LINKED POLYCLONAL ANTI- ECOTIN (ECO)	UNIVERS,	ECOTIN 500µG/ML	100µL	200µl	1ML
FY-AB41399	BIOTIN-LINKED POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PH(RAT	ECTONUCLE(M6S1; NPP1; 500µG/ML	100µL	200µl	1ML
FY-AB42236	BIOTIN-LINKED POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PH(HUMAN	ECTONUCLE(M6S1; NPP1; 500µG/ML	100µL	200µl	1ML
FY-AB42215	BIOTIN-LINKED POLYCLONAL ANTI- ELASTASE 3B (ELA3B)	HUMAN	ELASTASE 3E CELA3B; CHY 500µG/ML	100µL	200µl	1ML
FY-AB42874	BIOTIN-LINKED POLYCLONAL ANTI- ELASTASE 3B (ELA3B)	MOUSE	ELASTASE 3E CELA3B; CHY 500µG/ML	100µL	200µl	1ML

FY-AB43159	BIOTIN-LINKED POLYCLONAL ANTI- ELASTASE 3B (ELA3B)	RAT	ELASTASE 3E CELA3B; CHY	500µG/ML	100µL	200µl	1ML
FY-AB41188	BIOTIN-LINKED POLYCLONAL ANTI- ELASTIN (ELN)	MOUSE	ELASTIN WBS, WS, SV	500µG/ML	100µL	200µl	1ML
FY-AB41939	BIOTIN-LINKED POLYCLONAL ANTI- ENDOGLIN (ENG)	HUMAN	ENDOGLIN CD105; END;	500µG/ML	100µL	200µl	1ML
FY-AB42627	BIOTIN-LINKED POLYCLONAL ANTI- ENDOGLIN (ENG)	MOUSE	ENDOGLIN CD105; END;	500µG/ML	100µL	200µl	1ML
FY-AB43093	BIOTIN-LINKED POLYCLONAL ANTI- ENDOGLIN (ENG)	RAT	ENDOGLIN CD105; END;	500µG/ML	100µL	200µl	1ML
FY-AB42222	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (I	HUMAN	ENDOTHELIA	500µG/ML	100µL	200µl	1ML
FY-AB42767	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (I	MOUSE	ENDOTHELIA	500µG/ML	100µL	200µl	1ML
FY-AB42137	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL SPECIFIC MOLECULE 1 (HUMAN	ENDOTHELIA ENDOCAN	500µG/ML	100µL	200µl	1ML
FY-AB43237	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL SPECIFIC MOLECULE 1 (RAT	ENDOTHELIA ENDOCAN	500µG/ML	100µL	200µl	1ML
FY-AB41925	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	HUMAN	ENDOTHELIA NOS3; ECNO;	500µG/ML	100µL	200µl	1ML
FY-AB42618	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	MOUSE	ENDOTHELIA NOS3; ECNO;	500µG/ML	100µL	200µl	1ML
FY-AB43085	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	RAT	ENDOTHELIA NOS3; ECNO;	500µG/ML	100µL	200µl	1ML
FY-AB41758	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCF	HUMAN	ENDOTHELIA CD201; PROC	500µG/ML	100µL	200µl	1ML
FY-AB42505	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCF	MOUSE	ENDOTHELIA CD201; PROC	500µG/ML	100µL	200µl	1ML
FY-AB42990	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCF	RAT	ENDOTHELIA CD201; PROC	500µG/ML	100µL	200µl	1ML
FY-AB41705	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	HUMAN	ENDOTHELIN ET1; PPET1; F	500µG/ML	100µL	200µl	1ML
FY-AB42978	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	RAT	ENDOTHELIN ET1; PPET1; F	500µG/ML	100µL	200µl	1ML
FY-AB43321	BIOTIN-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	PIG	ENDOTHELIN ET1; PPET1; F	500µG/ML	100µL	200µl	1ML
FY-AB41482	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 1 (ENO1)	CATTLE	ENOLASE 1 NNE; ENO1L1	500µG/ML	100µL	200µl	1ML
FY-AB42003	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 1 (ENO1)	HUMAN	ENOLASE 1 NNE; ENO1L1	500µG/ML	100µL	200µl	1ML
FY-AB42747	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 1 (ENO1)	MOUSE	ENOLASE 1 NNE; ENO1L1	500µG/ML	100µL	200µl	1ML
FY-AB41158	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	CHICKEN	ENOLASE 3 MSE; BETA EI	500µG/ML	100µL	200µl	1ML
FY-AB42746	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	MOUSE	ENOLASE 3 MSE; BETA EI	500µG/ML	100µL	200µl	1ML
FY-AB42906	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	RABBIT	ENOLASE 3 MSE; BETA EI	500µG/ML	100µL	200µl	1ML
FY-AB43185	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	RAT	ENOLASE 3 MSE; BETA EI	500µG/ML	100µL	200µl	1ML
FY-AB41862	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	HUMAN	ENOLASE, NE ENO2; ENOL ^A	500µG/ML	100µL	200µl	1ML
FY-AB42567	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	MOUSE	ENOLASE, NE ENO2; ENOL ^A	500µG/ML	100µL	200µl	1ML
FY-AB43043	BIOTIN-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	RAT	ENOLASE, NE ENO2; ENOL ^A	500µG/ML	100µL	200µl	1ML
FY-AB41504	BIOTIN-LINKED POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	CATTLE	EPIDERMAL C URG; BETA-U	500µG/ML	100µL	200µl	1ML
FY-AB41533	BIOTIN-LINKED POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	DOG	EPIDERMAL C URG; BETA-U	500µG/ML	100µL	200µl	1ML
FY-AB42362	BIOTIN-LINKED POLYCLONAL ANTI- EPITHELIAL CELL TRANSFORMING SEQUENC	HUMAN	EPITHELIAL C	500µG/ML	100µL	200µl	1ML
FY-AB41169	BIOTIN-LINKED POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPT	HUMAN	EPITHELIAL N CXCL5; SCYB	500µG/ML	100µL	200µl	1ML
FY-AB42615	BIOTIN-LINKED POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPT	MOUSE	EPITHELIAL N CXCL5; SCYB	500µG/ML	100µL	200µl	1ML
FY-AB41706	BIOTIN-LINKED POLYCLONAL ANTI- ERYTHROCYTE CATALASE (EC)	HUMAN	ERYTHROCY HEC; HUMAN	500µG/ML	100µL	200µl	1ML
FY-AB41170	BIOTIN-LINKED POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	HUMAN	ERYTHROPO EPO-R	500µG/ML	100µL	200µl	1ML
FY-AB42506	BIOTIN-LINKED POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	MOUSE	ERYTHROPO EPO-R	500µG/ML	100µL	200µl	1ML
FY-AB42991	BIOTIN-LINKED POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	RAT	ERYTHROPO EPO-R	500µG/ML	100µL	200µl	1ML
FY-AB41390	BIOTIN-LINKED POLYCLONAL ANTI- E-SELECTIN	PIG	E-SELECTIN CD62E; CD62	500µG/ML	100µL	200µl	1ML
FY-AB50641	BIOTIN-LINKED POLYCLONAL ANTI- ESTRADIOL (E2)	UNIVERS,	ESTRADIOL 17B-ESTRADI	500µG/ML	100µL	200µl	1ML
FY-AB41847	BIOTIN-LINKED POLYCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	HUMAN	ESTROGEN FER-B; ESRB; I	500µG/ML	100µL	200µl	1ML
FY-AB42731	BIOTIN-LINKED POLYCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	MOUSE	ESTROGEN FER-B; ESRB; I	500µG/ML	100µL	200µl	1ML

FY-AB42301	BIOTIN-LINKED POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FAC	HUMAN	EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB42727	BIOTIN-LINKED POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FAC	MOUSE	EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB43173	BIOTIN-LINKED POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FAC	RAT	EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB42253	BIOTIN-LINKED POLYCLONAL ANTI- EXOSTOSES 1 (EXT1)	HUMAN	EXOSTOSES EXT; TTV; LG 500µG/ML	100µL	200µl	1ML
FY-AB41759	BIOTIN-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	HUMAN	FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB42507	BIOTIN-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	MOUSE	FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB42992	BIOTIN-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	RAT	FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB41760	BIOTIN-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS LIGAND (FAS	HUMAN	FACTOR REL CD178; CD95l 500µG/ML	100µL	200µl	1ML
FY-AB43300	BIOTIN-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS LIGAND (FAS	MONKEY	FACTOR REL CD178; CD95l 500µG/ML	100µL	200µl	1ML
FY-AB41191	BIOTIN-LINKED POLYCLONAL ANTI- FARNESYL DIPHOSPHATE FARNESYLTRANS	MOUSE	FARNESYL DI SQS; SS; SQL 500µG/ML	100µL	200µl	1ML
FY-AB42857	BIOTIN-LINKED POLYCLONAL ANTI- FASCIN (FSCN)	MOUSE	FASCIN FSCN1; SNL; l 500µG/ML	100µL	200µl	1ML
FY-AB43262	BIOTIN-LINKED POLYCLONAL ANTI- FASCIN (FSCN)	RAT	FASCIN FSCN1; SNL; l 500µG/ML	100µL	200µl	1ML
FY-AB42224	BIOTIN-LINKED POLYCLONAL ANTI- FASCIN 2 (FSCN2)	HUMAN	FASCIN 2 RFSN; RP30; , 500µG/ML	100µL	200µl	1ML
FY-AB42876	BIOTIN-LINKED POLYCLONAL ANTI- FASCIN 2 (FSCN2)	MOUSE	FASCIN 2 RFSN; RP30; , 500µG/ML	100µL	200µl	1ML
FY-AB41483	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	CATTLE	FATTY ACID F FABP-1; FABF 500µG/ML	100µL	200µl	1ML
FY-AB41573	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	CHICKEN	FATTY ACID F FABP-1; FABF 500µG/ML	100µL	200µl	1ML
FY-AB42572	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINA	MOUSE	FATTY ACID F FABPI; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB43046	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINA	RAT	FATTY ACID F FABPI; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB41197	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	PIG	FATTY ACID F A-FABP; AFAE 500µG/ML	100µL	200µl	1ML
FY-AB42042	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	HUMAN	FATTY ACID F A-FABP; AFAE 500µG/ML	100µL	200µl	1ML
FY-AB42090	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	HUMAN	FATTY ACID F E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB42679	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	MOUSE	FATTY ACID F E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB43196	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	RAT	FATTY ACID F E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB41205	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FAB	RAT	FATTY ACID F GT; IBABP; l-E 500µG/ML	100µL	200µl	1ML
FY-AB41983	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 7, BRAIN (FAE	HUMAN	FATTY ACID F B-FABP; BLBF 500µG/ML	100µL	200µl	1ML
FY-AB42744	BIOTIN-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 7, BRAIN (FAE	MOUSE	FATTY ACID F B-FABP; BLBF 500µG/ML	100µL	200µl	1ML
FY-AB41350	BIOTIN-LINKED POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RE	MOUSE	FC FRAGMEN CD16A; CD16 500µG/ML	100µL	200µl	1ML
FY-AB41400	BIOTIN-LINKED POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RE	RAT	FC FRAGMEN CD16A; CD16 500µG/ML	100µL	200µl	1ML
FY-AB41984	BIOTIN-LINKED POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RE	HUMAN	FC FRAGMEN CD16A; CD16 500µG/ML	100µL	200µl	1ML
FY-AB41619	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN (FE)	HUMAN	FERRITIN 500µG/ML	100µL	200µl	1ML
FY-AB42934	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	SHEEP	FERRITIN, HE FTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB43207	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	RAT	FERRITIN, HE FTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB41602	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	HORSE	FERRITIN, LIC FERRITIN LIG 500µG/ML	100µL	200µl	1ML
FY-AB42172	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	HUMAN	FERRITIN, LIC FERRITIN LIG 500µG/ML	100µL	200µl	1ML
FY-AB42871	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, MITOCHONDRIAL (FTMT)	MOUSE	FERRITIN, MI MTF 500µG/ML	100µL	200µl	1ML
FY-AB43272	BIOTIN-LINKED POLYCLONAL ANTI- FERRITIN, MITOCHONDRIAL (FTMT)	RAT	FERRITIN, MI MTF 500µG/ML	100µL	200µl	1ML
FY-AB42140	BIOTIN-LINKED POLYCLONAL ANTI- FERROPORTIN (FPN)	HUMAN	FERROPORTI SLC40A1; FPN 500µG/ML	100µL	200µl	1ML
FY-AB41156	BIOTIN-LINKED POLYCLONAL ANTI- FETUIN B (FETUB)	HUMAN	FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB42810	BIOTIN-LINKED POLYCLONAL ANTI- FETUIN B (FETUB)	MOUSE	FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB43135	BIOTIN-LINKED POLYCLONAL ANTI- FETUIN B (FETUB)	RAT	FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB41238	BIOTIN-LINKED POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	HUMAN	FIBRILLIN 1 FBN; MASS; l 500µG/ML	100µL	200µl	1ML

FY-AB42581	BIOTIN-LINKED POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	MOUSE	FIBRILLIN 1	FBN; MASS; 1	500µG/ML	100µL	200µl	1ML
FY-AB43054	BIOTIN-LINKED POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	RAT	FIBRILLIN 1	FBN; MASS; 1	500µG/ML	100µL	200µl	1ML
FY-AB42881	BIOTIN-LINKED POLYCLONAL ANTI- FIBRILLIN 2 (FBN2)	MOUSE	FIBRILLIN 2	CCA; DA9; FB	500µG/ML	100µL	200µl	1ML
FY-AB41464	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN (FG)	CATTLE	FIBRINOGEN	F1; F1; FBG; C	500µG/ML	100µL	200µl	1ML
FY-AB41809	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN (FG)	HUMAN	FIBRINOGEN	F1; F1; FBG; C	500µG/ML	100µL	200µl	1ML
FY-AB41435	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	HUMAN	FIBRINOGEN	FIB2; FG-A; F1	500µG/ML	100µL	200µl	1ML
FY-AB42636	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	MOUSE	FIBRINOGEN	FIB2; FG-A; F1	500µG/ML	100µL	200µl	1ML
FY-AB43101	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	RAT	FIBRINOGEN	FIB2; FG-A; F1	500µG/ML	100µL	200µl	1ML
FY-AB41437	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	HUMAN	FIBRINOGEN	FG-B; FIBRIN1	500µG/ML	100µL	200µl	1ML
FY-AB41493	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	CATTLE	FIBRINOGEN	FG-B; FIBRIN1	500µG/ML	100µL	200µl	1ML
FY-AB43105	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	RAT	FIBRINOGEN	FG-B; FIBRIN1	500µG/ML	100µL	200µl	1ML
FY-AB41577	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	CHICKEN	FIBRINOGEN	FG-G	500µG/ML	100µL	200µl	1ML
FY-AB42139	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	HUMAN	FIBRINOGEN	FG-G	500µG/ML	100µL	200µl	1ML
FY-AB42864	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	MOUSE	FIBRINOGEN	FG-G	500µG/ML	100µL	200µl	1ML
FY-AB43148	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	RAT	FIBRINOGEN	FG-G	500µG/ML	100µL	200µl	1ML
FY-AB41501	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	CATTLE	FIBRINOGEN	FGL-1; HFREF	500µG/ML	100µL	200µl	1ML
FY-AB42173	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	HUMAN	FIBRINOGEN	FGL-1; HFREF	500µG/ML	100µL	200µl	1ML
FY-AB42697	BIOTIN-LINKED POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	MOUSE	FIBRINOGEN	FGL-1; HFREF	500µG/ML	100µL	200µl	1ML
FY-AB41207	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	RAT	FIBROBLAST	ECGF; AFGF; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41239	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	HUMAN	FIBROBLAST	ECGF; AFGF; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41385	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	PIG	FIBROBLAST	ECGF; AFGF; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41208	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	RAT	FIBROBLAST	KERATINOCY	500µG/ML	100µL	200µl	1ML
FY-AB42167	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	FIBROBLAST	FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB41866	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	HUMAN	FIBROBLAST	B-FGF; BFGF; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41900	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 23 (FGF23)	HUMAN	FIBROBLAST	ADHR; HYPF; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB42166	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	HUMAN	FIBROBLAST	HBGF3; INT2; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41172	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	HUMAN	FIBROBLAST	HBGF6; HST2	500µG/ML	100µL	200µl	1ML
FY-AB42053	BIOTIN-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR	HUMAN	FIBROBLAST	CD331; FLT2; 500µG/ML	500µG/ML	100µL	200µl	1ML
FY-AB41569	BIOTIN-LINKED POLYCLONAL ANTI- FIBRONECTIN (FN)	CHICKEN	FIBRONECTIN	FN1; CIG; FIN	500µG/ML	100µL	200µl	1ML
FY-AB41624	BIOTIN-LINKED POLYCLONAL ANTI- FIBRONECTIN (FN)	HUMAN	FIBRONECTIN	FN1; CIG; FIN	500µG/ML	100µL	200µl	1ML
FY-AB42444	BIOTIN-LINKED POLYCLONAL ANTI- FIBRONECTIN (FN)	MOUSE	FIBRONECTIN	FN1; CIG; FIN	500µG/ML	100µL	200µl	1ML
FY-AB41738	BIOTIN-LINKED POLYCLONAL ANTI- FIBRONECTIN TYPE III DOMAIN CONTAINING	HUMAN	FIBRONECTIN	FRCP2; IRISIN	500µG/ML	100µL	200µl	1ML
FY-AB41331	BIOTIN-LINKED POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1	HUMAN	FIBROUS SHEATH	HDS10	500µG/ML	100µL	200µl	1ML
FY-AB41401	BIOTIN-LINKED POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1	RAT	FIBROUS SHEATH	HDS10	500µG/ML	100µL	200µl	1ML
FY-AB42138	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 1 (FBLN1)	HUMAN	FIBULIN 1		500µG/ML	100µL	200µl	1ML
FY-AB42863	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 1 (FBLN1)	MOUSE	FIBULIN 1		500µG/ML	100µL	200µl	1ML
FY-AB43267	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 1 (FBLN1)	RAT	FIBULIN 1		500µG/ML	100µL	200µl	1ML
FY-AB42182	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 2 (FBLN2)	HUMAN	FIBULIN 2	FIBL-2	500µG/ML	100µL	200µl	1ML
FY-AB42242	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 3 (FBLN3)	HUMAN	FIBULIN 3	EFEMP1; DHF	500µG/ML	100µL	200µl	1ML
FY-AB42870	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 5 (FBLN5)	MOUSE	FIBULIN 5	ARMD3; DAN1	500µG/ML	100µL	200µl	1ML
FY-AB53400	BIOTIN-LINKED POLYCLONAL ANTI- FIBULIN 5 (FBLN5)	HUMAN	FIBULIN 5	ARMD3; DAN1	500µG/ML	100µL	200µl	1ML

FY-AB42283	BIOTIN-LINKED POLYCLONAL ANTI- FILAGGRIN (FLG)	HUMAN	FILAGGRIN PROFILAGGR 500µG/ML	100µL	200µl	1ML
FY-AB41747	BIOTIN-LINKED POLYCLONAL ANTI- FILAGGRIN 2 (FLG2)	HUMAN	FILAGGRIN 2 IFPS; IFAPSO 500µG/ML	100µL	200µl	1ML
FY-AB42234	BIOTIN-LINKED POLYCLONAL ANTI- FILAMIN B BETA (FLNB)	HUMAN	FILAMIN B BE ABP-278; AOI; 500µG/ML	100µL	200µl	1ML
FY-AB42317	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 1A (FKBP1A)	HUMAN	FK506 BINDIN FKBP-12; FKB 500µG/ML	100µL	200µl	1ML
FY-AB41490	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	CATTLE	FK506 BINDIN FKBP12.6; FK 500µG/ML	100µL	200µl	1ML
FY-AB42319	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	HUMAN	FK506 BINDIN FKBP-25; RO1 500µG/ML	100µL	200µl	1ML
FY-AB42768	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	MOUSE	FK506 BINDIN FKBP-25; RO1 500µG/ML	100µL	200µl	1ML
FY-AB41173	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 5 (FKBP5)	HUMAN	FK506 BINDIN P54; FKBP51; 500µG/ML	100µL	200µl	1ML
FY-AB42769	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 5 (FKBP5)	MOUSE	FK506 BINDIN P54; FKBP51; 500µG/ML	100µL	200µl	1ML
FY-AB42783	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 7 (FKBP7)	MOUSE	FK506 BINDIN FKBP23; ROT 500µG/ML	100µL	200µl	1ML
FY-AB42348	BIOTIN-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 8 (FKBP8)	HUMAN	FK506 BINDIN FKBP38; FKBF 500µG/ML	100µL	200µl	1ML
FY-AB42850	BIOTIN-LINKED POLYCLONAL ANTI- FOLLICLE STIMULATING HORMONE (FSH)	MOUSE	FOLLICLE STI 500µG/ML	100µL	200µl	1ML
FY-AB41701	BIOTIN-LINKED POLYCLONAL ANTI- FOLLICULIN (FLCN)	HUMAN	FOLLICULIN BHD; FLCL; B 500µG/ML	100µL	200µl	1ML
FY-AB43293	BIOTIN-LINKED POLYCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 1 (FSTL1)	RAT	FOLLISTATIN FRP; FSL1; FC 500µG/ML	100µL	200µl	1ML
FY-AB43315	BIOTIN-LINKED POLYCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 1 (FSTL1)	MONKEY	FOLLISTATIN FRP; FSL1; FC 500µG/ML	100µL	200µl	1ML
FY-AB42789	BIOTIN-LINKED POLYCLONAL ANTI- FORKHEAD BOX PROTEIN C1 (FOXC1)	MOUSE	FORKHEAD B FOX-C1; ARA; 500µG/ML	100µL	200µl	1ML
FY-AB42284	BIOTIN-LINKED POLYCLONAL ANTI- FUMARYLACETOACETATE HYDROLASE (FAH)	HUMAN	FUMARYLACE FAA; FUMAR\ 500µG/ML	100µL	200µl	1ML
FY-AB42141	BIOTIN-LINKED POLYCLONAL ANTI- FURIN (FUR)	HUMAN	FURIN PACE; PCSK3 500µG/ML	100µL	200µl	1ML
FY-AB42823	BIOTIN-LINKED POLYCLONAL ANTI- FURIN (FUR)	MOUSE	FURIN PACE; PCSK3 500µG/ML	100µL	200µl	1ML
FY-AB41351	BIOTIN-LINKED POLYCLONAL ANTI- FUSION (FUS)	MOUSE	FUSION ALS6; TLS; HI 500µG/ML	100µL	200µl	1ML
FY-AB41807	BIOTIN-LINKED POLYCLONAL ANTI- GALACTOSIDASE ALPHA (GLA)	HUMAN	GALACTOSID GALA; GL-A; / 500µG/ML	100µL	200µl	1ML
FY-AB41810	BIOTIN-LINKED POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	HUMAN	GALACTOSID GL-B; B-GAL; 500µG/ML	100µL	200µl	1ML
FY-AB42258	BIOTIN-LINKED POLYCLONAL ANTI- GALACTOSYL CERAMIDASE (GALC)	HUMAN	GALACTOSYL GALACTOCEI 500µG/ML	100µL	200µl	1ML
FY-AB41707	BIOTIN-LINKED POLYCLONAL ANTI- GALANIN (GAL)	HUMAN	GALANIN GALN; GLNN; 500µG/ML	100µL	200µl	1ML
FY-AB41469	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	CATTLE	GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB41834	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	HUMAN	GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB42552	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	MOUSE	GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB43032	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	RAT	GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB41827	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 2 (GAL2)	HUMAN	GALECTIN 2 LGALS2; HL14 500µG/ML	100µL	200µl	1ML
FY-AB41828	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	HUMAN	GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB42548	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	MOUSE	GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB43028	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	RAT	GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB41829	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 4 (GAL4)	HUMAN	GALECTIN 4 LGALS4; LAC 500µG/ML	100µL	200µl	1ML
FY-AB43248	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 5 (GAL5)	RAT	GALECTIN 5 LGALS5; RL-1 500µG/ML	100µL	200µl	1ML
FY-AB41831	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 7 (GAL7)	HUMAN	GALECTIN 7 LGALS7; PIG1 500µG/ML	100µL	200µl	1ML
FY-AB43030	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 7 (GAL7)	RAT	GALECTIN 7 LGALS7; PIG1 500µG/ML	100µL	200µl	1ML
FY-AB41832	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 8 (GAL8)	HUMAN	GALECTIN 8 LGALS8; PCT. 500µG/ML	100µL	200µl	1ML
FY-AB41467	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 9 (GAL9)	CATTLE	GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB42550	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 9 (GAL9)	MOUSE	GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB43031	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 9 (GAL9)	RAT	GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB41749	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 9B (GAL9B)	HUMAN	GALECTIN 9B LGALS9B; GA 500µG/ML	100µL	200µl	1ML

FY-AB41750	BIOTIN-LINKED POLYCLONAL ANTI- GALECTIN 9C (GAL9C)	HUMAN	GALECTIN 9C LGALS9C; LEI	500µG/ML	100µL	200µl	1ML	
FY-AB42425	BIOTIN-LINKED POLYCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID A RECEPTOR	HUMAN	GAMMA-AMIN GABA(A) REC	500µG/ML	100µL	200µl	1ML	
FY-AB42475	BIOTIN-LINKED POLYCLONAL ANTI- GAMMA-SYNUCLEIN (SNCG)	MOUSE	GAMMA-SYNI SNC-G; GSYN	500µG/ML	100µL	200µl	1ML	
FY-AB41311	BIOTIN-LINKED POLYCLONAL ANTI- GASTRIN (GT)	RAT	GASTRIN	GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB41352	BIOTIN-LINKED POLYCLONAL ANTI- GASTRIN (GT)	MOUSE	GASTRIN	GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB41708	BIOTIN-LINKED POLYCLONAL ANTI- GASTRIN (GT)	HUMAN	GASTRIN	GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB42282	BIOTIN-LINKED POLYCLONAL ANTI- GASTROKINE 2 (GKN2)	HUMAN	GASTROKINE TFIZ1; BLOT;	500µG/ML	100µL	200µl	1ML	
FY-AB42891	BIOTIN-LINKED POLYCLONAL ANTI- GASTROKINE 2 (GKN2)	MOUSE	GASTROKINE TFIZ1; BLOT;	500µG/ML	100µL	200µl	1ML	
FY-AB43168	BIOTIN-LINKED POLYCLONAL ANTI- GASTROKINE 2 (GKN2)	RAT	GASTROKINE TFIZ1; BLOT;	500µG/ML	100µL	200µl	1ML	
FY-AB42965	BIOTIN-LINKED POLYCLONAL ANTI- GELSOLIN (GSN)	RAT	GELSOLIN	GS; AGEL; AC	500µG/ML	100µL	200µl	1ML
FY-AB42398	BIOTIN-LINKED POLYCLONAL ANTI- GHRELIN (GHL)	HUMAN	GHRELIN	MTLRP; GRO	500µG/ML	100µL	200µl	1ML
FY-AB41762	BIOTIN-LINKED POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC F	HUMAN	GLIAL CELL L ATF1; ATF2; F	500µG/ML	100µL	200µl	1ML	
FY-AB42509	BIOTIN-LINKED POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC F	MOUSE	GLIAL CELL L ATF1; ATF2; F	500µG/ML	100µL	200µl	1ML	
FY-AB41724	BIOTIN-LINKED POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC F	HUMAN	GLIAL CELL L GDNFR; GDN	500µG/ML	100µL	200µl	1ML	
FY-AB43000	BIOTIN-LINKED POLYCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	RAT	GLIAL FIBRILI INTERMEDIA	500µG/ML	100µL	200µl	1ML	
FY-AB42142	BIOTIN-LINKED POLYCLONAL ANTI- GLUCAGON RECEPTOR (GCGR)	HUMAN	GLUCAGON F GGR	500µG/ML	100µL	200µl	1ML	
FY-AB41353	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	MOUSE	GLUCOCERE GBA1; GCB; C	500µG/ML	100µL	200µl	1ML	
FY-AB41402	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	RAT	GLUCOCERE GBA1; GCB; C	500µG/ML	100µL	200µl	1ML	
FY-AB42027	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	HUMAN	GLUCOCORT GCCR; GCR;	500µG/ML	100µL	200µl	1ML	
FY-AB43127	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	RAT	GLUCOCORT GCCR; GCR;	500µG/ML	100µL	200µl	1ML	
FY-AB42790	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR ALPHA (GRA)	MOUSE	GLUCOCORT GR-A	500µG/ML	100µL	200µl	1ML	
FY-AB41635	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOKINASE (GCK)	HUMAN	GLUCOKINAS GK; GLK; HHF	500µG/ML	100µL	200µl	1ML	
FY-AB41994	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOKINASE REGULATORY PROTEIN (GKF)	HUMAN	GLUCOKINAS GCKR; GLUC	500µG/ML	100µL	200µl	1ML	
FY-AB41965	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOSE TRANSPORTER 1 (GLUT1)	HUMAN	GLUCOSE TR SLC2A1; SLC;	500µG/ML	100µL	200µl	1ML	
FY-AB42218	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOSE TRANSPORTER 14 (GLUT14)	HUMAN	GLUCOSE TR SLC2A14; GLI	500µG/ML	100µL	200µl	1ML	
FY-AB41898	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE	HUMAN	GLUCOSE-6-F GLUCOSE-6-F	500µG/ML	100µL	200µl	1ML	
FY-AB43070	BIOTIN-LINKED POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE	RAT	GLUCOSE-6-F GLUCOSE-6-F	500µG/ML	100µL	200µl	1ML	
FY-AB52471	BIOTIN-LINKED POLYCLONAL ANTI- GLUCURONIDASE BETA (GUSB)	HUMAN	GLUCURONII GUS-B; MPS7	500µG/ML	100µL	200µl	1ML	
FY-AB42867	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 1, BRAIN (GA)	MOUSE	GLUTAMATE GAD67; SCP;	500µG/ML	100µL	200µl	1ML	
FY-AB43206	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 1, BRAIN (GA)	RAT	GLUTAMATE GAD67; SCP;	500µG/ML	100µL	200µl	1ML	
FY-AB43109	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 2 (GAD2)	RAT	GLUTAMATE GAD65; GLUT	500µG/ML	100µL	200µl	1ML	
FY-AB42204	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	HUMAN	GLUTAMINE ε GLNS; GLUL;	500µG/ML	100µL	200µl	1ML	
FY-AB42705	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	MOUSE	GLUTAMINE ε GLNS; GLUL;	500µG/ML	100µL	200µl	1ML	
FY-AB43158	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	RAT	GLUTAMINE ε GLNS; GLUL;	500µG/ML	100µL	200µl	1ML	
FY-AB42265	BIOTIN-LINKED POLYCLONAL ANTI- GLUTAREDOXIN 3 (GLRX3)	HUMAN	GLUTAREDO; TXNL2; PICO	500µG/ML	100µL	200µl	1ML	
FY-AB50193	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE (GSH)	UNIVERS	GLUTATHION L-REDUCED (500µG/ML	100µL	200µl	1ML	
FY-AB41888	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	HUMAN	GLUTATHION GST-A4; GST.	500µG/ML	100µL	200µl	1ML	
FY-AB42734	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	MOUSE	GLUTATHION GST-A4; GST.	500µG/ML	100µL	200µl	1ML	
FY-AB41879	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (G;)	HUMAN	GLUTATHION GSTA1; GST2	500µG/ML	100µL	200µl	1ML	
FY-AB42582	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (G;)	MOUSE	GLUTATHION GSTA1; GST2	500µG/ML	100µL	200µl	1ML	
FY-AB43056	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (G;)	RAT	GLUTATHION GSTA1; GST2	500µG/ML	100µL	200µl	1ML	

FY-AB42080	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 2 (G: HUMAN	GLUTATHION GST-A2; GST: 500µG/ML	100µL	200µl	1ML
FY-AB42304	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (G: HUMAN	GLUTATHION GST-A3; GST: 500µG/ML	100µL	200µl	1ML
FY-AB42735	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (G: MOUSE	GLUTATHION GST-A3; GST: 500µG/ML	100µL	200µl	1ML
FY-AB43066	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (G: RAT	GLUTATHION GST-A3; GST: 500µG/ML	100µL	200µl	1ML
FY-AB43195	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 5 (G: RAT	GLUTATHION GST-A5; GLU: 500µG/ML	100µL	200µl	1ML
FY-AB41574	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTV CHICKEN	GLUTATHION GST-M1; GST 500µG/ML	100µL	200µl	1ML
FY-AB42733	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTV MOUSE	GLUTATHION GST-M1; GST 500µG/ML	100µL	200µl	1ML
FY-AB43180	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTV RAT	GLUTATHION GST-M1; GST 500µG/ML	100µL	200µl	1ML
FY-AB43179	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 2 (GSTV RAT	GLUTATHION GST-M2; GST 500µG/ML	100µL	200µl	1ML
FY-AB41481	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP) CATTLE	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB41953	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP) HUMAN	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB42738	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP) MOUSE	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB43183	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP) RAT	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB53404	BIOTIN-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (G: HUMAN	GLUTATHION GST-T1 500µG/ML	100µL	200µl	1ML
FY-AB41680	BIOTIN-LINKED POLYCLONAL ANTI- GLYCERALDEHYDE-3-PHOSPHATE DEHYDR(C HUMAN	GLYCERALDE G3PD; GAPD; 500µG/ML	100µL	200µl	1ML
FY-AB42476	BIOTIN-LINKED POLYCLONAL ANTI- GLYCERALDEHYDE-3-PHOSPHATE DEHYDR(C MOUSE	GLYCERALDE G3PD; GAPD; 500µG/ML	100µL	200µl	1ML
FY-AB42256	BIOTIN-LINKED POLYCLONAL ANTI- GLYCINE DEHYDROGENASE (GLDC) HUMAN	GLYCINE DEF GCSP; NKH; I 500µG/ML	100µL	200µl	1ML
FY-AB41918	BIOTIN-LINKED POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL) HUMAN	GLYCOGEN F GPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB43082	BIOTIN-LINKED POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL) RAT	GLYCOGEN F GPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB42612	BIOTIN-LINKED POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, MUSCLE (PYC) MOUSE	GLYCOGEN F GPMML; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB41763	BIOTIN-LINKED POLYCLONAL ANTI- GLYCOPROTEIN 130 (GP130) HUMAN	GLYCOPROTI CDW130; CD: 500µG/ML	100µL	200µl	1ML
FY-AB42072	BIOTIN-LINKED POLYCLONAL ANTI- GLYCOPROTEIN VI (GP6) HUMAN	GLYCOPROTI GPVI; GP-VI; I 500µG/ML	100µL	200µl	1ML
FY-AB41941	BIOTIN-LINKED POLYCLONAL ANTI- GLYPICAN 1 (GPC1) HUMAN	GLYPICAN 1 GLYPICAN PF 500µG/ML	100µL	200µl	1ML
FY-AB42630	BIOTIN-LINKED POLYCLONAL ANTI- GLYPICAN 1 (GPC1) MOUSE	GLYPICAN 1 GLYPICAN PF 500µG/ML	100µL	200µl	1ML
FY-AB41355	BIOTIN-LINKED POLYCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2) MOUSE	GOLGI PHOSI GOLM1; GP7: 500µG/ML	100µL	200µl	1ML
FY-AB42036	BIOTIN-LINKED POLYCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2) HUMAN	GOLGI PHOSI GOLM1; GP7: 500µG/ML	100µL	200µl	1ML
FY-AB41581	BIOTIN-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GN CHICKEN	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB41715	BIOTIN-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GN HUMAN	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB42490	BIOTIN-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GN MOUSE	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB42980	BIOTIN-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GN RAT	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB42144	BIOTIN-LINKED POLYCLONAL ANTI- GRANULIN (GRN) HUMAN	GRANULIN GEP; GP88; P 500µG/ML	100µL	200µl	1ML
FY-AB42020	BIOTIN-LINKED POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 ((HUMAN	GRANULOCY CXCL6; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB40695	BIOTIN-LINKED POLYCLONAL ANTI- GRANZYME A (GZMA) MOUSE	GRANZYME A CTLA3; HFSP 500µG/ML	100µL	200µl	1ML
FY-AB41967	BIOTIN-LINKED POLYCLONAL ANTI- GRANZYME K (GZMK) HUMAN	GRANZYME K GZM-K; TRYP 500µG/ML	100µL	200µl	1ML
FY-AB41846	BIOTIN-LINKED POLYCLONAL ANTI- GRANZYME M (GZMM) HUMAN	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB41583	BIOTIN-LINKED POLYCLONAL ANTI- GREMLIN 1 (GREM1) CHICKEN	GREMLIN 1 PIG2; CKTSF: 500µG/ML	100µL	200µl	1ML
FY-AB42117	BIOTIN-LINKED POLYCLONAL ANTI- GREMLIN 1 (GREM1) HUMAN	GREMLIN 1 PIG2; CKTSF: 500µG/ML	100µL	200µl	1ML
FY-AB42685	BIOTIN-LINKED POLYCLONAL ANTI- GREMLIN 1 (GREM1) MOUSE	GREMLIN 1 PIG2; CKTSF: 500µG/ML	100µL	200µl	1ML
FY-AB42817	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF MOUSE	GROWTH DIF EMBRYONIC: 500µG/ML	100µL	200µl	1ML
FY-AB42105	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GD HUMAN	GROWTH DIF PDF; MIC1; N: 500µG/ML	100µL	200µl	1ML
FY-AB42683	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GD MOUSE	GROWTH DIF PDF; MIC1; N: 500µG/ML	100µL	200µl	1ML

FY-AB43147	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GD RAT		GROWTH DIF PDF; MIC1; N; 500µG/ML	100µL	200µl	1ML
FY-AB42311	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF HUMAN		GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB42777	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF MOUSE		GROWTH DIF CDMP1; LAP4 500µG/ML	100µL	200µl	1ML
FY-AB41709	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE HUMAN		GROWTH HO GRF; GHRF; § 500µG/ML	100µL	200µl	1ML
FY-AB42489	BIOTIN-LINKED POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE MOUSE		GROWTH HO GRF; GHRF; § 500µG/ML	100µL	200µl	1ML
FY-AB41174	BIOTIN-LINKED POLYCLONAL ANTI- H2A HISTONE FAMILY, MEMBER J (H2AFJ) HUMAN		H2A HISTONE 500µG/ML	100µL	200µl	1ML
FY-AB41632	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN (HPT) HUMAN		HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB42449	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN (HPT) MOUSE		HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB42925	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN (HPT) RABBIT		HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB42946	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN (HPT) RAT		HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB43334	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN (HPT) PIG		HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB42097	BIOTIN-LINKED POLYCLONAL ANTI- HAPTOGLOBIN RELATED PROTEIN (HPR) HUMAN		HAPTOGLOBI HP 500µG/ML	100µL	200µl	1ML
FY-AB42330	BIOTIN-LINKED POLYCLONAL ANTI- HAUS AUGMIN LIKE COMPLEX SUBUNIT 7 (H/ HUMAN		HAUS AUGMI UCHL5IP; UIP 500µG/ML	100µL	200µl	1ML
FY-AB41189	BIOTIN-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN MOUSE		HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB41975	BIOTIN-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN HUMAN		HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB43107	BIOTIN-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN RAT		HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB43210	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 105KDA/110KDA PROTEIN 1 (H§ RAT		HEAT SHOCK HSP105A; HS 500µG/ML	100µL	200µl	1ML
FY-AB42012	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10) HUMAN		HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB42652	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10) MOUSE		HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB42201	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA BINDING PROTEIN 1 (H§ HUMAN		HEAT SHOCK FES1; HSP70 500µG/ML	100µL	200µl	1ML
FY-AB42872	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA BINDING PROTEIN 1 (H§ MOUSE		HEAT SHOCK FES1; HSP70 500µG/ML	100µL	200µl	1ML
FY-AB43273	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA BINDING PROTEIN 1 (H§ RAT		HEAT SHOCK FES1; HSP70 500µG/ML	100µL	200µl	1ML
FY-AB41947	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1 LIKE PROTE HUMAN		HEAT SHOCK HSP-A1L; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43182	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1 LIKE PROTE RAT		HEAT SHOCK HSP-A1L; HSF 500µG/ML	100µL	200µl	1ML
FY-AB41480	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A) CATTLE		HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB42737	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A) MOUSE		HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB41473	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1B (HSPA1B) CATTLE		HEAT SHOCK HSP70-2; HSF 500µG/ML	100µL	200µl	1ML
FY-AB42730	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1B (HSPA1B) MOUSE		HEAT SHOCK HSP70-2; HSF 500µG/ML	100µL	200µl	1ML
FY-AB42312	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 2 (HSPA2) HUMAN		HEAT SHOCK HSP-A2; HEA 500µG/ML	100µL	200µl	1ML
FY-AB43208	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 2 (HSPA2) RAT		HEAT SHOCK HSP-A2; HEA 500µG/ML	100µL	200µl	1ML
FY-AB42692	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 5 (HSPA5) MOUSE		HEAT SHOCK MIF2; BIP; GR 500µG/ML	100µL	200µl	1ML
FY-AB41489	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) CATTLE		HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB41579	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) CHICKEN		HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB42174	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) HUMAN		HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB43152	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) RAT		HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB41893	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27) HUMAN		HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB41926	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 40 (HSP40) HUMAN		HEAT SHOCK DNAJ; DNAJB 500µG/ML	100µL	200µl	1ML
FY-AB41915	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60) HUMAN		HEAT SHOCK HSPD1; GRO† 500µG/ML	100µL	200µl	1ML
FY-AB42305	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70) HUMAN		HEAT SHOCK DNAK; 70 KIL† 500µG/ML	100µL	200µl	1ML
FY-AB51770	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA A1 (HS HUMAN		HEAT SHOCK HSP86; HSP9† 500µG/ML	100µL	200µl	1ML
FY-AB42315	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HS HUMAN		HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML

FY-AB43216	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	RAT	HEAT SHOCK HSP20; HEAT	500µG/ML	100µL	200µl	1ML
FY-AB42104	BIOTIN-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	HUMAN	HEAT SHOCK CMT2L; DHM1	500µG/ML	100µL	200µl	1ML
FY-AB42832	BIOTIN-LINKED POLYCLONAL ANTI- HEDGEHOG HOMOLOG, DESERT (DHH)	MOUSE	HEDGEHOG 1 HHG3	500µG/ML	100µL	200µl	1ML
FY-AB42180	BIOTIN-LINKED POLYCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	HUMAN	HEDGEHOG 1 BDA1; HHG2	500µG/ML	100µL	200µl	1ML
FY-AB42809	BIOTIN-LINKED POLYCLONAL ANTI- HEDGEHOG HOMOLOG, SONIC (SHH)	MOUSE	HEDGEHOG 1 HHG1; HLP3;	500µG/ML	100µL	200µl	1ML
FY-AB43133	BIOTIN-LINKED POLYCLONAL ANTI- HEDGEHOG HOMOLOG, SONIC (SHH)	RAT	HEDGEHOG 1 HHG1; HLP3;	500µG/ML	100µL	200µl	1ML
FY-AB41386	BIOTIN-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	PIG	HEME OXYGE HMOX1; HSP;	500µG/ML	100µL	200µl	1ML
FY-AB41877	BIOTIN-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	HUMAN	HEME OXYGE HMOX1; HSP;	500µG/ML	100µL	200µl	1ML
FY-AB42579	BIOTIN-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	MOUSE	HEME OXYGE HMOX1; HSP;	500µG/ML	100µL	200µl	1ML
FY-AB43052	BIOTIN-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	RAT	HEME OXYGE HMOX1; HSP;	500µG/ML	100µL	200µl	1ML
FY-AB40711	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	CATTLE	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB41536	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	DOG	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB41549	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	GUINEA F	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB41592	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	DUCK	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB41617	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	HAMSTEF	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB41695	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	HUMAN	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB42918	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	RABBIT	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB43310	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	MONKEY	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB43345	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	PIG	HEMOGLOBIN HGB; HAEMO	500µG/ML	100µL	200µl	1ML
FY-AB42179	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN ALPHA 1 (HBA1)	HUMAN	HEMOGLOBIN ALPHA-GLOB	500µG/ML	100µL	200µl	1ML
FY-AB41585	BIOTIN-LINKED POLYCLONAL ANTI- HEMOGLOBIN BETA (HBB)	CHICKEN	HEMOGLOBIN HB-B; HBD; C	500µG/ML	100µL	200µl	1ML
FY-AB42096	BIOTIN-LINKED POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB41638	BIOTIN-LINKED POLYCLONAL ANTI- HEMOPEXIN (HPX)	HUMAN	HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB42950	BIOTIN-LINKED POLYCLONAL ANTI- HEMOPEXIN (HPX)	RAT	HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB41870	BIOTIN-LINKED POLYCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN (HSPG	HUMAN	HEPARAN SU SDC2; HSPG1	500µG/ML	100µL	200µl	1ML
FY-AB42158	BIOTIN-LINKED POLYCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN 2 (HSP	HUMAN	HEPARAN SU PLC; PRCAN;	500µG/ML	100µL	200µl	1ML
FY-AB41897	BIOTIN-LINKED POLYCLONAL ANTI- HEPARANASE (HPSE)	HUMAN	HEPARANASE HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB42598	BIOTIN-LINKED POLYCLONAL ANTI- HEPARANASE (HPSE)	MOUSE	HEPARANASE HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB43254	BIOTIN-LINKED POLYCLONAL ANTI- HEPARANASE (HPSE)	RAT	HEPARANASE HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB42006	BIOTIN-LINKED POLYCLONAL ANTI- HEPARIN BINDING EPIDERMAL GROWTH FAC	HUMAN	HEPARIN BIN HB-EGF; DTR	500µG/ML	100µL	200µl	1ML
FY-AB41737	BIOTIN-LINKED POLYCLONAL ANTI- HEPATOCELLULAR CARCINOMA RELATED PI	HUMAN	HEPATOCELL PQBP2; VPS3	500µG/ML	100µL	200µl	1ML
FY-AB41764	BIOTIN-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	HUMAN	HEPATOCTYE HGF; F-TCF; I	500µG/ML	100µL	200µl	1ML
FY-AB42994	BIOTIN-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	RAT	HEPATOCTYE HGF; F-TCF; I	500µG/ML	100µL	200µl	1ML
FY-AB41270	BIOTIN-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOI	MOUSE	HEPATOCTYE HGFA; HGFAF	500µG/ML	100µL	200µl	1ML
FY-AB41403	BIOTIN-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOI	RAT	HEPATOCTYE HGFA; HGFAF	500µG/ML	100µL	200µl	1ML
FY-AB42088	BIOTIN-LINKED POLYCLONAL ANTI- HEPICIDIN (HEPC)	HUMAN	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB42678	BIOTIN-LINKED POLYCLONAL ANTI- HEPICIDIN (HEPC)	MOUSE	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB41835	BIOTIN-LINKED POLYCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOP	HUMAN	HETEROGEN HNRNP-A2/B1	500µG/ML	100µL	200µl	1ML
FY-AB41904	BIOTIN-LINKED POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	HUMAN	HEXOKINASE HK1-TA; HK1-	500µG/ML	100µL	200µl	1ML
FY-AB42601	BIOTIN-LINKED POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	MOUSE	HEXOKINASE HK1-TA; HK1-	500µG/ML	100µL	200µl	1ML
FY-AB43073	BIOTIN-LINKED POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	RAT	HEXOKINASE HK1-TA; HK1-	500µG/ML	100µL	200µl	1ML

FY-AB41271	BIOTIN-LINKED POLYCLONAL ANTI- HEXOKINASE 2 (HK2)	MOUSE	HEXOKINASE HK II; MUSCLI	500µG/ML	100µL	200µl	1ML	
FY-AB41884	BIOTIN-LINKED POLYCLONAL ANTI- HEXOSAMINIDASE B BETA (HEXB)	HUMAN	HEXOSAMINII	HEX-B; ENC-1	500µG/ML	100µL	200µl	1ML
FY-AB42399	BIOTIN-LINKED POLYCLONAL ANTI- HIGH DENSITY LIPOPROTEIN (HDL)	HUMAN	HIGH DENSIT		500µG/ML	100µL	200µl	1ML
FY-AB42110	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1	HUMAN	HIGH MOBILIT	HMG-R; HMG1	500µG/ML	100µL	200µl	1ML
FY-AB42758	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1	MOUSE	HIGH MOBILIT	HMG-R; HMG1	500µG/ML	100µL	200µl	1ML
FY-AB43201	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1	RAT	HIGH MOBILIT	HMG-R; HMG1	500µG/ML	100µL	200µl	1ML
FY-AB41332	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2	HUMAN	HIGH MOBILIT	BABL; HMG1-C	500µG/ML	100µL	200µl	1ML
FY-AB41356	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2	MOUSE	HIGH MOBILIT	BABL; HMG1-C	500µG/ML	100µL	200µl	1ML
FY-AB41843	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	HUMAN	HIGH MOBILIT	HMG1; HMG3	500µG/ML	100µL	200µl	1ML
FY-AB42560	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	MOUSE	HIGH MOBILIT	HMG1; HMG3	500µG/ML	100µL	200µl	1ML
FY-AB43037	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	RAT	HIGH MOBILIT	HMG1; HMG3	500µG/ML	100µL	200µl	1ML
FY-AB41404	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOLECULAR WEIGHT KININOGEN (HM)	RAT	HIGH MOLEC	WILLIAMS-FI1	500µG/ML	100µL	200µl	1ML
FY-AB42408	BIOTIN-LINKED POLYCLONAL ANTI- HIGH MOLECULAR WEIGHT KININOGEN (HM)	HUMAN	HIGH MOLEC	WILLIAMS-FI1	500µG/ML	100µL	200µl	1ML
FY-AB41725	BIOTIN-LINKED POLYCLONAL ANTI- HIGH TEMPERATURE REQUIREMENT FACTO	HUMAN	HIGH TEMPEI	HTRA; L56; O1	500µG/ML	100µL	200µl	1ML
FY-AB42243	BIOTIN-LINKED POLYCLONAL ANTI- HISTATIN 1 (HTN1)	HUMAN	HISTATIN 1	PPB; HIS1; HI	500µG/ML	100µL	200µl	1ML
FY-AB41357	BIOTIN-LINKED POLYCLONAL ANTI- HISTIDINE RICH GLYCOPROTEIN (HRG)	MOUSE	HISTIDINE RI	HPRG; HRGP	500µG/ML	100µL	200µl	1ML
FY-AB42145	BIOTIN-LINKED POLYCLONAL ANTI- HISTIDINE RICH GLYCOPROTEIN (HRG)	HUMAN	HISTIDINE RI	HPRG; HRGP	500µG/ML	100µL	200µl	1ML
FY-AB42373	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE (H)	HUMAN	HISTONE	HST	500µG/ML	100µL	200µl	1ML
FY-AB41175	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AA (HIST1H2AA)	HUMAN	HISTONE CLL	H2AFR; H2A F	500µG/ML	100µL	200µl	1ML
FY-AB41176	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AC (HIST1H2AC)	HUMAN	HISTONE CLL	H2AFL; H2A F	500µG/ML	100µL	200µl	1ML
FY-AB41241	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AD (HIST1H2AD)	HUMAN	HISTONE CLL	H2AFG; H2A/C	500µG/ML	100µL	200µl	1ML
FY-AB41242	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AG (HIST1H2AG)	HUMAN	HISTONE CLL	HIST1H2AM; I	500µG/ML	100µL	200µl	1ML
FY-AB41177	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AH (HIST1H2AH)	HUMAN	HISTONE CLL	H2AFALII; H2/	500µG/ML	100µL	200µl	1ML
FY-AB41243	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AJ (HIST1H2AJ)	HUMAN	HISTONE CLL	H2AFE; H2A/E	500µG/ML	100µL	200µl	1ML
FY-AB41244	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 2, H2AA3 (HIST2H2AA3)	HUMAN	HISTONE CLL	H2AFO; HIST;	500µG/ML	100µL	200µl	1ML
FY-AB41245	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 2, H2AC (HIST2H2AC)	HUMAN	HISTONE CLL	H2AFQ; H2A/C	500µG/ML	100µL	200µl	1ML
FY-AB41246	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 3, H2A (HIST3H2A)	HUMAN	HISTONE CLL		500µG/ML	100µL	200µl	1ML
FY-AB42230	BIOTIN-LINKED POLYCLONAL ANTI- HISTONE DEACETYLASE 6 (HDAC6)	HUMAN	HISTONE DE/	HD6; JM21	500µG/ML	100µL	200µl	1ML
FY-AB42410	BIOTIN-LINKED POLYCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN	HUMAN	HLA CLASS II	MHCRA; HL/	500µG/ML	100µL	200µl	1ML
FY-AB43314	BIOTIN-LINKED POLYCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN	MONKEY	HLA CLASS II	MHCRA; HL/	500µG/ML	100µL	200µl	1ML
FY-AB42216	BIOTIN-LINKED POLYCLONAL ANTI- HOMOGENTISATE-1,2-DIOXYGENASE (HGD)	HUMAN	HOMOGENTI	AKU; HGO; H/	500µG/ML	100µL	200µl	1ML
FY-AB41746	BIOTIN-LINKED POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	HUMAN	HYALURONO	LUCA1; NAT6	500µG/ML	100µL	200µl	1ML
FY-AB42766	BIOTIN-LINKED POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 2 (HYAL2)	MOUSE	HYALURONO	LUCA2; LUCA	500µG/ML	100µL	200µl	1ML
FY-AB41495	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1)	CATTLE	HYPOXIA IND	HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB41582	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1)	CHICKEN	HYPOXIA IND	HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB41910	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1)	HUMAN	HYPOXIA IND	HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB42607	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1)	MOUSE	HYPOXIA IND	HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB43077	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1)	RAT	HYPOXIA IND	HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB42200	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2)	HUMAN	HYPOXIA IND	EPAS1; HLF; I	500µG/ML	100µL	200µl	1ML
FY-AB42703	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2)	MOUSE	HYPOXIA IND	EPAS1; HLF; I	500µG/ML	100µL	200µl	1ML
FY-AB43243	BIOTIN-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2)	RAT	HYPOXIA IND	EPAS1; HLF; I	500µG/ML	100µL	200µl	1ML

FY-AB41454	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	CATTLE	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB41670	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	HUMAN	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB42474	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	MOUSE	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB42482	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	MOUSE	IMMUNOGLOI IGH E; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB50570	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	HUMAN	IMMUNOGLOI IGH E; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB41511	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	DOG	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB43312	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	MONKEY	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53706	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	SHEEP	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB41710	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	HUMAN	IMMUNOGLOI IGH G1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB42038	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G2 (IGG2)	HUMAN	IMMUNOGLOI IGH G2; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB41916	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G3 (IGG3)	HUMAN	IMMUNOGLOI IGH G3; HDC;	500µG/ML	100µL	200µl	1ML
FY-AB41819	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G4 (IGG4)	HUMAN	IMMUNOGLOI IGH G4; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB41453	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CATTLE	IMMUNOGLOI IGH M; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB41541	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	GOAT	IMMUNOGLOI IGH M; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB41556	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CHICKEN	IMMUNOGLOI IGH M; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB41669	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	HUMAN	IMMUNOGLOI IGH M; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB42473	BIOTIN-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	MOUSE	IMMUNOGLOI IGH M; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB42017	BIOTIN-LINKED POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	HUMAN	INDOLEAMIN I CD107B; INDC	500µG/ML	100µL	200µl	1ML
FY-AB43123	BIOTIN-LINKED POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	RAT	INDOLEAMIN I CD107B; INDC	500µG/ML	100µL	200µl	1ML
FY-AB42875	BIOTIN-LINKED POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE 2 (IDO2)	MOUSE	INDOLEAMIN I INDOL1; INDC	500µG/ML	100µL	200µl	1ML
FY-AB43275	BIOTIN-LINKED POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE 2 (IDO2)	RAT	INDOLEAMIN I INDOL1; INDC	500µG/ML	100µL	200µl	1ML
FY-AB41333	BIOTIN-LINKED POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	HUMAN	INDUCIBLE T- CD278; AILIM;	500µG/ML	100µL	200µl	1ML
FY-AB42849	BIOTIN-LINKED POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	MOUSE	INDUCIBLE T- CD278; AILIM;	500µG/ML	100µL	200µl	1ML
FY-AB43255	BIOTIN-LINKED POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	RAT	INDUCIBLE T- CD278; AILIM;	500µG/ML	100µL	200µl	1ML
FY-AB41475	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	CATTLE	INHIBIN ALPH INH-A	500µG/ML	100µL	200µl	1ML
FY-AB41841	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	HUMAN	INHIBIN ALPH INH-A	500µG/ML	100µL	200µl	1ML
FY-AB43035	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	RAT	INHIBIN ALPH INH-A	500µG/ML	100µL	200µl	1ML
FY-AB43332	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	PIG	INHIBIN ALPH INH-A	500µG/ML	100µL	200µl	1ML
FY-AB41476	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	CATTLE	INHIBIN BETA INH-BA; INHB	500µG/ML	100µL	200µl	1ML
FY-AB41571	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	CHICKEN	INHIBIN BETA INH-BA; INHB	500µG/ML	100µL	200µl	1ML
FY-AB43081	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	RAT	INHIBIN BETA INH-BA; INHB	500µG/ML	100µL	200µl	1ML
FY-AB41576	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	CHICKEN	INHIBIN BETA INH-BB; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB42049	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	HUMAN	INHIBIN BETA INH-BB; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB42660	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	MOUSE	INHIBIN BETA INH-BB; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB43188	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	RAT	INHIBIN BETA INH-BB; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB43342	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	PIG	INHIBIN BETA INH-BB; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB41850	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	HUMAN	INHIBIN BETA IHBC; INH-BC	500µG/ML	100µL	200µl	1ML
FY-AB43040	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	RAT	INHIBIN BETA IHBC; INH-BC	500µG/ML	100µL	200µl	1ML
FY-AB41765	BIOTIN-LINKED POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	HUMAN	INHIBIN BETA INH-BE; ACTI'	500µG/ML	100µL	200µl	1ML
FY-AB42064	BIOTIN-LINKED POLYCLONAL ANTI- INHIBITORY SUBUNIT OF NF KAPPA B ALPHA	HUMAN	INHIBITORY ε NFKBIA; IKB-β	500µG/ML	100µL	200µl	1ML
FY-AB41457	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN (INS)	CATTLE	INSULIN	500µG/ML	100µL	200µl	1ML

FY-AB41666	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	HUMAN	INSULIN LIKE IGF1; IGF1A; I: 500µG/ML	100µL	200µl	1ML
FY-AB42472	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	MOUSE	INSULIN LIKE IGF1; IGF1A; I: 500µG/ML	100µL	200µl	1ML
FY-AB43322	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	PIG	INSULIN LIKE IGF1; IGF1A; I: 500µG/ML	100µL	200µl	1ML
FY-AB41766	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	HUMAN	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB42510	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	MOUSE	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB42995	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	RAT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB41178	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR HUMAN	HUMAN	INSULIN LIKE IBP1; AFBP; I: 500µG/ML	100µL	200µl	1ML
FY-AB42511	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR MOUSE	MOUSE	INSULIN LIKE IBP2; IGF-BP5 500µG/ML	100µL	200µl	1ML
FY-AB42996	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR RAT	RAT	INSULIN LIKE IBP2; IGF-BP5 500µG/ML	100µL	200µl	1ML
FY-AB41767	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR HUMAN	HUMAN	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB42512	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR MOUSE	MOUSE	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB42997	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR RAT	RAT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB41768	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR HUMAN	HUMAN	INSULIN LIKE BP4; HT29-IG1 500µG/ML	100µL	200µl	1ML
FY-AB42998	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR RAT	RAT	INSULIN LIKE BP4; HT29-IG1 500µG/ML	100µL	200µl	1ML
FY-AB42151	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR HUMAN	HUMAN	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB42760	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR MOUSE	MOUSE	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB43150	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PR RAT	RAT	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB41934	BIOTIN-LINKED POLYCLONAL ANTI- INSULIN RECEPTOR (INSR)	HUMAN	INSULIN RECI CD220; ISR; I: 500µG/ML	100µL	200µl	1ML
FY-AB41972	BIOTIN-LINKED POLYCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	HUMAN	INTEGRIN ALI CD49B; BR; G 500µG/ML	100µL	200µl	1ML
FY-AB51615	BIOTIN-LINKED POLYCLONAL ANTI- INTEGRIN ALPHA D (ITGAD)	MOUSE	INTEGRIN ALI CD11D; CD11 500µG/ML	100µL	200µl	1ML
FY-AB42039	BIOTIN-LINKED POLYCLONAL ANTI- INTEGRIN ALPHA M (CD11B)	HUMAN	INTEGRIN ALI ITGAM; ITG-A 500µG/ML	100µL	200µl	1ML
FY-AB41946	BIOTIN-LINKED POLYCLONAL ANTI- INTEGRIN BETA 1 (ITGB1)	HUMAN	INTEGRIN BE CD29; MSK12 500µG/ML	100µL	200µl	1ML
FY-AB41981	BIOTIN-LINKED POLYCLONAL ANTI- INTEGRIN BETA 3 (ITGB3)	HUMAN	INTEGRIN BE CD61; ITG-B3 500µG/ML	100µL	200µl	1ML
FY-AB43090	BIOTIN-LINKED POLYCLONAL ANTI- INTELECTIN 1 (ITLN1)	RAT	INTELECTIN 1HL1; INTL; ITL 500µG/ML	100µL	200µl	1ML
FY-AB42279	BIOTIN-LINKED POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H4 (ITIH4)	HUMAN	INTER ALPHA IHRP; PK120; 500µG/ML	100µL	200µl	1ML
FY-AB41864	BIOTIN-LINKED POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	HUMAN	INTERCELLUI CD54; BB2; P: 500µG/ML	100µL	200µl	1ML
FY-AB41200	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	RABBIT	INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB41227	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	DOG	INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB41387	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	PIG	INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB42263	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 10 (IFNA10)	HUMAN	INTERFERON LEIF C; INTEF 500µG/ML	100µL	200µl	1ML
FY-AB42885	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 13 (IFNA13)	MOUSE	INTERFERON LEIF D; INTEF 500µG/ML	100µL	200µl	1ML
FY-AB41806	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 2 (IFNA2)	HUMAN	INTERFERON IFNA2A; IFNA: 500µG/ML	100µL	200µl	1ML
FY-AB42262	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 21 (IFNA21)	HUMAN	INTERFERON LEIF F; INTER 500µG/ML	100µL	200µl	1ML
FY-AB42880	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 4 (IFNA4)	MOUSE	INTERFERON INFA4; INTER 500µG/ML	100µL	200µl	1ML
FY-AB42264	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	HUMAN	INTERFERON INFA5; LEIF G 500µG/ML	100µL	200µl	1ML
FY-AB42001	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON ALPHA/BETA RECEPTOR 1 (IFNAR1)	HUMAN	INTERFERON IFNAR1; AVP; 500µG/ML	100µL	200µl	1ML
FY-AB41228	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON BETA (IFNB)	DOG	INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB41388	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON BETA (IFNB)	PIG	INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB41564	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON BETA (IFNB)	CHICKEN	INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB41558	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	CHICKEN	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB41684	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	HUMAN	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML

FY-AB42478	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	MOUSE	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB42969	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RAT	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB41524	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10I	DOG	INTERFERON CXCL10; C7; I	500µG/ML	100µL	200µl	1ML
FY-AB41839	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10I	HUMAN	INTERFERON CXCL10; C7; I	500µG/ML	100µL	200µl	1ML
FY-AB42556	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10I	MOUSE	INTERFERON CXCL10; C7; I	500µG/ML	100µL	200µl	1ML
FY-AB42748	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON GAMMA RECEPTOR 1 (IFNGR1)	MOUSE	INTERFERON CD119	500µG/ML	100µL	200µl	1ML
FY-AB42326	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHE	HUMAN	INTERFERON CXCL11; I-TA	500µG/ML	100µL	200µl	1ML
FY-AB41247	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	HUMAN	INTERFERON MAR	500µG/ML	100µL	200µl	1ML
FY-AB41273	BIOTIN-LINKED POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	MOUSE	INTERFERON MAR	500µG/ML	100µL	200µl	1ML
FY-AB41518	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	DOG	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB41544	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	GOAT	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB41597	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	HORSE	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB41775	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	HUMAN	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB42921	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	RABBIT	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB43002	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	RAT	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB43329	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	PIG	INTERLEUKIN IL1-A; IL-1A; IL	500µG/ML	100µL	200µl	1ML
FY-AB41553	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	GUINEA F	INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB41600	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	HORSE	INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB42574	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	MOUSE	INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB43048	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	RAT	INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB41871	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 DELTA (FIL1D)	HUMAN	INTERLEUKIN IL1HY1; IL36R	500µG/ML	100µL	200µl	1ML
FY-AB41726	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 FAMILY, MEMBER 9 (IL1F9)	HUMAN	INTERLEUKIN IL-1F9; IL36G;	500µG/ML	100µL	200µl	1ML
FY-AB42280	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ACCESSORY PR	HUMAN	INTERLEUKIN IL-1RACP; C3	500µG/ML	100µL	200µl	1ML
FY-AB41523	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL	DOG	INTERLEUKIN IL1RN; IL1-RA	500µG/ML	100µL	200µl	1ML
FY-AB43303	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL	MONKEY	INTERLEUKIN IL1RN; IL1-RA	500µG/ML	100µL	200µl	1ML
FY-AB43331	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL	PIG	INTERLEUKIN IL1RN; IL1-RA	500µG/ML	100µL	200µl	1ML
FY-AB42366	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR LIKE PROTEIN 1	HUMAN	INTERLEUKIN T1; IL33R; ST;	500µG/ML	100µL	200µl	1ML
FY-AB41772	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE I (IL1R1)	HUMAN	INTERLEUKIN CD121A; CD1:	500µG/ML	100µL	200µl	1ML
FY-AB42999	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE I (IL1R1)	RAT	INTERLEUKIN CD121A; CD1:	500µG/ML	100µL	200µl	1ML
FY-AB42229	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ZETA (IL1Z)	HUMAN	INTERLEUKIN IL1F7; IL37; FI	500µG/ML	100µL	200µl	1ML
FY-AB41769	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	HUMAN	INTERLEUKIN CSIF; IL10A; T	500µG/ML	100µL	200µl	1ML
FY-AB42513	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	MOUSE	INTERLEUKIN CSIF; IL10A; T	500µG/ML	100µL	200µl	1ML
FY-AB42032	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 10 RECEPTOR ALPHA (IL10RA)	HUMAN	INTERLEUKIN CDW210A; CI	500µG/ML	100µL	200µl	1ML
FY-AB42417	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 11 RECEPTOR ALPHA (IL11RA)	HUMAN	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB42359	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 1 (IL12RB	HUMAN	INTERLEUKIN CD212; IL12R	500µG/ML	100µL	200µl	1ML
FY-AB41949	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 2 (IL12RB;	HUMAN	INTERLEUKIN IL12R-B2; IL1;	500µG/ML	100µL	200µl	1ML
FY-AB41770	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	HUMAN	INTERLEUKIN P35; IL12-A; C	500µG/ML	100µL	200µl	1ML
FY-AB42405	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 1 (IL13R	HUMAN	INTERLEUKIN CD213A1; CD:	500µG/ML	100µL	200µl	1ML
FY-AB42805	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 1 (IL13R	MOUSE	INTERLEUKIN CD213A1; CD:	500µG/ML	100µL	200µl	1ML
FY-AB42406	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 2 (IL13R	HUMAN	INTERLEUKIN CD213A2; CD:	500µG/ML	100µL	200µl	1ML
FY-AB41771	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	HUMAN	INTERLEUKIN	500µG/ML	100µL	200µl	1ML

FY-AB42514	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	MOUSE	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB42939	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	SHEEP	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB41159	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	CHICKEN	INTERLEUKIN IL17A; CTLA8;	500µG/ML	100µL	200µl	1ML
FY-AB42915	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	RABBIT	INTERLEUKIN IL17A; CTLA8;	500µG/ML	100µL	200µl	1ML
FY-AB41272	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR A (IL17RA)	MOUSE	INTERLEUKIN CDW217; CD2;	500µG/ML	100µL	200µl	1ML
FY-AB42079	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	HUMAN	INTERLEUKIN ML-1	500µG/ML	100µL	200µl	1ML
FY-AB41700	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 (IL18)	HUMAN	INTERLEUKIN IGIF; IL-1G; IL	500µG/ML	100µL	200µl	1ML
FY-AB42976	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 (IL18)	RAT	INTERLEUKIN IGIF; IL-1G; IL	500µG/ML	100µL	200µl	1ML
FY-AB42723	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 BINDING PROTEIN (IL18BP)	MOUSE	INTERLEUKIN IL18BPA; MCε	500µG/ML	100µL	200µl	1ML
FY-AB42034	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 RECEPTOR 1 (IL18R1)	HUMAN	INTERLEUKIN CDW218A; Cε	500µG/ML	100µL	200µl	1ML
FY-AB42806	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 RECEPTOR 1 (IL18R1)	MOUSE	INTERLEUKIN CDW218A; Cε	500µG/ML	100µL	200µl	1ML
FY-AB41563	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	CHICKEN	INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB41777	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	HUMAN	INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB43003	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	RAT	INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB43134	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	RAT	INTERLEUKIN CD25; IL2R-A;	500µG/ML	100µL	200µl	1ML
FY-AB42357	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR GAMMA (IL2RG)	HUMAN	INTERLEUKIN CD132; IL2R-γ	500µG/ML	100µL	200µl	1ML
FY-AB42041	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 21 (IL21)	HUMAN	INTERLEUKIN ZA11	500µG/ML	100µL	200µl	1ML
FY-AB41179	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	HUMAN	INTERLEUKIN P19; IL23P19;	500µG/ML	100µL	200µl	1ML
FY-AB42112	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 24 (IL24)	HUMAN	INTERLEUKIN C49A; FISP; IL	500µG/ML	100µL	200µl	1ML
FY-AB43264	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 24 (IL24)	RAT	INTERLEUKIN C49A; FISP; IL	500µG/ML	100µL	200µl	1ML
FY-AB42103	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 28B (IL28B)	HUMAN	INTERLEUKIN IFNL3; INTERL	500µG/ML	100µL	200µl	1ML
FY-AB42013	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 3 RECEPTOR ALPHA (IL3RA)	HUMAN	INTERLEUKIN CD123; IL3R-γ	500µG/ML	100µL	200µl	1ML
FY-AB41313	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 31 (IL31)	RAT	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB41359	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	MOUSE	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB42089	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	HUMAN	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB43144	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	RAT	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB42681	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 34 (IL34)	MOUSE	INTERLEUKIN C16ORF77	500µG/ML	100µL	200µl	1ML
FY-AB42896	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB43004	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	RAT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB43234	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 4 RECEPTOR (IL4R)	RAT	INTERLEUKIN CD124; IL4-R;	500µG/ML	100µL	200µl	1ML
FY-AB41545	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	GOAT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB41598	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	HORSE	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB41778	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	HUMAN	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB42516	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MOUSE	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB43005	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	RAT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB43301	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MONKEY	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB43330	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	PIG	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB42058	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	HUMAN	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB42663	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	MOUSE	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB43131	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	RAT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB42592	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	MOUSE	INTERLEUKIN PRE-B-CELL	500µG/ML	100µL	200µl	1ML

FY-AB42812	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 7 RECEPTOR (IL7R)	MOUSE	INTERLEUKIN CDW127; CD7	500µG/ML	100µL	200µl	1ML
FY-AB41513	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	DOG	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB41559	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	CHICKEN	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB41596	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	HORSE	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB42912	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	RABBIT	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB43307	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	MONKEY	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB43323	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	PIG	INTERLEUKIN CXCL8; AMCF	500µG/ML	100µL	200µl	1ML
FY-AB42807	BIOTIN-LINKED POLYCLONAL ANTI- INTERLEUKIN-18 RECEPTOR BETA (IL18R BE	MOUSE	INTERLEUKIN CDW218B; IL1	500µG/ML	100µL	200µl	1ML
FY-AB43260	BIOTIN-LINKED POLYCLONAL ANTI- INVOLUCRIN (INV)	RAT	INVOLUCRIN IVL	500µG/ML	100µL	200µl	1ML
FY-AB42128	BIOTIN-LINKED POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLE	HUMAN	IONIZED CALCIUM AIF1; IRT1; D	500µG/ML	100µL	200µl	1ML
FY-AB42691	BIOTIN-LINKED POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLE	MOUSE	IONIZED CALCIUM AIF1; IRT1; D	500µG/ML	100µL	200µl	1ML
FY-AB43266	BIOTIN-LINKED POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLE	RAT	IONIZED CALCIUM AIF1; IRT1; D	500µG/ML	100µL	200µl	1ML
FY-AB42340	BIOTIN-LINKED POLYCLONAL ANTI- ISLET CELL AUTOANTIGEN 1 (ICA1)	HUMAN	ISLET CELL AICA69; ICAP6	500µG/ML	100µL	200µl	1ML
FY-AB42865	BIOTIN-LINKED POLYCLONAL ANTI- ISLET CELL AUTOANTIGEN 1 (ICA1)	MOUSE	ISLET CELL AICA69; ICAP6	500µG/ML	100µL	200µl	1ML
FY-AB41358	BIOTIN-LINKED POLYCLONAL ANTI- ISOCITRATE DEHYDROGENASE 1, SOLUBLE	MOUSE	ISOCITRATE IPICD; IDP; OX	500µG/ML	100µL	200µl	1ML
FY-AB42056	BIOTIN-LINKED POLYCLONAL ANTI- JAGGED 1 (JAG1)	HUMAN	JAGGED 1 CD339; AGS; I	500µG/ML	100µL	200µl	1ML
FY-AB42244	BIOTIN-LINKED POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	HUMAN	JANUS KINASE JTK10; TYRO	500µG/ML	100µL	200µl	1ML
FY-AB42839	BIOTIN-LINKED POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	MOUSE	JANUS KINASE JTK10; TYRO	500µG/ML	100µL	200µl	1ML
FY-AB43161	BIOTIN-LINKED POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	RAT	JANUS KINASE JTK10; TYRO	500µG/ML	100µL	200µl	1ML
FY-AB41713	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	HUMAN	KALLIKREIN 1KLKR; KLK6; I	500µG/ML	100µL	200µl	1ML
FY-AB42979	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	RAT	KALLIKREIN 1KLKR; KLK6; I	500µG/ML	100µL	200µl	1ML
FY-AB41714	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 10 (KLK10)	HUMAN	KALLIKREIN 1NES1; PRSSL	500µG/ML	100µL	200µl	1ML
FY-AB41274	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 4 (KLK4)	MOUSE	KALLIKREIN 4ARM1; EMSP	500µG/ML	100µL	200µl	1ML
FY-AB41275	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 6 (KLK6)	MOUSE	KALLIKREIN 6ZYME; BSSP	500µG/ML	100µL	200µl	1ML
FY-AB41255	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	HUMAN	KALLIKREIN 7PRSS6; SCCE	500µG/ML	100µL	200µl	1ML
FY-AB41276	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	MOUSE	KALLIKREIN 7PRSS6; SCCE	500µG/ML	100µL	200µl	1ML
FY-AB41314	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	RAT	KALLIKREIN 7PRSS6; SCCE	500µG/ML	100µL	200µl	1ML
FY-AB41277	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 8 (KLK8)	MOUSE	KALLIKREIN 8NP; HNP; NRF	500µG/ML	100µL	200µl	1ML
FY-AB41315	BIOTIN-LINKED POLYCLONAL ANTI- KALLIKREIN 8 (KLK8)	RAT	KALLIKREIN 8NP; HNP; NRF	500µG/ML	100µL	200µl	1ML
FY-AB43190	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 2 (CK2)	RAT	KERATIN 2 KRT2A; KRT2	500µG/ML	100µL	200µl	1ML
FY-AB42331	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 23 (KRT23)	HUMAN	KERATIN 23 K23; HA1K1; C	500µG/ML	100µL	200µl	1ML
FY-AB42193	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 6A (KRT6A)	HUMAN	KERATIN 6A K6A; KRT6C; I	500µG/ML	100µL	200µl	1ML
FY-AB43271	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 6A (KRT6A)	RAT	KERATIN 6A K6A; KRT6C; I	500µG/ML	100µL	200µl	1ML
FY-AB42844	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 71 (KRT71)	MOUSE	KERATIN 71 KRT6IRS; KR	500µG/ML	100µL	200µl	1ML
FY-AB41740	BIOTIN-LINKED POLYCLONAL ANTI- KERATIN 81 (KRT81)	HUMAN	KERATIN 81 KRTHB1; HB	500µG/ML	100µL	200µl	1ML
FY-AB42109	BIOTIN-LINKED POLYCLONAL ANTI- KI-67 PROTEIN (KI-67)	HUMAN	KI-67 PROTEIN MKI67; KIA; KI	500µG/ML	100µL	200µl	1ML
FY-AB42604	BIOTIN-LINKED POLYCLONAL ANTI- KIDNEY INJURY MOLECULE 1 (KIM1)	MOUSE	KIDNEY INJURY HAVCR1; TIM	500µG/ML	100µL	200µl	1ML
FY-AB41248	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158A; CL-4	500µG/ML	100µL	200µl	1ML
FY-AB41249	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158B1; CL-	500µG/ML	100µL	200µl	1ML
FY-AB41250	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158B2; CL-	500µG/ML	100µL	200µl	1ML
FY-AB41251	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158J; CL-4	500µG/ML	100µL	200µl	1ML

FY-AB41252	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR HUMAN		KILLER CELL CD158E; HLA-500µG/ML	100µL	200µl	1ML
FY-AB41253	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR HUMAN		KILLER CELL CD158K; CL-5 500µG/ML	100µL	200µl	1ML
FY-AB41254	BIOTIN-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR HUMAN		KILLER CELL CD158Z; KIRC 500µG/ML	100µL	200µl	1ML
FY-AB41360	BIOTIN-LINKED POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 5A (KIF5A)	MOUSE	KINESIN FAMILY NKHC; MY050 500µG/ML	100µL	200µl	1ML
FY-AB41936	BIOTIN-LINKED POLYCLONAL ANTI- L1-CELL ADHESION MOLECULE (L1CAM)	HUMAN	L1-CELL ADHESION CD171; L1-CA 500µG/ML	100µL	200µl	1ML
FY-AB41667	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	HUMAN	LACTATE DEHYDROGENASE 500µG/ML	100µL	200µl	1ML
FY-AB41996	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	HUMAN	LACTATE DEHYDROGENASE A; LDH-A 500µG/ML	100µL	200µl	1ML
FY-AB42745	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	MOUSE	LACTATE DEHYDROGENASE A; LDH-M 500µG/ML	100µL	200µl	1ML
FY-AB43113	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	RAT	LACTATE DEHYDROGENASE A; LDH-N 500µG/ML	100µL	200µl	1ML
FY-AB42043	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	HUMAN	LACTATE DEHYDROGENASE B; LDH-B 500µG/ML	100µL	200µl	1ML
FY-AB42658	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	MOUSE	LACTATE DEHYDROGENASE B; LDH-F 500µG/ML	100µL	200µl	1ML
FY-AB43129	BIOTIN-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	RAT	LACTATE DEHYDROGENASE B; LDH-F 500µG/ML	100µL	200µl	1ML
FY-AB41280	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	MOUSE	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB41389	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	PIG	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB41514	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	DOG	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB41543	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	GOAT	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB41634	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	HUMAN	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB42948	BIOTIN-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	RAT	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB42547	BIOTIN-LINKED POLYCLONAL ANTI- LACTOPEROXIDASE (LPO)	MOUSE	LACTOPEROXIDASE; SPO; SALIVARY 500µG/ML	100µL	200µl	1ML
FY-AB41625	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ (LN)	HUMAN	LAMININ LAM 500µG/ML	100µL	200µl	1ML
FY-AB41875	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ ALPHA 1 (LAMA1)	HUMAN	LAMININ ALPHA LAM-A1; LAM 500µG/ML	100µL	200µl	1ML
FY-AB42114	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ ALPHA 4 (LAMA4)	HUMAN	LAMININ ALPHA LAM-A4; LAM 500µG/ML	100µL	200µl	1ML
FY-AB42815	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ BETA 2 (LAMB2)	MOUSE	LAMININ BETA LAM-B2; LAM 500µG/ML	100µL	200µl	1ML
FY-AB41677	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ GAMMA 1 (LAMC1)	HUMAN	LAMININ GAMMA LAM-C1; LAM 500µG/ML	100µL	200µl	1ML
FY-AB41361	BIOTIN-LINKED POLYCLONAL ANTI- LAMININ GAMMA 2 (LAMC2)	MOUSE	LAMININ GAMMA B2T; EBR2; EI 500µG/ML	100µL	200µl	1ML
FY-AB42276	BIOTIN-LINKED POLYCLONAL ANTI- LATEXIN (LXN)	HUMAN	LATEXIN ECI; TCI; MUN 500µG/ML	100µL	200µl	1ML
FY-AB42890	BIOTIN-LINKED POLYCLONAL ANTI- LATEXIN (LXN)	MOUSE	LATEXIN ECI; TCI; MUN 500µG/ML	100µL	200µl	1ML
FY-AB42290	BIOTIN-LINKED POLYCLONAL ANTI- LECITHIN CHOLESTEROL ACYLTRANSFERASE HUMAN		LECITHIN CHOLESTEROL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB42725	BIOTIN-LINKED POLYCLONAL ANTI- LECITHIN CHOLESTEROL ACYLTRANSFERASE MOUSE		LECITHIN CHOLESTEROL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB43170	BIOTIN-LINKED POLYCLONAL ANTI- LECITHIN CHOLESTEROL ACYLTRANSFERASE RAT		LECITHIN CHOLESTEROL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB42432	BIOTIN-LINKED POLYCLONAL ANTI- LECITHIN RETINOL ACYLTRANSFERASE (LRET) HUMAN		LECITHIN RETINOL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB41364	BIOTIN-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEI) MOUSE		LEFT/RIGHT IS LEFTY-B; LEF 500µG/ML	100µL	200µl	1ML
FY-AB41410	BIOTIN-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEI) RAT		LEFT/RIGHT IS LEFTY-B; LEF 500µG/ML	100µL	200µl	1ML
FY-AB42344	BIOTIN-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEI) HUMAN		LEFT/RIGHT IS TGFB4; EBAF 500µG/ML	100µL	200µl	1ML
FY-AB42834	BIOTIN-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEI) MOUSE		LEFT/RIGHT IS TGFB4; EBAF 500µG/ML	100µL	200µl	1ML
FY-AB43242	BIOTIN-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEI) RAT		LEFT/RIGHT IS TGFB4; EBAF 500µG/ML	100µL	200µl	1ML
FY-AB41645	BIOTIN-LINKED POLYCLONAL ANTI- LEPTIN (LEP)	HUMAN	LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB42457	BIOTIN-LINKED POLYCLONAL ANTI- LEPTIN (LEP)	MOUSE	LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB42956	BIOTIN-LINKED POLYCLONAL ANTI- LEPTIN (LEP)	RAT	LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB42431	BIOTIN-LINKED POLYCLONAL ANTI- LEUCINE RICH REPEAT IN FLII INTERACTING HUMAN		LEUCINE RICH GCF2; FLAP-1 500µG/ML	100µL	200µl	1ML
FY-AB42277	BIOTIN-LINKED POLYCLONAL ANTI- LEUCINE RICH REPEAT KINASE 2 (LRRK2) HUMAN		LEUCINE RICH AURA17; PAR 500µG/ML	100µL	200µl	1ML

FY-AB41869	BIOTIN-LINKED POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR RECEPTOR (HUMAN	LEUKEMIA INICD118; SJS2; 500µG/ML	100µL	200µl	1ML
FY-AB42573	BIOTIN-LINKED POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR RECEPTOR (MOUSE	LEUKEMIA INICD118; SJS2; 500µG/ML	100µL	200µl	1ML
FY-AB43047	BIOTIN-LINKED POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR RECEPTOR (RAT	LEUKEMIA INICD118; SJS2; 500µG/ML	100µL	200µl	1ML
FY-AB41676	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE I (LIPI)	HUMAN	LIPASE I PRED5; LPDL 500µG/ML	100µL	200µl	1ML
FY-AB41327	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE, BILE SALT DEPENDENT (BSDL)	HUMAN	LIPASE, BILE CEL; FAP; BA 500µG/ML	100µL	200µl	1ML
FY-AB41278	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	MOUSE	LIPASE, HEP/HL; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41301	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	PIG	LIPASE, HEP/HL; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41411	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	RAT	LIPASE, HEP/HL; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41675	BIOTIN-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	HUMAN	LIPASE, HEP/HL; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41334	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	HUMAN	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41362	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	MOUSE	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41406	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	RAT	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41335	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 15 (LCN15)	HUMAN	LIPOCALIN 15 500µG/ML	100µL	200µl	1ML
FY-AB41363	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 4 (LCN4)	MOUSE	LIPOCALIN 4 VNSP2; VOME 500µG/ML	100µL	200µl	1ML
FY-AB41407	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 5 (LCN5)	RAT	LIPOCALIN 5 E-RABP; MEP 500µG/ML	100µL	200µl	1ML
FY-AB41408	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 6 (LCN6)	RAT	LIPOCALIN 6 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB41409	BIOTIN-LINKED POLYCLONAL ANTI- LIPOCALIN 9 (LCN9)	RAT	LIPOCALIN 9 MUP-LIKE LIP 500µG/ML	100µL	200µl	1ML
FY-AB42203	BIOTIN-LINKED POLYCLONAL ANTI- LIPOLYSIS STIMULATED LIPOPROTEIN RECE	HUMAN	LIPOLYSIS ST LISCH7; ILDR 500µG/ML	100µL	200µl	1ML
FY-AB53456	BIOTIN-LINKED POLYCLONAL ANTI- LIPOPOLYSACCHARIDE (LPS)	UNIVERS,	LIPOPOLYSA(LPS; LIPOGL 500µG/ML	100µL	200µl	1ML
FY-AB42000	BIOTIN-LINKED POLYCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (L	HUMAN	LIPOPOLYSA(LPS-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB51479	BIOTIN-LINKED POLYCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (L	CATTLE	LIPOPOLYSA(LPS-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB41181	BIOTIN-LINKED POLYCLONAL ANTI- LIVER EXPRESSED ANTIMICROBIAL PEPTIDE	HUMAN	LIVER EXPRE 500µG/ML	100µL	200µl	1ML
FY-AB42402	BIOTIN-LINKED POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN (LDL)	HUMAN	LOW DENSIT 500µG/ML	100µL	200µl	1ML
FY-AB52718	BIOTIN-LINKED POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR REI	HUMAN	LOW DENSIT MEGF7; LRP1 500µG/ML	100µL	200µl	1ML
FY-AB42868	BIOTIN-LINKED POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR REI	MOUSE	LOW DENSIT A2MRAP; A2F 500µG/ML	100µL	200µl	1ML
FY-AB42307	BIOTIN-LINKED POLYCLONAL ANTI- LOW MOLECULAR WEIGHT KININOGEN (LMW)	HUMAN	LOW MOLECI 500µG/ML	100µL	200µl	1ML
FY-AB42739	BIOTIN-LINKED POLYCLONAL ANTI- LOW MOLECULAR WEIGHT KININOGEN (LMW)	MOUSE	LOW MOLECI 500µG/ML	100µL	200µl	1ML
FY-AB42011	BIOTIN-LINKED POLYCLONAL ANTI- LUMICAN (LUM)	HUMAN	LUMICAN LDC; SLRR2D 500µG/ML	100µL	200µl	1ML
FY-AB42799	BIOTIN-LINKED POLYCLONAL ANTI- LUMICAN (LUM)	MOUSE	LUMICAN LDC; SLRR2D 500µG/ML	100µL	200µl	1ML
FY-AB43177	BIOTIN-LINKED POLYCLONAL ANTI- LUTEINIZING HORMONE (LH)	RAT	LUTEINIZING ICSH; LUTRO 500µG/ML	100µL	200µl	1ML
FY-AB43205	BIOTIN-LINKED POLYCLONAL ANTI- LUTEINIZING HORMONE BETA POLYPEPTIDE	RAT	LUTEINIZING LH-B; CGB4; I 500µG/ML	100µL	200µl	1ML
FY-AB42275	BIOTIN-LINKED POLYCLONAL ANTI- LYMPHOCYTE ANTIGEN 96 (LY96)	HUMAN	LYMPHOCYTI MD-2; ESOP1 500µG/ML	100µL	200µl	1ML
FY-AB42840	BIOTIN-LINKED POLYCLONAL ANTI- LYMPHOCYTE ANTIGEN 96 (LY96)	MOUSE	LYMPHOCYTI MD-2; ESOP1 500µG/ML	100µL	200µl	1ML
FY-AB42804	BIOTIN-LINKED POLYCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	MOUSE	LYMPHOTOXILT-B; P33; TN 500µG/ML	100µL	200µl	1ML
FY-AB42333	BIOTIN-LINKED POLYCLONAL ANTI- LYMPHOTOXIN BETA RECEPTOR (LTBR)	HUMAN	LYMPHOTOXITNFCR; TNFF 500µG/ML	100µL	200µl	1ML
FY-AB42428	BIOTIN-LINKED POLYCLONAL ANTI- LYSINE SPECIFIC DEMETHYLASE 4C (KDM4C)	HUMAN	LYSINE SPEC JMJD2C; JHD 500µG/ML	100µL	200µl	1ML
FY-AB42257	BIOTIN-LINKED POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSF	HUMAN	LYSOPHOSPH MBOAT5; C3F 500µG/ML	100µL	200µl	1ML
FY-AB42004	BIOTIN-LINKED POLYCLONAL ANTI- LYSOSOMAL ASSOCIATED MEMBRANE PROT	HUMAN	LYSOSOMAL CD107-B; CD1 500µG/ML	100µL	200µl	1ML
FY-AB43226	BIOTIN-LINKED POLYCLONAL ANTI- LYSOSOMAL ASSOCIATED MEMBRANE PROT	RAT	LYSOSOMAL CD107-B; CD1 500µG/ML	100µL	200µl	1ML
FY-AB41671	BIOTIN-LINKED POLYCLONAL ANTI- LYSOZYME (LZM)	HUMAN	LYSOZYME LYZ; RENAL A 500µG/ML	100µL	200µl	1ML
FY-AB41256	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE (LOX)	HUMAN	LYSYL OXIDA PROTEIN-LYS 500µG/ML	100µL	200µl	1ML

FY-AB41279	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE (LOX)	MOUSE	LYSYL OXIDA PROTEIN-LYS 500µG/ML	100µL	200µl	1ML
FY-AB42245	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 1 (LOXL1)	HUMAN	LYSYL OXIDA LOL; LOXL; LY 500µG/ML	100µL	200µl	1ML
FY-AB42713	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	MOUSE	LYSYL OXIDA LOR2; WS9-1- 500µG/ML	100µL	200µl	1ML
FY-AB43162	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	RAT	LYSYL OXIDA LOR2; WS9-1- 500µG/ML	100µL	200µl	1ML
FY-AB42246	BIOTIN-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 4 (LOXL4)	HUMAN	LYSYL OXIDA LOXC; LYSYL 500µG/ML	100µL	200µl	1ML
FY-AB42519	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 A	MOUSE	MACROPHAG CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB41223	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 E	CATTLE	MACROPHAG CCL4; ACT2; t 500µG/ML	100µL	200µl	1ML
FY-AB41225	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 E	DOG	MACROPHAG CCL4; ACT2; t 500µG/ML	100µL	200µl	1ML
FY-AB41780	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 A	HUMAN	MACROPHAG CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB42520	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 A	MOUSE	MACROPHAG CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB41781	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 E	HUMAN	MACROPHAG CCL19; CKB1 500µG/ML	100µL	200µl	1ML
FY-AB42327	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 4 A	HUMAN	MACROPHAG CCL26; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB41865	BIOTIN-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 5 (I	HUMAN	MACROPHAG CCL15; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB41507	BIOTIN-LINKED POLYCLONAL ANTI- MAJOR BASIC PROTEIN (MBP)	CATTLE	MAJOR BASIC PRG2; BMPG; 500µG/ML	100µL	200µl	1ML
FY-AB42491	BIOTIN-LINKED POLYCLONAL ANTI- MAJOR BASIC PROTEIN (MBP)	MOUSE	MAJOR BASIC PRG2; BMPG; 500µG/ML	100µL	200µl	1ML
FY-AB42065	BIOTIN-LINKED POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLA	HUMAN	MAJOR HIST(HLA-G; MHC-t 500µG/ML	100µL	200µl	1ML
FY-AB41568	BIOTIN-LINKED POLYCLONAL ANTI- MALECTIN (MLEC)	CHICKEN	MALECTIN 500µG/ML	100µL	200µl	1ML
FY-AB41921	BIOTIN-LINKED POLYCLONAL ANTI- MANNOSE ASSOCIATED SERINE PROTEASE	HUMAN	MANNOSE AS MANNOSE-BI 500µG/ML	100µL	200µl	1ML
FY-AB42007	BIOTIN-LINKED POLYCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	HUMAN	MANNOSE BII MBL2; COLEC 500µG/ML	100µL	200µl	1ML
FY-AB43121	BIOTIN-LINKED POLYCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	RAT	MANNOSE BII MBL2; COLEC 500µG/ML	100µL	200µl	1ML
FY-AB42776	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	MOUSE	MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB43120	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	RAT	MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB41425	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	HUMAN	MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB41782	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	HUMAN	MATRIX MET/ STMY2; SL2; § 500µG/ML	100µL	200µl	1ML
FY-AB41814	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	HUMAN	MATRIX MET/ SL3; ST3; STI 500µG/ML	100µL	200µl	1ML
FY-AB42539	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	MOUSE	MATRIX MET/ SL3; ST3; STI 500µG/ML	100µL	200µl	1ML
FY-AB43019	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	RAT	MATRIX MET/ SL3; ST3; STI 500µG/ML	100µL	200µl	1ML
FY-AB41844	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	HUMAN	MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB42561	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	MOUSE	MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB43038	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	RAT	MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB41783	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	HUMAN	MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB42521	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	MOUSE	MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB42930	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	RABBIT	MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB43006	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	RAT	MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB41784	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	HUMAN	MATRIX MET/ CLG4; CLG4A 500µG/ML	100µL	200µl	1ML
FY-AB43007	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	RAT	MATRIX MET/ SL1; STMY; S 500µG/ML	100µL	200µl	1ML
FY-AB41785	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	HUMAN	MATRIX MET/ CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB42570	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	MOUSE	MATRIX MET/ GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB43045	BIOTIN-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	RAT	MATRIX MET/ GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB42889	BIOTIN-LINKED POLYCLONAL ANTI- MELANOPHILIN (MLPH)	MOUSE	MELANOPHIL L1RK3; L(1)-3I 500µG/ML	100µL	200µl	1ML
FY-AB41500	BIOTIN-LINKED POLYCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	CATTLE	MELATONIN F MT1; MEL-1A- 500µG/ML	100µL	200µl	1ML

FY-AB41547	BIOTIN-LINKED POLYCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	GOAT	MELATONIN F MT1; MEL-1A- 500µG/ML	100µL	200µl	1ML
FY-AB42341	BIOTIN-LINKED POLYCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	HUMAN	MELATONIN F MT1; MEL-1A- 500µG/ML	100µL	200µl	1ML
FY-AB42780	BIOTIN-LINKED POLYCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	MOUSE	MELATONIN F MT1; MEL-1A- 500µG/ML	100µL	200µl	1ML
FY-AB41412	BIOTIN-LINKED POLYCLONAL ANTI- MEMBRANE COFACTOR PROTEIN (MCP)	RAT	MEMBRANE C CD46; MIC10; 500µG/ML	100µL	200µl	1ML
FY-AB41982	BIOTIN-LINKED POLYCLONAL ANTI- MEMBRANE COFACTOR PROTEIN (MCP)	HUMAN	MEMBRANE C CD46; MIC10; 500µG/ML	100µL	200µl	1ML
FY-AB42515	BIOTIN-LINKED POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA)	MOUSE	MENINGIOMA NAGASE; ME; 500µG/ML	100µL	200µl	1ML
FY-AB43001	BIOTIN-LINKED POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA)	RAT	MENINGIOMA NAGASE; ME; 500µG/ML	100µL	200µl	1ML
FY-AB42926	BIOTIN-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	RABBIT	METALLOTHI MT1A; MT1S; 500µG/ML	100µL	200µl	1ML
FY-AB41336	BIOTIN-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 1E (MT1E)	HUMAN	METALLOTHI MTD 500µG/ML	100µL	200µl	1ML
FY-AB41699	BIOTIN-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	HUMAN	METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB42929	BIOTIN-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	RABBIT	METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB42150	BIOTIN-LINKED POLYCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	HUMAN	MICROSEMIN MSM-B; IGBF; 500µG/ML	100µL	200µl	1ML
FY-AB41257	BIOTIN-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MA)	HUMAN	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB41281	BIOTIN-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MA)	MOUSE	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB41316	BIOTIN-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MA)	RAT	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB41882	BIOTIN-LINKED POLYCLONAL ANTI- MIDKINE (MK)	HUMAN	MIDKINE MDK; ARAP; 500µG/ML	100µL	200µl	1ML
FY-AB42588	BIOTIN-LINKED POLYCLONAL ANTI- MIDKINE (MK)	MOUSE	MIDKINE MDK; ARAP; 500µG/ML	100µL	200µl	1ML
FY-AB43060	BIOTIN-LINKED POLYCLONAL ANTI- MIDKINE (MK)	RAT	MIDKINE MDK; ARAP; 500µG/ML	100µL	200µl	1ML
FY-AB42148	BIOTIN-LINKED POLYCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (I)	HUMAN	MITOCHONDI SLC25A8; UCI 500µG/ML	100µL	200µl	1ML
FY-AB42824	BIOTIN-LINKED POLYCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (I)	MOUSE	MITOCHONDI SLC25A8; UCI 500µG/ML	100µL	200µl	1ML
FY-AB43149	BIOTIN-LINKED POLYCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (I)	RAT	MITOCHONDI SLC25A8; UCI 500µG/ML	100µL	200µl	1ML
FY-AB41637	BIOTIN-LINKED POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 10 (JNK3)	HUMAN	MITOGEN AC JNK3; SAPK11 500µG/ML	100µL	200µl	1ML
FY-AB51030	BIOTIN-LINKED POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINA	HUMAN	MITOGEN AC JNKK; JNKK1; 500µG/ML	100µL	200µl	1ML
FY-AB42674	BIOTIN-LINKED POLYCLONAL ANTI- MONOAMINE OXIDASE A (MAOA)	MOUSE	MONOAMINE MAO-A; AMIN 500µG/ML	100µL	200µl	1ML
FY-AB42517	BIOTIN-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP)	MOUSE	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB42899	BIOTIN-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP)	RABBIT	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB43302	BIOTIN-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP)	MONKEY	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB42518	BIOTIN-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 3 (MCP)	MOUSE	MONOCYTE C CCL7; FIC; 500µG/ML	100µL	200µl	1ML
FY-AB42077	BIOTIN-LINKED POLYCLONAL ANTI- MONOKINE INDUCED BY INTERFERON GAMMA	HUMAN	MONOKINE I CXCL9; CMK; 500µG/ML	100µL	200µl	1ML
FY-AB43063	BIOTIN-LINKED POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOI	RAT	MOTHERS AC BSP1; JV4-1; 500µG/ML	100µL	200µl	1ML
FY-AB42409	BIOTIN-LINKED POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOI	HUMAN	MOTHERS AC JV18; JV18-1; 500µG/ML	100µL	200µl	1ML
FY-AB42684	BIOTIN-LINKED POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOI	MOUSE	MOTHERS AC JV18; JV18-1; 500µG/ML	100µL	200µl	1ML
FY-AB41716	BIOTIN-LINKED POLYCLONAL ANTI- MOTILIN (MTL)	HUMAN	MOTILIN MLN; MAP; PI 500µG/ML	100µL	200µl	1ML
FY-AB41503	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN (MUC)	CATTLE	MUCIN 500µG/ML	100µL	200µl	1ML
FY-AB43324	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN (MUC)	PIG	MUCIN 500µG/ML	100µL	200µl	1ML
FY-AB41215	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 1 (MUC1)	HUMAN	MUCIN 1 CD227; EMA; 500µG/ML	100µL	200µl	1ML
FY-AB41450	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 1 (MUC1)	CATTLE	MUCIN 1 CD227; EMA; 500µG/ML	100µL	200µl	1ML
FY-AB42447	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 1 (MUC1)	MOUSE	MUCIN 1 CD227; EMA; 500µG/ML	100µL	200µl	1ML
FY-AB42446	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 2 (MUC2)	MOUSE	MUCIN 2 MLP; SMUC; 500µG/ML	100µL	200µl	1ML
FY-AB41629	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 4 (MUC4)	HUMAN	MUCIN 4 ASGP; MUCIN 500µG/ML	100µL	200µl	1ML
FY-AB41192	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	MOUSE	MUCIN 5 SUB TBM; MUC5; L 500µG/ML	100µL	200µl	1ML

FY-AB42944	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	RAT	MUCIN 5 SUB TBM; MUC5; L	500µG/ML	100µL	200µl	1ML
FY-AB42445	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE B (MUC5B)	MOUSE	MUCIN 5 SUB MUC5-B; MUC	500µG/ML	100µL	200µl	1ML
FY-AB41626	BIOTIN-LINKED POLYCLONAL ANTI- MUCIN 6 (MUC6)	HUMAN	MUCIN 6 MUCIN 6,GAS	500µG/ML	100µL	200µl	1ML
FY-AB41683	BIOTIN-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEII	HUMAN	MYELIN OLIGI	500µG/ML	100µL	200µl	1ML
FY-AB42477	BIOTIN-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEII	MOUSE	MYELIN OLIGI	500µG/ML	100µL	200µl	1ML
FY-AB42968	BIOTIN-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEII	RAT	MYELIN OLIGI	500µG/ML	100µL	200µl	1ML
FY-AB43311	BIOTIN-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEII	MONKEY	MYELIN OLIGI	500µG/ML	100µL	200µl	1ML
FY-AB42022	BIOTIN-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR	HUMAN	MYELOID PR(CCL23; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB41894	BIOTIN-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR	HUMAN	MYELOID PR(CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB42595	BIOTIN-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR	MOUSE	MYELOID PR(CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB43181	BIOTIN-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR	RAT	MYELOID PR(CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB41698	BIOTIN-LINKED POLYCLONAL ANTI- MYELOPEROXIDASE (MPO)	HUMAN	MYELOPERO;	500µG/ML	100µL	200µl	1ML
FY-AB42485	BIOTIN-LINKED POLYCLONAL ANTI- MYELOPEROXIDASE (MPO)	MOUSE	MYELOPERO;	500µG/ML	100µL	200µl	1ML
FY-AB41259	BIOTIN-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	HUMAN	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB42486	BIOTIN-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	MOUSE	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB42975	BIOTIN-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	RAT	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB43247	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN (MYO)	RAT	MYOSIN	500µG/ML	100µL	200µl	1ML
FY-AB41366	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 1 (MYH1)	MOUSE	MYOSIN HEA\ MYHSA1; MYH	500µG/ML	100µL	200µl	1ML
FY-AB41367	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 2 (MYH2)	MOUSE	MYOSIN HEA\ MYH2A; MYH	500µG/ML	100µL	200µl	1ML
FY-AB41414	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 3, SKELETAL MUSCLE	RAT	MYOSIN HEA\ HEMHC; MYH	500µG/ML	100µL	200µl	1ML
FY-AB43157	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 6, CARDIAC MUSCLE,	RAT	MYOSIN HEA\ ASD3; MYHC;	500µG/ML	100µL	200µl	1ML
FY-AB51468	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN IG (MYO1G)	HUMAN	MYOSIN IG MINOR HISTC	500µG/ML	100µL	200µl	1ML
FY-AB41338	BIOTIN-LINKED POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 12B (MYL12B)	HUMAN	MYOSIN LIGH MRLC2; MLC2	500µG/ML	100µL	200µl	1ML
FY-AB41485	BIOTIN-LINKED POLYCLONAL ANTI- MYOSTATIN (MSTN)	CATTLE	MYOSTATIN GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB42035	BIOTIN-LINKED POLYCLONAL ANTI- MYOSTATIN (MSTN)	HUMAN	MYOSTATIN GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB42656	BIOTIN-LINKED POLYCLONAL ANTI- MYOSTATIN (MSTN)	MOUSE	MYOSTATIN GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB43128	BIOTIN-LINKED POLYCLONAL ANTI- MYOSTATIN (MSTN)	RAT	MYOSTATIN GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB41365	BIOTIN-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	MOUSE	MYXOVIRUS I IFI-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB41413	BIOTIN-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	RAT	MYXOVIRUS I IFI-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB41728	BIOTIN-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	HUMAN	MYXOVIRUS I IFI-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB41317	BIOTIN-LINKED POLYCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAI	RAT	N-ACETYL AL NAG; UFHSD;	500µG/ML	100µL	200µl	1ML
FY-AB42274	BIOTIN-LINKED POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAC	HUMAN	N-ACETYLGA ALPHA-N-ACE	500µG/ML	100µL	200µl	1ML
FY-AB42720	BIOTIN-LINKED POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAC	MOUSE	N-ACETYLGA ALPHA-N-ACE	500µG/ML	100µL	200µl	1ML
FY-AB43292	BIOTIN-LINKED POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAC	RAT	N-ACETYLGA ALPHA-N-ACE	500µG/ML	100µL	200µl	1ML
FY-AB42219	BIOTIN-LINKED POLYCLONAL ANTI- NA-CL COTRANSPORTER (NCCT)	HUMAN	NA-CL COTR/ SLC12A3; TS(500µG/ML	100µL	200µl	1ML
FY-AB43249	BIOTIN-LINKED POLYCLONAL ANTI- NADH DEHYDROGENASE 5 (ND5)	RAT	NADH DEHYC MT-ND5; MTN	500µG/ML	100µL	200µl	1ML
FY-AB42076	BIOTIN-LINKED POLYCLONAL ANTI- NADPH OXIDASE 4 (NOX4)	HUMAN	NADPH OXID/ KOX; KOX-1; I	500µG/ML	100µL	200µl	1ML
FY-AB42008	BIOTIN-LINKED POLYCLONAL ANTI- N-CADHERIN (NCAD)	HUMAN	N-CADHERIN CDW325; CD;	500µG/ML	100µL	200µl	1ML
FY-AB42854	BIOTIN-LINKED POLYCLONAL ANTI- N-CADHERIN (NCAD)	MOUSE	N-CADHERIN CDW325; CD;	500µG/ML	100µL	200µl	1ML
FY-AB43261	BIOTIN-LINKED POLYCLONAL ANTI- N-CADHERIN (NCAD)	RAT	N-CADHERIN CDW325; CD;	500µG/ML	100µL	200µl	1ML
FY-AB42625	BIOTIN-LINKED POLYCLONAL ANTI- NEPHRIN (NPHN)	MOUSE	NEPHRIN NPHS1; CNF;	500µG/ML	100µL	200µl	1ML

FY-AB42273	BIOTIN-LINKED POLYCLONAL ANTI- NEPHRONECTIN (NPNT)	HUMAN	NEPHRONECTIN EGFL6L; POE 500µG/ML	100µL	200µl	1ML
FY-AB42052	BIOTIN-LINKED POLYCLONAL ANTI- NEPRILYSIN (CD10)	HUMAN	NEPRILYSIN NEP; MME; C/ 500µG/ML	100µL	200µl	1ML
FY-AB43230	BIOTIN-LINKED POLYCLONAL ANTI- NEPRILYSIN (CD10)	RAT	NEPRILYSIN NEP; MME; C/ 500µG/ML	100µL	200µl	1ML
FY-AB41318	BIOTIN-LINKED POLYCLONAL ANTI- NESFATIN 1 (NES1)	RAT	NESFATIN 1 500µG/ML	100µL	200µl	1ML
FY-AB42028	BIOTIN-LINKED POLYCLONAL ANTI- NEURAMINIDASE (NEU)	HUMAN	NEURAMINIDASE NEU1; SIAL1; 500µG/ML	100µL	200µl	1ML
FY-AB42066	BIOTIN-LINKED POLYCLONAL ANTI- NEUREGULIN 1 (NRG1)	HUMAN	NEUREGULIN ARIA; GGF; H 500µG/ML	100µL	200µl	1ML
FY-AB43136	BIOTIN-LINKED POLYCLONAL ANTI- NEUREGULIN 1 (NRG1)	RAT	NEUREGULIN ARIA; GGF; H 500µG/ML	100µL	200µl	1ML
FY-AB42124	BIOTIN-LINKED POLYCLONAL ANTI- NEUREGULIN 2 (NRG2)	HUMAN	NEUREGULIN DON-1; HRG2 500µG/ML	100µL	200µl	1ML
FY-AB42708	BIOTIN-LINKED POLYCLONAL ANTI- NEUROFILAMENT, LIGHT POLYPEPTIDE (NEF)	MOUSE	NEUROFILAMENT 1F; CMT2 500µG/ML	100µL	200µl	1ML
FY-AB42378	BIOTIN-LINKED POLYCLONAL ANTI- NEUROKININ A (NKA)	HUMAN	NEUROKININ NK-A; SK; SUI 500µG/ML	100µL	200µl	1ML
FY-AB41966	BIOTIN-LINKED POLYCLONAL ANTI- NEUROKININ B (NKB)	HUMAN	NEUROKININ NK-B; TAC3; N 500µG/ML	100µL	200µl	1ML
FY-AB41909	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPEPTIDE S (NPS)	HUMAN	NEUROPEPTIN NP-S 500µG/ML	100µL	200µl	1ML
FY-AB41929	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	HUMAN	NEUROPEPTIN NP-Y; PYY4; C 500µG/ML	100µL	200µl	1ML
FY-AB43086	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	RAT	NEUROPEPTIN NP-Y; PYY4; C 500µG/ML	100µL	200µl	1ML
FY-AB41892	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	HUMAN	NEUROPIILIN CD304; BDCA 500µG/ML	100µL	200µl	1ML
FY-AB42594	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	MOUSE	NEUROPIILIN CD304; BDCA 500µG/ML	100µL	200µl	1ML
FY-AB43068	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	RAT	NEUROPIILIN CD304; BDCA 500µG/ML	100µL	200µl	1ML
FY-AB41415	BIOTIN-LINKED POLYCLONAL ANTI- NEUROPIILIN 2 (NRP2)	RAT	NEUROPIILIN NP2; NPN2; V 500µG/ML	100µL	200µl	1ML
FY-AB41787	BIOTIN-LINKED POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	HUMAN	NEUROTROPHIN 3; HDNF; 500µG/ML	100µL	200µl	1ML
FY-AB41260	BIOTIN-LINKED POLYCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	HUMAN	NEUTRAL SPHINGOMYELINASE 2; N-SM 500µG/ML	100µL	200µl	1ML
FY-AB41535	BIOTIN-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPID	DOG	NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB41998	BIOTIN-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPID	HUMAN	NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB42648	BIOTIN-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPID	MOUSE	NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB43115	BIOTIN-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPID	RAT	NEUTROPHIL LIPOCALIN-2; 500µG/ML	100µL	200µl	1ML
FY-AB52469	BIOTIN-LINKED POLYCLONAL ANTI- NEUTROPHIL SPECIFIC ANTIGEN 1 (NB1)	MOUSE	NEUTROPHIL CD177; HNA2 500µG/ML	100µL	200µl	1ML
FY-AB42153	BIOTIN-LINKED POLYCLONAL ANTI- NIBRIN (NBN)	HUMAN	NIBRIN AT-V1; AT-V2; 500µG/ML	100µL	200µl	1ML
FY-AB42608	BIOTIN-LINKED POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	MOUSE	NITRIC OXIDE SYNTHASE 1; NNOS; I 500µG/ML	100µL	200µl	1ML
FY-AB43079	BIOTIN-LINKED POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	RAT	NITRIC OXIDE SYNTHASE 1; NNOS; I 500µG/ML	100µL	200µl	1ML
FY-AB42610	BIOTIN-LINKED POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	MOUSE	NITRIC OXIDE SYNTHASE 2; INOS 500µG/ML	100µL	200µl	1ML
FY-AB41532	BIOTIN-LINKED POLYCLONAL ANTI- NOGGIN (NOG)	DOG	NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB41584	BIOTIN-LINKED POLYCLONAL ANTI- NOGGIN (NOG)	CHICKEN	NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB42118	BIOTIN-LINKED POLYCLONAL ANTI- NOGGIN (NOG)	HUMAN	NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB43348	BIOTIN-LINKED POLYCLONAL ANTI- NOGGIN (NOG)	PIG	NOGGIN SYM1; SYNS1 500µG/ML	100µL	200µl	1ML
FY-AB42061	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	HUMAN	NUCLEAR FACTOR KAPPA B; EBP- 500µG/ML	100µL	200µl	1ML
FY-AB42665	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	MOUSE	NUCLEAR FACTOR KAPPA B; EBP- 500µG/ML	100µL	200µl	1ML
FY-AB42325	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B2 (NFKB2)	HUMAN	NUCLEAR FACTOR KAPPA B2; H2TF 500µG/ML	100µL	200µl	1ML
FY-AB42666	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B2 (NFKB2)	MOUSE	NUCLEAR FACTOR KAPPA B2; H2TF 500µG/ML	100µL	200µl	1ML
FY-AB42183	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEOBINDIN 2 (NUCB2)	HUMAN	NUCLEOBINDIN 2; NEFA 500µG/ML	100µL	200µl	1ML
FY-AB42689	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEOLIN (NCL)	MOUSE	NUCLEOLIN C23; PROTEIN 500µG/ML	100µL	200µl	1ML
FY-AB42152	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEOPHOSPHATASE 1 (NPM1)	HUMAN	NUCLEOPHOSPHATASE 1; NPM; NU 500µG/ML	100µL	200µl	1ML
FY-AB42694	BIOTIN-LINKED POLYCLONAL ANTI- NUCLEOPHOSPHATASE 1 (NPM1)	MOUSE	NUCLEOPHOSPHATASE 1; NPM; NU 500µG/ML	100µL	200µl	1ML

FY-AB42688	BIOTIN-LINKED POLYCLONAL ANTI- OCCLUDIN (OCLN)	MOUSE	OCCLUDIN TIGHT JUNCT	500µG/ML	100µL	200µl	1ML
FY-AB41801	BIOTIN-LINKED POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	HUMAN	OLFACTOMEIOLM4; HGC1;	500µG/ML	100µL	200µl	1ML
FY-AB42533	BIOTIN-LINKED POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	MOUSE	OLFACTOMEIOLM4; HGC1;	500µG/ML	100µL	200µl	1ML
FY-AB43284	BIOTIN-LINKED POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	RAT	OLFACTOMEIOLM4; HGC1;	500µG/ML	100µL	200µl	1ML
FY-AB42377	BIOTIN-LINKED POLYCLONAL ANTI- OLFACTORY RECEPTOR 1J2 (OR1J2)	HUMAN	OLFACTORY OR1J3; OR1J1;	500µG/ML	100µL	200µl	1ML
FY-AB41989	BIOTIN-LINKED POLYCLONAL ANTI- ORNITHINE DECARBOXYLASE (ODC)	HUMAN	ORNITHINE D ODC1	500µG/ML	100µL	200µl	1ML
FY-AB42051	BIOTIN-LINKED POLYCLONAL ANTI- OROSOMUCOID 2 (ORM2)	HUMAN	OROSOMUCC AGP-B; AGP2	500µG/ML	100µL	200µl	1ML
FY-AB42755	BIOTIN-LINKED POLYCLONAL ANTI- OROSOMUCOID 2 (ORM2)	MOUSE	OROSOMUCC AGP-B; AGP2	500µG/ML	100µL	200µl	1ML
FY-AB41203	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOCALCIN (OC)	RAT	OSTEOCALCI BGLAP; OT; B	500µG/ML	100µL	200µl	1ML
FY-AB42155	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	HUMAN	OSTEOGLYCI OIF; SLRR3A;	500µG/ML	100µL	200µl	1ML
FY-AB42826	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	MOUSE	OSTEOGLYCI OIF; SLRR3A;	500µG/ML	100µL	200µl	1ML
FY-AB43238	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	RAT	OSTEOGLYCI OIF; SLRR3A;	500µG/ML	100µL	200µl	1ML
FY-AB41494	BIOTIN-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	CATTLE	OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB41908	BIOTIN-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	HUMAN	OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB42605	BIOTIN-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	MOUSE	OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB43075	BIOTIN-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	RAT	OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB41526	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOPONTIN (OPN)	DOG	OSTEOPONT SPP1; BNSP;	500µG/ML	100µL	200µl	1ML
FY-AB41935	BIOTIN-LINKED POLYCLONAL ANTI- OSTEOPONTIN (OPN)	HUMAN	OSTEOPONT SPP1; BNSP;	500µG/ML	100µL	200µl	1ML
FY-AB41729	BIOTIN-LINKED POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	HUMAN	OTUBAIN 1 HSPC263; OT	500µG/ML	100µL	200µl	1ML
FY-AB42728	BIOTIN-LINKED POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	MOUSE	OTUBAIN 1 HSPC263; OT	500µG/ML	100µL	200µl	1ML
FY-AB43174	BIOTIN-LINKED POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	RAT	OTUBAIN 1 HSPC263; OT	500µG/ML	100µL	200µl	1ML
FY-AB44747	BIOTIN-LINKED POLYCLONAL ANTI- OVALBUMIN (OVA)	UNIVERS,	OVALBUMIN	500µG/ML	100µL	200µl	1ML
FY-AB42157	BIOTIN-LINKED POLYCLONAL ANTI- PANCREAS SPECIFIC TRANSCRIPTION FACT	HUMAN	PANCREAS S PTF1-A; PTF1	500µG/ML	100µL	200µl	1ML
FY-AB43025	BIOTIN-LINKED POLYCLONAL ANTI- PARAOXONASE 1 (PON1)	RAT	PARAOXONA: ESA; PON; ES	500µG/ML	100µL	200µl	1ML
FY-AB41302	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	PIG	PARATHYROIIPTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB41567	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	CHICKEN	PARATHYROIIPTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB41923	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	HUMAN	PARATHYROIIPTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB41530	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEI	DOG	PARATHYROIPTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB41580	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEI	CHICKEN	PARATHYROIPTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB41914	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEI	HUMAN	PARATHYROIPTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB43080	BIOTIN-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEI	RAT	PARATHYROIPTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB42299	BIOTIN-LINKED POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	HUMAN	PARKINSON I DJ1; AUTOSC	500µG/ML	100µL	200µl	1ML
FY-AB42726	BIOTIN-LINKED POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	MOUSE	PARKINSON I DJ1; AUTOSC	500µG/ML	100µL	200µl	1ML
FY-AB43172	BIOTIN-LINKED POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	RAT	PARKINSON I DJ1; AUTOSC	500µG/ML	100µL	200µl	1ML
FY-AB41674	BIOTIN-LINKED POLYCLONAL ANTI- PEPSIN (PP)	HUMAN	PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB43316	BIOTIN-LINKED POLYCLONAL ANTI- PEPSIN (PP)	PIG	PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB41802	BIOTIN-LINKED POLYCLONAL ANTI- PEPSINOGEN A (PGA)	HUMAN	PEPSINOGEN PGA5; PG-A;	500µG/ML	100µL	200µl	1ML
FY-AB43013	BIOTIN-LINKED POLYCLONAL ANTI- PEPSINOGEN A (PGA)	RAT	PEPSINOGEN PGA5; PG-A;	500µG/ML	100µL	200µl	1ML
FY-AB41803	BIOTIN-LINKED POLYCLONAL ANTI- PEPSINOGEN C (PGC)	HUMAN	PEPSINOGEN PG-C; PROG#	500µG/ML	100µL	200µl	1ML
FY-AB43014	BIOTIN-LINKED POLYCLONAL ANTI- PEPSINOGEN C (PGC)	RAT	PEPSINOGEN PG-C; PROG#	500µG/ML	100µL	200µl	1ML
FY-AB41743	BIOTIN-LINKED POLYCLONAL ANTI- PEPTIDASE INHIBITOR 16 (PI16)	HUMAN	PEPTIDASE II MSMBBP; CR	500µG/ML	100µL	200µl	1ML

FY-AB42846	BIOTIN-LINKED POLYCLONAL ANTI- PEPTIDASE INHIBITOR 16 (PI16)	MOUSE	PEPTIDASE II MSMBBP; CR 500µG/ML	100µL	200µl	1ML
FY-AB42316	BIOTIN-LINKED POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE N HUMAN		PEPTIDYL PR DOD; PROTEI 500µG/ML	100µL	200µl	1ML
FY-AB42765	BIOTIN-LINKED POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE N MOUSE		PEPTIDYL PR DOD; PROTEI 500µG/ML	100µL	200µl	1ML
FY-AB41287	BIOTIN-LINKED POLYCLONAL ANTI- PERFORIN 1 (PRF1)	MOUSE	PERFORIN 1 FLH2; HPLH2; 500µG/ML	100µL	200µl	1ML
FY-AB41339	BIOTIN-LINKED POLYCLONAL ANTI- PERFORIN 1 (PRF1)	HUMAN	PERFORIN 1 FLH2; HPLH2; 500µG/ML	100µL	200µl	1ML
FY-AB42269	BIOTIN-LINKED POLYCLONAL ANTI- PERIOSTIN (POSTN)	HUMAN	PERIOSTIN OSF-2; PDLPC 500µG/ML	100µL	200µl	1ML
FY-AB42887	BIOTIN-LINKED POLYCLONAL ANTI- PERIOSTIN (POSTN)	MOUSE	PERIOSTIN OSF-2; PDLPC 500µG/ML	100µL	200µl	1ML
FY-AB43291	BIOTIN-LINKED POLYCLONAL ANTI- PERIOSTIN (POSTN)	RAT	PERIOSTIN OSF-2; PDLPC 500µG/ML	100µL	200µl	1ML
FY-AB41285	BIOTIN-LINKED POLYCLONAL ANTI- PERMEABILITY GLYCOPROTEIN (PGP)	MOUSE	PERMEABILIT CD243; ABCB 500µG/ML	100µL	200µl	1ML
FY-AB41733	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIDASIN HOMOLOG (PXDN)	HUMAN	PEROXIDASIN PRG2; PXN; I 500µG/ML	100µL	200µl	1ML
FY-AB41286	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	MOUSE	PEROXIREDC MSP23; NKEF 500µG/ML	100µL	200µl	1ML
FY-AB42159	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	HUMAN	PEROXIREDC MSP23; NKEF 500µG/ML	100µL	200µl	1ML
FY-AB41416	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 3 (PRDX3)	RAT	PEROXIREDC MER5; AOP-1 500µG/ML	100µL	200µl	1ML
FY-AB42249	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 3 (PRDX3)	HUMAN	PEROXIREDC MER5; AOP-1 500µG/ML	100µL	200µl	1ML
FY-AB42715	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 4 (PRDX4)	MOUSE	PEROXIREDC ANTIOXIDAN7 500µG/ML	100µL	200µl	1ML
FY-AB42250	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	HUMAN	PEROXIREDC PLP; PRDX6; , 500µG/ML	100µL	200µl	1ML
FY-AB42883	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	MOUSE	PEROXIREDC PLP; PRDX6; , 500µG/ML	100µL	200µl	1ML
FY-AB43285	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	RAT	PEROXIREDC PLP; PRDX6; , 500µG/ML	100µL	200µl	1ML
FY-AB42251	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	HUMAN	PEROXIREDC 1-CYS; AOP2; 500µG/ML	100µL	200µl	1ML
FY-AB43286	BIOTIN-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	RAT	PEROXIREDC 1-CYS; AOP2; 500µG/ML	100µL	200µl	1ML
FY-AB42107	BIOTIN-LINKED POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED R HUMAN		PEROXISOME FAAR; NR1C2 500µG/ML	100µL	200µl	1ML
FY-AB42861	BIOTIN-LINKED POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED R MOUSE		PEROXISOME FAAR; NR1C2 500µG/ML	100µL	200µl	1ML
FY-AB40698	BIOTIN-LINKED POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED R MOUSE		PEROXISOME PPAR-G; PPA 500µG/ML	100µL	200µl	1ML
FY-AB41932	BIOTIN-LINKED POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED R HUMAN		PEROXISOME PPAR-G; PPA 500µG/ML	100µL	200µl	1ML
FY-AB42160	BIOTIN-LINKED POLYCLONAL ANTI- PHENYLALANINE HYDROXYLASE (PAH)	HUMAN	PHENYLALAN PKU; PKU1; P 500µG/ML	100µL	200µl	1ML
FY-AB42423	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTE HUMAN		PHOSPHATA6 BZS; MHAM; I 500µG/ML	100µL	200µl	1ML
FY-AB42248	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOGLUCOMUTASE 5 (PGM5)	HUMAN	PHOSPHOGL PGMRP; PHO 500µG/ML	100µL	200µl	1ML
FY-AB42271	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOHISTIDINE PHOSPHATASE 1 (PHPT HUMAN		PHOSPHOHIS PHP14; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB42888	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOHISTIDINE PHOSPHATASE 1 (PHPT MOUSE		PHOSPHOHIS PHP14; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB42294	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE CATALYTIC BI HUMAN		PHOSPHOINC PI3K; PI3KBE7 500µG/ML	100µL	200µl	1ML
FY-AB41960	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A1 (PLA1)	HUMAN	PHOSPHOLIP PLA1A; PS-PL 500µG/ML	100µL	200µl	1ML
FY-AB41876	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 ACTIVATING PROTEIN (HUMAN		PHOSPHOLIP PLAA; PLA2P; 500µG/ML	100µL	200µl	1ML
FY-AB41924	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2) HUMAN		PHOSPHOLIP PLA2G7; PAF- 500µG/ML	100µL	200µl	1ML
FY-AB42617	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2) MOUSE		PHOSPHOLIP PLA2G7; PAF- 500µG/ML	100µL	200µl	1ML
FY-AB42634	BIOTIN-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IID (PLA2G2D) MOUSE		PHOSPHOLIP PLA2G2D; SP 500µG/ML	100µL	200µl	1ML
FY-AB42677	BIOTIN-LINKED POLYCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PE MOUSE		PIGMENT EPI SERPINF1; EF 500µG/ML	100µL	200µl	1ML
FY-AB41643	BIOTIN-LINKED POLYCLONAL ANTI- PIM-1 ONCOGENE (PIM1)	HUMAN	PIM-1 ONCOC PROTO-ONC6 500µG/ML	100µL	200µl	1ML
FY-AB42455	BIOTIN-LINKED POLYCLONAL ANTI- PIM-1 ONCOGENE (PIM1)	MOUSE	PIM-1 ONCOC PROTO-ONC6 500µG/ML	100µL	200µl	1ML
FY-AB42954	BIOTIN-LINKED POLYCLONAL ANTI- PIM-1 ONCOGENE (PIM1)	RAT	PIM-1 ONCOC PROTO-ONC6 500µG/ML	100µL	200µl	1ML
FY-AB41373	BIOTIN-LINKED POLYCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	MOUSE	PLACENTA G PLGF2; PGF; I 500µG/ML	100µL	200µl	1ML
FY-AB42324	BIOTIN-LINKED POLYCLONAL ANTI- PLACENTA SPECIFIC PROTEIN 9 (PLAC9) HUMAN		PLACENTA SI 500µG/ML	100µL	200µl	1ML

FY-AB41221	BIOTIN-LINKED POLYCLONAL ANTI- PLACENTAL CADHERIN (P-CADHERIN)	MOUSE	PLACENTAL (CDH3; HJMD; 500µG/ML	100µL	200µl	1ML
FY-AB41234	BIOTIN-LINKED POLYCLONAL ANTI- PLACENTAL CADHERIN (P-CADHERIN)	HUMAN	PLACENTAL (CDH3; HJMD; 500µG/ML	100µL	200µl	1ML
FY-AB42390	BIOTIN-LINKED POLYCLONAL ANTI- PLASMIN/ANTIPLASMIN COMPLEX (PAP)	HUMAN	PLASMIN/ANT 500µG/ML	100µL	200µl	1ML
FY-AB41214	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN (PLG)	HUMAN	PLASMINOGE PL; PLASMIN; 500µG/ML	100µL	200µl	1ML
FY-AB42450	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN (PLG)	MOUSE	PLASMINOGE PL; PLASMIN; 500µG/ML	100µL	200µl	1ML
FY-AB41861	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI HUMAN	HUMAN	PLASMINOGE SERPINE1; PI 500µG/ML	100µL	200µl	1ML
FY-AB41796	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RE(HUMAN	HUMAN	PLASMINOGE CD87; PLAUR 500µG/ML	100µL	200µl	1ML
FY-AB42529	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RE(MOUSE	MOUSE	PLASMINOGE CD87; PLAUR 500µG/ML	100µL	200µl	1ML
FY-AB43012	BIOTIN-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RE(RAT	RAT	PLASMINOGE CD87; PLAUR 500µG/ML	100µL	200µl	1ML
FY-AB41216	BIOTIN-LINKED POLYCLONAL ANTI- PLASTIN 3 (PLS3)	HUMAN	PLASTIN 3 T-PLASTIN 500µG/ML	100µL	200µl	1ML
FY-AB42303	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR AA (F HUMAN	HUMAN	PLATELET DE PDGF-AA 500µG/ML	100µL	200µl	1ML
FY-AB41859	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBI HUMAN	HUMAN	PLATELET DE PDGF-A; PDG 500µG/ML	100µL	200µl	1ML
FY-AB42168	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBI HUMAN	HUMAN	PLATELET DE PDGF-B; PDG 500µG/ML	100µL	200µl	1ML
FY-AB41805	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	HUMAN	PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB42535	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	MOUSE	PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB43015	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RAT	PLATELET FA CXCL4; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB42554	BIOTIN-LINKED POLYCLONAL ANTI- PLATELET/ENDOTHELIAL CELL ADHESION M(MOUSE	MOUSE	PLATELET/EN CD31; ENDOC 500µG/ML	100µL	200µl	1ML
FY-AB42270	BIOTIN-LINKED POLYCLONAL ANTI- PLEIOMORPHIC ADENOMA GENE LIKE PROTI HUMAN	HUMAN	PLEIOMORPH LOT1; ZAC; Z; 500µG/ML	100µL	200µl	1ML
FY-AB41497	BIOTIN-LINKED POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	CATTLE	PLEIOTROPH HARP; HBGF; 500µG/ML	100µL	200µl	1ML
FY-AB41986	BIOTIN-LINKED POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	HUMAN	PLEIOTROPH HARP; HBGF; 500µG/ML	100µL	200µl	1ML
FY-AB42795	BIOTIN-LINKED POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	MOUSE	PLEIOTROPH HARP; HBGF; 500µG/ML	100µL	200µl	1ML
FY-AB42851	BIOTIN-LINKED POLYCLONAL ANTI- PODOCIN (PDCN)	MOUSE	PODOCIN NPHS2; NPH; 500µG/ML	100µL	200µl	1ML
FY-AB43091	BIOTIN-LINKED POLYCLONAL ANTI- PODOCIN (PDCN)	RAT	PODOCIN NPHS2; NPH; 500µG/ML	100µL	200µl	1ML
FY-AB42372	BIOTIN-LINKED POLYCLONAL ANTI- POLY A BINDING PROTEIN CYTOPLASMIC 1 L HUMAN	HUMAN	POLY A BINDI C20ORF119; F 500µG/ML	100µL	200µl	1ML
FY-AB42272	BIOTIN-LINKED POLYCLONAL ANTI- POLYBROMO 1 (PBRM1)	HUMAN	POLYBROMO PB1; BAF180; 500µG/ML	100µL	200µl	1ML
FY-AB42247	BIOTIN-LINKED POLYCLONAL ANTI- POLYCOMB GROUP RING FINGER PROTEIN ε HUMAN	HUMAN	POLYCOMB C BMI1; RNF51; 500µG/ML	100µL	200µl	1ML
FY-AB41471	BIOTIN-LINKED POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (CATTLE	CATTLE	POLYMERIC I SC; SECRET(500µG/ML	100µL	200µl	1ML
FY-AB41950	BIOTIN-LINKED POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (HUMAN	HUMAN	POLYMERIC I SC; SECRET(500µG/ML	100µL	200µl	1ML
FY-AB42633	BIOTIN-LINKED POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (MOUSE	MOUSE	POLYMERIC I SC; SECRET(500µG/ML	100µL	200µl	1ML
FY-AB43224	BIOTIN-LINKED POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (RAT	RAT	POLYMERIC I SC; SECRET(500µG/ML	100µL	200µl	1ML
FY-AB42376	BIOTIN-LINKED POLYCLONAL ANTI- POLYPHENOL OXIDASE (PPO)	HUMAN	POLYPHENOI MONOPHENC 500µG/ML	100µL	200µl	1ML
FY-AB41735	BIOTIN-LINKED POLYCLONAL ANTI- POTE ANKYRIN DOMAIN FAMILY, MEMBER G HUMAN	HUMAN	POTE ANKYR A26C2; POTE 500µG/ML	100µL	200µl	1ML
FY-AB42355	BIOTIN-LINKED POLYCLONAL ANTI- POTE ANKYRIN DOMAIN FAMILY, MEMBER J (HUMAN	HUMAN	POTE ANKYR 500µG/ML	100µL	200µl	1ML
FY-AB42367	BIOTIN-LINKED POLYCLONAL ANTI- PR DOMAIN CONTAINING PROTEIN 1 (PRDM1 HUMAN	HUMAN	PR DOMAIN C BLIMP1; PRDI 500µG/ML	100µL	200µl	1ML
FY-AB41458	BIOTIN-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	CATTLE	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB41578	BIOTIN-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	CHICKEN	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB41660	BIOTIN-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	HUMAN	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB42467	BIOTIN-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	MOUSE	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB42963	BIOTIN-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	RAT	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB41369	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN(MOUSE	MOUSE	PREGNANCY PAPP-A; PAP; 500µG/ML	100µL	200µl	1ML
FY-AB41911	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN(HUMAN	HUMAN	PREGNANCY PAPP-A; PAP; 500µG/ML	100µL	200µl	1ML

FY-AB41321	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	RAT	PREGNANCY CPAMD6; C3 , 500µG/ML	100µL	200µl	1ML
FY-AB41374	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	MOUSE	PREGNANCY CPAMD6; C3 , 500µG/ML	100µL	200µl	1ML
FY-AB41288	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	MOUSE	PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB41320	BIOTIN-LINKED POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	RAT	PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB42706	BIOTIN-LINKED POLYCLONAL ANTI- PREPROVASOPRESSIN (VP)	MOUSE	PREPROVAS(AVP-NPII; AR) 500µG/ML	100µL	200µl	1ML
FY-AB43274	BIOTIN-LINKED POLYCLONAL ANTI- PREPROVASOPRESSIN (VP)	RAT	PREPROVAS(AVP-NPII; AR) 500µG/ML	100µL	200µl	1ML
FY-AB41694	BIOTIN-LINKED POLYCLONAL ANTI- PROCALCITONIN (PCT)	HUMAN	PROCALCITO PRO-CALCIT(500µG/ML	100µL	200µl	1ML
FY-AB42346	BIOTIN-LINKED POLYCLONAL ANTI- PROCOLLAGEN C PROTEINASE ENHANCER ; HUMAN	HUMAN	PROCOLLAGI PCOLCE2; PF 500µG/ML	100µL	200µl	1ML
FY-AB41988	BIOTIN-LINKED POLYCLONAL ANTI- PROCOLLAGEN C-ENDOPEPTIDASE ENHANC HUMAN	HUMAN	PROCOLLAGI PCPE1; PCPE 500µG/ML	100µL	200µl	1ML
FY-AB42644	BIOTIN-LINKED POLYCLONAL ANTI- PROCOLLAGEN C-ENDOPEPTIDASE ENHANC MOUSE	MOUSE	PROCOLLAGI PCPE1; PCPE 500µG/ML	100µL	200µl	1ML
FY-AB43257	BIOTIN-LINKED POLYCLONAL ANTI- PROCOLLAGEN I N-TERMINAL PROPEPTIDE (RAT	RAT	PROCOLLAGI P1NP; N-PRO 500µG/ML	100µL	200µl	1ML
FY-AB41371	BIOTIN-LINKED POLYCLONAL ANTI- PROFILIN 1 (PFN1)	MOUSE	PROFILIN 1 EPIDIDYMIS 1 500µG/ML	100µL	200µl	1ML
FY-AB42235	BIOTIN-LINKED POLYCLONAL ANTI- PROFILIN 2 (PFN2)	HUMAN	PROFILIN 2 PFL 500µG/ML	100µL	200µl	1ML
FY-AB41372	BIOTIN-LINKED POLYCLONAL ANTI- PROFILIN 3 (PFN3)	MOUSE	PROFILIN 3 500µG/ML	100µL	200µl	1ML
FY-AB41610	BIOTIN-LINKED POLYCLONAL ANTI- PROGESTERONE (PG)	UNIVERS,	PROGESTER P4; PREGN-4- 500µG/ML	100µL	200µl	1ML
FY-AB41849	BIOTIN-LINKED POLYCLONAL ANTI- PROHIBITIN (PHB)	HUMAN	PROHIBITIN 500µG/ML	100µL	200µl	1ML
FY-AB43009	BIOTIN-LINKED POLYCLONAL ANTI- PROKINETICIN 2 (PK2)	RAT	PROKINETICI PK-2; BV8; MI 500µG/ML	100µL	200µl	1ML
FY-AB41636	BIOTIN-LINKED POLYCLONAL ANTI- PROLACTIN (PRL)	HUMAN	PROLACTIN LTH; LUTEOT 500µG/ML	100µL	200µl	1ML
FY-AB41312	BIOTIN-LINKED POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	RAT	PROLACTIN IIGCDFP15; GF 500µG/ML	100µL	200µl	1ML
FY-AB41354	BIOTIN-LINKED POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	MOUSE	PROLACTIN IIGCDFP15; GF 500µG/ML	100µL	200µl	1ML
FY-AB43245	BIOTIN-LINKED POLYCLONAL ANTI- PROLACTIN RECEPTOR (PRLR)	RAT	PROLACTIN F 500µG/ML	100µL	200µl	1ML
FY-AB42015	BIOTIN-LINKED POLYCLONAL ANTI- PROMININ 1 (PROM1)	HUMAN	PROMININ 1 CD133; PROM 500µG/ML	100µL	200µl	1ML
FY-AB42802	BIOTIN-LINKED POLYCLONAL ANTI- PROMININ 1 (PROM1)	MOUSE	PROMININ 1 CD133; PROM 500µG/ML	100µL	200µl	1ML
FY-AB42126	BIOTIN-LINKED POLYCLONAL ANTI- PROMYELOCYTIC LEUKEMIA PROTEIN (PML)	HUMAN	PROMYELOC MYL; RNF71; 500µG/ML	100µL	200µl	1ML
FY-AB42199	BIOTIN-LINKED POLYCLONAL ANTI- PRONOCICEPTIN (PNOC)	HUMAN	PRONOCICEF PPNOC; PREI 500µG/ML	100µL	200µl	1ML
FY-AB41987	BIOTIN-LINKED POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	HUMAN	PROOPIOMEI POC; PROOM 500µG/ML	100µL	200µl	1ML
FY-AB42214	BIOTIN-LINKED POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEX HUMAN	HUMAN	PROPROTEIN FH3; HCHOLA 500µG/ML	100µL	200µl	1ML
FY-AB41340	BIOTIN-LINKED POLYCLONAL ANTI- PROSTAGLANDIN E SYNTHASE, MICROSOMAF HUMAN	HUMAN	PROSTAGLAN MGST 1L1; MG 500µG/ML	100µL	200µl	1ML
FY-AB42156	BIOTIN-LINKED POLYCLONAL ANTI- PROSTATE STEM CELL ANTIGEN (PSCA)	HUMAN	PROSTATE S 500µG/ML	100µL	200µl	1ML
FY-AB41804	BIOTIN-LINKED POLYCLONAL ANTI- PROSTATIC ACID PHOSPHATASE (PAP)	HUMAN	PROSTATIC /PSAP; ACPP; 500µG/ML	100µL	200µl	1ML
FY-AB42534	BIOTIN-LINKED POLYCLONAL ANTI- PROSTATIC ACID PHOSPHATASE (PAP)	MOUSE	PROSTATIC /PSAP; ACPP; 500µG/ML	100µL	200µl	1ML
FY-AB41319	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	RAT	PROTEIN DIS P4HB; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB41370	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	MOUSE	PROTEIN DIS P4HB; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB42672	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	MOUSE	PROTEIN KIN PRKCA; PKC- 500µG/ML	100µL	200µl	1ML
FY-AB42910	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	RABBIT	PROTEIN KIN PKC-B1; PRK 500µG/ML	100µL	200µl	1ML
FY-AB43099	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	RAT	PROTEIN KIN PKC-B1; PRK 500µG/ML	100µL	200µl	1ML
FY-AB41679	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	HUMAN	PROTEIN KIN PKC-D; MAY1 500µG/ML	100µL	200µl	1ML
FY-AB41848	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C EPSILON (PKCE)	HUMAN	PROTEIN KIN PKC-E; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB43039	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE C GAMMA (PKCG)	RAT	PROTEIN KIN PKC-G; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB42091	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE N2 (PKN2)	HUMAN	PROTEIN KIN PRK2; PAK-2; 500µG/ML	100µL	200µl	1ML
FY-AB42680	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN KINASE N2 (PKN2)	MOUSE	PROTEIN KIN PRK2; PAK-2; 500µG/ML	100µL	200µl	1ML

FY-AB42084	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN S (PROS)	HUMAN	PROTEIN S	PSA; PS; PS2	500µG/ML	100µL	200µl	1ML
FY-AB42306	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR	HUMAN	PROTEIN TYROSINE PHOSPHATASE RECEPTOR	PTPRC; PTPRF	500µG/ML	100µL	200µl	1ML
FY-AB42771	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR	MOUSE	PROTEIN TYROSINE PHOSPHATASE RECEPTOR	PTPRC; PTPRF	500µG/ML	100µL	200µl	1ML
FY-AB51028	BIOTIN-LINKED POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR	MOUSE	PROTEIN TYROSINE PHOSPHATASE RECEPTOR-S	PTP; PTPS	500µG/ML	100µL	200µl	1ML
FY-AB42650	BIOTIN-LINKED POLYCLONAL ANTI- PROTEINASE 3 (PR3)	MOUSE	PROTEINASE MBN; PR3	PR3	500µG/ML	100µL	200µl	1ML
FY-AB43117	BIOTIN-LINKED POLYCLONAL ANTI- PROTEINASE 3 (PR3)	RAT	PROTEINASE MBN; PR3	PR3	500µG/ML	100µL	200µl	1ML
FY-AB41421	BIOTIN-LINKED POLYCLONAL ANTI- PROTHROMBIN FRAGMENT 1+2 (F1+2)	RAT	PROTHROMB		500µG/ML	100µL	200µl	1ML
FY-AB41505	BIOTIN-LINKED POLYCLONAL ANTI- PROTHROMBIN FRAGMENT 1+2 (F1+2)	CATTLE	PROTHROMB		500µG/ML	100µL	200µl	1ML
FY-AB41874	BIOTIN-LINKED POLYCLONAL ANTI- P-SELECTIN (SELP)	HUMAN	P-SELECTIN	CD62P; SELP	500µG/ML	100µL	200µl	1ML
FY-AB42576	BIOTIN-LINKED POLYCLONAL ANTI- P-SELECTIN (SELP)	MOUSE	P-SELECTIN	CD62P; SELP	500µG/ML	100µL	200µl	1ML
FY-AB43051	BIOTIN-LINKED POLYCLONAL ANTI- P-SELECTIN (SELP)	RAT	P-SELECTIN	CD62P; SELP	500µG/ML	100µL	200µl	1ML
FY-AB42016	BIOTIN-LINKED POLYCLONAL ANTI- PULMONARY ACTIVATION REGULATED CHEMOKINE	HUMAN	PULMONARY CCL18	AMAC	500µG/ML	100µL	200µl	1ML
FY-AB41261	BIOTIN-LINKED POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN	HUMAN	PULMONARY PRL	SFTPA; I	500µG/ML	100µL	200µl	1ML
FY-AB42416	BIOTIN-LINKED POLYCLONAL ANTI- PUROMYCIN SENSITIVE AMINOPEPTIDASE (F)	HUMAN	PUROMYCIN NPEPPS	AAF	500µG/ML	100µL	200µl	1ML
FY-AB42873	BIOTIN-LINKED POLYCLONAL ANTI- PUROMYCIN SENSITIVE AMINOPEPTIDASE (F)	MOUSE	PUROMYCIN NPEPPS	AAF	500µG/ML	100µL	200µl	1ML
FY-AB42268	BIOTIN-LINKED POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	HUMAN	RALA BINDING PROTEIN 1	RIP; RIP1; RLI	500µG/ML	100µL	200µl	1ML
FY-AB42886	BIOTIN-LINKED POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	MOUSE	RALA BINDING PROTEIN 1	RIP; RIP1; RLI	500µG/ML	100µL	200µl	1ML
FY-AB43244	BIOTIN-LINKED POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	RAT	RALA BINDING PROTEIN 1	RIP; RIP1; RLI	500µG/ML	100µL	200µl	1ML
FY-AB41237	BIOTIN-LINKED POLYCLONAL ANTI- RECEPTOR TYROSINE KINASE RECEPTOR	HUMAN	RECEPTOR T CD340	EGFR	500µG/ML	100µL	200µl	1ML
FY-AB41309	BIOTIN-LINKED POLYCLONAL ANTI- RECEPTOR TYROSINE KINASE RECEPTOR	RAT	RECEPTOR T CD340	EGFR	500µG/ML	100µL	200µl	1ML
FY-AB43268	BIOTIN-LINKED POLYCLONAL ANTI- REELIN (RELN)	RAT	REELIN	RL	500µG/ML	100µL	200µl	1ML
FY-AB42048	BIOTIN-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1	HUMAN	REGENERATING ISLET DERIVED PROTEIN 1	REG; PSP; ICI	500µG/ML	100µL	200µl	1ML
FY-AB42225	BIOTIN-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3	HUMAN	REGENERATING ISLET DERIVED PROTEIN 3	HIP; INGAP; F	500µG/ML	100µL	200µl	1ML
FY-AB42709	BIOTIN-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3	MOUSE	REGENERATING ISLET DERIVED PROTEIN 3	REG-III; PAP1	500µG/ML	100µL	200µl	1ML
FY-AB41459	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	CATTLE	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB41515	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	DOG	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB41717	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	HUMAN	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB42492	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	MOUSE	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB42981	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	RAT	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB43298	BIOTIN-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-C	MONKEY	REGULATED CCL5	SCYA5	500µG/ML	100µL	200µl	1ML
FY-AB41212	BIOTIN-LINKED POLYCLONAL ANTI- RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR	HUMAN	RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR	RXFP1; RXFP	500µG/ML	100µL	200µl	1ML
FY-AB42866	BIOTIN-LINKED POLYCLONAL ANTI- RENALASE (RNLS)	MOUSE	RENALASE	MAO-C; C100	500µG/ML	100µL	200µl	1ML
FY-AB42623	BIOTIN-LINKED POLYCLONAL ANTI- RENIN (REN)	MOUSE	RENIN	ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB43088	BIOTIN-LINKED POLYCLONAL ANTI- RENIN (REN)	RAT	RENIN	ANGIOTENSII	500µG/ML	100µL	200µl	1ML
FY-AB41419	BIOTIN-LINKED POLYCLONAL ANTI- REPRIMO (RPRM)	RAT	REPRIMO	CANDIDATE 1	500µG/ML	100µL	200µl	1ML
FY-AB41917	BIOTIN-LINKED POLYCLONAL ANTI- RESISTIN (RETN)	HUMAN	RESISTIN	ADSF; FIZZ3	500µG/ML	100µL	200µl	1ML
FY-AB42611	BIOTIN-LINKED POLYCLONAL ANTI- RESISTIN (RETN)	MOUSE	RESISTIN	ADSF; FIZZ3	500µG/ML	100µL	200µl	1ML
FY-AB41968	BIOTIN-LINKED POLYCLONAL ANTI- RETINOBLASTOMA PROTEIN 1 (RB1)	HUMAN	RETINOBLASTOMA PROTEIN 1	OSRC; PRB; F	500µG/ML	100µL	200µl	1ML
FY-AB43337	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 1, CELLULAR (REBP1)	PIG	RETINOL BINDING PROTEIN 1	RBP-1; CRAB1	500µG/ML	100µL	200µl	1ML
FY-AB41663	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 2, CELLULAR (REBP2)	HUMAN	RETINOL BINDING PROTEIN 2	RBP-2; CRAB1	500µG/ML	100µL	200µl	1ML
FY-AB41662	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (REBP3)	HUMAN	RETINOL BINDING PROTEIN 3	RBP-3; IRBP	500µG/ML	100µL	200µl	1ML

FY-AB41470	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	CATTLE	RETINOL BINIPRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB41572	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	CHICKEN	RETINOL BINIPRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB42470	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	MOUSE	RETINOL BINIPRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB43339	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	PIG	RETINOL BINIPRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB41474	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RE CATTLE		RETINOL BINICRBP3; HRBI 500µG/ML	100µL	200µl	1ML
FY-AB42897	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RE RABBIT		RETINOL BINICRBP3; HRBI 500µG/ML	100µL	200µl	1ML
FY-AB43175	BIOTIN-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RE RAT		RETINOL BINICRBP3; HRBI 500µG/ML	100µL	200µl	1ML
FY-AB42368	BIOTIN-LINKED POLYCLONAL ANTI- REV1 HOMOLOG (REV1)	HUMAN	REV1 HOMOL REV1L; AIBP8 500µG/ML	100µL	200µl	1ML
FY-AB40712	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A)	CATTLE	RIBONUCLEA RNASE1; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41375	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A)	MOUSE	RIBONUCLEA RNASE1; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41418	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A)	RAT	RIBONUCLEA RNASE1; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41691	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A)	HUMAN	RIBONUCLEA RNASE1; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41742	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A10 (RNASE10)	HUMAN	RIBONUCLEA RNASE9; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41748	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A12 (RNASE12)	HUMAN	RIBONUCLEA PROBABLE IN 500µG/ML	100µL	200µl	1ML
FY-AB42185	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A4 (RNASE4)	HUMAN	RIBONUCLEA RNS4; RNASE 500µG/ML	100µL	200µl	1ML
FY-AB42187	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A6 (RNASE6)	HUMAN	RIBONUCLEA RNS6; RNASE 500µG/ML	100µL	200µl	1ML
FY-AB42188	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A7 (RNASE7)	HUMAN	RIBONUCLEA SAP-2; RNASE 500µG/ML	100µL	200µl	1ML
FY-AB42186	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE A8 (RNASE8)	HUMAN	RIBONUCLEA RNASE-A8; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41790	BIOTIN-LINKED POLYCLONAL ANTI- RIBONUCLEASE T2 (RNASET2)	HUMAN	RIBONUCLEA RNASE-T2; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41289	BIOTIN-LINKED POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	MOUSE	RIBOPHORIN RPN1; OST1; F 500µG/ML	100µL	200µl	1ML
FY-AB42161	BIOTIN-LINKED POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	RIBOPHORIN RPN1; OST1; F 500µG/ML	100µL	200µl	1ML
FY-AB41736	BIOTIN-LINKED POLYCLONAL ANTI- RNA BINDING MOTIF PROTEIN 20 (RBM20)	HUMAN	RNA BINDING 500µG/ML	100µL	200µl	1ML
FY-AB42369	BIOTIN-LINKED POLYCLONAL ANTI- RNA EXONUCLEASE 2 HOMOLOG (REXO2)	HUMAN	RNA EXONUC SFN; RFN; RNA 500µG/ML	100µL	200µl	1ML
FY-AB43217	BIOTIN-LINKED POLYCLONAL ANTI- R-SPONDIN 1 (RSPO1)	RAT	R-SPONDIN 1 RSPONDIN; RNA 500µG/ML	100µL	200µl	1ML
FY-AB41755	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	HUMAN	S100 CALCIUI S100-A1; S100 500µG/ML	100µL	200µl	1ML
FY-AB42502	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	MOUSE	S100 CALCIUI S100-A1; S100 500µG/ML	100µL	200µl	1ML
FY-AB42986	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	RAT	S100 CALCIUI S100-A1; S100 500µG/ML	100µL	200µl	1ML
FY-AB41488	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A CATTLE		S100 CALCIUI ANX2L; ANX2L 500µG/ML	100µL	200µl	1ML
FY-AB42310	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A HUMAN		S100 CALCIUI ANX2L; ANX2L 500µG/ML	100µL	200µl	1ML
FY-AB43200	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A RAT		S100 CALCIUI ANX2L; ANX2L 500µG/ML	100µL	200µl	1ML
FY-AB41873	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A HUMAN		S100 CALCIUI S100-A11; S100 500µG/ML	100µL	200µl	1ML
FY-AB42902	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A RABBIT		S100 CALCIUI S100-A11; S100 500µG/ML	100µL	200µl	1ML
FY-AB43050	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A RAT		S100 CALCIUI S100-A11; S100 500µG/ML	100µL	200µl	1ML
FY-AB43338	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A PIG		S100 CALCIUI S100-A11; S100 500µG/ML	100µL	200µl	1ML
FY-AB41951	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A13 (S100A HUMAN		S100 CALCIUI S100-A13 500µG/ML	100µL	200µl	1ML
FY-AB42413	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A16 (S100A HUMAN		S100 CALCIUI S100-A16; AA 500µG/ML	100µL	200µl	1ML
FY-AB42098	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A2 (S100A2 HUMAN		S100 CALCIUI S100-A2; CAN 500µG/ML	100µL	200µl	1ML
FY-AB42323	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A3 (S100A3 HUMAN		S100 CALCIUI S100E; S100- 500µG/ML	100µL	200µl	1ML
FY-AB43197	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A3 (S100A3 RAT		S100 CALCIUI S100E; S100- 500µG/ML	100µL	200µl	1ML
FY-AB41499	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4 CATTLE		S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB42309	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4 HUMAN		S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML

FY-AB42757	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4 MOUSE	S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB42100	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5 HUMAN	S100 CALCIUI S100-A5; S10f 500µG/ML	100µL	200µl	1ML
FY-AB43198	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5 RAT	S100 CALCIUI S100-A5; S10f 500µG/ML	100µL	200µl	1ML
FY-AB42754	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6 MOUSE	S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB42907	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6 RABBIT	S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB43189	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6 RAT	S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB41472	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8 CATTLE	S100 CALCIUI MRP8; MIF; 6f 500µG/ML	100µL	200µl	1ML
FY-AB42661	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8 MOUSE	S100 CALCIUI MRP8; MIF; 6f 500µG/ML	100µL	200µl	1ML
FY-AB43130	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8 RAT	S100 CALCIUI MRP8; MIF; 6f 500µG/ML	100µL	200µl	1ML
FY-AB42662	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9 MOUSE	S100 CALCIUI MRP14; MIF; f 500µG/ML	100µL	200µl	1ML
FY-AB43194	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9 RAT	S100 CALCIUI MRP14; MIF; f 500µG/ML	100µL	200µl	1ML
FY-AB41872	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) HUMAN	S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB42575	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) MOUSE	S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB42901	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) RABBIT	S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB43049	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) RAT	S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB42111	BIOTIN-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN P (S100P) HUMAN	S100 CALCIUI S100-P; MIG9; 500µG/ML	100µL	200µl	1ML
FY-AB42009	BIOTIN-LINKED POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A) HUMAN	SALIVARY AL AMY1; AMY1B 500µG/ML	100µL	200µl	1ML
FY-AB42651	BIOTIN-LINKED POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A) MOUSE	SALIVARY AL AMY1; AMY1B 500µG/ML	100µL	200µl	1ML
FY-AB42716	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (RAT	SECRETED F FRP1; FRP; FI 500µG/ML	100µL	200µl	1ML
FY-AB43164	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (RAT	SECRETED F FRP1; FRP; FI 500µG/ML	100µL	200µl	1ML
FY-AB42252	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (HUMAN	SECRETED F FRP-4; FRPHf 500µG/ML	100µL	200µl	1ML
FY-AB43287	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (RAT	SECRETED F FRP-4; FRPHf 500µG/ML	100µL	200µl	1ML
FY-AB42695	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (MOUSE	SECRETED F SARP3; SECF 500µG/ML	100µL	200µl	1ML
FY-AB43151	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (RAT	SECRETED F SARP3; SECF 500µG/ML	100µL	200µl	1ML
FY-AB53418	BIOTIN-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (HUMAN	SECRETED F SARP3; SECF 500µG/ML	100µL	200µl	1ML
FY-AB42884	BIOTIN-LINKED POLYCLONAL ANTI- SECRETOGANIN II (SCG2) MOUSE	SECRETOGR SN; SGII; CHC 500µG/ML	100µL	200µl	1ML
FY-AB42643	BIOTIN-LINKED POLYCLONAL ANTI- SECRETORY LEUKOCYTE PEPTIDASE INHIBITOR (MOUSE	SECRETORY ALK1; ALP; MI 500µG/ML	100µL	200µl	1ML
FY-AB41217	BIOTIN-LINKED POLYCLONAL ANTI- SELENOPROTEIN P1, PLASMA (SEPP1) HUMAN	SELENOPRO SEPP; SEP; S 500µG/ML	100µL	200µl	1ML
FY-AB41730	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 3A (SEMA3A) HUMAN	SEMAPHORIN SEMAL; HSEM 500µG/ML	100µL	200µl	1ML
FY-AB41731	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 3C (SEMA3C) HUMAN	SEMAPHORIN SEMAE; SEMf 500µG/ML	100µL	200µl	1ML
FY-AB42496	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 3E (SEMA3E) MOUSE	SEMAPHORIN SEMAH; M-SE 500µG/ML	100µL	200µl	1ML
FY-AB41741	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B) HUMAN	SEMAPHORIN SEMAC; SEMi 500µG/ML	100µL	200µl	1ML
FY-AB42845	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B) MOUSE	SEMAPHORIN SEMAC; SEMi 500µG/ML	100µL	200µl	1ML
FY-AB41732	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 5B (SEMA5B) HUMAN	SEMAPHORIN SEMAG; SEM 500µG/ML	100µL	200µl	1ML
FY-AB42843	BIOTIN-LINKED POLYCLONAL ANTI- SEMAPHORIN 5B (SEMA5B) MOUSE	SEMAPHORIN SEMAG; SEM 500µG/ML	100µL	200µl	1ML
FY-AB42761	BIOTIN-LINKED POLYCLONAL ANTI- SERGLYCIN (SRGN) MOUSE	SERGLYCIN PRG; PPG; PF 500µG/ML	100µL	200µl	1ML
FY-AB52720	BIOTIN-LINKED POLYCLONAL ANTI- SERINE PEPTIDASE INHIBITOR KAZAL TYPE I (HUMAN	SERINE PEPT LEKTI; LETKI; 500µG/ML	100µL	200µl	1ML
FY-AB43145	BIOTIN-LINKED POLYCLONAL ANTI- SERPIN A10 (SERPINA10) RAT	SERPIN A10 PZI; ZPI; SERI 500µG/ML	100µL	200µl	1ML
FY-AB41799	BIOTIN-LINKED POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR,CLADE B,MEAN (HUMAN	SERPIN PEPT SCCA2; PI11; 500µG/ML	100µL	200µl	1ML
FY-AB42531	BIOTIN-LINKED POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR,CLADE B,MEAN (MOUSE	SERPIN PEPT SCCA2; PI11; 500µG/ML	100µL	200µl	1ML
FY-AB41931	BIOTIN-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA) HUMAN	SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML

FY-AB42622	BIOTIN-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	MOUSE	SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB42904	BIOTIN-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	RABBIT	SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB41842	BIOTIN-LINKED POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	HUMAN	SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB42559	BIOTIN-LINKED POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	MOUSE	SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB43036	BIOTIN-LINKED POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	RAT	SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB41218	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID ACETYLESTERASE (SIAE)	HUMAN	SIALIC ACID E YSG2; CSE-C 500µG/ML	100µL	200µl	1ML
FY-AB42211	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 10 (SIGI HUMAN	HUMAN	SIALIC ACID E PRO940; SLG 500µG/ML	100µL	200µl	1ML
FY-AB41976	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 12 (SIGI HUMAN	HUMAN	SIALIC ACID E S2V; SIGLECI 500µG/ML	100µL	200µl	1ML
FY-AB42774	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 12 (SIGI MOUSE	MOUSE	SIALIC ACID E S2V; SIGLECI 500µG/ML	100µL	200µl	1ML
FY-AB42332	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 14 (SIGI HUMAN	HUMAN	SIALIC ACID E 500µG/ML	100µL	200µl	1ML
FY-AB41959	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 2 (CD22 HUMAN	HUMAN	SIALIC ACID E SIGLEC2; BL- 500µG/ML	100µL	200µl	1ML
FY-AB42321	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 5 (SIGLI HUMAN	HUMAN	SIALIC ACID E CD170; CD33I 500µG/ML	100µL	200µl	1ML
FY-AB42322	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 7 (SIGLI HUMAN	HUMAN	SIALIC ACID E CDW328; CD: 500µG/ML	100µL	200µl	1ML
FY-AB42345	BIOTIN-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 9 (SIGLI HUMAN	HUMAN	SIALIC ACID E CDW329; CD: 500µG/ML	100µL	200µl	1ML
FY-AB41937	BIOTIN-LINKED POLYCLONAL ANTI- SIALOADHESIN (SN)	HUMAN	SIALOADHES CD169; SIGLE 500µG/ML	100µL	200µl	1ML
FY-AB41498	BIOTIN-LINKED POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF T CATTLE	CATTLE	SIGNAL TRAN APRF; ACUTE 500µG/ML	100µL	200µl	1ML
FY-AB42354	BIOTIN-LINKED POLYCLONAL ANTI- SINGLE IG IL1 RELATED RECEPTOR (SIGIRR) HUMAN	HUMAN	SINGLE IG IL1 TIR8; SINGLE 500µG/ML	100µL	200µl	1ML
FY-AB43218	BIOTIN-LINKED POLYCLONAL ANTI- SINGLE IG IL1 RELATED RECEPTOR (SIGIRR) RAT	RAT	SINGLE IG IL1 TIR8; SINGLE 500µG/ML	100µL	200µl	1ML
FY-AB42231	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 1 (SIRT1)	HUMAN	SIRTUIN 1 SIR2L1; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB42711	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 1 (SIRT1)	MOUSE	SIRTUIN 1 SIR2L1; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43176	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 2 (SIRT2)	RAT	SIRTUIN 2 SIR2L; SIR2-L 500µG/ML	100µL	200µl	1ML
FY-AB42232	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 3 (SIRT3)	HUMAN	SIRTUIN 3 SIR2L3; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43160	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 3 (SIRT3)	RAT	SIRTUIN 3 SIR2L3; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB42785	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 4 (SIRT4)	MOUSE	SIRTUIN 4 SIR2L4; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43280	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 4 (SIRT4)	RAT	SIRTUIN 4 SIR2L4; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB42786	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 5 (SIRT5)	MOUSE	SIRTUIN 5 SIR2L5; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43281	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 5 (SIRT5)	RAT	SIRTUIN 5 SIR2L5; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB42233	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	HUMAN	SIRTUIN 6 SIR2L6; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB42787	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	MOUSE	SIRTUIN 6 SIR2L6; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43282	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	RAT	SIRTUIN 6 SIR2L6; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB43283	BIOTIN-LINKED POLYCLONAL ANTI- SIRTUIN 7 (SIRT7)	RAT	SIRTUIN 7 SIR2L7; NAD- 500µG/ML	100µL	200µl	1ML
FY-AB42198	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	HUMAN	SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB42702	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	MOUSE	SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB43156	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	RAT	SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB41890	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	HUMAN	SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB42593	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	MOUSE	SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB43067	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	RAT	SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB42197	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	HUMAN	SLIT HOMOLC MEGF5; SLIL2 500µG/ML	100µL	200µl	1ML
FY-AB42701	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	MOUSE	SLIT HOMOLC MEGF5; SLIL2 500µG/ML	100µL	200µl	1ML
FY-AB43155	BIOTIN-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	SLIT HOMOLC MEGF5; SLIL2 500µG/ML	100µL	200µl	1ML
FY-AB42821	BIOTIN-LINKED POLYCLONAL ANTI- SMAD FAMILY MEMBER 3 (SMAD3)	MOUSE	SMAD FAMILY JV15-2; MADF 500µG/ML	100µL	200µl	1ML

FY-AB41190	BIOTIN-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC MOUSE		SOLUTE CAR FATP5; ACSB 500µG/ML	100µL	200µl	1ML
FY-AB41206	BIOTIN-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC RAT		SOLUTE CAR FATP5; ACSB 500µG/ML	100µL	200µl	1ML
FY-AB41376	BIOTIN-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 3, MEMBER 2 (SLC MOUSE		SOLUTE CAR SLC3A2; CD9; 500µG/ML	100µL	200µl	1ML
FY-AB42217	BIOTIN-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 3, MEMBER 2 (SLC HUMAN		SOLUTE CAR SLC3A2; CD9; 500µG/ML	100µL	200µl	1ML
FY-AB42221	BIOTIN-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 8 (SLC HUMAN		SOLUTE CAR ZNT8; ZINC T; 500µG/ML	100µL	200µl	1ML
FY-AB41718	BIOTIN-LINKED POLYCLONAL ANTI- SOMATOSTATIN (SST)	HUMAN	SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB42493	BIOTIN-LINKED POLYCLONAL ANTI- SOMATOSTATIN (SST)	MOUSE	SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB51476	BIOTIN-LINKED POLYCLONAL ANTI- SOMATOSTATIN (SST)	RAT	SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB41744	BIOTIN-LINKED POLYCLONAL ANTI- SPINDLIN 3 (SPIN3)	HUMAN	SPINDLIN 3 SPINDLIN-LIK 500µG/ML	100µL	200µl	1ML
FY-AB42838	BIOTIN-LINKED POLYCLONAL ANTI- SPONDIN 1 (SPON1)	MOUSE	SPONDIN 1 VSGP; F-SPO 500µG/ML	100µL	200µl	1ML
FY-AB41262	BIOTIN-LINKED POLYCLONAL ANTI- STANNIOCALCIN 1 (STC1)	HUMAN	STANNIOCAL 500µG/ML	100µL	200µl	1ML
FY-AB41290	BIOTIN-LINKED POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	MOUSE	STEM CELL F KITLG; MGF; ; 500µG/ML	100µL	200µl	1ML
FY-AB41793	BIOTIN-LINKED POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	HUMAN	STROMAL CE CXCL12; PBSI 500µG/ML	100µL	200µl	1ML
FY-AB52911	BIOTIN-LINKED POLYCLONAL ANTI- STRUCTURAL MAINTENANCE OF CHROMOS(HUMAN	STRUCTURAI BMH; BAM; C; 500µG/ML	100µL	200µl	1ML
FY-AB42184	BIOTIN-LINKED POLYCLONAL ANTI- SUCRASE ISOMALTASE (SI)	HUMAN	SUCRASE IS C OLIGOSACCF 500µG/ML	100µL	200µl	1ML
FY-AB41263	BIOTIN-LINKED POLYCLONAL ANTI- SULFATASE 2 (SULF2)	HUMAN	SULFATASE 2 HSULF-2; EXT 500µG/ML	100µL	200µl	1ML
FY-AB42266	BIOTIN-LINKED POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	HUMAN	SULFITE OXII 500µG/ML	100µL	200µl	1ML
FY-AB42719	BIOTIN-LINKED POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	MOUSE	SULFITE OXII 500µG/ML	100µL	200µl	1ML
FY-AB43290	BIOTIN-LINKED POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	RAT	SULFITE OXII 500µG/ML	100µL	200µl	1ML
FY-AB41487	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	CATTLE	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB41652	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	HUMAN	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB42461	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	MOUSE	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB42908	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	RABBIT	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB42959	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	RAT	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB41651	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIA	HUMAN	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB42460	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIA	MOUSE	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB42958	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIA	RAT	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB41650	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULA	HUMAN	SUPEROXIDE SOD-3; EC-SC 500µG/ML	100µL	200µl	1ML
FY-AB42459	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULA	MOUSE	SUPEROXIDE SOD-3; EC-SC 500µG/ML	100µL	200µl	1ML
FY-AB43349	BIOTIN-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASES (SOD)	PIG	SUPEROXIDE 500µG/ML	100µL	200µl	1ML
FY-AB42164	BIOTIN-LINKED POLYCLONAL ANTI- SUPERVILLIN (SVIL)	HUMAN	SUPERVILLIN P205/P250; Af 500µG/ML	100µL	200µl	1ML
FY-AB41739	BIOTIN-LINKED POLYCLONAL ANTI- SUPPRESSION OF TUMORIGENICITY 14 (ST1)	HUMAN	SUPPRESSIO SNC19; HAI; I 500µG/ML	100µL	200µl	1ML
FY-AB42729	BIOTIN-LINKED POLYCLONAL ANTI- SUPPRESSOR OF VARIEGATION 4-20 HOMOL	MOUSE	SUPRESSOI KMT5C; LYSII 500µG/ML	100µL	200µl	1ML
FY-AB42751	BIOTIN-LINKED POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (MOUSE	SUPRESSOI ATOD4; CIS3; 500µG/ML	100µL	200µl	1ML
FY-AB43187	BIOTIN-LINKED POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (RAT	SUPRESSOI ATOD4; CIS3; 500µG/ML	100µL	200µl	1ML
FY-AB41943	BIOTIN-LINKED POLYCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPC	HUMAN	SURFACTAN1 SFTPD; COLE 500µG/ML	100µL	200µl	1ML
FY-AB43098	BIOTIN-LINKED POLYCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPC	RAT	SURFACTAN1 SFTPD; COLE 500µG/ML	100µL	200µl	1ML
FY-AB42856	BIOTIN-LINKED POLYCLONAL ANTI- SURFACTANT PROTEIN B (SP-B)	MOUSE	SURFACTAN1 SFTPB; PSPB 500µG/ML	100µL	200µl	1ML
FY-AB42108	BIOTIN-LINKED POLYCLONAL ANTI- SURVIVIN (SURV)	HUMAN	SURVIVIN BIRC5; API4; I 500µG/ML	100µL	200µl	1ML
FY-AB42859	BIOTIN-LINKED POLYCLONAL ANTI- SYNDECAN 4 (SDC4)	MOUSE	SYNDECAN 4 SYND4; AMPF 500µG/ML	100µL	200µl	1ML
FY-AB43141	BIOTIN-LINKED POLYCLONAL ANTI- SYNDECAN 4 (SDC4)	RAT	SYNDECAN 4 SYND4; AMPF 500µG/ML	100µL	200µl	1ML

FY-AB41265	BIOTIN-LINKED POLYCLONAL ANTI- TALIN 1 (TLN1)	HUMAN	TALIN 1	TALIN PROTE 500µG/ML	100µL	200µl	1ML
FY-AB42220	BIOTIN-LINKED POLYCLONAL ANTI- TAURINE TRANSPORTER (TAUT)	HUMAN	TAURINE TR	SLC6A6; SOD 500µG/ML	100µL	200µl	1ML
FY-AB42281	BIOTIN-LINKED POLYCLONAL ANTI- T-BOX PROTEIN 3 (TBX3)	HUMAN	T-BOX PROTE	TBX3-ISO; UM 500µG/ML	100µL	200µl	1ML
FY-AB42841	BIOTIN-LINKED POLYCLONAL ANTI- T-BOX PROTEIN 3 (TBX3)	MOUSE	T-BOX PROTE	TBX3-ISO; UM 500µG/ML	100µL	200µl	1ML
FY-AB41182	BIOTIN-LINKED POLYCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 1 (TE	HUMAN	TELOMERIC F	TRF; PIN2; TF 500µG/ML	100µL	200µl	1ML
FY-AB42087	BIOTIN-LINKED POLYCLONAL ANTI- TENASCIN C (TNC)	HUMAN	TENASCIN C	TN-C; HXB; TI 500µG/ML	100µL	200µl	1ML
FY-AB43143	BIOTIN-LINKED POLYCLONAL ANTI- TENASCIN C (TNC)	RAT	TENASCIN C	TN-C; HXB; TI 500µG/ML	100µL	200µl	1ML
FY-AB42162	BIOTIN-LINKED POLYCLONAL ANTI- TETRASPANIN 3 (TSPAN3)	HUMAN	TETRASPANII	TM4-A; TM4A; 500µG/ML	100µL	200µl	1ML
FY-AB42456	BIOTIN-LINKED POLYCLONAL ANTI- THIOREDOXIN (TRX)	MOUSE	THIOREDOXII	TXN; ADF; SA 500µG/ML	100µL	200µl	1ML
FY-AB42955	BIOTIN-LINKED POLYCLONAL ANTI- THIOREDOXIN (TRX)	RAT	THIOREDOXII	TXN; ADF; SA 500µG/ML	100µL	200µl	1ML
FY-AB42414	BIOTIN-LINKED POLYCLONAL ANTI- THIOREDOXIN 2, MITOCHONDRIAL (TXN2)	HUMAN	THIOREDOXII	MT-TRX; TRX 500µG/ML	100µL	200µl	1ML
FY-AB41895	BIOTIN-LINKED POLYCLONAL ANTI- THIOREDOXIN REDUCTASE 1 (TXNRD1)	HUMAN	THIOREDOXII	TRXR1; TR1; 500µG/ML	100µL	200µl	1ML
FY-AB41860	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOMODULIN (TM)	HUMAN	THROMBOMC	CD141; THBD 500µG/ML	100µL	200µl	1ML
FY-AB42566	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOMODULIN (TM)	MOUSE	THROMBOMC	CD141; THBD 500µG/ML	100µL	200µl	1ML
FY-AB43042	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOMODULIN (TM)	RAT	THROMBOMC	CD141; THBD 500µG/ML	100µL	200µl	1ML
FY-AB42583	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	MOUSE	THROMBOSP	TSP1; THRON 500µG/ML	100µL	200µl	1ML
FY-AB43057	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	RAT	THROMBOSP	TSP1; THRON 500µG/ML	100µL	200µl	1ML
FY-AB41377	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	MOUSE	THROMBOSP	TSP2 500µG/ML	100µL	200µl	1ML
FY-AB41264	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	HUMAN	THROMBOSP	TSP4 500µG/ML	100µL	200µl	1ML
FY-AB41292	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	MOUSE	THROMBOSP	TSP4 500µG/ML	100µL	200µl	1ML
FY-AB41323	BIOTIN-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	RAT	THROMBOSP	TSP4 500µG/ML	100µL	200µl	1ML
FY-AB43111	BIOTIN-LINKED POLYCLONAL ANTI- THYMIC STROMAL LYMPHOPOIETIN (TSLP)	RAT	THYMIC STRC	500µG/ML	100µL	200µl	1ML
FY-AB41420	BIOTIN-LINKED POLYCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	RAT	THYMIDINE P	TYMP; PDEC 500µG/ML	100µL	200µl	1ML
FY-AB41484	BIOTIN-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	CATTLE	THYMOSIN BI	TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB41601	BIOTIN-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HORSE	THYMOSIN BI	TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB42749	BIOTIN-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	MOUSE	THYMOSIN BI	TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB43186	BIOTIN-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	RAT	THYMOSIN BI	TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB42021	BIOTIN-LINKED POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKI	HUMAN	THYMUS ACT	CCL17; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB42653	BIOTIN-LINKED POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKI	MOUSE	THYMUS ACT	CCL17; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB43124	BIOTIN-LINKED POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKI	RAT	THYMUS ACT	CCL17; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB41977	BIOTIN-LINKED POLYCLONAL ANTI- THYMUS EXPRESSED CHEMOKINE (TECK)	HUMAN	THYMUS EXP	SCYA25; CCL 500µG/ML	100µL	200µl	1ML
FY-AB42571	BIOTIN-LINKED POLYCLONAL ANTI- THYROID PEROXIDASE (TPO)	MOUSE	THYROID PEF	TPX; THYROF 500µG/ML	100µL	200µl	1ML
FY-AB41586	BIOTIN-LINKED POLYCLONAL ANTI- THYROID STIMULATING HORMONE BETA (TS	CHICKEN	THYROID STI	TSH-B; THYR 500µG/ML	100µL	200µl	1ML
FY-AB42763	BIOTIN-LINKED POLYCLONAL ANTI- THYROID STIMULATING HORMONE BETA (TS	MOUSE	THYROID STI	TSH-B; THYR 500µG/ML	100µL	200µl	1ML
FY-AB41719	BIOTIN-LINKED POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	HUMAN	THYROTROP	TRF; THYRO1 500µG/ML	100µL	200µl	1ML
FY-AB41219	BIOTIN-LINKED POLYCLONAL ANTI- THYROXINE BINDING GLOBULIN (TBG)	HUMAN	THYROXINE E	SERPINA7; S1 500µG/ML	100µL	200µl	1ML
FY-AB41858	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	HUMAN	TISSUE FACT	CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB42564	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	MOUSE	TISSUE FACT	CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB42909	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	RABBIT	TISSUE FACT	CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB43041	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	RAT	TISSUE FACT	CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB41840	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	HUMAN	TISSUE FACT	TFI; EPI; LAC1 500µG/ML	100µL	200µl	1ML

FY-AB42558	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI) MOUSE		TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB43034	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI) RAT		TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB41525	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE DOG		TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB41867	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE HUMAN		TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB42569	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE MOUSE		TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB42900	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE RABBIT		TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB43044	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE RAT		TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB41519	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE DOG		TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB41599	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE HORSE		TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB41794	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE HUMAN		TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB43010	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE RAT		TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB42526	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE MOUSE		TISSUE INHIB SFD; TIMP ME 500µG/ML	100µL	200µl	1ML
FY-AB41391	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE PIG		TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB41463	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE CATTLE		TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB42527	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE MOUSE		TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB43011	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE RAT		TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB42565	BIOTIN-LINKED POLYCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA) MOUSE		TISSUE PLAS PLAT; T-PA; T 500µG/ML	100µL	200µl	1ML
FY-AB42092	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1) HUMAN		TOLL LIKE RE CD281; TIL; R 500µG/ML	100µL	200µl	1ML
FY-AB41889	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 2 (TLR2) HUMAN		TOLL LIKE RE CD282; TIL4; 500µG/ML	100µL	200µl	1ML
FY-AB42093	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3) HUMAN		TOLL LIKE RE CD283 500µG/ML	100µL	200µl	1ML
FY-AB42860	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3) MOUSE		TOLL LIKE RE CD283 500µG/ML	100µL	200µl	1ML
FY-AB41902	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4) HUMAN		TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB42600	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4) MOUSE		TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB43072	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4) RAT		TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB42094	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 5 (TLR5) HUMAN		TOLL LIKE RE CD285; SLEB 500µG/ML	100µL	200µl	1ML
FY-AB42095	BIOTIN-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 8 (TLR8) HUMAN		TOLL LIKE RE CD288 500µG/ML	100µL	200µl	1ML
FY-AB42537	BIOTIN-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR 20 (TCF20) MOUSE		TRANSCRIPT AR1; SPBP; S 500µG/ML	100µL	200µl	1ML
FY-AB41291	BIOTIN-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL MOUSE		TRANSCRIPT MTTF1; TCF6 500µG/ML	100µL	200µl	1ML
FY-AB41322	BIOTIN-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL RAT		TRANSCRIPT MTTF1; TCF6 500µG/ML	100µL	200µl	1ML
FY-AB41460	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) CATTLE		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB41593	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) DUCK		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB41618	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) HAMSTEF		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB41646	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) HUMAN		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB42458	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) MOUSE		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB42957	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) RAT		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB43326	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF) PIG		TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB41963	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR) HUMAN		TRANSFERRI CD71; TFR1; f 500µG/ML	100µL	200µl	1ML
FY-AB43344	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR) PIG		TRANSFERRI CD71; TFR1; f 500µG/ML	100µL	200µl	1ML
FY-AB41590	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2) CHICKEN		TRANSFERRI HFE3; TFR2 500µG/ML	100µL	200µl	1ML
FY-AB41825	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2) HUMAN		TRANSFERRI HFE3; TFR2 500µG/ML	100µL	200µl	1ML
FY-AB42545	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2) MOUSE		TRANSFERRI HFE3; TFR2 500µG/ML	100µL	200µl	1ML

FY-AB41647	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (HUMAN		TRANSFORM ETGF; TGF-A: 500µG/ML	100µL	200µl	1ML
FY-AB41548	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (GUINEA F		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB41557	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (CHICKEN		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB41688	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (HUMAN		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB42481	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (MOUSE		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB42972	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (RAT		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB43317	BIOTIN-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (PIG		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB41160	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	DOG	TRANSGLUT/ TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB41184	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	HUMAN	TRANSGLUT/ TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB41193	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	MOUSE	TRANSGLUT/ TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB42062	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 2 (TGM2)	HUMAN	TRANSGLUT/ TTG; TG2; C F 500µG/ML	100µL	200µl	1ML
FY-AB42047	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 3, EPIDERMAL (TGM3)	HUMAN	TRANSGLUT/ TGE; EGT; PF 500µG/ML	100µL	200µl	1ML
FY-AB42753	BIOTIN-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 3, EPIDERMAL (TGM3)	MOUSE	TRANSGLUT/ TGE; EGT; PF 500µG/ML	100µL	200µl	1ML
FY-AB42298	BIOTIN-LINKED POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 27 (TMEM27)	HUMAN	TRANSMEMB NX17; COLLE 500µG/ML	100µL	200µl	1ML
FY-AB41341	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 1 (TFF1)	HUMAN	TREFOIL FAC BCEI; HP1.A; 500µG/ML	100µL	200µl	1ML
FY-AB41901	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	HUMAN	TREFOIL FAC SML1; SP; SP 500µG/ML	100µL	200µl	1ML
FY-AB42599	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	MOUSE	TREFOIL FAC SML1; SP; SP 500µG/ML	100µL	200µl	1ML
FY-AB43071	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	RAT	TREFOIL FAC SML1; SP; SP 500µG/ML	100µL	200µl	1ML
FY-AB41538	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	DOG	TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB41654	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	HUMAN	TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB42463	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	MOUSE	TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB42961	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	RAT	TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB43347	BIOTIN-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	PIG	TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB53422	BIOTIN-LINKED POLYCLONAL ANTI- TRIIODOTHYRONINE (T3)	UNIVERS,	TRIIODOTHYF 3,3',5-TRIIOD(500µG/ML	100µL	200µl	1ML
FY-AB42928	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN C (TNC)	RABBIT	TROPONIN C TN-C; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB42189	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN C TYPE 2, FAST (TNNC2)	HUMAN	TROPONIN C TROPONIN C 500µG/ML	100µL	200µl	1ML
FY-AB42190	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN I TYPE 1, SLOW SKELETAL (TNNI1)	HUMAN	TROPONIN I TNN1; TROP(500µG/ML	100µL	200µl	1ML
FY-AB43154	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN I TYPE 1, SLOW SKELETAL (TNNI1)	RAT	TROPONIN I TNN1; TROP(500µG/ML	100µL	200µl	1ML
FY-AB42700	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN I TYPE 2, FAST SKELETAL (TNNI2)	MOUSE	TROPONIN I AMCD2B; DA2 500µG/ML	100µL	200µl	1ML
FY-AB42191	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNN1)	HUMAN	TROPONIN T ANM; STNT; T 500µG/ML	100µL	200µl	1ML
FY-AB42192	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	HUMAN	TROPONIN T CMH2; CTNT; 500µG/ML	100µL	200µl	1ML
FY-AB42363	BIOTIN-LINKED POLYCLONAL ANTI- TROPONIN T TYPE 3, FAST SKELETAL (TNNT)	HUMAN	TROPONIN T AMCD2B; DA2 500µG/ML	100µL	200µl	1ML
FY-AB42382	BIOTIN-LINKED POLYCLONAL ANTI- TRYPSINOGEN ACTIVATION PEPTIDE (TAP)	HUMAN	TRYPSINOGE 500µG/ML	100µL	200µl	1ML
FY-AB41527	BIOTIN-LINKED POLYCLONAL ANTI- TRYPTASE (TPS)	DOG	TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB42632	BIOTIN-LINKED POLYCLONAL ANTI- TRYPTASE (TPS)	MOUSE	TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB43100	BIOTIN-LINKED POLYCLONAL ANTI- TRYPTASE (TPS)	RAT	TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB42206	BIOTIN-LINKED POLYCLONAL ANTI- TRYPTASE BETA 2 (TPSB2)	HUMAN	TRYPTASE BI TPS2; TRYPT 500µG/ML	100µL	200µl	1ML
FY-AB42207	BIOTIN-LINKED POLYCLONAL ANTI- TRYPTASE GAMMA 1 (TPSG1)	HUMAN	TRYPTASE G. TMT; PRSS31 500µG/ML	100µL	200µl	1ML
FY-AB41342	BIOTIN-LINKED POLYCLONAL ANTI- TUBULIN BETA 3 (TUBB3)	HUMAN	TUBULIN BET MC1R; TUBB4 500µG/ML	100µL	200µl	1ML
FY-AB51481	BIOTIN-LINKED POLYCLONAL ANTI- TUBULIN BETA 6 (TUBB6)	MOUSE	TUBULIN BET 500µG/ML	100µL	200µl	1ML
FY-AB42427	BIOTIN-LINKED POLYCLONAL ANTI- TUBULOINTERSTITIAL NEPHRITIS ANTIGEN I	HUMAN	TUBULOINTE ARG1; LCN7; 500µG/ML	100µL	200µl	1ML

FY-AB41516	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	DOG	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB41720	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	HUMAN	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB42494	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	MOUSE	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB42937	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	SHEEP	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB42982	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	RAT	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB43299	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	MONKEY	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB43325	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	PIG	TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB41520	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	DOG	TUMOR NECF LT; LTA; TNF-	500µG/ML	100µL	200µl	1ML
FY-AB42415	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	HUMAN	TUMOR NECF APO3L; DR3L	500µG/ML	100µL	200µl	1ML
FY-AB41531	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	DOG	TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB42046	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	HUMAN	TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB42320	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	HUMAN	TUMOR NECF CD258; TR2; t	500µG/ML	100µL	200µl	1ML
FY-AB42609	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	MOUSE	TUMOR NECF CD258; TR2; t	500µG/ML	100µL	200µl	1ML
FY-AB41979	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERF	HUMAN	TUMOR NECF CD70; CD27L;	500µG/ML	100µL	200µl	1ML
FY-AB42800	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR 1 (T)	MOUSE	TUMOR NECF CD120A; P55;	500µG/ML	100µL	200µl	1ML
FY-AB43122	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR 1 (T)	RAT	TUMOR NECF CD120A; P55;	500µG/ML	100µL	200µl	1ML
FY-AB42836	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF CD270; TR2; /	500µG/ML	100µL	200µl	1ML
FY-AB42792	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF CD269; BCM;	500µG/ML	100µL	200µl	1ML
FY-AB42835	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF RELT; RECEF	500µG/ML	100µL	200µl	1ML
FY-AB42801	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF CD120B; P75;	500µG/ML	100µL	200µl	1ML
FY-AB42365	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	HUMAN	TUMOR NECF CD358; BM-01	500µG/ML	100µL	200µl	1ML
FY-AB42837	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF CD358; BM-01	500µG/ML	100µL	200µl	1ML
FY-AB42803	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	MOUSE	TUMOR NECF CD134; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB42335	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	HUMAN	TUMOR NECF CD27; S152; T	500µG/ML	100µL	200µl	1ML
FY-AB42339	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUP	HUMAN	TUMOR NECF CD137; CDW	500µG/ML	100µL	200µl	1ML
FY-AB41795	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOP	HUMAN	TUMOR NECF CD253; TNFSI	500µG/ML	100µL	200µl	1ML
FY-AB42528	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOP	MOUSE	TUMOR NECF CD253; TNFSI	500µG/ML	100µL	200µl	1ML
FY-AB41681	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR PROTEIN P53 (P53)	HUMAN	TUMOR PRO1 TP53; LFS1; T	500µG/ML	100µL	200µl	1ML
FY-AB42430	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR PROTEIN, TRANSLATIONALLY CONTI	HUMAN	TUMOR PRO1 HRF; TCTP; P	500µG/ML	100µL	200µl	1ML
FY-AB42718	BIOTIN-LINKED POLYCLONAL ANTI- TUMOR PROTEIN, TRANSLATIONALLY CONTI	MOUSE	TUMOR PRO1 HRF; TCTP; P	500µG/ML	100µL	200µl	1ML
FY-AB41734	BIOTIN-LINKED POLYCLONAL ANTI- TWINFILIN 1 (TWF1)	HUMAN	TWINFILIN 1 A6; PTK9; AC	500µG/ML	100µL	200µl	1ML
FY-AB42293	BIOTIN-LINKED POLYCLONAL ANTI- TYROSINE 3/TRYPHTOPHAN 5 MONOOXYGEN	HUMAN	TYROSINE 3/ KCIP-1; 14-3-3	500µG/ML	100µL	200µl	1ML
FY-AB43118	BIOTIN-LINKED POLYCLONAL ANTI- TYROSINE HYDROXYLASE (TH)	RAT	TYROSINE H\ TYH; DYT5B;	500µG/ML	100µL	200µl	1ML
FY-AB43167	BIOTIN-LINKED POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLAS	RAT	UBIQUITIN C/ PARK5; PGP9	500µG/ML	100µL	200µl	1ML
FY-AB42429	BIOTIN-LINKED POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLAS	HUMAN	UBIQUITIN C/ UBIQUITIN Tt	500µG/ML	100µL	200µl	1ML
FY-AB43289	BIOTIN-LINKED POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLAS	RAT	UBIQUITIN C/ UBIQUITIN Tt	500µG/ML	100µL	200µl	1ML
FY-AB42433	BIOTIN-LINKED POLYCLONAL ANTI- UDP-GLUCOSE GLYCOPROTEIN GLUCOSYLT	HUMAN	UDP-GLUCOSE HUGT2; UGC	500µG/ML	100µL	200µl	1ML
FY-AB42714	BIOTIN-LINKED POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (MOUSE	UNCOUPLING SLC25A7; UCI	500µG/ML	100µL	200µl	1ML
FY-AB43163	BIOTIN-LINKED POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (RAT	UNCOUPLING SLC25A7; UCI	500µG/ML	100µL	200µl	1ML
FY-AB41721	BIOTIN-LINKED POLYCLONAL ANTI- UREA TRANSPORTER, ERYTHROCYTE (UTE)	HUMAN	UREA TRANS SLC14A1; HU	500µG/ML	100µL	200µl	1ML
FY-AB41818	BIOTIN-LINKED POLYCLONAL ANTI- UROCORTIN (UCN)	HUMAN	UROCORTIN U; UROC; UR	500µG/ML	100µL	200µl	1ML

FY-AB43023	BIOTIN-LINKED POLYCLONAL ANTI- UROCORTIN (UCN)	RAT	UROCORTIN UI; UROC; UR 500µG/ML	100µL	200µl	1ML
FY-AB42147	BIOTIN-LINKED POLYCLONAL ANTI- UROCORTIN 2 (UCN2)	HUMAN	UROCORTIN URP; SRP; UC 500µG/ML	100µL	200µl	1ML
FY-AB42181	BIOTIN-LINKED POLYCLONAL ANTI- UROCORTIN 3 (UCN3)	HUMAN	UROCORTIN SCP; SPC; UC 500µG/ML	100µL	200µl	1ML
FY-AB42699	BIOTIN-LINKED POLYCLONAL ANTI- UROCORTIN 3 (UCN3)	MOUSE	UROCORTIN SCP; SPC; UC 500µG/ML	100µL	200µl	1ML
FY-AB41540	BIOTIN-LINKED POLYCLONAL ANTI- UROMODULIN (UMOD)	DOG	UROMODULIN THP; UROMU 500µG/ML	100µL	200µl	1ML
FY-AB41836	BIOTIN-LINKED POLYCLONAL ANTI- UROTENSIN 2 (UST2)	HUMAN	UROTENSIN 2 U-I; U-II; UCN: 500µG/ML	100µL	200µl	1ML
FY-AB42149	BIOTIN-LINKED POLYCLONAL ANTI- VANIN 1 (VNN1)	HUMAN	VANIN 1 PANTETHEIN 500µG/ML	100µL	200µl	1ML
FY-AB42825	BIOTIN-LINKED POLYCLONAL ANTI- VANIN 1 (VNN1)	MOUSE	VANIN 1 PANTETHEIN 500µG/ML	100µL	200µl	1ML
FY-AB41863	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VC)	HUMAN	VASCULAR C CD106; INCAN 500µG/ML	100µL	200µl	1ML
FY-AB42568	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VC)	MOUSE	VASCULAR C CD106; INCAN 500µG/ML	100µL	200µl	1ML
FY-AB53425	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VC)	RABBIT	VASCULAR C CD106; INCAN 500µG/ML	100µL	200µl	1ML
FY-AB41325	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	PIG	VASCULAR E VEGF; VEGF- 500µG/ML	100µL	200µl	1ML
FY-AB41521	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	DOG	VASCULAR E VEGF; VEGF- 500µG/ML	100µL	200µl	1ML
FY-AB41687	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	HUMAN	VASCULAR E VEGF; VEGF- 500µG/ML	100µL	200µl	1ML
FY-AB42480	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	MOUSE	VASCULAR E VEGF; VEGF- 500µG/ML	100µL	200µl	1ML
FY-AB42971	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	RAT	VASCULAR E VEGF; VEGF- 500µG/ML	100µL	200µl	1ML
FY-AB41686	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	HUMAN	VASCULAR E VEGF-B; VEG 500µG/ML	100µL	200µl	1ML
FY-AB42479	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	MOUSE	VASCULAR E VEGF-C; FLT2 500µG/ML	100µL	200µl	1ML
FY-AB42970	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	RAT	VASCULAR E VEGF-C; FLT2 500µG/ML	100µL	200µl	1ML
FY-AB41685	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	HUMAN	VASCULAR E FIGF; VEGF-C 500µG/ML	100µL	200µl	1ML
FY-AB42059	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	HUMAN	VASCULAR E FLT1; FMS-RE 500µG/ML	100µL	200µl	1ML
FY-AB42664	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	MOUSE	VASCULAR E FLT1; FMS-RE 500µG/ML	100µL	200µl	1ML
FY-AB43132	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	RAT	VASCULAR E FLT1; FMS-RE 500µG/ML	100µL	200µl	1ML
FY-AB41995	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	HUMAN	VASCULAR E CD309; FLK1; 500µG/ML	100µL	200µl	1ML
FY-AB42646	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	MOUSE	VASCULAR E CD309; FLK1; 500µG/ML	100µL	200µl	1ML
FY-AB43112	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	RAT	VASCULAR E CD309; FLK1; 500µG/ML	100µL	200µl	1ML
FY-AB42670	BIOTIN-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR	MOUSE	VASCULAR E FLT41; FLT4; 500µG/ML	100µL	200µl	1ML
FY-AB42113	BIOTIN-LINKED POLYCLONAL ANTI- VEGF CO REGULATED CHEMOKINE 1 (VCC1)	HUMAN	VEGF CO RE(CXCL17; SCY) 500µG/ML	100µL	200µl	1ML
FY-AB42422	BIOTIN-LINKED POLYCLONAL ANTI- VESICLE ASSOCIATED MEMBRANE PROTEIN	HUMAN	VESICLE ASS VAP-A; VAP3: 500µG/ML	100µL	200µl	1ML
FY-AB41961	BIOTIN-LINKED POLYCLONAL ANTI- VGF NERVE GROWTH FACTOR INDUCIBLE (V)	HUMAN	VGF NERVE (NERP1; NERF 500µG/ML	100µL	200µl	1ML
FY-AB41944	BIOTIN-LINKED POLYCLONAL ANTI- VIMENTIN (VIM)	HUMAN	VIMENTIN 500µG/ML	100µL	200µl	1ML
FY-AB42063	BIOTIN-LINKED POLYCLONAL ANTI- VINCULIN (VCL)	HUMAN	VINCULIN MVCL; META) 500µG/ML	100µL	200µl	1ML
FY-AB41896	BIOTIN-LINKED POLYCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINI	HUMAN	VISCERAL AD SERPINA12; (500µG/ML	100µL	200µl	1ML
FY-AB42597	BIOTIN-LINKED POLYCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINI	MOUSE	VISCERAL AD SERPINA12; (500µG/ML	100µL	200µl	1ML
FY-AB43061	BIOTIN-LINKED POLYCLONAL ANTI- VISFATIN (VF)	RAT	VISFATIN NAMPT; NAMI 500µG/ML	100µL	200µl	1ML
FY-AB42439	BIOTIN-LINKED POLYCLONAL ANTI- VISUAL SYSTEM HOMEBOX PROTEIN 2 (VS)	HUMAN	VISUAL SYST HOX10; MCOF 500µG/ML	100µL	200µl	1ML
FY-AB42895	BIOTIN-LINKED POLYCLONAL ANTI- VISUAL SYSTEM HOMEBOX PROTEIN 2 (VS)	MOUSE	VISUAL SYST HOX10; MCOF 500µG/ML	100µL	200µl	1ML
FY-AB43297	BIOTIN-LINKED POLYCLONAL ANTI- VISUAL SYSTEM HOMEBOX PROTEIN 2 (VS)	RAT	VISUAL SYST HOX10; MCOF 500µG/ML	100µL	200µl	1ML
FY-AB50485	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN B2 (VB2)	UNIVERS,	VITAMIN B2 RIBOFLAVIN; 500µG/ML	100µL	200µl	1ML
FY-AB42393	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN B6 (VB6)	UNIVERS,	VITAMIN B6 PYRIDOXINE 500µG/ML	100µL	200µl	1ML
FY-AB42392	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN C (VC)	UNIVERS,	VITAMIN C AA; L-ASCOR 500µG/ML	100µL	200µl	1ML

FY-AB42465	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	MOUSE		VITAMIN D BII GC; VDBG; VI	500µG/ML	100µL	200µl	1ML
FY-AB42962	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	RAT		VITAMIN D BII GC; VDBG; VI	500µG/ML	100µL	200µl	1ML
FY-AB42395	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN D2 (VD2)	UNIVERS,		VITAMIN D2 ERGOCALCIF	500µG/ML	100µL	200µl	1ML
FY-AB42394	BIOTIN-LINKED POLYCLONAL ANTI- VITAMIN D3 (VD3)	UNIVERS,		VITAMIN D3 CHOLECALCI	500µG/ML	100µL	200µl	1ML
FY-AB41945	BIOTIN-LINKED POLYCLONAL ANTI- VITRONECTIN (VTN)	HUMAN		VITRONECTIN V75; VN; VNT;	500µG/ML	100µL	200µl	1ML
FY-AB41258	BIOTIN-LINKED POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGE	HUMAN		V-MYC MYEL(C-MYC; BHLH	500µG/ML	100µL	200µl	1ML
FY-AB41282	BIOTIN-LINKED POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGE	MOUSE		V-MYC MYEL(C-MYC; BHLH	500µG/ML	100µL	200µl	1ML
FY-AB42353	BIOTIN-LINKED POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGE	HUMAN		V-MYC MYEL(LMYC; MYCL;	500µG/ML	100µL	200µl	1ML
FY-AB41639	BIOTIN-LINKED POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	HUMAN		VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB42951	BIOTIN-LINKED POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	RAT		VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB41999	BIOTIN-LINKED POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONT	HUMAN		VON WILLEBF AMACO; VWF	500µG/ML	100µL	200µl	1ML
FY-AB42329	BIOTIN-LINKED POLYCLONAL ANTI- V-RAL SIMIAN LEUKEMIA VIRAL ONCOGENE I	HUMAN		V-RAL SIMIAN RAL; RAS-LIK	500µG/ML	100µL	200µl	1ML
FY-AB42585	BIOTIN-LINKED POLYCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONC	MOUSE		V-REL RETICI NFKB3; P65; F	500µG/ML	100µL	200µl	1ML
FY-AB42296	BIOTIN-LINKED POLYCLONAL ANTI- V-SET DOMAIN CONTAINING T-CELL ACTIVA	HUMAN		V-SET DOMAI B7-H4; B7H4;	500µG/ML	100µL	200µl	1ML
FY-AB41293	BIOTIN-LINKED POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROT	MOUSE		WAP FOUR D WAP1; PUTA	500µG/ML	100µL	200µl	1ML
FY-AB41378	BIOTIN-LINKED POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE F	MOUSE		WINGLESS T	500µG/ML	100µL	200µl	1ML
FY-AB42497	BIOTIN-LINKED POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE F	MOUSE		WINGLESS T	500µG/ML	100µL	200µl	1ML
FY-AB42260	BIOTIN-LINKED POLYCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PRC	HUMAN		WNT1 INDUC CCN4; WISP1	500µG/ML	100µL	200µl	1ML
FY-AB42717	BIOTIN-LINKED POLYCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PRC	MOUSE		WNT1 INDUC CCN4; WISP1	500µG/ML	100µL	200µl	1ML
FY-AB42259	BIOTIN-LINKED POLYCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PRC	HUMAN		WNT1 INDUC CCN5; CT58;	500µG/ML	100µL	200µl	1ML
FY-AB42127	BIOTIN-LINKED POLYCLONAL ANTI- ZYXIN (ZYG)	HUMAN		ZYXIN ESP2; HED2	500µG/ML	100µL	200µl	1ML
FY-AB53357	BIOTIN-LINKED RABBIT ANTI-BOVINE IGG POLYCLONAL ANTIBODY	CATTLE	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53355	BIOTIN-LINKED RABBIT ANTI-CANINE IGG POLYCLONAL ANTIBODY	DOG	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53358	BIOTIN-LINKED RABBIT ANTI-CAPRINE IGG POLYCLONAL ANTIBODY	GOAT	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53352	BIOTIN-LINKED RABBIT ANTI-CAVIA IGG POLYCLONAL ANTIBODY	GUINEA F	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53359	BIOTIN-LINKED RABBIT ANTI-EQUINE IGG POLYCLONAL ANTIBODY	HORSE	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53360	BIOTIN-LINKED RABBIT ANTI-GALLUS IGG POLYCLONAL ANTIBODY	CHICKEN	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53349	BIOTIN-LINKED RABBIT ANTI-HUMAN IGG POLYCLONAL ANTIBODY	HUMAN	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53350	BIOTIN-LINKED RABBIT ANTI-MOUSE IGG POLYCLONAL ANTIBODY	MOUSE	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53361	BIOTIN-LINKED RABBIT ANTI-OVINE IGG POLYCLONAL ANTIBODY	SHEEP	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53356	BIOTIN-LINKED RABBIT ANTI-PORCINE IGG POLYCLONAL ANTIBODY	PIG	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53351	BIOTIN-LINKED RABBIT ANTI-RAT IGG POLYCLONAL ANTIBODY	RAT	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53427	FITC-LINKED MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN		ADRENOMED AM; PAMP; PF	1MG/ML	100µL	200µl	1ML
FY-AB40746	FITC-LINKED MONOCLONAL ANTI- ANNEXIN V (ANXA5)	HUMAN		ANNEXIN V ANX5; ENX2; I	1MG/ML	100µL	200µl	1ML
FY-AB53429	FITC-LINKED MONOCLONAL ANTI- ANTI-MULLERIAN HORMONE (AMH)	HUMAN		ANTI-MULLEF MIF; MIH; MIS	1MG/ML	100µL	200µl	1ML
FY-AB53430	FITC-LINKED MONOCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN		ANTITHROME AT3; ATIII; SE	1MG/ML	100µL	200µl	1ML
FY-AB40744	FITC-LINKED MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	PIG		C REACTIVE I C-RP; PTX1; F	1MG/ML	100µL	200µl	1ML
FY-AB53433	FITC-LINKED MONOCLONAL ANTI- CASPASE 3 (CASP3)	RAT		CASPASE 3 CPP32; CPP3;	1MG/ML	100µL	200µl	1ML
FY-AB53432	FITC-LINKED MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	HUMAN		CHEMOKINE I CXCL7; PPBP	1MG/ML	100µL	200µl	1ML
FY-AB44470	FITC-LINKED MONOCLONAL ANTI- CHITINASE-3-LIKE PROTEIN 1 (CHI3L1)	HUMAN		CHITINASE-3- GP39; CHI3-L	1MG/ML	100µL	200µl	1ML
FY-AB53434	FITC-LINKED MONOCLONAL ANTI- COLLAGEN TYPE XV (COL15)	HUMAN		COLLAGEN T COL15A1; CO	1MG/ML	100µL	200µl	1ML

FY-AB40749	FITC-LINKED MONOCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTG) HUMAN	CONNECTIVE CCN2; HCS24	1MG/ML	100µL	200µl	1ML
FY-AB40742	FITC-LINKED MONOCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1) HUMAN	DEOXYRIBON DNASEI; DNL	1MG/ML	100µL	200µl	1ML
FY-AB40745	FITC-LINKED MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1) HUMAN	FATTY ACID F FABP-1; FABF	1MG/ML	100µL	200µl	1ML
FY-AB53436	FITC-LINKED MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5) HUMAN	FATTY ACID F E-FABP; EFAE	1MG/ML	100µL	200µl	1ML
FY-AB53437	FITC-LINKED MONOCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB) HUMAN	FIBRINOGEN FG-B; FIBRIN	1MG/ML	100µL	200µl	1ML
FY-AB53438	FITC-LINKED MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP) HUMAN	GLUTATHION GSTP1; GST-I	1MG/ML	100µL	200µl	1ML
FY-AB53439	FITC-LINKED MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GST) HUMAN	GLUTATHION GST-T1	1MG/ML	100µL	200µl	1ML
FY-AB53435	FITC-LINKED MONOCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (I) HUMAN	HEART-TYPE MDGI; FABP1	1MG/ML	100µL	200µl	1ML
FY-AB40747	FITC-LINKED MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6) RAT	HEAT SHOCK HSP20; HEAT	1MG/ML	100µL	200µl	1ML
FY-AB53441	FITC-LINKED MONOCLONAL ANTI- IMMUNOGLOBULIN G3 (IGG3) HUMAN	IMMUNOGLOI GHG3; HDC;	1MG/ML	100µL	200µl	1ML
FY-AB53442	FITC-LINKED MONOCLONAL ANTI- IMMUNOGLOBULIN G4 (IGG4) HUMAN	IMMUNOGLOI GHG4; IG GA	1MG/ML	100µL	200µl	1ML
FY-AB53443	FITC-LINKED MONOCLONAL ANTI- INTERFERON GAMMA (IFNG) HUMAN	INTERFERON IFN-G; IFG; IF	1MG/ML	100µL	200µl	1ML
FY-AB40737	FITC-LINKED MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1I) RABBIT	INTERLEUKIN IL1RN; IL1-RA	1MG/ML	100µL	200µl	1ML
FY-AB53428	FITC-LINKED MONOCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLECULE HUMAN	IONIZED CALI AIF1; IRT1; D/	1MG/ML	100µL	200µl	1ML
FY-AB53444	FITC-LINKED MONOCLONAL ANTI- LACTOFERRIN (LTF) HUMAN	LACTOFERRI HLF2; LF; GIG	1MG/ML	100µL	200µl	1ML
FY-AB53459	FITC-LINKED MONOCLONAL ANTI- LIPOPOLYSACCHARIDE (LPS) UNIVERS	LIPOPOLYSA LOS; LIPOGL	1MG/ML	100µL	200µl	1ML
FY-AB40743	FITC-LINKED MONOCLONAL ANTI- PHOSPHOLIPASE A1 (PLA1) HUMAN	PHOSPHOLIP PLA1A; PS-PL	1MG/ML	100µL	200µl	1ML
FY-AB53445	FITC-LINKED MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR HUMAN	PLASMINOGE CD87; PLAUR	1MG/ML	100µL	200µl	1ML
FY-AB40735	FITC-LINKED MONOCLONAL ANTI- PREALBUMIN (PALB) HUMAN	PREALBUMIN TBPA; PA; PLI	1MG/ML	100µL	200µl	1ML
FY-AB53449	FITC-LINKED MONOCLONAL ANTI- PROSTATE STEM CELL ANTIGEN (PSCA) HUMAN	PROSTATE S	1MG/ML	100µL	200µl	1ML
FY-AB53451	FITC-LINKED MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 A HUMAN	REGENERATI REG; PSP; ICI	1MG/ML	100µL	200µl	1ML
FY-AB40738	FITC-LINKED MONOCLONAL ANTI- RESISTIN (RETN) HUMAN	RESISTIN ADSF; FIZZ3;	1MG/ML	100µL	200µl	1ML
FY-AB53452	FITC-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5) HUMAN	S100 CALCIUI S100-A5; S10	1MG/ML	100µL	200µl	1ML
FY-AB40729	FITC-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9) HUMAN	S100 CALCIUI MRP14; MIF; ε	1MG/ML	100µL	200µl	1ML
FY-AB40740	FITC-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) HUMAN	S100 CALCIUI S100-B; NEF;	1MG/ML	100µL	200µl	1ML
FY-AB53453	FITC-LINKED MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 8 (SLC3) HUMAN	SOLUTE CAR ZNT8; ZINC T	1MG/ML	100µL	200µl	1ML
FY-AB40739	FITC-LINKED MONOCLONAL ANTI- SURVIVIN (SURV) HUMAN	SURVIVIN BIRC5; API4; I	1MG/ML	100µL	200µl	1ML
FY-AB53454	FITC-LINKED MONOCLONAL ANTI- TRANSFERRIN (TF) HUMAN	TRANSFERRI TRF; SIDERO	1MG/ML	100µL	200µl	1ML
FY-AB40741	FITC-LINKED MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (T) HUMAN	TRANSFORM TGF-B1; CED;	1MG/ML	100µL	200µl	1ML
FY-AB53455	FITC-LINKED MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCING LIGAND HUMAN	TUMOR NECF CD253; TNFSI	1MG/ML	100µL	200µl	1ML
FY-AB40748	FITC-LINKED MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF) HUMAN	VASCULAR E VEGF-B; VEG	1MG/ML	100µL	200µl	1ML
FY-AB43493	FITC-LINKED POLYCLONAL ANTI- 150 KDA OXYGEN REGULATED PROTEIN (ORP1) HUMAN	150 KDA OXY HYOU1; HSP1	500µG/ML	100µL	200µl	1ML
FY-AB41139	FITC-LINKED POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE RAT	17-BETA-HYD KAR; SDR12C	500µG/ML	100µL	200µl	1ML
FY-AB43751	FITC-LINKED POLYCLONAL ANTI- 5'-NUCLEOTIDASE, CYTOSOLIC III (NT5C3) MOUSE	5'-NUCLEOTI UMPH1; PSN1	500µG/ML	100µL	200µl	1ML
FY-AB43560	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 17 (A) HUMAN	A DISINTEGR CD156B; TAC	500µG/ML	100µL	200µl	1ML
FY-AB40898	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 20 (A) HUMAN	A DISINTEGR DISINTEGRIN	500µG/ML	100µL	200µl	1ML
FY-AB40899	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (A) HUMAN	A DISINTEGR MCMP; MDC9	500µG/ML	100µL	200µl	1ML
FY-AB43531	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH ACTIVITY AGAINST BONE HUMAN	A DISINTEGR C3-C5; METH	500µG/ML	100µL	200µl	1ML
FY-AB43771	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH ACTIVITY AGAINST BONE MOUSE	A DISINTEGR C3-C5; METH	500µG/ML	100µL	200µl	1ML
FY-AB43356	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH ACTIVITY AGAINST BONE CATTLE	A DISINTEGR HPCPNI; PCIN	500µG/ML	100µL	200µl	1ML
FY-AB43429	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH ACTIVITY AGAINST BONE HUMAN	A DISINTEGR ADMP-1; AGG	500µG/ML	100µL	200µl	1ML

FY-AB40954	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE W/ MOUSE		A DISINTEGR COMPASE	500µG/ML	100µL	200µl	1ML	
FY-AB43530	FITC-LINKED POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE W/ HUMAN		A DISINTEGR COMPASE	500µG/ML	100µL	200µl	1ML	
FY-AB43595	FITC-LINKED POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	HUMAN	ACID PHOSPH HAAP; LOW N	500µG/ML	100µL	200µl	1ML	
FY-AB43969	FITC-LINKED POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	RAT	ACID PHOSPH HAAP; LOW N	500µG/ML	100µL	200µl	1ML	
FY-AB43878	FITC-LINKED POLYCLONAL ANTI- ACTININ ALPHA 2 (ACTN2)	MOUSE	ACTININ ALPH ALPHA-ACTIN	500µG/ML	100µL	200µl	1ML	
FY-AB43734	FITC-LINKED POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MOLI HUMAN		ACTIVATED L CD166; MEME	500µG/ML	100µL	200µl	1ML	
FY-AB44047	FITC-LINKED POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MOLI RAT		ACTIVATED L CD166; MEME	500µG/ML	100µL	200µl	1ML	
FY-AB43571	FITC-LINKED POLYCLONAL ANTI- ADENYLYL CYCLASE ASSOCIATED PROTEIN 1 (HUMAN		ADENYLYL C`CAP; CAP1-PI	500µG/ML	100µL	200µl	1ML	
FY-AB41028	FITC-LINKED POLYCLONAL ANTI- ADIPONECTIN (ADPN)	PIG	ADIPONECTIN GBP28; APM1	500µG/ML	100µL	200µl	1ML	
FY-AB43642	FITC-LINKED POLYCLONAL ANTI- ADIPONECTIN (ADPN)	HUMAN	ADIPONECTIN GBP28; APM1	500µG/ML	100µL	200µl	1ML	
FY-AB40964	FITC-LINKED POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 2 (ADIPOR2)	HUMAN	ADIPONECTIN PAQR2; ACD	500µG/ML	100µL	200µl	1ML	
FY-AB43613	FITC-LINKED POLYCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE (ACTH)	HUMAN	ADRENOCOR CORTICOTR	500µG/ML	100µL	200µl	1ML	
FY-AB43693	FITC-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN	ADRENOMED AM; PAMP; PF	500µG/ML	100µL	200µl	1ML	
FY-AB51470	FITC-LINKED POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	CATTLE	ADRENOMED AM; PAMP; PF	500µG/ML	100µL	200µl	1ML	
FY-AB43418	FITC-LINKED POLYCLONAL ANTI- ADVANCED GLYCATION END PRODUCT (AGE)	UNIVERS,	ADVANCED G AGES; ADVAN	500µG/ML	100µL	200µl	1ML	
FY-AB43761	FITC-LINKED POLYCLONAL ANTI- AFAMIN (AFM)	MOUSE	AFAMIN ALB2; ALBA; /	500µG/ML	100µL	200µl	1ML	
FY-AB43535	FITC-LINKED POLYCLONAL ANTI- AGGRECAN (AGC)	HUMAN	AGGRECAN ACAN; AGC1;	500µG/ML	100µL	200µl	1ML	
FY-AB51361	FITC-LINKED POLYCLONAL ANTI- ALANINE AMINOPEPTIDASE (AAP)	RAT	ALANINE AMII CD13; ALAP;	500µG/ML	100µL	200µl	1ML	
FY-AB41029	FITC-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	PIG	ALANINE AMII GPT; ALAT;	S 500µG/ML	100µL	200µl	1ML	
FY-AB43694	FITC-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	HUMAN	ALANINE AMII GPT; ALAT;	S 500µG/ML	100µL	200µl	1ML	
FY-AB44022	FITC-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	RAT	ALANINE AMII GPT; ALAT;	S 500µG/ML	100µL	200µl	1ML	
FY-AB43460	FITC-LINKED POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE 2 (ALT2)	HUMAN	ALANINE AMII GPT2; AAT2;	500µG/ML	100µL	200µl	1ML	
FY-AB41434	FITC-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	HUMAN	ALBUMIN SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB43391	FITC-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	GOAT	ALBUMIN SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB43415	FITC-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	DUCK	ALBUMIN SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB43967	FITC-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	RAT	ALBUMIN SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB44057	FITC-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	PIG	ALBUMIN SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB43814	FITC-LINKED POLYCLONAL ANTI- ALKALINE PHOSPHATASE, TISSUE-NONSPECIF	MOUSE	ALKALINE PH BALP; BSAP;	500µG/ML	100µL	200µl	1ML	
FY-AB43835	FITC-LINKED POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	MOUSE	ALPHA-1-ACII AGP1; A1-AGI	500µG/ML	100µL	200µl	1ML	
FY-AB43790	FITC-LINKED POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	MOUSE	ALPHA-1-ANT SERPINA1; S	500µG/ML	100µL	200µl	1ML	
FY-AB41037	FITC-LINKED POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	RAT	ALPHA-1-MICI AMBP; UTI;	H 500µG/ML	100µL	200µl	1ML	
FY-AB41077	FITC-LINKED POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	MOUSE	ALPHA-1-MICI AMBP; UTI;	H 500µG/ML	100µL	200µl	1ML	
FY-AB40693	FITC-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	HUMAN	ALPHA-FETOI AFP; A-FP;	FE 500µG/ML	100µL	200µl	1ML	
FY-AB40936	FITC-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	RAT	ALPHA-FETOI AFP; A-FP;	FE 500µG/ML	100µL	200µl	1ML	
FY-AB41114	FITC-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	PIG	ALPHA-FETOI AFP; A-FP;	FE 500µG/ML	100µL	200µl	1ML	
FY-AB43895	FITC-LINKED POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	MOUSE	ALPHA-FETOI AFP; A-FP;	FE 500µG/ML	100µL	200µl	1ML	
FY-AB43685	FITC-LINKED POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	HUMAN	ALPHA-FODR SPTAN1; NEA	500µG/ML	100µL	200µl	1ML	
FY-AB43670	FITC-LINKED POLYCLONAL ANTI- ALPHA-HEMOGLOBIN STABILIZING PROTEIN (A	HUMAN	ALPHA-HEMCA-HSP; ERAF;	500µG/ML	100µL	200µl	1ML	
FY-AB43818	FITC-LINKED POLYCLONAL ANTI- AMYLOID PRECURSOR PROTEIN (APP)	MOUSE	AMYLOID PR	AAA; ABETA;	500µG/ML	100µL	200µl	1ML
FY-AB43382	FITC-LINKED POLYCLONAL ANTI- ANGIOGENIN (ANG)	CATTLE	ANGIOGENIN RNASE5; RIB	500µG/ML	100µL	200µl	1ML	
FY-AB43915	FITC-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	MOUSE	ANGIOPOIETI ANG2; AGPT2	500µG/ML	100µL	200µl	1ML	

FY-AB40965	FITC-LINKED POLYCLONAL ANTI- ANGIOPOIETIN 4 (ANGPT4)	HUMAN	ANGIOPOIETIANG4; AGP4; 500µG/ML	100µL	200µl	1ML
FY-AB43819	FITC-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	MOUSE	ANGIOPOIETIARP4; FIAF; I 500µG/ML	100µL	200µl	1ML
FY-AB43968	FITC-LINKED POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	RAT	ANGIOPOIETIARP4; FIAF; I 500µG/ML	100µL	200µl	1ML
FY-AB43602	FITC-LINKED POLYCLONAL ANTI- ANGIOPOIETIN-3 (ANG-3)	HUMAN	ANGIOPOIETIANG3; ARP1; 500µG/ML	100µL	200µl	1ML
FY-AB43806	FITC-LINKED POLYCLONAL ANTI- ANGIOSTATIN (ANG)	MOUSE	ANGIOSTATIN 500µG/ML	100µL	200µl	1ML
FY-AB40963	FITC-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	HUMAN	ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB41113	FITC-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	PIG	ANGIOTENSIN II CD143; ACE1; 500µG/ML	100µL	200µl	1ML
FY-AB43778	FITC-LINKED POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME 2 (ACE2)	MOUSE	ANGIOTENSIN II ACEH; ACEII; 500µG/ML	100µL	200µl	1ML
FY-AB43837	FITC-LINKED POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	MOUSE	ANGIOTENSIN II ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB43980	FITC-LINKED POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	RAT	ANGIOTENSIN II ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB43449	FITC-LINKED POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	HUMAN	ANNEXIN A1 ANX-A1; ANX 500µG/ML	100µL	200µl	1ML
FY-AB43380	FITC-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	CATTLE	ANNEXIN V ANX5; ENX2; I 500µG/ML	100µL	200µl	1ML
FY-AB43407	FITC-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	CHICKEN	ANNEXIN V ANX5; ENX2; I 500µG/ML	100µL	200µl	1ML
FY-AB43686	FITC-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	HUMAN	ANNEXIN V ANX5; ENX2; I 500µG/ML	100µL	200µl	1ML
FY-AB43888	FITC-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	MOUSE	ANNEXIN V ANX5; ENX2; I 500µG/ML	100µL	200µl	1ML
FY-AB44018	FITC-LINKED POLYCLONAL ANTI- ANNEXIN V (ANXA5)	RAT	ANNEXIN V ANX5; ENX2; I 500µG/ML	100µL	200µl	1ML
FY-AB43690	FITC-LINKED POLYCLONAL ANTI- ANTI-MULLERIAN HORMONE (AMH)	HUMAN	ANTI-MULLERIAN MIF; MIH; MIS 500µG/ML	100µL	200µl	1ML
FY-AB43760	FITC-LINKED POLYCLONAL ANTI- ANTITHROMBIN (AT)	MOUSE	ANTITHROMBIN AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB53431	FITC-LINKED POLYCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN	ANTITHROMBIN AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB43478	FITC-LINKED POLYCLONAL ANTI- APELIN (APLN)	HUMAN	APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB41030	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	PIG	APOLIPOPROTEIN APO-A1; APO 500µG/ML	100µL	200µl	1ML
FY-AB43867	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	MOUSE	APOLIPOPROTEIN APO-A1; APO 500µG/ML	100µL	200µl	1ML
FY-AB40944	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	PIG	APOLIPOPROTEIN APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB40966	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	HUMAN	APOLIPOPROTEIN APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB40930	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	PIG	APOLIPOPROTEIN APOA-IV; APC 500µG/ML	100µL	200µl	1ML
FY-AB43773	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	MOUSE	APOLIPOPROTEIN APOA-IV; APC 500µG/ML	100µL	200µl	1ML
FY-AB41127	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	RAT	APOLIPOPROTEIN APO-A5; APO 500µG/ML	100µL	200µl	1ML
FY-AB41031	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	PIG	APOLIPOPROTEIN APO-B; FLDB; 500µG/ML	100µL	200µl	1ML
FY-AB43522	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	HUMAN	APOLIPOPROTEIN APO-B; FLDB; 500µG/ML	100µL	200µl	1ML
FY-AB43768	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	MOUSE	APOLIPOPROTEIN APO-B; FLDB; 500µG/ML	100µL	200µl	1ML
FY-AB43946	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	RAT	APOLIPOPROTEIN APO-B; FLDB; 500µG/ML	100µL	200µl	1ML
FY-AB43949	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN C3 (APOC3)	RAT	APOLIPOPROTEIN APO-C3; APO 500µG/ML	100µL	200µl	1ML
FY-AB40921	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN E (APOE)	MOUSE	APOLIPOPROTEIN APO-E; AD2; I 500µG/ML	100µL	200µl	1ML
FY-AB43378	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	CATTLE	APOLIPOPROTEIN APO-H; B2G1; 500µG/ML	100µL	200µl	1ML
FY-AB43680	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	HUMAN	APOLIPOPROTEIN APO-H; B2G1; 500µG/ML	100µL	200µl	1ML
FY-AB43883	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	MOUSE	APOLIPOPROTEIN APO-H; B2G1; 500µG/ML	100µL	200µl	1ML
FY-AB43498	FITC-LINKED POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	HUMAN	APOLIPOPROTEIN APO-M; G3A; 500µG/ML	100µL	200µl	1ML
FY-AB43600	FITC-LINKED POLYCLONAL ANTI- ARACHIDONATE-15-LIPOXYGENASE (ALOX15)	HUMAN	ARACHIDONATE LOX15; 15-LO 500µG/ML	100µL	200µl	1ML
FY-AB43586	FITC-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	HUMAN	ARGINASE ARG1; ARGIN 500µG/ML	100µL	200µl	1ML
FY-AB43813	FITC-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	MOUSE	ARGINASE ARG1; ARGIN 500µG/ML	100µL	200µl	1ML
FY-AB43963	FITC-LINKED POLYCLONAL ANTI- ARGINASE (ARG)	RAT	ARGINASE ARG1; ARGIN 500µG/ML	100µL	200µl	1ML

FY-AB40945	FITC-LINKED POLYCLONAL ANTI- ARGINASE II (ARG2)	MOUSE	ARGINASE II KIDNEY-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB43462	FITC-LINKED POLYCLONAL ANTI- ARGINASE II (ARG2)	HUMAN	ARGINASE II KIDNEY-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB43581	FITC-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	HUMAN	ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB43810	FITC-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	MOUSE	ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB43461	FITC-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE 2 (AST2)	HUMAN	ASPARTATE / GOT2; MITAA 500µG/ML	100µL	200µl	1ML
FY-AB43752	FITC-LINKED POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE 2 (AST2)	MOUSE	ASPARTATE / GOT2; MITAA 500µG/ML	100µL	200µl	1ML
FY-AB40897	FITC-LINKED POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G1 (A	HUMAN	ATP BINDING ABC-G1; ABC 500µG/ML	100µL	200µl	1ML
FY-AB43933	FITC-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	SHEEP	ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB44021	FITC-LINKED POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	RAT	ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB40900	FITC-LINKED POLYCLONAL ANTI- BACULOVIRAL IAP REPEAT CONTAINING PROT	HUMAN	BACULOVIRA API1; HIAP2; I 500µG/ML	100µL	200µl	1ML
FY-AB40967	FITC-LINKED POLYCLONAL ANTI- B-CELL ACTIVATION FACTOR RECEPTOR (BAFI	HUMAN	B-CELL ACTI\ CD268; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB41060	FITC-LINKED POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (BCL	HUMAN	B-CELL CLL/L BCL-W; BCLV 500µG/ML	100µL	200µl	1ML
FY-AB43621	FITC-LINKED POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	HUMAN	B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB43840	FITC-LINKED POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	MOUSE	B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB44441	FITC-LINKED POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	RAT	B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB40937	FITC-LINKED POLYCLONAL ANTI- BETA SECRETASE 2 (BACE2)	RAT	BETA SECRE AEPLC; ALP5i 500µG/ML	100µL	200µl	1ML
FY-AB40694	FITC-LINKED POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	HUMAN	BETA-2-MICR BMG; B2MG 500µG/ML	100µL	200µl	1ML
FY-AB43887	FITC-LINKED POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	MOUSE	BETA-2-MICR BMG; B2MG 500µG/ML	100µL	200µl	1ML
FY-AB44017	FITC-LINKED POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	RAT	BETA-2-MICR BMG; B2MG 500µG/ML	100µL	200µl	1ML
FY-AB43901	FITC-LINKED POLYCLONAL ANTI- BETACELLULIN (BTC)	MOUSE	BETACELLUL PROBETACEI 500µG/ML	100µL	200µl	1ML
FY-AB43639	FITC-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (E	HUMAN	BH3 INTERAC P22 BID 500µG/ML	100µL	200µl	1ML
FY-AB43853	FITC-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (E	MOUSE	BH3 INTERAC P22 BID 500µG/ML	100µL	200µl	1ML
FY-AB43991	FITC-LINKED POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (E	RAT	BH3 INTERAC P22 BID 500µG/ML	100µL	200µl	1ML
FY-AB43502	FITC-LINKED POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	HUMAN	BLEOMYCIN I\ BH; BMH 500µG/ML	100µL	200µl	1ML
FY-AB40901	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	HUMAN	BONE MORPH PCOLC; PCP; 500µG/ML	100µL	200µl	1ML
FY-AB43913	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	MOUSE	BONE MORPH BMP2A; BMP- 500µG/ML	100µL	200µl	1ML
FY-AB41115	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	PIG	BONE MORPH BMP2B; BMP2 500µG/ML	100µL	200µl	1ML
FY-AB43730	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	HUMAN	BONE MORPH BMP2B; BMP2 500µG/ML	100µL	200µl	1ML
FY-AB43636	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	HUMAN	BONE MORPH VGR; VGR1; \ 500µG/ML	100µL	200µl	1ML
FY-AB43550	FITC-LINKED POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	HUMAN	BONE MORPH GDF2; GROW 500µG/ML	100µL	200µl	1ML
FY-AB43732	FITC-LINKED POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDI	HUMAN	BRAIN DERIV NEUROTROP 500µG/ML	100µL	200µl	1ML
FY-AB40934	FITC-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	PIG	BRAIN NATRI GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB43655	FITC-LINKED POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	BRAIN NATRI GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB41128	FITC-LINKED POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 1	RAT	BREAST CAN BRCA1; BRCC 500µG/ML	100µL	200µl	1ML
FY-AB43392	FITC-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	GUINEA F	C REACTIVE IC-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB43925	FITC-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RABBIT	C REACTIVE IC-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB43976	FITC-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	RAT	C REACTIVE IC-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB44058	FITC-LINKED POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	PIG	C REACTIVE IC-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB43554	FITC-LINKED POLYCLONAL ANTI- C4 BINDING PROTEIN ALPHA (C4BPA)	HUMAN	C4 BINDING F C4BP-A; PRP; 500µG/ML	100µL	200µl	1ML
FY-AB43622	FITC-LINKED POLYCLONAL ANTI- C4 BINDING PROTEIN BETA (C4BPB)	HUMAN	C4 BINDING F C4BP-B; C4-B 500µG/ML	100µL	200µl	1ML
FY-AB41039	FITC-LINKED POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	RAT	CADHERIN, H CDH13; P105; 500µG/ML	100µL	200µl	1ML

FY-AB41079	FITC-LINKED POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	MOUSE	CADHERIN, H CDH13; P105; 500µG/ML	100µL	200µl	1ML
FY-AB40902	FITC-LINKED POLYCLONAL ANTI- CADHERIN, RETINAL (RCAD)	HUMAN	CADHERIN, R CDH4; CAD4; 500µG/ML	100µL	200µl	1ML
FY-AB43405	FITC-LINKED POLYCLONAL ANTI- CALMODULIN (CAM)	CHICKEN	CALMODULIN CALCIUM MO 500µG/ML	100µL	200µl	1ML
FY-AB41071	FITC-LINKED POLYCLONAL ANTI- CARBOHYDRATE ANTIGEN 125 (CA125)	HUMAN	CARBOHYDR MUC16; CANC 500µG/ML	100µL	200µl	1ML
FY-AB43603	FITC-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE I (CA1)	HUMAN	CARBONIC AI CA-I; CAI; CAF 500µG/ML	100µL	200µl	1ML
FY-AB43477	FITC-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE III, MUSCLE SPECIFIC	HUMAN	CARBONIC AI CA-III; CAIII; C 500µG/ML	100µL	200µl	1ML
FY-AB43476	FITC-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE IV (CA4)	HUMAN	CARBONIC AI CA-IV; CAIV; C 500µG/ML	100µL	200µl	1ML
FY-AB43475	FITC-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIAL	HUMAN	CARBONIC AI CA-VB; CAVB 500µG/ML	100µL	200µl	1ML
FY-AB43856	FITC-LINKED POLYCLONAL ANTI- CARBOXYPEPTIDASE B2 (CPB2)	MOUSE	CARBOXYPEP TAFI; CPU; PC 500µG/ML	100µL	200µl	1ML
FY-AB43483	FITC-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL	HUMAN	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB43941	FITC-LINKED POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL	RAT	CARCINOEME CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB43617	FITC-LINKED POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	HUMAN	CARDIOTROF CTF1 500µG/ML	100µL	200µl	1ML
FY-AB43979	FITC-LINKED POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	RAT	CARDIOTROF CTF1 500µG/ML	100µL	200µl	1ML
FY-AB41040	FITC-LINKED POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVE	RAT	CARNITINE P. CPT1-L; CARI 500µG/ML	100µL	200µl	1ML
FY-AB41081	FITC-LINKED POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVE	MOUSE	CARNITINE P. CPT1-L; CARI 500µG/ML	100µL	200µl	1ML
FY-AB43741	FITC-LINKED POLYCLONAL ANTI- CASP2 AND RIPK1 DOMAIN CONTAINING ADAP	HUMAN	CASP2 AND FRAIDD; RIP-A 500µG/ML	100µL	200µl	1ML
FY-AB43557	FITC-LINKED POLYCLONAL ANTI- CASPASE 1 (CASP1)	HUMAN	CASPASE 1 ICE; IL1BC; IL 500µG/ML	100µL	200µl	1ML
FY-AB43687	FITC-LINKED POLYCLONAL ANTI- CASPASE 2 (CASP2)	HUMAN	CASPASE 2 ICH1L; NEDD; 500µG/ML	100µL	200µl	1ML
FY-AB43640	FITC-LINKED POLYCLONAL ANTI- CASPASE 3 (CASP3)	HUMAN	CASPASE 3 CPP32; CPP3. 500µG/ML	100µL	200µl	1ML
FY-AB43992	FITC-LINKED POLYCLONAL ANTI- CASPASE 3 (CASP3)	RAT	CASPASE 3 CPP32; CPP3. 500µG/ML	100µL	200µl	1ML
FY-AB43363	FITC-LINKED POLYCLONAL ANTI- CASPASE 4 (CASP4)	CATTLE	CASPASE 4 ICE(REL)II; IC 500µG/ML	100µL	200µl	1ML
FY-AB43549	FITC-LINKED POLYCLONAL ANTI- CASPASE 4 (CASP4)	HUMAN	CASPASE 4 ICE(REL)II; IC 500µG/ML	100µL	200µl	1ML
FY-AB43497	FITC-LINKED POLYCLONAL ANTI- CASPASE 6 (CASP6)	HUMAN	CASPASE 6 MCH2; CYSTE 500µG/ML	100µL	200µl	1ML
FY-AB43666	FITC-LINKED POLYCLONAL ANTI- CASPASE 7 (CASP7)	HUMAN	CASPASE 7 CMH1; ICE-LA 500µG/ML	100µL	200µl	1ML
FY-AB43871	FITC-LINKED POLYCLONAL ANTI- CASPASE 7 (CASP7)	MOUSE	CASPASE 7 CMH1; ICE-LA 500µG/ML	100µL	200µl	1ML
FY-AB43372	FITC-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	CATTLE	CASPASE 8 CAP4; FLICE; 500µG/ML	100µL	200µl	1ML
FY-AB43610	FITC-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	HUMAN	CASPASE 8 CAP4; FLICE; 500µG/ML	100µL	200µl	1ML
FY-AB43828	FITC-LINKED POLYCLONAL ANTI- CASPASE 8 (CASP8)	MOUSE	CASPASE 8 CAP4; FLICE; 500µG/ML	100µL	200µl	1ML
FY-AB41062	FITC-LINKED POLYCLONAL ANTI- CASPASE 9 (CASP9)	HUMAN	CASPASE 9 APAF3; ICE-L. 500µG/ML	100µL	200µl	1ML
FY-AB43496	FITC-LINKED POLYCLONAL ANTI- CATALASE (CAT)	HUMAN	CATALASE 500µG/ML	100µL	200µl	1ML
FY-AB43759	FITC-LINKED POLYCLONAL ANTI- CATALASE (CAT)	MOUSE	CATALASE 500µG/ML	100µL	200µl	1ML
FY-AB40960	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	DOG	CATHEPSIN A CTS-A; GLB2; 500µG/ML	100µL	200µl	1ML
FY-AB40969	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	HUMAN	CATHEPSIN A CTS-A; GLB2; 500µG/ML	100µL	200µl	1ML
FY-AB41000	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	MOUSE	CATHEPSIN A CTS-A; GLB2; 500µG/ML	100µL	200µl	1ML
FY-AB41033	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	PIG	CATHEPSIN A CTS-A; GLB2; 500µG/ML	100µL	200µl	1ML
FY-AB41041	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN A (CTSA)	RAT	CATHEPSIN A CTS-A; GLB2; 500µG/ML	100µL	200µl	1ML
FY-AB40932	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN K (CTSK)	PIG	CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB44048	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN K (CTSK)	MONKEY	CATHEPSIN K CTS-K; CTS0; 500µG/ML	100µL	200µl	1ML
FY-AB41118	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN L (CTSL)	PIG	CATHEPSIN L CTSL1; CATL; 500µG/ML	100µL	200µl	1ML
FY-AB43775	FITC-LINKED POLYCLONAL ANTI- CATHEPSIN S (CTSS)	MOUSE	CATHEPSIN S CTS-S 500µG/ML	100µL	200µl	1ML
FY-AB41078	FITC-LINKED POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	MOUSE	CD5 ANTIGEN API6; CT-2; Sf 500µG/ML	100µL	200µl	1ML

FY-AB41130	FITC-LINKED POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	RAT	CD5 ANTIGEN API6; CT-2; Sf 500µG/ML	100µL	200µl	1ML
FY-AB41151	FITC-LINKED POLYCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	RAT	CHANNEL AC PRSS8; PROε 500µG/ML	100µL	200µl	1ML
FY-AB43911	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	MOUSE	CHEMOKINE NAP3; GRO1; 500µG/ML	100µL	200µl	1ML
FY-AB44040	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	RAT	CHEMOKINE NAP3; GRO1; 500µG/ML	100µL	200µl	1ML
FY-AB43553	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 27 (CCL27)	HUMAN	CHEMOKINE CTACK; ILC; ε 500µG/ML	100µL	200µl	1ML
FY-AB43556	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	HUMAN	CHEMOKINE GROG; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB43677	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	HUMAN	CHEMOKINE CXCL7; PPBP 500µG/ML	100µL	200µl	1ML
FY-AB43880	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	MOUSE	CHEMOKINE CXCL7; PPBP 500µG/ML	100µL	200µl	1ML
FY-AB44013	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	RAT	CHEMOKINE CXCL7; PPBP 500µG/ML	100µL	200µl	1ML
FY-AB40970	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	HUMAN	CHEMOKINE NTN; ABCD3; 500µG/ML	100µL	200µl	1ML
FY-AB41042	FITC-LINKED POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	RAT	CHEMOKINE NTN; ABCD3; 500µG/ML	100µL	200µl	1ML
FY-AB44640	FITC-LINKED POLYCLONAL ANTI- CHITINASE-3-LIKE PROTEIN 1 (CHI3L1)	HUMAN	CHITINASE-3- GP39; CHI3-L 500µG/ML	100µL	200µl	1ML
FY-AB43793	FITC-LINKED POLYCLONAL ANTI- CHORIONIC GONADOTROPIN ALPHA POLYPEP	MOUSE	CHORIONIC C FSHA; GPHA1 500µG/ML	100µL	200µl	1ML
FY-AB40893	FITC-LINKED POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	CATTLE	CHROMOGR/ SCG1; CGB; ε 500µG/ML	100µL	200µl	1ML
FY-AB40931	FITC-LINKED POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	PIG	CHROMOGR/ SCG1; CGB; ε 500µG/ML	100µL	200µl	1ML
FY-AB41080	FITC-LINKED POLYCLONAL ANTI- CHYMASE 1, MAST CELL (CMA1)	MOUSE	CHYMASE 1, ICYH; CYM; AL 500µG/ML	100µL	200µl	1ML
FY-AB44043	FITC-LINKED POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	RAT	CILIARY NEUIHCNTF 500µG/ML	100µL	200µl	1ML
FY-AB43609	FITC-LINKED POLYCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	HUMAN	CLARA CELL SCGB1A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB43972	FITC-LINKED POLYCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	RAT	CLARA CELL SCGB1A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB41129	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	RAT	CLUSTER OF MONOCYTE I 500µG/ML	100µL	200µl	1ML
FY-AB40946	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	MOUSE	CLUSTER OF MCAM; MUC1 500µG/ML	100µL	200µl	1ML
FY-AB40922	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 34 (CD34)	MOUSE	CLUSTER OF HEMATOPOIE 500µG/ML	100µL	200µl	1ML
FY-AB43537	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	HUMAN	CLUSTER OF CD3-DELTA; 1 500µG/ML	100µL	200µl	1ML
FY-AB43779	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	MOUSE	CLUSTER OF CD3-DELTA; 1 500µG/ML	100µL	200µl	1ML
FY-AB43950	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	RAT	CLUSTER OF CD3-DELTA; 1 500µG/ML	100µL	200µl	1ML
FY-AB40958	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD	CATTLE	CLUSTER OF CD154; TRAP 500µG/ML	100µL	200µl	1ML
FY-AB43708	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD	HUMAN	CLUSTER OF CD154; TRAP 500µG/ML	100µL	200µl	1ML
FY-AB43575	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 73 (CD73)	HUMAN	CLUSTER OF NT5E; NT5-E; 500µG/ML	100µL	200µl	1ML
FY-AB43807	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 73 (CD73)	MOUSE	CLUSTER OF NT5E; NT5-E; 500µG/ML	100µL	200µl	1ML
FY-AB43587	FITC-LINKED POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8A (CD8A)	HUMAN	CLUSTER OF P32; CD8-A; L 500µG/ML	100µL	200µl	1ML
FY-AB43385	FITC-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	DOG	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43583	FITC-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	HUMAN	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43811	FITC-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	MOUSE	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43923	FITC-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	RABBIT	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43961	FITC-LINKED POLYCLONAL ANTI- CLUSTERIN (CLU)	RAT	CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB43834	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	MOUSE	COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB43977	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	RAT	COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB40907	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR V (F5)	HUMAN	COAGULATIC FV; FVL; PCC 500µG/ML	100µL	200µl	1ML
FY-AB40956	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VIII (F8)	MOUSE	COAGULATIC FVIII; AHF; HE 500µG/ML	100µL	200µl	1ML
FY-AB41034	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VIII (F8)	PIG	COAGULATIC FVIII; AHF; HE 500µG/ML	100µL	200µl	1ML
FY-AB43536	FITC-LINKED POLYCLONAL ANTI- COAGULATION FACTOR VIII (F8)	HUMAN	COAGULATIC FVIII; AHF; HE 500µG/ML	100µL	200µl	1ML

FY-AB43701	FITC-LINKED POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	HUMAN	COLLAGEN T COL4-A1; ARF 500µG/ML	100µL	200µl	1ML
FY-AB43503	FITC-LINKED POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	HUMAN	COLLAGEN T COL10A1; CO 500µG/ML	100µL	200µl	1ML
FY-AB43504	FITC-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XV (COL15)	HUMAN	COLLAGEN T COL15A1; CO 500µG/ML	100µL	200µl	1ML
FY-AB41044	FITC-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	RAT	COLLAGEN T COL18-A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB43762	FITC-LINKED POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	MOUSE	COLLAGEN T COL18-A1; CC 500µG/ML	100µL	200µl	1ML
FY-AB43688	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	HUMAN	COMPLEMEN SERPING1; C 500µG/ML	100µL	200µl	1ML
FY-AB43889	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	MOUSE	COMPLEMEN SERPING1; C 500µG/ML	100µL	200µl	1ML
FY-AB44019	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	RAT	COMPLEMEN SERPING1; C 500µG/ML	100µL	200µl	1ML
FY-AB43623	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT C3 CONVERTASE (C3 CONVERT	HUMAN	COMPLEMEN C3C; C4B2A; I 500µG/ML	100µL	200µl	1ML
FY-AB43804	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT C4-B (C4B)	MOUSE	COMPLEMEN C4; CPAMD: 500µG/ML	100µL	200µl	1ML
FY-AB43635	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONE	HUMAN	COMPLEMEN HABP1; GC1G 500µG/ML	100µL	200µl	1ML
FY-AB43851	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 1 Q SUBCOMPONE	MOUSE	COMPLEMEN HABP1; GC1G 500µG/ML	100µL	200µl	1ML
FY-AB43608	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	HUMAN	COMPLEMEN ASP; CPAMD: 500µG/ML	100µL	200µl	1ML
FY-AB43971	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	RAT	COMPLEMEN ASP; CPAMD: 500µG/ML	100µL	200µl	1ML
FY-AB41038	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A (C5A)	RAT	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB41116	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT COMPONENT 7 (C7)	PIG	COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB51362	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR D (CFD)	MOUSE	COMPLEMEN CF-D; DF; PFI 500µG/ML	100µL	200µl	1ML
FY-AB43637	FITC-LINKED POLYCLONAL ANTI- COMPLEMENT FACTOR H (CFH)	HUMAN	COMPLEMEN CF-H; FH; FHI 500µG/ML	100µL	200µl	1ML
FY-AB43733	FITC-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	HUMAN	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB43914	FITC-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	MOUSE	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB44046	FITC-LINKED POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	RAT	CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB43426	FITC-LINKED POLYCLONAL ANTI- CORTICOSTERONE (CORT)	UNIVERS,	CORTICOSTE CORTICOSRC 500µG/ML	100µL	200µl	1ML
FY-AB41063	FITC-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	CORTICOTRC CRH; CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB41082	FITC-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	CORTICOTRC CRH; CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB41131	FITC-LINKED POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	CORTICOTRC CRH; CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB43384	FITC-LINKED POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	DOG	CREATINE KII CKB; CKBB; C 500µG/ML	100µL	200µl	1ML
FY-AB41032	FITC-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	PIG	CREATINE KII CK-MM; CKM 500µG/ML	100µL	200µl	1ML
FY-AB43902	FITC-LINKED POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	MOUSE	CREATINE KII CK-MM; CKM 500µG/ML	100µL	200µl	1ML
FY-AB43444	FITC-LINKED POLYCLONAL ANTI- CRYSTALLIN LAMBDA 1 (CRYL1)	HUMAN	CRYSTALLIN GDH; LAMBD; 500µG/ML	100µL	200µl	1ML
FY-AB40904	FITC-LINKED POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS PRC	HUMAN	CUB AND ZOI ERG-1; UO-44 500µG/ML	100µL	200µl	1ML
FY-AB41001	FITC-LINKED POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS PRC	MOUSE	CUB AND ZOI ERG-1; UO-44 500µG/ML	100µL	200µl	1ML
FY-AB43406	FITC-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	CHICKEN	CYCLIN D1 CCN-D1; BCL 500µG/ML	100µL	200µl	1ML
FY-AB43859	FITC-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	MOUSE	CYCLIN D1 CCN-D1; BCL 500µG/ML	100µL	200µl	1ML
FY-AB43994	FITC-LINKED POLYCLONAL ANTI- CYCLIN D1 (CCND1)	RAT	CYCLIN D1 CCN-D1; BCL 500µG/ML	100µL	200µl	1ML
FY-AB40903	FITC-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	HUMAN	CYCLIN DEPE CDKN2; P33(C 500µG/ML	100µL	200µl	1ML
FY-AB40939	FITC-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	RAT	CYCLIN DEPE CDKN2; P33(C 500µG/ML	100µL	200µl	1ML
FY-AB40923	FITC-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 4 (CDK4)	MOUSE	CYCLIN DEPE CMM3; PSK-J: 500µG/ML	100µL	200µl	1ML
FY-AB43625	FITC-LINKED POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 5 (CDK5)	HUMAN	CYCLIN DEPE PSSALRE; CE 500µG/ML	100µL	200µl	1ML
FY-AB43844	FITC-LINKED POLYCLONAL ANTI- CYCLOOXYGENASE-2 (COX 2)	MOUSE	CYCLOOXYGI PGG/HS; PGI 500µG/ML	100µL	200µl	1ML
FY-AB43369	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	CATTLE	CYCLOPHILIN PPIA; CYP-A; 500µG/ML	100µL	200µl	1ML
FY-AB43596	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	HUMAN	CYCLOPHILIN PPIA; CYP-A; 500µG/ML	100µL	200µl	1ML

FY-AB43820	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	MOUSE	CYCLOPHILIN PPIA; CYP-A; 500µG/ML	100µL	200µl	1ML
FY-AB43970	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN A (CYPA)	RAT	CYCLOPHILIN PPIA; CYP-A; 500µG/ML	100µL	200µl	1ML
FY-AB43408	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	CHICKEN	CYCLOPHILIN PPIB; PPI-B; C 500µG/ML	100µL	200µl	1ML
FY-AB44020	FITC-LINKED POLYCLONAL ANTI- CYCLOPHILIN B (CYPB)	RAT	CYCLOPHILIN PPIB; PPI-B; C 500µG/ML	100µL	200µl	1ML
FY-AB43431	FITC-LINKED POLYCLONAL ANTI- CYSTATIN 1 (CST1)	HUMAN	CYSTATIN 1 CYSTATIN SN 500µG/ML	100µL	200µl	1ML
FY-AB43432	FITC-LINKED POLYCLONAL ANTI- CYSTATIN 4 (CST4)	HUMAN	CYSTATIN 4 CYSTATIN S; 500µG/ML	100µL	200µl	1ML
FY-AB41083	FITC-LINKED POLYCLONAL ANTI- CYSTATIN A (CSTA)	MOUSE	CYSTATIN A CYS-A; STF1; 500µG/ML	100µL	200µl	1ML
FY-AB43665	FITC-LINKED POLYCLONAL ANTI- CYSTATIN A (CSTA)	HUMAN	CYSTATIN A CYS-A; STF1; 500µG/ML	100µL	200µl	1ML
FY-AB43357	FITC-LINKED POLYCLONAL ANTI- CYSTATIN B (CSTB)	CATTLE	CYSTATIN B CYS-B; CST6; 500µG/ML	100µL	200µl	1ML
FY-AB43371	FITC-LINKED POLYCLONAL ANTI- CYSTATIN C (CYS-C)	CATTLE	CYSTATIN C CST3; CYSTA 500µG/ML	100µL	200µl	1ML
FY-AB43661	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	HUMAN	CYTOKERATI KRT15; K15, C 500µG/ML	100µL	200µl	1ML
FY-AB43662	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 16 (CK16)	HUMAN	CYTOKERATI KRT16; NEPP 500µG/ML	100µL	200µl	1ML
FY-AB43540	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 17 (CK17)	HUMAN	CYTOKERATI PC2; KRT17; I 500µG/ML	100µL	200µl	1ML
FY-AB43578	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 18 (CK18)	HUMAN	CYTOKERATI KRT18; CYK1; 500µG/ML	100µL	200µl	1ML
FY-AB43808	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	MOUSE	CYTOKERATI K19; KRT19; K 500µG/ML	100µL	200µl	1ML
FY-AB43663	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	HUMAN	CYTOKERATI KRT5; DDD; E 500µG/ML	100µL	200µl	1ML
FY-AB43868	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	MOUSE	CYTOKERATI KRT5; DDD; E 500µG/ML	100µL	200µl	1ML
FY-AB43650	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 7 (CK7)	HUMAN	CYTOKERATI KRT7; K2C7; I 500µG/ML	100µL	200µl	1ML
FY-AB43518	FITC-LINKED POLYCLONAL ANTI- CYTOKERATIN 8 (CK8)	HUMAN	CYTOKERATI K8; CARD2; K 500µG/ML	100µL	200µl	1ML
FY-AB43458	FITC-LINKED POLYCLONAL ANTI- DEFENSIN ALPHA 3, NEUTROPHIL SPECIFIC (D)	HUMAN	DEFENSIN AL HNP3; DEF3; I 500µG/ML	100µL	200µl	1ML
FY-AB43585	FITC-LINKED POLYCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	HUMAN	DEOXYRIBON DNASEI; DNL 500µG/ML	100µL	200µl	1ML
FY-AB41064	FITC-LINKED POLYCLONAL ANTI- DESMOGLEIN 1 (DSG1)	HUMAN	DESMOGLEIN CDHF4; DG1; 500µG/ML	100µL	200µl	1ML
FY-AB43465	FITC-LINKED POLYCLONAL ANTI- DIAZEPAM BINDING INHIBITOR (DBI)	HUMAN	DIAZEPAM BII ACBP; ACBD1 500µG/ML	100µL	200µl	1ML
FY-AB41132	FITC-LINKED POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 1 (DKK1)	RAT	DICKKOPF RE SK; DICKKOP 500µG/ML	100µL	200µl	1ML
FY-AB41002	FITC-LINKED POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 4 (DKK4)	MOUSE	DICKKOPF RE 500µG/ML	100µL	200µl	1ML
FY-AB41117	FITC-LINKED POLYCLONAL ANTI- E-CADHERIN	PIG	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB43729	FITC-LINKED POLYCLONAL ANTI- E-CADHERIN	HUMAN	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB43912	FITC-LINKED POLYCLONAL ANTI- E-CADHERIN	MOUSE	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB44044	FITC-LINKED POLYCLONAL ANTI- E-CADHERIN	RAT	E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB41133	FITC-LINKED POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOS	RAT	ECTONUCLEI M6S1; NPP1; I 500µG/ML	100µL	200µl	1ML
FY-AB40924	FITC-LINKED POLYCLONAL ANTI- ELASTIN (ELN)	MOUSE	ELASTIN WBS, WS, SV 500µG/ML	100µL	200µl	1ML
FY-AB43572	FITC-LINKED POLYCLONAL ANTI- ELASTIN (ELN)	HUMAN	ELASTIN WBS, WS, SV 500µG/ML	100µL	200µl	1ML
FY-AB43454	FITC-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (ES	HUMAN	ENDOTHELIA 500µG/ML	100µL	200µl	1ML
FY-AB43748	FITC-LINKED POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (ES	MOUSE	ENDOTHELIA 500µG/ML	100µL	200µl	1ML
FY-AB43664	FITC-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	HUMAN	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB44003	FITC-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	RAT	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB44060	FITC-LINKED POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	PIG	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB43366	FITC-LINKED POLYCLONAL ANTI- ENOLASE 1 (ENO1)	CATTLE	ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB43798	FITC-LINKED POLYCLONAL ANTI- ENOLASE 1 (ENO1)	MOUSE	ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB40894	FITC-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	CHICKEN	ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML
FY-AB43799	FITC-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	MOUSE	ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML

FY-AB43922	FITC-LINKED POLYCLONAL ANTI- ENOLASE 3 (ENO3)	RABBIT	ENOLASE 3 MSE; BETA EI 500µG/ML	100µL	200µl	1ML
FY-AB43656	FITC-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	HUMAN	ENOLASE, NE ENO2; ENOLA 500µG/ML	100µL	200µl	1ML
FY-AB43865	FITC-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	MOUSE	ENOLASE, NE ENO2; ENOLA 500µG/ML	100µL	200µl	1ML
FY-AB44001	FITC-LINKED POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	RAT	ENOLASE, NE ENO2; ENOLA 500µG/ML	100µL	200µl	1ML
FY-AB44059	FITC-LINKED POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	PIG	EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB40905	FITC-LINKED POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDI	HUMAN	EPITHELIAL N CXCL5; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB43826	FITC-LINKED POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDI	MOUSE	EPITHELIAL N CXCL5; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB43472	FITC-LINKED POLYCLONAL ANTI- EPSTEIN BARR VIRUS INDUCED PROTEIN 3 (EE	HUMAN	EPSTEIN BAR IL27B; IL27-B; 500µG/ML	100µL	200µl	1ML
FY-AB51618	FITC-LINKED POLYCLONAL ANTI- ERYTHROCYTE CATALASE (EC)	HUMAN	ERYTHROCY HEC; HUMAN 500µG/ML	100µL	200µl	1ML
FY-AB40906	FITC-LINKED POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	HUMAN	ERYTHROPO EPO-R 500µG/ML	100µL	200µl	1ML
FY-AB41124	FITC-LINKED POLYCLONAL ANTI- E-SELECTIN	PIG	E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB43427	FITC-LINKED POLYCLONAL ANTI- ESTRADIOL (E2)	UNIVERS,	ESTRADIOL 17B-ESTRADI 500µG/ML	100µL	200µl	1ML
FY-AB43668	FITC-LINKED POLYCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	HUMAN	ESTROGEN FER-B; ESRB; I 500µG/ML	100µL	200µl	1ML
FY-AB43873	FITC-LINKED POLYCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	MOUSE	ESTROGEN FER-B; ESRB; I 500µG/ML	100µL	200µl	1ML
FY-AB43740	FITC-LINKED POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTC	HUMAN	EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB43919	FITC-LINKED POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTC	MOUSE	EUKARYOTIC 4EBP1; BP-1; 500µG/ML	100µL	200µl	1ML
FY-AB43728	FITC-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	HUMAN	FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB44042	FITC-LINKED POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	MOUSE	FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB40927	FITC-LINKED POLYCLONAL ANTI- FARNESYL DIPHOSPHATE FARNESYLTRANSFE	MOUSE	FARNESYL DI SQS; SS; SQL 500µG/ML	100µL	200µl	1ML
FY-AB43399	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	CHICKEN	FATTY ACID F FABP-1; FABF 500µG/ML	100µL	200µl	1ML
FY-AB43559	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	HUMAN	FATTY ACID F FABP-1; FABF 500µG/ML	100µL	200µl	1ML
FY-AB43862	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (MOUSE	FATTY ACID F FABPI; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB43998	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (RAT	FATTY ACID F FABPI; IFABP 500µG/ML	100µL	200µl	1ML
FY-AB40933	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	PIG	FATTY ACID F A-FABP; AFAE 500µG/ML	100µL	200µl	1ML
FY-AB43791	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	MOUSE	FATTY ACID F A-FABP; AFAE 500µG/ML	100µL	200µl	1ML
FY-AB43528	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	HUMAN	FATTY ACID F E-FABP; EFAE 500µG/ML	100µL	200µl	1ML
FY-AB40940	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6	RAT	FATTY ACID F GT; IBABP; I-E 500µG/ML	100µL	200µl	1ML
FY-AB43805	FITC-LINKED POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 7, BRAIN (FABP	MOUSE	FATTY ACID F B-FABP; BLBF 500µG/ML	100µL	200µl	1ML
FY-AB41084	FITC-LINKED POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RECE	MOUSE	FC FRAGMEN CD16A; CD16 500µG/ML	100µL	200µl	1ML
FY-AB41134	FITC-LINKED POLYCLONAL ANTI- FC FRAGMENT OF IGG LOW AFFINITY IIIA RECE	RAT	FC FRAGMEN CD16A; CD16 500µG/ML	100µL	200µl	1ML
FY-AB43756	FITC-LINKED POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	MOUSE	FERRITIN, HE FTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB43932	FITC-LINKED POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	SHEEP	FERRITIN, HE FTH1; FTHL6; 500µG/ML	100µL	200µl	1ML
FY-AB43416	FITC-LINKED POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	HORSE	FERRITIN, LIC FERRITIN LIG 500µG/ML	100µL	200µl	1ML
FY-AB43482	FITC-LINKED POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	HUMAN	FERRITIN, LIC FERRITIN LIG 500µG/ML	100µL	200µl	1ML
FY-AB40892	FITC-LINKED POLYCLONAL ANTI- FETUIN B (FETUB)	HUMAN	FETUIN B FETU-B; 16G2 500µG/ML	100µL	200µl	1ML
FY-AB40972	FITC-LINKED POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	HUMAN	FIBRILLIN 1 FBN; MASS; N 500µG/ML	100µL	200µl	1ML
FY-AB44923	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN (FG)	HUMAN	FIBRINOGEN F1; FI; FBG; C 500µG/ML	100µL	200µl	1ML
FY-AB41436	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	HUMAN	FIBRINOGEN FIB2; FG-A; F 500µG/ML	100µL	200µl	1ML
FY-AB43962	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	RAT	FIBRINOGEN FIB2; FG-A; F 500µG/ML	100µL	200µl	1ML
FY-AB41438	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	HUMAN	FIBRINOGEN FG-B; FIBRIN 500µG/ML	100µL	200µl	1ML
FY-AB43960	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	RAT	FIBRINOGEN FG-B; FIBRIN 500µG/ML	100µL	200µl	1ML

FY-AB43397	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	CHICKEN	FIBRINOGEN FG-G	500µG/ML	100µL	200µl	1ML
FY-AB43495	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	HUMAN	FIBRINOGEN FG-G	500µG/ML	100µL	200µl	1ML
FY-AB43943	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	RAT	FIBRINOGEN FG-G	500µG/ML	100µL	200µl	1ML
FY-AB43481	FITC-LINKED POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	HUMAN	FIBRINOGEN FGL-1; HFREF	500µG/ML	100µL	200µl	1ML
FY-AB40942	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF RAT		FIBROBLAST ECGF; AFGF; 500µG/ML		100µL	200µl	1ML
FY-AB40973	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF HUMAN		FIBROBLAST ECGF; AFGF; 500µG/ML		100µL	200µl	1ML
FY-AB41119	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF PIG		FIBROBLAST ECGF; AFGF; 500µG/ML		100µL	200µl	1ML
FY-AB40943	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	RAT	FIBROBLAST KERATINOCY	500µG/ML	100µL	200µl	1ML
FY-AB43485	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB43652	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2	HUMAN	FIBROBLAST B-FGF; BFGF; 500µG/ML		100µL	200µl	1ML
FY-AB40908	FITC-LINKED POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	HUMAN	FIBROBLAST HBGF6; HST2	500µG/ML	100µL	200µl	1ML
FY-AB43413	FITC-LINKED POLYCLONAL ANTI- FIBRONECTIN (FN)	CHICKEN	FIBRONECTIN FN1; CIG; FIN	500µG/ML	100µL	200µl	1ML
FY-AB44041	FITC-LINKED POLYCLONAL ANTI- FIBRONECTIN (FN)	RAT	FIBRONECTIN FN1; CIG; FIN	500µG/ML	100µL	200µl	1ML
FY-AB41065	FITC-LINKED POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1 (F1)	HUMAN	FIBROUS SHEATHS10	500µG/ML	100µL	200µl	1ML
FY-AB41135	FITC-LINKED POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1 (F1)	RAT	FIBROUS SHEATHS10	500µG/ML	100µL	200µl	1ML
FY-AB41003	FITC-LINKED POLYCLONAL ANTI- FILAGGRIN (FLG)	MOUSE	FILAGGRIN PROFILAGGR	500µG/ML	100µL	200µl	1ML
FY-AB43433	FITC-LINKED POLYCLONAL ANTI- FILAGGRIN (FLG)	HUMAN	FILAGGRIN PROFILAGGR	500µG/ML	100µL	200µl	1ML
FY-AB43453	FITC-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 1A (FKBP1A)	HUMAN	FK506 BINDIN FKBP-12; FKB	500µG/ML	100µL	200µl	1ML
FY-AB43358	FITC-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	CATTLE	FK506 BINDIN FKBP12.6; FK	500µG/ML	100µL	200µl	1ML
FY-AB43451	FITC-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	HUMAN	FK506 BINDIN FKBP-25; RO1	500µG/ML	100µL	200µl	1ML
FY-AB43747	FITC-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 3 (FKBP3)	MOUSE	FK506 BINDIN FKBP-25; RO1	500µG/ML	100µL	200µl	1ML
FY-AB40909	FITC-LINKED POLYCLONAL ANTI- FK506 BINDING PROTEIN 5 (FKBP5)	HUMAN	FK506 BINDIN P54; FKBP51;	500µG/ML	100µL	200µl	1ML
FY-AB41085	FITC-LINKED POLYCLONAL ANTI- FUSION (FUS)	MOUSE	FUSION ALS6; TLS; H1	500µG/ML	100µL	200µl	1ML
FY-AB43696	FITC-LINKED POLYCLONAL ANTI- GALACTOSIDASE ALPHA (GLA)	HUMAN	GALACTOSID GALA; GL-A; 1	500µG/ML	100µL	200µl	1ML
FY-AB43695	FITC-LINKED POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	HUMAN	GALACTOSID GL-B; B-GAL;	500µG/ML	100µL	200µl	1ML
FY-AB43589	FITC-LINKED POLYCLONAL ANTI- GALANIN (GAL)	HUMAN	GALANIN GALN; GLNN;	500µG/ML	100µL	200µl	1ML
FY-AB43377	FITC-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	CATTLE	GALECTIN 1 LGALS1; GBP	500µG/ML	100µL	200µl	1ML
FY-AB43679	FITC-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	HUMAN	GALECTIN 1 LGALS1; GBP	500µG/ML	100µL	200µl	1ML
FY-AB43882	FITC-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	MOUSE	GALECTIN 1 LGALS1; GBP	500µG/ML	100µL	200µl	1ML
FY-AB44014	FITC-LINKED POLYCLONAL ANTI- GALECTIN 1 (GAL1)	RAT	GALECTIN 1 LGALS1; GBP	500µG/ML	100µL	200µl	1ML
FY-AB43684	FITC-LINKED POLYCLONAL ANTI- GALECTIN 2 (GAL2)	HUMAN	GALECTIN 2 LGALS2; HL14	500µG/ML	100µL	200µl	1ML
FY-AB43683	FITC-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	HUMAN	GALECTIN 3 LGALS3; CBP	500µG/ML	100µL	200µl	1ML
FY-AB43884	FITC-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	MOUSE	GALECTIN 3 LGALS3; CBP	500µG/ML	100µL	200µl	1ML
FY-AB44016	FITC-LINKED POLYCLONAL ANTI- GALECTIN 3 (GAL3)	RAT	GALECTIN 3 LGALS3; CBP	500µG/ML	100µL	200µl	1ML
FY-AB43682	FITC-LINKED POLYCLONAL ANTI- GALECTIN 4 (GAL4)	HUMAN	GALECTIN 4 LGALS4; LAC	500µG/ML	100µL	200µl	1ML
FY-AB44015	FITC-LINKED POLYCLONAL ANTI- GALECTIN 7 (GAL7)	RAT	GALECTIN 7 LGALS7; PIG1	500µG/ML	100µL	200µl	1ML
FY-AB43681	FITC-LINKED POLYCLONAL ANTI- GALECTIN 8 (GAL8)	HUMAN	GALECTIN 8 LGALS8; PCT.	500µG/ML	100µL	200µl	1ML
FY-AB41045	FITC-LINKED POLYCLONAL ANTI- GASTRIN (GT)	RAT	GASTRIN GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB41086	FITC-LINKED POLYCLONAL ANTI- GASTRIN (GT)	MOUSE	GASTRIN GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB43580	FITC-LINKED POLYCLONAL ANTI- GASTRIN (GT)	HUMAN	GASTRIN GAST; GAS; C	500µG/ML	100µL	200µl	1ML
FY-AB43935	FITC-LINKED POLYCLONAL ANTI- GASTROKINE 2 (GKN2)	RAT	GASTROKINE TFIZ1; BLOT;	500µG/ML	100µL	200µl	1ML

FY-AB44012	FITC-LINKED POLYCLONAL ANTI- GELSOLIN (GSN)	RAT	GELSOLIN GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB43727	FITC-LINKED POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FA	HUMAN	GLIAL CELL L ATF1; ATF2; F 500µG/ML	100µL	200µl	1ML
FY-AB43719	FITC-LINKED POLYCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	HUMAN	GLIAL FIBRILI INTERMEDIA 500µG/ML	100µL	200µl	1ML
FY-AB44033	FITC-LINKED POLYCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	RAT	GLIAL FIBRILI INTERMEDIA 500µG/ML	100µL	200µl	1ML
FY-AB41087	FITC-LINKED POLYCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	MOUSE	GLUCOCERE GBA1; GCB; C 500µG/ML	100µL	200µl	1ML
FY-AB41136	FITC-LINKED POLYCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	RAT	GLUCOCERE GBA1; GCB; C 500µG/ML	100µL	200µl	1ML
FY-AB43570	FITC-LINKED POLYCLONAL ANTI- GLUCOKINASE REGULATORY PROTEIN (GKRP)	HUMAN	GLUCOKINAS GCKR; GLUCI 500µG/ML	100µL	200µl	1ML
FY-AB43456	FITC-LINKED POLYCLONAL ANTI- GLUCOSE TRANSPORTER 14 (GLUT14)	HUMAN	GLUCOSE TR SLC2A14; GLI 500µG/ML	100µL	200µl	1ML
FY-AB43984	FITC-LINKED POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE (C	RAT	GLUCOSE-6-F GLUCOSE-6-F 500µG/ML	100µL	200µl	1ML
FY-AB43958	FITC-LINKED POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 2 (GAD2)	RAT	GLUTAMATE GAD65; GLUT 500µG/ML	100µL	200µl	1ML
FY-AB43463	FITC-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	HUMAN	GLUTAMINE ε GLNS; GLUL; 500µG/ML	100µL	200µl	1ML
FY-AB43753	FITC-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	MOUSE	GLUTAMINE ε GLNS; GLUL; 500µG/ML	100µL	200µl	1ML
FY-AB43937	FITC-LINKED POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	RAT	GLUTAMINE ε GLNS; GLUL; 500µG/ML	100µL	200µl	1ML
FY-AB43438	FITC-LINKED POLYCLONAL ANTI- GLUTAREDOXIN 3 (GLRX3)	HUMAN	GLUTAREDO; TXNL2; PICO1 500µG/ML	100µL	200µl	1ML
FY-AB43634	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	HUMAN	GLUTATHION GST-A4; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43849	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	MOUSE	GLUTATHION GST-A4; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43641	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GST	HUMAN	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB43857	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GST	MOUSE	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB43993	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GST	RAT	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB43532	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 2 (GST	HUMAN	GLUTATHION GST-A2; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43632	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (GST	HUMAN	GLUTATHION GST-A3; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43847	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (GST	MOUSE	GLUTATHION GST-A3; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43987	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (GST	RAT	GLUTATHION GST-A3; GST. 500µG/ML	100µL	200µl	1ML
FY-AB43404	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTM1)	CHICKEN	GLUTATHION GST-M1; GST 500µG/ML	100µL	200µl	1ML
FY-AB43850	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTM1)	MOUSE	GLUTATHION GST-M1; GST 500µG/ML	100µL	200µl	1ML
FY-AB43367	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	CATTLE	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB43588	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	HUMAN	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB43815	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	MOUSE	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB53440	FITC-LINKED POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE THETA 1 (GST	HUMAN	GLUTATHION GST-T1 500µG/ML	100µL	200µl	1ML
FY-AB40974	FITC-LINKED POLYCLONAL ANTI- GLYPICAN 4 (GPC4)	HUMAN	GLYPICAN 4 K-GLYPICAN; 500µG/ML	100µL	200µl	1ML
FY-AB41089	FITC-LINKED POLYCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2)	MOUSE	GOLGI PHOSI GOLM1; GP7; 500µG/ML	100µL	200µl	1ML
FY-AB40697	FITC-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	HUMAN	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB43830	FITC-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	MOUSE	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB43973	FITC-LINKED POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	RAT	GONADOTRC GNRH1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB43494	FITC-LINKED POLYCLONAL ANTI- GRANULIN (GRN)	HUMAN	GRANULIN GEP; GP88; P 500µG/ML	100µL	200µl	1ML
FY-AB43558	FITC-LINKED POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GC	HUMAN	GRANULOCY CXCL6; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB43582	FITC-LINKED POLYCLONAL ANTI- GRANZYME K (GZMK)	HUMAN	GRANZYME K GZM-K; TRYP 500µG/ML	100µL	200µl	1ML
FY-AB50669	FITC-LINKED POLYCLONAL ANTI- GRANZYME M (GZMM)	HUMAN	GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB43506	FITC-LINKED POLYCLONAL ANTI- GREMLIN 1 (GREM1)	HUMAN	GREMLIN 1 PIG2; CKTSF 500µG/ML	100µL	200µl	1ML
FY-AB43763	FITC-LINKED POLYCLONAL ANTI- GREMLIN 1 (GREM1)	MOUSE	GREMLIN 1 PIG2; CKTSF 500µG/ML	100µL	200µl	1ML
FY-AB43766	FITC-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GDF1	MOUSE	GROWTH DIF PDF; MIC1; N; 500µG/ML	100µL	200µl	1ML

FY-AB43508	FITC-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3) HUMAN	GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB43507	FITC-LINKED POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF5) HUMAN	GROWTH DIF CDMP1; LAP4 500µG/ML	100µL	200µl	1ML
FY-AB43872	FITC-LINKED POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (G MOUSE	GROWTH HO GRF; GHRF; § 500µG/ML	100µL	200µl	1ML
FY-AB40910	FITC-LINKED POLYCLONAL ANTI- H2A HISTONE FAMILY, MEMBER J (H2AFJ) HUMAN	H2A HISTONE 500µG/ML	100µL	200µl	1ML
FY-AB43523	FITC-LINKED POLYCLONAL ANTI- HAPTOGLOBIN RELATED PROTEIN (HPR) HUMAN	HAPTOGLOBI HP 500µG/ML	100µL	200µl	1ML
FY-AB40925	FITC-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H MOUSE	HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB43577	FITC-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H HUMAN	HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB43959	FITC-LINKED POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H RAT	HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB43467	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 105KDA/110KDA PROTEIN 1 (HSP1 HUMAN	HEAT SHOCK HSP105A; HS 500µG/ML	100µL	200µl	1ML
FY-AB43563	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10) HUMAN	HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB43795	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10) MOUSE	HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB43593	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1 LIKE PROTEIN HUMAN	HEAT SHOCK HSP-A1L; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43368	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A) CATTLE	HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43817	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A) MOUSE	HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43379	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1B (HSPA1B) CATTLE	HEAT SHOCK HSP70-2; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43885	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1B (HSPA1B) MOUSE	HEAT SHOCK HSP70-2; HSF 500µG/ML	100µL	200µl	1ML
FY-AB43480	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 2 (HSPA2) HUMAN	HEAT SHOCK HSP-A2; HEA 500µG/ML	100µL	200µl	1ML
FY-AB43359	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) CATTLE	HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB43396	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) CHICKEN	HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB43479	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) HUMAN	HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB43940	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) RAT	HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB43629	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27) HUMAN	HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB43605	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 40 (HSP40) HUMAN	HEAT SHOCK DNAJ; DNAJB 500µG/ML	100µL	200µl	1ML
FY-AB43615	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60) HUMAN	HEAT SHOCK HSPD1; GRO1 500µG/ML	100µL	200µl	1ML
FY-AB43604	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70) HUMAN	HEAT SHOCK DNAK; 70 KIL 500µG/ML	100µL	200µl	1ML
FY-AB51771	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA A1 (HSP9 HUMAN	HEAT SHOCK HSP86; HSP9 500µG/ML	100µL	200µl	1ML
FY-AB43466	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP9 HUMAN	HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB43516	FITC-LINKED POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8) HUMAN	HEAT SHOCK CMT2L; DHM1 500µG/ML	100µL	200µl	1ML
FY-AB41120	FITC-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1) PIG	HEME OXYGE HMOX1; HSP; 500µG/ML	100µL	200µl	1ML
FY-AB43644	FITC-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1) HUMAN	HEME OXYGE HMOX1; HSP; 500µG/ML	100µL	200µl	1ML
FY-AB43995	FITC-LINKED POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1) RAT	HEME OXYGE HMOX1; HSP; 500µG/ML	100µL	200µl	1ML
FY-AB43565	FITC-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB) HUMAN	HEMOGLOBIN HGB; HAEMO 500µG/ML	100µL	200µl	1ML
FY-AB43474	FITC-LINKED POLYCLONAL ANTI- HEMOGLOBIN ALPHA 1 (HBA1) HUMAN	HEMOGLOBIN ALPHA-GLOB 500µG/ML	100µL	200µl	1ML
FY-AB51363	FITC-LINKED POLYCLONAL ANTI- HEMOJUVELIN (HJV) HUMAN	HEMOJUVELI HFE2; HFE2A 500µG/ML	100µL	200µl	1ML
FY-AB43649	FITC-LINKED POLYCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN (HSPG) HUMAN	HEPARAN SU SDC2; HSPG1 500µG/ML	100µL	200µl	1ML
FY-AB43726	FITC-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF) HUMAN	HEPATOCYTE HGF; F-TCF; I 500µG/ML	100µL	200µl	1ML
FY-AB44039	FITC-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF) RAT	HEPATOCYTE HGF; F-TCF; I 500µG/ML	100µL	200µl	1ML
FY-AB41004	FITC-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOR (MOUSE	HEPATOCYTE HGFA; HGFAF 500µG/ML	100µL	200µl	1ML
FY-AB41137	FITC-LINKED POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOR (RAT	HEPATOCYTE HGFA; HGFAF 500µG/ML	100µL	200µl	1ML
FY-AB43529	FITC-LINKED POLYCLONAL ANTI- HEPCIDIN (HEPC) HUMAN	HEPCIDIN HAMP; HFE2E 500µG/ML	100µL	200µl	1ML
FY-AB43770	FITC-LINKED POLYCLONAL ANTI- HEPCIDIN (HEPC) MOUSE	HEPCIDIN HAMP; HFE2E 500µG/ML	100µL	200µl	1ML

FY-AB43511	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (F HUMAN		HIGH MOBILITY HMG-R; HMG1 500µG/ML	100µL	200µl	1ML
FY-AB41066	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2 (F HUMAN		HIGH MOBILITY HMG1; HMG1-C 500µG/ML	100µL	200µl	1ML
FY-AB41090	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2 (F MOUSE		HIGH MOBILITY HMG1; HMG1-C 500µG/ML	100µL	200µl	1ML
FY-AB43672	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1) HUMAN		HIGH MOBILITY HMG1; HMG3 500µG/ML	100µL	200µl	1ML
FY-AB43876	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1) MOUSE		HIGH MOBILITY HMG1; HMG3 500µG/ML	100µL	200µl	1ML
FY-AB44008	FITC-LINKED POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1) RAT		HIGH MOBILITY HMG1; HMG3 500µG/ML	100µL	200µl	1ML
FY-AB41138	FITC-LINKED POLYCLONAL ANTI- HIGH MOLECULAR WEIGHT KININOGEN (HMW) RAT		HIGH MOLECULAR WEIGHT WILLIAMS-FITZ 500µG/ML	100µL	200µl	1ML
FY-AB43443	FITC-LINKED POLYCLONAL ANTI- HISTATIN 1 (HTN1) HUMAN		HISTATIN 1 PPB; HIS1; HIS1 500µG/ML	100µL	200µl	1ML
FY-AB41091	FITC-LINKED POLYCLONAL ANTI- HISTIDINE RICH GLYCOPROTEIN (HRG) MOUSE		HISTIDINE RICH HPRG; HRGP 500µG/ML	100µL	200µl	1ML
FY-AB40911	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AA (HIST1H2AA) HUMAN		HISTONE CLL H2AFR; H2A F 500µG/ML	100µL	200µl	1ML
FY-AB40912	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AC (HIST1H2AC) HUMAN		HISTONE CLL H2AFL; H2A F 500µG/ML	100µL	200µl	1ML
FY-AB40975	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AD (HIST1H2AD) HUMAN		HISTONE CLL H2AFG; H2A/C 500µG/ML	100µL	200µl	1ML
FY-AB40976	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AG (HIST1H2AG) HUMAN		HISTONE CLL HIST1H2AM; H 500µG/ML	100µL	200µl	1ML
FY-AB40913	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AH (HIST1H2AH) HUMAN		HISTONE CLL H2AFALI; H2/ 500µG/ML	100µL	200µl	1ML
FY-AB40977	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AJ (HIST1H2AJ) HUMAN		HISTONE CLL H2AFE; H2A/E 500µG/ML	100µL	200µl	1ML
FY-AB40978	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 2, H2AA3 (HIST2H2AA3) HUMAN		HISTONE CLL H2AFO; HIST/ 500µG/ML	100µL	200µl	1ML
FY-AB40979	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 2, H2AC (HIST2H2AC) HUMAN		HISTONE CLL H2AFQ; H2A/C 500µG/ML	100µL	200µl	1ML
FY-AB40980	FITC-LINKED POLYCLONAL ANTI- HISTONE CLUSTER 3, H2A (HIST3H2A) HUMAN		HISTONE CLL 500µG/ML	100µL	200µl	1ML
FY-AB51026	FITC-LINKED POLYCLONAL ANTI- HYALURONIC ACID (HA) UNIVERS,		HYALURONIC HYALURONAI 500µG/ML	100µL	200µl	1ML
FY-AB43735	FITC-LINKED POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1) HUMAN		HYALURONO LUCA1; NAT6 500µG/ML	100µL	200µl	1ML
FY-AB43749	FITC-LINKED POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 2 (HYAL2) MOUSE		HYALURONO LUCA2; LUCA 500µG/ML	100µL	200µl	1ML
FY-AB43618	FITC-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A) HUMAN		HYPOXIA IND HIF1-A; MOP1 500µG/ML	100µL	200µl	1ML
FY-AB43836	FITC-LINKED POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A) MOUSE		HYPOXIA IND HIF1-A; MOP1 500µG/ML	100µL	200µl	1ML
FY-AB43552	FITC-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G2 (IGG2) HUMAN		IMMUNOGLOBULIN IGHG2; IG GA 500µG/ML	100µL	200µl	1ML
FY-AB43614	FITC-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G3 (IGG3) HUMAN		IMMUNOGLOBULIN IGHG3; HDC; 500µG/ML	100µL	200µl	1ML
FY-AB40717	FITC-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM) MOUSE		IMMUNOGLOBULIN IGHM; IMMUN 500µG/ML	100µL	200µl	1ML
FY-AB44924	FITC-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM) HUMAN		IMMUNOGLOBULIN IGHM; IMMUN 500µG/ML	100µL	200µl	1ML
FY-AB43424	FITC-LINKED POLYCLONAL ANTI- INDOLE 3 ACETIC ACID (IAA) UNIVERS,		INDOLE 3 ACETIC IA-A; INDOLYL 500µG/ML	100µL	200µl	1ML
FY-AB43561	FITC-LINKED POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO) HUMAN		INDOLEAMINE CD107B; INDOLYL 500µG/ML	100µL	200µl	1ML
FY-AB41067	FITC-LINKED POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS) HUMAN		INDUCIBLE T- CD278; AILIM; 500µG/ML	100µL	200µl	1ML
FY-AB43376	FITC-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH) CATTLE		INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB43674	FITC-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH) HUMAN		INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB44010	FITC-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH) RAT		INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB44061	FITC-LINKED POLYCLONAL ANTI- INHIBIN ALPHA (INH) PIG		INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB43373	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA) CATTLE		INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB43402	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA) CHICKEN		INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB43974	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA A (INHBA) RAT		INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB43398	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB) CHICKEN		INHIBIN BETA INH-BB; ACTIN 500µG/ML	100µL	200µl	1ML
FY-AB43546	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB) HUMAN		INHIBIN BETA INH-BB; ACTIN 500µG/ML	100µL	200µl	1ML
FY-AB43786	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA B (INHBB) MOUSE		INHIBIN BETA INH-BB; ACTIN 500µG/ML	100µL	200µl	1ML
FY-AB43667	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA C (INHBC) HUMAN		INHIBIN BETA IHBC; INH-BC 500µG/ML	100µL	200µl	1ML

FY-AB44005	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	RAT	INHIBIN BETA IHBC; INH-BC 500µG/ML	100µL	200µl	1ML
FY-AB43725	FITC-LINKED POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	HUMAN	INHIBIN BETA INH-BE; ACTI ^h 500µG/ML	100µL	200µl	1ML
FY-AB50978	FITC-LINKED POLYCLONAL ANTI- INSULIN (INS)	HUMAN	INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB43909	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	MOUSE	INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB44067	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	PIG	INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB43723	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	HUMAN	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB43908	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	MOUSE	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB44037	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	RAT	INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML
FY-AB40914	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	HUMAN	INSULIN LIKE IBP1; AFBP; I 500µG/ML	100µL	200µl	1ML
FY-AB44036	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	RAT	INSULIN LIKE IBP2; IGF-BP ^ε 500µG/ML	100µL	200µl	1ML
FY-AB44035	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	RAT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB43722	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	HUMAN	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB44034	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	RAT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB43490	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	HUMAN	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB43758	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	MOUSE	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB43942	FITC-LINKED POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PRO	RAT	INSULIN LIKE IBP5 500µG/ML	100µL	200µl	1ML
FY-AB43599	FITC-LINKED POLYCLONAL ANTI- INSULIN RECEPTOR (INSR)	HUMAN	INSULIN RECI CD220; ISR; F 500µG/ML	100µL	200µl	1ML
FY-AB51027	FITC-LINKED POLYCLONAL ANTI- INSULIN RECEPTOR (INSR)	MOUSE	INSULIN RECI CD220; ISR; F 500µG/ML	100µL	200µl	1ML
FY-AB51031	FITC-LINKED POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 1 (IRS1)	MOUSE	INSULIN RECI HIRS1 500µG/ML	100µL	200µl	1ML
FY-AB43579	FITC-LINKED POLYCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	HUMAN	INTEGRIN ALI CD49B; BR; G 500µG/ML	100µL	200µl	1ML
FY-AB43574	FITC-LINKED POLYCLONAL ANTI- INTEGRIN BETA 3 (ITGB3)	HUMAN	INTEGRIN BE CD61; ITG-B3 500µG/ML	100µL	200µl	1ML
FY-AB43653	FITC-LINKED POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM)	HUMAN	INTERCELLUI CD54; BB2; P; 500µG/ML	100µL	200µl	1ML
FY-AB40961	FITC-LINKED POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	DOG	INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB41121	FITC-LINKED POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	PIG	INTERFERON IFNA1; IFL; LE 500µG/ML	100µL	200µl	1ML
FY-AB40962	FITC-LINKED POLYCLONAL ANTI- INTERFERON BETA (IFNB)	DOG	INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB41122	FITC-LINKED POLYCLONAL ANTI- INTERFERON BETA (IFNB)	PIG	INTERFERON IFNB1; IFN-B; 500µG/ML	100µL	200µl	1ML
FY-AB43724	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	HUMAN	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB43910	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	MOUSE	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB43930	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RABBIT	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB43934	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	SHEEP	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB44038	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RAT	INTERFERON IFN-G; IFG; IF 500µG/ML	100µL	200µl	1ML
FY-AB43676	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KD	HUMAN	INTERFERON CXCL10; C7; I 500µG/ML	100µL	200µl	1ML
FY-AB43879	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KD	MOUSE	INTERFERON CXCL10; C7; I 500µG/ML	100µL	200µl	1ML
FY-AB43796	FITC-LINKED POLYCLONAL ANTI- INTERFERON GAMMA RECEPTOR 1 (IFNGR1)	MOUSE	INTERFERON CD119 500µG/ML	100µL	200µl	1ML
FY-AB40981	FITC-LINKED POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	HUMAN	INTERFERON MAR 500µG/ML	100µL	200µl	1ML
FY-AB41007	FITC-LINKED POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	MOUSE	INTERFERON MAR 500µG/ML	100µL	200µl	1ML
FY-AB43718	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	HUMAN	INTERLEUKIN IL1-A; IL-1A; IL 500µG/ML	100µL	200µl	1ML
FY-AB43393	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	GUINEA F	INTERLEUKIN IL1-B; IL1-BET 500µG/ML	100µL	200µl	1ML
FY-AB43997	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	RAT	INTERLEUKIN IL1-B; IL1-BET 500µG/ML	100µL	200µl	1ML
FY-AB43387	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1R)	DOG	INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB43692	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1R)	HUMAN	INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML

FY-AB43891	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1R MOUSE		INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB44049	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1R MONKEY		INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB44062	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1R PIG		INTERLEUKIN IL1RN; IL1-RA 500µG/ML	100µL	200µl	1ML
FY-AB43448	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 1 ZETA (IL1Z)	HUMAN	INTERLEUKIN IL1F7; IL37; FI 500µG/ML	100µL	200µl	1ML
FY-AB43907	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	MOUSE	INTERLEUKIN CSIF; IL10A; T 500µG/ML	100µL	200µl	1ML
FY-AB43721	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	HUMAN	INTERLEUKIN P35; IL12-A; C 500µG/ML	100µL	200µl	1ML
FY-AB43906	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	MOUSE	INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB51473	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 16 (IL16)	MOUSE	INTERLEUKIN LCF; PRIL-16; 500µG/ML	100µL	200µl	1ML
FY-AB40895	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	CHICKEN	INTERLEUKIN IL17A; CTLA8; 500µG/ML	100µL	200µl	1ML
FY-AB41006	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR A (IL17RA)	MOUSE	INTERLEUKIN CDW217; CD; 500µG/ML	100µL	200µl	1ML
FY-AB43533	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	HUMAN	INTERLEUKIN ML-1 500µG/ML	100µL	200µl	1ML
FY-AB43720	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 18 (IL18)	HUMAN	INTERLEUKIN IGIF; IL-1G; IL 500µG/ML	100µL	200µl	1ML
FY-AB43411	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	CHICKEN	INTERLEUKIN TCGF; LYMPH 500µG/ML	100µL	200µl	1ML
FY-AB44032	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	RAT	INTERLEUKIN TCGF; LYMPH 500µG/ML	100µL	200µl	1ML
FY-AB43951	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	RAT	INTERLEUKIN CD25; IL2R-A; 500µG/ML	100µL	200µl	1ML
FY-AB43551	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 21 (IL21)	HUMAN	INTERLEUKIN ZA11 500µG/ML	100µL	200µl	1ML
FY-AB40915	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	HUMAN	INTERLEUKIN P19; IL23P19; 500µG/ML	100µL	200µl	1ML
FY-AB43517	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 28B (IL28B)	HUMAN	INTERLEUKIN IFNL3; INTERI 500µG/ML	100µL	200µl	1ML
FY-AB41047	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 31 (IL31)	RAT	INTERLEUKIN 500µG/ML	100µL	200µl	1ML
FY-AB41093	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	MOUSE	INTERLEUKIN DV27; C9ORF 500µG/ML	100µL	200µl	1ML
FY-AB43905	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MOUSE	INTERLEUKIN MG12-A; MG12 500µG/ML	100µL	200µl	1ML
FY-AB44053	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MONKEY	INTERLEUKIN MG12-A; MG12 500µG/ML	100µL	200µl	1ML
FY-AB44066	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	PIG	INTERLEUKIN MG12-A; MG12 500µG/ML	100µL	200µl	1ML
FY-AB43848	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	MOUSE	INTERLEUKIN PRE-B-CELL (500µG/ML	100µL	200µl	1ML
FY-AB43390	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	DOG	INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB43395	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	GUINEA F	INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB43716	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	HUMAN	INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB44065	FITC-LINKED POLYCLONAL ANTI- INTERLEUKIN 8 (IL8)	PIG	INTERLEUKIN CXCL8; AMCF 500µG/ML	100µL	200µl	1ML
FY-AB43499	FITC-LINKED POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLECU HUMAN		IONIZED CALI AIF1; IRT1; D; 500µG/ML	100µL	200µl	1ML
FY-AB41092	FITC-LINKED POLYCLONAL ANTI- ISOCITRATE DEHYDROGENASE 1, SOLUBLE (IC MOUSE		ISOCITRATE I PICD; IDP; OX 500µG/ML	100µL	200µl	1ML
FY-AB51366	FITC-LINKED POLYCLONAL ANTI- JAGGED 2 PROTEIN (JAG2)	HUMAN	JAGGED 2 PF HJ2 500µG/ML	100µL	200µl	1ML
FY-AB43597	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	HUMAN	KALLIKREIN 1 KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB41008	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 4 (KLK4)	MOUSE	KALLIKREIN 4 ARM1; EMSP; 500µG/ML	100µL	200µl	1ML
FY-AB40916	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 6 (KLK6)	HUMAN	KALLIKREIN ε ZYME; BSSP; 500µG/ML	100µL	200µl	1ML
FY-AB41009	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 6 (KLK6)	MOUSE	KALLIKREIN ε ZYME; BSSP; 500µG/ML	100µL	200µl	1ML
FY-AB40989	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	HUMAN	KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB41010	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	MOUSE	KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB41048	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	RAT	KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB41011	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 8 (KLK8)	MOUSE	KALLIKREIN ε NP; HNP; NRF 500µG/ML	100µL	200µl	1ML
FY-AB41049	FITC-LINKED POLYCLONAL ANTI- KALLIKREIN 8 (KLK8)	RAT	KALLIKREIN ε NP; HNP; NRF 500µG/ML	100µL	200µl	1ML
FY-AB43469	FITC-LINKED POLYCLONAL ANTI- KERATIN 6A (KRT6A)	HUMAN	KERATIN 6A K6A; KRT6C; I 500µG/ML	100µL	200µl	1ML

FY-AB43512	FITC-LINKED POLYCLONAL ANTI- KI-67 PROTEIN (KI-67)	HUMAN	KI-67 PROTEIN MKI67; KIA; KI 500µG/ML	100µL	200µl	1ML
FY-AB41058	FITC-LINKED POLYCLONAL ANTI- KIDNEY INJURY MOLECULE 1 (KIM1)	HUMAN	KIDNEY INJURY HAVCR1; TIM 500µG/ML	100µL	200µl	1ML
FY-AB43839	FITC-LINKED POLYCLONAL ANTI- KIDNEY INJURY MOLECULE 1 (KIM1)	MOUSE	KIDNEY INJURY HAVCR1; TIM 500µG/ML	100µL	200µl	1ML
FY-AB40982	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158A; CL-4 500µG/ML	100µL	200µl	1ML
FY-AB40983	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158B1; CL- 500µG/ML	100µL	200µl	1ML
FY-AB40984	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158B2; CL- 500µG/ML	100µL	200µl	1ML
FY-AB40985	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158J; CL-4 500µG/ML	100µL	200µl	1ML
FY-AB40986	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158E; HLA- 500µG/ML	100µL	200µl	1ML
FY-AB40987	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158K; CL-5 500µG/ML	100µL	200µl	1ML
FY-AB40988	FITC-LINKED POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	KILLER CELL CD158Z; KIRC 500µG/ML	100µL	200µl	1ML
FY-AB41094	FITC-LINKED POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 5A (KIF5A)	MOUSE	KINESIN FAMILY NKHC; MY050 500µG/ML	100µL	200µl	1ML
FY-AB43743	FITC-LINKED POLYCLONAL ANTI- KLOTHO (KL)	MOUSE	KLOTHO KLA; KLOTHC 500µG/ML	100µL	200µl	1ML
FY-AB43568	FITC-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	HUMAN	LACTATE DEHYDROGENASE A; LDH-A 500µG/ML	100µL	200µl	1ML
FY-AB43801	FITC-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	MOUSE	LACTATE DEHYDROGENASE A; LDH-M 500µG/ML	100µL	200µl	1ML
FY-AB43957	FITC-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE A (LDHA)	RAT	LACTATE DEHYDROGENASE A; LDH-M 500µG/ML	100µL	200µl	1ML
FY-AB43789	FITC-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	MOUSE	LACTATE DEHYDROGENASE B; LDH-F 500µG/ML	100µL	200µl	1ML
FY-AB43954	FITC-LINKED POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	RAT	LACTATE DEHYDROGENASE B; LDH-F 500µG/ML	100µL	200µl	1ML
FY-AB41014	FITC-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	MOUSE	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB41123	FITC-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	PIG	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB43386	FITC-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	DOG	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB43620	FITC-LINKED POLYCLONAL ANTI- LACTOFERRIN (LTF)	HUMAN	LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB43509	FITC-LINKED POLYCLONAL ANTI- LAMININ ALPHA 4 (LAMA4)	HUMAN	LAMININ ALPHA LAM-A4; LAMA 500µG/ML	100µL	200µl	1ML
FY-AB41095	FITC-LINKED POLYCLONAL ANTI- LAMININ GAMMA 2 (LAMC2)	MOUSE	LAMININ GAMMA B2T; EBR2; EI 500µG/ML	100µL	200µl	1ML
FY-AB43434	FITC-LINKED POLYCLONAL ANTI- LATEXIN (LXN)	HUMAN	LATEXIN ECI; TCI; MUN 500µG/ML	100µL	200µl	1ML
FY-AB41098	FITC-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFT)	MOUSE	LEFT/RIGHT DETERMINATION FACTOR 1; LEF 500µG/ML	100µL	200µl	1ML
FY-AB41144	FITC-LINKED POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFT)	RAT	LEFT/RIGHT DETERMINATION FACTOR 1; LEF 500µG/ML	100µL	200µl	1ML
FY-AB43715	FITC-LINKED POLYCLONAL ANTI- LEPTIN (LEP)	HUMAN	LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB43904	FITC-LINKED POLYCLONAL ANTI- LEPTIN (LEP)	MOUSE	LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB41061	FITC-LINKED POLYCLONAL ANTI- LIPASE, BILE SALT DEPENDENT (BSDL)	HUMAN	LIPASE, BILE CEL; FAP; BA 500µG/ML	100µL	200µl	1ML
FY-AB41012	FITC-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	MOUSE	LIPASE, HEPATIC; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41035	FITC-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	PIG	LIPASE, HEPATIC; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41145	FITC-LINKED POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	RAT	LIPASE, HEPATIC; HTGL; HE 500µG/ML	100µL	200µl	1ML
FY-AB41068	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	HUMAN	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41096	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	MOUSE	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41140	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	RAT	LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB41069	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 15 (LCN15)	HUMAN	LIPOCALIN 15 500µG/ML	100µL	200µl	1ML
FY-AB41097	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 4 (LCN4)	MOUSE	LIPOCALIN 4 VN5P2; VOME 500µG/ML	100µL	200µl	1ML
FY-AB41141	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 5 (LCN5)	RAT	LIPOCALIN 5 E-RABP; MEP 500µG/ML	100µL	200µl	1ML
FY-AB41142	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 6 (LCN6)	RAT	LIPOCALIN 6 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB41143	FITC-LINKED POLYCLONAL ANTI- LIPOCALIN 9 (LCN9)	RAT	LIPOCALIN 9 MUP-LIKE LIP 500µG/ML	100µL	200µl	1ML
FY-AB43464	FITC-LINKED POLYCLONAL ANTI- LIPOLYSIS STIMULATED LIPOPROTEIN RECEPTOR	HUMAN	LIPOLYSIS STIMULATED LIPOPROTEIN RECEPTOR; ILDR 500µG/ML	100µL	200µl	1ML

FY-AB53458	FITC-LINKED POLYCLONAL ANTI- LIPOPOLYSACCHARIDE (LPS)	UNIVERS,	LIPOPOLYSA(L OS; LIPOGL` 500µG/ML	100µL	200µl	1ML
FY-AB40917	FITC-LINKED POLYCLONAL ANTI- LIVER EXPRESSED ANTIMICROBIAL PEPTIDE 2	HUMAN	LIVER EXPRE 500µG/ML	100µL	200µl	1ML
FY-AB43812	FITC-LINKED POLYCLONAL ANTI- LOW MOLECULAR WEIGHT KININOGEN (LMWK	MOUSE	LOW MOLECI 500µG/ML	100µL	200µl	1ML
FY-AB52912	FITC-LINKED POLYCLONAL ANTI- LUMICAN (LUM)	HUMAN	LUMICAN LDC; SLRR2D 500µG/ML	100µL	200µl	1ML
FY-AB43439	FITC-LINKED POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFER	HUMAN	LYSOPHOSPHOBOAT5; C3F 500µG/ML	100µL	200µl	1ML
FY-AB40990	FITC-LINKED POLYCLONAL ANTI- LYSYL OXIDASE (LOX)	HUMAN	LYSYL OXIDA PROTEIN-LY€ 500µG/ML	100µL	200µl	1ML
FY-AB41013	FITC-LINKED POLYCLONAL ANTI- LYSYL OXIDASE (LOX)	MOUSE	LYSYL OXIDA PROTEIN-LY€ 500µG/ML	100µL	200µl	1ML
FY-AB43442	FITC-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 1 (LOXL1)	HUMAN	LYSYL OXIDA LOL; LOXL; LY 500µG/ML	100µL	200µl	1ML
FY-AB52026	FITC-LINKED POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	RAT	LYSYL OXIDA LOR2; WS9-1; 500µG/ML	100µL	200µl	1ML
FY-AB40957	FITC-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BE1	CATTLE	MACROPHAG CCL4; ACT2; € 500µG/ML	100µL	200µl	1ML
FY-AB40959	FITC-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BE1	DOG	MACROPHAG CCL4; ACT2; € 500µG/ML	100µL	200µl	1ML
FY-AB43713	FITC-LINKED POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALF	HUMAN	MACROPHAG CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB43414	FITC-LINKED POLYCLONAL ANTI- MALECTIN (MLEC)	CHICKEN	MALECTIN 500µG/ML	100µL	200µl	1ML
FY-AB43955	FITC-LINKED POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	RAT	MATRIX GLA IMGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB43712	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	HUMAN	MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB43711	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	HUMAN	MATRIX MET/ STMY2; SL2; € 500µG/ML	100µL	200µl	1ML
FY-AB43691	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	HUMAN	MATRIX MET/ SL3; ST3; ST€ 500µG/ML	100µL	200µl	1ML
FY-AB43890	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 11 (MMP11)	MOUSE	MATRIX MET/ SL3; ST3; ST€ 500µG/ML	100µL	200µl	1ML
FY-AB43671	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	HUMAN	MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB43875	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	MOUSE	MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB43710	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	HUMAN	MATRIX MET/ CLG4; CLG4A 500µG/ML	100µL	200µl	1ML
FY-AB44031	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	RAT	MATRIX MET/ SL1; STMY; S' 500µG/ML	100µL	200µl	1ML
FY-AB43709	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	HUMAN	MATRIX MET/ CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB43651	FITC-LINKED POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	HUMAN	MATRIX MET/ GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB41146	FITC-LINKED POLYCLONAL ANTI- MEMBRANE COFACTOR PROTEIN (MCP)	RAT	MEMBRANE C CD46; MIC10; 500µG/ML	100µL	200µl	1ML
FY-AB41070	FITC-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 1E (MT1E)	HUMAN	METALLOTHI€ MTD 500µG/ML	100µL	200µl	1ML
FY-AB43538	FITC-LINKED POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	HUMAN	METALLOTHI€ MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB43491	FITC-LINKED POLYCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	HUMAN	MICROSEMIN MSM-B; IGBF; 500µG/ML	100µL	200µl	1ML
FY-AB40991	FITC-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2	HUMAN	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB41015	FITC-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2	MOUSE	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB41050	FITC-LINKED POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2	RAT	MICROTUBUL MAP2A; MAP2 500µG/ML	100µL	200µl	1ML
FY-AB43638	FITC-LINKED POLYCLONAL ANTI- MIDKINE (MK)	HUMAN	MIDKINE MDK; ARAP; € 500µG/ML	100µL	200µl	1ML
FY-AB43852	FITC-LINKED POLYCLONAL ANTI- MIDKINE (MK)	MOUSE	MIDKINE MDK; ARAP; € 500µG/ML	100µL	200µl	1ML
FY-AB43714	FITC-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	HUMAN	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB43903	FITC-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	MOUSE	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB43929	FITC-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	RABBIT	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB44052	FITC-LINKED POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	MONKEY	MONOCYTE C CCL2; GDCF2 500µG/ML	100µL	200µl	1ML
FY-AB43534	FITC-LINKED POLYCLONAL ANTI- MONOKINE INDUCED BY INTERFERON GAMMA	HUMAN	MONOKINE IN CXCL9; CMK; 500µG/ML	100µL	200µl	1ML
FY-AB43989	FITC-LINKED POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMC	RAT	MOTHERS AC BSP1; JV4-1; , 500µG/ML	100µL	200µl	1ML
FY-AB43764	FITC-LINKED POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMC	MOUSE	MOTHERS AC JV18; JV18-1; 500µG/ML	100µL	200µl	1ML
FY-AB40949	FITC-LINKED POLYCLONAL ANTI- MUCIN 1 (MUC1)	HUMAN	MUCIN 1 CD227; EMA; 500µG/ML	100µL	200µl	1ML

FY-AB44354	FITC-LINKED POLYCLONAL ANTI- MUCIN 2 (MUC2)	MOUSE	MUCIN 2 MLP; SMUC; C	500µG/ML	100µL	200µl	1ML
FY-AB40928	FITC-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	MOUSE	MUCIN 5 SUB TBM; MUC5; L	500µG/ML	100µL	200µl	1ML
FY-AB43624	FITC-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	HUMAN	MUCIN 5 SUB TBM; MUC5; L	500µG/ML	100µL	200µl	1ML
FY-AB43631	FITC-LINKED POLYCLONAL ANTI- MUCIN 5 SUBTYPE B (MUC5B)	HUMAN	MUCIN 5 SUB MUC5-B; MUC	500µG/ML	100µL	200µl	1ML
FY-AB43375	FITC-LINKED POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	CATTLE	MYELIN BASIC MYELIN A1 PF	500µG/ML	100µL	200µl	1ML
FY-AB43669	FITC-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (HUMAN		MYELIN OLIG	500µG/ML	100µL	200µl	1ML
FY-AB43874	FITC-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (MOUSE		MYELIN OLIG	500µG/ML	100µL	200µl	1ML
FY-AB44006	FITC-LINKED POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (RAT		MYELIN OLIG	500µG/ML	100µL	200µl	1ML
FY-AB43628	FITC-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 HUMAN		MYELOID PR(CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB43845	FITC-LINKED POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 MOUSE		MYELOID PR(CCL24; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB43858	FITC-LINKED POLYCLONAL ANTI- MYELOPEROXIDASE (MPO)	MOUSE	MYELOPERO	500µG/ML	100µL	200µl	1ML
FY-AB40993	FITC-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	HUMAN	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB43869	FITC-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	MOUSE	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB44004	FITC-LINKED POLYCLONAL ANTI- MYOGLOBIN (MYO)	RAT	MYOGLOBIN PVALB; MB	500µG/ML	100µL	200µl	1ML
FY-AB41100	FITC-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 1 (MYH1)	MOUSE	MYOSIN HEA\ MYHSA1; MYH	500µG/ML	100µL	200µl	1ML
FY-AB41101	FITC-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 2 (MYH2)	MOUSE	MYOSIN HEA\ MYH2A; MYH	500µG/ML	100µL	200µl	1ML
FY-AB41148	FITC-LINKED POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 3, SKELETAL MUSCLE, E RAT		MYOSIN HEA\ HEMHC; MYH	500µG/ML	100µL	200µl	1ML
FY-AB41072	FITC-LINKED POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 12B (MYL12B)	HUMAN	MYOSIN LIGH MRLC2; MLC2	500µG/ML	100µL	200µl	1ML
FY-AB43364	FITC-LINKED POLYCLONAL ANTI- MYOSTATIN (MSTN)	CATTLE	MYOSTATIN GDF8; GROW	500µG/ML	100µL	200µl	1ML
FY-AB41099	FITC-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	MOUSE	MYXOVIRUS IFI1-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB41147	FITC-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	RAT	MYXOVIRUS IFI1-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB43739	FITC-LINKED POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	HUMAN	MYXOVIRUS IFI1-78K; IFI78;	500µG/ML	100µL	200µl	1ML
FY-AB41017	FITC-LINKED POLYCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAGL MOUSE		N-ACETYL AL NAG; UFHSD	500µG/ML	100µL	200µl	1ML
FY-AB41051	FITC-LINKED POLYCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAGL RAT		N-ACETYL AL NAG; UFHSD	500µG/ML	100µL	200µl	1ML
FY-AB43455	FITC-LINKED POLYCLONAL ANTI- NA-CL COTRANSPORTER (NCCT)	HUMAN	NA-CL COTR/ SLC12A3; TS	500µG/ML	100µL	200µl	1ML
FY-AB43821	FITC-LINKED POLYCLONAL ANTI- NEPHRIN (NPHN)	MOUSE	NEPHRIN NPHS1; CNF;	500µG/ML	100µL	200µl	1ML
FY-AB41052	FITC-LINKED POLYCLONAL ANTI- NESFATIN 1 (NES1)	RAT	NESFATIN 1	500µG/ML	100µL	200µl	1ML
FY-AB41102	FITC-LINKED POLYCLONAL ANTI- NETRIN 1 (NTN1)	MOUSE	NETRIN 1 NTN1L; EPIDI	500µG/ML	100µL	200µl	1ML
FY-AB43555	FITC-LINKED POLYCLONAL ANTI- NEURAMINIDASE (NEU)	HUMAN	NEURAMINID. NEU1; SIAL1;	500µG/ML	100µL	200µl	1ML
FY-AB43630	FITC-LINKED POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	HUMAN	NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB43986	FITC-LINKED POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	RAT	NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB41149	FITC-LINKED POLYCLONAL ANTI- NEUROPIILIN 2 (NRP2)	RAT	NEUROPIILIN NP2; NPN2; V	500µG/ML	100µL	200µl	1ML
FY-AB40994	FITC-LINKED POLYCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	HUMAN	NEUTRAL SPI SMPD2; N-SM	500µG/ML	100µL	200µl	1ML
FY-AB43567	FITC-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOC HUMAN		NEUTROPHIL LIPOCALIN-2;	500µG/ML	100µL	200µl	1ML
FY-AB43800	FITC-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOC MOUSE		NEUTROPHIL LIPOCALIN-2;	500µG/ML	100µL	200µl	1ML
FY-AB43956	FITC-LINKED POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOC RAT		NEUTROPHIL LIPOCALIN-2;	500µG/ML	100µL	200µl	1ML
FY-AB51029	FITC-LINKED POLYCLONAL ANTI- NICOTINAMIDE-N-METHYLTRANSFERASE (NNM MOUSE		NICOTINAMIC	500µG/ML	100µL	200µl	1ML
FY-AB43505	FITC-LINKED POLYCLONAL ANTI- NOGGIN (NOG)	HUMAN	NOGGIN SYM1; SYNS1	500µG/ML	100µL	200µl	1ML
FY-AB43539	FITC-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	HUMAN	NUCLEAR FA\ NF-KB1; EBP-	500µG/ML	100µL	200µl	1ML
FY-AB43781	FITC-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	MOUSE	NUCLEAR FA\ NF-KB1; EBP-	500µG/ML	100µL	200µl	1ML
FY-AB43780	FITC-LINKED POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B2 (NFKB2)	MOUSE	NUCLEAR FA\ LYT-10; H2TF	500µG/ML	100µL	200µl	1ML

FY-AB43894	FITC-LINKED POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	MOUSE	OLFACTOMEI OLM4; HGC1; 500µG/ML	100µL	200µl	1ML
FY-AB43544	FITC-LINKED POLYCLONAL ANTI- OROSOMUCOID 2 (ORM2)	HUMAN	OROSOMUCC AGP-B; AGP2 500µG/ML	100µL	200µl	1ML
FY-AB43784	FITC-LINKED POLYCLONAL ANTI- OROSOMUCOID 2 (ORM2)	MOUSE	OROSOMUCC AGP-B; AGP2 500µG/ML	100µL	200µl	1ML
FY-AB40938	FITC-LINKED POLYCLONAL ANTI- OSTEOPONIN (OPN)	RAT	OSTEOPONIN; OT; B 500µG/ML	100µL	200µl	1ML
FY-AB43838	FITC-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	MOUSE	OSTEONECTIN; SPARC; BM-4 500µG/ML	100µL	200µl	1ML
FY-AB43981	FITC-LINKED POLYCLONAL ANTI- OSTEONECTIN (ON)	RAT	OSTEONECTIN; SPARC; BM-4 500µG/ML	100µL	200µl	1ML
FY-AB43738	FITC-LINKED POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	HUMAN	OTUBAIN 1 HSPC263; OT 500µG/ML	100µL	200µl	1ML
FY-AB43918	FITC-LINKED POLYCLONAL ANTI- OTUBAIN 1 (OTUB1)	MOUSE	OTUBAIN 1 HSPC263; OT 500µG/ML	100µL	200µl	1ML
FY-AB44353	FITC-LINKED POLYCLONAL ANTI- PARAOXONASE 1 (PON1)	HUMAN	PARAOXONASE; ESA; PON; ES 500µG/ML	100µL	200µl	1ML
FY-AB41036	FITC-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	PIG	PARATHYROID HORMONE; INTACT 500µG/ML	100µL	200µl	1ML
FY-AB43401	FITC-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	CHICKEN	PARATHYROID HORMONE; INTACT 500µG/ML	100µL	200µl	1ML
FY-AB43607	FITC-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	HUMAN	PARATHYROID HORMONE; INTACT 500µG/ML	100µL	200µl	1ML
FY-AB43616	FITC-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (HRP)	HUMAN	PARATHYROID HORMONE RELATED PROTEIN; HHM; 500µG/ML	100µL	200µl	1ML
FY-AB43978	FITC-LINKED POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (HRP)	RAT	PARATHYROID HORMONE RELATED PROTEIN; HHM; 500µG/ML	100µL	200µl	1ML
FY-AB43742	FITC-LINKED POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	HUMAN	PARKINSON DISEASE PROTEIN 7; AUTOSC 500µG/ML	100µL	200µl	1ML
FY-AB43920	FITC-LINKED POLYCLONAL ANTI- PARKINSON DISEASE PROTEIN 7 (PARK7)	MOUSE	PARKINSON DISEASE PROTEIN 7; AUTOSC 500µG/ML	100µL	200µl	1ML
FY-AB44025	FITC-LINKED POLYCLONAL ANTI- PEPSINOGEN A (PGA)	RAT	PEPSINOGEN A; PG-A; 500µG/ML	100µL	200µl	1ML
FY-AB43698	FITC-LINKED POLYCLONAL ANTI- PEPSINOGEN C (PGC)	HUMAN	PEPSINOGEN C; PROG; 500µG/ML	100µL	200µl	1ML
FY-AB44024	FITC-LINKED POLYCLONAL ANTI- PEPSINOGEN C (PGC)	RAT	PEPSINOGEN C; PROG; 500µG/ML	100µL	200µl	1ML
FY-AB43487	FITC-LINKED POLYCLONAL ANTI- PEPTIDASE INHIBITOR 3, SKIN DERIVED (PI3)	HUMAN	PEPTIDASE INHIBITOR 3; ESI; V 500µG/ML	100µL	200µl	1ML
FY-AB43457	FITC-LINKED POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIM	HUMAN	PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIM; 500µG/ML	100µL	200µl	1ML
FY-AB43750	FITC-LINKED POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIM	MOUSE	PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIM; 500µG/ML	100µL	200µl	1ML
FY-AB41073	FITC-LINKED POLYCLONAL ANTI- PERFORIN 1 (PRF1)	HUMAN	PERFORIN 1 FLH2; HPLH2; 500µG/ML	100µL	200µl	1ML
FY-AB41019	FITC-LINKED POLYCLONAL ANTI- PERMEABILITY GLYCOPROTEIN (PGP)	MOUSE	PERMEABILITY GLYCOPROTEIN; CD243; ABCB 500µG/ML	100µL	200µl	1ML
FY-AB52716	FITC-LINKED POLYCLONAL ANTI- PERMEABILITY GLYCOPROTEIN (PGP)	HUMAN	PERMEABILITY GLYCOPROTEIN; CD243; ABCB 500µG/ML	100µL	200µl	1ML
FY-AB41020	FITC-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	MOUSE	PEROXIREDOXIN 1; MSP23; NKEF 500µG/ML	100µL	200µl	1ML
FY-AB43489	FITC-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	HUMAN	PEROXIREDOXIN 1; MSP23; NKEF 500µG/ML	100µL	200µl	1ML
FY-AB41150	FITC-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 3 (PRDX3)	RAT	PEROXIREDOXIN 3; AOP-1 500µG/ML	100µL	200µl	1ML
FY-AB43441	FITC-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	HUMAN	PEROXIREDOXIN 5; PLP; PRDX6; 500µG/ML	100µL	200µl	1ML
FY-AB43440	FITC-LINKED POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	HUMAN	PEROXIREDOXIN 6; PLP; PRDX6; 500µG/ML	100µL	200µl	1ML
FY-AB43435	FITC-LINKED POLYCLONAL ANTI- PHOSPHOHISTIDINE PHOSPHATASE 1 (PHPT1)	HUMAN	PHOSPHOHISTIDINE PHOSPHATASE 1; PHOS 500µG/ML	100µL	200µl	1ML
FY-AB43645	FITC-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 ACTIVATING PROTEIN (PLA2)	HUMAN	PHOSPHOLIPASE A2 ACTIVATING PROTEIN; PLA2P; 500µG/ML	100µL	200µl	1ML
FY-AB43606	FITC-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	HUMAN	PHOSPHOLIPASE A2 GROUP VII; PLA2G7; PAF 500µG/ML	100µL	200µl	1ML
FY-AB43824	FITC-LINKED POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	MOUSE	PHOSPHOLIPASE A2 GROUP VII; PLA2G7; PAF 500µG/ML	100µL	200µl	1ML
FY-AB43772	FITC-LINKED POLYCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	MOUSE	PIGMENT EPITHELIUM DERIVED FACTOR; EF 500µG/ML	100µL	200µl	1ML
FY-AB41107	FITC-LINKED POLYCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	MOUSE	PLACENTA GROWTH FACTOR; PLGF2; PGF; 500µG/ML	100µL	200µl	1ML
FY-AB40955	FITC-LINKED POLYCLONAL ANTI- PLACENTAL CADHERIN (P-CADHERIN)	MOUSE	PLACENTAL CADHERIN; CDH3; HJMD; 500µG/ML	100µL	200µl	1ML
FY-AB40968	FITC-LINKED POLYCLONAL ANTI- PLACENTAL CADHERIN (P-CADHERIN)	HUMAN	PLACENTAL CADHERIN; CDH3; HJMD; 500µG/ML	100µL	200µl	1ML
FY-AB40948	FITC-LINKED POLYCLONAL ANTI- PLASMINOGEN (PLG)	HUMAN	PLASMINOGEN; PL; PLASMIN; 500µG/ML	100µL	200µl	1ML
FY-AB43809	FITC-LINKED POLYCLONAL ANTI- PLASMINOGEN (PLG)	MOUSE	PLASMINOGEN; PL; PLASMIN; 500µG/ML	100µL	200µl	1ML
FY-AB43657	FITC-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	HUMAN	PLASMINOGEN ACTIVATOR INHIBITOR 1; PAI 500µG/ML	100µL	200µl	1ML

FY-AB43704	FITC-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR	HUMAN	PLASMINOGEN CD87; PLAU 500µG/ML	100µL	200µl	1ML
FY-AB44339	FITC-LINKED POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR	MOUSE	PLASMINOGEN CD87; PLAU 500µG/ML	100µL	200µl	1ML
FY-AB40950	FITC-LINKED POLYCLONAL ANTI- PLASTIN 3 (PLS3)	HUMAN	PLASTIN 3 T-PLASTIN 500µG/ML	100µL	200µl	1ML
FY-AB43660	FITC-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR AA (PDGF-AA)	HUMAN	PLATELET DERIVED PDGF-AA 500µG/ML	100µL	200µl	1ML
FY-AB41018	FITC-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR BB (PDGF-BB)	MOUSE	PLATELET DERIVED PDGF-BB 500µG/ML	100µL	200µl	1ML
FY-AB43658	FITC-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT A (PDGF-A)	HUMAN	PLATELET DERIVED PDGF-A; PDG 500µG/ML	100µL	200µl	1ML
FY-AB43484	FITC-LINKED POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGF-B)	HUMAN	PLATELET DERIVED PDGF-B; PDG 500µG/ML	100µL	200µl	1ML
FY-AB43697	FITC-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	HUMAN	PLATELET FACTOR 4 (PF4) 500µG/ML	100µL	200µl	1ML
FY-AB43893	FITC-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	MOUSE	PLATELET FACTOR 4 (PF4); SCYB 500µG/ML	100µL	200µl	1ML
FY-AB44023	FITC-LINKED POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RAT	PLATELET FACTOR 4 (PF4); SCYB 500µG/ML	100µL	200µl	1ML
FY-AB51478	FITC-LINKED POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	HUMAN	PLEIOTROPHIN HARP; HBGF-1 500µG/ML	100µL	200µl	1ML
FY-AB43374	FITC-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	CATTLE	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB43403	FITC-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	CHICKEN	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB43626	FITC-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	HUMAN	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB43842	FITC-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	MOUSE	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB43983	FITC-LINKED POLYCLONAL ANTI- PREALBUMIN (PALB)	RAT	PREALBUMIN TBPA; PA; PLI 500µG/ML	100µL	200µl	1ML
FY-AB41103	FITC-LINKED POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPP-A)	MOUSE	PREGNANCY PAPP-A; PAP; 500µG/ML	100µL	200µl	1ML
FY-AB41055	FITC-LINKED POLYCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	RAT	PREGNANCY CPAMD6; C3; 500µG/ML	100µL	200µl	1ML
FY-AB41108	FITC-LINKED POLYCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	MOUSE	PREGNANCY CPAMD6; C3; 500µG/ML	100µL	200µl	1ML
FY-AB41022	FITC-LINKED POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	MOUSE	PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB41054	FITC-LINKED POLYCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	RAT	PREGNANE X NR1I2; SAR; F 500µG/ML	100µL	200µl	1ML
FY-AB43802	FITC-LINKED POLYCLONAL ANTI- PROCOLLAGEN C-ENDOPEPTIDASE ENHANCER (PCPE1)	MOUSE	PROCOLLAGEN PCPE1; PCPE 500µG/ML	100µL	200µl	1ML
FY-AB52470	FITC-LINKED POLYCLONAL ANTI- PROCOLLAGEN I N-TERMINAL PROPEPTIDE (PI1NP)	HUMAN	PROCOLLAGEN I NP; N-PRO 500µG/ML	100µL	200µl	1ML
FY-AB41105	FITC-LINKED POLYCLONAL ANTI- PROFILIN 1 (PFN1)	MOUSE	PROFILIN 1 EPIDIDYMISS 1 500µG/ML	100µL	200µl	1ML
FY-AB41106	FITC-LINKED POLYCLONAL ANTI- PROFILIN 3 (PFN3)	MOUSE	PROFILIN 3 500µG/ML	100µL	200µl	1ML
FY-AB41046	FITC-LINKED POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	RAT	PROLACTIN II GCDFP15; GF 500µG/ML	100µL	200µl	1ML
FY-AB41088	FITC-LINKED POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	MOUSE	PROLACTIN II GCDFP15; GF 500µG/ML	100µL	200µl	1ML
FY-AB43501	FITC-LINKED POLYCLONAL ANTI- PROMYELOCYTIC LEUKEMIA PROTEIN (PML)	HUMAN	PROMYELOCYTIC MYL; RNF71; 500µG/ML	100µL	200µl	1ML
FY-AB43573	FITC-LINKED POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	HUMAN	PROOPIOMELANOCORTIN; PROOM 500µG/ML	100µL	200µl	1ML
FY-AB41074	FITC-LINKED POLYCLONAL ANTI- PROSTAGLANDIN H SYNTHASE, MICROSO	HUMAN	PROSTAGLANDIN H SYNTHASE; MC 500µG/ML	100µL	200µl	1ML
FY-AB41053	FITC-LINKED POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	RAT	PROTEIN DISULFIDE ISOMERASE; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB41104	FITC-LINKED POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	MOUSE	PROTEIN DISULFIDE ISOMERASE; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB43776	FITC-LINKED POLYCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	MOUSE	PROTEIN KINASE PRKCA; PKC- 500µG/ML	100µL	200µl	1ML
FY-AB43965	FITC-LINKED POLYCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	RAT	PROTEIN KINASE PKC-B1; PRKB1 500µG/ML	100µL	200µl	1ML
FY-AB44007	FITC-LINKED POLYCLONAL ANTI- PROTEIN KINASE C GAMMA (PKCG)	RAT	PROTEIN KINASE PKC-G; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB51360	FITC-LINKED POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR	HUMAN	PROTEIN TYROSINE PHOSPHATASE; HPTI 500µG/ML	100µL	200µl	1ML
FY-AB41155	FITC-LINKED POLYCLONAL ANTI- PROTHROMBIN FRAGMENT 1+2 (F1+2)	RAT	PROTHROMBIN 500µG/ML	100µL	200µl	1ML
FY-AB43646	FITC-LINKED POLYCLONAL ANTI- P-SELECTIN (SELP)	HUMAN	P-SELECTIN CD62P; SELP 500µG/ML	100µL	200µl	1ML
FY-AB43860	FITC-LINKED POLYCLONAL ANTI- P-SELECTIN (SELP)	MOUSE	P-SELECTIN CD62P; SELP 500µG/ML	100µL	200µl	1ML
FY-AB43562	FITC-LINKED POLYCLONAL ANTI- PULMONARY ACTIVATION REGULATED CHEMOKINE	HUMAN	PULMONARY CCL18; AMAC 500µG/ML	100µL	200µl	1ML
FY-AB40995	FITC-LINKED POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN	HUMAN	PULMONARY PRL; SFTPA; 1 500µG/ML	100µL	200µl	1ML

FY-AB40971	FITC-LINKED POLYCLONAL ANTI- RECEPTOR TYROSINE PROTEIN KINASE ERBB- HUMAN	RECEPTOR T CD340; EGFR 500µG/ML	100µL	200µl	1ML
FY-AB41043	FITC-LINKED POLYCLONAL ANTI- RECEPTOR TYROSINE PROTEIN KINASE ERBB- RAT	RECEPTOR T CD340; EGFR 500µG/ML	100µL	200µl	1ML
FY-AB43547	FITC-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 AL HUMAN	REGENERATI REG; PSP; ICI 500µG/ML	100µL	200µl	1ML
FY-AB43450	FITC-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 AL HUMAN	REGENERATI HIP; INGAP; F 500µG/ML	100µL	200µl	1ML
FY-AB43746	FITC-LINKED POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 GA MOUSE	REGENERATI REG-III; PAP1 500µG/ML	100µL	200µl	1ML
FY-AB43381	FITC-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CEI CATTLE	REGULATED CCL5; SCYA5 500µG/ML	100µL	200µl	1ML
FY-AB43389	FITC-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CEI DOG	REGULATED CCL5; SCYA5 500µG/ML	100µL	200µl	1ML
FY-AB44051	FITC-LINKED POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CEI MONKEY	REGULATED CCL5; SCYA5 500µG/ML	100µL	200µl	1ML
FY-AB40947	FITC-LINKED POLYCLONAL ANTI- RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEP HUMAN	RELAXIN/INSI RAFP1; RAFP 500µG/ML	100µL	200µl	1ML
FY-AB41153	FITC-LINKED POLYCLONAL ANTI- REPRIMO (RPRM) RAT	REPRIMO CANDIDATE I 500µG/ML	100µL	200µl	1ML
FY-AB43611	FITC-LINKED POLYCLONAL ANTI- RESISTIN (RETN) HUMAN	RESISTIN ADSF; FIZZ3; 500µG/ML	100µL	200µl	1ML
FY-AB43829	FITC-LINKED POLYCLONAL ANTI- RESISTIN (RETN) MOUSE	RESISTIN ADSF; FIZZ3; 500µG/ML	100µL	200µl	1ML
FY-AB43675	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 2, CELLULAR (RBP: HUMAN	RETINOL BINI RBP-2; CRAB1 500µG/ML	100µL	200µl	1ML
FY-AB43678	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (R HUMAN	RETINOL BINI RBP-3; IRBP; 500µG/ML	100µL	200µl	1ML
FY-AB43881	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (R MOUSE	RETINOL BINI RBP-3; IRBP; 500µG/ML	100µL	200µl	1ML
FY-AB43370	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4) CATTLE	RETINOL BINI PRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB43400	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4) CHICKEN	RETINOL BINI PRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB43598	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4) HUMAN	RETINOL BINI PRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB43822	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4) MOUSE	RETINOL BINI PRBP; RBP; F 500µG/ML	100µL	200µl	1ML
FY-AB43383	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP: CATTLE	RETINOL BINI CRBPIII; HRBI 500µG/ML	100µL	200µl	1ML
FY-AB43931	FITC-LINKED POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP: RABBIT	RETINOL BINI CRBPIII; HRBI 500µG/ML	100µL	200µl	1ML
FY-AB41152	FITC-LINKED POLYCLONAL ANTI- RIBONUCLEASE A (RNASE A) RAT	RIBONUCLEA RNASE1; RN# 500µG/ML	100µL	200µl	1ML
FY-AB41023	FITC-LINKED POLYCLONAL ANTI- RIBOPHORIN I (RPN1) MOUSE	RIBOPHORIN RPN1; OST1; f 500µG/ML	100µL	200µl	1ML
FY-AB43731	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100) HUMAN	S100 CALCIUI S100-A1; S10(500µG/ML	100µL	200µl	1ML
FY-AB44045	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100) RAT	S100 CALCIUI S100-A1; S10(500µG/ML	100µL	200µl	1ML
FY-AB43360	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10) CATTLE	S100 CALCIUI ANX2L; ANX2I 500µG/ML	100µL	200µl	1ML
FY-AB43513	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10) HUMAN	S100 CALCIUI ANX2L; ANX2I 500µG/ML	100µL	200µl	1ML
FY-AB43647	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11) HUMAN	S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB43926	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11) RABBIT	S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB43591	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A12 (S100A12) HUMAN	S100 CALCIUI CGRP; P6; CA 500µG/ML	100µL	200µl	1ML
FY-AB43592	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A13 (S100A13) HUMAN	S100 CALCIUI S100-A13 500µG/ML	100µL	200µl	1ML
FY-AB43521	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A2 (S100A2) HUMAN	S100 CALCIUI S100-A2; CAN 500µG/ML	100µL	200µl	1ML
FY-AB43520	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4) HUMAN	S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB43767	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4) MOUSE	S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB43519	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5) HUMAN	S100 CALCIUI S100-A5; S10(500µG/ML	100µL	200µl	1ML
FY-AB43545	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6) HUMAN	S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB43785	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6) MOUSE	S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB43362	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8) CATTLE	S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB43543	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8) HUMAN	S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB43783	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8) MOUSE	S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB43953	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8) RAT	S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML

FY-AB43542	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	HUMAN	S100 CALCIUM BINDING PROTEIN A9 (S100A9)	500µG/ML	100µL	200µl	1ML
FY-AB43782	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	MOUSE	S100 CALCIUM BINDING PROTEIN A9 (S100A9)	500µG/ML	100µL	200µl	1ML
FY-AB43648	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	HUMAN	S100 CALCIUM BINDING PROTEIN B (S100B)	500µG/ML	100µL	200µl	1ML
FY-AB43861	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	MOUSE	S100 CALCIUM BINDING PROTEIN B (S100B)	500µG/ML	100µL	200µl	1ML
FY-AB43927	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	RABBIT	S100 CALCIUM BINDING PROTEIN B (S100B)	500µG/ML	100µL	200µl	1ML
FY-AB43996	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	RAT	S100 CALCIUM BINDING PROTEIN B (S100B)	500µG/ML	100µL	200µl	1ML
FY-AB43510	FITC-LINKED POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN P (S100P)	HUMAN	S100 CALCIUM BINDING PROTEIN P (S100P)	500µG/ML	100µL	200µl	1ML
FY-AB43564	FITC-LINKED POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	HUMAN	SALIVARY ALPHA AMYLASE (AMY1A)	500µG/ML	100µL	200µl	1ML
FY-AB43797	FITC-LINKED POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	MOUSE	SALIVARY ALPHA AMYLASE (AMY1A)	500µG/ML	100µL	200µl	1ML
FY-AB43744	FITC-LINKED POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (SFRP1)	MOUSE	SECRETED FRIZZLED RELATED PROTEIN 1 (SFRP1)	500µG/ML	100µL	200µl	1ML
FY-AB40951	FITC-LINKED POLYCLONAL ANTI- SELENOPROTEIN P1, PLASMA (SEPP1)	HUMAN	SELENOPROTEIN P1, PLASMA (SEPP1)	500µG/ML	100µL	200µl	1ML
FY-AB43757	FITC-LINKED POLYCLONAL ANTI- SERGLYCIN (SRGN)	MOUSE	SERGLYCIN (SRGN)	500µG/ML	100µL	200µl	1ML
FY-AB43945	FITC-LINKED POLYCLONAL ANTI- SERPIN A10 (SERPINA10)	RAT	SERPINA10	500µG/ML	100µL	200µl	1ML
FY-AB43699	FITC-LINKED POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR, CLADE B, MEMBER 1 (SERPINE1)	HUMAN	SERPINE1	500µG/ML	100µL	200µl	1ML
FY-AB43601	FITC-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	HUMAN	SERUM AMYLOID A (SAA)	500µG/ML	100µL	200µl	1ML
FY-AB43823	FITC-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	MOUSE	SERUM AMYLOID A (SAA)	500µG/ML	100µL	200µl	1ML
FY-AB43924	FITC-LINKED POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	RABBIT	SERUM AMYLOID A (SAA)	500µG/ML	100µL	200µl	1ML
FY-AB40919	FITC-LINKED POLYCLONAL ANTI- SERUM AMYLOID P COMPONENT (SAP)	HUMAN	SERUM AMYLOID P COMPONENT (SAP)	500µG/ML	100µL	200µl	1ML
FY-AB43673	FITC-LINKED POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	HUMAN	SEX HORMONE BINDING GLOBULIN (SHBG)	500µG/ML	100µL	200µl	1ML
FY-AB44009	FITC-LINKED POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	RAT	SEX HORMONE BINDING GLOBULIN (SHBG)	500µG/ML	100µL	200µl	1ML
FY-AB40952	FITC-LINKED POLYCLONAL ANTI- SIALIC ACID ACETYLESTERASE (SIAE)	HUMAN	SIALIC ACID ACETYLESTERASE (SIAE)	500µG/ML	100µL	200µl	1ML
FY-AB43459	FITC-LINKED POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 10 (SIGLEC10)	HUMAN	SIALIC ACID BINDING IG LIKE LECTIN 10 (SIGLEC10)	500µG/ML	100µL	200µl	1ML
FY-AB43447	FITC-LINKED POLYCLONAL ANTI- SIRTUIN 1 (SIRT1)	HUMAN	SIRTUIN 1	500µG/ML	100µL	200µl	1ML
FY-AB43446	FITC-LINKED POLYCLONAL ANTI- SIRTUIN 3 (SIRT3)	HUMAN	SIRTUIN 3	500µG/ML	100µL	200µl	1ML
FY-AB43445	FITC-LINKED POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	HUMAN	SIRTUIN 6	500µG/ML	100µL	200µl	1ML
FY-AB43468	FITC-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	HUMAN	SLIT HOMOLOG 3 (SLIT3)	500µG/ML	100µL	200µl	1ML
FY-AB43754	FITC-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	MOUSE	SLIT HOMOLOG 3 (SLIT3)	500µG/ML	100µL	200µl	1ML
FY-AB43938	FITC-LINKED POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	SLIT HOMOLOG 3 (SLIT3)	500µG/ML	100µL	200µl	1ML
FY-AB40926	FITC-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	MOUSE	SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	500µG/ML	100µL	200µl	1ML
FY-AB40941	FITC-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	RAT	SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	500µG/ML	100µL	200µl	1ML
FY-AB41110	FITC-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 3, MEMBER 2 (SLC3A2)	MOUSE	SOLUTE CARRIER FAMILY 3, MEMBER 2 (SLC3A2)	500µG/ML	100µL	200µl	1ML
FY-AB51786	FITC-LINKED POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 8 (SLC30A8)	HUMAN	SOLUTE CARRIER FAMILY 30 MEMBER 8 (SLC30A8)	500µG/ML	100µL	200µl	1ML
FY-AB43643	FITC-LINKED POLYCLONAL ANTI- SOMATOSTATIN (SST)	HUMAN	SOMATOSTATIN (SST)	500µG/ML	100µL	200µl	1ML
FY-AB40996	FITC-LINKED POLYCLONAL ANTI- STANNIOCALCIN 1 (STC1)	HUMAN	STANNIOCALCIN 1 (STC1)	500µG/ML	100µL	200µl	1ML
FY-AB41024	FITC-LINKED POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	MOUSE	STEM CELL FACTOR (SCF)	500µG/ML	100µL	200µl	1ML
FY-AB43436	FITC-LINKED POLYCLONAL ANTI- STRATIFIN (SFN)	HUMAN	STRATIFIN (SFN)	500µG/ML	100µL	200µl	1ML
FY-AB43899	FITC-LINKED POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	MOUSE	STROMAL CELL DERIVED FACTOR 1 (SDF1)	500µG/ML	100µL	200µl	1ML
FY-AB43473	FITC-LINKED POLYCLONAL ANTI- SUCRASE ISOMALTASE (SI)	HUMAN	SUCRASE ISOMALTASE (SI)	500µG/ML	100µL	200µl	1ML
FY-AB40997	FITC-LINKED POLYCLONAL ANTI- SULFATASE 2 (SULF2)	HUMAN	SULFATASE 2 (SULF2)	500µG/ML	100µL	200µl	1ML
FY-AB43437	FITC-LINKED POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	HUMAN	SULFITE OXIDASE (SUOX)	500µG/ML	100µL	200µl	1ML
FY-AB43361	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	CATTLE	SUPEROXIDE DISMUTASE 1 (SOD1)	500µG/ML	100µL	200µl	1ML

FY-AB43774	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	MOUSE	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB43921	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	RABBIT	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB43947	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	RAT	SUPEROXIDE ALS; ALS1; IP 500µG/ML	100µL	200µl	1ML
FY-AB43590	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	HUMAN	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB43816	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	MOUSE	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB43964	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	RAT	SUPEROXIDE IPO-B; MNSOI 500µG/ML	100µL	200µl	1ML
FY-AB43900	FITC-LINKED POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULAR (SOD3)	MOUSE	SUPEROXIDE SOD-3; EC-SC 500µG/ML	100µL	200µl	1ML
FY-AB43486	FITC-LINKED POLYCLONAL ANTI- SUPERVILLIN (SVIL)	HUMAN	SUPERVILLIN P205/P250; Af 500µG/ML	100µL	200µl	1ML
FY-AB43736	FITC-LINKED POLYCLONAL ANTI- SUPPRESSION OF TUMORIGENICITY 14 (ST14)	HUMAN	SUPPRESSIO SNC19; HAI; N 500µG/ML	100µL	200µl	1ML
FY-AB43917	FITC-LINKED POLYCLONAL ANTI- SUPPRESSOR OF VARIEGATION 4-20 HOMOLOG 1 (SUV4)	MOUSE	SUPPRESSOI KMT5C; LYSIN 500µG/ML	100µL	200µl	1ML
FY-AB43792	FITC-LINKED POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (SOCS3)	MOUSE	SUPPRESSOI ATOD4; CIS3; 500µG/ML	100µL	200µl	1ML
FY-AB43966	FITC-LINKED POLYCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPD)	RAT	SURFACTAN I SFTPD; COLE 500µG/ML	100µL	200µl	1ML
FY-AB43514	FITC-LINKED POLYCLONAL ANTI- SURVIVIN (SURV)	HUMAN	SURVIVIN BIRC5; API4; I 500µG/ML	100µL	200µl	1ML
FY-AB43948	FITC-LINKED POLYCLONAL ANTI- SYNDECAN 4 (SDC4)	RAT	SYNDECAN 4 SYND4; AMPF 500µG/ML	100µL	200µl	1ML
FY-AB40999	FITC-LINKED POLYCLONAL ANTI- TALIN 1 (TLN1)	HUMAN	TALIN 1 TALIN PROTE 500µG/ML	100µL	200µl	1ML
FY-AB40918	FITC-LINKED POLYCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 1 (TERF1)	HUMAN	TELOMERIC F TRF; PIN2; TF 500µG/ML	100µL	200µl	1ML
FY-AB43488	FITC-LINKED POLYCLONAL ANTI- TETRASPANIN 3 (TSPAN3)	HUMAN	TETRASPANII TM4-A; TM4A; 500µG/ML	100µL	200µl	1ML
FY-AB43627	FITC-LINKED POLYCLONAL ANTI- THIOREDOXIN (TRX)	HUMAN	THIOREDOXII TXN; ADF; SA 500µG/ML	100µL	200µl	1ML
FY-AB43843	FITC-LINKED POLYCLONAL ANTI- THIOREDOXIN (TRX)	MOUSE	THIOREDOXII TXN; ADF; SA 500µG/ML	100µL	200µl	1ML
FY-AB43985	FITC-LINKED POLYCLONAL ANTI- THIOREDOXIN (TRX)	RAT	THIOREDOXII TXN; ADF; SA 500µG/ML	100µL	200µl	1ML
FY-AB41111	FITC-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	MOUSE	THROMBOSP TSP2 500µG/ML	100µL	200µl	1ML
FY-AB40998	FITC-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	HUMAN	THROMBOSP TSP4 500µG/ML	100µL	200µl	1ML
FY-AB41026	FITC-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	MOUSE	THROMBOSP TSP4 500µG/ML	100µL	200µl	1ML
FY-AB41057	FITC-LINKED POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	RAT	THROMBOSP TSP4 500µG/ML	100µL	200µl	1ML
FY-AB41154	FITC-LINKED POLYCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	RAT	THYMIDINE P TYMP; PDEC 500µG/ML	100µL	200µl	1ML
FY-AB43365	FITC-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	CATTLE	THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB43417	FITC-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HORSE	THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB43794	FITC-LINKED POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	MOUSE	THYMOSIN BI TB4; FX; PTM 500µG/ML	100µL	200µl	1ML
FY-AB43576	FITC-LINKED POLYCLONAL ANTI- THYMUS EXPRESSED CHEMOKINE (TECK)	HUMAN	THYMUS EXP SCYA25; CCL 500µG/ML	100µL	200µl	1ML
FY-AB43755	FITC-LINKED POLYCLONAL ANTI- THYROID STIMULATING HORMONE BETA (TSHB)	MOUSE	THYROID STI TSH-B; THYR 500µG/ML	100µL	200µl	1ML
FY-AB43612	FITC-LINKED POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	HUMAN	THYROTROP TRF; THYRO1 500µG/ML	100µL	200µl	1ML
FY-AB40953	FITC-LINKED POLYCLONAL ANTI- THYROXINE BINDING GLOBULIN (TBG)	HUMAN	THYROXINE E SERPINA7; St 500µG/ML	100µL	200µl	1ML
FY-AB43866	FITC-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	MOUSE	TISSUE FACT CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB44002	FITC-LINKED POLYCLONAL ANTI- TISSUE FACTOR (TF)	RAT	TISSUE FACT CD142; FIII; F; 500µG/ML	100µL	200µl	1ML
FY-AB43877	FITC-LINKED POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	MOUSE	TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB44011	FITC-LINKED POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	RAT	TISSUE FACT TFI; EPI; LACI 500µG/ML	100µL	200µl	1ML
FY-AB43928	FITC-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	RABBIT	TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB44000	FITC-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	RAT	TISSUE INHIB EPO; CLGI; EI 500µG/ML	100µL	200µl	1ML
FY-AB44029	FITC-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	RAT	TISSUE INHIB CSC-21K; TIM 500µG/ML	100µL	200µl	1ML
FY-AB41125	FITC-LINKED POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	PIG	TISSUE INHIB TIMP METALL 500µG/ML	100µL	200µl	1ML
FY-AB43527	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1)	HUMAN	TOLL LIKE RE CD281; TIL; R 500µG/ML	100µL	200µl	1ML

FY-AB43633	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 2 (TLR2)	HUMAN	TOLL LIKE RE CD282; TIL4; 500µG/ML	100µL	200µl	1ML
FY-AB43526	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3)	HUMAN	TOLL LIKE RE CD283 500µG/ML	100µL	200µl	1ML
FY-AB43841	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	MOUSE	TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB43982	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	RAT	TOLL LIKE RE CD284; TOLL; 500µG/ML	100µL	200µl	1ML
FY-AB43525	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 5 (TLR5)	HUMAN	TOLL LIKE RE CD285; SLEB 500µG/ML	100µL	200µl	1ML
FY-AB43524	FITC-LINKED POLYCLONAL ANTI- TOLL LIKE RECEPTOR 8 (TLR8)	HUMAN	TOLL LIKE RE CD288 500µG/ML	100µL	200µl	1ML
FY-AB43892	FITC-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR 20 (TCF20)	MOUSE	TRANSCRIPT AR1; SPBP; S 500µG/ML	100µL	200µl	1ML
FY-AB41025	FITC-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL	MOUSE	TRANSCRIPT MTTF1; TCF6 500µG/ML	100µL	200µl	1ML
FY-AB41056	FITC-LINKED POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL	RAT	TRANSCRIPT MTTF1; TCF6 500µG/ML	100µL	200µl	1ML
FY-AB43515	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF)	HUMAN	TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB43765	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF)	MOUSE	TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB43944	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF)	RAT	TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB44055	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN (TF)	PIG	TRANSFERRI TRF; SIDERO 500µG/ML	100µL	200µl	1ML
FY-AB43584	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR)	HUMAN	TRANSFERRI CD71; TFR1; F 500µG/ML	100µL	200µl	1ML
FY-AB43886	FITC-LINKED POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	MOUSE	TRANSFERRI HFE3; TFRC2 500µG/ML	100µL	200µl	1ML
FY-AB43394	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC GUINEA F		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB43409	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC CHICKEN		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB43707	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC HUMAN		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB43898	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC MOUSE		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB44030	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC RAT		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB44064	FITC-LINKED POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TC PIG		TRANSFORM TGF-B1; CED; 500µG/ML	100µL	200µl	1ML
FY-AB40896	FITC-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	DOG	TRANSGLUT/TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB40920	FITC-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	HUMAN	TRANSGLUT/TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB40929	FITC-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	MOUSE	TRANSGLUT/TGK; ICR2; K1 500µG/ML	100µL	200µl	1ML
FY-AB43787	FITC-LINKED POLYCLONAL ANTI- TRANSGLUTAMINASE 3, EPIDERMAL (TGM3)	MOUSE	TRANSGLUT/TGE; EGT; PF 500µG/ML	100µL	200µl	1ML
FY-AB51641	FITC-LINKED POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 173 (TMEM173)	HUMAN	TRANSMEMB NET23; ERIS; 500µG/ML	100µL	200µl	1ML
FY-AB41075	FITC-LINKED POLYCLONAL ANTI- TREFOIL FACTOR 1 (TFF1)	HUMAN	TREFOIL FAC BCEI; HP1.A; 500µG/ML	100µL	200µl	1ML
FY-AB43471	FITC-LINKED POLYCLONAL ANTI- TROPONIN I TYPE 1, SLOW SKELETAL (TNNI1)	HUMAN	TROPONIN I 1 TNN1; TROP C 500µG/ML	100µL	200µl	1ML
FY-AB43939	FITC-LINKED POLYCLONAL ANTI- TROPONIN I TYPE 1, SLOW SKELETAL (TNNI1)	RAT	TROPONIN I 1 TNN1; TROP C 500µG/ML	100µL	200µl	1ML
FY-AB43470	FITC-LINKED POLYCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNNT1)	HUMAN	TROPONIN T ANM; STNT; T 500µG/ML	100µL	200µl	1ML
FY-AB52719	FITC-LINKED POLYCLONAL ANTI- TRYPTASE BETA 2 (TPSB2)	HUMAN	TRYPTASE BITPS2; TRYPT 500µG/ML	100µL	200µl	1ML
FY-AB43388	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	DOG	TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB43706	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	HUMAN	TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB44028	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	RAT	TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB44050	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	MONKEY	TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB44063	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	PIG	TUMOR NECF DIF; TNF-A; T 500µG/ML	100µL	200µl	1ML
FY-AB43548	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAI	HUMAN	TUMOR NECF CD256; APRIL 500µG/ML	100µL	200µl	1ML
FY-AB43788	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAI	MOUSE	TUMOR NECF CD256; APRIL 500µG/ML	100µL	200µl	1ML
FY-AB43705	FITC-LINKED POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTIC	HUMAN	TUMOR NECF CD253; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB43737	FITC-LINKED POLYCLONAL ANTI- TWINFILIN 1 (TWF1)	HUMAN	TWINFILIN 1 A6; PTK9; AC 500µG/ML	100µL	200µl	1ML
FY-AB43936	FITC-LINKED POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE	RAT	UBIQUITIN C/PARK5; PGP9 500µG/ML	100µL	200µl	1ML

FY-AB43745	FITC-LINKED POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (UC MOUSE		UNCOUPLING SLC25A7; UCI 500µG/ML	100µL	200µl	1ML	
FY-AB43492	FITC-LINKED POLYCLONAL ANTI- UROCORTIN 2 (UCN2) HUMAN		UROCORTIN URPI; SRP; UC 500µG/ML	100µL	200µl	1ML	
FY-AB43654	FITC-LINKED POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCA HUMAN		VASCULAR CELL ADHESION MOLECULE 1 (VCA HUMAN	100µL	200µl	1ML	
FY-AB43863	FITC-LINKED POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCA MOUSE		VASCULAR CELL ADHESION MOLECULE 1 (VCA MOUSE	100µL	200µl	1ML	
FY-AB41059	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A PIG		VASCULAR ENDOTHELIAL GROWTH FACTOR A PIG	100µL	200µl	1ML	
FY-AB43703	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A HUMAN		VASCULAR ENDOTHELIAL GROWTH FACTOR A HUMAN	100µL	200µl	1ML	
FY-AB43897	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A MOUSE		VASCULAR ENDOTHELIAL GROWTH FACTOR A MOUSE	100µL	200µl	1ML	
FY-AB44027	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A RAT		VASCULAR ENDOTHELIAL GROWTH FACTOR A RAT	100µL	200µl	1ML	
FY-AB43702	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B HUMAN		VASCULAR ENDOTHELIAL GROWTH FACTOR B HUMAN	100µL	200µl	1ML	
FY-AB43896	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C MOUSE		VASCULAR ENDOTHELIAL GROWTH FACTOR C MOUSE	100µL	200µl	1ML	
FY-AB44026	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C RAT		VASCULAR ENDOTHELIAL GROWTH FACTOR C RAT	100µL	200µl	1ML	
FY-AB41126	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR R PIG		VASCULAR ENDOTHELIAL GROWTH FACTOR R PIG	100µL	200µl	1ML	
FY-AB43541	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR R HUMAN		VASCULAR ENDOTHELIAL GROWTH FACTOR R HUMAN	100µL	200µl	1ML	
FY-AB43952	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR R RAT		VASCULAR ENDOTHELIAL GROWTH FACTOR R RAT	100µL	200µl	1ML	
FY-AB43569	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR R HUMAN		VASCULAR ENDOTHELIAL GROWTH FACTOR R HUMAN	100µL	200µl	1ML	
FY-AB43777	FITC-LINKED POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR R MOUSE		VASCULAR ENDOTHELIAL GROWTH FACTOR R MOUSE	100µL	200µl	1ML	
FY-AB43990	FITC-LINKED POLYCLONAL ANTI- VISFATIN (VF) RAT		VISFATIN NAMPT; NAMI 500µG/ML	100µL	200µl	1ML	
FY-AB40992	FITC-LINKED POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGEN HUMAN		V-MYC MYELOCYTOMATOSIS VIRAL ONCOGEN HUMAN	100µL	200µl	1ML	
FY-AB41016	FITC-LINKED POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGEN MOUSE		V-MYC MYELOCYTOMATOSIS VIRAL ONCOGEN MOUSE	100µL	200µl	1ML	
FY-AB43975	FITC-LINKED POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF) RAT		VON WILLEBRAND FACTOR (VWF) RAT	100µL	200µl	1ML	
FY-AB43566	FITC-LINKED POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING HUMAN		VON WILLEBRAND FACTOR A DOMAIN CONTAINING HUMAN	100µL	200µl	1ML	
FY-AB43855	FITC-LINKED POLYCLONAL ANTI- V-REL RETICULOENDOTHELIAL VIRAL ONCOGEN MOUSE		V-REL RETICULOENDOTHELIAL VIRAL ONCOGEN MOUSE	100µL	200µl	1ML	
FY-AB43430	FITC-LINKED POLYCLONAL ANTI- V-SET DOMAIN CONTAINING T-CELL ACTIVATING HUMAN		V-SET DOMAIN CONTAINING T-CELL ACTIVATING HUMAN	100µL	200µl	1ML	
FY-AB41027	FITC-LINKED POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN MOUSE		WAP FOUR DISULFIDE CORE DOMAIN PROTEIN MOUSE	100µL	200µl	1ML	
FY-AB40727	FITC-LINKED POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAI HUMAN		WINGLESS TYPE MMTV INTEGRATION SITE FAI HUMAN	100µL	200µl	1ML	
FY-AB41112	FITC-LINKED POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAI MOUSE		WINGLESS TYPE MMTV INTEGRATION SITE FAI MOUSE	100µL	200µl	1ML	
FY-AB43916	FITC-LINKED POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAI MOUSE		WINGLESS TYPE MMTV INTEGRATION SITE FAI MOUSE	100µL	200µl	1ML	
FY-AB43500	FITC-LINKED POLYCLONAL ANTI- ZYXIN (ZYX) HUMAN		ZYXIN ESP2; HED2 500µG/ML	100µL	200µl	1ML	
FY-AB53368	FITC-LINKED RABBIT ANTI-BOVINE IGG POLYCLONAL ANTIBODY	CATTLE	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53366	FITC-LINKED RABBIT ANTI-CANINE IGG POLYCLONAL ANTIBODY	DOG	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53369	FITC-LINKED RABBIT ANTI-CAPRINE IGG POLYCLONAL ANTIBODY	GOAT	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53364	FITC-LINKED RABBIT ANTI-CAVIA IGG POLYCLONAL ANTIBODY	GUINEA PIG	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53370	FITC-LINKED RABBIT ANTI-EQUINE IGG POLYCLONAL ANTIBODY	HORSE	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53371	FITC-LINKED RABBIT ANTI-GALLUS IGG POLYCLONAL ANTIBODY	CHICKEN	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53362	FITC-LINKED RABBIT ANTI-HUMAN IGG POLYCLONAL ANTIBODY	HUMAN	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53372	FITC-LINKED RABBIT ANTI-OVINE IGG POLYCLONAL ANTIBODY	SHEEP	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53367	FITC-LINKED RABBIT ANTI-PORCINE IGG POLYCLONAL ANTIBODY	PIG	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53363	FITC-LINKED RABBIT ANTI-RAT IGG POLYCLONAL ANTIBODY	RAT	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53212	HRP-LINKED GUINEA PIG ANTI-RABBIT IGG POLYCLONAL ANTIBODY	RABBIT	GUINEA PIG IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB40719	HRP-LINKED MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) HUMAN		HEAT SHOCK 70KDA PROTEIN 8 (HSPA8) HUMAN	1MG/ML	100µL	200µl	1ML
FY-AB40720	HRP-LINKED MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B) HUMAN		S100 CALCIUM BINDING PROTEIN B (S100B) HUMAN	1MG/ML	100µL	200µl	1ML

FY-AB44257	HRP-LINKED POLYCLONAL ANTI- ALBUMIN (ALB)	MOUSE	ALBUMIN	SERUM ALBU	500µG/ML	100µL	200µl	1ML	
FY-AB51484	HRP-LINKED POLYCLONAL ANTI- ANDROSTERONE (ADT)	UNIVERS,	ANDROSTER	17-KETOSTE	500µG/ML	100µL	200µl	1ML	
FY-AB41428	HRP-LINKED POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	MONKEY	CARBONIC AI	CA-II; CAII;	CA 500µG/ML	100µL	200µl	1ML	
FY-AB44074	HRP-LINKED POLYCLONAL ANTI- CHEMERIN (CHEM)	RAT	CHEMERIN	TIG2; RARRE	500µG/ML	100µL	200µl	1ML	
FY-AB50604	HRP-LINKED POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	HUMAN	COAGULATIC	HEMB; FIX; GI	500µG/ML	100µL	200µl	1ML	
FY-AB44127	HRP-LINKED POLYCLONAL ANTI- CROSS LINKED C-TELOPEPTIDE OF TYPE I COL	HUMAN	CROSS LINKE	CTX-I; CTX1;	500µG/ML	100µL	200µl	1ML	
FY-AB40696	HRP-LINKED POLYCLONAL ANTI- HEMOGLOBIN (HB)	MOUSE	HEMOGLOBIN	HGB; HAEMO	500µG/ML	100µL	200µl	1ML	
FY-AB40731	HRP-LINKED POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	DOG	IMMUNOGLOI		500µG/ML	100µL	200µl	1ML	
FY-AB51614	HRP-LINKED POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	GUINEA F	INTERFERON	IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML	
FY-AB44910	HRP-LINKED POLYCLONAL ANTI- ISCHEMIA MODIFIED ALBUMIN (IMA)	HUMAN	ISCHEMIA MC		500µG/ML	100µL	200µl	1ML	
FY-AB50922	HRP-LINKED POLYCLONAL ANTI- STAPHYLOCOCCAL PROTEIN A (SPA)	UNIVERS,	STAPHYLOCC	PEA1	500µG/ML	100µL	200µl	1ML	
FY-AB53345	HRP-LINKED RABBIT ANTI-BOVINE IGG POLYCLONAL ANTIBODY	CATTLE	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53344	HRP-LINKED RABBIT ANTI-CANINE IGG POLYCLONAL ANTIBODY	DOG	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53237	HRP-LINKED RABBIT ANTI-CAPRINE IGG POLYCLONAL ANTIBODY	GOAT	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53342	HRP-LINKED RABBIT ANTI-CAVIA IGG POLYCLONAL ANTIBODY	GUINEA F	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53346	HRP-LINKED RABBIT ANTI-EQUINE IGG POLYCLONAL ANTIBODY	HORSE	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53347	HRP-LINKED RABBIT ANTI-GALLUS IGG POLYCLONAL ANTIBODY	CHICKEN	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53348	HRP-LINKED RABBIT ANTI-OVINE IGG POLYCLONAL ANTIBODY	SHEEP	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB53341	HRP-LINKED RABBIT ANTI-RAT IGG POLYCLONAL ANTIBODY	RAT	RABBIT	IMMUNOGLOI	500µG/ML	100µL	200µl	1ML	
FY-AB49524	MONOCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 1 (HS RAT	MOUSE	11-BETA-HYD	11DH; 11-BET	1MG/ML	100µL	200µl	1ML	
FY-AB45539	MONOCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 2 (HS HUMAN	MOUSE	11-BETA-HYD	AME; AME1; F	1MG/ML	100µL	200µl	1ML	
FY-AB45540	MONOCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 2 (HS RAT	MOUSE	11-BETA-HYD	AME; AME1; F	1MG/ML	100µL	200µl	1ML	
FY-AB46501	MONOCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 3 (HS HUMAN	MOUSE	11-BETA-HYD	HSD11B1L; S1	1MG/ML	100µL	200µl	1ML	
FY-AB50294	MONOCLONAL ANTI- 15-LIPOXYGENASE-2 (15-LO-2)	HUMAN	MOUSE	15-LIPOXYGE	ALOX15B; LO:	1MG/ML	100µL	200µl	1ML
FY-AB45536	MONOCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 1 (HS HUMAN	MOUSE	17-BETA-HYD	EDH17B2; ED	1MG/ML	100µL	200µl	1ML	
FY-AB45538	MONOCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 14 (H HUMAN	MOUSE	17-BETA-HYD	DHRS10; RET	1MG/ML	100µL	200µl	1ML	
FY-AB45537	MONOCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 3 (HS HUMAN	MOUSE	17-BETA-HYD	SDR12C2; ED	1MG/ML	100µL	200µl	1ML	
FY-AB49601	MONOCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 1 (OAS1)	RAT	MOUSE	2',5'-OLIGOAC	2,5OAS1; 25-C	1MG/ML	100µL	200µl	1ML
FY-AB45643	MONOCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 3 (OAS3)	HUMAN	MOUSE	2',5'-OLIGOAC	P100OAS	1MG/ML	100µL	200µl	1ML
FY-AB45644	MONOCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE LIKE PROTEIN (OASL) HUMAN	MOUSE	2',5'-OLIGOAC	TRIP14; P590	1MG/ML	100µL	200µl	1ML	
FY-AB49886	MONOCLONAL ANTI- 3-HYDROXY-3-METHYLGLUTARYL COENZYME A REDUCTAS RAT	MOUSE	3-HYDROXY-	3 HMG-COA RE	1MG/ML	100µL	200µl	1ML	
FY-AB45773	MONOCLONAL ANTI- 3-HYDROXYBUTYRATE DEHYDROGENASE 1 (BDH1)	HUMAN	MOUSE	3-HYDROXYB	DBH; SDR9C1	1MG/ML	100µL	200µl	1ML
FY-AB45957	MONOCLONAL ANTI- 3-OXOACID COENZYME A TRANSFERASE 1 (OXCT1)	HUMAN	MOUSE	3-OXOACID C	OXCT; SCOT;	1MG/ML	100µL	200µl	1ML
FY-AB45376	MONOCLONAL ANTI- 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE (HPD)	HUMAN	MOUSE	4-HYDROXYP	PPD; 4-HPPD;	1MG/ML	100µL	200µl	1ML
FY-AB49525	MONOCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 1A (HTR1A)	HUMAN	MOUSE	5-HYDROXYT	5HTR1A; 5HT	1MG/ML	100µL	200µl	1ML
FY-AB49842	MONOCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 2A (HTR2A)	HUMAN	MOUSE	5-HYDROXYT	5-HT2A; HTR2	1MG/ML	100µL	200µl	1ML
FY-AB49843	MONOCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 2C (HTR2C)	RAT	MOUSE	5-HYDROXYT	5-HT2C; HTR2	1MG/ML	100µL	200µl	1ML
FY-AB49844	MONOCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 4 (HTR4)	HUMAN	MOUSE	5-HYDROXYT	5-HT4; 5-HT4f	1MG/ML	100µL	200µl	1ML
FY-AB49262	MONOCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	RAT	MOUSE	5-LIPOXYGEN	LOX5; 5-LOX;	1MG/ML	100µL	200µl	1ML
FY-AB45792	MONOCLONAL ANTI- 5-METHYLTETRAHYDROFOLATE HOMOCYSTEINE METHYLT HUMAN	MOUSE	5-METHYLT	E CBLG; MS; Mf	1MG/ML	100µL	200µl	1ML	
FY-AB49021	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 10 (ADAM10)	RAT	MOUSE	A DISINTEGR	CD156-C; CD	1MG/ML	100µL	200µl	1ML

FY-AB46227	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 12 (ADAM12)	HUMAN	MOUSE A DISINTEGR MCMP; MCMF 1MG/ML	100µL	200µl	1ML
FY-AB46197	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 15 (ADAM15)	HUMAN	MOUSE A DISINTEGR MDC15; MET1 1MG/ML	100µL	200µl	1ML
FY-AB49316	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 17 (ADAM17)	RAT	MOUSE A DISINTEGR CD156B; TAC 1MG/ML	100µL	200µl	1ML
FY-AB46226	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 19 (ADAM19)	HUMAN	MOUSE A DISINTEGR FKSG34; MAC 1MG/ML	100µL	200µl	1ML
FY-AB46217	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 22 (ADAM22)	HUMAN	MOUSE A DISINTEGR MDC2; DISIN1 1MG/ML	100µL	200µl	1ML
FY-AB46221	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 28 (ADAM28)	HUMAN	MOUSE A DISINTEGR ADAM23; MDC 1MG/ML	100µL	200µl	1ML
FY-AB46401	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 33 (ADAM33)	HUMAN	MOUSE A DISINTEGR C20ORF153; I 1MG/ML	100µL	200µl	1ML
FY-AB49389	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 9 (ADAM9)	RAT	MOUSE A DISINTEGR MCMP; MDC9 1MG/ML	100µL	200µl	1ML
FY-AB50559	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB CATTLE		MOUSE A DISINTEGR HPCPNI; PCIN 1MG/ML	100µL	200µl	1ML
FY-AB46222	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB RAT		MOUSE A DISINTEGR ADMP-1; AGG 1MG/ML	100µL	200µl	1ML
FY-AB46223	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB HUMAN		MOUSE A DISINTEGR ADMP-2; AGG 1MG/ML	100µL	200µl	1ML
FY-AB46224	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB RAT		MOUSE A DISINTEGR ADMP-2; AGG 1MG/ML	100µL	200µl	1ML
FY-AB49443	MONOCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMB RAT		MOUSE A DISINTEGR COMPASE 1MG/ML	100µL	200µl	1ML
FY-AB46183	MONOCLONAL ANTI- ABL INTERACTOR 1 (ABI1)	HUMAN	MOUSE ABL INTERAC ABI-1; E3B1; N 1MG/ML	100µL	200µl	1ML
FY-AB45756	MONOCLONAL ANTI- ABSENT IN MELANOMA 1 (AIM1)	HUMAN	MOUSE ABSENT IN M ST4; CRYBG1 1MG/ML	100µL	200µl	1ML
FY-AB45757	MONOCLONAL ANTI- ABSENT IN MELANOMA 2 (AIM2)	HUMAN	MOUSE ABSENT IN M PYHIN4; INTE 1MG/ML	100µL	200µl	1ML
FY-AB49885	MONOCLONAL ANTI- ACETYL COENZYME A ACETYLTRANSFERASE 2 (ACAT2)	HUMAN	MOUSE ACETYL COE ACTL; ACETC 1MG/ML	100µL	200µl	1ML
FY-AB49233	MONOCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	HUMAN	MOUSE ACETYL COE ACAC; ACC1; 1MG/ML	100µL	200µl	1ML
FY-AB49234	MONOCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	RAT	MOUSE ACETYL COE ACAC; ACC1; 1MG/ML	100µL	200µl	1ML
FY-AB44799	MONOCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	HUMAN	MOUSE ACETYLCHOL ARACHE; N-A 1MG/ML	100µL	200µl	1ML
FY-AB46182	MONOCLONAL ANTI- ACETYLCHOLINESTERASE ASSOCIATED PROTEIN (ACHAP)	HUMAN	MOUSE ACETYLCHOL CUTA; C6ORF 1MG/ML	100µL	200µl	1ML
FY-AB49845	MONOCLONAL ANTI- ACETYLSEROTONIN-O-METHYLTRANSFERASE (ASMT)	HUMAN	MOUSE ACETYLSERC HIOMT; ASMT 1MG/ML	100µL	200µl	1ML
FY-AB49703	MONOCLONAL ANTI- ACID PHOSPHATASE 2, LYSOSOMAL (ACP2)	HUMAN	MOUSE ACID PHOSPI LYSOSOMAL 1MG/ML	100µL	200µl	1ML
FY-AB49115	MONOCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTANT (ACP5)	RAT	MOUSE ACID PHOSPI TRAP; TRATF 1MG/ML	100µL	200µl	1ML
FY-AB50756	MONOCLONAL ANTI- ACIDIC SALIVARY PROLINE RICH PHOSPHOPROTEIN 2 (PRP)	HUMAN	MOUSE ACIDIC SALIV PR; PAROTID 1MG/ML	100µL	200µl	1ML
FY-AB46181	MONOCLONAL ANTI- ACONITASE 1 (ACO1)	RAT	MOUSE ACONITASE 1IREB1; IRP1; I 1MG/ML	100µL	200µl	1ML
FY-AB54665	MONOCLONAL ANTI- ACTIN ALPHA 2, SMOOTH MUSCLE (ACTA2)	HUMAN	MOUSE ACTIN ALPHA ACT-A2; ACT1 1MG/ML	100µL	200µl	1ML
FY-AB54816	MONOCLONAL ANTI- ACTIN ALPHA 2, SMOOTH MUSCLE (ACTA2)	HUMAN	MOUSE ACTIN ALPHA ACT-A2; ACT1 1MG/ML	100µL	200µl	1ML
FY-AB49260	MONOCLONAL ANTI- ACTIN GAMMA 2, SMOOTH MUSCLE (ACTG2)	HUMAN	MOUSE ACTIN GAMM ACT; ACT-G2; 1MG/ML	100µL	200µl	1ML
FY-AB46167	MONOCLONAL ANTI- ACTIN RELATED PROTEIN 2/3 COMPLEX SUBUNIT 2 (ARPC2)	HUMAN	MOUSE ACTIN RELAT ARC34; PNAS 1MG/ML	100µL	200µl	1ML
FY-AB49515	MONOCLONAL ANTI- ACTININ ALPHA 4 (ACTN4)	HUMAN	MOUSE ACTININ ALPI FSGS; FSGS1 1MG/ML	100µL	200µl	1ML
FY-AB50349	MONOCLONAL ANTI- ACTIVATING SIGNAL COINTEGRATOR 1 COMPLEX SUBUNIT	HUMAN	MOUSE ACTIVATING : HELIC1; RNAI 1MG/ML	100µL	200µl	1ML
FY-AB49532	MONOCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 3 (ATF3)	HUMAN	MOUSE ACTIVATING : CYCLIC AMP- 1MG/ML	100µL	200µl	1ML
FY-AB49270	MONOCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 4 (ATF4)	RAT	MOUSE ACTIVATING : TAXREB67; T. 1MG/ML	100µL	200µl	1ML
FY-AB46179	MONOCLONAL ANTI- ACTIVITY DEPENDENT NEUROPROTECTOR PROTEIN (ADNP)	HUMAN	MOUSE ACTIVITY DE ADNP1; ADNF 1MG/ML	100µL	200µl	1ML
FY-AB46168	MONOCLONAL ANTI- ACTIVITY REGULATED CYTOSKELETON ASSOCIATED PRO	RAT	MOUSE ACTIVITY RE ARG3.1; ACTI 1MG/ML	100µL	200µl	1ML
FY-AB45746	MONOCLONAL ANTI- ACYLGLYCEROL KINASE (AGK)	HUMAN	MOUSE ACYLGLYCEF MULK; MULTI 1MG/ML	100µL	200µl	1ML
FY-AB46170	MONOCLONAL ANTI- ACYLOXYACYL HYDROLASE (AOAH)	HUMAN	MOUSE ACYLOXYACY 1MG/ML	100µL	200µl	1ML
FY-AB45726	MONOCLONAL ANTI- ADAPTOR RELATED PROTEIN COMPLEX 2 MU 1 (AP2M1)	HUMAN	MOUSE ADAPTOR RE AP50; CLAPM 1MG/ML	100µL	200µl	1ML
FY-AB45709	MONOCLONAL ANTI- ADENOSINE A1 RECEPTOR (ADORA1)	RAT	MOUSE ADENOSINE / RDC7 1MG/ML	100µL	200µl	1ML
FY-AB45710	MONOCLONAL ANTI- ADENOSINE A2A RECEPTOR (ADORA2A)	HUMAN	MOUSE ADENOSINE / ADORA2; RDC 1MG/ML	100µL	200µl	1ML

FY-AB45711	MONOCLONAL ANTI- ADENOSINE A2B RECEPTOR (ADORA2B)	HUMAN	MOUSE ADENOSINE /	1MG/ML	100µL	200µl	1ML
FY-AB51136	MONOCLONAL ANTI- ADENOSINE A3 RECEPTOR (ADORA3)	RAT	MOUSE ADENOSINE /A3AR; AD026	1MG/ML	100µL	200µl	1ML
FY-AB45794	MONOCLONAL ANTI- ADENOSYLHOMOCYSTEINASE (AHCY)	HUMAN	MOUSE ADENOSYLHC SAHH; ADOH	1MG/ML	100µL	200µl	1ML
FY-AB49283	MONOCLONAL ANTI- ADENYLATE CYCLASE 10, SOLUBLE (ADCY10)	RAT	MOUSE ADENYLATE (SAC; HCA2; S	1MG/ML	100µL	200µl	1ML
FY-AB49279	MONOCLONAL ANTI- ADENYLATE CYCLASE 5 (ADCY5)	HUMAN	MOUSE ADENYLATE (ADENYLATE (1MG/ML	100µL	200µl	1ML
FY-AB49281	MONOCLONAL ANTI- ADENYLATE CYCLASE 6 (ADCY6)	HUMAN	MOUSE ADENYLATE (ATP PYROPH	1MG/ML	100µL	200µl	1ML
FY-AB49282	MONOCLONAL ANTI- ADENYLATE CYCLASE 9 (ADCY9)	HUMAN	MOUSE ADENYLATE (AC9; ATP PYF	1MG/ML	100µL	200µl	1ML
FY-AB45542	MONOCLONAL ANTI- ADENYLATE KINASE 3 (AK3)	HUMAN	MOUSE ADENYLATE /AK3L1; AK6; A	1MG/ML	100µL	200µl	1ML
FY-AB46466	MONOCLONAL ANTI- ADHESION MOLECULE WITH IG LIKE DOMAIN PROTEIN 1 (A	HUMAN	MOUSE ADHESION M /ALI2; ALIVIN-2	1MG/ML	100µL	200µl	1ML
FY-AB46450	MONOCLONAL ANTI- ADIPOCYTE PLASMA MEMBRANE ASSOCIATED PROTEIN (A	HUMAN	MOUSE ADIPOCYTE F C20ORF3; BS	1MG/ML	100µL	200µl	1ML
FY-AB48943	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	CATTLE	MOUSE ADIPONECTIN /GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB48944	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	DOG	MOUSE ADIPONECTIN /GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB48945	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	CHICKEN	MOUSE ADIPONECTIN /GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB48948	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	RABBIT	MOUSE ADIPONECTIN /GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB54827	MONOCLONAL ANTI- ADIPONECTIN (ADPN)	HUMAN	MOUSE ADIPONECTIN /GBP28; APM1	1MG/ML	100µL	200µl	1ML
FY-AB48458	MONOCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	RAT	MOUSE ADIPONECTIN /ACDCR1; CGI	1MG/ML	100µL	200µl	1ML
FY-AB48432	MONOCLONAL ANTI- ADIPONECTIN RECEPTOR 2 (ADIPOR2)	RAT	MOUSE ADIPONECTIN /PAQR2; ACD	1MG/ML	100µL	200µl	1ML
FY-AB51003	MONOCLONAL ANTI- ADP RIBOSYLATION FACTOR LIKE PROTEIN 15 (ARL15)	HUMAN	MOUSE ADP RIBOSYL ARFRP2; ADF	1MG/ML	100µL	200µl	1ML
FY-AB49958	MONOCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 2C (ADRA2C)	HUMAN	MOUSE ADRENERGIC ADRA2L2; AD	1MG/ML	100µL	200µl	1ML
FY-AB49959	MONOCLONAL ANTI- ADRENERGIC RECEPTOR ALPHA 2C (ADRA2C)	RAT	MOUSE ADRENERGIC ADRA2L2; AD	1MG/ML	100µL	200µl	1ML
FY-AB49653	MONOCLONAL ANTI- ADRENERGIC RECEPTOR BETA 1 (ADRB1)	RAT	MOUSE ADRENERGIC ADR-B1; ADR	1MG/ML	100µL	200µl	1ML
FY-AB49960	MONOCLONAL ANTI- ADRENERGIC RECEPTOR BETA 2 (ADRB2)	RAT	MOUSE ADRENERGIC B2AR; BETA-2	1MG/ML	100µL	200µl	1ML
FY-AB49961	MONOCLONAL ANTI- ADRENERGIC RECEPTOR BETA 3 (ADRB3)	RAT	MOUSE ADRENERGIC BETA3AR; B3	1MG/ML	100µL	200µl	1ML
FY-AB54527	MONOCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE (ACTH)	HUMAN	MOUSE ADRENOCOR CORTICOTR	1MG/ML	100µL	200µl	1ML
FY-AB49691	MONOCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE RECEPTOR (ACTHR)	RAT	MOUSE ADRENOCOR MC2R; MC2-R	1MG/ML	100µL	200µl	1ML
FY-AB48495	MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	CATTLE	MOUSE ADRENOMED AM; PAMP; PF	1MG/ML	100µL	200µl	1ML
FY-AB48496	MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	DOG	MOUSE ADRENOMED AM; PAMP; PF	1MG/ML	100µL	200µl	1ML
FY-AB48497	MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	HORSE	MOUSE ADRENOMED AM; PAMP; PF	1MG/ML	100µL	200µl	1ML
FY-AB48498	MONOCLONAL ANTI- ADRENOMEDULLIN (ADM)	PIG	MOUSE ADRENOMED AM; PAMP; PF	1MG/ML	100µL	200µl	1ML
FY-AB46180	MONOCLONAL ANTI- ADRENOMEDULLIN 2 (ADM2)	HUMAN	MOUSE ADRENOMED AM2; IMDL; I	1MG/ML	100µL	200µl	1ML
FY-AB45719	MONOCLONAL ANTI- ADRENOMEDULLIN RECEPTOR (AMR)	HUMAN	MOUSE ADRENOMED ADMR; GPR11	1MG/ML	100µL	200µl	1ML
FY-AB46376	MONOCLONAL ANTI- ADROPIN (AD)	HUMAN	MOUSE ADROPIN ENHO; UNQ4	1MG/ML	100µL	200µl	1ML
FY-AB46178	MONOCLONAL ANTI- AE BINDING PROTEIN 1 (AEBP1)	HUMAN	MOUSE AE BINDING FACLP; AORTI	1MG/ML	100µL	200µl	1ML
FY-AB46206	MONOCLONAL ANTI- AF4/FMR2 FAMILY, MEMBER 1 (AFF1)	HUMAN	MOUSE AF4/FMR2 FA /AF-4; AF4; AF	1MG/ML	100µL	200µl	1ML
FY-AB49527	MONOCLONAL ANTI- AFAMIN (AFM)	RAT	MOUSE AFAMIN ALB2; ALBA; /	1MG/ML	100µL	200µl	1ML
FY-AB49415	MONOCLONAL ANTI- AGGRECAN (AGC)	RABBIT	MOUSE AGGRECAN ACAN; AGC1;	1MG/ML	100µL	200µl	1ML
FY-AB50749	MONOCLONAL ANTI- ALANINE AMINOPEPTIDASE (AAP)	RAT	MOUSE ALANINE AMI CD13; ALAP; /	1MG/ML	100µL	200µl	1ML
FY-AB50692	MONOCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	CATTLE	MOUSE ALANINE AMI /GPT; ALAT; S	1MG/ML	100µL	200µl	1ML
FY-AB49157	MONOCLONAL ANTI- ALBUMIN (ALB)	DOG	MOUSE ALBUMIN SERUM ALBU	1MG/ML	100µL	200µl	1ML
FY-AB49158	MONOCLONAL ANTI- ALBUMIN (ALB)	GUINEA F	MOUSE ALBUMIN SERUM ALBU	1MG/ML	100µL	200µl	1ML
FY-AB49159	MONOCLONAL ANTI- ALBUMIN (ALB)	RAT	MOUSE ALBUMIN SERUM ALBU	1MG/ML	100µL	200µl	1ML

FY-AB48983	MONOCLONAL ANTI- ALCOHOL DEHYDROGENASE 1 (ADH1)	RAT	MOUSE	ALCOHOL DE ADH1A; ALCC 1MG/ML	100µL	200µl	1ML
FY-AB45508	MONOCLONAL ANTI- ALCOHOL DEHYDROGENASE 2 (ADH2)	HUMAN	MOUSE	ALCOHOL DE ADH1B; ALCC 1MG/ML	100µL	200µl	1ML
FY-AB45502	MONOCLONAL ANTI- ALDEHYDE DEHYDROGENASE 1 FAMILY, MEMBER A1 (ALDH1)	HUMAN	MOUSE	ALDEHYDE D ALDH11; ALDI 1MG/ML	100µL	200µl	1ML
FY-AB45503	MONOCLONAL ANTI- ALDEHYDE DEHYDROGENASE 1 FAMILY, MEMBER A2 (ALDH2)	HUMAN	MOUSE	ALDEHYDE D RALDH(II); RA 1MG/ML	100µL	200µl	1ML
FY-AB45504	MONOCLONAL ANTI- ALDEHYDE DEHYDROGENASE 3 FAMILY, MEMBER A1 (ALDH3)	HUMAN	MOUSE	ALDEHYDE D ALDH3; ALDH 1MG/ML	100µL	200µl	1ML
FY-AB49459	MONOCLONAL ANTI- ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL (ALDH2)	RAT	MOUSE	ALDEHYDE D ALDM; ALDH- 1MG/ML	100µL	200µl	1ML
FY-AB46436	MONOCLONAL ANTI- ALDEHYDE OXIDASE 1 (AOX1)	CATTLE	MOUSE	ALDEHYDE O AO; AOH1; AZ 1MG/ML	100µL	200µl	1ML
FY-AB48966	MONOCLONAL ANTI- ALDOLASE A, FRUCTOSE BISPHOSPHATE (ALDOA)	HUMAN	MOUSE	ALDOLASE A, FBA; ALDO-A; 1MG/ML	100µL	200µl	1ML
FY-AB48967	MONOCLONAL ANTI- ALDOLASE A, FRUCTOSE BISPHOSPHATE (ALDOA)	RAT	MOUSE	ALDOLASE A, FBA; ALDO-A; 1MG/ML	100µL	200µl	1ML
FY-AB49786	MONOCLONAL ANTI- ALDOLASE B, FRUCTOSE BISPHOSPHATE (ALDOB)	HUMAN	MOUSE	ALDOLASE B, ALDO-BL; LIV 1MG/ML	100µL	200µl	1ML
FY-AB49787	MONOCLONAL ANTI- ALDOLASE B, FRUCTOSE BISPHOSPHATE (ALDOB)	RAT	MOUSE	ALDOLASE B, ALDO-BL; LIV 1MG/ML	100µL	200µl	1ML
FY-AB49788	MONOCLONAL ANTI- ALDOLASE C, FRUCTOSE BISPHOSPHATE (ALDOC)	HUMAN	MOUSE	ALDOLASE C, ALDO-C; ALD 1MG/ML	100µL	200µl	1ML
FY-AB49789	MONOCLONAL ANTI- ALDOLASE C, FRUCTOSE BISPHOSPHATE (ALDOC)	RAT	MOUSE	ALDOLASE C, ALDO-C; ALD 1MG/ML	100µL	200µl	1ML
FY-AB46438	MONOCLONAL ANTI- ALDOSE REDUCTASE LIKE PROTEIN 1 (ARL1)	HUMAN	MOUSE	ALDOSE RED AKR1B10; AKI 1MG/ML	100µL	200µl	1ML
FY-AB49144	MONOCLONAL ANTI- ALDOSTERONE SYNTHASE (ALDOS)	RAT	MOUSE	ALDOSTEROI CPN2; CYP11 1MG/ML	100µL	200µl	1ML
FY-AB49179	MONOCLONAL ANTI- ALKALINE PHOSPHATASE, INTESTINAL (ALPI)	RAT	MOUSE	ALKALINE PH CIP; IAP; CAL 1MG/ML	100µL	200µl	1ML
FY-AB46174	MONOCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL LIKE PROTEIN 2 (ALPL2)	HUMAN	MOUSE	ALKALINE PH ALPG; GCAP; 1MG/ML	100µL	200µl	1ML
FY-AB49181	MONOCLONAL ANTI- ALKALINE PHOSPHATASE, TISSUE-NONSPECIFIC (ALPL)	RAT	MOUSE	ALKALINE PH BALP; BSAP; 1MG/ML	100µL	200µl	1ML
FY-AB49041	MONOCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	RAT	MOUSE	ALKALINE SP ENPP7; E-NPI 1MG/ML	100µL	200µl	1ML
FY-AB54823	MONOCLONAL ANTI- ALPHA 2-ANTIPLASMIN (A2PI)	HUMAN	MOUSE	ALPHA 2-ANT SERPINF2; A/ 1MG/ML	100µL	200µl	1ML
FY-AB49048	MONOCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	CATTLE	MOUSE	ALPHA-1-ACII AGP1; A1-AGI 1MG/ML	100µL	200µl	1ML
FY-AB49049	MONOCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	PIG	MOUSE	ALPHA-1-ACII AGP1; A1-AGI 1MG/ML	100µL	200µl	1ML
FY-AB49364	MONOCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	RAT	MOUSE	ALPHA-1-ANT SERPINA1; S/ 1MG/ML	100µL	200µl	1ML
FY-AB54785	MONOCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	HUMAN	MOUSE	ALPHA-1-ANT SERPINA1; S/ 1MG/ML	100µL	200µl	1ML
FY-AB48474	MONOCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	CATTLE	MOUSE	ALPHA-2-HER AHSG; HSGA; 1MG/ML	100µL	200µl	1ML
FY-AB48475	MONOCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	PIG	MOUSE	ALPHA-2-HER AHSG; HSGA; 1MG/ML	100µL	200µl	1ML
FY-AB48476	MONOCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	RAT	MOUSE	ALPHA-2-HER AHSG; HSGA; 1MG/ML	100µL	200µl	1ML
FY-AB48462	MONOCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	CATTLE	MOUSE	ALPHA-FETOI/AFP; A-FP; FE 1MG/ML	100µL	200µl	1ML
FY-AB48463	MONOCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	DOG	MOUSE	ALPHA-FETOI/AFP; A-FP; FE 1MG/ML	100µL	200µl	1ML
FY-AB48464	MONOCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	HORSE	MOUSE	ALPHA-FETOI/AFP; A-FP; FE 1MG/ML	100µL	200µl	1ML
FY-AB48465	MONOCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	RAT	MOUSE	ALPHA-FETOI/AFP; A-FP; FE 1MG/ML	100µL	200µl	1ML
FY-AB48466	MONOCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	MONKEY	MOUSE	ALPHA-FETOI/AFP; A-FP; FE 1MG/ML	100µL	200µl	1ML
FY-AB49152	MONOCLONAL ANTI- ALPHA-LACTALBUMIN (ALA)	CATTLE	MOUSE	ALPHA-LACT/LALBA; LYZL7 1MG/ML	100µL	200µl	1ML
FY-AB46173	MONOCLONAL ANTI- ALPHA-METHYLACYL COENZYME A RACEMASE (AMACR)	HUMAN	MOUSE	ALPHA-METH RACE; 2-MET 1MG/ML	100µL	200µl	1ML
FY-AB46172	MONOCLONAL ANTI- AMELOGENIN, X-LINKED (AMELX)	HUMAN	MOUSE	AMELOGENIN AMGX; AIH1; 1MG/ML	100µL	200µl	1ML
FY-AB54811	MONOCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	HUMAN	MOUSE	AMILORIDE B AOC1; DAO; 1MG/ML	100µL	200µl	1ML
FY-AB49796	MONOCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT ALPHA	HUMAN	MOUSE	AMILORIDE S ENACA; ENAC 1MG/ML	100µL	200µl	1ML
FY-AB49797	MONOCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT ALPHA	RAT	MOUSE	AMILORIDE S ENACA; ENAC 1MG/ML	100µL	200µl	1ML
FY-AB49795	MONOCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT BETA	HUMAN	MOUSE	AMILORIDE S ENACB; ENAC 1MG/ML	100µL	200µl	1ML
FY-AB46295	MONOCLONAL ANTI- AMINOACYL TRNA SYNTHETASE COMPLEX INTERACTING N	HUMAN	MOUSE	AMINOACYL TSCYE1; EMAF 1MG/ML	100µL	200µl	1ML
FY-AB49923	MONOCLONAL ANTI- AMINOADIPATE AMINOTRANSFERASE (AADAT)	HUMAN	MOUSE	AMINOADIPA T KATII; KAT2; 1MG/ML	100µL	200µl	1ML

FY-AB49526	MONOCLONAL ANTI- AMINOADIPATE SEMIALDEHYDE PHOSPHOPANTETHEINYL	HUMAN	MOUSE	AMINOADIPATE AASD-PPT; C	1MG/ML	100µL	200µl	1ML
FY-AB49529	MONOCLONAL ANTI- AMINOLEVULINATE DELTA DEHYDRATASE (ALAD)	RAT	MOUSE	AMINOLEVULIN ALADH; PBGS	1MG/ML	100µL	200µl	1ML
FY-AB45543	MONOCLONAL ANTI- AMINOLEVULINATE DELTA SYNTHASE 1 (ALAS1)	RAT	MOUSE	AMINOLEVULIN ALAS3; ALAS	1MG/ML	100µL	200µl	1ML
FY-AB45094	MONOCLONAL ANTI- AMPHIREGULIN (AREG)	CATTLE	MOUSE	AMPHIREGULIN AR; CRDGF; S	1MG/ML	100µL	200µl	1ML
FY-AB45095	MONOCLONAL ANTI- AMPHIREGULIN (AREG)	RAT	MOUSE	AMPHIREGULIN AR; CRDGF; S	1MG/ML	100µL	200µl	1ML
FY-AB49047	MONOCLONAL ANTI- AMYLIN	RAT	MOUSE	AMYLIN IAPP; IAP; DA	1MG/ML	100µL	200µl	1ML
FY-AB54508	MONOCLONAL ANTI- AMYLIN	UNIVERS	MOUSE	AMYLIN IAPP; IAP; DA	1MG/ML	100µL	200µl	1ML
FY-AB54628	MONOCLONAL ANTI- AMYLIN	UNIVERS	MOUSE	AMYLIN IAPP; IAP; DA	1MG/ML	100µL	200µl	1ML
FY-AB54505	MONOCLONAL ANTI- AMYLOID BETA PEPTIDE 1-42 (AB1-42)	UNIVERS	MOUSE	AMYLOID BETA	1MG/ML	100µL	200µl	1ML
FY-AB54627	MONOCLONAL ANTI- AMYLOID BETA PEPTIDE 1-42 (AB1-42)	UNIVERS	MOUSE	AMYLOID BETA	1MG/ML	100µL	200µl	1ML
FY-AB45728	MONOCLONAL ANTI- AMYLOID BETA PRECURSOR LIKE PROTEIN 1 (APLP1)	HUMAN	MOUSE	AMYLOID BETA	1MG/ML	100µL	200µl	1ML
FY-AB45729	MONOCLONAL ANTI- AMYLOID BETA PRECURSOR LIKE PROTEIN 2 (APLP2)	HUMAN	MOUSE	AMYLOID BETA APPH; APPL2	1MG/ML	100µL	200µl	1ML
FY-AB49666	MONOCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN 2	RAT	MOUSE	AMYLOID BETA PAT1; PROTE	1MG/ML	100µL	200µl	1ML
FY-AB49667	MONOCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN B	RAT	MOUSE	AMYLOID BETA APB-B3; SRA	1MG/ML	100µL	200µl	1ML
FY-AB49153	MONOCLONAL ANTI- AMYLOID PRECURSOR PROTEIN (APP)	RAT	MOUSE	AMYLOID PRECURSOR AAA; ABETA	1MG/ML	100µL	200µl	1ML
FY-AB46254	MONOCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	HUMAN	MOUSE	ANGIOGENIC GPATC7; GP1	1MG/ML	100µL	200µl	1ML
FY-AB46255	MONOCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	RAT	MOUSE	ANGIOGENIC GPATC7; GP1	1MG/ML	100µL	200µl	1ML
FY-AB45096	MONOCLONAL ANTI- ANGIOGENIN (ANG)	PIG	MOUSE	ANGIOGENIN RNASE5; RIB1	1MG/ML	100µL	200µl	1ML
FY-AB49531	MONOCLONAL ANTI- ANGIOMOTIN (AMOT)	HUMAN	MOUSE	ANGIOMOTIN	1MG/ML	100µL	200µl	1ML
FY-AB45097	MONOCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	CATTLE	MOUSE	ANGIOPOIETIN ANG1; AGP1	1MG/ML	100µL	200µl	1ML
FY-AB45098	MONOCLONAL ANTI- ANGIOPOIETIN 1 (ANGPT1)	RAT	MOUSE	ANGIOPOIETIN ANG1; AGP1	1MG/ML	100µL	200µl	1ML
FY-AB45099	MONOCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	PIG	MOUSE	ANGIOPOIETIN ANG2; AGPT2	1MG/ML	100µL	200µl	1ML
FY-AB45100	MONOCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	RABBIT	MOUSE	ANGIOPOIETIN ANG2; AGPT2	1MG/ML	100µL	200µl	1ML
FY-AB49365	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 3 (ANGPTL3)	RAT	MOUSE	ANGIOPOIETIN ANGPT5; ANG	1MG/ML	100µL	200µl	1ML
FY-AB44407	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	RAT	MOUSE	ANGIOPOIETIN ARP4; FIAF; H	1MG/ML	100µL	200µl	1ML
FY-AB46382	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 6 (ANGPTL6)	HUMAN	MOUSE	ANGIOPOIETIN ARP5; AGF; A	1MG/ML	100µL	200µl	1ML
FY-AB46383	MONOCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 6 (ANGPTL6)	RAT	MOUSE	ANGIOPOIETIN ARP5; AGF; A	1MG/ML	100µL	200µl	1ML
FY-AB54528	MONOCLONAL ANTI- ANGIOTENSIN 1-7 (ANG1-7)	UNIVERS	MOUSE	ANGIOTENSIN II	1MG/ML	100µL	200µl	1ML
FY-AB53314	MONOCLONAL ANTI- ANGIOTENSIN 1-9 (ANG1-9)	HUMAN	MOUSE	ANGIOTENSIN II	1MG/ML	100µL	200µl	1ML
FY-AB45090	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	CATTLE	MOUSE	ANGIOTENSIN II CD143; ACE1	1MG/ML	100µL	200µl	1ML
FY-AB45091	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	PIG	MOUSE	ANGIOTENSIN II CD143; ACE1	1MG/ML	100µL	200µl	1ML
FY-AB45092	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	RAT	MOUSE	ANGIOTENSIN II CD143; ACE1	1MG/ML	100µL	200µl	1ML
FY-AB45093	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	RABBIT	MOUSE	ANGIOTENSIN II CD143; ACE1	1MG/ML	100µL	200µl	1ML
FY-AB49410	MONOCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME 2 (ACE2)	RAT	MOUSE	ANGIOTENSIN II ACEH; ACEII	1MG/ML	100µL	200µl	1ML
FY-AB54723	MONOCLONAL ANTI- ANGIOTENSIN II (ANGII)	RAT	MOUSE	ANGIOTENSIN II ANG-II; ANGI	1MG/ML	100µL	200µl	1ML
FY-AB49350	MONOCLONAL ANTI- ANGIOTENSIN II RECEPTOR 1 (AGTR1)	RAT	MOUSE	ANGIOTENSIN II AT1R; AG2S	1MG/ML	100µL	200µl	1ML
FY-AB49136	MONOCLONAL ANTI- ANGIOTENSIN II RECEPTOR 2 (AGTR2)	RAT	MOUSE	ANGIOTENSIN II AT2R; AT2-R	1MG/ML	100µL	200µl	1ML
FY-AB54398	MONOCLONAL ANTI- ANGIOTENSIN III (ANGIII)	UNIVERS	MOUSE	ANGIOTENSIN II ANG-III; ANGI	1MG/ML	100µL	200µl	1ML
FY-AB46171	MONOCLONAL ANTI- ANILLIN (ANLN)	HUMAN	MOUSE	ANILLIN SCRA; SCRAF	1MG/ML	100µL	200µl	1ML
FY-AB45403	MONOCLONAL ANTI- ANION/SUGAR TRANSPORTER (AST)	HUMAN	MOUSE	ANION/SUGAR SLC17A5; SD	1MG/ML	100µL	200µl	1ML
FY-AB45864	MONOCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	HUMAN	MOUSE	ANKYRIN REPEAT CARP; ALRP	1MG/ML	100µL	200µl	1ML

FY-AB45865	MONOCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	RAT	MOUSE ANKYRIN REF CARP; ALRP; 1MG/ML	100µL	200µl	1ML
FY-AB44226	MONOCLONAL ANTI- ANNEXIN A1 (ANXA1)	DOG	MOUSE ANNEXIN A1 ANX-A1; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB50555	MONOCLONAL ANTI- ANNEXIN A1 (ANXA1)	GUINEA P	MOUSE ANNEXIN A1 ANX-A1; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB50556	MONOCLONAL ANTI- ANNEXIN A1 (ANXA1)	RAT	MOUSE ANNEXIN A1 ANX-A1; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB45487	MONOCLONAL ANTI- ANNEXIN A10 (ANXA10)	HUMAN	MOUSE ANNEXIN A10 ANX14; ANX-1 1MG/ML	100µL	200µl	1ML
FY-AB45488	MONOCLONAL ANTI- ANNEXIN A11 (ANXA11)	HUMAN	MOUSE ANNEXIN A11 ANX-A11; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB49428	MONOCLONAL ANTI- ANNEXIN A2 (ANXA2)	RAT	MOUSE ANNEXIN A2 ANX-A2; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB44783	MONOCLONAL ANTI- ANNEXIN A4 (ANXA4)	RAT	MOUSE ANNEXIN A4 ANX-A4; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB44800	MONOCLONAL ANTI- ANNEXIN A4 (ANXA4)	HUMAN	MOUSE ANNEXIN A4 ANX-A4; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB50554	MONOCLONAL ANTI- ANNEXIN A4 (ANXA4)	PIG	MOUSE ANNEXIN A4 ANX-A4; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB45486	MONOCLONAL ANTI- ANNEXIN A9 (ANXA9)	HUMAN	MOUSE ANNEXIN A9 ANX-A9; ANX: 1MG/ML	100µL	200µl	1ML
FY-AB48522	MONOCLONAL ANTI- ANNEXIN V (ANXA5)	RAT	MOUSE ANNEXIN V ANX5; ENX2; I 1MG/ML	100µL	200µl	1ML
FY-AB48523	MONOCLONAL ANTI- ANNEXIN V (ANXA5)	MONKEY	MOUSE ANNEXIN V ANX5; ENX2; I 1MG/ML	100µL	200µl	1ML
FY-AB54814	MONOCLONAL ANTI- ANNEXIN V (ANXA5)	HUMAN	MOUSE ANNEXIN V ANX5; ENX2; I 1MG/ML	100µL	200µl	1ML
FY-AB45658	MONOCLONAL ANTI- ANOCTAMIN 6 (ANO6)	HUMAN	MOUSE ANOCTAMIN 6 TMEM16F; SC 1MG/ML	100µL	200µl	1ML
FY-AB45544	MONOCLONAL ANTI- ANTHRAX TOXIN RECEPTOR 2 (ANTXR2)	HUMAN	MOUSE ANTHRAX TOXIN CMG-2; CMG2 1MG/ML	100µL	200µl	1ML
FY-AB49713	MONOCLONAL ANTI- ANTIGEN PEPTIDE TRANSPORTER 1 (TAP1)	HUMAN	MOUSE ANTIGEN PEPTIDE TRANSPORTER 1; ABC17; 1MG/ML	100µL	200µl	1ML
FY-AB44787	MONOCLONAL ANTI- ANTI-MULLERIAN HORMONE (AMH)	RAT	MOUSE ANTI-MULLERIAN HORMONE; MIH; MIS 1MG/ML	100µL	200µl	1ML
FY-AB50757	MONOCLONAL ANTI- ANTITHROMBIN (AT)	RAT	MOUSE ANTITHROMBIN AT3; ATIII; SE 1MG/ML	100µL	200µl	1ML
FY-AB49695	MONOCLONAL ANTI- APELIN (APLN)	RAT	MOUSE APELIN XNPEP2; APE 1MG/ML	100µL	200µl	1ML
FY-AB49696	MONOCLONAL ANTI- APELIN RECEPTOR (APLNR)	RAT	MOUSE APELIN RECEPTOR; APLNR; HG1 1MG/ML	100µL	200µl	1ML
FY-AB48857	MONOCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	DOG	MOUSE APOLIPOPROTEIN A1; APO 1MG/ML	100µL	200µl	1ML
FY-AB48861	MONOCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	MONKEY	MOUSE APOLIPOPROTEIN A1; APO 1MG/ML	100µL	200µl	1ML
FY-AB49889	MONOCLONAL ANTI- APOLIPOPROTEIN A1 BINDING PROTEIN (APOA1BP)	HUMAN	MOUSE APOLIPOPROTEIN A1 BINDING PROTEIN; A1BP 1MG/ML	100µL	200µl	1ML
FY-AB48941	MONOCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	PIG	MOUSE APOLIPOPROTEIN A2; APO 1MG/ML	100µL	200µl	1ML
FY-AB48942	MONOCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	RAT	MOUSE APOLIPOPROTEIN A2; APO 1MG/ML	100µL	200µl	1ML
FY-AB49439	MONOCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	RAT	MOUSE APOLIPOPROTEIN A4; APC 1MG/ML	100µL	200µl	1ML
FY-AB50691	MONOCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	CATTLE	MOUSE APOLIPOPROTEIN A4; APC 1MG/ML	100µL	200µl	1ML
FY-AB49450	MONOCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	RAT	MOUSE APOLIPOPROTEIN A5; APO 1MG/ML	100µL	200µl	1ML
FY-AB49451	MONOCLONAL ANTI- APOLIPOPROTEIN B (APOB)	PIG	MOUSE APOLIPOPROTEIN B; FLDB; 1MG/ML	100µL	200µl	1ML
FY-AB54849	MONOCLONAL ANTI- APOLIPOPROTEIN B100 (APOB100)	HUMAN	MOUSE APOLIPOPROTEIN B100; 1MG/ML	100µL	200µl	1ML
FY-AB49449	MONOCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	RAT	MOUSE APOLIPOPROTEIN C2; APO-C 1MG/ML	100µL	200µl	1ML
FY-AB48993	MONOCLONAL ANTI- APOLIPOPROTEIN E (APOE)	DOG	MOUSE APOLIPOPROTEIN E; AD2; I 1MG/ML	100µL	200µl	1ML
FY-AB48994	MONOCLONAL ANTI- APOLIPOPROTEIN E (APOE)	PIG	MOUSE APOLIPOPROTEIN E; AD2; I 1MG/ML	100µL	200µl	1ML
FY-AB48996	MONOCLONAL ANTI- APOLIPOPROTEIN E (APOE)	RABBIT	MOUSE APOLIPOPROTEIN E; AD2; I 1MG/ML	100µL	200µl	1ML
FY-AB49408	MONOCLONAL ANTI- APOLIPOPROTEIN F (APOF)	RAT	MOUSE APOLIPOPROTEIN F; LTIP; I 1MG/ML	100µL	200µl	1ML
FY-AB50436	MONOCLONAL ANTI- APOLIPOPROTEIN H (APOH)	RAT	MOUSE APOLIPOPROTEIN H; B2G1; 1MG/ML	100µL	200µl	1ML
FY-AB49890	MONOCLONAL ANTI- APOLIPOPROTEIN L (APOL1)	HUMAN	MOUSE APOLIPOPROTEIN L; APOL; 1MG/ML	100µL	200µl	1ML
FY-AB44426	MONOCLONAL ANTI- APOLIPOPROTEIN M (APOM)	HUMAN	MOUSE APOLIPOPROTEIN M; G3A; 1MG/ML	100µL	200µl	1ML
FY-AB49891	MONOCLONAL ANTI- APOLIPOPROTEIN O (APOO)	HUMAN	MOUSE APOLIPOPROTEIN O; FAM1 1MG/ML	100µL	200µl	1ML
FY-AB49168	MONOCLONAL ANTI- APOPTOSIS INDUCING FACTOR (AIF)	RAT	MOUSE APOPTOSIS INDUCING FACTOR; PDCD8; PRO 1MG/ML	100µL	200µl	1ML

FY-AB51249	MONOCLONAL ANTI- APOPTOSIS INHIBITOR 5 (API5)	HUMAN	MOUSE APOPTOSIS I MIG8; FIF; AA	1MG/ML	100µL	200µl	1ML
FY-AB49167	MONOCLONAL ANTI- APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1 (APAF1)	RAT	MOUSE APOPTOTIC F CED4; APOPT1	1MG/ML	100µL	200µl	1ML
FY-AB54504	MONOCLONAL ANTI- APOTRANSFERRIN (APOTF)	HUMAN	MOUSE APOTRANSF APO-TRANSF	1MG/ML	100µL	200µl	1ML
FY-AB49133	MONOCLONAL ANTI- APROTININ (AP)	CATTLE	MOUSE APROTININ BPTI; TRASYL	1MG/ML	100µL	200µl	1ML
FY-AB49134	MONOCLONAL ANTI- APROTININ (AP)	PIG	MOUSE APROTININ BPTI; TRASYL	1MG/ML	100µL	200µl	1ML
FY-AB48927	MONOCLONAL ANTI- AQUAPORIN 2, COLLECTING DUCT (AQP2)	RAT	MOUSE AQUAPORIN AQP-CD; WCI	1MG/ML	100µL	200µl	1ML
FY-AB48928	MONOCLONAL ANTI- AQUAPORIN 4 (AQP4)	RAT	MOUSE AQUAPORIN MIWC2; MIW	1MG/ML	100µL	200µl	1ML
FY-AB48929	MONOCLONAL ANTI- AQUAPORIN 5 (AQP5)	RAT	MOUSE AQUAPORIN	1MG/ML	100µL	200µl	1ML
FY-AB49684	MONOCLONAL ANTI- AQUAPORIN 8 (AQP8)	HUMAN	MOUSE AQUAPORIN	1MG/ML	100µL	200µl	1ML
FY-AB49702	MONOCLONAL ANTI- ARACHIDONATE LIPOXYGENASE 3 (ALOXE3)	HUMAN	MOUSE ARACHIDONATE ALOX-E3; LO	1MG/ML	100µL	200µl	1ML
FY-AB49436	MONOCLONAL ANTI- ARACHIDONATE-12-LIPOXYGENASE (ALOX12)	HUMAN	MOUSE ARACHIDONATE LOX12; 12-LO	1MG/ML	100µL	200µl	1ML
FY-AB40624	MONOCLONAL ANTI- ARGINASE II (ARG2)	RAT	MOUSE ARGINASE II KIDNEY-TYPE	1MG/ML	100µL	200µl	1ML
FY-AB54822	MONOCLONAL ANTI- ARGINYL TRNA SYNTHETASE (RARS)	HUMAN	MOUSE ARGINYL TRN ARGRS; DALF	1MG/ML	100µL	200µl	1ML
FY-AB49534	MONOCLONAL ANTI- AROMATASE (ARO)	RAT	MOUSE AROMATASE CYP19A1; CYI	1MG/ML	100µL	200µl	1ML
FY-AB46166	MONOCLONAL ANTI- ARTEMIN (ARTN)	HUMAN	MOUSE ARTEMIN NBN; EVN; EN	1MG/ML	100µL	200µl	1ML
FY-AB49261	MONOCLONAL ANTI- ARYL HYDROCARBON RECEPTOR (AHR)	RAT	MOUSE ARYL HYDRO BHLHE76; CL	1MG/ML	100µL	200µl	1ML
FY-AB49839	MONOCLONAL ANTI- ARYL HYDROCARBON RECEPTOR NUCLEAR TRANSLOCAT	HUMAN	MOUSE ARYL HYDRO HIF-1BETA; B	1MG/ML	100µL	200µl	1ML
FY-AB49838	MONOCLONAL ANTI- ARYL HYDROCARBON RECEPTOR NUCLEAR TRANSLOCAT	RAT	MOUSE ARYL HYDRO BMAL1; BMAL	1MG/ML	100µL	200µl	1ML
FY-AB46175	MONOCLONAL ANTI- ARYL HYDROCARBON RECEPTOR REPRESSOR (AHRR)	HUMAN	MOUSE ARYL HYDRO AHH; AHHR; E	1MG/ML	100µL	200µl	1ML
FY-AB46177	MONOCLONAL ANTI- ARYLFORMAMIDASE (AFMID)	HUMAN	MOUSE ARYLFORMAM KF; KFA; FK	1MG/ML	100µL	200µl	1ML
FY-AB45827	MONOCLONAL ANTI- ARYLSULFATASE A (ARSA)	HUMAN	MOUSE ARYLSULFAT MLD; ASA; ME	1MG/ML	100µL	200µl	1ML
FY-AB45825	MONOCLONAL ANTI- ARYLSULFATASE B (ARSB)	HUMAN	MOUSE ARYLSULFAT ASB; G4S; N-	1MG/ML	100µL	200µl	1ML
FY-AB45826	MONOCLONAL ANTI- ARYLSULFATASE F (ARSF)	HUMAN	MOUSE ARYLSULFAT ASF	1MG/ML	100µL	200µl	1ML
FY-AB45415	MONOCLONAL ANTI- ASC TYPE AMINO ACID TRANSPORTER 1 (ASC1)	HUMAN	MOUSE ASC TYPE AM SLC7A10; SOI	1MG/ML	100µL	200µl	1ML
FY-AB49896	MONOCLONAL ANTI- ASPARAGINE SYNTHETASE (ASNS)	HUMAN	MOUSE ASPARAGINE ASPARTATE-	1MG/ML	100µL	200µl	1ML
FY-AB49205	MONOCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	CATTLE	MOUSE ASPARTATE C CAT; AAT; A	1MG/ML	100µL	200µl	1ML
FY-AB49206	MONOCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	RAT	MOUSE ASPARTATE C CAT; AAT; A	1MG/ML	100µL	200µl	1ML
FY-AB46165	MONOCLONAL ANTI- ASTACIN LIKE METALLO ENDOPEPTIDASE (ASTL)	HUMAN	MOUSE ASTACIN LIKE OVASTACIN;	1MG/ML	100µL	200µl	1ML
FY-AB51124	MONOCLONAL ANTI- ATAXIN 10 (ATXN10)	HUMAN	MOUSE ATAXIN 10 E46L; SCA10;	1MG/ML	100µL	200µl	1ML
FY-AB49873	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A3 (ABCA3)	HUMAN	MOUSE ATP BINDING ABC-A3; ABC-	1MG/ML	100µL	200µl	1ML
FY-AB49874	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A4 (ABCA4)	HUMAN	MOUSE ATP BINDING ABC-A4; ABC-	1MG/ML	100µL	200µl	1ML
FY-AB50587	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B5 (ABCB5)	HUMAN	MOUSE ATP BINDING ABC-B5; P-GL	1MG/ML	100µL	200µl	1ML
FY-AB46439	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C10 (ABCC10)	HUMAN	MOUSE ATP BINDING MRP7; SIMRP	1MG/ML	100µL	200µl	1ML
FY-AB49882	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C11 (ABCC11)	HUMAN	MOUSE ATP BINDING ABC-C11; MR	1MG/ML	100µL	200µl	1ML
FY-AB49883	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C12 (ABCC12)	HUMAN	MOUSE ATP BINDING ABC-C12; MR	1MG/ML	100µL	200µl	1ML
FY-AB49884	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C13 (ABCC13)	HUMAN	MOUSE ATP BINDING ABC-C13; PR	1MG/ML	100µL	200µl	1ML
FY-AB49875	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C2 (ABCC2)	HUMAN	MOUSE ATP BINDING CMOAT1; ABC	1MG/ML	100µL	200µl	1ML
FY-AB49876	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C3 (ABCC3)	HUMAN	MOUSE ATP BINDING ABC31; MLP2	1MG/ML	100µL	200µl	1ML
FY-AB49877	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C4 (ABCC4)	HUMAN	MOUSE ATP BINDING ABC-C4; MRP	1MG/ML	100µL	200µl	1ML
FY-AB49878	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C5 (ABCC5)	HUMAN	MOUSE ATP BINDING ABC-C5; ABC-	1MG/ML	100µL	200µl	1ML
FY-AB49879	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C6 (ABCC6)	HUMAN	MOUSE ATP BINDING ABC-C6; ABC-	1MG/ML	100µL	200µl	1ML

FY-AB49880	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C8 (ABCC8)	HUMAN	MOUSE ATP BINDING ABC-C8; PHH 1MG/ML	100µL	200µl	1ML
FY-AB49881	MONOCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C9 (ABCC9)	HUMAN	MOUSE ATP BINDING ABC-C9; SUR 1MG/ML	100µL	200µl	1ML
FY-AB45776	MONOCLONAL ANTI- ATPASE, CA ⁺⁺ TRANSPORTING, CARDIAC MUSCLE, SLOW	HUMAN	MOUSE ATPASE, CA+ ATP2B; DAR; 1MG/ML	100µL	200µl	1ML
FY-AB45777	MONOCLONAL ANTI- ATPASE, CU ⁺⁺ TRANSPORTING BETA POLYPEPTIDE (ATP7)	HUMAN	MOUSE ATPASE, CU+ PWD; WC1; V 1MG/ML	100µL	200µl	1ML
FY-AB45778	MONOCLONAL ANTI- ATPASE, H ⁺ TRANSPORTING, LYSOSOMAL ACCESSORY PR	RAT	MOUSE ATPASE, H+ 1ATP6IP2; CAF 1MG/ML	100µL	200µl	1ML
FY-AB50782	MONOCLONAL ANTI- ATPASE, H ⁺ TRANSPORTING, MITOCHONDRIAL F1 COMPLE	RAT	MOUSE ATPASE, H+ 1ATPMB; ATP5 1MG/ML	100µL	200µl	1ML
FY-AB45775	MONOCLONAL ANTI- ATPASE, NA ⁺ /K ⁺ TRANSPORTING BETA 1 POLYPEPTIDE (A1)	RAT	MOUSE ATPASE, NA+ ATP1B; SODII 1MG/ML	100µL	200µl	1ML
FY-AB46440	MONOCLONAL ANTI- ATPASE, NA ⁺ /K ⁺ TRANSPORTING BETA 4 POLYPEPTIDE (A1)	HUMAN	MOUSE ATPASE, NA+ X,K-ATPASE 1MG/ML	100µL	200µl	1ML
FY-AB46441	MONOCLONAL ANTI- ATPASE, NA ⁺ /K ⁺ TRANSPORTING BETA 4 POLYPEPTIDE (A1)	RAT	MOUSE ATPASE, NA+ X,K-ATPASE 1MG/ML	100µL	200µl	1ML
FY-AB48510	MONOCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	DOG	MOUSE ATRIAL NATR ANH; ANF; CE 1MG/ML	100µL	200µl	1ML
FY-AB48511	MONOCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HORSE	MOUSE ATRIAL NATR ANH; ANF; CE 1MG/ML	100µL	200µl	1ML
FY-AB48512	MONOCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	PIG	MOUSE ATRIAL NATR ANH; ANF; CE 1MG/ML	100µL	200µl	1ML
FY-AB48513	MONOCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	RABBIT	MOUSE ATRIAL NATR ANH; ANF; CE 1MG/ML	100µL	200µl	1ML
FY-AB45545	MONOCLONAL ANTI- AURORA KINASE B (AURKB)	HUMAN	MOUSE AURORA KIN AIM1; AIK2; AI 1MG/ML	100µL	200µl	1ML
FY-AB46395	MONOCLONAL ANTI- AUTOPHAGY RELATED PROTEIN 16 LIKE PROTEIN 1 (ATG16)	HUMAN	MOUSE AUTOPHAGY WDR30 1MG/ML	100µL	200µl	1ML
FY-AB46256	MONOCLONAL ANTI- AUTOPHAGY RELATED PROTEIN 7 (ATG7)	HUMAN	MOUSE AUTOPHAGY APG7L; GSA7 1MG/ML	100µL	200µl	1ML
FY-AB46257	MONOCLONAL ANTI- AXL RECEPTOR TYROSINE KINASE (AXL)	RAT	MOUSE AXL RECEPTOR UFO; JTK11; 1 1MG/ML	100µL	200µl	1ML
FY-AB45374	MONOCLONAL ANTI- BACULOVIRAL IAP REPEAT CONTAINING PROTEIN 6 (BIRC6)	HUMAN	MOUSE BACULOVIRA BRUCE; APOI 1MG/ML	100µL	200µl	1ML
FY-AB50332	MONOCLONAL ANTI- BASAL CELL ADHESION MOLECULE (BCAM)	HUMAN	MOUSE BASAL CELL / CD239; BCAM 1MG/ML	100µL	200µl	1ML
FY-AB46259	MONOCLONAL ANTI- BASIC HELIX LOOP HELIX DOMAIN CONTAINING PROTEIN B	HUMAN	MOUSE BASIC HELIX MIST1; BHLH 1MG/ML	100µL	200µl	1ML
FY-AB49910	MONOCLONAL ANTI- BASIC SALIVARY PROLINE RICH PROTEIN 1 (PRB1)	HUMAN	MOUSE BASIC SALIVARY PM; PMF; PM 1MG/ML	100µL	200µl	1ML
FY-AB49909	MONOCLONAL ANTI- BASIC SALIVARY PROLINE RICH PROTEIN 2 (PRB2)	HUMAN	MOUSE BASIC SALIVARY PRPPRB1; PS 1MG/ML	100µL	200µl	1ML
FY-AB49360	MONOCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	RAT	MOUSE B-CELL ACTIN CD257; TNFSF 1MG/ML	100µL	200µl	1ML
FY-AB45445	MONOCLONAL ANTI- B-CELL CLL/LYMPHOMA 11A (BCL11A)	HUMAN	MOUSE B-CELL CLL/L BCL11A-L; BC 1MG/ML	100µL	200µl	1ML
FY-AB46258	MONOCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (BCL2L2)	RAT	MOUSE B-CELL CLL/L BCL-W; BCLV 1MG/ML	100µL	200µl	1ML
FY-AB49025	MONOCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	CATTLE	MOUSE B-CELL LEUK B-CELL CLL/L 1MG/ML	100µL	200µl	1ML
FY-AB49026	MONOCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	RAT	MOUSE B-CELL LEUK B-CELL CLL/L 1MG/ML	100µL	200µl	1ML
FY-AB54809	MONOCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	HUMAN	MOUSE B-CELL LEUK B-CELL CLL/L 1MG/ML	100µL	200µl	1ML
FY-AB49258	MONOCLONAL ANTI- BCL2 ASSOCIATED X PROTEIN (BAX)	CATTLE	MOUSE BCL2 ASSOCIATED BCL2L4; BAX 1MG/ML	100µL	200µl	1ML
FY-AB49259	MONOCLONAL ANTI- BCL2 ASSOCIATED X PROTEIN (BAX)	RAT	MOUSE BCL2 ASSOCIATED BCL2L4; BAX 1MG/ML	100µL	200µl	1ML
FY-AB46433	MONOCLONAL ANTI- BCL2 LIKE PROTEIN 11 (BCL2L11)	HUMAN	MOUSE BCL2 LIKE PRBOD; BIML; BI 1MG/ML	100µL	200µl	1ML
FY-AB46152	MONOCLONAL ANTI- BCL2/ADENOVIRUS E1B 19KDA INTERACTING PROTEIN 3 (B	RAT	MOUSE BCL2/ADENO NIP3 1MG/ML	100µL	200µl	1ML
FY-AB46159	MONOCLONAL ANTI- BECLIN 1 (BECN1)	HUMAN	MOUSE BECLIN 1 ATG6; VPS30; 1MG/ML	100µL	200µl	1ML
FY-AB50283	MONOCLONAL ANTI- BECLIN 1 (BECN1)	RAT	MOUSE BECLIN 1 ATG6; VPS30; 1MG/ML	100µL	200µl	1ML
FY-AB54427	MONOCLONAL ANTI- BETA ACTIN (ACTB)	HUMAN	MOUSE BETA ACTIN ACTIN BETA; 1MG/ML	100µL	200µl	1ML
FY-AB49508	MONOCLONAL ANTI- BETA ADRENERGIC RECEPTOR KINASE (BARK)	HUMAN	MOUSE BETA ADREN ADRBK1; B-AI 1MG/ML	100µL	200µl	1ML
FY-AB54592	MONOCLONAL ANTI- BETA CATENIN (B-CATENIN)	HUMAN	MOUSE BETA CATENIN CTNNB1; BC 1MG/ML	100µL	200µl	1ML
FY-AB50163	MONOCLONAL ANTI- BETA-1,3-GALACTOSYLTRANSFERASE 1 (B3GALT1)	RAT	MOUSE BETA-1,3-GAL UDP-GALACT 1MG/ML	100µL	200µl	1ML
FY-AB49256	MONOCLONAL ANTI- BETA-1,3-GLUCURONYLTRANSFERASE 1 (B3GAT1)	HUMAN	MOUSE BETA-1,3-GLL CD57; B3-GA1 1MG/ML	100µL	200µl	1ML
FY-AB50917	MONOCLONAL ANTI- BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE 3 (B3GN	HUMAN	MOUSE BETA-1,3-N-A B3GAL-T8; B3 1MG/ML	100µL	200µl	1ML
FY-AB45375	MONOCLONAL ANTI- BETA-CAROTENE-15,15'-MONOOXYGENASE 1 (BCMO1)	HUMAN	MOUSE BETA-CAROT BCO1; BCDO; 1MG/ML	100µL	200µl	1ML

FY-AB45793	MONOCLONAL ANTI- BETAINE HOMOCYSTEINE METHYLTRANSFERASE (BHMT)	HUMAN	MOUSE	BETAINE HOM	BETAINE—HC	1MG/ML	100µL	200µl	1ML
FY-AB49155	MONOCLONAL ANTI- BETA-LACTOGLOBULIN (BLG)	CATTLE	MOUSE	BETA-LACTO	LGB; B-LG	1MG/ML	100µL	200µl	1ML
FY-AB49002	MONOCLONAL ANTI- BETA-SITE APP CLEAVING ENZYME 1 (BACE1)	RAT	MOUSE	BETA-SITE AF	ASP2; BETA S	1MG/ML	100µL	200µl	1ML
FY-AB48957	MONOCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (BID)	RAT	MOUSE	BH3 INTERAC	P22 BID	1MG/ML	100µL	200µl	1ML
FY-AB44772	MONOCLONAL ANTI- BIGLYCAN (BGN)	RAT	MOUSE	BIGLYCAN	DSFG1; PG-S	1MG/ML	100µL	200µl	1ML
FY-AB46155	MONOCLONAL ANTI- BILIVERDIN REDUCTASE A (BLVRA)	HUMAN	MOUSE	BILIVERDIN R	BLVR; BVR; B	1MG/ML	100µL	200µl	1ML
FY-AB46156	MONOCLONAL ANTI- BILIVERDIN REDUCTASE A (BLVRA)	RAT	MOUSE	BILIVERDIN R	BLVR; BVR; B	1MG/ML	100µL	200µl	1ML
FY-AB46154	MONOCLONAL ANTI- BILIVERDIN REDUCTASE B (BLVRB)	HUMAN	MOUSE	BILIVERDIN R	FLR; SDR43U	1MG/ML	100µL	200µl	1ML
FY-AB50357	MONOCLONAL ANTI- BIOTINIDASE (BTD)	HUMAN	MOUSE	BIOTINIDASE	BIOTINASE	1MG/ML	100µL	200µl	1ML
FY-AB49328	MONOCLONAL ANTI- B-LYMPHOCYTE CHEMOATTRACTANT 1 (BLC1)	RAT	MOUSE	B-LYMPHOCY	CXCL13; SCY	1MG/ML	100µL	200µl	1ML
FY-AB45384	MONOCLONAL ANTI- B-LYMPHOID TYROSINE KINASE (BLK)	HUMAN	MOUSE	B-LYMPHOID	TYROSINE-PF	1MG/ML	100µL	200µl	1ML
FY-AB46163	MONOCLONAL ANTI- BMP AND ACTIVIN MEMBRANE BOUND INHIBITOR HOMOLO	HUMAN	MOUSE	BMP AND AC	NMA; NON-ME	1MG/ML	100µL	200µl	1ML
FY-AB46153	MONOCLONAL ANTI- BMP BINDING ENDOTHELIAL REGULATOR (BMPER)	HUMAN	MOUSE	BMP BINDING	CV2; CRIM3; C	1MG/ML	100µL	200µl	1ML
FY-AB48971	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	RAT	MOUSE	BONE MORPH	PCOLC; PCP;	1MG/ML	100µL	200µl	1ML
FY-AB45110	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	CATTLE	MOUSE	BONE MORPH	BMP2A; BMP-	1MG/ML	100µL	200µl	1ML
FY-AB45111	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	CHICKEN	MOUSE	BONE MORPH	BMP2A; BMP-	1MG/ML	100µL	200µl	1ML
FY-AB45112	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	RAT	MOUSE	BONE MORPH	BMP2A; BMP-	1MG/ML	100µL	200µl	1ML
FY-AB45113	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	CATTLE	MOUSE	BONE MORPH	BMP2B; BMP2	1MG/ML	100µL	200µl	1ML
FY-AB45114	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	DOG	MOUSE	BONE MORPH	BMP2B; BMP2	1MG/ML	100µL	200µl	1ML
FY-AB45115	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	GOAT	MOUSE	BONE MORPH	BMP2B; BMP2	1MG/ML	100µL	200µl	1ML
FY-AB45116	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	CHICKEN	MOUSE	BONE MORPH	BMP2B; BMP2	1MG/ML	100µL	200µl	1ML
FY-AB51252	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	HUMAN	MOUSE	BONE MORPH		1MG/ML	100µL	200µl	1ML
FY-AB48968	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	RAT	MOUSE	BONE MORPH	VGR; VGR1; V	1MG/ML	100µL	200µl	1ML
FY-AB49040	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	RAT	MOUSE	BONE MORPH	OP1; OSTEOC	1MG/ML	100µL	200µl	1ML
FY-AB53828	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	MOUSE	MOUSE	BONE MORPH	OP1; OSTEOC	1MG/ML	100µL	200µl	1ML
FY-AB54596	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	HUMAN	MOUSE	BONE MORPH	OP1; OSTEOC	1MG/ML	100µL	200µl	1ML
FY-AB49485	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8A (BMP8A)	RAT	MOUSE	BONE MORPH	BMP8-A	1MG/ML	100µL	200µl	1ML
FY-AB51254	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8A (BMP8A)	HUMAN	MOUSE	BONE MORPH	BMP8-A	1MG/ML	100µL	200µl	1ML
FY-AB51256	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8B (BMP8B)	HUMAN	MOUSE	BONE MORPH	BMP8-B; OP2;	1MG/ML	100µL	200µl	1ML
FY-AB49371	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	RAT	MOUSE	BONE MORPH	GDF2; GROW	1MG/ML	100µL	200µl	1ML
FY-AB45117	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A)	CATTLE	MOUSE	BONE MORPH	CD292; ACVR	1MG/ML	100µL	200µl	1ML
FY-AB45118	MONOCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A)	RAT	MOUSE	BONE MORPH	CD292; ACVR	1MG/ML	100µL	200µl	1ML
FY-AB51377	MONOCLONAL ANTI- BOVINE SERUM ALBUMIN (BSA)	UNIVERS	MOUSE	BOVINE SERI	BOVINE ALBL	1MG/ML	100µL	200µl	1ML
FY-AB54497	MONOCLONAL ANTI- BOVINE SERUM ALBUMIN (BSA)	CATTLE	MOUSE	BOVINE SERI	BOVINE ALBL	1MG/ML	100µL	200µl	1ML
FY-AB51723	MONOCLONAL ANTI- BRADYKININ (BK)	HUMAN	MOUSE	BRADYKININ		1MG/ML	100µL	200µl	1ML
FY-AB49536	MONOCLONAL ANTI- BRADYKININ RECEPTOR B2 (BDKRB2)	RAT	MOUSE	BRADYKININ	BDKR-B2; B2F	1MG/ML	100µL	200µl	1ML
FY-AB46161	MONOCLONAL ANTI- BRAIN ABUNDANT, MEMBRANE ATTACHED SIGNAL PROTEI	HUMAN	MOUSE	BRAIN ABUNI	CAP-23; NAP-	1MG/ML	100µL	200µl	1ML
FY-AB45104	MONOCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	DOG	MOUSE	BRAIN DERIV	NEUROTROP	1MG/ML	100µL	200µl	1ML
FY-AB45105	MONOCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	GUINEA F	MOUSE	BRAIN DERIV	NEUROTROP	1MG/ML	100µL	200µl	1ML
FY-AB45107	MONOCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	RAT	MOUSE	BRAIN DERIV	NEUROTROP	1MG/ML	100µL	200µl	1ML
FY-AB50694	MONOCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	CATTLE	MOUSE	BRAIN DERIV	NEUROTROP	1MG/ML	100µL	200µl	1ML

FY-AB48879	MONOCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	DOG	MOUSE BRAIN NATRI GC-B; B-TYPE	1MG/ML	100µL	200µl	1ML
FY-AB48880	MONOCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	PIG	MOUSE BRAIN NATRI GC-B; B-TYPE	1MG/ML	100µL	200µl	1ML
FY-AB48881	MONOCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	RAT	MOUSE BRAIN NATRI GC-B; B-TYPE	1MG/ML	100µL	200µl	1ML
FY-AB49537	MONOCLONAL ANTI- BRAIN SPECIFIC ANGIOGENESIS INHIBITOR 1 (BAI1)	HUMAN	MOUSE BRAIN SPECI	1MG/ML	100µL	200µl	1ML
FY-AB50355	MONOCLONAL ANTI- BRAIN SPECIFIC ANGIOGENESIS INHIBITOR 3 (BAI3)	HUMAN	MOUSE BRAIN SPECI	1MG/ML	100µL	200µl	1ML
FY-AB46160	MONOCLONAL ANTI- BRANCHED CHAIN ALPHA-KETOACID DEHYDROGENASE KII	RAT	MOUSE BRANCHED C BCKDKHIN; 3-	1MG/ML	100µL	200µl	1ML
FY-AB50347	MONOCLONAL ANTI- BRCA1/BRCA2 CONTAINING COMPLEX SUBUNIT 3 (BRCC3)	HUMAN	MOUSE BRCA1/BRCA C6.1A; BRCC:	1MG/ML	100µL	200µl	1ML
FY-AB45847	MONOCLONAL ANTI- BREAST CANCER ANTI-ESTROGEN RESISTANCE 1 (BCAR1)	HUMAN	MOUSE BREAST CAN CAS; CRKAS;	1MG/ML	100µL	200µl	1ML
FY-AB50324	MONOCLONAL ANTI- BREAST CANCER ANTI-ESTROGEN RESISTANCE 3 (BCAR3)	HUMAN	MOUSE BREAST CAN NSP2; SH2D3	1MG/ML	100µL	200µl	1ML
FY-AB46158	MONOCLONAL ANTI- BRIDGING INTEGRATOR 1 (BIN1)	HUMAN	MOUSE BRIDGING IN AMPH2; AMPH	1MG/ML	100µL	200µl	1ML
FY-AB46157	MONOCLONAL ANTI- BRIDGING INTEGRATOR 2 (BIN2)	HUMAN	MOUSE BRIDGING IN BRAP-1; BRE	1MG/ML	100µL	200µl	1ML
FY-AB49417	MONOCLONAL ANTI- BRUTON'S TYROSINE KINASE (BTK)	RAT	MOUSE BRUTON'S TYAGMX1; AT; A	1MG/ML	100µL	200µl	1ML
FY-AB46162	MONOCLONAL ANTI- BTG3 ASSOCIATED NUCLEAR PROTEIN (BANP)	HUMAN	MOUSE BTG3 ASSOC SMAR1; SMAF	1MG/ML	100µL	200µl	1ML
FY-AB49538	MONOCLONAL ANTI- BUTYRYLCHOLINESTERASE (BCHE)	RAT	MOUSE BUTYRYLCHC BUCHE; CHE:	1MG/ML	100µL	200µl	1ML
FY-AB49056	MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	CATTLE	MOUSE C REACTIVE IC-RP; PTX1; F	1MG/ML	100µL	200µl	1ML
FY-AB49057	MONOCLONAL ANTI- C REACTIVE PROTEIN (CRP)	CHICKEN	MOUSE C REACTIVE IC-RP; PTX1; F	1MG/ML	100µL	200µl	1ML
FY-AB46220	MONOCLONAL ANTI- C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 1	HUMAN	MOUSE C1Q AND TUM GIP; CTRP1; 2	1MG/ML	100µL	200µl	1ML
FY-AB46219	MONOCLONAL ANTI- C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 3	HUMAN	MOUSE C1Q AND TUM CORS26; CTF	1MG/ML	100µL	200µl	1ML
FY-AB46478	MONOCLONAL ANTI- C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 9	HUMAN	MOUSE C1Q AND TUM CTRP9; C1QT	1MG/ML	100µL	200µl	1ML
FY-AB50580	MONOCLONAL ANTI- C4 BINDING PROTEIN ALPHA (C4BPA)	RAT	MOUSE C4 BINDING F C4BP-A; PRP;	1MG/ML	100µL	200µl	1ML
FY-AB44402	MONOCLONAL ANTI- C4 BINDING PROTEIN BETA (C4BPB)	HUMAN	MOUSE C4 BINDING F C4BP-B; C4-B	1MG/ML	100µL	200µl	1ML
FY-AB46454	MONOCLONAL ANTI- CADHERIN 26 (CDH26)	HUMAN	MOUSE CADHERIN 2ε VR20; CADHE	1MG/ML	100µL	200µl	1ML
FY-AB45779	MONOCLONAL ANTI- CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CE	HUMAN	MOUSE CADHERIN E (CDHF10; EGF	1MG/ML	100µL	200µl	1ML
FY-AB45780	MONOCLONAL ANTI- CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CE	RAT	MOUSE CADHERIN E (CDHF10; EGF	1MG/ML	100µL	200µl	1ML
FY-AB45784	MONOCLONAL ANTI- CALBINDIN (CALB)	HUMAN	MOUSE CALBINDIN CAB27; CALB	1MG/ML	100µL	200µl	1ML
FY-AB45785	MONOCLONAL ANTI- CALBINDIN (CALB)	RAT	MOUSE CALBINDIN CAB27; CALB	1MG/ML	100µL	200µl	1ML
FY-AB49250	MONOCLONAL ANTI- CALCINEURIN (CAN)	RAT	MOUSE CALCINEURIN PPP3CA; PPP	1MG/ML	100µL	200µl	1ML
FY-AB48841	MONOCLONAL ANTI- CALCITONIN (CT)	DOG	MOUSE CALCITONIN CALCA; CALC	1MG/ML	100µL	200µl	1ML
FY-AB49094	MONOCLONAL ANTI- CALCITONIN GENE RELATED PEPTIDE (CGRP)	RAT	MOUSE CALCITONIN CALCB; CGRF	1MG/ML	100µL	200µl	1ML
FY-AB45546	MONOCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPH	HUMAN	MOUSE CALCIUM CH CACH3; CACN	1MG/ML	100µL	200µl	1ML
FY-AB45547	MONOCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPH	HUMAN	MOUSE CALCIUM CH CACNN; CACI	1MG/ML	100µL	200µl	1ML
FY-AB49791	MONOCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II AL	HUMAN	MOUSE CALCIUM/CAI CAMKA	1MG/ML	100µL	200µl	1ML
FY-AB49792	MONOCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II AL	RAT	MOUSE CALCIUM/CAI CAMKA	1MG/ML	100µL	200µl	1ML
FY-AB49793	MONOCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II BE	HUMAN	MOUSE CALCIUM/CAI CAM2; CAMK;	1MG/ML	100µL	200µl	1ML
FY-AB48972	MONOCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II GA	RAT	MOUSE CALCIUM/CAI CAMKII; CAMI	1MG/ML	100µL	200µl	1ML
FY-AB46261	MONOCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE KIN	HUMAN	MOUSE CALCIUM/CAI CAMKK; CAM	1MG/ML	100µL	200µl	1ML
FY-AB49251	MONOCLONAL ANTI- CALDESMON (CALD)	HUMAN	MOUSE CALDESMON CALD1; CDM;	1MG/ML	100µL	200µl	1ML
FY-AB49252	MONOCLONAL ANTI- CALDESMON (CALD)	RAT	MOUSE CALDESMON CALD1; CDM;	1MG/ML	100µL	200µl	1ML
FY-AB45686	MONOCLONAL ANTI- CALMODULIN LIKE PROTEIN 3 (CALML3)	HUMAN	MOUSE CALMODULIN CLP; CALMOI	1MG/ML	100µL	200µl	1ML
FY-AB45685	MONOCLONAL ANTI- CALMODULIN LIKE PROTEIN 5 (CALML5)	HUMAN	MOUSE CALMODULIN CLSP; CALMC	1MG/ML	100µL	200µl	1ML
FY-AB50920	MONOCLONAL ANTI- CALPAIN 1 (CAPN1)	RAT	MOUSE CALPAIN 1 PIG30; CANPI	1MG/ML	100µL	200µl	1ML

FY-AB49539	MONOCLONAL ANTI- CALPAIN 2 (CAPN2)	HUMAN	MOUSE CALPAIN 2	CANPL2; CAN	1MG/ML	100µL	200µl	1ML
FY-AB45548	MONOCLONAL ANTI- CALPAIN 6 (CAPN6)	HUMAN	MOUSE CALPAIN 6	CAPNX; CALF	1MG/ML	100µL	200µl	1ML
FY-AB45549	MONOCLONAL ANTI- CALPAIN, SMALL SUBUNIT 1 (CAPNS1)	HUMAN	MOUSE CALPAIN, SM	CANP; 30K; C	1MG/ML	100µL	200µl	1ML
FY-AB46140	MONOCLONAL ANTI- CALPONIN 1, BASIC (CNN1)	HUMAN	MOUSE CALPONIN 1,	SMCC; SM-C/	1MG/ML	100µL	200µl	1ML
FY-AB46139	MONOCLONAL ANTI- CALPONIN 2 (CNN2)	HUMAN	MOUSE CALPONIN 2	NEUTRAL CA	1MG/ML	100µL	200µl	1ML
FY-AB49296	MONOCLONAL ANTI- CALRETICULIN (CALR)	RAT	MOUSE CALRETICULI	CRT; RO; SS/	1MG/ML	100µL	200µl	1ML
FY-AB45743	MONOCLONAL ANTI- CALSYNTENIN 2 (CLSTN2)	HUMAN	MOUSE CALSYNTENII	CSTN2; CS2;	1MG/ML	100µL	200µl	1ML
FY-AB49398	MONOCLONAL ANTI- CALUMENIN (CALU)	RAT	MOUSE CALUMENIN	CROCALBIN	1MG/ML	100µL	200µl	1ML
FY-AB46114	MONOCLONAL ANTI- CANCER/TESTIS ANTIGEN 1B (CTAG1B)	HUMAN	MOUSE CANCER/TES	CTAG; CTAG	1MG/ML	100µL	200µl	1ML
FY-AB46482	MONOCLONAL ANTI- CANCEROUS INHIBITOR OF PP2A (CIP2A)	HUMAN	MOUSE CANCEROUS	P90; KIAA152	1MG/ML	100µL	200µl	1ML
FY-AB49664	MONOCLONAL ANTI- CANNABINOID RECEPTOR 1, BRAIN (CNR1)	RAT	MOUSE CANNABINOI	CANN6; CB-R	1MG/ML	100µL	200µl	1ML
FY-AB45336	MONOCLONAL ANTI- CANNABINOID RECEPTOR 2, MACROPHAGE (CNR2)	RAT	MOUSE CANNABINOI	CB2; CX5	1MG/ML	100µL	200µl	1ML
FY-AB46355	MONOCLONAL ANTI- CANOPY 2 HOMOLOG (CNPY2)	HUMAN	MOUSE CANOPY 2	HC ZSIG9; CNPY	1MG/ML	100µL	200µl	1ML
FY-AB46146	MONOCLONAL ANTI- CAPPING PROTEIN MUSCLE Z LINE BETA (CAPZB)	HUMAN	MOUSE CAPPING PR	CAPZ; CAPB;	1MG/ML	100µL	200µl	1ML
FY-AB46138	MONOCLONAL ANTI- CARBOHYDRATE SULFOTRANSFERASE 9 (CHST9)	HUMAN	MOUSE CARBOHYDR	GALNAC4ST-	1MG/ML	100µL	200µl	1ML
FY-AB46402	MONOCLONAL ANTI- CARBON CATABOLITE REPRESSION 4 LIKE PROTEIN (CCR4)	HUMAN	MOUSE CARBON CAT	CCR4L; CCR4	1MG/ML	100µL	200µl	1ML
FY-AB40589	MONOCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	MONKEY	MOUSE CARBONIC	AI CA-II; CAII; C/	1MG/ML	100µL	200µl	1ML
FY-AB49030	MONOCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	CHICKEN	MOUSE CARBONIC	AI CA-II; CAII; C/	1MG/ML	100µL	200µl	1ML
FY-AB51386	MONOCLONAL ANTI- CARBONIC ANHYDRASE II (CA2)	MONKEY	MOUSE CARBONIC	AI CA-II; CAII; C/	1MG/ML	100µL	200µl	1ML
FY-AB49699	MONOCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9)	HUMAN	MOUSE CARBONIC	AI CA-IX; CAIX; I	1MG/ML	100µL	200µl	1ML
FY-AB49700	MONOCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9)	RAT	MOUSE CARBONIC	AI CA-IX; CAIX; I	1MG/ML	100µL	200µl	1ML
FY-AB49697	MONOCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIAL (CA5B)	HUMAN	MOUSE CARBONIC	AI CA-VB; CAVB	1MG/ML	100µL	200µl	1ML
FY-AB49698	MONOCLONAL ANTI- CARBONIC ANHYDRASE VI (CA6)	HUMAN	MOUSE CARBONIC	AI CA-VI; CAVI; C	1MG/ML	100µL	200µl	1ML
FY-AB49701	MONOCLONAL ANTI- CARBONIC ANHYDRASE XII (CA12)	HUMAN	MOUSE CARBONIC	AI CA-XII; CAXII;	1MG/ML	100µL	200µl	1ML
FY-AB45550	MONOCLONAL ANTI- CARBONYL REDUCTASE 3 (CBR3)	HUMAN	MOUSE CARBONYL	R SDR21C2; SH	1MG/ML	100µL	200µl	1ML
FY-AB49542	MONOCLONAL ANTI- CARBOXYLESTERASE 1 (CES1)	RAT	MOUSE CARBOXYLE	ε ACAT; CEH; C	1MG/ML	100µL	200µl	1ML
FY-AB45563	MONOCLONAL ANTI- CARBOXYPEPTIDASE A1, PANCREATIC (CPA1)	RAT	MOUSE CARBOXYPE		1MG/ML	100µL	200µl	1ML
FY-AB45564	MONOCLONAL ANTI- CARBOXYPEPTIDASE A2, PANCREATIC (CPA2)	RAT	MOUSE CARBOXYPE		1MG/ML	100µL	200µl	1ML
FY-AB49546	MONOCLONAL ANTI- CARBOXYPEPTIDASE A3 (CPA3)	RAT	MOUSE CARBOXYPE	MC-CPA; MA	1MG/ML	100µL	200µl	1ML
FY-AB45565	MONOCLONAL ANTI- CARBOXYPEPTIDASE A4 (CPA4)	HUMAN	MOUSE CARBOXYPE		1MG/ML	100µL	200µl	1ML
FY-AB45566	MONOCLONAL ANTI- CARBOXYPEPTIDASE B1, TISSUE (CPB1)	RAT	MOUSE CARBOXYPE	CPB; PCPB; F	1MG/ML	100µL	200µl	1ML
FY-AB48952	MONOCLONAL ANTI- CARBOXYPEPTIDASE B2 (CPB2)	RAT	MOUSE CARBOXYPE	TAFI; CPU; P	1MG/ML	100µL	200µl	1ML
FY-AB45567	MONOCLONAL ANTI- CARBOXYPEPTIDASE E (CPE)	HUMAN	MOUSE CARBOXYPE	CPH; ENKEP	1MG/ML	100µL	200µl	1ML
FY-AB45568	MONOCLONAL ANTI- CARBOXYPEPTIDASE N2 (CPN2)	RAT	MOUSE CARBOXYPE	ACBP; CARB	1MG/ML	100µL	200µl	1ML
FY-AB45569	MONOCLONAL ANTI- CARBOXYPEPTIDASE Z (CPZ)	HUMAN	MOUSE CARBOXYPE		1MG/ML	100µL	200µl	1ML
FY-AB48460	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN (CEA)	RAT	MOUSE CARCINOEM	ε CD66E; CD66	1MG/ML	100µL	200µl	1ML
FY-AB45080	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	RAT	MOUSE CARCINOEM	ε CD66A; BGP;	1MG/ML	100µL	200µl	1ML
FY-AB50549	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	RAT	MOUSE CARCINOEM	ε CD66D; CEA;	1MG/ML	100µL	200µl	1ML
FY-AB50985	MONOCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION	HUMAN	MOUSE CARCINOEM	ε CD66D; CEA;	1MG/ML	100µL	200µl	1ML
FY-AB48844	MONOCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	PIG	MOUSE CARDIAC TR	TNNI3; TNNC	1MG/ML	100µL	200µl	1ML
FY-AB48845	MONOCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	RAT	MOUSE CARDIAC TR	TNNI3; TNNC	1MG/ML	100µL	200µl	1ML

FY-AB49046	MONOCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	RAT	MOUSE CARDIOTROF CTF1	1MG/ML	100µL	200µl	1ML
FY-AB49545	MONOCLONAL ANTI- CARDIOTROPHIN LIKE CYTOKINE FACTOR 1 (CLCF1)	RAT	MOUSE CARDIOTROF CLC; NR6; BS	1MG/ML	100µL	200µl	1ML
FY-AB49547	MONOCLONAL ANTI- CARNITINE ACETYLTRANSFERASE (CRAT)	RAT	MOUSE CARNITINE A CAT1; CARNI	1MG/ML	100µL	200µl	1ML
FY-AB45578	MONOCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVER (CPT1A)	HUMAN	MOUSE CARNITINE P.CPT1-L; CARI	1MG/ML	100µL	200µl	1ML
FY-AB45579	MONOCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVER (CPT1A)	RAT	MOUSE CARNITINE P.CPT1-L; CARI	1MG/ML	100µL	200µl	1ML
FY-AB45580	MONOCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1B, MUSCLE (CPT1B)	HUMAN	MOUSE CARNITINE P.CPT1-M; CAR	1MG/ML	100µL	200µl	1ML
FY-AB49549	MONOCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 2, MITOCHONDRIAL	RAT	MOUSE CARNITINE P.CPTASE; CAF	1MG/ML	100µL	200µl	1ML
FY-AB45585	MONOCLONAL ANTI- CARNOSINE DIPEPTIDASE 1 (CNDP1)	HUMAN	MOUSE CARNOSINE ICN1; CPGL2;	1MG/ML	100µL	200µl	1ML
FY-AB46125	MONOCLONAL ANTI- CARTILAGE ASSOCIATED PROTEIN (CRTAP)	HUMAN	MOUSE CARTILAGE A CASP; LEPRE	1MG/ML	100µL	200µl	1ML
FY-AB46135	MONOCLONAL ANTI- CARTILAGE INTERMEDIATE LAYER PROTEIN 2 (CILP2)	HUMAN	MOUSE CARTILAGE II	1MG/ML	100µL	200µl	1ML
FY-AB46123	MONOCLONAL ANTI- CASEIN ALPHA (CSN1)	CATTLE	MOUSE CASEIN ALPH CASA; CSN1;	1MG/ML	100µL	200µl	1ML
FY-AB46124	MONOCLONAL ANTI- CASEIN ALPHA (CSN1)	HUMAN	MOUSE CASEIN ALPH CASA; CSN1;	1MG/ML	100µL	200µl	1ML
FY-AB46121	MONOCLONAL ANTI- CASEIN BETA (CSN2)	CATTLE	MOUSE CASEIN BETA CASB	1MG/ML	100µL	200µl	1ML
FY-AB46122	MONOCLONAL ANTI- CASEIN BETA (CSN2)	HUMAN	MOUSE CASEIN BETA CASB	1MG/ML	100µL	200µl	1ML
FY-AB46119	MONOCLONAL ANTI- CASEIN KAPPA (CSN3)	CATTLE	MOUSE CASEIN KAPF CSN10; CSNK	1MG/ML	100µL	200µl	1ML
FY-AB46120	MONOCLONAL ANTI- CASEIN KAPPA (CSN3)	HUMAN	MOUSE CASEIN KAPF CSN10; CSNK	1MG/ML	100µL	200µl	1ML
FY-AB49327	MONOCLONAL ANTI- CASPASE 1 (CASP1)	RAT	MOUSE CASPASE 1 ICE; IL1BC; IL	1MG/ML	100µL	200µl	1ML
FY-AB48832	MONOCLONAL ANTI- CASPASE 14 (CASP14)	RAT	MOUSE CASPASE 14 CASPASE 14	1MG/ML	100µL	200µl	1ML
FY-AB48955	MONOCLONAL ANTI- CASPASE 3 (CASP3)	CATTLE	MOUSE CASPASE 3 CPP32; CPP3;	1MG/ML	100µL	200µl	1ML
FY-AB50527	MONOCLONAL ANTI- CASPASE 3 (CASP3)	RAT	MOUSE CASPASE 3 CPP32; CPP3;	1MG/ML	100µL	200µl	1ML
FY-AB48830	MONOCLONAL ANTI- CASPASE 7 (CASP7)	RAT	MOUSE CASPASE 7 CMH1; ICE-LA	1MG/ML	100µL	200µl	1ML
FY-AB49079	MONOCLONAL ANTI- CASPASE 8 (CASP8)	RAT	MOUSE CASPASE 8 CAP4; FLICE;	1MG/ML	100µL	200µl	1ML
FY-AB46145	MONOCLONAL ANTI- CASPASE 8 ASSOCIATED PROTEIN 2 (CASP8AP2)	RAT	MOUSE CASPASE 8 A CED-4; FLASH	1MG/ML	100µL	200µl	1ML
FY-AB48956	MONOCLONAL ANTI- CASPASE 9 (CASP9)	RAT	MOUSE CASPASE 9 APAF3; ICE-L;	1MG/ML	100µL	200µl	1ML
FY-AB46264	MONOCLONAL ANTI- CAT EYE SYNDROME CHROMOSOME REGION, CANDIDATE	HUMAN	MOUSE CAT EYE SYN IDGFL; ADGF;	1MG/ML	100µL	200µl	1ML
FY-AB49550	MONOCLONAL ANTI- CATALASE (CAT)	RAT	MOUSE CATALASE	1MG/ML	100µL	200µl	1ML
FY-AB46133	MONOCLONAL ANTI- CATECHOL-O-METHYLTRANSFERASE (COMT)	HUMAN	MOUSE CATECHOL-C	1MG/ML	100µL	200µl	1ML
FY-AB46134	MONOCLONAL ANTI- CATECHOL-O-METHYLTRANSFERASE (COMT)	RAT	MOUSE CATECHOL-C	1MG/ML	100µL	200µl	1ML
FY-AB49511	MONOCLONAL ANTI- CATENIN ALPHA 1 (CTNNA1)	HUMAN	MOUSE CATENIN ALP CTNN-A1; AC.	1MG/ML	100µL	200µl	1ML
FY-AB48552	MONOCLONAL ANTI- CATHEPSIN A (CTSA)	HUMAN	MOUSE CATHEPSIN A CTS-A; GLB2;	1MG/ML	100µL	200µl	1ML
FY-AB49668	MONOCLONAL ANTI- CATHEPSIN B (CTSB)	RAT	MOUSE CATHEPSIN E CTS-B; APPS;	1MG/ML	100µL	200µl	1ML
FY-AB49232	MONOCLONAL ANTI- CATHEPSIN D (CTSD)	CATTLE	MOUSE CATHEPSIN I CPSD; CLN10	1MG/ML	100µL	200µl	1ML
FY-AB54585	MONOCLONAL ANTI- CATHEPSIN D (CTSD)	HUMAN	MOUSE CATHEPSIN I CPSD; CLN10	1MG/ML	100µL	200µl	1ML
FY-AB45324	MONOCLONAL ANTI- CATHEPSIN G (CTSG)	HUMAN	MOUSE CATHEPSIN C CG; CTS-G	1MG/ML	100µL	200µl	1ML
FY-AB45325	MONOCLONAL ANTI- CATHEPSIN G (CTSG)	RAT	MOUSE CATHEPSIN C CG; CTS-G	1MG/ML	100µL	200µl	1ML
FY-AB48526	MONOCLONAL ANTI- CATHEPSIN K (CTSK)	PIG	MOUSE CATHEPSIN K CTS-K; CTS0;	1MG/ML	100µL	200µl	1ML
FY-AB48527	MONOCLONAL ANTI- CATHEPSIN K (CTSK)	RAT	MOUSE CATHEPSIN K CTS-K; CTS0;	1MG/ML	100µL	200µl	1ML
FY-AB48546	MONOCLONAL ANTI- CATHEPSIN L (CTSL)	RAT	MOUSE CATHEPSIN L CTSL1; CATL;	1MG/ML	100µL	200µl	1ML
FY-AB49425	MONOCLONAL ANTI- CATHEPSIN S (CTSS)	RAT	MOUSE CATHEPSIN S CTS-S	1MG/ML	100µL	200µl	1ML
FY-AB45414	MONOCLONAL ANTI- CATIONIC AMINO ACID TRANSPORTER 2 (CAT2)	RAT	MOUSE CATIONIC AM SLC7A2; ATR;	1MG/ML	100µL	200µl	1ML
FY-AB49541	MONOCLONAL ANTI- CAUDAL TYPE HOMEBOX 2 (CDX2)	HUMAN	MOUSE CAUDAL TYPI CDX3; HOME1	1MG/ML	100µL	200µl	1ML

FY-AB48485	MONOCLONAL ANTI- CAVEOLIN 1 (CAV1)	DOG	MOUSE CAVEOLIN 1 VIP21; CAVEOLIN 1MG/ML	100µL	200µl	1ML
FY-AB48486	MONOCLONAL ANTI- CAVEOLIN 1 (CAV1)	CHICKEN	MOUSE CAVEOLIN 1 VIP21; CAVEOLIN 1MG/ML	100µL	200µl	1ML
FY-AB48487	MONOCLONAL ANTI- CAVEOLIN 1 (CAV1)	RAT	MOUSE CAVEOLIN 1 VIP21; CAVEOLIN 1MG/ML	100µL	200µl	1ML
FY-AB51261	MONOCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN ALPHA (CEBPA)	RAT	MOUSE CCAAT/ENHANCER BINDING PROTEIN ALPHA (CEBPA) 1MG/ML	100µL	200µl	1ML
FY-AB40572	MONOCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB)	RAT	MOUSE CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB) 1MG/ML	100µL	200µl	1ML
FY-AB46380	MONOCLONAL ANTI- CD200 RECEPTOR 1 (CD200R1)	HUMAN	MOUSE CD200 RECEPTOR 1 (CD200R1) 1MG/ML	100µL	200µl	1ML
FY-AB46498	MONOCLONAL ANTI- CD200 RECEPTOR 2 (CD200R2)	HUMAN	MOUSE CD200 RECEPTOR 2 (CD200R2) 1MG/ML	100µL	200µl	1ML
FY-AB46339	MONOCLONAL ANTI- CD27 BINDING PROTEIN (CD27BP)	HUMAN	MOUSE CD27 BINDING PROTEIN (CD27BP) 1MG/ML	100µL	200µl	1ML
FY-AB46263	MONOCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	HUMAN	MOUSE CD5 ANTIGEN LIKE PROTEIN (CD5L) 1MG/ML	100µL	200µl	1ML
FY-AB45437	MONOCLONAL ANTI- CELL ADHESION MOLECULE 1 (CADM1)	HUMAN	MOUSE CELL ADHESION MOLECULE 1 (CADM1) 1MG/ML	100µL	200µl	1ML
FY-AB50153	MONOCLONAL ANTI- CELL ADHESION MOLECULE WITH HOMOLOGY TO L1CAM (ICAM1)	HUMAN	MOUSE CELL ADHESION MOLECULE WITH HOMOLOGY TO L1CAM (ICAM1) 1MG/ML	100µL	200µl	1ML
FY-AB45461	MONOCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25 (CDC25)	HUMAN	MOUSE CELL DIVISION CYCLE PROTEIN 25 (CDC25) 1MG/ML	100µL	200µl	1ML
FY-AB45452	MONOCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 42 (CDC42)	HUMAN	MOUSE CELL DIVISION CYCLE PROTEIN 42 (CDC42) 1MG/ML	100µL	200µl	1ML
FY-AB46444	MONOCLONAL ANTI- CELLULAR REPRESSOR OF E1A STIMULATED GENES 1 (CRABP1)	HUMAN	MOUSE CELLULAR REPRESSOR OF E1A STIMULATED GENES 1 (CRABP1) 1MG/ML	100µL	200µl	1ML
FY-AB45570	MONOCLONAL ANTI- CELLULAR RETINOIC ACID BINDING PROTEIN 2 (CRABP2)	HUMAN	MOUSE CELLULAR RETINOIC ACID BINDING PROTEIN 2 (CRABP2) 1MG/ML	100µL	200µl	1ML
FY-AB46359	MONOCLONAL ANTI- CEMENTUM PROTEIN 1 (CEMP1)	HUMAN	MOUSE CEMENTUM PROTEIN 1 (CEMP1) 1MG/ML	100µL	200µl	1ML
FY-AB48530	MONOCLONAL ANTI- CENTROMERE PROTEIN E (CENPE)	HUMAN	MOUSE CENTROMERE PROTEIN E (CENPE) 1MG/ML	100µL	200µl	1ML
FY-AB46144	MONOCLONAL ANTI- CERAMIDE KINASE (CERK)	HUMAN	MOUSE CERAMIDE KINASE (CERK) 1MG/ML	100µL	200µl	1ML
FY-AB45755	MONOCLONAL ANTI- CEREBELLIN 1 (CBLN1)	HUMAN	MOUSE CEREBELLIN 1 (CBLN1) 1MG/ML	100µL	200µl	1ML
FY-AB45833	MONOCLONAL ANTI- CEREBLON (CRBN)	HUMAN	MOUSE CEREBLON (CRBN) 1MG/ML	100µL	200µl	1ML
FY-AB54565	MONOCLONAL ANTI- CERULOPLASMIN (CP)	HUMAN	MOUSE CERULOPLASMIN (CP) 1MG/ML	100µL	200µl	1ML
FY-AB45763	MONOCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	HUMAN	MOUSE CHANNEL ACTIVATING PROTEASE 1 (CAP1) 1MG/ML	100µL	200µl	1ML
FY-AB46262	MONOCLONAL ANTI- CHAPERONIN CONTAINING TCP1, SUBUNIT 2 (CCT2)	HUMAN	MOUSE CHAPERONIN CONTAINING TCP1, SUBUNIT 2 (CCT2) 1MG/ML	100µL	200µl	1ML
FY-AB49331	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14)	RAT	MOUSE CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14) 1MG/ML	100µL	200µl	1ML
FY-AB49329	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 2 (CXCL2)	RAT	MOUSE CHEMOKINE (C-X-C MOTIF) LIGAND 2 (CXCL2) 1MG/ML	100µL	200µl	1ML
FY-AB49330	MONOCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	RAT	MOUSE CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3) 1MG/ML	100µL	200µl	1ML
FY-AB49191	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 1 (CCL1)	HUMAN	MOUSE CHEMOKINE C-C-MOTIF LIGAND 1 (CCL1) 1MG/ML	100µL	200µl	1ML
FY-AB49308	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 1 (CCR1)	HUMAN	MOUSE CHEMOKINE C-C-MOTIF RECEPTOR 1 (CCR1) 1MG/ML	100µL	200µl	1ML
FY-AB49420	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 4 (CCR4)	HUMAN	MOUSE CHEMOKINE C-C-MOTIF RECEPTOR 4 (CCR4) 1MG/ML	100µL	200µl	1ML
FY-AB49116	MONOCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 5 (CCR5)	HUMAN	MOUSE CHEMOKINE C-C-MOTIF RECEPTOR 5 (CCR5) 1MG/ML	100µL	200µl	1ML
FY-AB45167	MONOCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	RAT	MOUSE CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1) 1MG/ML	100µL	200µl	1ML
FY-AB49307	MONOCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF RECEPTOR 1 (CX3CR1)	HUMAN	MOUSE CHEMOKINE C-X3-C-MOTIF RECEPTOR 1 (CX3CR1) 1MG/ML	100µL	200µl	1ML
FY-AB49023	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 16 (CXCL16)	RAT	MOUSE CHEMOKINE C-X-C-MOTIF LIGAND 16 (CXCL16) 1MG/ML	100µL	200µl	1ML
FY-AB48954	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3)	RAT	MOUSE CHEMOKINE C-X-C-MOTIF RECEPTOR 3 (CXCR3) 1MG/ML	100µL	200µl	1ML
FY-AB49126	MONOCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4)	PIG	MOUSE CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4) 1MG/ML	100µL	200µl	1ML
FY-AB50865	MONOCLONAL ANTI- CHEMOKINE LIKE FACTOR SUPERFAMILY 6 (CKLFSF6)	HUMAN	MOUSE CHEMOKINE LIKE FACTOR SUPERFAMILY 6 (CKLFSF6) 1MG/ML	100µL	200µl	1ML
FY-AB46136	MONOCLONAL ANTI- CHITINASE 1 (CHIT1)	HUMAN	MOUSE CHITINASE 1 (CHIT1) 1MG/ML	100µL	200µl	1ML
FY-AB46137	MONOCLONAL ANTI- CHITINASE 3 LIKE PROTEIN 2 (CHI3L2)	HUMAN	MOUSE CHITINASE 3 LIKE PROTEIN 2 (CHI3L2) 1MG/ML	100µL	200µl	1ML
FY-AB49290	MONOCLONAL ANTI- CHITINASE-3-LIKE PROTEIN 1 (CHI3L1)	RAT	MOUSE CHITINASE-3-LIKE PROTEIN 1 (CHI3L1) 1MG/ML	100µL	200µl	1ML
FY-AB45832	MONOCLONAL ANTI- CHLORIDE CHANNEL ACCESSORY 1 (CLCA1)	HUMAN	MOUSE CHLORIDE CHANNEL ACCESSORY 1 (CLCA1) 1MG/ML	100µL	200µl	1ML
FY-AB45562	MONOCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROTEIN 4 (CLIC4)	HUMAN	MOUSE CHLORIDE INTRACELLULAR CHANNEL PROTEIN 4 (CLIC4) 1MG/ML	100µL	200µl	1ML

FY-AB49042	MONOCLONAL ANTI- CHOLECYSTOKININ (CCK)	DOG	MOUSE CHOLECYST(CCK-PZ	1MG/ML	100µL	200µl	1ML
FY-AB49043	MONOCLONAL ANTI- CHOLECYSTOKININ (CCK)	PIG	MOUSE CHOLECYST(CCK-PZ	1MG/ML	100µL	200µl	1ML
FY-AB49044	MONOCLONAL ANTI- CHOLECYSTOKININ (CCK)	RAT	MOUSE CHOLECYST(CCK-PZ	1MG/ML	100µL	200µl	1ML
FY-AB48373	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	CATTLE	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB48374	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	DOG	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB48375	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	CHICKEN	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB48376	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	GUINEA F	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB48377	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	RAT	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB48378	MONOCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	RABBIT	MOUSE CHOLECYST(CCK-A; CCK1	1MG/ML	100µL	200µl	1ML
FY-AB45774	MONOCLONAL ANTI- CHOLESTEROL-25-HYDROXYLASE (CH25H)	HUMAN	MOUSE CHOLESTER(H25OH; CHOL	1MG/ML	100µL	200µl	1ML
FY-AB49423	MONOCLONAL ANTI- CHOLINE ACETYLTRANSFERASE (CHAT)	HUMAN	MOUSE CHOLINE ACET(CMS1A; CMS	1MG/ML	100µL	200µl	1ML
FY-AB49424	MONOCLONAL ANTI- CHOLINE ACETYLTRANSFERASE (CHAT)	RAT	MOUSE CHOLINE ACET(CMS1A; CMS	1MG/ML	100µL	200µl	1ML
FY-AB49204	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	RAT	MOUSE CHOLINERGIC(CHR-M2; HM2	1MG/ML	100µL	200µl	1ML
FY-AB50754	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 3 (CHRM3)	HUMAN	MOUSE CHOLINERGIC(CHR-M3; HM3	1MG/ML	100µL	200µl	1ML
FY-AB49141	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 1 (CHRNA1)	HUMAN	MOUSE CHOLINERGIC(CHR-NA1; N-/	1MG/ML	100µL	200µl	1ML
FY-AB49142	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 1 (CHRNA1)	RAT	MOUSE CHOLINERGIC(CHR-NA1; N-/	1MG/ML	100µL	200µl	1ML
FY-AB49720	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 3 (CHRNA3)	HUMAN	MOUSE CHOLINERGIC(CHR-NA3; CH	1MG/ML	100µL	200µl	1ML
FY-AB49719	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 5 (CHRNA5)	HUMAN	MOUSE CHOLINERGIC(CHR-NA5; CH	1MG/ML	100µL	200µl	1ML
FY-AB49533	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 7 (CHRNA7)	HUMAN	MOUSE CHOLINERGIC(CHR-NA7; CH	1MG/ML	100µL	200µl	1ML
FY-AB49344	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, BETA 1 (CHRNB1)	RAT	MOUSE CHOLINERGIC(N-ACHRB1; N	1MG/ML	100µL	200µl	1ML
FY-AB49721	MONOCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, BETA 3 (CHRNB3)	HUMAN	MOUSE CHOLINERGIC(CHR-NB3; CH	1MG/ML	100µL	200µl	1ML
FY-AB51127	MONOCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 5 (CSPG5)	RAT	MOUSE CHONDROITIN GC; CALEB;	1MG/ML	100µL	200µl	1ML
FY-AB49495	MONOCLONAL ANTI- CHORDIN (CHRD)	RAT	MOUSE CHORDIN	1MG/ML	100µL	200µl	1ML
FY-AB45633	MONOCLONAL ANTI- CHORDIN LIKE PROTEIN 1 (CHRD1)	HUMAN	MOUSE CHORDIN LIK NRLN1; CHL;	1MG/ML	100µL	200µl	1ML
FY-AB49203	MONOCLONAL ANTI- CHROMOGRANIN A (CHGA)	RAT	MOUSE CHROMOGR(CGA; SP-I; PA	1MG/ML	100µL	200µl	1ML
FY-AB49632	MONOCLONAL ANTI- CHROMOGRANIN B (CHGB)	RAT	MOUSE CHROMOGR(SCG1; CGB; ε	1MG/ML	100µL	200µl	1ML
FY-AB45809	MONOCLONAL ANTI- CHYMASE 1, MAST CELL (CMA1)	HUMAN	MOUSE CHYMASE 1, ICYH; CYM; AL	1MG/ML	100µL	200µl	1ML
FY-AB45810	MONOCLONAL ANTI- CHYMASE 1, MAST CELL (CMA1)	RAT	MOUSE CHYMASE 1, ICYH; CYM; AL	1MG/ML	100µL	200µl	1ML
FY-AB45371	MONOCLONAL ANTI- CHYMOTRYPSINOGEN B1 (CTRB1)	HUMAN	MOUSE CHYMOTRYP.	1MG/ML	100µL	200µl	1ML
FY-AB45372	MONOCLONAL ANTI- CHYMOTRYPSINOGEN B2 (CTRB2)	HUMAN	MOUSE CHYMOTRYP.	1MG/ML	100µL	200µl	1ML
FY-AB45121	MONOCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	CHICKEN	MOUSE CILIARY NEUHCNTF	1MG/ML	100µL	200µl	1ML
FY-AB45122	MONOCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	PIG	MOUSE CILIARY NEUHCNTF	1MG/ML	100µL	200µl	1ML
FY-AB45123	MONOCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	RAT	MOUSE CILIARY NEUHCNTF	1MG/ML	100µL	200µl	1ML
FY-AB45124	MONOCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	RABBIT	MOUSE CILIARY NEUHCNTF	1MG/ML	100µL	200µl	1ML
FY-AB46432	MONOCLONAL ANTI- CIRCADIAN LOCOMOTER OUTPUT CYCLES PROTEIN KAPU'	HUMAN	MOUSE CIRCADIAN L(KAT13D; BHL	1MG/ML	100µL	200µl	1ML
FY-AB49352	MONOCLONAL ANTI- CITRATE SYNTHASE (CS)	HUMAN	MOUSE CITRATE SYN CITRATE (SI)	1MG/ML	100µL	200µl	1ML
FY-AB49353	MONOCLONAL ANTI- CITRATE SYNTHASE (CS)	RAT	MOUSE CITRATE SYN CITRATE (SI)	1MG/ML	100µL	200µl	1ML
FY-AB49081	MONOCLONAL ANTI- CLARA CELL PROTEIN 16 (CC16)	RAT	MOUSE CLARA CELL SCGB1A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB49544	MONOCLONAL ANTI- CLAUDIN 1 (CLDN1)	RAT	MOUSE CLAUDIN 1 CLD1; ILVASC	1MG/ML	100µL	200µl	1ML
FY-AB45559	MONOCLONAL ANTI- CLAUDIN 11 (CLDN11)	HUMAN	MOUSE CLAUDIN 11 OSP; OTM; OI	1MG/ML	100µL	200µl	1ML
FY-AB45557	MONOCLONAL ANTI- CLAUDIN 16 (CLDN16)	RAT	MOUSE CLAUDIN 16 PCLN1; HOMC	1MG/ML	100µL	200µl	1ML

FY-AB49183	MONOCLONAL ANTI- CLAUDIN 18 (CLDN18)	RAT	MOUSE	CLAUDIN 18	SFTP-J; SFTP	1MG/ML	100µL	200µl	1ML
FY-AB45551	MONOCLONAL ANTI- CLAUDIN 3 (CLDN3)	HUMAN	MOUSE	CLAUDIN 3	C7ORF1; CPE	1MG/ML	100µL	200µl	1ML
FY-AB45552	MONOCLONAL ANTI- CLAUDIN 3 (CLDN3)	RAT	MOUSE	CLAUDIN 3	C7ORF1; CPE	1MG/ML	100µL	200µl	1ML
FY-AB45553	MONOCLONAL ANTI- CLAUDIN 4 (CLDN4)	HUMAN	MOUSE	CLAUDIN 4	CPE-R; CPER	1MG/ML	100µL	200µl	1ML
FY-AB45554	MONOCLONAL ANTI- CLAUDIN 4 (CLDN4)	RAT	MOUSE	CLAUDIN 4	CPE-R; CPER	1MG/ML	100µL	200µl	1ML
FY-AB45555	MONOCLONAL ANTI- CLAUDIN 5 (CLDN5)	HUMAN	MOUSE	CLAUDIN 5	AWAL; BEC1;	1MG/ML	100µL	200µl	1ML
FY-AB45556	MONOCLONAL ANTI- CLAUDIN 5 (CLDN5)	RAT	MOUSE	CLAUDIN 5	AWAL; BEC1;	1MG/ML	100µL	200µl	1ML
FY-AB46442	MONOCLONAL ANTI- CLAUDIN 6 (CLDN6)	HUMAN	MOUSE	CLAUDIN 6	SKULLIN	1MG/ML	100µL	200µl	1ML
FY-AB45558	MONOCLONAL ANTI- CLAUDIN 7 (CLDN7)	RAT	MOUSE	CLAUDIN 7	CEPTRL2; CP	1MG/ML	100µL	200µl	1ML
FY-AB46443	MONOCLONAL ANTI- CLAUDIN 9 (CLDN9)	HUMAN	MOUSE	CLAUDIN 9		1MG/ML	100µL	200µl	1ML
FY-AB46129	MONOCLONAL ANTI- CLEAVAGE AND POLYADENYLATION SPECIFIC FACTOR 1 (C	HUMAN	MOUSE	CLEAVAGE A	CPSF160; CLE	1MG/ML	100µL	200µl	1ML
FY-AB51247	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION (CD163)	HUMAN	MOUSE	CLUSTER OF	M130; MM130;	1MG/ML	100µL	200µl	1ML
FY-AB49289	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 109 (CD109)	HUMAN	MOUSE	CLUSTER OF	CPAMD7; P18	1MG/ML	100µL	200µl	1ML
FY-AB48984	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	PIG	MOUSE	CLUSTER OF	MONOCYTE I	1MG/ML	100µL	200µl	1ML
FY-AB48985	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	RAT	MOUSE	CLUSTER OF	MONOCYTE I	1MG/ML	100µL	200µl	1ML
FY-AB49312	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 147 (CD147)	RAT	MOUSE	CLUSTER OF	EMMPRIN; BS	1MG/ML	100µL	200µl	1ML
FY-AB54835	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 147 (CD147)	HUMAN	MOUSE	CLUSTER OF	EMMPRIN; BS	1MG/ML	100µL	200µl	1ML
FY-AB49405	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 19 (CD19)	RAT	MOUSE	CLUSTER OF	B4; B-LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB49098	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 26 (CD26)	RAT	MOUSE	CLUSTER OF	CD26; ADA; D	1MG/ML	100µL	200µl	1ML
FY-AB50438	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 36 (CD36)	RAT	MOUSE	CLUSTER OF	GP4; FAT; GP	1MG/ML	100µL	200µl	1ML
FY-AB49014	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 38 (CD38)	RAT	MOUSE	CLUSTER OF	CADPRH; ADI	1MG/ML	100µL	200µl	1ML
FY-AB50720	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	DOG	MOUSE	CLUSTER OF	CD154; TRAP	1MG/ML	100µL	200µl	1ML
FY-AB49185	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 42B (CD42B)	HUMAN	MOUSE	CLUSTER OF	GP1BA; CD42	1MG/ML	100µL	200µl	1ML
FY-AB50576	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 52 (CD52)	HUMAN	MOUSE	CLUSTER OF	CDW52; HE5;	1MG/ML	100µL	200µl	1ML
FY-AB51243	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8B (CD8B)	HUMAN	MOUSE	CLUSTER OF	CD8B1; CD8 /	1MG/ML	100µL	200µl	1ML
FY-AB49273	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	HUMAN	MOUSE	CLUSTER OF	THY1; CDW9	1MG/ML	100µL	200µl	1ML
FY-AB49274	MONOCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	RAT	MOUSE	CLUSTER OF	THY1; CDW9	1MG/ML	100µL	200µl	1ML
FY-AB45386	MONOCLONAL ANTI- C-MER PROTO ONCOGENE TYROSINE KINASE (MERTK)	HUMAN	MOUSE	C-MER PROT	MER; C-MER;	1MG/ML	100µL	200µl	1ML
FY-AB45979	MONOCLONAL ANTI- C-MYC BINDING PROTEIN (MYCBP)	HUMAN	MOUSE	C-MYC BINDI	AMY-1; ASSO	1MG/ML	100µL	200µl	1ML
FY-AB45980	MONOCLONAL ANTI- C-MYC BINDING PROTEIN (MYCBP)	RAT	MOUSE	C-MYC BINDI	AMY-1; ASSO	1MG/ML	100µL	200µl	1ML
FY-AB46130	MONOCLONAL ANTI- COACTOSIN LIKE PROTEIN 1 (COTL1)	HUMAN	MOUSE	COACTOSIN I	CLP	1MG/ML	100µL	200µl	1ML
FY-AB49070	MONOCLONAL ANTI- COAGULATION FACTOR IX (F9)	RAT	MOUSE	COAGULATIC	HEMB; FIX; GI	1MG/ML	100µL	200µl	1ML
FY-AB48980	MONOCLONAL ANTI- COAGULATION FACTOR V (F5)	RAT	MOUSE	COAGULATIC	FV; FVL; PCC	1MG/ML	100µL	200µl	1ML
FY-AB51379	MONOCLONAL ANTI- COAGULATION FACTOR V (F5)	PIG	MOUSE	COAGULATIC	FV; FVL; PCC	1MG/ML	100µL	200µl	1ML
FY-AB49407	MONOCLONAL ANTI- COAGULATION FACTOR VIII (F8)	DOG	MOUSE	COAGULATIC	FVIII; AHF; HE	1MG/ML	100µL	200µl	1ML
FY-AB49065	MONOCLONAL ANTI- COAGULATION FACTOR X (F10)	RAT	MOUSE	COAGULATIC	FX; FXA; STU	1MG/ML	100µL	200µl	1ML
FY-AB49393	MONOCLONAL ANTI- COAGULATION FACTOR XI (F11)	RAT	MOUSE	COAGULATIC	FXI; PTA; FLE	1MG/ML	100µL	200µl	1ML
FY-AB49182	MONOCLONAL ANTI- COAGULATION FACTOR XIII A1 POLYPEPTIDE (F13A1)	RAT	MOUSE	COAGULATIC	F13-A1; FXIIIA	1MG/ML	100µL	200µl	1ML
FY-AB50359	MONOCLONAL ANTI- COAGULATION FACTOR XIII B POLYPEPTIDE (F13B)	HUMAN	MOUSE	COAGULATIC	F13-B; FXIIIB;	1MG/ML	100µL	200µl	1ML
FY-AB46472	MONOCLONAL ANTI- COENZYME Q10 HOMOLOG B (COQ10B)	HUMAN	MOUSE	COENZYME C	COENZYME C	1MG/ML	100µL	200µl	1ML
FY-AB49317	MONOCLONAL ANTI- COFILIN 1 (CFL1)	RAT	MOUSE	COFILIN 1	CFL; P18; N-C	1MG/ML	100µL	200µl	1ML

FY-AB54800	MONOCLONAL ANTI- COFILIN 1 (CFL1)	HUMAN	MOUSE	COFILIN 1 CFL; P18; N-C	1MG/ML	100µL	200µl	1ML
FY-AB46260	MONOCLONAL ANTI- COILED COIL AND C2 DOMAIN CONTAINING PROTEIN 1A (C	HUMAN	MOUSE	COILED COIL FREUD-1; MR	1MG/ML	100µL	200µl	1ML
FY-AB46471	MONOCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN 3 (CCDC3)	HUMAN	MOUSE	COILED COIL FAVINE; FAT	1MG/ML	100µL	200µl	1ML
FY-AB50451	MONOCLONAL ANTI- COLD INDUCIBLE RNA BINDING PROTEIN (CIRBP)	HUMAN	MOUSE	COLD INDUCI CIRP; A18HNF	1MG/ML	100µL	200µl	1ML
FY-AB46368	MONOCLONAL ANTI- COLD SHOCK DOMAIN CONTAINING PROTEIN E1, RNA BIN	HUMAN	MOUSE	COLD SHOCK UNR; NRU; Uf	1MG/ML	100µL	200µl	1ML
FY-AB46386	MONOCLONAL ANTI- COLLAGEN TRIPLE HELIX REPEAT CONTAINING PROTEIN 1	HUMAN	MOUSE	COLLAGEN T NMTC1	1MG/ML	100µL	200µl	1ML
FY-AB48488	MONOCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	CATTLE	MOUSE	COLLAGEN T COL1-A2; OI4	1MG/ML	100µL	200µl	1ML
FY-AB48489	MONOCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	DOG	MOUSE	COLLAGEN T COL1-A2; OI4	1MG/ML	100µL	200µl	1ML
FY-AB48490	MONOCLONAL ANTI- COLLAGEN TYPE I ALPHA 2 (COL1A2)	RABBIT	MOUSE	COLLAGEN T COL1-A2; OI4	1MG/ML	100µL	200µl	1ML
FY-AB49737	MONOCLONAL ANTI- COLLAGEN TYPE II ALPHA 1 (COL2A1)	HUMAN	MOUSE	COLLAGEN T COL2-A1; COI	1MG/ML	100µL	200µl	1ML
FY-AB49738	MONOCLONAL ANTI- COLLAGEN TYPE II ALPHA 1 (COL2A1)	RAT	MOUSE	COLLAGEN T COL2-A1; COI	1MG/ML	100µL	200µl	1ML
FY-AB49739	MONOCLONAL ANTI- COLLAGEN TYPE III ALPHA 1 (COL3A1)	HUMAN	MOUSE	COLLAGEN T COL3-A1; COI	1MG/ML	100µL	200µl	1ML
FY-AB48459	MONOCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	RAT	MOUSE	COLLAGEN T COL4-A1; ARF	1MG/ML	100µL	200µl	1ML
FY-AB49497	MONOCLONAL ANTI- COLLAGEN TYPE IX ALPHA 1 (COL9A1)	RAT	MOUSE	COLLAGEN T COL9-A1; MEI	1MG/ML	100µL	200µl	1ML
FY-AB49498	MONOCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	RAT	MOUSE	COLLAGEN T COL6-A1; OPI	1MG/ML	100µL	200µl	1ML
FY-AB44788	MONOCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 1 (COL8A1)	RABBIT	MOUSE	COLLAGEN T COL8-A1; COI	1MG/ML	100µL	200µl	1ML
FY-AB49499	MONOCLONAL ANTI- COLLAGEN TYPE X (COL10)	RAT	MOUSE	COLLAGEN T COL10A1; CO	1MG/ML	100µL	200µl	1ML
FY-AB51129	MONOCLONAL ANTI- COLLAGEN TYPE XI ALPHA 2 (COL11A2)	HUMAN	MOUSE	COLLAGEN T COL11-A2; DF	1MG/ML	100µL	200µl	1ML
FY-AB49500	MONOCLONAL ANTI- COLLAGEN TYPE XII (COL12)	RAT	MOUSE	COLLAGEN T COL12-A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB49716	MONOCLONAL ANTI- COLLAGEN TYPE XIV (COL14)	HUMAN	MOUSE	COLLAGEN T COL14A1; CO	1MG/ML	100µL	200µl	1ML
FY-AB49496	MONOCLONAL ANTI- COLLAGEN TYPE XIX (COL19)	RAT	MOUSE	COLLAGEN T COL19-A1; CC	1MG/ML	100µL	200µl	1ML
FY-AB48334	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 1, MACROPHAGE (MCSF)	RAT	MOUSE	COLONY STII CSF1; M-CSF;	1MG/ML	100µL	200µl	1ML
FY-AB49309	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 2 RECEPTOR BETA (CSF2F	HUMAN	MOUSE	COLONY STII CD131; CSF2I	1MG/ML	100µL	200µl	1ML
FY-AB45177	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROI	DOG	MOUSE	COLONY STII CSF2; GMCSF	1MG/ML	100µL	200µl	1ML
FY-AB45178	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROI	RAT	MOUSE	COLONY STII CSF2; GMCSF	1MG/ML	100µL	200µl	1ML
FY-AB45169	MONOCLONAL ANTI- COLONY STIMULATING FACTOR 3, GRANULOCYTE (GCSF)	RAT	MOUSE	COLONY STII CSF3; G-CSF;	1MG/ML	100µL	200µl	1ML
FY-AB49743	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT A (C1Q)	HUMAN	MOUSE	COMPLEMEN COMPLEMEN	1MG/ML	100µL	200µl	1ML
FY-AB49744	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT A (C1Q)	RAT	MOUSE	COMPLEMEN COMPLEMEN	1MG/ML	100µL	200µl	1ML
FY-AB45510	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT C (C1Q)	HUMAN	MOUSE	COMPLEMEN C1QG; COMP	1MG/ML	100µL	200µl	1ML
FY-AB45509	MONOCLONAL ANTI- COMPLEMENT COMPONENT 1, Q SUBCOMPONENT LIKE PR	HUMAN	MOUSE	COMPLEMEN CRF; C1QRF;	1MG/ML	100µL	200µl	1ML
FY-AB51134	MONOCLONAL ANTI- COMPLEMENT COMPONENT 2 (C2)	RAT	MOUSE	COMPLEMEN CO2; C3/C5 C	1MG/ML	100µL	200µl	1ML
FY-AB49083	MONOCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	CHICKEN	MOUSE	COMPLEMEN ASP; CPAMD	1MG/ML	100µL	200µl	1ML
FY-AB49084	MONOCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	PIG	MOUSE	COMPLEMEN ASP; CPAMD	1MG/ML	100µL	200µl	1ML
FY-AB49085	MONOCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	RAT	MOUSE	COMPLEMEN ASP; CPAMD	1MG/ML	100µL	200µl	1ML
FY-AB54594	MONOCLONAL ANTI- COMPLEMENT COMPONENT 3A (C3A)	PIG	MOUSE	COMPLEMEN	1MG/ML	100µL	200µl	1ML
FY-AB49103	MONOCLONAL ANTI- COMPLEMENT COMPONENT 4 (C4)	RAT	MOUSE	COMPLEMEN	1MG/ML	100µL	200µl	1ML
FY-AB48801	MONOCLONAL ANTI- COMPLEMENT COMPONENT 4A (C4A)	HUMAN	MOUSE	COMPLEMEN C4A ANAPHYI	1MG/ML	100µL	200µl	1ML
FY-AB48802	MONOCLONAL ANTI- COMPLEMENT COMPONENT 4A (C4A)	RAT	MOUSE	COMPLEMEN C4A ANAPHYI	1MG/ML	100µL	200µl	1ML
FY-AB49440	MONOCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	RAT	MOUSE	COMPLEMEN CPAMD4; C5A	1MG/ML	100µL	200µl	1ML
FY-AB49243	MONOCLONAL ANTI- COMPLEMENT COMPONENT 8B (C8B)	HUMAN	MOUSE	COMPLEMEN COMPLEMEN	1MG/ML	100µL	200µl	1ML
FY-AB49392	MONOCLONAL ANTI- COMPLEMENT FACTOR D (CFD)	RAT	MOUSE	COMPLEMEN CF-D; DF; PFI	1MG/ML	100µL	200µl	1ML

FY-AB46265	MONOCLONAL ANTI- COMPLEMENT FACTOR H RELATED PROTEIN 1 (CFHR1)	HUMAN	MOUSE COMPLEMEN CFHL1; CFHL1	1MG/ML	100µL	200µl	1ML
FY-AB46266	MONOCLONAL ANTI- COMPLEMENT FACTOR H RELATED PROTEIN 3 (CFHR3)	HUMAN	MOUSE COMPLEMEN CFHL3; DOW1	1MG/ML	100µL	200µl	1ML
FY-AB46267	MONOCLONAL ANTI- COMPLEMENT FACTOR H RELATED PROTEIN 5 (CFHR5)	HUMAN	MOUSE COMPLEMEN CFHL5; FHR-ε	1MG/ML	100µL	200µl	1ML
FY-AB49012	MONOCLONAL ANTI- COMPLEMENT RECEPTOR 2 (CD21)	RAT	MOUSE COMPLEMEN CR2; C3DR; C	1MG/ML	100µL	200µl	1ML
FY-AB45571	MONOCLONAL ANTI- COMPLEXIN 2 (CPLX2)	HUMAN	MOUSE COMPLEXIN 2 921-L; CPX-2;	1MG/ML	100µL	200µl	1ML
FY-AB45101	MONOCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	PIG	MOUSE CONNECTIVE CCN2; HCS24	1MG/ML	100µL	200µl	1ML
FY-AB45103	MONOCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	RABBIT	MOUSE CONNECTIVE CCN2; HCS24	1MG/ML	100µL	200µl	1ML
FY-AB53847	MONOCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	HUMAN	MOUSE CONNECTIVE CCN2; HCS24	1MG/ML	100µL	200µl	1ML
FY-AB49291	MONOCLONAL ANTI- CONNEXIN 37 (CX37)	HUMAN	MOUSE CONNEXIN 37 GJA4; GJ-A4;	1MG/ML	100µL	200µl	1ML
FY-AB48531	MONOCLONAL ANTI- CONNEXIN 43 (CX43)	RAT	MOUSE CONNEXIN 43 ODDD; GJAL;	1MG/ML	100µL	200µl	1ML
FY-AB51141	MONOCLONAL ANTI- CONTACTIN 1 (CNTN1)	RAT	MOUSE CONTACTIN 1 F3; GLYCOPR	1MG/ML	100µL	200µl	1ML
FY-AB49202	MONOCLONAL ANTI- CONTACTIN 4 (CNTN4)	HUMAN	MOUSE CONTACTIN 4 AXCAM; BIG-2	1MG/ML	100µL	200µl	1ML
FY-AB49530	MONOCLONAL ANTI- CONTACTIN ASSOCIATED PROTEIN LIKE PROTEIN 2 (CNTN	HUMAN	MOUSE CONTACTIN 1 NRXN4; CASF	1MG/ML	100µL	200µl	1ML
FY-AB46479	MONOCLONAL ANTI- COORDINATOR OF PRMT5 AND DIFFERENTIATION STIMUL	HUMAN	MOUSE COORDINATOR COPR5; TTP1	1MG/ML	100µL	200µl	1ML
FY-AB45431	MONOCLONAL ANTI- COPPER TRANSPORTER 1 (COPT1)	HUMAN	MOUSE COPPER TRANSPORTER SLC31A1; CTI	1MG/ML	100µL	200µl	1ML
FY-AB45761	MONOCLONAL ANTI- CORIN (CRN)	HUMAN	MOUSE CORIN 1 ATC2; CRN; L	1MG/ML	100µL	200µl	1ML
FY-AB45762	MONOCLONAL ANTI- CORIN (CRN)	RAT	MOUSE CORIN 1 ATC2; CRN; L	1MG/ML	100µL	200µl	1ML
FY-AB46126	MONOCLONAL ANTI- CORNULIN (CRNN)	HUMAN	MOUSE CORNULIN 1 SEP53; C1OR	1MG/ML	100µL	200µl	1ML
FY-AB46131	MONOCLONAL ANTI- CORONIN 1A (CORO1A)	HUMAN	MOUSE CORONIN 1A CLABP; P57; C	1MG/ML	100µL	200µl	1ML
FY-AB46132	MONOCLONAL ANTI- CORONIN 1A (CORO1A)	RAT	MOUSE CORONIN 1A CLABP; P57; C	1MG/ML	100µL	200µl	1ML
FY-AB49656	MONOCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 (CR	HUMAN	MOUSE CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 CRF-R; CRF1;	1MG/ML	100µL	200µl	1ML
FY-AB49657	MONOCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 (CR	RAT	MOUSE CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 CRF-R; CRF1;	1MG/ML	100µL	200µl	1ML
FY-AB49850	MONOCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 (CR	HUMAN	MOUSE CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 CRFR2; CRF2	1MG/ML	100µL	200µl	1ML
FY-AB49851	MONOCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 (CR	RAT	MOUSE CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 CRFR2; CRF2	1MG/ML	100µL	200µl	1ML
FY-AB46434	MONOCLONAL ANTI- COUPLING FACTOR 6 (CF6)	HUMAN	MOUSE COUPLING FACTOR 6 ATP5J; ATP5;	1MG/ML	100µL	200µl	1ML
FY-AB46435	MONOCLONAL ANTI- COUPLING FACTOR 6 (CF6)	RAT	MOUSE COUPLING FACTOR 6 ATP5J; ATP5;	1MG/ML	100µL	200µl	1ML
FY-AB46505	MONOCLONAL ANTI- COXSACKIE AND ADENOVIRUS RECEPTOR LIKE MEMBRAN	HUMAN	MOUSE COXSACKIE RECEPTOR ACAM; ASAM;	1MG/ML	100µL	200µl	1ML
FY-AB46112	MONOCLONAL ANTI- COXSACKIE VIRUS AND ADENOVIRUS RECEPTOR (CXADR)	HUMAN	MOUSE COXSACKIE RECEPTOR CAR; HCAR; H	1MG/ML	100µL	200µl	1ML
FY-AB54529	MONOCLONAL ANTI- C-PEPTIDE (CP)	RAT	MOUSE C-PEPTIDE	1MG/ML	100µL	200µl	1ML
FY-AB54608	MONOCLONAL ANTI- C-PEPTIDE (CP)	RAT	MOUSE C-PEPTIDE	1MG/ML	100µL	200µl	1ML
FY-AB44215	MONOCLONAL ANTI- CREATINE KINASE B (CK-BB)	RAT	MOUSE CREATINE KINASE B CKKB; CKBB; C	1MG/ML	100µL	200µl	1ML
FY-AB49543	MONOCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 2, SARCOMERIC (CKM	HUMAN	MOUSE CREATINE KINASE B CKMTCK; CK-MT	1MG/ML	100µL	200µl	1ML
FY-AB48388	MONOCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	RAT	MOUSE CREATINE KINASE B CKMM; CKM	1MG/ML	100µL	200µl	1ML
FY-AB53810	MONOCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	MOUSE	MOUSE CREATINE KINASE B CKMM; CKM	1MG/ML	100µL	200µl	1ML
FY-AB54641	MONOCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	HUMAN	MOUSE CREATINE KINASE B CKMM; CKM	1MG/ML	100µL	200µl	1ML
FY-AB45412	MONOCLONAL ANTI- CREATINE TRANSPORTER (CRT)	HUMAN	MOUSE CREATINE TRANSPORTER SLC6A8; CT1;	1MG/ML	100µL	200µl	1ML
FY-AB45327	MONOCLONAL ANTI- CREB BINDING PROTEIN (CREBBP)	HUMAN	MOUSE CREB BINDING PROTEIN CBP; RSTS; R	1MG/ML	100µL	200µl	1ML
FY-AB45326	MONOCLONAL ANTI- CREB REGULATED TRANSCRIPTION COACTIVATOR 3 (CRT	HUMAN	MOUSE CREB REGULATED TRANSCRIPTION COACTIVATOR 3 TORC3; TRAN	1MG/ML	100µL	200µl	1ML
FY-AB45846	MONOCLONAL ANTI- CRK LIKE PROTEIN (CRKL)	HUMAN	MOUSE CRK LIKE PROTEIN V-CRK SARC	1MG/ML	100µL	200µl	1ML
FY-AB45387	MONOCLONAL ANTI- C-ROS ONCOGENE 1, RECEPTOR TYROSINE KINASE (ROS1)	RAT	MOUSE C-ROS ONCOGENE MCF3; ROS; C	1MG/ML	100µL	200µl	1ML
FY-AB54612	MONOCLONAL ANTI- CROSS LINKED C-TELOPEPTIDE OF TYPE I COLLAGEN (CT)	HUMAN	MOUSE CROSS LINKED C-TELOPEPTIDE OF TYPE I COLLAGEN CTX-1; CTX1;	1MG/ML	100µL	200µl	1ML

FY-AB54610	MONOCLONAL ANTI- CROSS LINKED N-TELOPEPTIDE OF TYPE I COLLAGEN (NT)	HUMAN	MOUSE	CROSS LINKED NTX-I; NTX1	1MG/ML	100µL	200µl	1ML
FY-AB45576	MONOCLONAL ANTI- C-TERMINAL BINDING PROTEIN 2 (CTBP2)	HUMAN	MOUSE	C-TERMINAL RIBEYE	1MG/ML	100µL	200µl	1ML
FY-AB46417	MONOCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 11, MEMBER A (CLEC11A)	HUMAN	MOUSE	C-TYPE LECT SCGF; P47; L	1MG/ML	100µL	200µl	1ML
FY-AB46268	MONOCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 3, MEMBER B (CLEC3B)	HUMAN	MOUSE	C-TYPE LECT TN; TNA; TET	1MG/ML	100µL	200µl	1ML
FY-AB49003	MONOCLONAL ANTI- C-TYPE NATRIURETIC PEPTIDE (CNP)	RAT	MOUSE	C-TYPE NATF	1MG/ML	100µL	200µl	1ML
FY-AB45031	MONOCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS PROTEIN 1 (CUZ)	HUMAN	MOUSE	CUB AND ZONE ERG-1; UO-44	1MG/ML	100µL	200µl	1ML
FY-AB45577	MONOCLONAL ANTI- CULLIN 9 (CUL9)	HUMAN	MOUSE	CULLIN 9 PARC; H7AP1	1MG/ML	100µL	200µl	1ML
FY-AB49767	MONOCLONAL ANTI- CYCLIN A1 (CCNA1)	HUMAN	MOUSE	CYCLIN A1 CCN-A1	1MG/ML	100µL	200µl	1ML
FY-AB49768	MONOCLONAL ANTI- CYCLIN B (CCNB)	HUMAN	MOUSE	CYCLIN B CCNB1; CCN-	1MG/ML	100µL	200µl	1ML
FY-AB49769	MONOCLONAL ANTI- CYCLIN B2 (CCNB2)	HUMAN	MOUSE	CYCLIN B2 CCN-B2; G2/M	1MG/ML	100µL	200µl	1ML
FY-AB45453	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 16 (CDK16)	HUMAN	MOUSE	CYCLIN DEPENDENT KINASE 16; PCTA	1MG/ML	100µL	200µl	1ML
FY-AB49009	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 5 (CDK5)	RAT	MOUSE	CYCLIN DEPENDENT KINASE 5; CDK5	1MG/ML	100µL	200µl	1ML
FY-AB49474	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 6 (CDK6)	HUMAN	MOUSE	CYCLIN DEPENDENT KINASE 6; CEL	1MG/ML	100µL	200µl	1ML
FY-AB49762	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE 8 (CDK8)	HUMAN	MOUSE	CYCLIN DEPENDENT KINASE 8; CELL DIV	1MG/ML	100µL	200µl	1ML
FY-AB45454	MONOCLONAL ANTI- CYCLIN DEPENDENT KINASE INHIBITOR 1A (CDKN1A)	RAT	MOUSE	CYCLIN DEPENDENT KINASE INHIBITOR 1A; P21; C	1MG/ML	100µL	200µl	1ML
FY-AB49770	MONOCLONAL ANTI- CYCLIN Y (CCNY)	HUMAN	MOUSE	CYCLIN Y CCN-Y; CFP1;	1MG/ML	100µL	200µl	1ML
FY-AB49007	MONOCLONAL ANTI- CYCLOOXYGENASE 1 (COX-1)	RAT	MOUSE	CYCLOOXYGENASE 1; COX3	1MG/ML	100µL	200µl	1ML
FY-AB48990	MONOCLONAL ANTI- CYCLOOXYGENASE-2 (COX 2)	RAT	MOUSE	CYCLOOXYGENASE 2; PGH	1MG/ML	100µL	200µl	1ML
FY-AB49138	MONOCLONAL ANTI- CYCLOPHILIN A (CYPA)	RAT	MOUSE	CYCLOPHILIN A; CYP-A;	1MG/ML	100µL	200µl	1ML
FY-AB54597	MONOCLONAL ANTI- CYCLOPHILIN A (CYPA)	MOUSE	MOUSE	CYCLOPHILIN A; CYP-A;	1MG/ML	100µL	200µl	1ML
FY-AB48514	MONOCLONAL ANTI- CYCLOPHILIN B (CYPB)	RAT	MOUSE	CYCLOPHILIN B; PPI-B; C	1MG/ML	100µL	200µl	1ML
FY-AB54815	MONOCLONAL ANTI- CYCLOPHILIN B (CYPB)	HUMAN	MOUSE	CYCLOPHILIN B; PPI-B; C	1MG/ML	100µL	200µl	1ML
FY-AB49310	MONOCLONAL ANTI- CYSTATHIONINE (CTH)	RAT	MOUSE	CYSTATHIONINE; CYSTAT	1MG/ML	100µL	200µl	1ML
FY-AB46118	MONOCLONAL ANTI- CYSTATIN 1 (CST1)	HUMAN	MOUSE	CYSTATIN 1 CYSTATIN SN	1MG/ML	100µL	200µl	1ML
FY-AB46117	MONOCLONAL ANTI- CYSTATIN 6 (CST6)	HUMAN	MOUSE	CYSTATIN 6 CYSTATIN E/I	1MG/ML	100µL	200µl	1ML
FY-AB46115	MONOCLONAL ANTI- CYSTATIN B (CSTB)	HUMAN	MOUSE	CYSTATIN B CYS-B; CST6;	1MG/ML	100µL	200µl	1ML
FY-AB49110	MONOCLONAL ANTI- CYSTATIN C (CYS-C)	PIG	MOUSE	CYSTATIN C CST3; CYSTA	1MG/ML	100µL	200µl	1ML
FY-AB45572	MONOCLONAL ANTI- CYSTEINE AND GLYCINE RICH PROTEIN 1 (CSR1)	HUMAN	MOUSE	CYSTEINE AND GLYCINE RICH PROTEIN 1; CRP; C	1MG/ML	100µL	200µl	1ML
FY-AB49926	MONOCLONAL ANTI- CYSTEINE CONJUGATE BETA LYASE, CYTOPLASMIC (CCBL)	HUMAN	MOUSE	CYSTEINE CONJUGATE BETA LYASE; GTK; C	1MG/ML	100µL	200µl	1ML
FY-AB45760	MONOCLONAL ANTI- CYSTEINE RICH PROTEIN, ANGIOGENIC INDUCER 61 (CYR6)	HUMAN	MOUSE	CYSTEINE RICH PROTEIN 61; GIG1; I	1MG/ML	100µL	200µl	1ML
FY-AB45573	MONOCLONAL ANTI- CYSTEINE RICH SECRETORY PROTEIN 2 (CRISP2)	HUMAN	MOUSE	CYSTEINE RICH SECRETORY PROTEIN 2; CRISP-	1MG/ML	100µL	200µl	1ML
FY-AB45574	MONOCLONAL ANTI- CYSTEINE RICH SECRETORY PROTEIN 3 (CRISP3)	HUMAN	MOUSE	CYSTEINE RICH SECRETORY PROTEIN 3; AEG2;	1MG/ML	100µL	200µl	1ML
FY-AB46127	MONOCLONAL ANTI- CYSTEINE RICH TRANSMEMBRANE BMP REGULATORY PROTEIN 1 (CR)	HUMAN	MOUSE	CYSTEINE RICH TRANSMEMBRANE BMP REGULATORY PROTEIN 1; CYSTEINE-RI	1MG/ML	100µL	200µl	1ML
FY-AB46128	MONOCLONAL ANTI- CYSTEINE RICH WITH EGF LIKE DOMAINS PROTEIN 1 (CREI)	HUMAN	MOUSE	CYSTEINE RICH WITH EGF LIKE DOMAINS PROTEIN 1; CIRRI	1MG/ML	100µL	200µl	1ML
FY-AB49395	MONOCLONAL ANTI- CYSTEINYL LEUKOTRIENE RECEPTOR 2 (CYSLTR2)	RAT	MOUSE	CYSTEINYL LEUKOTRIENE RECEPTOR 2; GPC	1MG/ML	100µL	200µl	1ML
FY-AB49540	MONOCLONAL ANTI- CYTIDINE DEAMINASE (CDA)	HUMAN	MOUSE	CYTIDINE DEAMINASE; CDD; CYTIDIN	1MG/ML	100µL	200µl	1ML
FY-AB49779	MONOCLONAL ANTI- CYTOCHROME B-245 BETA POLYPEPTIDE (CYBB)	HUMAN	MOUSE	CYTOCHROME B-245 BETA POLYPEPTIDE; GP91P	1MG/ML	100µL	200µl	1ML
FY-AB49771	MONOCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT IV ISOFORM 1 (COX4I1)	HUMAN	MOUSE	CYTOCHROME C OXIDASE SUBUNIT IV ISOFORM 1; CYTOC	1MG/ML	100µL	200µl	1ML
FY-AB51265	MONOCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT IV ISOFORM 1 (COX4I1)	RAT	MOUSE	CYTOCHROME C OXIDASE SUBUNIT IV ISOFORM 1; CYTOC	1MG/ML	100µL	200µl	1ML
FY-AB49861	MONOCLONAL ANTI- CYTOCHROME P450 11A1 (CYP11A1)	RAT	MOUSE	CYTOCHROME P450 11A1; P450	1MG/ML	100µL	200µl	1ML
FY-AB49862	MONOCLONAL ANTI- CYTOCHROME P450 11B1 (CYP11B1)	RAT	MOUSE	CYTOCHROME P450 11B1; CYP11	1MG/ML	100µL	200µl	1ML

FY-AB49773	MONOCLONAL ANTI- CYTOCHROME P450 1A1 (CYP1A1)	HUMAN	MOUSE CYTOCHROM CYP1; AHH; A	1MG/ML	100µL	200µl	1ML
FY-AB49774	MONOCLONAL ANTI- CYTOCHROME P450 1A1 (CYP1A1)	RAT	MOUSE CYTOCHROM CYP1; AHH; A	1MG/ML	100µL	200µl	1ML
FY-AB49775	MONOCLONAL ANTI- CYTOCHROME P450 1A1 (CYP1A1)	MONKEY	MOUSE CYTOCHROM CYP1; AHH; A	1MG/ML	100µL	200µl	1ML
FY-AB49772	MONOCLONAL ANTI- CYTOCHROME P450 1A2 (CYP1A2)	RAT	MOUSE CYTOCHROM CP12; P3-450;	1MG/ML	100µL	200µl	1ML
FY-AB49776	MONOCLONAL ANTI- CYTOCHROME P450 1B1 (CYP1B1)	HUMAN	MOUSE CYTOCHROM CP1B; GLC3A	1MG/ML	100µL	200µl	1ML
FY-AB49860	MONOCLONAL ANTI- CYTOCHROME P450 24A1 (CYP24A1)	HUMAN	MOUSE CYTOCHROM CP24; CYP24;	1MG/ML	100µL	200µl	1ML
FY-AB49859	MONOCLONAL ANTI- CYTOCHROME P450 26A1 (CYP26A1)	HUMAN	MOUSE CYTOCHROM CP26; CYP26;	1MG/ML	100µL	200µl	1ML
FY-AB49858	MONOCLONAL ANTI- CYTOCHROME P450 27A1 (CYP27A1)	HUMAN	MOUSE CYTOCHROM CP27; CTX; C	1MG/ML	100µL	200µl	1ML
FY-AB46431	MONOCLONAL ANTI- CYTOCHROME P450 2C9 (CYP2C9)	RAT	MOUSE CYTOCHROM CYP2C10; P4;	1MG/ML	100µL	200µl	1ML
FY-AB49778	MONOCLONAL ANTI- CYTOCHROME P450 2D6 (CYP2D6)	RAT	MOUSE CYTOCHROM CYP2D; P450C	1MG/ML	100µL	200µl	1ML
FY-AB49145	MONOCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	RAT	MOUSE CYTOCHROM CPE1; CYP1E	1MG/ML	100µL	200µl	1ML
FY-AB49777	MONOCLONAL ANTI- CYTOCHROME P450 3A4 (CYP3A4)	HUMAN	MOUSE CYTOCHROM CYP3A3; CYP	1MG/ML	100µL	200µl	1ML
FY-AB50328	MONOCLONAL ANTI- CYTOCHROME P450 7A1 (CYP7A1)	RAT	MOUSE CYTOCHROM CYP7; CYP7-/-	1MG/ML	100µL	200µl	1ML
FY-AB49782	MONOCLONAL ANTI- CYTOCHROME P450 REDUCTASE (CPR)	HUMAN	MOUSE CYTOCHROM POR; CYPOR;	1MG/ML	100µL	200µl	1ML
FY-AB49783	MONOCLONAL ANTI- CYTOCHROME P450 REDUCTASE (CPR)	RAT	MOUSE CYTOCHROM POR; CYPOR;	1MG/ML	100µL	200µl	1ML
FY-AB49551	MONOCLONAL ANTI- CYTOGLOBIN (CYGB)	RAT	MOUSE CYTOGLOBIN HGB; STAP; S	1MG/ML	100µL	200µl	1ML
FY-AB49217	MONOCLONAL ANTI- CYTOKERATIN 18 (CK18)	PIG	MOUSE CYTOKERATI KRT18; CYK1;	1MG/ML	100µL	200µl	1ML
FY-AB49218	MONOCLONAL ANTI- CYTOKERATIN 18 (CK18)	RAT	MOUSE CYTOKERATI KRT18; CYK1;	1MG/ML	100µL	200µl	1ML
FY-AB54587	MONOCLONAL ANTI- CYTOKERATIN 8 (CK8)	HUMAN	MOUSE CYTOKERATI K8; CARD2; K	1MG/ML	100µL	200µl	1ML
FY-AB45560	MONOCLONAL ANTI- CYTOKINE RECEPTOR LIKE FACTOR 1 (CRLF1)	HUMAN	MOUSE CYTOKINE RECISS; CISS1;	1MG/ML	100µL	200µl	1ML
FY-AB45561	MONOCLONAL ANTI- CYTOKINE RECEPTOR LIKE FACTOR 1 (CRLF1)	RAT	MOUSE CYTOKINE RECISS; CISS1;	1MG/ML	100µL	200µl	1ML
FY-AB49813	MONOCLONAL ANTI- CYTOPLASMIC ANTIPROTEINASE 3 (CAP3)	HUMAN	MOUSE CYTOPLASMI SERPINB9; PI	1MG/ML	100µL	200µl	1ML
FY-AB46109	MONOCLONAL ANTI- D SITE OF ALBUMIN PROMOTER BINDING PROTEIN (DBP)	RAT	MOUSE D SITE OF AL DABP; TAXRE	1MG/ML	100µL	200µl	1ML
FY-AB50455	MONOCLONAL ANTI- D2-HYDROXYGLUTARATE DEHYDROGENASE (D2HGDH)	HUMAN	MOUSE D2-HYDROXY D2HGD	1MG/ML	100µL	200µl	1ML
FY-AB46111	MONOCLONAL ANTI- D-AMINO ACID OXIDASE (DAO)	HUMAN	MOUSE D-AMINO ACIDAMOX	1MG/ML	100µL	200µl	1ML
FY-AB46110	MONOCLONAL ANTI- D-AMINO ACID OXIDASE ACTIVATOR (DAOA)	HUMAN	MOUSE D-AMINO ACIDG72; LG72; S	1MG/ML	100µL	200µl	1ML
FY-AB49903	MONOCLONAL ANTI- D-DOPACHROME TAUTOMERASE (DDT)	HUMAN	MOUSE D-DOPACHROME DDCT; D-DOF	1MG/ML	100µL	200µl	1ML
FY-AB46269	MONOCLONAL ANTI- DEAD BOX POLYPEPTIDE 5 (DDX5)	HUMAN	MOUSE DEAD BOX PRO G17P1; HLR1;	1MG/ML	100µL	200µl	1ML
FY-AB49635	MONOCLONAL ANTI- DEATH INDUCER OBLITERATOR 1 (DIDO1)	HUMAN	MOUSE DEATH INDUCER BYE1; DATF1;	1MG/ML	100µL	200µl	1ML
FY-AB49636	MONOCLONAL ANTI- DEATH INDUCER OBLITERATOR 1 (DIDO1)	RAT	MOUSE DEATH INDUCER BYE1; DATF1;	1MG/ML	100µL	200µl	1ML
FY-AB50737	MONOCLONAL ANTI- DEATH RECEPTOR 5 (DR5)	RAT	MOUSE DEATH RECEPTOR CD262; TNFR	1MG/ML	100µL	200µl	1ML
FY-AB45737	MONOCLONAL ANTI- DEDICATOR OF CYTOKINESIS 3 (DOCK3)	HUMAN	MOUSE DEDICATOR OF CYTOKINESIS (MOCA; PBP; P)	1MG/ML	100µL	200µl	1ML
FY-AB45738	MONOCLONAL ANTI- DEDICATOR OF CYTOKINESIS 4 (DOCK4)	HUMAN	MOUSE DEDICATOR OF CYTOKINESIS (MOCA; PBP; P)	1MG/ML	100µL	200µl	1ML
FY-AB50166	MONOCLONAL ANTI- DEFENSIN ALPHA 1B (DEFA1B)	HUMAN	MOUSE DEFENSIN ALPHA HNP-1; DEFA;	1MG/ML	100µL	200µl	1ML
FY-AB45354	MONOCLONAL ANTI- DEFENSIN ALPHA 4, CORTICOSTATIN (DEFA4)	HUMAN	MOUSE DEFENSIN ALPHA DEF4; HP-4; H	1MG/ML	100µL	200µl	1ML
FY-AB45353	MONOCLONAL ANTI- DEFENSIN ALPHA 6, PANETH CELL SPECIFIC (DEFA6)	HUMAN	MOUSE DEFENSIN ALPHA DEF6; DEFEN	1MG/ML	100µL	200µl	1ML
FY-AB49266	MONOCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	CATTLE	MOUSE DEFENSIN BETA B-DF1; DEFB1	1MG/ML	100µL	200µl	1ML
FY-AB49267	MONOCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	PIG	MOUSE DEFENSIN BETA B-DF1; DEFB1	1MG/ML	100µL	200µl	1ML
FY-AB49268	MONOCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	RAT	MOUSE DEFENSIN BETA B-DF1; DEFB1	1MG/ML	100µL	200µl	1ML
FY-AB45351	MONOCLONAL ANTI- DEFENSIN BETA 103A (DEFB103A)	CATTLE	MOUSE DEFENSIN BETA B-DF103; DEI	1MG/ML	100µL	200µl	1ML
FY-AB45352	MONOCLONAL ANTI- DEFENSIN BETA 103A (DEFB103A)	HUMAN	MOUSE DEFENSIN BETA B-DF103; DEI	1MG/ML	100µL	200µl	1ML

FY-AB46360	MONOCLONAL ANTI- DEFENSIN BETA 103B (DEFB103B)	HUMAN	MOUSE DEFENSIN BE HBP3; HBD3; 1MG/ML	100µL	200µl	1ML
FY-AB46460	MONOCLONAL ANTI- DEFENSIN BETA 112 (DEFB112)	HUMAN	MOUSE DEFENSIN BE DEFB-12 1MG/ML	100µL	200µl	1ML
FY-AB46461	MONOCLONAL ANTI- DEFENSIN BETA 124 (DEFB124)	HUMAN	MOUSE DEFENSIN BE DEFB-24 1MG/ML	100µL	200µl	1ML
FY-AB46453	MONOCLONAL ANTI- DEFENSIN BETA 126 (DEFB126)	HUMAN	MOUSE DEFENSIN BE ESP13.2; C20 1MG/ML	100µL	200µl	1ML
FY-AB46462	MONOCLONAL ANTI- DEFENSIN BETA 131 (DEFB131)	HUMAN	MOUSE DEFENSIN BE DEFB-31 1MG/ML	100µL	200µl	1ML
FY-AB45268	MONOCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	CATTLE	MOUSE DEFENSIN BE B-DF2; DEFB2 1MG/ML	100µL	200µl	1ML
FY-AB45269	MONOCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	HORSE	MOUSE DEFENSIN BE B-DF2; DEFB2 1MG/ML	100µL	200µl	1ML
FY-AB45270	MONOCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	PIG	MOUSE DEFENSIN BE B-DF2; DEFB2 1MG/ML	100µL	200µl	1ML
FY-AB45698	MONOCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE I (DIO1)	RAT	MOUSE DEIODINASE, TXDI1; TYPE- 1MG/ML	100µL	200µl	1ML
FY-AB49637	MONOCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE II (DIO2)	HUMAN	MOUSE DEIODINASE, 5DII; D2; SEL\ 1MG/ML	100µL	200µl	1ML
FY-AB49638	MONOCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE II (DIO2)	RAT	MOUSE DEIODINASE, 5DII; D2; SEL\ 1MG/ML	100µL	200µl	1ML
FY-AB45699	MONOCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE III (DIO3)	RAT	MOUSE DEIODINASE, ITDI3; TXDI3; 1MG/ML	100µL	200µl	1ML
FY-AB46097	MONOCLONAL ANTI- DELETED IN MALIGNANT BRAIN TUMORS 1 (DMBT1)	HUMAN	MOUSE DELETED IN I GP340; SAG; I 1MG/ML	100µL	200µl	1ML
FY-AB46270	MONOCLONAL ANTI- DELTA LIKE 1 HOMOLOG (DLK1)	RAT	MOUSE DELTA LIKE 1 FA1; PREF1; F 1MG/ML	100µL	200µl	1ML
FY-AB46100	MONOCLONAL ANTI- DELTA LIKE PROTEIN 1 (DLL1)	HUMAN	MOUSE DELTA LIKE F DELTA1; DRC 1MG/ML	100µL	200µl	1ML
FY-AB46099	MONOCLONAL ANTI- DELTA LIKE PROTEIN 3 (DLL3)	HUMAN	MOUSE DELTA LIKE F SCDO1; DELT 1MG/ML	100µL	200µl	1ML
FY-AB46098	MONOCLONAL ANTI- DELTA LIKE PROTEIN 4 (DLL4)	HUMAN	MOUSE DELTA LIKE F HDELTA2; DR 1MG/ML	100µL	200µl	1ML
FY-AB49314	MONOCLONAL ANTI- DENSITY ENHANCED PHOSPHATASE 1 (DEP1)	HUMAN	MOUSE DENSITY ENF- CD148; PTPR 1MG/ML	100µL	200µl	1ML
FY-AB49190	MONOCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	CATTLE	MOUSE DEOXYRIBON DNASEI; DNL 1MG/ML	100µL	200µl	1ML
FY-AB45506	MONOCLONAL ANTI- DEOXYRIBONUCLEASE X (DNASEX)	HUMAN	MOUSE DEOXYRIBON DNASE1L1; D 1MG/ML	100µL	200µl	1ML
FY-AB46271	MONOCLONAL ANTI- DERMATAN SULFATE EPIMERASE (DSE)	HUMAN	MOUSE DERMATAN S DSEPI; SART; 1MG/ML	100µL	200µl	1ML
FY-AB49634	MONOCLONAL ANTI- DERMICIDIN (DCD)	RAT	MOUSE DERMICIDIN HCAP; AIDD; I 1MG/ML	100µL	200µl	1ML
FY-AB46374	MONOCLONAL ANTI- DERMOKINE (DMKN)	HUMAN	MOUSE DERMOKINE EPIDERMIS-S 1MG/ML	100µL	200µl	1ML
FY-AB48560	MONOCLONAL ANTI- DESMIN (DES)	RAT	MOUSE DESMIN CMD1I; CSM1 1MG/ML	100µL	200µl	1ML
FY-AB45781	MONOCLONAL ANTI- DESMOCOLLIN 1 (DSC1)	HUMAN	MOUSE DESMOCOLLI CDHF1; DG2/I 1MG/ML	100µL	200µl	1ML
FY-AB45782	MONOCLONAL ANTI- DESMOCOLLIN 2 (DSC2)	HUMAN	MOUSE DESMOCOLLI ARVD11; CDH 1MG/ML	100µL	200µl	1ML
FY-AB45783	MONOCLONAL ANTI- DESMOCOLLIN 3 (DSC3)	HUMAN	MOUSE DESMOCOLLI CDHF3; HT-C 1MG/ML	100µL	200µl	1ML
FY-AB46176	MONOCLONAL ANTI- DESMOYOKIN (AHNAK)	HUMAN	MOUSE DESMOYOKIN AHNAKRS; AF 1MG/ML	100µL	200µl	1ML
FY-AB46091	MONOCLONAL ANTI- DESTIN (DSTN)	HUMAN	MOUSE DESTIN ADF; ACTDP; 1MG/ML	100µL	200µl	1ML
FY-AB46451	MONOCLONAL ANTI- DEXAMETHASONE INDUCED PROTEIN (DEXI)	HUMAN	MOUSE DEXAMETHA; MYLE; DEXAN 1MG/ML	100µL	200µl	1ML
FY-AB46102	MONOCLONAL ANTI- DIABLO HOMOLOG (DIABLO)	HUMAN	MOUSE DIABLO HOMI SMAC; DIABL 1MG/ML	100µL	200µl	1ML
FY-AB50915	MONOCLONAL ANTI- DIABLO HOMOLOG (DIABLO)	RAT	MOUSE DIABLO HOMI SMAC; DIABL 1MG/ML	100µL	200µl	1ML
FY-AB46106	MONOCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DG HUMAN	HUMAN	MOUSE DIACYLGLYCI ARGP1; DGA1 1MG/ML	100µL	200µl	1ML
FY-AB46107	MONOCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DG RAT	RAT	MOUSE DIACYLGLYCI ARGP1; DGA1 1MG/ML	100µL	200µl	1ML
FY-AB46105	MONOCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 2 (DG HUMAN	HUMAN	MOUSE DIACYLGLYCI ARAT; ACYL-C 1MG/ML	100µL	200µl	1ML
FY-AB46101	MONOCLONAL ANTI- DIAPHANOUS HOMOLOG 1 (DIAPH1)	HUMAN	MOUSE DIAPHANOUS DFNA1; DRF1 1MG/ML	100µL	200µl	1ML
FY-AB49887	MONOCLONAL ANTI- DIAZEPAM BINDING INHIBITOR (DBI)	HUMAN	MOUSE DIAZEPAM BII ACBP; ACBD1 1MG/ML	100µL	200µl	1ML
FY-AB46236	MONOCLONAL ANTI- DICER 1, RIBONUCLEASE TYPE III (DICER1)	HUMAN	MOUSE DICER 1, RIB(DICER; HERN 1MG/ML	100µL	200µl	1ML
FY-AB49010	MONOCLONAL ANTI- DICKKOPF RELATED PROTEIN 1 (DKK1)	RAT	MOUSE DICKKOPF RE SK; DICKKOP 1MG/ML	100µL	200µl	1ML
FY-AB49821	MONOCLONAL ANTI- DICKKOPF RELATED PROTEIN 3 (DKK3)	RAT	MOUSE DICKKOPF RE REIC 1MG/ML	100µL	200µl	1ML
FY-AB46430	MONOCLONAL ANTI- DICKKOPF RELATED PROTEIN 4 (DKK4)	HUMAN	MOUSE DICKKOPF RE 1MG/ML	100µL	200µl	1ML

FY-AB46437	MONOCLONAL ANTI- DIHYDRODIOL DEHYDROGENASE 2 (DDH2)	HUMAN	MOUSE DIHYDRODIO AKR1C2; DD; 1MG/ML	100µL	200µl	1ML
FY-AB46104	MONOCLONAL ANTI- DIHYDROOROTATE DEHYDROGENASE (DHODH)	HUMAN	MOUSE DIHYDROOROTATE DEHYDROGENASE 1MG/ML	100µL	200µl	1ML
FY-AB45462	MONOCLONAL ANTI- DIHYDROPYRIMIDINASE (DPYS)	HUMAN	MOUSE DIHYDROPYRIMIDINASE 1MG/ML	100µL	200µl	1ML
FY-AB45323	MONOCLONAL ANTI- DIMETHYLARGININE DIMETHYLAMINOHYDROLASE 1 (DDAH)	HUMAN	MOUSE DIMETHYLARGININE DIMETHYLAMINOHYDROLASE 1MG/ML	100µL	200µl	1ML
FY-AB45322	MONOCLONAL ANTI- DIMETHYLARGININE DIMETHYLAMINOHYDROLASE 2 (DDAH)	HUMAN	MOUSE DIMETHYLARGININE DIMETHYLAMINOHYDROLASE 2MG/ML	100µL	200µl	1ML
FY-AB46113	MONOCLONAL ANTI- DI-N-ACETYL CHITOBIASE (CTBS)	HUMAN	MOUSE DI-N-ACETYL CHITOBIASE 1MG/ML	100µL	200µl	1ML
FY-AB45583	MONOCLONAL ANTI- DIPEPTIDASE 2 (DPEP2)	HUMAN	MOUSE DIPEPTIDASE 1MG/ML	100µL	200µl	1ML
FY-AB45584	MONOCLONAL ANTI- DIPEPTIDASE 3 (DPEP3)	HUMAN	MOUSE DIPEPTIDASE MBD3 1MG/ML	100µL	200µl	1ML
FY-AB45789	MONOCLONAL ANTI- DIPEPTIDYL PEPTIDASE 10 (DPP10)	HUMAN	MOUSE DIPEPTIDYL PEPTIDASE 10 1MG/ML	100µL	200µl	1ML
FY-AB49938	MONOCLONAL ANTI- DIPEPTIDYL PEPTIDASE 6 (DPP6)	HUMAN	MOUSE DIPEPTIDYL PEPTIDASE 6 1MG/ML	100µL	200µl	1ML
FY-AB50987	MONOCLONAL ANTI- DIPEPTIDYL PEPTIDASE 7 (DPP7)	HUMAN	MOUSE DIPEPTIDYL PEPTIDASE 7 1MG/ML	100µL	200µl	1ML
FY-AB49940	MONOCLONAL ANTI- DIPEPTIDYL PEPTIDASE 8 (DPP8)	HUMAN	MOUSE DIPEPTIDYL PEPTIDASE 8 1MG/ML	100µL	200µl	1ML
FY-AB45736	MONOCLONAL ANTI- DISABLED HOMOLOG 1 (DAB1)	RAT	MOUSE DISABLED HOMOLOG 1 1MG/ML	100µL	200µl	1ML
FY-AB50366	MONOCLONAL ANTI- DISCOIDIN DOMAIN CONTAINING RECEPTOR 2 (DDR2)	HUMAN	MOUSE DISCOIDIN DOMAIN CONTAINING RECEPTOR 2 1MG/ML	100µL	200µl	1ML
FY-AB45845	MONOCLONAL ANTI- DISCS, LARGE HOMOLOG 3 (DLG3)	HUMAN	MOUSE DISCS, LARGE HOMOLOG 3 1MG/ML	100µL	200µl	1ML
FY-AB45735	MONOCLONAL ANTI- DISCS, LARGE HOMOLOG 4 (DLG4)	RAT	MOUSE DISCS, LARGE HOMOLOG 4 1MG/ML	100µL	200µl	1ML
FY-AB46456	MONOCLONAL ANTI- DISCS, LARGE HOMOLOG ASSOCIATED PROTEIN 5 (DLGAP)	HUMAN	MOUSE DISCS, LARGE HOMOLOG ASSOCIATED PROTEIN 5 1MG/ML	100µL	200µl	1ML
FY-AB45421	MONOCLONAL ANTI- DIVALENT METAL TRANSPORTER 1 (DMT1)	HUMAN	MOUSE DIVALENT METAL TRANSPORTER 1 1MG/ML	100µL	200µl	1ML
FY-AB45422	MONOCLONAL ANTI- DIVALENT METAL TRANSPORTER 1 (DMT1)	RAT	MOUSE DIVALENT METAL TRANSPORTER 1 1MG/ML	100µL	200µl	1ML
FY-AB46108	MONOCLONAL ANTI- DNA DAMAGE INDUCIBLE TRANSCRIPT 3 (DDIT3)	HUMAN	MOUSE DNA DAMAGE INDUCIBLE TRANSCRIPT 3 1MG/ML	100µL	200µl	1ML
FY-AB46094	MONOCLONAL ANTI- DNA METHYLTRANSFERASE 1 (DNMT1)	HUMAN	MOUSE DNA METHYLTRANSFERASE 1 1MG/ML	100µL	200µl	1ML
FY-AB46095	MONOCLONAL ANTI- DNA METHYLTRANSFERASE 3A (DNMT3A)	HUMAN	MOUSE DNA METHYLTRANSFERASE 3A 1MG/ML	100µL	200µl	1ML
FY-AB46096	MONOCLONAL ANTI- DNA METHYLTRANSFERASE 3B (DNMT3B)	HUMAN	MOUSE DNA METHYLTRANSFERASE 3B 1MG/ML	100µL	200µl	1ML
FY-AB46216	MONOCLONAL ANTI- DNAJ/HSP40 HOMOLOG SUBFAMILY C, MEMBER 12 (DNAJ12)	HUMAN	MOUSE DNAJ/HSP40 HOMOLOG SUBFAMILY C, MEMBER 12 1MG/ML	100µL	200µl	1ML
FY-AB46093	MONOCLONAL ANTI- DOLICHYL PHOSPHATE-N-ACETYLGALACTOSAMINE PHOSPHATASE	HUMAN	MOUSE DOLICHYL PHOSPHATE-N-ACETYLGALACTOSAMINE PHOSPHATASE 1MG/ML	100µL	200µl	1ML
FY-AB45798	MONOCLONAL ANTI- DOPA DECARBOXYLASE (DDC)	HUMAN	MOUSE DOPA DECARBOXYLASE 1MG/ML	100µL	200µl	1ML
FY-AB49242	MONOCLONAL ANTI- DOPAMINE RECEPTOR D1 (DRD1)	RAT	MOUSE DOPAMINE RECEPTOR D1 1MG/ML	100µL	200µl	1ML
FY-AB48979	MONOCLONAL ANTI- DOPAMINE RECEPTOR D2 (DRD2)	RAT	MOUSE DOPAMINE RECEPTOR D2 1MG/ML	100µL	200µl	1ML
FY-AB49118	MONOCLONAL ANTI- DOPAMINE RECEPTOR D4 (DRD4)	RAT	MOUSE DOPAMINE RECEPTOR D4 1MG/ML	100µL	200µl	1ML
FY-AB49337	MONOCLONAL ANTI- DOPAMINE TRANSPORTER (DAT)	RAT	MOUSE DOPAMINE TRANSPORTER 1MG/ML	100µL	200µl	1ML
FY-AB49553	MONOCLONAL ANTI- DOUBLECORTIN (DCX)	RAT	MOUSE DOUBLECORTIN 1MG/ML	100µL	200µl	1ML
FY-AB49477	MONOCLONAL ANTI- DUAL OXIDASE 2 (DUOX2)	RAT	MOUSE DUAL OXIDASE 2 1MG/ML	100µL	200µl	1ML
FY-AB45814	MONOCLONAL ANTI- DUAL SERINE/THREONINE AND TYROSINE PROTEIN KINASE	RAT	MOUSE DUAL SERINE/THREONINE AND TYROSINE PROTEIN KINASE 1MG/ML	100µL	200µl	1ML
FY-AB45695	MONOCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 5 (DUSP5)	HUMAN	MOUSE DUAL SPECIFICITY PHOSPHATASE 5 1MG/ML	100µL	200µl	1ML
FY-AB45696	MONOCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 6 (DUSP6)	HUMAN	MOUSE DUAL SPECIFICITY PHOSPHATASE 6 1MG/ML	100µL	200µl	1ML
FY-AB45697	MONOCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 9 (DUSP9)	HUMAN	MOUSE DUAL SPECIFICITY PHOSPHATASE 9 1MG/ML	100µL	200µl	1ML
FY-AB46088	MONOCLONAL ANTI- DUAL SPECIFICITY TYROSINE PHOSPHORYLATION REGULATORY	HUMAN	MOUSE DUAL SPECIFICITY TYROSINE PHOSPHORYLATION REGULATORY 1MG/ML	100µL	200µl	1ML
FY-AB46500	MONOCLONAL ANTI- DYNEIN HEAVY CHAIN DOMAIN CONTAINING PROTEIN 1 (DYNLC1)	HUMAN	MOUSE DYNEIN HEAVY CHAIN DOMAIN CONTAINING PROTEIN 1 1MG/ML	100µL	200µl	1ML
FY-AB54650	MONOCLONAL ANTI- DYNEIN, AXONEMAL, HEAVY CHAIN 11 (DNAH11)	HUMAN	MOUSE DYNEIN, AXONEMAL, HEAVY CHAIN 11 1MG/ML	100µL	200µl	1ML
FY-AB46090	MONOCLONAL ANTI- DYNEIN, CYTOPLASMIC 1, HEAVY CHAIN 1 (DYNC1H1)	HUMAN	MOUSE DYNEIN, CYTOPLASMIC 1, HEAVY CHAIN 1 1MG/ML	100µL	200µl	1ML
FY-AB45582	MONOCLONAL ANTI- DYSTROBREVIN BETA (DTNB)	HUMAN	MOUSE DYSTROBREVIN BETA 1MG/ML	100µL	200µl	1ML

FY-AB49514	MONOCLONAL ANTI- E1A BINDING PROTEIN P300 (EP300)	RAT	MOUSE E1A BINDING KAT3B; P300; 1MG/ML	100µL	200µl	1ML
FY-AB46085	MONOCLONAL ANTI- E2F TRANSCRIPTION FACTOR 1 (E2F1)	HUMAN	MOUSE E2F TRANSCRIBBP3; RBP3 1MG/ML	100µL	200µl	1ML
FY-AB46086	MONOCLONAL ANTI- E2F TRANSCRIPTION FACTOR 2 (E2F2)	HUMAN	MOUSE E2F TRANSCI 1MG/ML	100µL	200µl	1ML
FY-AB46087	MONOCLONAL ANTI- E2F TRANSCRIPTION FACTOR 3 (E2F3)	HUMAN	MOUSE E2F TRANSCI 1MG/ML	100µL	200µl	1ML
FY-AB46084	MONOCLONAL ANTI- EARLY ENDOSOME ANTIGEN 1 (EEA1)	HUMAN	MOUSE EARLY ENDO ZFYVE2; END 1MG/ML	100µL	200µl	1ML
FY-AB54593	MONOCLONAL ANTI- EARLY GROWTH RESPONSE PROTEIN 1 (EGR1)	HUMAN	MOUSE EARLY GROW ZIF268; AT225 1MG/ML	100µL	200µl	1ML
FY-AB46457	MONOCLONAL ANTI- ECHINODERM MICROTUBULE ASSOCIATED PROTEIN LIKE 1 HUMAN	HUMAN	MOUSE ECHINODERM EMAP2; ELP7 1MG/ML	100µL	200µl	1ML
FY-AB46458	MONOCLONAL ANTI- ECHINODERM MICROTUBULE ASSOCIATED PROTEIN LIKE 1 RAT	RAT	MOUSE ECHINODERM EMAP2; ELP7 1MG/ML	100µL	200µl	1ML
FY-AB51164	MONOCLONAL ANTI- ECTODYSPLASIN A2 RECEPTOR (EDA2R)	HUMAN	MOUSE ECTODYSPLA XEDAR; EDA- 1MG/ML	100µL	200µl	1ML
FY-AB51154	MONOCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTERASE RAT	RAT	MOUSE ECTONUCLEO ATX; ATX-X; L 1MG/ML	100µL	200µl	1ML
FY-AB46446	MONOCLONAL ANTI- EGF LIKE DOMAIN PROTEIN, MULTIPLE 6 (EGFL6)	HUMAN	MOUSE EGF LIKE DOI MAEG; MAM 1MG/ML	100µL	200µl	1ML
FY-AB46292	MONOCLONAL ANTI- EGF LIKE DOMAIN PROTEIN, MULTIPLE 7 (EGFL7)	HUMAN	MOUSE EGF LIKE DOI ZNEU1; MEGF 1MG/ML	100µL	200µl	1ML
FY-AB46235	MONOCLONAL ANTI- EGF LIKE MODULE CONTAINING MUCIN LIKE HORMONE RECEPTOR HUMAN	HUMAN	MOUSE EGF LIKE MO TM7LN3; EGF 1MG/ML	100µL	200µl	1ML
FY-AB46445	MONOCLONAL ANTI- EGF LIKE REPEATS AND DISCOIDIN 1 LIKE DOMAINS PROTEIN HUMAN	HUMAN	MOUSE EGF LIKE REDEL1; INTEGRIN 1MG/ML	100µL	200µl	1ML
FY-AB50292	MONOCLONAL ANTI- EGL NINE HOMOLOG 1 (EGLN1)	HUMAN	MOUSE EGL NINE HO ECYT3; HIFP1 1MG/ML	100µL	200µl	1ML
FY-AB45366	MONOCLONAL ANTI- ELASTASE 2A (ELA2A)	RAT	MOUSE ELASTASE 2A ELA1; PE-1; C 1MG/ML	100µL	200µl	1ML
FY-AB45367	MONOCLONAL ANTI- ELASTASE 2B (ELA2B)	HUMAN	MOUSE ELASTASE 2B CELA2B; CHY 1MG/ML	100µL	200µl	1ML
FY-AB45368	MONOCLONAL ANTI- ELASTASE 3A (ELA3A)	HUMAN	MOUSE ELASTASE 3A CELA3A; ELA 1MG/ML	100µL	200µl	1ML
FY-AB45369	MONOCLONAL ANTI- ELASTASE 3B (ELA3B)	HUMAN	MOUSE ELASTASE 3B CELA3B; CHY 1MG/ML	100µL	200µl	1ML
FY-AB45370	MONOCLONAL ANTI- ELASTASE 3B (ELA3B)	RAT	MOUSE ELASTASE 3B CELA3B; CHY 1MG/ML	100µL	200µl	1ML
FY-AB49257	MONOCLONAL ANTI- ELASTIN (ELN)	RAT	MOUSE ELASTIN WBS, WS, SV 1MG/ML	100µL	200µl	1ML
FY-AB46081	MONOCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 2 (EIM2) HUMAN	HUMAN	MOUSE ELASTIN MICRIFOAP-10; ELA 1MG/ML	100µL	200µl	1ML
FY-AB46193	MONOCLONAL ANTI- ELAV LIKE PROTEIN 1 (ELAVL1)	RAT	MOUSE ELAV LIKE PRELAV1; HUR 1MG/ML	100µL	200µl	1ML
FY-AB45401	MONOCLONAL ANTI- ELECTROGENIC SODIUM BICARBONATE COTRANSPORTER HUMAN	HUMAN	MOUSE ELECTROGENIC SLC4A5; NBC 1MG/ML	100µL	200µl	1ML
FY-AB45433	MONOCLONAL ANTI- ELECTRON TRANSFER FLAVOPROTEIN ALPHA POLYPEPTIDE HUMAN	HUMAN	MOUSE ELECTRON TEMA; GA2; M1 1MG/ML	100µL	200µl	1ML
FY-AB49342	MONOCLONAL ANTI- ELECTRON TRANSFER FLAVOPROTEIN BETA POLYPEPTIDE HUMAN	HUMAN	MOUSE ELECTRON TETF-B; MADD 1MG/ML	100µL	200µl	1ML
FY-AB46078	MONOCLONAL ANTI- ELECTRON TRANSFERRING FLAVOPROTEIN DEHYDROGENASE HUMAN	HUMAN	MOUSE ELECTRON T MADD; ETFQ1 1MG/ML	100µL	200µl	1ML
FY-AB46082	MONOCLONAL ANTI- ELONGATION OF VERY LONG CHAIN FATTY ACIDS LIKE PROTEIN HUMAN	HUMAN	MOUSE ELONGATION SSC1; 3-KETC 1MG/ML	100µL	200µl	1ML
FY-AB46083	MONOCLONAL ANTI- ELONGATION OF VERY LONG CHAIN FATTY ACIDS LIKE PROTEIN RAT	RAT	MOUSE ELONGATION SSC1; 3-KETC 1MG/ML	100µL	200µl	1ML
FY-AB46464	MONOCLONAL ANTI- ENAH/VASP LIKE PROTEIN (EVL)	HUMAN	MOUSE ENAH/VASP LRNB6; ENABL 1MG/ML	100µL	200µl	1ML
FY-AB46378	MONOCLONAL ANTI- ENDO BETA-N-ACETYLGLUCOSAMINIDASE (ENGASE)	HUMAN	MOUSE ENDO BETA-MANNOSYL-C 1MG/ML	100µL	200µl	1ML
FY-AB45126	MONOCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GROWTH FACTOR CATTLE	CATTLE	MOUSE ENDOCRINE VPK1; EGVEGF 1MG/ML	100µL	200µl	1ML
FY-AB45127	MONOCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GROWTH FACTOR RAT	RAT	MOUSE ENDOCRINE VPK1; EGVEGF 1MG/ML	100µL	200µl	1ML
FY-AB49139	MONOCLONAL ANTI- ENDOGLIN (ENG)	DOG	MOUSE ENDOGLIN CD105; END; 1MG/ML	100µL	200µl	1ML
FY-AB49554	MONOCLONAL ANTI- ENDONUCLEASE G, MITOCHONDRIAL (ENDOG)	HUMAN	MOUSE ENDONUCLEASE ENDO-G 1MG/ML	100µL	200µl	1ML
FY-AB50913	MONOCLONAL ANTI- ENDONUCLEASE G, MITOCHONDRIAL (ENDOG)	RAT	MOUSE ENDONUCLEASE ENDO-G 1MG/ML	100µL	200µl	1ML
FY-AB45790	MONOCLONAL ANTI- ENDOPLASMIC RETICULUM AMINOPEPTIDASE 2 (ERAP2)	HUMAN	MOUSE ENDOPLASMIC L-RAP; LRAP; 1MG/ML	100µL	200µl	1ML
FY-AB46274	MONOCLONAL ANTI- ENDOPLASMIC RETICULUM LIPID RAFT ASSOCIATED PROTEIN HUMAN	HUMAN	MOUSE ENDOPLASMIC 10ORF69; EI 1MG/ML	100µL	200µl	1ML
FY-AB49555	MONOCLONAL ANTI- ENDOPLASMIC RETICULUM TO NUCLEUS SIGNALLING 1 (EF1A) HUMAN	HUMAN	MOUSE ENDOPLASMIC IRE1; IRE1P; 1MG/ML	100µL	200µl	1ML
FY-AB45435	MONOCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (ESAM)	HUMAN	MOUSE ENDOTHELIAL 1MG/ML	100µL	200µl	1ML
FY-AB49089	MONOCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	RAT	MOUSE ENDOTHELIAL NOS3; ECNO; 1MG/ML	100µL	200µl	1ML

FY-AB48850	MONOCLONAL ANTI- ENDOTHELIN 1 (EDN1)	DOG	MOUSE	ENDOTHELIN ET1; PPET1; F	1MG/ML	100µL	200µl	1ML
FY-AB48851	MONOCLONAL ANTI- ENDOTHELIN 1 (EDN1)	GUINEA F	MOUSE	ENDOTHELIN ET1; PPET1; F	1MG/ML	100µL	200µl	1ML
FY-AB48852	MONOCLONAL ANTI- ENDOTHELIN 1 (EDN1)	RAT	MOUSE	ENDOTHELIN ET1; PPET1; F	1MG/ML	100µL	200µl	1ML
FY-AB48853	MONOCLONAL ANTI- ENDOTHELIN 1 (EDN1)	RABBIT	MOUSE	ENDOTHELIN ET1; PPET1; F	1MG/ML	100µL	200µl	1ML
FY-AB45590	MONOCLONAL ANTI- ENDOTHELIN 2 (EDN2)	RAT	MOUSE	ENDOTHELIN ET2; PPET2; F	1MG/ML	100µL	200µl	1ML
FY-AB50911	MONOCLONAL ANTI- ENDOTHELIN 2 (EDN2)	HUMAN	MOUSE	ENDOTHELIN ET2; PPET2; F	1MG/ML	100µL	200µl	1ML
FY-AB50993	MONOCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 2 (ECE2)	HUMAN	MOUSE	ENDOTHELIN METHYLTRAN	1MG/ML	100µL	200µl	1ML
FY-AB46208	MONOCLONAL ANTI- ENGRAILED HOMEODOMAIN PROTEIN 2 (EN2)	HUMAN	MOUSE	ENGRAILED 1	1MG/ML	100µL	200µl	1ML
FY-AB46494	MONOCLONAL ANTI- ENHANCER OF MRNA DECAPPING PROTEIN 1 (EDC1)	HUMAN	MOUSE	ENHANCER C	1MG/ML	100µL	200µl	1ML
FY-AB46212	MONOCLONAL ANTI- ENHANCER OF ZESTE HOMOLOG 1 (EZH1)	HUMAN	MOUSE	ENHANCER C KMT6B; ENX;	1MG/ML	100µL	200µl	1ML
FY-AB49287	MONOCLONAL ANTI- ENOLASE 1 (ENO1)	RAT	MOUSE	ENOLASE 1 NNE; ENO1L1	1MG/ML	100µL	200µl	1ML
FY-AB48875	MONOCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	RAT	MOUSE	ENOLASE, NE ENO2; ENOLA	1MG/ML	100µL	200µl	1ML
FY-AB48876	MONOCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	RABBIT	MOUSE	ENOLASE, NE ENO2; ENOLA	1MG/ML	100µL	200µl	1ML
FY-AB46237	MONOCLONAL ANTI- EOMESODERMIN (EOMES)	HUMAN	MOUSE	EOMESODER TBR2; T-BOX	1MG/ML	100µL	200µl	1ML
FY-AB45128	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	CATTLE	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB45129	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	HORSE	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB45130	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	GUINEA F	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB45131	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	RAT	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB45132	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	MONKEY	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB54525	MONOCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	PIG	MOUSE	EOSINOPHIL CCL11; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB46079	MONOCLONAL ANTI- EOSINOPHIL PEROXIDASE (EPX)	HUMAN	MOUSE	EOSINOPHIL EPO; EPP; EF	1MG/ML	100µL	200µl	1ML
FY-AB45340	MONOCLONAL ANTI- EPHRIN A1 (EFNA1)	HUMAN	MOUSE	EPHRIN A1 B61; ECKLG; I	1MG/ML	100µL	200µl	1ML
FY-AB51267	MONOCLONAL ANTI- EPHRIN A2 (EFNA2)	HUMAN	MOUSE	EPHRIN A2 ELF-1; EPLG6	1MG/ML	100µL	200µl	1ML
FY-AB45341	MONOCLONAL ANTI- EPHRIN A3 (EFNA3)	HUMAN	MOUSE	EPHRIN A3 EFL2; EPLG3;	1MG/ML	100µL	200µl	1ML
FY-AB45342	MONOCLONAL ANTI- EPHRIN A4 (EFNA4)	HUMAN	MOUSE	EPHRIN A4 EFL4; EPLG4;	1MG/ML	100µL	200µl	1ML
FY-AB45343	MONOCLONAL ANTI- EPHRIN A5 (EFNA5)	HUMAN	MOUSE	EPHRIN A5 AF1; EFL5; EF	1MG/ML	100µL	200µl	1ML
FY-AB45345	MONOCLONAL ANTI- EPHRIN B1 (EFNB1)	HUMAN	MOUSE	EPHRIN B1 CFND; CFNS;	1MG/ML	100µL	200µl	1ML
FY-AB45347	MONOCLONAL ANTI- EPHRIN TYPE A RECEPTOR 10 (EPA10)	HUMAN	MOUSE	EPHRIN TYPE	1MG/ML	100µL	200µl	1ML
FY-AB45348	MONOCLONAL ANTI- EPHRIN TYPE A RECEPTOR 3 (EPA3)	HUMAN	MOUSE	EPHRIN TYPE ETK; ETK1; H	1MG/ML	100µL	200µl	1ML
FY-AB50740	MONOCLONAL ANTI- EPHRIN TYPE A RECEPTOR 4 (EPA4)	HUMAN	MOUSE	EPHRIN TYPE HEK8; SEK; T	1MG/ML	100µL	200µl	1ML
FY-AB45346	MONOCLONAL ANTI- EPHRIN TYPE B RECEPTOR 3 (EPHB3)	RAT	MOUSE	EPHRIN TYPE ETK2; HEK2;	1MG/ML	100µL	200µl	1ML
FY-AB49019	MONOCLONAL ANTI- EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)	RAT	MOUSE	EPIDERMAL C ERBB-1; ERB	1MG/ML	100µL	200µl	1ML
FY-AB46391	MONOCLONAL ANTI- EPIGEN (EPG)	HUMAN	MOUSE	EPIGEN EPGN; EPITH	1MG/ML	100µL	200µl	1ML
FY-AB46092	MONOCLONAL ANTI- EPIPHYCAN (EPYC)	HUMAN	MOUSE	EPIPHYCAN DSPG3; PG-LI	1MG/ML	100µL	200µl	1ML
FY-AB49429	MONOCLONAL ANTI- EPIREGULIN (EREG)	RAT	MOUSE	EPIREGULIN EPR; ER; PRC	1MG/ML	100µL	200µl	1ML
FY-AB46080	MONOCLONAL ANTI- EPITHELIAL MEMBRANE PROTEIN 3 (EMP3)	HUMAN	MOUSE	EPITHELIAL N YMP; HNMP-1	1MG/ML	100µL	200µl	1ML
FY-AB49082	MONOCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDE 78 (ENA78)	RAT	MOUSE	EPITHELIAL N CXCL5; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB45744	MONOCLONAL ANTI- EPITHELIAL STROMAL INTERACTION 1, BREAST (EPST11)	HUMAN	MOUSE	EPITHELIAL S BRESI1; EPIT	1MG/ML	100µL	200µl	1ML
FY-AB49507	MONOCLONAL ANTI- ERB-B2 RECEPTOR TYROSINE KINASE 4 (ERBB4)	HUMAN	MOUSE	ERB-B2 RECEPTOR HER4; P180E	1MG/ML	100µL	200µl	1ML
FY-AB50336	MONOCLONAL ANTI- ERYTHROCYTE MEMBRANE PROTEIN BAND 4.2 (EPB42)	HUMAN	MOUSE	ERYTHROCYTE PA; ERYTHRO	1MG/ML	100µL	200µl	1ML
FY-AB45134	MONOCLONAL ANTI- ERYTHROPOIETIN (EPO)	DOG	MOUSE	ERYTHROPOIETIN EP; EPOETIN	1MG/ML	100µL	200µl	1ML

FY-AB45135	MONOCLONAL ANTI- ERYTHROPOIETIN (EPO)	HORSE	MOUSE	ERYTHROPO EP; EPOETIN	1MG/ML	100µL	200µl	1ML
FY-AB45136	MONOCLONAL ANTI- ERYTHROPOIETIN (EPO)	PIG	MOUSE	ERYTHROPO EP; EPOETIN	1MG/ML	100µL	200µl	1ML
FY-AB45138	MONOCLONAL ANTI- ERYTHROPOIETIN (EPO)	MONKEY	MOUSE	ERYTHROPO EP; EPOETIN	1MG/ML	100µL	200µl	1ML
FY-AB45133	MONOCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	RAT	MOUSE	ERYTHROPO EPO-R	1MG/ML	100µL	200µl	1ML
FY-AB45139	MONOCLONAL ANTI- E-SELECTIN	DOG	MOUSE	E-SELECTIN CD62E; CD62	1MG/ML	100µL	200µl	1ML
FY-AB45140	MONOCLONAL ANTI- E-SELECTIN	RAT	MOUSE	E-SELECTIN CD62E; CD62	1MG/ML	100µL	200µl	1ML
FY-AB45141	MONOCLONAL ANTI- E-SELECTIN	RABBIT	MOUSE	E-SELECTIN CD62E; CD62	1MG/ML	100µL	200µl	1ML
FY-AB46377	MONOCLONAL ANTI- ESOPHAGEAL CANCER RELATED GENE 4 (ECRG4)	HUMAN	MOUSE	ESOPHAGEAL C2ORF40; AU	1MG/ML	100µL	200µl	1ML
FY-AB40592	MONOCLONAL ANTI- ESTRADIOL (E3)	UNIVERS	MOUSE	ESTRADIOL OESTRADIOL	1MG/ML	100µL	200µl	1ML
FY-AB49166	MONOCLONAL ANTI- ESTROGEN RECEPTOR ALPHA (ERA)	RAT	MOUSE	ESTROGEN FER-A1; ER; ER	1MG/ML	100µL	200µl	1ML
FY-AB48820	MONOCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	RAT	MOUSE	ESTROGEN FER-B; ESRB; ER	1MG/ML	100µL	200µl	1ML
FY-AB49953	MONOCLONAL ANTI- ESTROGEN RELATED RECEPTOR ALPHA (ERRA)	HUMAN	MOUSE	ESTROGEN FERR1; ERRA; ER	1MG/ML	100µL	200µl	1ML
FY-AB49954	MONOCLONAL ANTI- ESTROGEN RELATED RECEPTOR ALPHA (ERRA)	RAT	MOUSE	ESTROGEN FERR1; ERRA; ER	1MG/ML	100µL	200µl	1ML
FY-AB50991	MONOCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 ALPHA	HUMAN	MOUSE	EUKARYOTIC CCS-3; CCS3; ER	1MG/ML	100µL	200µl	1ML
FY-AB45525	MONOCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 GAMMA	HUMAN	MOUSE	EUKARYOTIC EF1G; GIG35; ER	1MG/ML	100µL	200µl	1ML
FY-AB45524	MONOCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 4A2 (EIF4A)	HUMAN	MOUSE	EUKARYOTIC EIF4A; BM-01; ER	1MG/ML	100µL	200µl	1ML
FY-AB46273	MONOCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 6 (EIF6)	HUMAN	MOUSE	EUKARYOTIC ITGB4BP; CAI; ER	1MG/ML	100µL	200µl	1ML
FY-AB45828	MONOCLONAL ANTI- EXCISION REPAIR CROSS COMPLEMENTING RODENT REPAIR	HUMAN	MOUSE	EXCISION RE UV20; DNA ER	1MG/ML	100µL	200µl	1ML
FY-AB45396	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 1 (EAAT1)	HUMAN	MOUSE	EXCITATORY SLC1A3; EA6; ER	1MG/ML	100µL	200µl	1ML
FY-AB45398	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 2 (EAAT2)	HUMAN	MOUSE	EXCITATORY SLC1A2; EAA; ER	1MG/ML	100µL	200µl	1ML
FY-AB45399	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 2 (EAAT2)	RAT	MOUSE	EXCITATORY SLC1A2; EAA; ER	1MG/ML	100µL	200µl	1ML
FY-AB45395	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 3 (EAAT3)	HUMAN	MOUSE	EXCITATORY SLC1A1; EAA; ER	1MG/ML	100µL	200µl	1ML
FY-AB45820	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 4 (EAAT4)	HUMAN	MOUSE	EXCITATORY SLC1A6; SOLI; ER	1MG/ML	100µL	200µl	1ML
FY-AB45819	MONOCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 5 (EAAT5)	HUMAN	MOUSE	EXCITATORY SLC1A7; AAA; ER	1MG/ML	100µL	200µl	1ML
FY-AB46029	MONOCLONAL ANTI- EXOSOME COMPONENT 2 (EXOSC2)	HUMAN	MOUSE	EXOSOME CCRP4; RRP4F; ER	1MG/ML	100µL	200µl	1ML
FY-AB45747	MONOCLONAL ANTI- EXOSTOSES 1 (EXT1)	HUMAN	MOUSE	EXOSTOSES EXT; TTV; LG; ER	1MG/ML	100µL	200µl	1ML
FY-AB46272	MONOCLONAL ANTI- EXOSTOSES LIKE PROTEIN 1 (EXTL1)	HUMAN	MOUSE	EXOSTOSES EXTL; EXOST; ER	1MG/ML	100µL	200µl	1ML
FY-AB49521	MONOCLONAL ANTI- EXPORTIN 1 (XPO1)	HUMAN	MOUSE	EXPORTIN 1 EXP1; CRM1; ER	1MG/ML	100µL	200µl	1ML
FY-AB45534	MONOCLONAL ANTI- EXPORTIN 5 (XPO5)	HUMAN	MOUSE	EXPORTIN 5 RANBP21; EX; ER	1MG/ML	100µL	200µl	1ML
FY-AB50341	MONOCLONAL ANTI- EXTRACELLULAR SIGNAL REGULATED KINASE 1 (ERK1)	RAT	MOUSE	EXTRACELLULAR HS44KDAP; H; ER	1MG/ML	100µL	200µl	1ML
FY-AB50339	MONOCLONAL ANTI- EXTRACELLULAR SIGNAL REGULATED KINASE 2 (ERK2)	RAT	MOUSE	EXTRACELLULAR MAPK1; P38; ER	1MG/ML	100µL	200µl	1ML
FY-AB49241	MONOCLONAL ANTI- EZRIN (EZR)	HUMAN	MOUSE	EZRIN CVL; EZRIN; ER	1MG/ML	100µL	200µl	1ML
FY-AB51774	MONOCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	RAT	MOUSE	FACTOR RELATED CD95; ALPS1; ER	1MG/ML	100µL	200µl	1ML
FY-AB46230	MONOCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 20, MEMBER A (FAM20A)	HUMAN	MOUSE	FAMILY WITH 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB46276	MONOCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 3, MEMBER B (FAM3B)	HUMAN	MOUSE	FAMILY WITH ORF9; PANDE; ER	1MG/ML	100µL	200µl	1ML
FY-AB46470	MONOCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 5, MEMBER C (FAM5C)	HUMAN	MOUSE	FAMILY WITH DBCCR1L; DE; ER	1MG/ML	100µL	200µl	1ML
FY-AB49467	MONOCLONAL ANTI- FARNESOID X RECEPTOR (FXR)	RAT	MOUSE	FARNESOID NR1H4; BAR; ER	1MG/ML	100µL	200µl	1ML
FY-AB45357	MONOCLONAL ANTI- FARNESYL DIPHOSPHATE SYNTHASE (FDPS)	RAT	MOUSE	FARNESYL DIFPS; FARNES; ER	1MG/ML	100µL	200µl	1ML
FY-AB50892	MONOCLONAL ANTI- FARNESYL DIPHOSPHATE SYNTHASE (FDPS)	HUMAN	MOUSE	FARNESYL DIFPS; FARNES; ER	1MG/ML	100µL	200µl	1ML
FY-AB45803	MONOCLONAL ANTI- FARNESYLTRANSFERASE ALPHA (FNFTA)	HUMAN	MOUSE	FARNESYLTRANSFERASE; PTAR2; ER	1MG/ML	100µL	200µl	1ML
FY-AB46232	MONOCLONAL ANTI- FAS APOPTOTIC INHIBITORY MOLECULE 3 (FAIM3)	HUMAN	MOUSE	FAS APOPTOTIC TOSO; FCMR; ER	1MG/ML	100µL	200µl	1ML

FY-AB49320	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	PIG	MOUSE FATTY ACID [FABP-1; FABF	1MG/ML	100µL	200µl	1ML
FY-AB49321	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	RAT	MOUSE FATTY ACID [FABP-1; FABF	1MG/ML	100µL	200µl	1ML
FY-AB50278	MONOCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6)	RAT	MOUSE FATTY ACID [GT; IBABP; I-E	1MG/ML	100µL	200µl	1ML
FY-AB49556	MONOCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	RAT	MOUSE FATTY ACID [D5D; FADS6; I	1MG/ML	100µL	200µl	1ML
FY-AB45593	MONOCLONAL ANTI- FATTY ACID DESATURASE 2 (FADS2)	HUMAN	MOUSE FATTY ACID [LLCDL2; FAD	1MG/ML	100µL	200µl	1ML
FY-AB45594	MONOCLONAL ANTI- FATTY ACID DESATURASE 2 (FADS2)	RAT	MOUSE FATTY ACID [LLCDL2; FAD	1MG/ML	100µL	200µl	1ML
FY-AB45595	MONOCLONAL ANTI- FATTY ACID DESATURASE 3 (FADS3)	HUMAN	MOUSE FATTY ACID [CYB5RP; DEL	1MG/ML	100µL	200µl	1ML
FY-AB49558	MONOCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	CHICKEN	MOUSE FATTY ACID [FAS; OA519;	1MG/ML	100µL	200µl	1ML
FY-AB49559	MONOCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	RAT	MOUSE FATTY ACID [FAS; OA519;	1MG/ML	100µL	200µl	1ML
FY-AB45821	MONOCLONAL ANTI- FATTY ACID TRANSPORT PROTEIN 1 (FATP1)	RAT	MOUSE FATTY ACID [SLC27A1; AC	1MG/ML	100µL	200µl	1ML
FY-AB45599	MONOCLONAL ANTI- F-BOX PROTEIN 32 (FBXO32)	HUMAN	MOUSE F-BOX PROTEIN ATROGIN1; F	1MG/ML	100µL	200µl	1ML
FY-AB46405	MONOCLONAL ANTI- FC FRAGMENT OF IGG BINDING PROTEIN (FCGBP)	HUMAN	MOUSE FC FRAGMENT (GAMMA)B	1MG/ML	100µL	200µl	1ML
FY-AB46077	MONOCLONAL ANTI- FC FRAGMENT OF IGG RECEPTOR TRANSPORTER ALPHA (HUMAN	MOUSE FC FRAGMENT (FCRN; NEON	1MG/ML	100µL	200µl	1ML
FY-AB40605	MONOCLONAL ANTI- FERRITIN (FE)	HORSE	MOUSE FERRITIN	1MG/ML	100µL	200µl	1ML
FY-AB45076	MONOCLONAL ANTI- FERRITIN (FE)	HORSE	MOUSE FERRITIN	1MG/ML	100µL	200µl	1ML
FY-AB49681	MONOCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	RAT	MOUSE FERRITIN, HEAVY (FTH1; F	1MG/ML	100µL	200µl	1ML
FY-AB49679	MONOCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	RAT	MOUSE FERRITIN, LIGHT (FERRITIN	1MG/ML	100µL	200µl	1ML
FY-AB49763	MONOCLONAL ANTI- FERRITIN, MITOCHONDRIAL (FTMT)	HUMAN	MOUSE FERRITIN, MITOCHONDRIAL	1MG/ML	100µL	200µl	1ML
FY-AB49764	MONOCLONAL ANTI- FERRITIN, MITOCHONDRIAL (FTMT)	RAT	MOUSE FERRITIN, MITOCHONDRIAL	1MG/ML	100µL	200µl	1ML
FY-AB49561	MONOCLONAL ANTI- FERROCHELATASE (FECH)	RAT	MOUSE FERROCHELATASE (EPP; FCE	1MG/ML	100µL	200µl	1ML
FY-AB49562	MONOCLONAL ANTI- FERROPORTIN (FPN)	RAT	MOUSE FERROPORTIN (SLC40A1; FPN	1MG/ML	100µL	200µl	1ML
FY-AB49402	MONOCLONAL ANTI- FETUIN B (FETUB)	CATTLE	MOUSE FETUIN B (FETU-B; 16G2	1MG/ML	100µL	200µl	1ML
FY-AB48479	MONOCLONAL ANTI- FIBRINOGEN (FG)	CATTLE	MOUSE FIBRINOGEN (F1; FI; FBG; C	1MG/ML	100µL	200µl	1ML
FY-AB48480	MONOCLONAL ANTI- FIBRINOGEN (FG)	PIG	MOUSE FIBRINOGEN (F1; FI; FBG; C	1MG/ML	100µL	200µl	1ML
FY-AB48481	MONOCLONAL ANTI- FIBRINOGEN (FG)	RAT	MOUSE FIBRINOGEN (F1; FI; FBG; C	1MG/ML	100µL	200µl	1ML
FY-AB49560	MONOCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	RAT	MOUSE FIBRINOGEN (FG-G	1MG/ML	100µL	200µl	1ML
FY-AB48856	MONOCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 2 (FGL2)	RAT	MOUSE FIBRINOGEN (T49; PT49; F	1MG/ML	100µL	200µl	1ML
FY-AB49557	MONOCLONAL ANTI- FIBROBLAST ACTIVATION PROTEIN ALPHA (FAPA)	RAT	MOUSE FIBROBLAST ACTIVATION P	1MG/ML	100µL	200µl	1ML
FY-AB45142	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	CATTLE	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB45143	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	GOAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB45144	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	CHICKEN	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB45145	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	PIG	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49409	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	RAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49643	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	RAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49644	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 12 (FGF12)	RAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49645	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	RAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB54588	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49642	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 17 (FGF17)	HUMAN	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49640	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 18 (FGF18)	RAT	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49646	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 19 (FGF19)	HUMAN	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB48895	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	CATTLE	MOUSE FIBROBLAST GROWTH FACTOR	1MG/ML	100µL	200µl	1ML

FY-AB48896	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	CHICKEN	MOUSE	FIBROBLAST	B-FGF; BFGF; 1MG/ML	100µL	200µl	1ML
FY-AB48897	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	PIG	MOUSE	FIBROBLAST	B-FGF; BFGF; 1MG/ML	100µL	200µl	1ML
FY-AB48898	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	RAT	MOUSE	FIBROBLAST	B-FGF; BFGF; 1MG/ML	100µL	200µl	1ML
FY-AB49647	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 21 (FGF21)	PIG	MOUSE	FIBROBLAST	1MG/ML	100µL	200µl	1ML
FY-AB49648	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 21 (FGF21)	RAT	MOUSE	FIBROBLAST	1MG/ML	100µL	200µl	1ML
FY-AB49011	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 23 (FGF23)	RAT	MOUSE	FIBROBLAST	ADHR; HYPF; 1MG/ML	100µL	200µl	1ML
FY-AB49639	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	RAT	MOUSE	FIBROBLAST	HBGF3; INT2; 1MG/ML	100µL	200µl	1ML
FY-AB45156	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	CATTLE	MOUSE	FIBROBLAST	HBGF4; HST; 1MG/ML	100µL	200µl	1ML
FY-AB45157	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	CHICKEN	MOUSE	FIBROBLAST	HBGF4; HST; 1MG/ML	100µL	200µl	1ML
FY-AB45158	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	RAT	MOUSE	FIBROBLAST	HBGF4; HST; 1MG/ML	100µL	200µl	1ML
FY-AB45160	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 6 (FGF6)	RAT	MOUSE	FIBROBLAST	HBGF6; HST2 1MG/ML	100µL	200µl	1ML
FY-AB48961	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	PIG	MOUSE	FIBROBLAST	KGF; HBGF7; 1MG/ML	100µL	200µl	1ML
FY-AB48962	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	RAT	MOUSE	FIBROBLAST	KGF; HBGF7; 1MG/ML	100µL	200µl	1ML
FY-AB49641	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 8, ANDROGEN INDUCED (F	HUMAN	MOUSE	FIBROBLAST	AIGF; HBGF8; 1MG/ML	100µL	200µl	1ML
FY-AB45161	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	CATTLE	MOUSE	FIBROBLAST	GAF; HBFG9; 1MG/ML	100µL	200µl	1ML
FY-AB45162	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	CHICKEN	MOUSE	FIBROBLAST	GAF; HBFG9; 1MG/ML	100µL	200µl	1ML
FY-AB45163	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	RAT	MOUSE	FIBROBLAST	GAF; HBFG9; 1MG/ML	100µL	200µl	1ML
FY-AB49378	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 1 (FGFR1)	RAT	MOUSE	FIBROBLAST	CD331; FLT2, 1MG/ML	100µL	200µl	1ML
FY-AB46248	MONOCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR LIKE PROTEIN	HUMAN	MOUSE	FIBROBLAST	FGFR5; FHFR 1MG/ML	100µL	200µl	1ML
FY-AB49299	MONOCLONAL ANTI- FIBROMODULIN (FMOD)	RAT	MOUSE	FIBROMODUL	SLRR2E; FM; 1MG/ML	100µL	200µl	1ML
FY-AB45164	MONOCLONAL ANTI- FIBRONECTIN (FN)	CATTLE	MOUSE	FIBRONECTIN	FN1; CIG; FIN 1MG/ML	100µL	200µl	1ML
FY-AB45165	MONOCLONAL ANTI- FIBRONECTIN (FN)	PIG	MOUSE	FIBRONECTIN	FN1; CIG; FIN 1MG/ML	100µL	200µl	1ML
FY-AB45601	MONOCLONAL ANTI- FIBRONECTIN LEUCINE RICH TRANSMEMBRANE PROTEIN	HUMAN	MOUSE	FIBRONECTIN	FIBRONECTIN 1MG/ML	100µL	200µl	1ML
FY-AB46071	MONOCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1 (FSIP1)	HUMAN	MOUSE	FIBROUS SHEATH	HDS10 1MG/ML	100µL	200µl	1ML
FY-AB49032	MONOCLONAL ANTI- FICOLIN 1 (FCN1)	RAT	MOUSE	FICOLIN 1	FCNM; COLLA 1MG/ML	100µL	200µl	1ML
FY-AB46075	MONOCLONAL ANTI- FILAGGRIN (FLG)	HUMAN	MOUSE	FILAGGRIN	PROFILAGGR 1MG/ML	100µL	200µl	1ML
FY-AB49513	MONOCLONAL ANTI- FILAMIN A ALPHA (FLNA)	HUMAN	MOUSE	FILAMIN A ALPHA	ABP280; FLN- 1MG/ML	100µL	200µl	1ML
FY-AB46277	MONOCLONAL ANTI- FILAMIN BINDING LIM PROTEIN 1 (FBLIM1)	RAT	MOUSE	FILAMIN BINDING	CAL; FBLP-1; 1MG/ML	100µL	200µl	1ML
FY-AB45522	MONOCLONAL ANTI- FILAMIN C GAMMA (FLNC)	HUMAN	MOUSE	FILAMIN C GAMMA	ABP-280; ABP 1MG/ML	100µL	200µl	1ML
FY-AB46076	MONOCLONAL ANTI- FISSION 1 (FIS1)	HUMAN	MOUSE	FISSION 1	CGI-135; TTC 1MG/ML	100µL	200µl	1ML
FY-AB45458	MONOCLONAL ANTI- FK506 BINDING PROTEIN 4 (FKBP4)	HUMAN	MOUSE	FK506 BINDING	FKBP52; FKBP 1MG/ML	100µL	200µl	1ML
FY-AB45459	MONOCLONAL ANTI- FK506 BINDING PROTEIN 5 (FKBP5)	HUMAN	MOUSE	FK506 BINDING	P54; FKBP51; 1MG/ML	100µL	200µl	1ML
FY-AB46278	MONOCLONAL ANTI- FK506 BINDING PROTEIN LIKE PROTEIN (FKBPL)	HUMAN	MOUSE	FK506 BINDING	NG7; WISP39 1MG/ML	100µL	200µl	1ML
FY-AB45602	MONOCLONAL ANTI- FLAVIN CONTAINING MONOOXYGENASE 1 (FMO1)	HUMAN	MOUSE	FLAVIN CONTAINING	DIMETHYLAN 1MG/ML	100µL	200µl	1ML
FY-AB46207	MONOCLONAL ANTI- FLIGHTLESS I HOMOLOG (FLII)	HUMAN	MOUSE	FLIGHTLESS I	FLI; FLII; FLI1 1MG/ML	100µL	200µl	1ML
FY-AB49255	MONOCLONAL ANTI- FOCAL ADHESION KINASE (FAK)	RAT	MOUSE	FOCAL ADHESION	PTK2; FADK; I 1MG/ML	100µL	200µl	1ML
FY-AB54645	MONOCLONAL ANTI- FOLATE TRANSPORTER (FOLT)	RAT	MOUSE	FOLATE TRANSPORTER	SLC19A1; RFC 1MG/ML	100µL	200µl	1ML
FY-AB54506	MONOCLONAL ANTI- FOLLICLE STIMULATING HORMONE BETA (FSHB)	HUMAN	MOUSE	FOLLICLE STIMULATING	HORMONE BETA; FOLLIC 1MG/ML	100µL	200µl	1ML
FY-AB46074	MONOCLONAL ANTI- FOLLICULIN (FLCN)	HUMAN	MOUSE	FOLLICULIN	BHD; FLCL; B 1MG/ML	100µL	200µl	1ML
FY-AB50777	MONOCLONAL ANTI- FOLLISTATIN (FS)	RAT	MOUSE	FOLLISTATIN	FST; ACTIVIN 1MG/ML	100µL	200µl	1ML
FY-AB50337	MONOCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 1 (FSTL1)	RAT	MOUSE	FOLLISTATIN	FRP; FSL1; FC 1MG/ML	100µL	200µl	1ML

FY-AB54651	MONOCLONAL ANTI- FORKHEAD BOX P3 (FOXP3)	CATTLE	MOUSE FORKHEAD B FOX-P3; AIID; 1MG/ML	100µL	200µl	1ML
FY-AB49020	MONOCLONAL ANTI- FORKHEAD BOX PROTEIN O1 (FOXO1)	RAT	MOUSE FORKHEAD B FOX-O1; FKH 1MG/ML	100µL	200µl	1ML
FY-AB49663	MONOCLONAL ANTI- FORMYL PEPTIDE RECEPTOR 1 (FPR1)	HUMAN	MOUSE FORMYL PEP FMLP; FPR; F 1MG/ML	100µL	200µl	1ML
FY-AB46211	MONOCLONAL ANTI- FOUR AND A HALF LIM DOMAINS PROTEIN 1 (FHL1)	HUMAN	MOUSE FOUR AND A FHL1B; KYO-1 1MG/ML	100µL	200µl	1ML
FY-AB46073	MONOCLONAL ANTI- FRAGILE X MENTAL RETARDATION 1 (FMR1)	HUMAN	MOUSE FRAGILE X MIFMRP; FRAX# 1MG/ML	100µL	200µl	1ML
FY-AB49669	MONOCLONAL ANTI- FREE FATTY ACID RECEPTOR 1 (FFAR1)	HUMAN	MOUSE FREE FATTY. GPR40; FFA11 1MG/ML	100µL	200µl	1ML
FY-AB50733	MONOCLONAL ANTI- FREE FATTY ACID RECEPTOR 1 (FFAR1)	RAT	MOUSE FREE FATTY. GPR40; FFA11 1MG/ML	100µL	200µl	1ML
FY-AB45837	MONOCLONAL ANTI- FREE FATTY ACID RECEPTOR 4 (FFAR4)	HUMAN	MOUSE FREE FATTY. GPR129; GT0 1MG/ML	100µL	200µl	1ML
FY-AB45443	MONOCLONAL ANTI- FRIZZLED HOMOLOG 1 (FZD1)	HUMAN	MOUSE FRIZZLED HO FZE1; WNT R 1MG/ML	100µL	200µl	1ML
FY-AB45444	MONOCLONAL ANTI- FRIZZLED HOMOLOG 6 (FZD6)	HUMAN	MOUSE FRIZZLED HO HFZ6 1MG/ML	100µL	200µl	1ML
FY-AB45682	MONOCLONAL ANTI- FRIZZLED RELATED PROTEIN (FRZB)	HUMAN	MOUSE FRIZZLED RE FRZB-PEN; F1 1MG/ML	100µL	200µl	1ML
FY-AB46072	MONOCLONAL ANTI- FRUCTOSAMINE-3-KINASE (FN3K)	HUMAN	MOUSE FRUCTOSAM 1MG/ML	100µL	200µl	1ML
FY-AB49045	MONOCLONAL ANTI- FUCOSIDASE ALPHA L1, TISSUE (FUCA1)	RAT	MOUSE FUCOSIDASE A-FU; AFU; AL 1MG/ML	100µL	200µl	1ML
FY-AB49841	MONOCLONAL ANTI- FUCOSIDASE ALPHA L2, PLASMA (FUCA2)	HUMAN	MOUSE FUCOSIDASE ALPHA-L-FUC 1MG/ML	100µL	200µl	1ML
FY-AB45541	MONOCLONAL ANTI- FUCOSYLTRANSFERASE 6 (FUT6)	HUMAN	MOUSE FUCOSYLTR# FT1A; FCT3A; 1MG/ML	100µL	200µl	1ML
FY-AB50305	MONOCLONAL ANTI- FURIN (FUR)	RAT	MOUSE FURIN PACE; PCSK3 1MG/ML	100µL	200µl	1ML
FY-AB46228	MONOCLONAL ANTI- FYN ONCOGENE RELATED TO SRC/FGR/YES (FYN)	HUMAN	MOUSE FYN ONCOGE SLK; SYN; C-F 1MG/ML	100µL	200µl	1ML
FY-AB45527	MONOCLONAL ANTI- G PROTEIN ALPHA 11 (GNA11)	HUMAN	MOUSE G PROTEIN A GA11; GUANII 1MG/ML	100µL	200µl	1ML
FY-AB46059	MONOCLONAL ANTI- G PROTEIN ALPHA INHIBITING ACTIVITY POLYPEPTIDE 3 (G	HUMAN	MOUSE G PROTEIN A 87U6; GUANIN 1MG/ML	100µL	200µl	1ML
FY-AB45720	MONOCLONAL ANTI- G PROTEIN COUPLED ESTROGEN RECEPTOR 1 (GPER)	HUMAN	MOUSE G PROTEIN C GPR30; CMKF 1MG/ML	100µL	200µl	1ML
FY-AB45838	MONOCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 109B (GPR109B)	HUMAN	MOUSE G PROTEIN C HCAR3; NIAC 1MG/ML	100µL	200µl	1ML
FY-AB50585	MONOCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 172A (GPR172A)	HUMAN	MOUSE G PROTEIN C SLC52A2; PAF 1MG/ML	100µL	200µl	1ML
FY-AB45839	MONOCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 37 (GPR37)	HUMAN	MOUSE G PROTEIN C EDNRBL; PAE 1MG/ML	100µL	200µl	1ML
FY-AB45841	MONOCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 78 (GPR78)	HUMAN	MOUSE G PROTEIN C 1MG/ML	100µL	200µl	1ML
FY-AB46419	MONOCLONAL ANTI- G PROTEIN COUPLED RECEPTOR, FAMILY C, GROUP 5, MEI	HUMAN	MOUSE G PROTEIN C RAIG1; RAI3; 1MG/ML	100µL	200µl	1ML
FY-AB45836	MONOCLONAL ANTI- GA BINDING PROTEIN TRANSCRIPTION FACTOR ALPHA (G	HUMAN	MOUSE GA BINDING FE4TF1-60; E4 1MG/ML	100µL	200µl	1ML
FY-AB50863	MONOCLONAL ANTI- GABA-A RECEPTOR ASSOCIATED PROTEIN LIKE PROTEIN	HUMAN	MOUSE GABA-A RECI ATG8; GATE1 1MG/ML	100µL	200µl	1ML
FY-AB46066	MONOCLONAL ANTI- GALACTOSE-1-PHOSPHATE URIDYLTRANSFERASE (GAL	RAT	MOUSE GALACTOSE- UDP-GLUCOS 1MG/ML	100µL	200µl	1ML
FY-AB49178	MONOCLONAL ANTI- GALANIN (GAL)	RAT	MOUSE GALANIN GALN; GLNN; 1MG/ML	100µL	200µl	1ML
FY-AB40622	MONOCLONAL ANTI- GALECTIN 1 (GAL1)	RAT	MOUSE GALECTIN 1 LGALS1; GBP 1MG/ML	100µL	200µl	1ML
FY-AB44790	MONOCLONAL ANTI- GALECTIN 7 (GAL7)	RAT	MOUSE GALECTIN 7 LGALS7; PIG1 1MG/ML	100µL	200µl	1ML
FY-AB48547	MONOCLONAL ANTI- GALECTIN 8 (GAL8)	CATTLE	MOUSE GALECTIN 8 LGALS8; PCT. 1MG/ML	100µL	200µl	1ML
FY-AB45713	MONOCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID A RECEPTOR ALPHA 2 (GABF	HUMAN	MOUSE GAMMA-AMIN GABA(A) REC 1MG/ML	100µL	200µl	1ML
FY-AB45355	MONOCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 5 (GGT5)	HUMAN	MOUSE GAMMA-GLU TGGTLA1; GG1 1MG/ML	100µL	200µl	1ML
FY-AB46476	MONOCLONAL ANTI- GAMMA-SECRETASE ACTIVATING PROTEIN (GSAP)	RAT	MOUSE GAMMA-SEC F PION; PIGEON 1MG/ML	100µL	200µl	1ML
FY-AB51120	MONOCLONAL ANTI- GAP JUNCTION PROTEIN BETA 6 (GJB6)	HUMAN	MOUSE GAP JUNCTIC HED; DFNA3; 1MG/ML	100µL	200µl	1ML
FY-AB49097	MONOCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	RAT	MOUSE GASTRIC INH INCRETIN HC 1MG/ML	100µL	200µl	1ML
FY-AB54629	MONOCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	UNIVERS	MOUSE GASTRIC INH INCRETIN HC 1MG/ML	100µL	200µl	1ML
FY-AB49712	MONOCLONAL ANTI- GASTRIC INTRINSIC FACTOR (GIF)	HUMAN	MOUSE GASTRIC INT TCN3; IF; IFM 1MG/ML	100µL	200µl	1ML
FY-AB49213	MONOCLONAL ANTI- GASTRIN (GT)	DOG	MOUSE GASTRIN GAST; GAS; C 1MG/ML	100µL	200µl	1ML
FY-AB49214	MONOCLONAL ANTI- GASTRIN (GT)	GUINEA F	MOUSE GASTRIN GAST; GAS; C 1MG/ML	100µL	200µl	1ML

FY-AB49215	MONOCLONAL ANTI- GASTRIN (GT)	RAT	MOUSE GASTRIN	GAST; GAS; C	1MG/ML	100µL	200µl	1ML
FY-AB49565	MONOCLONAL ANTI- GASTRIN RELEASING PEPTIDE (GRP)	HUMAN	MOUSE GASTRIN REI	BN; GRP10; B	1MG/ML	100µL	200µl	1ML
FY-AB49563	MONOCLONAL ANTI- GASTROKINE 1 (GKN1)	RAT	MOUSE GASTROKINE	CA11; AMP18;	1MG/ML	100µL	200µl	1ML
FY-AB44438	MONOCLONAL ANTI- GASTROKINE 2 (GKN2)	RAT	MOUSE GASTROKINE	TFIZ1; BLOT;	1MG/ML	100µL	200µl	1ML
FY-AB46064	MONOCLONAL ANTI- GASTROKINE 2 (GKN2)	HUMAN	MOUSE GASTROKINE	TFIZ1; BLOT;	1MG/ML	100µL	200µl	1ML
FY-AB49334	MONOCLONAL ANTI- GDP DISSOCIATION INHIBITOR 1 (GDI1)	HUMAN	MOUSE GDP DISSOCI	GDIL; MRX41;	1MG/ML	100µL	200µl	1ML
FY-AB54600	MONOCLONAL ANTI- GELSOLIN (GSN)	HUMAN	MOUSE GELSOLIN	GS; AGEL; AC	1MG/ML	100µL	200µl	1ML
FY-AB49765	MONOCLONAL ANTI- GHRELIN/OBESSTATIN PREPROHORMONE (GHRL)	HUMAN	MOUSE GHRELIN/OBI	MTLRP; PREF	1MG/ML	100µL	200µl	1ML
FY-AB49766	MONOCLONAL ANTI- GHRELIN/OBESSTATIN PREPROHORMONE (GHRL)	RAT	MOUSE GHRELIN/OBI	MTLRP; PREF	1MG/ML	100µL	200µl	1ML
FY-AB46356	MONOCLONAL ANTI- GHRELIN-O-ACYLTRANSFERASE (GOAT)	HUMAN	MOUSE GHRELIN-O-A	OACT4; MBO;	1MG/ML	100µL	200µl	1ML
FY-AB46067	MONOCLONAL ANTI- GIGAXONIN (GAN)	HUMAN	MOUSE GIGAXONIN	GAN1; KLHL1	1MG/ML	100µL	200µl	1ML
FY-AB46187	MONOCLONAL ANTI- GLI FAMILY ZINC FINGER PROTEIN 1 (GLI1)	HUMAN	MOUSE GLI FAMILY ZI	GLIOMA-ASS1	1MG/ML	100µL	200µl	1ML
FY-AB50318	MONOCLONAL ANTI- GLIA DERIVED NEXIN (GDN)	HUMAN	MOUSE GLIA DERIVE	SERPINE2; PI	1MG/ML	100µL	200µl	1ML
FY-AB45170	MONOCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR (GDNF)	RAT	MOUSE GLIAL CELL L	ATF1; ATF2; F	1MG/ML	100µL	200µl	1ML
FY-AB46281	MONOCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR RECEPTOR (GFR)	HUMAN	MOUSE GLIAL CELL L	GDNFR; GDN	1MG/ML	100µL	200µl	1ML
FY-AB45261	MONOCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	CATTLE	MOUSE GLIAL FIBRILI	INTERMEDIA	1MG/ML	100µL	200µl	1ML
FY-AB49226	MONOCLONAL ANTI- GLUCAGON (GCG)	CHICKEN	MOUSE GLUCAGON	GC; GLP1; GL	1MG/ML	100µL	200µl	1ML
FY-AB49227	MONOCLONAL ANTI- GLUCAGON (GCG)	RAT	MOUSE GLUCAGON	GC; GLP1; GL	1MG/ML	100µL	200µl	1ML
FY-AB49840	MONOCLONAL ANTI- GLUCAGON LIKE PEPTIDE 1 RECEPTOR (GLP1R)	HUMAN	MOUSE GLUCAGON L		1MG/ML	100µL	200µl	1ML
FY-AB49354	MONOCLONAL ANTI- GLUCOCORTICOID INDUCED TUMOR NECROSIS FACTOR RECEPTOR (GCT)	HUMAN	MOUSE GLUCOCORT	TNFRSF18; AI	1MG/ML	100µL	200µl	1ML
FY-AB49332	MONOCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	RAT	MOUSE GLUCOCORT	GCCR; GCR;	1MG/ML	100µL	200µl	1ML
FY-AB48975	MONOCLONAL ANTI- GLUCOKINASE (GCK)	RAT	MOUSE GLUCOKINAS	GK; GLK; HHF	1MG/ML	100µL	200µl	1ML
FY-AB49004	MONOCLONAL ANTI- GLUCOSE 6 PHOSPHATE ISOMERASE (GPI)	RAT	MOUSE GLUCOSE 6	FAMF; NLK; PH	1MG/ML	100µL	200µl	1ML
FY-AB49195	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 1 (GLUT1)	RAT	MOUSE GLUCOSE TR	SLC2A1; SLC;	1MG/ML	100µL	200µl	1ML
FY-AB54618	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 1 (GLUT1)	HUMAN	MOUSE GLUCOSE TR	SLC2A1; SLC;	1MG/ML	100µL	200µl	1ML
FY-AB49339	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 3 (GLUT3)	RAT	MOUSE GLUCOSE TR	SLC2A3; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB49457	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 4 (GLUT4)	DOG	MOUSE GLUCOSE TR	SLC2A4; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB49458	MONOCLONAL ANTI- GLUCOSE TRANSPORTER 4 (GLUT4)	RAT	MOUSE GLUCOSE TR	SLC2A4; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB46068	MONOCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	HUMAN	MOUSE GLUCOSE-6-F	G6PT; GSD1A	1MG/ML	100µL	200µl	1ML
FY-AB46069	MONOCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	RAT	MOUSE GLUCOSE-6-F	G6PT; GSD1A	1MG/ML	100µL	200µl	1ML
FY-AB49001	MONOCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD)	RAT	MOUSE GLUCOSE-6-F	GLUCOSE-6-f	1MG/ML	100µL	200µl	1ML
FY-AB46062	MONOCLONAL ANTI- GLUCURONIC ACID EPIMERASE (GLCE)	RAT	MOUSE GLUCURONIC	HSEPI; D-GLL	1MG/ML	100µL	200µl	1ML
FY-AB49280	MONOCLONAL ANTI- GLUCURONIDASE BETA (GUSB)	RAT	MOUSE GLUCURONIC	GUS-B; MPS7	1MG/ML	100µL	200µl	1ML
FY-AB49895	MONOCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, CATALYTIC (GCLC)	RAT	MOUSE GLUTAMATE	GCS; GLCL; G	1MG/ML	100µL	200µl	1ML
FY-AB49161	MONOCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, MODIFIER SUBUNIT (GCLM)	RAT	MOUSE GLUTAMATE	GLCLR; GEC	1MG/ML	100µL	200µl	1ML
FY-AB46475	MONOCLONAL ANTI- GLUTAMATE DECARBOXYLASE LIKE PROTEIN 1 (GADL1)	HUMAN	MOUSE GLUTAMATE	ADC; CSADC;	1MG/ML	100µL	200µl	1ML
FY-AB48535	MONOCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	CATTLE	MOUSE GLUTAMATE	GDH; GLUTA	1MG/ML	100µL	200µl	1ML
FY-AB48536	MONOCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	RAT	MOUSE GLUTAMATE	GDH; GLUTA	1MG/ML	100µL	200µl	1ML
FY-AB45491	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 1 (GRIA1)	HUMAN	MOUSE GLUTAMATE	GLUH1; GLUF	1MG/ML	100µL	200µl	1ML
FY-AB45492	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 1 (GRIA1)	RAT	MOUSE GLUTAMATE	GLUH1; GLUF	1MG/ML	100µL	200µl	1ML
FY-AB45494	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 3 (GRIA3)	HUMAN	MOUSE GLUTAMATE	GLUR-K3; GLI	1MG/ML	100µL	200µl	1ML

FY-AB45495	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 4 (GRIA4)	HUMAN	MOUSE	GLUTAMATE	GLUR4; GLUF	1MG/ML	100µL	200µl	1ML
FY-AB45496	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAI	RAT	MOUSE	GLUTAMATE	NMDA1; NMD	1MG/ML	100µL	200µl	1ML
FY-AB45497	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAI	HUMAN	MOUSE	GLUTAMATE	NMDAR2A; NI	1MG/ML	100µL	200µl	1ML
FY-AB45499	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAI	HUMAN	MOUSE	GLUTAMATE	NMDAR2C; NI	1MG/ML	100µL	200µl	1ML
FY-AB45500	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAI	HUMAN	MOUSE	GLUTAMATE	EB11; NMDAF	1MG/ML	100µL	200µl	1ML
FY-AB45501	MONOCLONAL ANTI- GLUTAMATE RECEPTOR, METABOTROPIC 1 (GRM1)	HUMAN	MOUSE	GLUTAMATE	GPRC1A; GRI	1MG/ML	100µL	200µl	1ML
FY-AB46060	MONOCLONAL ANTI- GLUTAMINASE (GLS)	HUMAN	MOUSE	GLUTAMINAS	GLS1; GLUTA	1MG/ML	100µL	200µl	1ML
FY-AB46061	MONOCLONAL ANTI- GLUTAMINASE (GLS)	RAT	MOUSE	GLUTAMINAS	GLS1; GLUTA	1MG/ML	100µL	200µl	1ML
FY-AB49927	MONOCLONAL ANTI- GLUTAMINE FRUCTOSE-6-PHOSPHATE TRANSAMINASE 2 (HUMAN	MOUSE	GLUTAMINE	GFAT2; GLUT	1MG/ML	100µL	200µl	1ML
FY-AB49897	MONOCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	HUMAN	MOUSE	GLUTAMINE	GLNS; GLUL;	1MG/ML	100µL	200µl	1ML
FY-AB49898	MONOCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	RAT	MOUSE	GLUTAMINE	GLNS; GLUL;	1MG/ML	100µL	200µl	1ML
FY-AB45934	MONOCLONAL ANTI- GLUTAMINYL PEPTIDE CYCLOTRANSFERASE (QPCT)	HUMAN	MOUSE	GLUTAMINYL	GCT; QC; EC;	1MG/ML	100µL	200µl	1ML
FY-AB45884	MONOCLONAL ANTI- GLUTAREDOXIN (GLRX)	HUMAN	MOUSE	GLUTAREDO	GRX; GRX1; T	1MG/ML	100µL	200µl	1ML
FY-AB50558	MONOCLONAL ANTI- GLUTAREDOXIN 3 (GLRX3)	HUMAN	MOUSE	GLUTAREDO	TXNL2; PICO1	1MG/ML	100µL	200µl	1ML
FY-AB40602	MONOCLONAL ANTI- GLUTATHIONE (GSH)	UNIVERS	MOUSE	GLUTATHION	L-REDUCED (1MG/ML	100µL	200µl	1ML
FY-AB40730	MONOCLONAL ANTI- GLUTATHIONE (GSH)	UNIVERS	MOUSE	GLUTATHION	L-REDUCED (1MG/ML	100µL	200µl	1ML
FY-AB48537	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	CATTLE	MOUSE	GLUTATHION	GSHPX1; CEL	1MG/ML	100µL	200µl	1ML
FY-AB48538	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	PIG	MOUSE	GLUTATHION	GSHPX1; CEL	1MG/ML	100µL	200µl	1ML
FY-AB48539	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	RAT	MOUSE	GLUTATHION	GSHPX1; CEL	1MG/ML	100µL	200µl	1ML
FY-AB49671	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 2, GASTROINTESTINAL (GPX2)	HUMAN	MOUSE	GLUTATHION	GI-GPX; GPRI	1MG/ML	100µL	200µl	1ML
FY-AB49670	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 3, PLASMA (GPX3)	RAT	MOUSE	GLUTATHION	GSHPX3; GP	1MG/ML	100µL	200µl	1ML
FY-AB49672	MONOCLONAL ANTI- GLUTATHIONE PEROXIDASE 4 (GPX4)	HUMAN	MOUSE	GLUTATHION	MCSP; PHGP;	1MG/ML	100µL	200µl	1ML
FY-AB49247	MONOCLONAL ANTI- GLUTATHIONE REDUCTASE (GR)	RAT	MOUSE	GLUTATHION	GSR; GLUR;	1MG/ML	100µL	200µl	1ML
FY-AB48950	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GSTA1)	RAT	MOUSE	GLUTATHION	GSTA1; GST2	1MG/ML	100µL	200µl	1ML
FY-AB48977	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 3 (GSTA3)	RAT	MOUSE	GLUTATHION	GST-A3; GST	1MG/ML	100µL	200µl	1ML
FY-AB50296	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 1 (GSTM1)	HUMAN	MOUSE	GLUTATHION	GST-M1; GST	1MG/ML	100µL	200µl	1ML
FY-AB50895	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 3, BRAIN (GSTM3)	HUMAN	MOUSE	GLUTATHION	GST-M3; GST	1MG/ML	100µL	200µl	1ML
FY-AB49180	MONOCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	PIG	MOUSE	GLUTATHION	GSTP1; GST-I	1MG/ML	100µL	200µl	1ML
FY-AB49893	MONOCLONAL ANTI- GLUTATHIONE SYNTHETASE (GSS)	HUMAN	MOUSE	GLUTATHION	GLUTATHION	1MG/ML	100µL	200µl	1ML
FY-AB49894	MONOCLONAL ANTI- GLUTATHIONE SYNTHETASE (GSS)	RAT	MOUSE	GLUTATHION	GLUTATHION	1MG/ML	100µL	200µl	1ML
FY-AB46056	MONOCLONAL ANTI- GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE, MITOCHON	HUMAN	MOUSE	GLYCEROL-3-	GPAT1	1MG/ML	100µL	200µl	1ML
FY-AB46057	MONOCLONAL ANTI- GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE, MITOCHON	RAT	MOUSE	GLYCEROL-3-	GPAT1	1MG/ML	100µL	200µl	1ML
FY-AB45799	MONOCLONAL ANTI- GLYCINE DEHYDROGENASE (GLDC)	RAT	MOUSE	GLYCINE DE	GCSP; NKH;	1MG/ML	100µL	200µl	1ML
FY-AB45507	MONOCLONAL ANTI- GLYCINE RECEPTOR ALPHA 2 (GLRA2)	RAT	MOUSE	GLYCINE REC	GLR	1MG/ML	100µL	200µl	1ML
FY-AB45413	MONOCLONAL ANTI- GLYCINE TRANSPORTER 1 (GLYT1)	HUMAN	MOUSE	GLYCINE TRA	SLC6A9; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB45859	MONOCLONAL ANTI- GLYCINE-N-METHYLTRANSFERASE (GNMT)	HUMAN	MOUSE	GLYCINE-N-M		1MG/ML	100µL	200µl	1ML
FY-AB49077	MONOCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, MUSCLE (PYGM)	RAT	MOUSE	GLYCOGEN	F GPMM; PHOS	1MG/ML	100µL	200µl	1ML
FY-AB48958	MONOCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 ALPHA (GSK3A)	RAT	MOUSE	GLYCOGEN	S SERINE/THRE	1MG/ML	100µL	200µl	1ML
FY-AB49784	MONOCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 BETA (GSK3B)	HUMAN	MOUSE	GLYCOGEN	S SERINE/THRE	1MG/ML	100µL	200µl	1ML
FY-AB49785	MONOCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 BETA (GSK3B)	RAT	MOUSE	GLYCOGEN	S SERINE/THRE	1MG/ML	100µL	200µl	1ML
FY-AB45179	MONOCLONAL ANTI- GLYCOPROTEIN 130 (GP130)	RAT	MOUSE	GLYCOPROTI	CDW 130; CD	1MG/ML	100µL	200µl	1ML

FY-AB45441	MONOCLONAL ANTI- GLYCOPROTEIN 2, ZYMOGEN GRANULE MEMBRANE (GP2)	RAT	MOUSE GLYCOPROTEIN 2; PANC 1MG/ML	100µL	200µl	1ML
FY-AB46058	MONOCLONAL ANTI- GLYCOPROTEIN A33 (GPA33)	RAT	MOUSE GLYCOPROTEIN 2 SURFACE; PANC 1MG/ML	100µL	200µl	1ML
FY-AB46354	MONOCLONAL ANTI- GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED HIGH DEN	HUMAN	MOUSE GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED HIGH DEN DENSE; GPIIIB/IIIa 1MG/ML	100µL	200µl	1ML
FY-AB45861	MONOCLONAL ANTI- GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED MOLECUL	HUMAN	MOUSE GLYCOSYLPHOSPHATIDYLINOSITOL ANCHORED MOLECULAR WEIGHT 120; GPIIIB/IIIa 1MG/ML	100µL	200µl	1ML
FY-AB46055	MONOCLONAL ANTI- GLYCOSYLPHOSPHATIDYLINOSITOL SPECIFIC PHOSPHOLI	HUMAN	MOUSE GLYCOSYLPHOSPHATIDYLINOSITOL SPECIFIC PHOSPHOLIPASE A2; GPIIIB/IIIa 1MG/ML	100µL	200µl	1ML
FY-AB49564	MONOCLONAL ANTI- GLYOXALASE I (GLO1)	RAT	MOUSE GLYOXALASE I; GLO1 1MG/ML	100µL	200µl	1ML
FY-AB49135	MONOCLONAL ANTI- GLYPICAN 3 (GPC3)	RAT	MOUSE GLYPICAN 3; GPC3 1MG/ML	100µL	200µl	1ML
FY-AB46251	MONOCLONAL ANTI- GM2 GANGLIOSIDE ACTIVATOR (GM2A)	HUMAN	MOUSE GM2 GANGLIOSIDE ACTIVATOR (GM2A); GM2A 1MG/ML	100µL	200µl	1ML
FY-AB46489	MONOCLONAL ANTI- GOLGIN A8 FAMILY, MEMBER A (GOLGA8A)	HUMAN	MOUSE GOLGIN A8 FAMILY, MEMBER A (GOLGA8A); GOLGA8A 1MG/ML	100µL	200µl	1ML
FY-AB49566	MONOCLONAL ANTI- GRANULIN (GRN)	RAT	MOUSE GRANULIN; GRN 1MG/ML	100µL	200µl	1ML
FY-AB49322	MONOCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	RAT	MOUSE GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2); GCP2 1MG/ML	100µL	200µl	1ML
FY-AB48936	MONOCLONAL ANTI- GRANZYME B (GZMB)	RAT	MOUSE GRANZYME B; GZMB 1MG/ML	100µL	200µl	1ML
FY-AB46282	MONOCLONAL ANTI- GRANZYME H (GZMH)	HUMAN	MOUSE GRANZYME H; GZMH 1MG/ML	100µL	200µl	1ML
FY-AB44409	MONOCLONAL ANTI- GRANZYME K (GZMK)	HUMAN	MOUSE GRANZYME K; GZMK 1MG/ML	100µL	200µl	1ML
FY-AB46279	MONOCLONAL ANTI- GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN	HUMAN	MOUSE GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1; GADD153 1MG/ML	100µL	200µl	1ML
FY-AB46280	MONOCLONAL ANTI- GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN	RAT	MOUSE GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1; GADD153 1MG/ML	100µL	200µl	1ML
FY-AB49486	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 1; GDF1 1MG/ML	100µL	200µl	1ML
FY-AB49491	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 11 (GDF11)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 11; GDF11 1MG/ML	100µL	200µl	1ML
FY-AB49463	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GDF15)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 15; GDF15 1MG/ML	100µL	200µl	1ML
FY-AB49488	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 3; GDF3 1MG/ML	100µL	200µl	1ML
FY-AB49489	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF5)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 5; GDF5 1MG/ML	100µL	200µl	1ML
FY-AB50320	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 6 (GDF6)	HUMAN	MOUSE GROWTH DIFFERENTIATION FACTOR 6; GDF6 1MG/ML	100µL	200µl	1ML
FY-AB50784	MONOCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 9 (GDF9)	RAT	MOUSE GROWTH DIFFERENTIATION FACTOR 9; GDF9 1MG/ML	100µL	200µl	1ML
FY-AB45604	MONOCLONAL ANTI- GROWTH FACTOR RECEPTOR BOUND PROTEIN 10 (GRB10)	HUMAN	MOUSE GROWTH FACTOR RECEPTOR BOUND PROTEIN 10 (GRB10); GRB10 1MG/ML	100µL	200µl	1ML
FY-AB45171	MONOCLONAL ANTI- GROWTH HORMONE (GH)	CATTLE	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB45172	MONOCLONAL ANTI- GROWTH HORMONE (GH)	DOG	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB45173	MONOCLONAL ANTI- GROWTH HORMONE (GH)	HORSE	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB45174	MONOCLONAL ANTI- GROWTH HORMONE (GH)	CHICKEN	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB45175	MONOCLONAL ANTI- GROWTH HORMONE (GH)	PIG	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB45176	MONOCLONAL ANTI- GROWTH HORMONE (GH)	RAT	MOUSE GROWTH HORMONE; GH 1MG/ML	100µL	200µl	1ML
FY-AB48821	MONOCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	GOAT	MOUSE GROWTH HORMONE RELEASING HORMONE; GHRH 1MG/ML	100µL	200µl	1ML
FY-AB48822	MONOCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	PIG	MOUSE GROWTH HORMONE RELEASING HORMONE; GHRH 1MG/ML	100µL	200µl	1ML
FY-AB48823	MONOCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	RAT	MOUSE GROWTH HORMONE RELEASING HORMONE; GHRH 1MG/ML	100µL	200µl	1ML
FY-AB49567	MONOCLONAL ANTI- GROWTH HORMONE SECRETAGOGUE RECEPTOR (GHSR)	HUMAN	MOUSE GROWTH HORMONE SECRETAGOGUE RECEPTOR; GHSR 1MG/ML	100µL	200µl	1ML
FY-AB46065	MONOCLONAL ANTI- GUANINE DEAMINASE (GDA)	HUMAN	MOUSE GUANINE DEAMINASE; GDA 1MG/ML	100µL	200µl	1ML
FY-AB46054	MONOCLONAL ANTI- GUANYLATE CYCLASE 1 BETA 3 (GUCY1B3)	HUMAN	MOUSE GUANYLATE CYCLASE 1 BETA 3; GUCY1B3 1MG/ML	100µL	200µl	1ML
FY-AB45753	MONOCLONAL ANTI- GUANYLATE CYCLASE ACTIVATOR 2A (GUCA2A)	HUMAN	MOUSE GUANYLATE CYCLASE ACTIVATOR 2A; GUCA2A 1MG/ML	100µL	200µl	1ML
FY-AB45754	MONOCLONAL ANTI- GUANYLATE CYCLASE ACTIVATOR 2B (GUCA2B)	HUMAN	MOUSE GUANYLATE CYCLASE ACTIVATOR 2B; GUCA2B 1MG/ML	100µL	200µl	1ML
FY-AB46184	MONOCLONAL ANTI- H2A HISTONE FAMILY, MEMBER V (H2AFV)	HUMAN	MOUSE H2A HISTONE FAMILY, MEMBER V (H2AFV); H2AFV 1MG/ML	100µL	200µl	1ML
FY-AB49050	MONOCLONAL ANTI- HAPTOGLOBIN (HPT)	CATTLE	MOUSE HAPTOGLOBIN; HPT 1MG/ML	100µL	200µl	1ML
FY-AB49051	MONOCLONAL ANTI- HAPTOGLOBIN (HPT)	DOG	MOUSE HAPTOGLOBIN; HPT 1MG/ML	100µL	200µl	1ML

FY-AB49052	MONOCLONAL ANTI- HAPTOGLOBIN (HPT)	PIG	MOUSE HAPTOGLOBIN HP; HP2-ALPH	1MG/ML	100µL	200µl	1ML
FY-AB49053	MONOCLONAL ANTI- HAPTOGLOBIN (HPT)	RAT	MOUSE HAPTOGLOBIN HP; HP2-ALPH	1MG/ML	100µL	200µl	1ML
FY-AB54558	MONOCLONAL ANTI- HAPTOGLOBIN RELATED PROTEIN (HPR)	HUMAN	MOUSE HAPTOGLOBIN HP	1MG/ML	100µL	200µl	1ML
FY-AB40587	MONOCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H-FABP)	RAT	MOUSE HEART-TYPE MDGI; FABP1	1MG/ML	100µL	200µl	1ML
FY-AB49221	MONOCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H-FABP)	PIG	MOUSE HEART-TYPE MDGI; FABP1	1MG/ML	100µL	200µl	1ML
FY-AB40591	MONOCLONAL ANTI- HEAT SHOCK 105KDA/110KDA PROTEIN 1 (HSPH1)	HUMAN	MOUSE HEAT SHOCK HSP105A; HSP1	1MG/ML	100µL	200µl	1ML
FY-AB45734	MONOCLONAL ANTI- HEAT SHOCK 40KDA PROTEIN 2 (HSPF2)	HUMAN	MOUSE HEAT SHOCK DNAJC4; MCC	1MG/ML	100µL	200µl	1ML
FY-AB49849	MONOCLONAL ANTI- HEAT SHOCK 70KDA BINDING PROTEIN 1 (HSPBP1)	HUMAN	MOUSE HEAT SHOCK FES1; HSP70	1MG/ML	100µL	200µl	1ML
FY-AB46397	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 12B (HSPA12B)	HUMAN	MOUSE HEAT SHOCK C20ORF60	1MG/ML	100µL	200µl	1ML
FY-AB49174	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	CATTLE	MOUSE HEAT SHOCK HSP70-1; HSF	1MG/ML	100µL	200µl	1ML
FY-AB49175	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	PIG	MOUSE HEAT SHOCK HSP70-1; HSF	1MG/ML	100µL	200µl	1ML
FY-AB49176	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	RAT	MOUSE HEAT SHOCK HSP70-1; HSF	1MG/ML	100µL	200µl	1ML
FY-AB49535	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 5 (HSPA5)	RAT	MOUSE HEAT SHOCK MIF2; BIP; GR	1MG/ML	100µL	200µl	1ML
FY-AB40716	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	HUMAN	MOUSE HEAT SHOCK LAP1; HSC54;	1MG/ML	100µL	200µl	1ML
FY-AB49694	MONOCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	RAT	MOUSE HEAT SHOCK LAP1; HSC54;	1MG/ML	100µL	200µl	1ML
FY-AB48987	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	CATTLE	MOUSE HEAT SHOCK HSPB1; HSP-I	1MG/ML	100µL	200µl	1ML
FY-AB48988	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	RAT	MOUSE HEAT SHOCK HSPB1; HSP-I	1MG/ML	100µL	200µl	1ML
FY-AB49059	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60)	RAT	MOUSE HEAT SHOCK HSPD1; GRO1	1MG/ML	100µL	200µl	1ML
FY-AB54599	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 60 (HSP60)	HUMAN	MOUSE HEAT SHOCK HSPD1; GRO1	1MG/ML	100µL	200µl	1ML
FY-AB49092	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70)	CHICKEN	MOUSE HEAT SHOCK DNAK; 70 KIL	1MG/ML	100µL	200µl	1ML
FY-AB49093	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70)	HUMAN	MOUSE HEAT SHOCK DNAK; 70 KIL	1MG/ML	100µL	200µl	1ML
FY-AB49853	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	CATTLE	MOUSE HEAT SHOCK HSP90-BETA;	1MG/ML	100µL	200µl	1ML
FY-AB49854	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	HUMAN	MOUSE HEAT SHOCK HSP90-BETA;	1MG/ML	100µL	200µl	1ML
FY-AB49855	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	RAT	MOUSE HEAT SHOCK HSP90-BETA;	1MG/ML	100µL	200µl	1ML
FY-AB53826	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	MOUSE	MOUSE HEAT SHOCK HSP90-BETA;	1MG/ML	100µL	200µl	1ML
FY-AB49060	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	CATTLE	MOUSE HEAT SHOCK HSP90-B1; EC	1MG/ML	100µL	200µl	1ML
FY-AB49061	MONOCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	RAT	MOUSE HEAT SHOCK HSP90-B1; EC	1MG/ML	100µL	200µl	1ML
FY-AB49090	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 2 (HSPB2)	CHICKEN	MOUSE HEAT SHOCK HSP-B2; MKB	1MG/ML	100µL	200µl	1ML
FY-AB49091	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 2 (HSPB2)	RAT	MOUSE HEAT SHOCK HSP-B2; MKB	1MG/ML	100µL	200µl	1ML
FY-AB49847	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 3 (HSPB3)	HUMAN	MOUSE HEAT SHOCK HSP-B3; HSP1	1MG/ML	100µL	200µl	1ML
FY-AB45575	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	HUMAN	MOUSE HEAT SHOCK HSP20; HEAT	1MG/ML	100µL	200µl	1ML
FY-AB49848	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 7 (HSPB7)	HUMAN	MOUSE HEAT SHOCK HSP-B7; CVH	1MG/ML	100µL	200µl	1ML
FY-AB49462	MONOCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	RAT	MOUSE HEAT SHOCK CMT2L; DHM	1MG/ML	100µL	200µl	1ML
FY-AB48819	MONOCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 1 (HSF1)	RAT	MOUSE HEAT SHOCK HSTF1; HEAT	1MG/ML	100µL	200µl	1ML
FY-AB49714	MONOCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	HUMAN	MOUSE HEDGEHOG 1BDA1; HHG2	1MG/ML	100µL	200µl	1ML
FY-AB49715	MONOCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	RAT	MOUSE HEDGEHOG 1BDA1; HHG2	1MG/ML	100µL	200µl	1ML
FY-AB49391	MONOCLONAL ANTI- HEDGEHOG HOMOLOG, SONIC (SHH)	RAT	MOUSE HEDGEHOG 1HHG1; HLP3;	1MG/ML	100µL	200µl	1ML
FY-AB46048	MONOCLONAL ANTI- HEMOGEN (HEMGN)	HUMAN	MOUSE HEMOGEN EDAG; EDAG-	1MG/ML	100µL	200µl	1ML
FY-AB50550	MONOCLONAL ANTI- HEMOGLOBIN BETA (HBB)	CHICKEN	MOUSE HEMOGLOBIN HB-B; HBD; C	1MG/ML	100µL	200µl	1ML
FY-AB49704	MONOCLONAL ANTI- HEMOGLOBIN GAMMA 1 (HBG1)	HUMAN	MOUSE HEMOGLOBIN HB-G1; HBGA	1MG/ML	100µL	200µl	1ML
FY-AB49705	MONOCLONAL ANTI- HEMOGLOBIN GAMMA 2 (HBG2)	HUMAN	MOUSE HEMOGLOBIN GAMMA-2-GL	1MG/ML	100µL	200µl	1ML

FY-AB49448	MONOCLONAL ANTI- HEMOJUVELIN (HJV)	RAT	MOUSE HEMOJUVELI HFE2; HFE2A	1MG/ML	100µL	200µl	1ML
FY-AB46045	MONOCLONAL ANTI- HEPARAN SULFATE-2-O-SULFOTRANSFERASE 1 (HS2ST1)	HUMAN	MOUSE HEPARAN SU	1MG/ML	100µL	200µl	1ML
FY-AB46044	MONOCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 1 (HS6ST1)	HUMAN	MOUSE HEPARAN SU HS6ST	1MG/ML	100µL	200µl	1ML
FY-AB46043	MONOCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 2 (HS6ST2)	HUMAN	MOUSE HEPARAN SU	1MG/ML	100µL	200µl	1ML
FY-AB46042	MONOCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 3 (HS6ST3)	HUMAN	MOUSE HEPARAN SU	1MG/ML	100µL	200µl	1ML
FY-AB49293	MONOCLONAL ANTI- HEPARIN BINDING EPIDERMAL GROWTH FACTOR LIKE GRC	RAT	MOUSE HEPARIN BIN HB-EGF; DTR	1MG/ML	100µL	200µl	1ML
FY-AB48533	MONOCLONAL ANTI- HEPARIN COFACTOR II (HCII)	RAT	MOUSE HEPARIN COISERPIND1; HI	1MG/ML	100µL	200µl	1ML
FY-AB48534	MONOCLONAL ANTI- HEPARIN COFACTOR II (HCII)	RABBIT	MOUSE HEPARIN COISERPIND1; HI	1MG/ML	100µL	200µl	1ML
FY-AB46375	MONOCLONAL ANTI- HEPATOCELLULAR CARCINOMA RELATED PROTEIN 1 (HCR	HUMAN	MOUSE HEPATOCELL PQBP2; VPS3	1MG/ML	100µL	200µl	1ML
FY-AB45180	MONOCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	CATTLE	MOUSE HEPATOCYTE HGF; F-TCF; I	1MG/ML	100µL	200µl	1ML
FY-AB45181	MONOCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	DOG	MOUSE HEPATOCYTE HGF; F-TCF; I	1MG/ML	100µL	200µl	1ML
FY-AB45182	MONOCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	RAT	MOUSE HEPATOCYTE HGF; F-TCF; I	1MG/ML	100µL	200µl	1ML
FY-AB45183	MONOCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	RABBIT	MOUSE HEPATOCYTE HGF; F-TCF; I	1MG/ML	100µL	200µl	1ML
FY-AB46047	MONOCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOR (HGFA)	HUMAN	MOUSE HEPATOCYTE HGFA; HGFAF	1MG/ML	100µL	200µl	1ML
FY-AB51240	MONOCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 ALPHA (HNF1A)	HUMAN	MOUSE HEPATOCYTE TCF1; HNF1; I	1MG/ML	100µL	200µl	1ML
FY-AB45848	MONOCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 BETA (HNF1B)	HUMAN	MOUSE HEPATOCYTE FJHN; TCF2; I	1MG/ML	100µL	200µl	1ML
FY-AB45849	MONOCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 BETA (HNF1B)	RAT	MOUSE HEPATOCYTE FJHN; TCF2; I	1MG/ML	100µL	200µl	1ML
FY-AB49444	MONOCLONAL ANTI- HEPCIDIN (HEPC)	CATTLE	MOUSE HEPCIDIN HAMP; HFE2E	1MG/ML	100µL	200µl	1ML
FY-AB49445	MONOCLONAL ANTI- HEPCIDIN (HEPC)	PIG	MOUSE HEPCIDIN HAMP; HFE2E	1MG/ML	100µL	200µl	1ML
FY-AB49446	MONOCLONAL ANTI- HEPCIDIN (HEPC)	RAT	MOUSE HEPCIDIN HAMP; HFE2E	1MG/ML	100µL	200µl	1ML
FY-AB46049	MONOCLONAL ANTI- HEPHAESTIN (HEPH)	HUMAN	MOUSE HEPHAESTIN CPL	1MG/ML	100µL	200µl	1ML
FY-AB46387	MONOCLONAL ANTI- HERMANSKY PUDLAK SYNDROME PROTEIN 6 (HPS6)	HUMAN	MOUSE HERMANSKY RU; RUBY-EY	1MG/ML	100µL	200µl	1ML
FY-AB45530	MONOCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN K (HNI	HUMAN	MOUSE HETEROGEN HNRNP-K; CS	1MG/ML	100µL	200µl	1ML
FY-AB45531	MONOCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN U (HNI	HUMAN	MOUSE HETEROGEN HNRNP-U; HN	1MG/ML	100µL	200µl	1ML
FY-AB49801	MONOCLONAL ANTI- HEXOKINASE 2 (HK2)	HUMAN	MOUSE HEXOKINASE HK II; MUSCL	1MG/ML	100µL	200µl	1ML
FY-AB48963	MONOCLONAL ANTI- HEXOSAMINIDASE B BETA (HEXB)	RAT	MOUSE HEXOSAMINII HEX-B; ENC-1	1MG/ML	100µL	200µl	1ML
FY-AB45408	MONOCLONAL ANTI- HIGH AFFINITY CHOLINE TRANSPORTER (CHT)	RAT	MOUSE HIGH AFFINIT SLC5A7; HCH	1MG/ML	100µL	200µl	1ML
FY-AB49568	MONOCLONAL ANTI- HIGH DENSITY LIPOPROTEIN BINDING PROTEIN (HDLBP)	HUMAN	MOUSE HIGH DENSIT HBP; VGL; VIC	1MG/ML	100µL	200µl	1ML
FY-AB49471	MONOCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 1 (HMGA1)	DOG	MOUSE HIGH MOBILIT HMG-R; HMG	1MG/ML	100µL	200µl	1ML
FY-AB48807	MONOCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	DOG	MOUSE HIGH MOBILIT HMG1; HMG3	1MG/ML	100µL	200µl	1ML
FY-AB48808	MONOCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	PIG	MOUSE HIGH MOBILIT HMG1; HMG3	1MG/ML	100µL	200µl	1ML
FY-AB48809	MONOCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	RAT	MOUSE HIGH MOBILIT HMG1; HMG3	1MG/ML	100µL	200µl	1ML
FY-AB46372	MONOCLONAL ANTI- HIGH TEMPERATURE REQUIREMENT FACTOR A4 (HTRA4)	HUMAN	MOUSE HIGH TEMPEI HTRA SERINE	1MG/ML	100µL	200µl	1ML
FY-AB45714	MONOCLONAL ANTI- HISTAMINE RECEPTOR H1 (HRH1)	HUMAN	MOUSE HISTAMINE R H1-R; HISH1	1MG/ML	100µL	200µl	1ML
FY-AB45715	MONOCLONAL ANTI- HISTAMINE RECEPTOR H1 (HRH1)	RAT	MOUSE HISTAMINE R H1-R; HISH1	1MG/ML	100µL	200µl	1ML
FY-AB45716	MONOCLONAL ANTI- HISTAMINE RECEPTOR H3 (HRH3)	RAT	MOUSE HISTAMINE R GPCR97; HH3	1MG/ML	100µL	200µl	1ML
FY-AB45717	MONOCLONAL ANTI- HISTAMINE RECEPTOR H4 (HRH4)	HUMAN	MOUSE HISTAMINE R GPCR105; GF	1MG/ML	100µL	200µl	1ML
FY-AB45718	MONOCLONAL ANTI- HISTAMINE RECEPTOR H4 (HRH4)	RAT	MOUSE HISTAMINE R GPCR105; GF	1MG/ML	100µL	200µl	1ML
FY-AB49570	MONOCLONAL ANTI- HISTATIN 3 (HTN3)	HUMAN	MOUSE HISTATIN 3 HIS2; HTN2; I	1MG/ML	100µL	200µl	1ML
FY-AB45800	MONOCLONAL ANTI- HISTIDINE DECARBOXYLASE (HDC)	HUMAN	MOUSE HISTIDINE DE	1MG/ML	100µL	200µl	1ML
FY-AB45730	MONOCLONAL ANTI- HISTIDINE RICH CALCIUM BINDING PROTEIN (HRC)	HUMAN	MOUSE HISTIDINE RI HCP; SARCOI	1MG/ML	100µL	200µl	1ML

FY-AB49432	MONOCLONAL ANTI- HISTONE ACETYLTRANSFERASE 1 (HAT1)	RAT	MOUSE	HISTONE ACETYLTRANSFERASE 1; HISTONE ACETYLTRANSFERASE 1	1MG/ML	100µL	200µl	1ML
FY-AB50589	MONOCLONAL ANTI- HISTONE CLUSTER 1, H1A (HIST1H1A)	HUMAN	MOUSE	HISTONE CLUSTER 1; HISTONE CLUSTER 1	1MG/ML	100µL	200µl	1ML
FY-AB49512	MONOCLONAL ANTI- HISTONE DEACETYLASE 1 (HDAC1)	RAT	MOUSE	HISTONE DEACETYLASE 1; GONADYLASE 1	1MG/ML	100µL	200µl	1ML
FY-AB54854	MONOCLONAL ANTI- HISTONE DEACETYLASE 1 (HDAC1)	HUMAN	MOUSE	HISTONE DEACETYLASE 1; GONADYLASE 1	1MG/ML	100µL	200µl	1ML
FY-AB51158	MONOCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	RAT	MOUSE	HISTONE DEACETYLASE 2; RPD3; YAF1; I	1MG/ML	100µL	200µl	1ML
FY-AB45513	MONOCLONAL ANTI- HISTONE DEACETYLASE 4 (HDAC4)	HUMAN	MOUSE	HISTONE DEACETYLASE 4; HDAC-A	1MG/ML	100µL	200µl	1ML
FY-AB45514	MONOCLONAL ANTI- HISTONE DEACETYLASE 5 (HDAC5)	HUMAN	MOUSE	HISTONE DEACETYLASE 5; NY-CO-5	1MG/ML	100µL	200µl	1ML
FY-AB45515	MONOCLONAL ANTI- HISTONE DEACETYLASE 9 (HDAC9)	HUMAN	MOUSE	HISTONE DEACETYLASE 9; HDAC; F	1MG/ML	100µL	200µl	1ML
FY-AB49502	MONOCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DRB1 BETA C	HUMAN	MOUSE	HLA CLASS II HLA-DRB1; M	1MG/ML	100µL	200µl	1ML
FY-AB49780	MONOCLONAL ANTI- HOLOCYTOCHROME C SYNTHASE (HCCS)	HUMAN	MOUSE	HOLOCYTOCHROME C; MCOP	1MG/ML	100µL	200µl	1ML
FY-AB50904	MONOCLONAL ANTI- HOMEODOMAIN INTERACTING PROTEIN KINASE 2 (HIPK2)	HUMAN	MOUSE	HOMEODOMAIN INTERACTING PROTEIN KINASE 2	1MG/ML	100µL	200µl	1ML
FY-AB48976	MONOCLONAL ANTI- HOMING ASSOCIATED CELL ADHESION MOLECULE (HCAM)	RAT	MOUSE	HOMING ASSOCIATED CELL ADHESION MOLECULE 44; CD44	1MG/ML	100µL	200µl	1ML
FY-AB50794	MONOCLONAL ANTI- HOMING ASSOCIATED CELL ADHESION MOLECULE (HCAM)	HUMAN	MOUSE	HOMING ASSOCIATED CELL ADHESION MOLECULE 44; CD44	1MG/ML	100µL	200µl	1ML
FY-AB46046	MONOCLONAL ANTI- HORNERIN (HRNR)	HUMAN	MOUSE	HORNERIN S100A18	1MG/ML	100µL	200µl	1ML
FY-AB46050	MONOCLONAL ANTI- HUNTINGTIN (HTT)	HUMAN	MOUSE	HUNTINGTIN IT15; HD; INT1	1MG/ML	100µL	200µl	1ML
FY-AB46051	MONOCLONAL ANTI- HUNTINGTIN (HTT)	RAT	MOUSE	HUNTINGTIN IT15; HD; INT1	1MG/ML	100µL	200µl	1ML
FY-AB46052	MONOCLONAL ANTI- HUNTINGTIN ASSOCIATED PROTEIN 1 (HAP1)	HUMAN	MOUSE	HUNTINGTIN ASSOCIATED PROTEIN 1; HHP1; I	1MG/ML	100µL	200µl	1ML
FY-AB45605	MONOCLONAL ANTI- HYALURONAN SYNTHASE 2 (HAS2)	HUMAN	MOUSE	HYALURONAN SYNTHASE 2; HYALURONAN SYNTHASE 2	1MG/ML	100µL	200µl	1ML
FY-AB46483	MONOCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	RAT	MOUSE	HYALURONOGLUCOSAMINIDASE 1; NAT6	1MG/ML	100µL	200µl	1ML
FY-AB50790	MONOCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	HUMAN	MOUSE	HYALURONOGLUCOSAMINIDASE 1; NAT6	1MG/ML	100µL	200µl	1ML
FY-AB46035	MONOCLONAL ANTI- HYDROGEN VOLTAGE GATED CHANNEL PROTEIN 1 (HVCN1)	HUMAN	MOUSE	HYDROGEN VOLTAGE GATED CHANNEL PROTEIN 1; VSOP; V	1MG/ML	100µL	200µl	1ML
FY-AB46195	MONOCLONAL ANTI- HYDROXYACYL COENZYME A DEHYDROGENASE BETA (HADHA)	RAT	MOUSE	HYDROXYACYL COENZYME A DEHYDROGENASE BETA; MITOC	1MG/ML	100µL	200µl	1ML
FY-AB45464	MONOCLONAL ANTI- HYDROXYMETHYLBILANE SYNTHASE (HMBS)	HUMAN	MOUSE	HYDROXYMETHYLBILANE SYNTHASE; PBGD; PBGD	1MG/ML	100µL	200µl	1ML
FY-AB49038	MONOCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	PIG	MOUSE	HYPOXIA INDUCIBLE FACTOR 1 ALPHA; MOP1	1MG/ML	100µL	200µl	1ML
FY-AB49039	MONOCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	RABBIT	MOUSE	HYPOXIA INDUCIBLE FACTOR 1 ALPHA; MOP1	1MG/ML	100µL	200µl	1ML
FY-AB50290	MONOCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA SUBUNIT INHIBITOR	HUMAN	MOUSE	HYPOXIA INDUCIBLE FACTOR 1 ALPHA SUBUNIT INHIBITOR; PEPTID	1MG/ML	100µL	200µl	1ML
FY-AB49836	MONOCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2A)	HUMAN	MOUSE	HYPOXIA INDUCIBLE FACTOR 2 ALPHA; HLF; I	1MG/ML	100µL	200µl	1ML
FY-AB49837	MONOCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2A)	RAT	MOUSE	HYPOXIA INDUCIBLE FACTOR 2 ALPHA; HLF; I	1MG/ML	100µL	200µl	1ML
FY-AB46031	MONOCLONAL ANTI- IDURONATE-2-SULFATASE (IDS)	HUMAN	MOUSE	IDURONATE-2-SULFATASE; MPS2; SIDS; I	1MG/ML	100µL	200µl	1ML
FY-AB46030	MONOCLONAL ANTI- IDURONIDASE ALPHA L (IDUA)	HUMAN	MOUSE	IDURONIDASE ALPHA L; MPS1	1MG/ML	100µL	200µl	1ML
FY-AB50572	MONOCLONAL ANTI- IMMEDIATE EARLY RESPONSE 3 (IER3)	HUMAN	MOUSE	IMMEDIATE EARLY RESPONSE 3; DIF-2; I	1MG/ML	100µL	200µl	1ML
FY-AB45485	MONOCLONAL ANTI- IMMUNOGLOBULIN A1 (IGA1)	HUMAN	MOUSE	IMMUNOGLOBULIN A1; IMMUNOGLOBULIN A1	1MG/ML	100µL	200µl	1ML
FY-AB45484	MONOCLONAL ANTI- IMMUNOGLOBULIN A2 (IGA2)	HUMAN	MOUSE	IMMUNOGLOBULIN A2; IMMUNOGLOBULIN A2	1MG/ML	100µL	200µl	1ML
FY-AB50752	MONOCLONAL ANTI- IMMUNOGLOBULIN BINDING PROTEIN 1 (IGBP1)	HUMAN	MOUSE	IMMUNOGLOBULIN BINDING PROTEIN 1; B-CELL	1MG/ML	100µL	200µl	1ML
FY-AB48886	MONOCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	RAT	MOUSE	IMMUNOGLOBULIN E; IMMUNOGLOBULIN E	1MG/ML	100µL	200µl	1ML
FY-AB40594	MONOCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	CATTLE	MOUSE	IMMUNOGLOBULIN G	1MG/ML	100µL	200µl	1ML
FY-AB51371	MONOCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	GUINEA PIG	MOUSE	IMMUNOGLOBULIN G	1MG/ML	100µL	200µl	1ML
FY-AB51378	MONOCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	CATTLE	MOUSE	IMMUNOGLOBULIN G	1MG/ML	100µL	200µl	1ML
FY-AB45279	MONOCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	RAT	MOUSE	IMMUNOGLOBULIN G1; IG GA	1MG/ML	100µL	200µl	1ML
FY-AB49358	MONOCLONAL ANTI- IMMUNOGLOBULIN G2 (IGG2)	GUINEA PIG	MOUSE	IMMUNOGLOBULIN G2; IG GA	1MG/ML	100µL	200µl	1ML
FY-AB48882	MONOCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CATTLE	MOUSE	IMMUNOGLOBULIN M; IMMUNOGLOBULIN M	1MG/ML	100µL	200µl	1ML

FY-AB48883	MONOCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	CHICKEN	MOUSE	IMMUNOGLO IGHM; IMMUN	1MG/ML	100µL	200µl	1ML
FY-AB48884	MONOCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	RAT	MOUSE	IMMUNOGLO IGHM; IMMUN	1MG/ML	100µL	200µl	1ML
FY-AB54503	MONOCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	MOUSE	MOUSE	IMMUNOGLO IGHM; IMMUN	1MG/ML	100µL	200µl	1ML
FY-AB49315	MONOCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	RAT	MOUSE	INDOLEAMIN CD107B; INDC	1MG/ML	100µL	200µl	1ML
FY-AB54668	MONOCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	HUMAN	MOUSE	INDOLEAMIN CD107B; INDC	1MG/ML	100µL	200µl	1ML
FY-AB48805	MONOCLONAL ANTI- INHIBIN ALPHA (INHA)	PIG	MOUSE	INHIBIN ALPH INH-A	1MG/ML	100µL	200µl	1ML
FY-AB48806	MONOCLONAL ANTI- INHIBIN ALPHA (INHA)	RAT	MOUSE	INHIBIN ALPH INH-A	1MG/ML	100µL	200µl	1ML
FY-AB54798	MONOCLONAL ANTI- INHIBIN ALPHA (INHA)	HUMAN	MOUSE	INHIBIN ALPH INH-A	1MG/ML	100µL	200µl	1ML
FY-AB48826	MONOCLONAL ANTI- INHIBIN BETA C (INHBC)	RAT	MOUSE	INHIBIN BETA IHBC; INH-BC	1MG/ML	100µL	200µl	1ML
FY-AB45184	MONOCLONAL ANTI- INHIBIN BETA E (INHBE)	CATTLE	MOUSE	INHIBIN BETA INH-BE; ACTI'	1MG/ML	100µL	200µl	1ML
FY-AB46202	MONOCLONAL ANTI- INHIBITOR OF KAPPA-LIGHT POLYPEPTIDE GENE ENHANCE	HUMAN	MOUSE	INHIBITOR OF IKK2; NFKBIK	1MG/ML	100µL	200µl	1ML
FY-AB45634	MONOCLONAL ANTI- INOSINE 5'-MONOPHOSPHATE DEHYDROGENASE 2 (IMPDH	HUMAN	MOUSE	INOSINE 5'-M IMPD2	1MG/ML	100µL	200µl	1ML
FY-AB46286	MONOCLONAL ANTI- INOSITOL POLYPHOSPHATE-4-PHOSPHATASE TYPE I 107KI	HUMAN	MOUSE	INOSITOL PO INPP4; INOSI'	1MG/ML	100µL	200µl	1ML
FY-AB48827	MONOCLONAL ANTI- INSULIN (INS)	CATTLE	MOUSE	INSULIN	1MG/ML	100µL	200µl	1ML
FY-AB48828	MONOCLONAL ANTI- INSULIN (INS)	GUINEA F	MOUSE	INSULIN	1MG/ML	100µL	200µl	1ML
FY-AB48829	MONOCLONAL ANTI- INSULIN (INS)	RAT	MOUSE	INSULIN	1MG/ML	100µL	200µl	1ML
FY-AB54801	MONOCLONAL ANTI- INSULIN (INS)	HUMAN	MOUSE	INSULIN	1MG/ML	100µL	200µl	1ML
FY-AB49413	MONOCLONAL ANTI- INSULIN DEGRADING ENZYME (IDE)	RAT	MOUSE	INSULIN DEG INSULYSIN; IN	1MG/ML	100µL	200µl	1ML
FY-AB45191	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	CATTLE	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45192	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	DOG	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45193	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	CHICKEN	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45194	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	GUINEA F	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45195	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	PIG	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45196	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	RAT	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB45197	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	RABBIT	MOUSE	INSULIN LIKE IGF1; IGF1A; II	1MG/ML	100µL	200µl	1ML
FY-AB49351	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 RECEPTOR (IGF1R)	RAT	MOUSE	INSULIN LIKE CD221; IGF1-I	1MG/ML	100µL	200µl	1ML
FY-AB45198	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	CATTLE	MOUSE	INSULIN LIKE INSIGF; IGF-II	1MG/ML	100µL	200µl	1ML
FY-AB45199	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	PIG	MOUSE	INSULIN LIKE INSIGF; IGF-II	1MG/ML	100µL	200µl	1ML
FY-AB45200	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	RAT	MOUSE	INSULIN LIKE INSIGF; IGF-II	1MG/ML	100µL	200µl	1ML
FY-AB45201	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	RABBIT	MOUSE	INSULIN LIKE INSIGF; IGF-II	1MG/ML	100µL	200µl	1ML
FY-AB46284	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 MRNA BINDING PROTEIN	HUMAN	MOUSE	INSULIN LIKE MP-3; IMP3; K	1MG/ML	100µL	200µl	1ML
FY-AB45202	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBI	CATTLE	MOUSE	INSULIN LIKE IBP1; AFBP; IC	1MG/ML	100µL	200µl	1ML
FY-AB45203	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBI	PIG	MOUSE	INSULIN LIKE IBP1; AFBP; IC	1MG/ML	100µL	200µl	1ML
FY-AB45204	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBI	RAT	MOUSE	INSULIN LIKE IBP1; AFBP; IC	1MG/ML	100µL	200µl	1ML
FY-AB45205	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBI	CATTLE	MOUSE	INSULIN LIKE IBP2; IGF-BPε	1MG/ML	100µL	200µl	1ML
FY-AB45206	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBI	CHICKEN	MOUSE	INSULIN LIKE IBP2; IGF-BPε	1MG/ML	100µL	200µl	1ML
FY-AB45207	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBI	PIG	MOUSE	INSULIN LIKE IBP2; IGF-BPε	1MG/ML	100µL	200µl	1ML
FY-AB45208	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBI	RAT	MOUSE	INSULIN LIKE IBP2; IGF-BPε	1MG/ML	100µL	200µl	1ML
FY-AB45209	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBI	CATTLE	MOUSE	INSULIN LIKE BP53; IBP3; G	1MG/ML	100µL	200µl	1ML
FY-AB45210	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBI	PIG	MOUSE	INSULIN LIKE BP53; IBP3; G	1MG/ML	100µL	200µl	1ML
FY-AB45211	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBI	RAT	MOUSE	INSULIN LIKE BP53; IBP3; G	1MG/ML	100µL	200µl	1ML

FY-AB45212	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBI	CATTLE	MOUSE	INSULIN LIKE BP4; HT29-IGI	1MG/ML	100µL	200µl	1ML
FY-AB40588	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 5 (IGFBI	RAT	MOUSE	INSULIN LIKE IBP5	1MG/ML	100µL	200µl	1ML
FY-AB49591	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 5 (IGFBI	CATTLE	MOUSE	INSULIN LIKE IBP5	1MG/ML	100µL	200µl	1ML
FY-AB48528	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBI	CATTLE	MOUSE	INSULIN LIKE IBP6; IGF-BIN	1MG/ML	100µL	200µl	1ML
FY-AB48529	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 6 (IGFBI	RAT	MOUSE	INSULIN LIKE IBP6; IGF-BIN	1MG/ML	100µL	200µl	1ML
FY-AB49357	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 7 (IGFBI	PIG	MOUSE	INSULIN LIKE FSTL2; IGFBF	1MG/ML	100µL	200µl	1ML
FY-AB51143	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 7 (IGFBI	RAT	MOUSE	INSULIN LIKE FSTL2; IGFBF	1MG/ML	100µL	200µl	1ML
FY-AB49937	MONOCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN, ACID L	HUMAN	MOUSE	INSULIN LIKE ALS	1MG/ML	100µL	200µl	1ML
FY-AB49931	MONOCLONAL ANTI- INSULIN LIKE PROTEIN 3 (INSL3)	HUMAN	MOUSE	INSULIN LIKE RLNL; RLF; RI	1MG/ML	100µL	200µl	1ML
FY-AB49932	MONOCLONAL ANTI- INSULIN LIKE PROTEIN 3 (INSL3)	RAT	MOUSE	INSULIN LIKE RLNL; RLF; RI	1MG/ML	100µL	200µl	1ML
FY-AB49933	MONOCLONAL ANTI- INSULIN LIKE PROTEIN 5 (INSL5)	HUMAN	MOUSE	INSULIN LIKE	1MG/ML	100µL	200µl	1ML
FY-AB49109	MONOCLONAL ANTI- INSULIN RECEPTOR (INSR)	RAT	MOUSE	INSULIN RECI CD220; ISR; H	1MG/ML	100µL	200µl	1ML
FY-AB50726	MONOCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 1 (IRS1)	HUMAN	MOUSE	INSULIN RECI HIRS1	1MG/ML	100µL	200µl	1ML
FY-AB49935	MONOCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 2 (IRS2)	RAT	MOUSE	INSULIN RECI	1MG/ML	100µL	200µl	1ML
FY-AB46493	MONOCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 3 (IRS3)	RAT	MOUSE	INSULIN RECI	1MG/ML	100µL	200µl	1ML
FY-AB49216	MONOCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	RAT	MOUSE	INTEGRIN ALI CD49B; BR; G	1MG/ML	100µL	200µl	1ML
FY-AB49160	MONOCLONAL ANTI- INTEGRIN ALPHA 2B (ITGA2B)	HUMAN	MOUSE	INTEGRIN ALI CD41; CD41B	1MG/ML	100µL	200µl	1ML
FY-AB49235	MONOCLONAL ANTI- INTEGRIN ALPHA 6 (ITGA6)	RAT	MOUSE	INTEGRIN ALI CD49F; CD49	1MG/ML	100µL	200µl	1ML
FY-AB50730	MONOCLONAL ANTI- INTEGRIN ALPHA 9 (ITGA9)	HUMAN	MOUSE	INTEGRIN ALI ITG-A9; ALPH	1MG/ML	100µL	200µl	1ML
FY-AB49326	MONOCLONAL ANTI- INTEGRIN BETA 2 (CD18)	HUMAN	MOUSE	INTEGRIN BE ITGB2; ITG-B;	1MG/ML	100µL	200µl	1ML
FY-AB49484	MONOCLONAL ANTI- INTEGRIN BETA 5 (ITGB5)	HUMAN	MOUSE	INTEGRIN BE ITG-B5	1MG/ML	100µL	200µl	1ML
FY-AB49122	MONOCLONAL ANTI- INTELECTIN 1 (ITLN1)	RAT	MOUSE	INTELECTIN 1HL1; INTL; ITL	1MG/ML	100µL	200µl	1ML
FY-AB46015	MONOCLONAL ANTI- INTELECTIN 2 (ITLN2)	HUMAN	MOUSE	INTELECTIN 2HL-2; ENDOTI	1MG/ML	100µL	200µl	1ML
FY-AB46019	MONOCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H1 (ITIH1)	HUMAN	MOUSE	INTER ALPHA H1P; IATIH; IT	1MG/ML	100µL	200µl	1ML
FY-AB46018	MONOCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H2 (ITIH2)	HUMAN	MOUSE	INTER ALPHA H2P; SHAP; IC	1MG/ML	100µL	200µl	1ML
FY-AB46017	MONOCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H3 (ITIH3)	HUMAN	MOUSE	INTER ALPHA H3P; SHAP; P	1MG/ML	100µL	200µl	1ML
FY-AB46016	MONOCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H5 (ITIH5)	HUMAN	MOUSE	INTER ALPHA INTER-ALPHA	1MG/ML	100µL	200µl	1ML
FY-AB48890	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	DOG	MOUSE	INTERCELLUI CD54; BB2; P;	1MG/ML	100µL	200µl	1ML
FY-AB48891	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	PIG	MOUSE	INTERCELLUI CD54; BB2; P;	1MG/ML	100µL	200µl	1ML
FY-AB48892	MONOCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	RAT	MOUSE	INTERCELLUI CD54; BB2; P;	1MG/ML	100µL	200µl	1ML
FY-AB45147	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	CATTLE	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45148	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	HORSE	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45149	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	CHICKEN	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45150	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	GUINEA P	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45151	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	SHEEP	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45153	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	RAT	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45155	MONOCLONAL ANTI- INTERFERON ALPHA (IFNA)	MONKEY	MOUSE	INTERFERON IFNA1; IFL; LE	1MG/ML	100µL	200µl	1ML
FY-AB45883	MONOCLONAL ANTI- INTERFERON ALPHA 10 (IFNA10)	HUMAN	MOUSE	INTERFERON LEIF C; INTEF	1MG/ML	100µL	200µl	1ML
FY-AB45882	MONOCLONAL ANTI- INTERFERON ALPHA 13 (IFNA13)	RAT	MOUSE	INTERFERON LEIF D; INTEF	1MG/ML	100µL	200µl	1ML
FY-AB45358	MONOCLONAL ANTI- INTERFERON ALPHA/BETA RECEPTOR 2 (IFNA/BR2)	HUMAN	MOUSE	INTERFERON IFNAR2; IFN- α	1MG/ML	100µL	200µl	1ML
FY-AB48500	MONOCLONAL ANTI- INTERFERON BETA (IFNB)	HORSE	MOUSE	INTERFERON IFNB1; IFN-B;	1MG/ML	100µL	200µl	1ML

FY-AB48504	MONOCLONAL ANTI- INTERFERON BETA (IFNB)	MONKEY	MOUSE	INTERFERON IFNB1; IFN-B; 1MG/ML	100µL	200µl	1ML
FY-AB54614	MONOCLONAL ANTI- INTERFERON BETA (IFNB)	HUMAN	MOUSE	INTERFERON IFNB1; IFN-B; 1MG/ML	100µL	200µl	1ML
FY-AB40578	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	RABBIT	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB40579	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	CHICKEN	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB45185	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	CATTLE	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB45186	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	DOG	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB45187	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	HORSE	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB45189	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	PIG	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB45190	MONOCLONAL ANTI- INTERFERON GAMMA (IFNG)	MONKEY	MOUSE	INTERFERON IFN-G; IFG; IF 1MG/ML	100µL	200µl	1ML
FY-AB48557	MONOCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KDA (IP10)	CATTLE	MOUSE	INTERFERON CXCL10; C7; I 1MG/ML	100µL	200µl	1ML
FY-AB48558	MONOCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KDA (IP10)	DOG	MOUSE	INTERFERON CXCL10; C7; I 1MG/ML	100µL	200µl	1ML
FY-AB48559	MONOCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KDA (IP10)	RAT	MOUSE	INTERFERON CXCL10; C7; I 1MG/ML	100µL	200µl	1ML
FY-AB45476	MONOCLONAL ANTI- INTERFERON GAMMA INDUCIBLE PROTEIN 30 (IFI30)	HUMAN	MOUSE	INTERFERON GILT; IP30; LE 1MG/ML	100µL	200µl	1ML
FY-AB46283	MONOCLONAL ANTI- INTERFERON INDUCED HELICASE C DOMAIN CONTAINING I	HUMAN	MOUSE	INTERFERON HLCD; IDDM1 1MG/ML	100µL	200µl	1ML
FY-AB49479	MONOCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTA	CATTLE	MOUSE	INTERFERON CXCL11; I-TA(1MG/ML	100µL	200µl	1ML
FY-AB49480	MONOCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTA	HUMAN	MOUSE	INTERFERON CXCL11; I-TA(1MG/ML	100µL	200µl	1ML
FY-AB49481	MONOCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTA	RAT	MOUSE	INTERFERON CXCL11; I-TA(1MG/ML	100µL	200µl	1ML
FY-AB49374	MONOCLONAL ANTI- INTERFERON REGULATORY FACTOR 4 (IRF4)	RAT	MOUSE	INTERFERON LSIRF; MUM1; 1MG/ML	100µL	200µl	1ML
FY-AB46020	MONOCLONAL ANTI- INTERFERON REGULATORY FACTOR 9 (IRF9)	HUMAN	MOUSE	INTERFERON ISGF3G; ISGF 1MG/ML	100µL	200µl	1ML
FY-AB45263	MONOCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	CATTLE	MOUSE	INTERLEUKIN IL1-A; IL-1A; IL 1MG/ML	100µL	200µl	1ML
FY-AB45264	MONOCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	DOG	MOUSE	INTERLEUKIN IL1-A; IL-1A; IL 1MG/ML	100µL	200µl	1ML
FY-AB45266	MONOCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	GUINEA F	MOUSE	INTERLEUKIN IL1-A; IL-1A; IL 1MG/ML	100µL	200µl	1ML
FY-AB45267	MONOCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	PIG	MOUSE	INTERLEUKIN IL1-A; IL-1A; IL 1MG/ML	100µL	200µl	1ML
FY-AB50744	MONOCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	SHEEP	MOUSE	INTERLEUKIN IL1-A; IL-1A; IL 1MG/ML	100µL	200µl	1ML
FY-AB48915	MONOCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	CATTLE	MOUSE	INTERLEUKIN IL1-B; IL1-BET 1MG/ML	100µL	200µl	1ML
FY-AB48918	MONOCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	CHICKEN	MOUSE	INTERLEUKIN IL1-B; IL1-BET 1MG/ML	100µL	200µl	1ML
FY-AB50710	MONOCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	MONKEY	MOUSE	INTERLEUKIN IL1-B; IL1-BET 1MG/ML	100µL	200µl	1ML
FY-AB50748	MONOCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	SHEEP	MOUSE	INTERLEUKIN IL1-B; IL1-BET 1MG/ML	100µL	200µl	1ML
FY-AB45505	MONOCLONAL ANTI- INTERLEUKIN 1 EPSILON (IL1E)	HUMAN	MOUSE	INTERLEUKIN IL1F6; IL36A; I 1MG/ML	100µL	200µl	1ML
FY-AB49717	MONOCLONAL ANTI- INTERLEUKIN 1 ETA (IL1H)	HUMAN	MOUSE	INTERLEUKIN IL1F8; IL36B; I 1MG/ML	100µL	200µl	1ML
FY-AB46285	MONOCLONAL ANTI- INTERLEUKIN 1 FAMILY, MEMBER 9 (IL1F9)	HUMAN	MOUSE	INTERLEUKIN IL-1F9; IL36G; 1MG/ML	100µL	200µl	1ML
FY-AB46026	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ACCESSORY PROTEIN LIKE PR	HUMAN	MOUSE	INTERLEUKIN IL-1R9; IL1R9; 1MG/ML	100µL	200µl	1ML
FY-AB40600	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	PIG	MOUSE	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB48505	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	CATTLE	MOUSE	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB48506	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	DOG	MOUSE	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB48507	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	HORSE	MOUSE	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB48508	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	RAT	MOUSE	INTERLEUKIN IL1RN; IL1-RA 1MG/ML	100µL	200µl	1ML
FY-AB49306	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 4 (IRAK4)	RAT	MOUSE	INTERLEUKIN NY-REN-64 1MG/ML	100µL	200µl	1ML
FY-AB45260	MONOCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	MONKEY	MOUSE	INTERLEUKIN CD121B; CD1; 1MG/ML	100µL	200µl	1ML
FY-AB45214	MONOCLONAL ANTI- INTERLEUKIN 10 (IL10)	DOG	MOUSE	INTERLEUKIN CSIF; IL10A; T 1MG/ML	100µL	200µl	1ML
FY-AB45215	MONOCLONAL ANTI- INTERLEUKIN 10 (IL10)	GOAT	MOUSE	INTERLEUKIN CSIF; IL10A; T 1MG/ML	100µL	200µl	1ML

FY-AB45217	MONOCLONAL ANTI- INTERLEUKIN 10 (IL10)	CHICKEN	MOUSE	INTERLEUKIN CSIF; IL10A; T	1MG/ML	100µL	200µl	1ML
FY-AB45218	MONOCLONAL ANTI- INTERLEUKIN 10 (IL10)	GUINEA F	MOUSE	INTERLEUKIN CSIF; IL10A; T	1MG/ML	100µL	200µl	1ML
FY-AB50708	MONOCLONAL ANTI- INTERLEUKIN 10 (IL10)	MONKEY	MOUSE	INTERLEUKIN CSIF; IL10A; T	1MG/ML	100µL	200µl	1ML
FY-AB49338	MONOCLONAL ANTI- INTERLEUKIN 10 RECEPTOR ALPHA (IL10RA)	RAT	MOUSE	INTERLEUKIN CDW210A; CI	1MG/ML	100µL	200µl	1ML
FY-AB49341	MONOCLONAL ANTI- INTERLEUKIN 10 RECEPTOR BETA (IL10RB)	RAT	MOUSE	INTERLEUKIN CDW210B; CI	1MG/ML	100µL	200µl	1ML
FY-AB50918	MONOCLONAL ANTI- INTERLEUKIN 10 RECEPTOR BETA (IL10RB)	HUMAN	MOUSE	INTERLEUKIN CDW210B; CI	1MG/ML	100µL	200µl	1ML
FY-AB45222	MONOCLONAL ANTI- INTERLEUKIN 11 (IL11)	RAT	MOUSE	INTERLEUKIN AGIF; ADIPOC	1MG/ML	100µL	200µl	1ML
FY-AB45481	MONOCLONAL ANTI- INTERLEUKIN 11 RECEPTOR ALPHA (IL11RA)	HUMAN	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB45482	MONOCLONAL ANTI- INTERLEUKIN 11 RECEPTOR ALPHA (IL11RA)	RAT	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB45231	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	CATTLE	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45232	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	DOG	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45233	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	GOAT	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45234	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	HORSE	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45235	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	CHICKEN	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45236	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	PIG	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45237	MONOCLONAL ANTI- INTERLEUKIN 12A (IL12A)	RAT	MOUSE	INTERLEUKIN P35; IL12-A; C	1MG/ML	100µL	200µl	1ML
FY-AB45223	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	CATTLE	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45224	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	DOG	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45225	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	GOAT	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45226	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	HORSE	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45227	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	CHICKEN	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45228	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	GUINEA F	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45229	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	PIG	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45230	MONOCLONAL ANTI- INTERLEUKIN 12B (IL12B)	RAT	MOUSE	INTERLEUKIN P40; IL12-B; C	1MG/ML	100µL	200µl	1ML
FY-AB45238	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	CATTLE	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45239	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	DOG	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45240	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	HORSE	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45241	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	CHICKEN	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45242	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	PIG	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45243	MONOCLONAL ANTI- INTERLEUKIN 13 (IL13)	RAT	MOUSE	INTERLEUKIN ALRH; BHR1; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB49343	MONOCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 2 (IL13RA2)	HUMAN	MOUSE	INTERLEUKIN CD213A2; CD	1MG/ML	100µL	200µl	1ML
FY-AB45244	MONOCLONAL ANTI- INTERLEUKIN 15 (IL15)	CATTLE	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB45246	MONOCLONAL ANTI- INTERLEUKIN 16 (IL16)	CATTLE	MOUSE	INTERLEUKIN LCF; PRIL-16; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45247	MONOCLONAL ANTI- INTERLEUKIN 16 (IL16)	CHICKEN	MOUSE	INTERLEUKIN LCF; PRIL-16; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45248	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	CATTLE	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45249	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	DOG	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45250	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	HORSE	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45251	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	CHICKEN	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45253	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	RAT	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB50746	MONOCLONAL ANTI- INTERLEUKIN 17 (IL17)	SHEEP	MOUSE	INTERLEUKIN IL17A; CTLA8; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB49366	MONOCLONAL ANTI- INTERLEUKIN 17B (IL17B)	RAT	MOUSE	INTERLEUKIN IL-20; CYTOKI	1MG/ML	100µL	200µl	1ML

FY-AB49800	MONOCLONAL ANTI- INTERLEUKIN 17C (IL17C)	HUMAN	MOUSE	INTERLEUKIN CYTOKINE C)	1MG/ML	100µL	200µl	1ML
FY-AB49799	MONOCLONAL ANTI- INTERLEUKIN 17D (IL17D)	HUMAN	MOUSE	INTERLEUKIN INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB49434	MONOCLONAL ANTI- INTERLEUKIN 17F (IL17F)	RAT	MOUSE	INTERLEUKIN ML-1	1MG/ML	100µL	200µl	1ML
FY-AB45255	MONOCLONAL ANTI- INTERLEUKIN 18 (IL18)	DOG	MOUSE	INTERLEUKIN IGIF; IL-1G; IL	1MG/ML	100µL	200µl	1ML
FY-AB45256	MONOCLONAL ANTI- INTERLEUKIN 18 (IL18)	HORSE	MOUSE	INTERLEUKIN IGIF; IL-1G; IL	1MG/ML	100µL	200µl	1ML
FY-AB45257	MONOCLONAL ANTI- INTERLEUKIN 18 (IL18)	PIG	MOUSE	INTERLEUKIN IGIF; IL-1G; IL	1MG/ML	100µL	200µl	1ML
FY-AB46028	MONOCLONAL ANTI- INTERLEUKIN 18 BINDING PROTEIN (IL18BP)	RAT	MOUSE	INTERLEUKIN IL18BPA; MCε	1MG/ML	100µL	200µl	1ML
FY-AB49196	MONOCLONAL ANTI- INTERLEUKIN 19 (IL19)	RAT	MOUSE	INTERLEUKIN MDA1; ZMDA	1MG/ML	100µL	200µl	1ML
FY-AB45272	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	DOG	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB45273	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	HORSE	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB45275	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	PIG	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB45277	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	RABBIT	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB45278	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	MONKEY	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB54560	MONOCLONAL ANTI- INTERLEUKIN 2 (IL2)	HUMAN	MOUSE	INTERLEUKIN TCGF; LYMPH	1MG/ML	100µL	200µl	1ML
FY-AB49394	MONOCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	CATTLE	MOUSE	INTERLEUKIN CD25; IL2R-A;	1MG/ML	100µL	200µl	1ML
FY-AB54851	MONOCLONAL ANTI- INTERLEUKIN 2 RECEPTOR BETA (IL2RB)	HUMAN	MOUSE	INTERLEUKIN CD122; IL2R-E	1MG/ML	100µL	200µl	1ML
FY-AB49305	MONOCLONAL ANTI- INTERLEUKIN 2 RECEPTOR GAMMA (IL2RG)	HUMAN	MOUSE	INTERLEUKIN CD132; IL2R-C	1MG/ML	100µL	200µl	1ML
FY-AB49473	MONOCLONAL ANTI- INTERLEUKIN 20 (IL20)	RAT	MOUSE	INTERLEUKIN IL10D; IL10-D;	1MG/ML	100µL	200µl	1ML
FY-AB49361	MONOCLONAL ANTI- INTERLEUKIN 21 (IL21)	RAT	MOUSE	INTERLEUKIN ZA11	1MG/ML	100µL	200µl	1ML
FY-AB46188	MONOCLONAL ANTI- INTERLEUKIN 21 RECEPTOR (IL21R)	HUMAN	MOUSE	INTERLEUKIN CD360; NILR;	1MG/ML	100µL	200µl	1ML
FY-AB49461	MONOCLONAL ANTI- INTERLEUKIN 22 (IL22)	CATTLE	MOUSE	INTERLEUKIN ILT1F; ZCYTO	1MG/ML	100µL	200µl	1ML
FY-AB45479	MONOCLONAL ANTI- INTERLEUKIN 22 RECEPTOR ALPHA 2 (IL22RA2)	HUMAN	MOUSE	INTERLEUKIN CRF2-S1; IL-2	1MG/ML	100µL	200µl	1ML
FY-AB45480	MONOCLONAL ANTI- INTERLEUKIN 22 RECEPTOR ALPHA 2 (IL22RA2)	RAT	MOUSE	INTERLEUKIN CRF2-S1; IL-2	1MG/ML	100µL	200µl	1ML
FY-AB48563	MONOCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	RAT	MOUSE	INTERLEUKIN P19; IL23P19;	1MG/ML	100µL	200µl	1ML
FY-AB45477	MONOCLONAL ANTI- INTERLEUKIN 23 RECEPTOR (IL23R)	HUMAN	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB45478	MONOCLONAL ANTI- INTERLEUKIN 23 RECEPTOR (IL23R)	RAT	MOUSE	INTERLEUKIN	1MG/ML	100µL	200µl	1ML
FY-AB49363	MONOCLONAL ANTI- INTERLEUKIN 25 (IL25)	RAT	MOUSE	INTERLEUKIN IL17E; IL17-E;	1MG/ML	100µL	200µl	1ML
FY-AB48564	MONOCLONAL ANTI- INTERLEUKIN 27A (IL27A)	RAT	MOUSE	INTERLEUKIN P28; IL30; INT	1MG/ML	100µL	200µl	1ML
FY-AB45280	MONOCLONAL ANTI- INTERLEUKIN 3 (IL3)	DOG	MOUSE	INTERLEUKIN MCGF; MULTI	1MG/ML	100µL	200µl	1ML
FY-AB45281	MONOCLONAL ANTI- INTERLEUKIN 3 (IL3)	RAT	MOUSE	INTERLEUKIN MCGF; MULTI	1MG/ML	100µL	200µl	1ML
FY-AB49454	MONOCLONAL ANTI- INTERLEUKIN 34 (IL34)	RAT	MOUSE	INTERLEUKIN C16ORF77	1MG/ML	100µL	200µl	1ML
FY-AB50646	MONOCLONAL ANTI- INTERLEUKIN 34 (IL34)	MOUSE	MOUSE	INTERLEUKIN C16ORF77	1MG/ML	100µL	200µl	1ML
FY-AB45282	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	CATTLE	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45283	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	DOG	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45284	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	HORSE	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45285	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	CHICKEN	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45286	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	GUINEA F	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45287	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	SHEEP	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45288	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	PIG	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB45289	MONOCLONAL ANTI- INTERLEUKIN 4 (IL4)	MONKEY	MOUSE	INTERLEUKIN BSF1; BCGF1	1MG/ML	100µL	200µl	1ML
FY-AB46025	MONOCLONAL ANTI- INTERLEUKIN 4 INDUCED PROTEIN 1 (IL4I1)	HUMAN	MOUSE	INTERLEUKIN FIG1; LAAG; L	1MG/ML	100µL	200µl	1ML

FY-AB45290	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	CATTLE	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45291	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	DOG	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45292	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	HORSE	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45293	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	CHICKEN	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45294	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	GUINEA F	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45295	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	PIG	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45296	MONOCLONAL ANTI- INTERLEUKIN 5 (IL5)	RAT	MOUSE	INTERLEUKIN E-CSF; ESGF; 1MG/ML	100µL	200µl	1ML
FY-AB45297	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	CATTLE	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB45298	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	DOG	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB45299	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	GOAT	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB45300	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	HORSE	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB45301	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	CHICKEN	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB45302	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	PIG	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB54586	MONOCLONAL ANTI- INTERLEUKIN 6 (IL6)	PIG	MOUSE	INTERLEUKIN MG12-A; MG12 1MG/ML	100µL	200µl	1ML
FY-AB48973	MONOCLONAL ANTI- INTERLEUKIN 7 (IL7)	RAT	MOUSE	INTERLEUKIN PRE-B-CELL (1MG/ML	100µL	200µl	1ML
FY-AB49414	MONOCLONAL ANTI- INTERLEUKIN 7 RECEPTOR (IL7R)	RAT	MOUSE	INTERLEUKIN CDW127; CDW 1MG/ML	100µL	200µl	1ML
FY-AB45119	MONOCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	RAT	MOUSE	INTERLEUKIN CD181; CDW 1MG/ML	100µL	200µl	1ML
FY-AB45120	MONOCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	RABBIT	MOUSE	INTERLEUKIN CD181; CDW 1MG/ML	100µL	200µl	1ML
FY-AB49452	MONOCLONAL ANTI- INTERLEUKIN 8 RECEPTOR BETA (IL8RB)	HUMAN	MOUSE	INTERLEUKIN CD182; CDW 1MG/ML	100µL	200µl	1ML
FY-AB49453	MONOCLONAL ANTI- INTERLEUKIN 8 RECEPTOR BETA (IL8RB)	RAT	MOUSE	INTERLEUKIN CD182; CDW 1MG/ML	100µL	200µl	1ML
FY-AB45307	MONOCLONAL ANTI- INTERLEUKIN 9 (IL9)	RAT	MOUSE	INTERLEUKIN HP40; P40; TC 1MG/ML	100µL	200µl	1ML
FY-AB46024	MONOCLONAL ANTI- INTERNEXIN NEURONAL INTERMEDIATE FILAMENT PROTEIN	HUMAN	MOUSE	INTERNEXIN NEF5; NF-66; 1MG/ML	100µL	200µl	1ML
FY-AB46022	MONOCLONAL ANTI- IRON RESPONSIVE ELEMENT BINDING PROTEIN 2 (IREB2)	HUMAN	MOUSE	IRON RESPOIRP2; IRON RI 1MG/ML	100µL	200µl	1ML
FY-AB46023	MONOCLONAL ANTI- IRON RESPONSIVE ELEMENT BINDING PROTEIN 2 (IREB2)	RAT	MOUSE	IRON RESPOIRP2; IRON RI 1MG/ML	100µL	200µl	1ML
FY-AB46209	MONOCLONAL ANTI- ISL LIM HOMEBOX PROTEIN 1 (ISL1)	HUMAN	MOUSE	ISL LIM HOME ISLET-1; ISL1 1MG/ML	100µL	200µl	1ML
FY-AB46034	MONOCLONAL ANTI- ISOCITRATE DEHYDROGENASE 1, SOLUBLE (IDH1)	RAT	MOUSE	ISOCITRATE PICD; IDP; OX 1MG/ML	100µL	200µl	1ML
FY-AB46032	MONOCLONAL ANTI- ISOCITRATE DEHYDROGENASE 2, MITOCHONDRIAL (IDH2)	HUMAN	MOUSE	ISOCITRATE IDH; IDP; ICD- 1MG/ML	100µL	200µl	1ML
FY-AB49674	MONOCLONAL ANTI- ISOLEUCYL TRNA SYNTHETASE (IARS)	HUMAN	MOUSE	ISOLEUCYL T IARS1; ILRS; (1MG/ML	100µL	200µl	1ML
FY-AB46288	MONOCLONAL ANTI- JAGGED 2 PROTEIN (JAG2)	HUMAN	MOUSE	JAGGED 2 PR HJ2 1MG/ML	100µL	200µl	1ML
FY-AB49571	MONOCLONAL ANTI- JANUS KINASE 1 (JAK1)	RAT	MOUSE	JANUS KINAS JAK1A; JAK1E 1MG/ML	100µL	200µl	1ML
FY-AB45606	MONOCLONAL ANTI- JANUS KINASE 3 (JAK3)	HUMAN	MOUSE	JANUS KINAS JAKL; L-JAK; I 1MG/ML	100µL	200µl	1ML
FY-AB45607	MONOCLONAL ANTI- JANUS KINASE 3 (JAK3)	RAT	MOUSE	JANUS KINAS JAKL; L-JAK; I 1MG/ML	100µL	200µl	1ML
FY-AB46290	MONOCLONAL ANTI- JNK1/MAPK8 ASSOCIATED MEMBRANE PROTEIN (JKAMP)	RAT	MOUSE	JNK1/MAPK8 . JAMP; C14OR 1MG/ML	100µL	200µl	1ML
FY-AB49377	MONOCLONAL ANTI- JUNCTIONAL ADHESION MOLECULE 2 (JAM2)	HUMAN	MOUSE	JUNCTIONAL CD322; JAM-E 1MG/ML	100µL	200µl	1ML
FY-AB46289	MONOCLONAL ANTI- JUNCTIONAL ADHESION MOLECULE 3 (JAM3)	HUMAN	MOUSE	JUNCTIONAL JAM-C; JAMC 1MG/ML	100µL	200µl	1ML
FY-AB46367	MONOCLONAL ANTI- JXTANODIN (JN)	HUMAN	MOUSE	JXTANODIN ERMN; ERMIN 1MG/ML	100µL	200µl	1ML
FY-AB49132	MONOCLONAL ANTI- KALLIKREIN 1 (KLK1)	RAT	MOUSE	KALLIKREIN 1KLKR; KLK6; I 1MG/ML	100µL	200µl	1ML
FY-AB49806	MONOCLONAL ANTI- KALLIKREIN 12 (KLK12)	HUMAN	MOUSE	KALLIKREIN 1KLK-L5; KLKL 1MG/ML	100µL	200µl	1ML
FY-AB49807	MONOCLONAL ANTI- KALLIKREIN 13 (KLK13)	HUMAN	MOUSE	KALLIKREIN 1KLK-L4; KLKL 1MG/ML	100µL	200µl	1ML
FY-AB49808	MONOCLONAL ANTI- KALLIKREIN 14 (KLK14)	HUMAN	MOUSE	KALLIKREIN 1KLK-L6; KALLI 1MG/ML	100µL	200µl	1ML
FY-AB48831	MONOCLONAL ANTI- KALLIKREIN 4 (KLK4)	RAT	MOUSE	KALLIKREIN 4 ARM1; EMSP 1MG/ML	100µL	200µl	1ML

FY-AB48986	MONOCLONAL ANTI- KALLIKREIN 6 (KLK6)	RAT	MOUSE	KALLIKREIN 6 ZYME; BSSP; 1MG/ML	100µL	200µl	1ML
FY-AB48812	MONOCLONAL ANTI- KALLIKREIN 9 (KLK9)	RAT	MOUSE	KALLIKREIN 9 KLK-L3; KALL 1MG/ML	100µL	200µl	1ML
FY-AB49814	MONOCLONAL ANTI- KALLISTATIN (KAL)	HUMAN	MOUSE	KALLISTATIN SERPINA4; KI 1MG/ML	100µL	200µl	1ML
FY-AB50789	MONOCLONAL ANTI- KARYOPHERIN BETA (KPNB1)	HUMAN	MOUSE	KARYOPHERIN BETA; IPOB; IN 1MG/ML	100µL	200µl	1ML
FY-AB46291	MONOCLONAL ANTI- KAZAL TYPE SERINE PROTEASE INHIBITOR DOMAIN CONT	HUMAN	MOUSE	KAZAL TYPE SERINE PROTEASE INHIBITOR DOMAIN CONT; BONO1; FKSC 1MG/ML	100µL	200µl	1ML
FY-AB50578	MONOCLONAL ANTI- KELCH LIKE ECH ASSOCIATED PROTEIN 1 (KEAP1)	HUMAN	MOUSE	KELCH LIKE ECH ASSOCIATED PROTEIN 1 (KEAP1); INRF2; KLHL1 1MG/ML	100µL	200µl	1ML
FY-AB46429	MONOCLONAL ANTI- KERATIN 33A (KRT33A)	HUMAN	MOUSE	KERATIN 33A KRTHA3A; HA 1MG/ML	100µL	200µl	1ML
FY-AB46474	MONOCLONAL ANTI- KERATIN 40 (KRT40)	HUMAN	MOUSE	KERATIN 40 KA36; CK-40; 1MG/ML	100µL	200µl	1ML
FY-AB49319	MONOCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS4 (KIR	HUMAN	MOUSE	KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS4 (KIR); CD158I; KIR1D1 1MG/ML	100µL	200µl	1ML
FY-AB45611	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 14 (KIF14)	HUMAN	MOUSE	KINESIN FAMILY, MEMBER 14 (KIF14); KINESIN-LIKE 1MG/ML	100µL	200µl	1ML
FY-AB45612	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 18A (KIF18A)	HUMAN	MOUSE	KINESIN FAMILY, MEMBER 18A (KIF18A); M 1MG/ML	100µL	200µl	1ML
FY-AB45608	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 1A (KIF1A)	HUMAN	MOUSE	KINESIN FAMILY, MEMBER 1A (KIF1A); ATSV; UNC10 1MG/ML	100µL	200µl	1ML
FY-AB45613	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 20A (KIF20A)	HUMAN	MOUSE	KINESIN FAMILY, MEMBER 20A (KIF20A); MKLP2; RAB6 1MG/ML	100µL	200µl	1ML
FY-AB45609	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 5A (KIF5A)	HUMAN	MOUSE	KINESIN FAMILY, MEMBER 5A (KIF5A); NKHC; MYO50 1MG/ML	100µL	200µl	1ML
FY-AB45610	MONOCLONAL ANTI- KINESIN FAMILY, MEMBER 5B (KIF5B)	RAT	MOUSE	KINESIN FAMILY, MEMBER 5B (KIF5B); KNS1; UKHC; 1MG/ML	100µL	200µl	1ML
FY-AB49228	MONOCLONAL ANTI- KININOGEN 1 (KNG1)	RAT	MOUSE	KININOGEN 1 BDK; KNG; HM 1MG/ML	100µL	200µl	1ML
FY-AB49572	MONOCLONAL ANTI- KISSPEPTIN 1 (KISS1)	RAT	MOUSE	KISSPEPTIN 1 METASTIN; K 1MG/ML	100µL	200µl	1ML
FY-AB45614	MONOCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	HUMAN	MOUSE	KISSPEPTIN RECEPTOR (KISS1R); AXOR12; GPF 1MG/ML	100µL	200µl	1ML
FY-AB45615	MONOCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	RAT	MOUSE	KISSPEPTIN RECEPTOR (KISS1R); AXOR12; GPF 1MG/ML	100µL	200µl	1ML
FY-AB49805	MONOCLONAL ANTI- KRUPPEL LIKE FACTOR 15 (KLF15)	HUMAN	MOUSE	KRUPPEL LIKE FACTOR 15 (KLF15); KIDNEY 1MG/ML	100µL	200µl	1ML
FY-AB49803	MONOCLONAL ANTI- KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	HUMAN	MOUSE	KRUPPEL LIKE FACTOR 2, LUNG (KLF2); K 1MG/ML	100µL	200µl	1ML
FY-AB49804	MONOCLONAL ANTI- KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	RAT	MOUSE	KRUPPEL LIKE FACTOR 2, LUNG (KLF2); K 1MG/ML	100µL	200µl	1ML
FY-AB49899	MONOCLONAL ANTI- KYNURENINASE (KYNU)	HUMAN	MOUSE	KYNURENINASE (KYNU); KYNURENINASE 1MG/ML	100µL	200µl	1ML
FY-AB46011	MONOCLONAL ANTI- KYNURENINE-3-MONOOXYGENASE (KMO)	HUMAN	MOUSE	KYNURENINE-3-MONOOXYGENASE (KMO); KYNURENINE 1MG/ML	100µL	200µl	1ML
FY-AB51251	MONOCLONAL ANTI- KYNURENINE-3-MONOOXYGENASE (KMO)	RAT	MOUSE	KYNURENINE-3-MONOOXYGENASE (KMO); KYNURENINE 1MG/ML	100µL	200µl	1ML
FY-AB49131	MONOCLONAL ANTI- L1-CELL ADHESION MOLECULE (L1CAM)	RAT	MOUSE	L1-CELL ADHESION MOLECULE (L1CAM); CD171; L1-CA 1MG/ML	100µL	200µl	1ML
FY-AB46147	MONOCLONAL ANTI- LACTAMASE BETA (LACTB)	HUMAN	MOUSE	LACTAMASE BETA (LACTB); G24; MRPL56 1MG/ML	100µL	200µl	1ML
FY-AB46149	MONOCLONAL ANTI- LACTASE (LCT)	RAT	MOUSE	LACTASE (LCT); LAC; LPH; LPI 1MG/ML	100µL	200µl	1ML
FY-AB49403	MONOCLONAL ANTI- LACTATE DEHYDROGENASE (LDH)	RAT	MOUSE	LACTATE DEHYDROGENASE (LDH); 1MG/ML	100µL	200µl	1ML
FY-AB45350	MONOCLONAL ANTI- LACTATE DEHYDROGENASE C (LDHC)	HUMAN	MOUSE	LACTATE DEHYDROGENASE C (LDHC); LDH-C; CT32; 1MG/ML	100µL	200µl	1ML
FY-AB51152	MONOCLONAL ANTI- LACTATE DEHYDROGENASE C (LDHC)	RAT	MOUSE	LACTATE DEHYDROGENASE C (LDHC); LDH-C; CT32; 1MG/ML	100µL	200µl	1ML
FY-AB45349	MONOCLONAL ANTI- LACTATE DEHYDROGENASE D (LDHD)	HUMAN	MOUSE	LACTATE DEHYDROGENASE D (LDHD); LDH-D; DLD; 1MG/ML	100µL	200µl	1ML
FY-AB49027	MONOCLONAL ANTI- LACTOFERRIN (LTF)	CATTLE	MOUSE	LACTOFERRIN (LTF); HLF2; LF; GIG 1MG/ML	100µL	200µl	1ML
FY-AB49028	MONOCLONAL ANTI- LACTOFERRIN (LTF)	DOG	MOUSE	LACTOFERRIN (LTF); HLF2; LF; GIG 1MG/ML	100µL	200µl	1ML
FY-AB49029	MONOCLONAL ANTI- LACTOFERRIN (LTF)	PIG	MOUSE	LACTOFERRIN (LTF); HLF2; LF; GIG 1MG/ML	100µL	200µl	1ML
FY-AB48540	MONOCLONAL ANTI- LACTOPEROXIDASE (LPO)	CATTLE	MOUSE	LACTOPEROXIDASE (LPO); SPO; SALIVAF 1MG/ML	100µL	200µl	1ML
FY-AB45620	MONOCLONAL ANTI- LAMIN A/C (LMNA)	RAT	MOUSE	LAMIN A/C (LMNA); CDCD1; CMD 1MG/ML	100µL	200µl	1ML
FY-AB45618	MONOCLONAL ANTI- LAMIN B2 (LMNB2)	HUMAN	MOUSE	LAMIN B2 (LMNB2); LMN2; LAMB2 1MG/ML	100µL	200µl	1ML
FY-AB46428	MONOCLONAL ANTI- LAMININ RECEPTOR 1 (LAMR1)	HUMAN	MOUSE	LAMININ RECEPTOR 1 (LAMR1); REC RPSA; LRP; 3 1MG/ML	100µL	200µl	1ML
FY-AB50334	MONOCLONAL ANTI- LATE CORNIFIED ENVELOPE LIKE PROLINE RICH PROTEIN	HUMAN	MOUSE	LATE CORNIFIED ENVELOPE LIKE PROLINE RICH PROTEIN; NOVEL SMAL 1MG/ML	100µL	200µl	1ML
FY-AB49399	MONOCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR	CATTLE	MOUSE	LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR; OLRL1; CLEC8 1MG/ML	100µL	200µl	1ML

FY-AB49400	MONOCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR	RAT	MOUSE	LECTIN LIKE (OLR1; CLEC8	1MG/ML	100µL	200µl	1ML
FY-AB49401	MONOCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR	RABBIT	MOUSE	LECTIN LIKE (OLR1; CLEC8	1MG/ML	100µL	200µl	1ML
FY-AB46008	MONOCLONAL ANTI- LECTIN, MANNOSE BINDING 2 (LMAN2)	HUMAN	MOUSE	LECTIN, MANI	GP36B; VIP36	1MG/ML	100µL	200µl
FY-AB49504	MONOCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	RAT	MOUSE	LEFT/RIGHT (LEFTY-B; LEF	1MG/ML	100µL	200µl	1ML
FY-AB54591	MONOCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	HUMAN	MOUSE	LEFT/RIGHT (LEFTY-B; LEF	1MG/ML	100µL	200µl	1ML
FY-AB45402	MONOCLONAL ANTI- LEMUR TYROSINE KINASE 3 (LMTK3)	HUMAN	MOUSE	LEMUR TYRO	LMR3; TYKLM	1MG/ML	100µL	200µl
FY-AB46009	MONOCLONAL ANTI- LEPRECAN LIKE PROTEIN 1 (LEPREL1)	HUMAN	MOUSE	LEPRECAN LI	MLAT4; P3H2	1MG/ML	100µL	200µl
FY-AB45310	MONOCLONAL ANTI- LEPTIN (LEP)	DOG	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB45311	MONOCLONAL ANTI- LEPTIN (LEP)	HORSE	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB45312	MONOCLONAL ANTI- LEPTIN (LEP)	CHICKEN	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB45313	MONOCLONAL ANTI- LEPTIN (LEP)	PIG	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB45315	MONOCLONAL ANTI- LEPTIN (LEP)	RABBIT	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB54563	MONOCLONAL ANTI- LEPTIN (LEP)	HUMAN	MOUSE	LEPTIN	OB; OBS; OBI	1MG/ML	100µL	200µl
FY-AB45308	MONOCLONAL ANTI- LEPTIN RECEPTOR (LEPR)	RAT	MOUSE	LEPTIN RECE	CD295; LEPR	1MG/ML	100µL	200µl
FY-AB50989	MONOCLONAL ANTI- LETM1 DOMAIN CONTAINING PROTEIN 1 (LETMD1)	HUMAN	MOUSE	LETM1 DOMA	HCCR1; HCR1	1MG/ML	100µL	200µl
FY-AB48874	MONOCLONAL ANTI- LEUCINE AMINOPEPTIDASE (LAP)	RAT	MOUSE	LEUCINE AMI	LAPEP, LAP3	1MG/ML	100µL	200µl
FY-AB46503	MONOCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 3C (LRRRC3C)	HUMAN	MOUSE	LEUCINE RIC		1MG/ML	100µL	200µl
FY-AB46492	MONOCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 4B (LRRRC4B)	HUMAN	MOUSE	LEUCINE RIC	HSM; LRIG4; I	1MG/ML	100µL	200µl
FY-AB46006	MONOCLONAL ANTI- LEUCINE RICH REPEAT KINASE 2 (LRRK2)	RAT	MOUSE	LEUCINE RIC	AURA17; PAR	1MG/ML	100µL	200µl
FY-AB46218	MONOCLONAL ANTI- LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3 (LGI3)	HUMAN	MOUSE	LEUCINE RIC	LGIL4; LGI1-L	1MG/ML	100µL	200µl
FY-AB46007	MONOCLONAL ANTI- LEUCYL/CYSTINYL AMINOPEPTIDASE (LNPEP)	HUMAN	MOUSE	LEUCYL/CYS	TAP; PLAP; O	1MG/ML	100µL	200µl
FY-AB45316	MONOCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	PIG	MOUSE	LEUKEMIA INI	CDF; D-FACT	1MG/ML	100µL	200µl
FY-AB50919	MONOCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	RAT	MOUSE	LEUKEMIA INI	CDF; D-FACT	1MG/ML	100µL	200µl
FY-AB49150	MONOCLONAL ANTI- LEUKOCYTE ASSOCIATED IMMUNOGLOBULIN LIKE RECEPTOR	HUMAN	MOUSE	LEUKOCYTE	CD305; HLAIR	1MG/ML	100µL	200µl
FY-AB45616	MONOCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 2 (LECT2)	HUMAN	MOUSE	LEUKOCYTE	CHM-II; CHM2	1MG/ML	100µL	200µl
FY-AB49811	MONOCLONAL ANTI- LEUKOCYTE ELASTASE INHIBITOR (LEI)	HUMAN	MOUSE	LEUKOCYTE	SERPINB1; EI	1MG/ML	100µL	200µl
FY-AB49760	MONOCLONAL ANTI- LEUKOTRIENE A4 HYDROLASE (LTA4H)	HUMAN	MOUSE	LEUKOTRIEN	LTA4 HYDRO	1MG/ML	100µL	200µl
FY-AB51142	MONOCLONAL ANTI- LIM AND SENESCENT CELL ANTIGEN LIKE DOMAINS PROTEIN 1 (LASP1)	HUMAN	MOUSE	LIM AND SEN	PINCH; PINCH	1MG/ML	100µL	200µl
FY-AB46189	MONOCLONAL ANTI- LIM AND SH3 PROTEIN 1 (LASP1)	HUMAN	MOUSE	LIM AND SH3	MLN50; META	1MG/ML	100µL	200µl
FY-AB46150	MONOCLONAL ANTI- LIM DOMAIN BINDING PROTEIN 1 (LDB1)	HUMAN	MOUSE	LIM DOMAIN	CLIM2; NLI; C	1MG/ML	100µL	200µl
FY-AB45360	MONOCLONAL ANTI- LIPASE H (LIPH)	HUMAN	MOUSE	LIPASE H	LPDLR; MPAF	1MG/ML	100µL	200µl
FY-AB51259	MONOCLONAL ANTI- LIPASE MATURATION FACTOR 1 (LMF1)	HUMAN	MOUSE	LIPASE MATU	TMEM112; JFI	1MG/ML	100µL	200µl
FY-AB51263	MONOCLONAL ANTI- LIPASE MATURATION FACTOR 2 (LMF2)	HUMAN	MOUSE	LIPASE MATU	TMEM153; TM	1MG/ML	100µL	200µl
FY-AB48834	MONOCLONAL ANTI- LIPASE, ENDOTHELIAL (LIPG)	RAT	MOUSE	LIPASE, END	(EL; EDL; END	1MG/ML	100µL	200µl
FY-AB49749	MONOCLONAL ANTI- LIPASE, GASTRIC (LIPF)	HUMAN	MOUSE	LIPASE, GAS	TGHL; HLAL; G	1MG/ML	100µL	200µl
FY-AB49231	MONOCLONAL ANTI- LIPASE, HORMONE SENSITIVE (LIPE)	RAT	MOUSE	LIPASE, HORI	HSL; LHS; HO	1MG/ML	100µL	200µl
FY-AB49748	MONOCLONAL ANTI- LIPASE, MONOACYLGLYCEROL (MGL)	HUMAN	MOUSE	LIPASE, MON	HU-K5, MGL1	1MG/ML	100µL	200µl
FY-AB45806	MONOCLONAL ANTI- LIPIN 1 (LPIN1)	RAT	MOUSE	LIPIN 1	PHOSPHATID	1MG/ML	100µL	200µl
FY-AB45359	MONOCLONAL ANTI- LIPOPHILIN B, PROSTATEIN LIKE (LIPB)	HUMAN	MOUSE	LIPOPHILIN B	SCGB1D2; LP	1MG/ML	100µL	200µl
FY-AB49276	MONOCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (LBP)	CATTLE	MOUSE	LIPOPOLYSA	(LPS-BINDING	1MG/ML	100µL	200µl
FY-AB49277	MONOCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (LBP)	PIG	MOUSE	LIPOPOLYSA	(LPS-BINDING	1MG/ML	100µL	200µl

FY-AB49278	MONOCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (LBP)	RAT	MOUSE LIPOPOLYSACCHARIDE (LPS)-BINDING	1MG/ML	100µL	200µl	1ML
FY-AB48800	MONOCLONAL ANTI- LIPOPROTEIN LIPASE (LPL)	RAT	MOUSE LIPOPROTEIN LIPID; LIPASE	1MG/ML	100µL	200µl	1ML
FY-AB49956	MONOCLONAL ANTI- LIVER RECEPTOR HOMOLOG 1 (LRH1)	HUMAN	MOUSE LIVER RECEPTOR NR5A2; B1F; E	1MG/ML	100µL	200µl	1ML
FY-AB49957	MONOCLONAL ANTI- LIVER RECEPTOR HOMOLOG 1 (LRH1)	RAT	MOUSE LIVER RECEPTOR NR5A2; B1F; E	1MG/ML	100µL	200µl	1ML
FY-AB46403	MONOCLONAL ANTI- LONGEVITY ASSURANCE HOMOLOG 2 (LASS2)	HUMAN	MOUSE LONGEVITY ASSURANCE SP260; L3; TM	1MG/ML	100µL	200µl	1ML
FY-AB49708	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	HUMAN	MOUSE LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB49892	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	HUMAN	MOUSE LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB49709	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	RAT	MOUSE LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB49707	MONOCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	RAT	MOUSE LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB45419	MONOCLONAL ANTI- L-TYPE AMINO ACID TRANSPORTER 1 (Y+LAT1)	HUMAN	MOUSE L-TYPE AMINO ACID TRANSPORTER 1	1MG/ML	100µL	200µl	1ML
FY-AB49355	MONOCLONAL ANTI- LYMPHOCYTE ACTIVATION GENE 3 (LAG3)	HUMAN	MOUSE LYMPHOCYTE ACTIVATION GENE 3	1MG/ML	100µL	200µl	1ML
FY-AB46005	MONOCLONAL ANTI- LYMPHOCYTE ANTIGEN 96 (LY96)	HUMAN	MOUSE LYMPHOCYTE ANTIGEN 96	1MG/ML	100µL	200µl	1ML
FY-AB49324	MONOCLONAL ANTI- LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (LAG-3)	RAT	MOUSE LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA	1MG/ML	100µL	200µl	1ML
FY-AB49318	MONOCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	RAT	MOUSE LYMPHOTOXIN BETA	1MG/ML	100µL	200µl	1ML
FY-AB45858	MONOCLONAL ANTI- LYSINE SPECIFIC DEMETHYLASE 4A (KDM4A)	HUMAN	MOUSE LYSINE SPECIFIC DEMETHYLASE 4A	1MG/ML	100µL	200µl	1ML
FY-AB45617	MONOCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 3 (LPAR3)	HUMAN	MOUSE LYSOPHOSPHATIDIC ACID RECEPTOR 3	1MG/ML	100µL	200µl	1ML
FY-AB45815	MONOCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 1 (LPCAT1)	HUMAN	MOUSE LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 1	1MG/ML	100µL	200µl	1ML
FY-AB45816	MONOCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2 (LPCAT2)	HUMAN	MOUSE LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2	1MG/ML	100µL	200µl	1ML
FY-AB50353	MONOCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 4 (LPCAT4)	HUMAN	MOUSE LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 4	1MG/ML	100µL	200µl	1ML
FY-AB49286	MONOCLONAL ANTI- LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 1 (LAMP1)	HUMAN	MOUSE LYSOSOMAL ASSOCIATED MEMBRANE PROTEIN 1	1MG/ML	100µL	200µl	1ML
FY-AB49198	MONOCLONAL ANTI- LYSOZYME (LZM)	CATTLE	MOUSE LYSOZYME	1MG/ML	100µL	200µl	1ML
FY-AB49199	MONOCLONAL ANTI- LYSOZYME (LZM)	CHICKEN	MOUSE LYSOZYME	1MG/ML	100µL	200µl	1ML
FY-AB50857	MONOCLONAL ANTI- LYSOZYME (LZM)	RAT	MOUSE LYSOZYME	1MG/ML	100µL	200µl	1ML
FY-AB45621	MONOCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 3 (LOXL3)	HUMAN	MOUSE LYSYL OXIDASE LIKE PROTEIN 3	1MG/ML	100µL	200µl	1ML
FY-AB49673	MONOCLONAL ANTI- LYSYL TRNA SYNTHETASE (KARS)	HUMAN	MOUSE LYSYL TRNA SYNTHETASE	1MG/ML	100µL	200µl	1ML
FY-AB48335	MONOCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	CATTLE	MOUSE MACROPHAGE DERIVED CHEMOKINE	1MG/ML	100µL	200µl	1ML
FY-AB48336	MONOCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	RAT	MOUSE MACROPHAGE DERIVED CHEMOKINE	1MG/ML	100µL	200µl	1ML
FY-AB44190	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	RAT	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA	1MG/ML	100µL	200µl	1ML
FY-AB48337	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	DOG	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA	1MG/ML	100µL	200µl	1ML
FY-AB48338	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	CHICKEN	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 1 BETA	1MG/ML	100µL	200µl	1ML
FY-AB48339	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	RAT	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 1 BETA	1MG/ML	100µL	200µl	1ML
FY-AB48340	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	RABBIT	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 1 BETA	1MG/ML	100µL	200µl	1ML
FY-AB48342	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	DOG	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 3 BETA	1MG/ML	100µL	200µl	1ML
FY-AB48343	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 BETA (MIP3B)	RAT	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 3 BETA	1MG/ML	100µL	200µl	1ML
FY-AB44423	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 4 ALPHA (MIP4A)	HUMAN	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 4 ALPHA	1MG/ML	100µL	200µl	1ML
FY-AB48894	MONOCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 5 (MIP5)	HUMAN	MOUSE MACROPHAGE INFLAMMATORY PROTEIN 5	1MG/ML	100µL	200µl	1ML
FY-AB48989	MONOCLONAL ANTI- MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF)	RAT	MOUSE MACROPHAGE MIGRATION INHIBITORY FACTOR	1MG/ML	100µL	200µl	1ML
FY-AB49188	MONOCLONAL ANTI- MACROPHAGE STIMULATING PROTEIN (MSP)	HUMAN	MOUSE MACROPHAGE STIMULATING PROTEIN	1MG/ML	100µL	200µl	1ML
FY-AB49189	MONOCLONAL ANTI- MACROPHAGE STIMULATING PROTEIN (MSP)	RAT	MOUSE MACROPHAGE STIMULATING PROTEIN	1MG/ML	100µL	200µl	1ML
FY-AB49482	MONOCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II A (MHCA)	HUMAN	MOUSE MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II A	1MG/ML	100µL	200µl	1ML
FY-AB49483	MONOCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II B (MHCB)	HUMAN	MOUSE MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II B	1MG/ML	100µL	200µl	1ML

FY-AB49501	MONOCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II DQ BETA	HUMAN	MOUSE	MAJOR HISTC	HLA-DQB1; HI	1MG/ML	100µL	200µl	1ML
FY-AB50301	MONOCLONAL ANTI- MAJOR VAULT PROTEIN (MVP)	HUMAN	MOUSE	MAJOR VAUL	LRP; VAULT1;	1MG/ML	100µL	200µl	1ML
FY-AB45996	MONOCLONAL ANTI- MALATE DEHYDROGENASE 1 (MDH1)	HUMAN	MOUSE	MALATE DEH	MDHA; MALA	1MG/ML	100µL	200µl	1ML
FY-AB45997	MONOCLONAL ANTI- MALATE DEHYDROGENASE 1 (MDH1)	RAT	MOUSE	MALATE DEH	MDHA; MALA	1MG/ML	100µL	200µl	1ML
FY-AB45995	MONOCLONAL ANTI- MALATE DEHYDROGENASE 2 (MDH2)	HUMAN	MOUSE	MALATE DEH	M-MDH; MDH;	1MG/ML	100µL	200µl	1ML
FY-AB45994	MONOCLONAL ANTI- MALIC ENZYME 2, NADP+ DEPENDENT, MITOCHONDRIAL (M	HUMAN	MOUSE	MALIC ENZYM		1MG/ML	100µL	200µl	1ML
FY-AB49810	MONOCLONAL ANTI- MAMMARY SERINE PROTEASE INHIBITOR (MASPIN)	HUMAN	MOUSE	MAMMARY SE	SERPINB5; PI	1MG/ML	100µL	200µl	1ML
FY-AB49294	MONOCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	CHICKEN	MOUSE	MANNOSE BII	MBL2; COLEC	1MG/ML	100µL	200µl	1ML
FY-AB45984	MONOCLONAL ANTI- MANNOSE PHOSPHATE ISOMERASE (MPI)	HUMAN	MOUSE	MANNOSE P	PMI1; MANNC	1MG/ML	100µL	200µl	1ML
FY-AB49313	MONOCLONAL ANTI- MANNOSE RECEPTOR C TYPE 1 (MRC1)	RAT	MOUSE	MANNOSE RE	CD206; CLEC	1MG/ML	100µL	200µl	1ML
FY-AB46497	MONOCLONAL ANTI- MANNOSE RECEPTOR C TYPE 1 LIKE PROTEIN 1 (MRC1)	HUMAN	MOUSE	MANNOSE RE	CD206; CLEC	1MG/ML	100µL	200µl	1ML
FY-AB50772	MONOCLONAL ANTI- MANNOSE-6-PHOSPHATE RECEPTOR (M6PR)	HUMAN	MOUSE	MANNOSE-6-I	SMPR; MPR4	1MG/ML	100µL	200µl	1ML
FY-AB46003	MONOCLONAL ANTI- MANNOSIDASE ALPHA CLASS 1A MEMBER 1 (MAN1A1)	HUMAN	MOUSE	MANNOSIDA	ε HUMM3; HUM	1MG/ML	100µL	200µl	1ML
FY-AB46004	MONOCLONAL ANTI- MANNOSIDASE ALPHA CLASS 2B MEMBER 1 (MAN2B1)	HUMAN	MOUSE	MANNOSIDA	ε MANB; LAMA	1MG/ML	100µL	200µl	1ML
FY-AB46491	MONOCLONAL ANTI- MANSO DOMAIN CONTAINING PROTEIN 1 (MANSO1)	HUMAN	MOUSE	MANSO DOM	LOH12CR3; L	1MG/ML	100µL	200µl	1ML
FY-AB46294	MONOCLONAL ANTI- MARCKS RELATED PROTEIN (MARCKSL1)	HUMAN	MOUSE	MARCKS REL	MLP1; MRP; M	1MG/ML	100µL	200µl	1ML
FY-AB45992	MONOCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	HUMAN	MOUSE	MATERNAL E	HPK38; PROT	1MG/ML	100µL	200µl	1ML
FY-AB45993	MONOCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	RAT	MOUSE	MATERNAL E	HPK38; PROT	1MG/ML	100µL	200µl	1ML
FY-AB45999	MONOCLONAL ANTI- MATRIN 3 (MATR3)	HUMAN	MOUSE	MATRIN 3		1MG/ML	100µL	200µl	1ML
FY-AB49219	MONOCLONAL ANTI- MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN (MEPE)	RAT	MOUSE	MATRIX EXT	FOF45; ASARM	1MG/ML	100µL	200µl	1ML
FY-AB48344	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	CATTLE	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48345	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	HORSE	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48346	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	SHEEP	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48347	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	PIG	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48348	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	RAT	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48349	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	RABBIT	MOUSE	MATRIX MET	/CLGN; CLG1;	1MG/ML	100µL	200µl	1ML
FY-AB48350	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	PIG	MOUSE	MATRIX MET	/STMY2; SL2;	1MG/ML	100µL	200µl	1ML
FY-AB48351	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	RAT	MOUSE	MATRIX MET	/STMY2; SL2;	1MG/ML	100µL	200µl	1ML
FY-AB48352	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	CATTLE	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB48353	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	GOAT	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB48354	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	HORSE	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB48355	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	CHICKEN	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB48356	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	PIG	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB54799	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	HUMAN	MOUSE	MATRIX MET	/CLG3; COLLA	1MG/ML	100µL	200µl	1ML
FY-AB49396	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 17 (MMP17)	HUMAN	MOUSE	MATRIX MET	/MT4-MMP; MN	1MG/ML	100µL	200µl	1ML
FY-AB48357	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	HORSE	MOUSE	MATRIX MET	/CLG4; CLG4A	1MG/ML	100µL	200µl	1ML
FY-AB48358	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	PIG	MOUSE	MATRIX MET	/CLG4; CLG4A	1MG/ML	100µL	200µl	1ML
FY-AB48359	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	RAT	MOUSE	MATRIX MET	/CLG4; CLG4A	1MG/ML	100µL	200µl	1ML
FY-AB48360	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	RABBIT	MOUSE	MATRIX MET	/CLG4; CLG4A	1MG/ML	100µL	200µl	1ML
FY-AB48483	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 23B (MMP23B)	RAT	MOUSE	MATRIX MET	/MMP22; MMP;	1MG/ML	100µL	200µl	1ML
FY-AB48361	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	CATTLE	MOUSE	MATRIX MET	/SL1; STMY;	1MG/ML	100µL	200µl	1ML

FY-AB48362	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	DOG	MOUSE	MATRIX MET/SL1; STMY; S	1MG/ML	100µL	200µl	1ML
FY-AB48363	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	HORSE	MOUSE	MATRIX MET/SL1; STMY; S	1MG/ML	100µL	200µl	1ML
FY-AB48364	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	PIG	MOUSE	MATRIX MET/SL1; STMY; S	1MG/ML	100µL	200µl	1ML
FY-AB48366	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	RABBIT	MOUSE	MATRIX MET/SL1; STMY; S	1MG/ML	100µL	200µl	1ML
FY-AB48367	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	CATTLE	MOUSE	MATRIX MET/MPSL1; MAT;	1MG/ML	100µL	200µl	1ML
FY-AB48368	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	GOAT	MOUSE	MATRIX MET/MPSL1; MAT;	1MG/ML	100µL	200µl	1ML
FY-AB48369	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	HORSE	MOUSE	MATRIX MET/MPSL1; MAT;	1MG/ML	100µL	200µl	1ML
FY-AB48370	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	RAT	MOUSE	MATRIX MET/MPSL1; MAT;	1MG/ML	100µL	200µl	1ML
FY-AB48371	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	GUINEA F	MOUSE	MATRIX MET/CLG2; HNC; F	1MG/ML	100µL	200µl	1ML
FY-AB48372	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	RAT	MOUSE	MATRIX MET/CLG2; HNC; F	1MG/ML	100µL	200µl	1ML
FY-AB48905	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	DOG	MOUSE	MATRIX MET/GELB; GELAT	1MG/ML	100µL	200µl	1ML
FY-AB48906	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	HORSE	MOUSE	MATRIX MET/GELB; GELAT	1MG/ML	100µL	200µl	1ML
FY-AB48907	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	PIG	MOUSE	MATRIX MET/GELB; GELAT	1MG/ML	100µL	200µl	1ML
FY-AB48909	MONOCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	RABBIT	MOUSE	MATRIX MET/GELB; GELAT	1MG/ML	100µL	200µl	1ML
FY-AB46425	MONOCLONAL ANTI- MATRIX REMODELLING ASSOCIATED PROTEIN 5 (MXRA5)	HUMAN	MOUSE	MATRIX REM/ADLICAN; ADI	1MG/ML	100µL	200µl	1ML
FY-AB45853	MONOCLONAL ANTI- MDM2 P53 BINDING PROTEIN HOMOLOG (MDM2)	HUMAN	MOUSE	MDM2 P53 BI/HDMX; HDM2	1MG/ML	100µL	200µl	1ML
FY-AB49662	MONOCLONAL ANTI- MELANIN CONCENTRATING HORMONE RECEPTOR 1 (MCH1)	HUMAN	MOUSE	MELANIN COI/GPR24; MCH1	1MG/ML	100µL	200µl	1ML
FY-AB45631	MONOCLONAL ANTI- MELANOCORTIN 5 RECEPTOR (MC5R)	HUMAN	MOUSE	MELANOCOR MC-2	1MG/ML	100µL	200µl	1ML
FY-AB45988	MONOCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	HUMAN	MOUSE	MELANOMA II CD-RAP; MEL	1MG/ML	100µL	200µl	1ML
FY-AB45989	MONOCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	RAT	MOUSE	MELANOMA II CD-RAP; MEL	1MG/ML	100µL	200µl	1ML
FY-AB50548	MONOCLONAL ANTI- MELATONIN RECEPTOR 1A (MTNR1A)	CATTLE	MOUSE	MELATONIN F MT1; MEL-1A-	1MG/ML	100µL	200µl	1ML
FY-AB49857	MONOCLONAL ANTI- MELATONIN RECEPTOR 1B (MTNR1B)	HUMAN	MOUSE	MELATONIN F MT2; MEL-1B-	1MG/ML	100µL	200µl	1ML
FY-AB48982	MONOCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 2 (MPP2)	RAT	MOUSE	MEMBRANE F DLG2; MAGUI	1MG/ML	100µL	200µl	1ML
FY-AB49192	MONOCLONAL ANTI- MEMBRANE SPANNING 4 DOMAINS SUBFAMILY A, MEMBER	HUMAN	MOUSE	MEMBRANE S MS4A1; MS4-1	1MG/ML	100µL	200µl	1ML
FY-AB48473	MONOCLONAL ANTI- MEPRIN A BETA (MEP1B)	HUMAN	MOUSE	MEPRIN A BE PPH BETA; EI	1MG/ML	100µL	200µl	1ML
FY-AB49186	MONOCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	RAT	MOUSE	METALLOTHI MT1A; MT1S;	1MG/ML	100µL	200µl	1ML
FY-AB49905	MONOCLONAL ANTI- METALLOTHIONEIN 1M (MT1M)	HUMAN	MOUSE	METALLOTHI MT1K;	1MG/ML	100µL	200µl	1ML
FY-AB45629	MONOCLONAL ANTI- METASTASIS ASSOCIATED PROTEIN 2 (MTA2)	HUMAN	MOUSE	METASTASIS MTA1L1; PID;	1MG/ML	100µL	200µl	1ML
FY-AB45630	MONOCLONAL ANTI- METASTASIS ASSOCIATED PROTEIN 2 (MTA2)	RAT	MOUSE	METASTASIS MTA1L1; PID;	1MG/ML	100µL	200µl	1ML
FY-AB45990	MONOCLONAL ANTI- METEORIN (METRN)	HUMAN	MOUSE	METEORIN C16ORF23; R	1MG/ML	100µL	200µl	1ML
FY-AB50796	MONOCLONAL ANTI- METEORIN (METRN)	RAT	MOUSE	METEORIN C16ORF23; R	1MG/ML	100µL	200µl	1ML
FY-AB45797	MONOCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE I ALPHA (MAT1A)	RAT	MOUSE	METHIONINE MAT; SAMS;	1MG/ML	100µL	200µl	1ML
FY-AB45795	MONOCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE II ALPHA (MAT2A)	HUMAN	MOUSE	METHIONINE SAMS2; MAT	1MG/ML	100µL	200µl	1ML
FY-AB45796	MONOCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE II ALPHA (MAT2A)	RAT	MOUSE	METHIONINE SAMS2; MAT	1MG/ML	100µL	200µl	1ML
FY-AB45991	MONOCLONAL ANTI- METHIONYL AMINOPEPTIDASE 2 (METAP2)	HUMAN	MOUSE	METHIONYL /MNPEP; P67;	1MG/ML	100µL	200µl	1ML
FY-AB49585	MONOCLONAL ANTI- METHYL CPG BINDING PROTEIN 2 (MECP2)	HUMAN	MOUSE	METHYL CPG RTS; AUTSX3	1MG/ML	100µL	200µl	1ML
FY-AB45982	MONOCLONAL ANTI- METHYLENETETRAHYDROFOLATE REDUCTASE (MTHFR)	HUMAN	MOUSE	METHYLENE15,10-METHYL	1MG/ML	100µL	200µl	1ML
FY-AB45712	MONOCLONAL ANTI- METHYLTHIOADENOSINE PHOSPHORYLASE (MTAP)	HUMAN	MOUSE	METHYLTHIO MSAP; S-MET	1MG/ML	100µL	200µl	1ML
FY-AB45626	MONOCLONAL ANTI- MICROFIBRILLAR ASSOCIATED PROTEIN 4 (MFAP4)	HUMAN	MOUSE	MICROFIBRIL MICROFIBRIL	1MG/ML	100µL	200µl	1ML
FY-AB45627	MONOCLONAL ANTI- MICROFIBRILLAR ASSOCIATED PROTEIN 4 (MFAP4)	RAT	MOUSE	MICROFIBRIL MICROFIBRIL	1MG/ML	100µL	200µl	1ML
FY-AB45987	MONOCLONAL ANTI- MICROPHTHALMIA ASSOCIATED TRANSCRIPTION FACTOR	HUMAN	MOUSE	MICROPHTH/WS2A; MI; BH	1MG/ML	100µL	200µl	1ML

FY-AB46293	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 1 LIGHT CHAIN 3 ALF HUMAN	MOUSE	MICROTUBUL MAP1ALC3; M	1MG/ML	100µL	200µl	1ML
FY-AB50281	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 1 LIGHT CHAIN 3 ALF RAT	MOUSE	MICROTUBUL MAP1ALC3; M	1MG/ML	100µL	200µl	1ML
FY-AB49248	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 4 (MAP4)	RAT	MICROTUBUL	1MG/ML	100µL	200µl	1ML
FY-AB46000	MONOCLONAL ANTI- MICROTUBULE ASSOCIATED SERINE/THREONINE KINASE 2 HUMAN	MOUSE	MICROTUBUL MAST205; MT	1MG/ML	100µL	200µl	1ML
FY-AB48959	MONOCLONAL ANTI- MIDKINE (MK)	RAT	MIDKINE MDK; ARAP; N	1MG/ML	100µL	200µl	1ML
FY-AB49236	MONOCLONAL ANTI- MILK FAT GLOBULE EGF FACTOR 8 (MFGE8)	RAT	MILK FAT GLC HMF8; MFGM	1MG/ML	100µL	200µl	1ML
FY-AB48833	MONOCLONAL ANTI- MINERALOCORTICOID RECEPTOR (MR)	RAT	MINERALOCC NR3C2; MLR;	1MG/ML	100µL	200µl	1ML
FY-AB45460	MONOCLONAL ANTI- MINICHROMOSOME MAINTENANCE DEFICIENT 5 (MCM5)	HUMAN	MINICHROMC CDC46; P1-CI	1MG/ML	100µL	200µl	1ML
FY-AB46469	MONOCLONAL ANTI- MITOCHONDRIAL PYRUVATE CARRIER PROTEIN 1 (MPC1)	HUMAN	MITOCHONDI CGI-129; BRP	1MG/ML	100µL	200µl	1ML
FY-AB49574	MONOCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (UCP2)	RAT	MITOCHONDI SLC25A8; UCI	1MG/ML	100µL	200µl	1ML
FY-AB45427	MONOCLONAL ANTI- MITOFERRIN (MFRN)	HUMAN	MITOFERRIN SLC25A37; Mf	1MG/ML	100µL	200µl	1ML
FY-AB49865	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 12 (MAPK12)	HUMAN	MITOGEN AC ERK6; PRKM1	1MG/ML	100µL	200µl	1ML
FY-AB49866	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 13 (MAPK13)	HUMAN	MITOGEN AC SAPK4; P38 D	1MG/ML	100µL	200µl	1ML
FY-AB49201	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 14 (MAPK14)	RAT	MITOGEN AC CSBP1; CSBF	1MG/ML	100µL	200µl	1ML
FY-AB49864	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE 1 (MAP2K1)	HUMAN	MITOGEN AC MAPKK1; MEf	1MG/ML	100µL	200µl	1ML
FY-AB49863	MONOCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE KINASE 6 (I	RAT	MITOGEN AC MAPKKK6; AS	1MG/ML	100µL	200µl	1ML
FY-AB46473	MONOCLONAL ANTI- MOCO SULPHURASE C-TERMINAL DOMAIN CONTAINING PF	HUMAN	MOCO SULPH MOLYBDENU	1MG/ML	100µL	200µl	1ML
FY-AB45986	MONOCLONAL ANTI- MONOACYLGLYCEROL-O-ACYLTRANSFERASE 2 (MOGAT2)	HUMAN	MONOACYLG MGAT2; DGA	1MG/ML	100µL	200µl	1ML
FY-AB49433	MONOCLONAL ANTI- MONOAMINE OXIDASE A (MAOA)	RAT	MONOAMINE MAO-A; AMIN	1MG/ML	100µL	200µl	1ML
FY-AB45319	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	PIG	MONOCYTE C CCL2; GDCF2	1MG/ML	100µL	200µl	1ML
FY-AB45320	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	MONKEY	MONOCYTE C CCL2; GDCF2	1MG/ML	100µL	200µl	1ML
FY-AB45321	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	CATTLE	MONOCYTE C CCL8; CCL-8;	1MG/ML	100µL	200µl	1ML
FY-AB48332	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	DOG	MONOCYTE C CCL8; CCL-8;	1MG/ML	100µL	200µl	1ML
FY-AB48333	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 2 (MCP2)	PIG	MONOCYTE C CCL8; CCL-8;	1MG/ML	100µL	200µl	1ML
FY-AB48799	MONOCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 3 (MCP3)	RAT	MONOCYTE C CCL7; FIC; Mf	1MG/ML	100µL	200µl	1ML
FY-AB49422	MONOCLONAL ANTI- MONOKINE INDUCED BY INTERFERON GAMMA (MIG)	RAT	MONOKINE IN CXCL9; CMK;	1MG/ML	100µL	200µl	1ML
FY-AB48969	MONOCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMA	RAT	MOTHERS AC BSP1; JV4-1; .	1MG/ML	100µL	200µl	1ML
FY-AB48970	MONOCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 7 (SMA	RAT	MOTHERS AC MADH7; MADI	1MG/ML	100µL	200µl	1ML
FY-AB48926	MONOCLONAL ANTI- MOTILIN (MTL)	RAT	MOTILIN MLN; MAP; PI	1MG/ML	100µL	200µl	1ML
FY-AB40604	MONOCLONAL ANTI- MUCIN 1 (MUC1)	CATTLE	MUCIN 1 CD227; EMA;	1MG/ML	100µL	200µl	1ML
FY-AB48813	MONOCLONAL ANTI- MUCIN 1 (MUC1)	RAT	MUCIN 1 CD227; EMA;	1MG/ML	100µL	200µl	1ML
FY-AB46427	MONOCLONAL ANTI- MUCIN 12, CELL SURFACE ASSOCIATED (MUC12)	HUMAN	MUCIN 12, CE MUC11	1MG/ML	100µL	200µl	1ML
FY-AB46426	MONOCLONAL ANTI- MUCIN 13, CELL SURFACE ASSOCIATED (MUC13)	HUMAN	MUCIN 13, CE DRCC1; REC	1MG/ML	100µL	200µl	1ML
FY-AB48997	MONOCLONAL ANTI- MUCIN 2 (MUC2)	RAT	MUCIN 2 MLP; SMUC; C	1MG/ML	100µL	200µl	1ML
FY-AB49732	MONOCLONAL ANTI- MUCIN 21 (MUC21)	HUMAN	MUCIN 21 C6ORF205; EI	1MG/ML	100µL	200µl	1ML
FY-AB49018	MONOCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	RAT	MUCIN 5 SUB TBM; MUC5; L	1MG/ML	100µL	200µl	1ML
FY-AB49325	MONOCLONAL ANTI- MUCOSAE ASSOCIATED EPITHELIA CHEMOKINE (MEC)	HUMAN	MUCOSAE AS CCL28; SCYA	1MG/ML	100µL	200µl	1ML
FY-AB49170	MONOCLONAL ANTI- MULTIDRUG RESISTANCE ASSOCIATED PROTEIN 1 (MRP1)	RAT	MULTIDRUG IABCC1; ABC2	1MG/ML	100µL	200µl	1ML
FY-AB49586	MONOCLONAL ANTI- MULTIMERIN 1 (MMRN1)	RAT	MULTIMERIN ECM; EMILIN4	1MG/ML	100µL	200µl	1ML
FY-AB45628	MONOCLONAL ANTI- MULTIMERIN 2 (MMRN2)	HUMAN	MULTIMERIN EMILIN3; END	1MG/ML	100µL	200µl	1ML
FY-AB45385	MONOCLONAL ANTI- MUSCLE, SKELETAL, RECEPTOR TYROSINE KINASE (MUSK	HUMAN	MUSCLE, SKE MUSCLE-SPE	1MG/ML	100µL	200µl	1ML

FY-AB46190	MONOCLONAL ANTI- MUTL HOMOLOG 1 (MLH1)	HUMAN	MOUSE	MUTL HOMOLOG 1; FCC2	1MG/ML	100µL	200µl	1ML
FY-AB46191	MONOCLONAL ANTI- MUTY HOMOLOG (MUTYH)	HUMAN	MOUSE	MUTY HOMOLOG 1; A/G-SPE	1MG/ML	100µL	200µl	1ML
FY-AB45998	MONOCLONAL ANTI- MYC ASSOCIATED FACTOR X (MAX)	HUMAN	MOUSE	MYC ASSOCIATED FACTOR X; BHLHD4; CLA	1MG/ML	100µL	200µl	1ML
FY-AB48816	MONOCLONAL ANTI- MYELIN ASSOCIATED GLYCOPROTEIN (MAG)	RAT	MOUSE	MYELIN ASSOCIATED GLYCOPROTEIN; S-MAG;	1MG/ML	100µL	200µl	1ML
FY-AB48877	MONOCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	RAT	MOUSE	MYELIN BASIC PROTEIN; MYELIN A1 PF	1MG/ML	100µL	200µl	1ML
FY-AB48878	MONOCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	RABBIT	MOUSE	MYELIN BASIC PROTEIN; MYELIN A1 PF	1MG/ML	100µL	200µl	1ML
FY-AB48815	MONOCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (MOG)	RAT	MOUSE	MYELIN OLIGODENDROCYTE GLYCOPROTEIN	1MG/ML	100µL	200µl	1ML
FY-AB46504	MONOCLONAL ANTI- MYELIN PROTEOLIPID PROTEIN LIKE PROTEIN (PLPL)	HUMAN	MOUSE	MYELIN PROTEOLIPID PROTEIN LIKE PROTEIN; C14ORF162;	1MG/ML	100µL	200µl	1ML
FY-AB49368	MONOCLONAL ANTI- MYELOID DIFFERENTIATION FACTOR 88 (MYD88)	RAT	MOUSE	MYELOID DIFFERENTIATION FACTOR 88	1MG/ML	100µL	200µl	1ML
FY-AB48938	MONOCLONAL ANTI- MYELOPEROXIDASE (MPO)	HORSE	MOUSE	MYELOPEROXIDASE	1MG/ML	100µL	200µl	1ML
FY-AB48939	MONOCLONAL ANTI- MYELOPEROXIDASE (MPO)	PIG	MOUSE	MYELOPEROXIDASE	1MG/ML	100µL	200µl	1ML
FY-AB48940	MONOCLONAL ANTI- MYELOPEROXIDASE (MPO)	RAT	MOUSE	MYELOPEROXIDASE	1MG/ML	100µL	200µl	1ML
FY-AB45860	MONOCLONAL ANTI- MYO INOSITOL OXYGENASE (MIOX)	HUMAN	MOUSE	MYO INOSITOL OXYGENASE; ALDRL6; KSP	1MG/ML	100µL	200µl	1ML
FY-AB45977	MONOCLONAL ANTI- MYOCILIN (MYOC)	HUMAN	MOUSE	MYOCILIN; GLC1A; GPO	1MG/ML	100µL	200µl	1ML
FY-AB49362	MONOCLONAL ANTI- MYOGENIC DIFFERENTIATION (MYOD)	RAT	MOUSE	MYOGENIC DIFFERENTIATION FACTOR 1; PUM	1MG/ML	100µL	200µl	1ML
FY-AB45978	MONOCLONAL ANTI- MYOGENIC FACTOR 5 (MYF5)	HUMAN	MOUSE	MYOGENIC FACTOR 5; BHLHC2; CLA	1MG/ML	100µL	200µl	1ML
FY-AB48846	MONOCLONAL ANTI- MYOGLOBIN (MYO)	PIG	MOUSE	MYOGLOBIN; PVALB; MB	1MG/ML	100µL	200µl	1ML
FY-AB48847	MONOCLONAL ANTI- MYOGLOBIN (MYO)	RAT	MOUSE	MYOGLOBIN; PVALB; MB	1MG/ML	100µL	200µl	1ML
FY-AB48848	MONOCLONAL ANTI- MYOGLOBIN (MYO)	RABBIT	MOUSE	MYOGLOBIN; PVALB; MB	1MG/ML	100µL	200µl	1ML
FY-AB45976	MONOCLONAL ANTI- MYOMESIN 2 (MYOM2)	HUMAN	MOUSE	MYOMESIN 2; TTNAP; MYO	1MG/ML	100µL	200µl	1ML
FY-AB45835	MONOCLONAL ANTI- MYOPALLADIN (MYPN)	HUMAN	MOUSE	MYOPALLADIN; MYOP; SARC	1MG/ML	100µL	200µl	1ML
FY-AB49677	MONOCLONAL ANTI- MYOSIN BINDING PROTEIN C, CARDIAC (MYBPC3)	HUMAN	MOUSE	MYOSIN BINDING PROTEIN C; FHL	1MG/ML	100µL	200µl	1ML
FY-AB49830	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 10, NON MUSCLE (MYH10)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 10; NMMHCB; CE	1MG/ML	100µL	200µl	1ML
FY-AB49827	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 11, SMOOTH MUSCLE (MYH11)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 11; AAT4; FAA4; S	1MG/ML	100µL	200µl	1ML
FY-AB49017	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 2 (MYH2)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 2; MYH2A; MYH	1MG/ML	100µL	200µl	1ML
FY-AB49822	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 3, SKELETAL MUSCLE, EMBRYONIC (MYH3)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 3; HEMHC; MYH	1MG/ML	100µL	200µl	1ML
FY-AB49826	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 6, CARDIAC MUSCLE, ALPHA (MYH6)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 6; ASD3; MYHC;	1MG/ML	100µL	200µl	1ML
FY-AB49825	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 7, CARDIAC MUSCLE, BETA (MYH7)	RAT	MOUSE	MYOSIN HEAVY CHAIN 7; CMD1S; CMH	1MG/ML	100µL	200µl	1ML
FY-AB46400	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 7B, CARDIAC MUSCLE BETA (MYH7B)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 7B; MYH14; MHC	1MG/ML	100µL	200µl	1ML
FY-AB39988	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 8, SKELETAL MUSCLE, PERINATAL (MYH8)	RAT	MOUSE	MYOSIN HEAVY CHAIN 8; MYHC-PERI;	1MG/ML	100µL	200µl	1ML
FY-AB49828	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 8, SKELETAL MUSCLE, PERINATAL (MYH8)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 8; MYHC-PERI;	1MG/ML	100µL	200µl	1ML
FY-AB49829	MONOCLONAL ANTI- MYOSIN HEAVY CHAIN 9, NON MUSCLE (MYH9)	HUMAN	MOUSE	MYOSIN HEAVY CHAIN 9; DFNA17; EPS	1MG/ML	100µL	200µl	1ML
FY-AB49831	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN 3, ALKALI, VENTRICULAR, SLOW (MYH9)	HUMAN	MOUSE	MYOSIN LIGHT CHAIN 3; CMH8; MLC	1MG/ML	100µL	200µl	1ML
FY-AB49835	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN 9, REGULATORY (MYL9)	HUMAN	MOUSE	MYOSIN LIGHT CHAIN 9; MLC2; LC20;	1MG/ML	100µL	200µl	1ML
FY-AB49184	MONOCLONAL ANTI- MYOSIN LIGHT CHAIN KINASE (MYLK)	RAT	MOUSE	MYOSIN LIGHT CHAIN KINASE; MLCK	1MG/ML	100µL	200µl	1ML
FY-AB49832	MONOCLONAL ANTI- MYOSIN VII B (MYO7B)	HUMAN	MOUSE	MYOSIN VII B	1MG/ML	100µL	200µl	1ML
FY-AB49345	MONOCLONAL ANTI- MYOSTATIN (MSTN)	CHICKEN	MOUSE	MYOSTATIN; GDF8; GROW	1MG/ML	100µL	200µl	1ML
FY-AB49346	MONOCLONAL ANTI- MYOSTATIN (MSTN)	PIG	MOUSE	MYOSTATIN; GDF8; GROW	1MG/ML	100µL	200µl	1ML
FY-AB49347	MONOCLONAL ANTI- MYOSTATIN (MSTN)	RAT	MOUSE	MYOSTATIN; GDF8; GROW	1MG/ML	100µL	200µl	1ML
FY-AB45632	MONOCLONAL ANTI- MYOTUBULARIN RELATED PROTEIN 9 (MTMR9)	RAT	MOUSE	MYOTUBULARIN RELATED PROTEIN 9; C8ORF9; MTR	1MG/ML	100µL	200µl	1ML
FY-AB45975	MONOCLONAL ANTI- MYOZENIN 2 (MYOZ2)	HUMAN	MOUSE	MYOZENIN 2; CS-1; C4ORF	1MG/ML	100µL	200µl	1ML

FY-AB46001	MONOCLONAL ANTI- MYRISTOYLATED ALANINE RICH PROTEIN KINASE C SUBST	HUMAN	MOUSE	MYRISTOYLA 80K-L; MACS; 1MG/ML	100µL	200µl	1ML
FY-AB46002	MONOCLONAL ANTI- MYRISTOYLATED ALANINE RICH PROTEIN KINASE C SUBST	RAT	MOUSE	MYRISTOYLA 80K-L; MACS; 1MG/ML	100µL	200µl	1ML
FY-AB46296	MONOCLONAL ANTI- MYXOVIRUS RESISTANCE 2 (MX2)	HUMAN	MOUSE	MYXOVIRUS I MXB; INTERF 1MG/ML	100µL	200µl	1ML
FY-AB45420	MONOCLONAL ANTI- NA+ TAUROCHOLATE COTRANSPORTING POLYPEPTIDE (N	HUMAN	MOUSE	NA+ TAUROC SLC10A1; NT(1MG/ML	100µL	200µl	1ML
FY-AB49723	MONOCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAGLU)	HUMAN	MOUSE	N-ACETYL AL NAG; UFHSD 1MG/ML	100µL	200µl	1ML
FY-AB45972	MONOCLONAL ANTI- N-ACETYLNEURAMINIC ACID SYNTHASE (NANS)	HUMAN	MOUSE	N-ACETYLNEI SAS; SIALIC A 1MG/ML	100µL	200µl	1ML
FY-AB45741	MONOCLONAL ANTI- N-ACETYLTRANSFERASE 1 (NAT1)	HUMAN	MOUSE	N-ACETYLTR AAC1; ARYLA 1MG/ML	100µL	200µl	1ML
FY-AB45742	MONOCLONAL ANTI- N-ACETYLTRANSFERASE 2 (NAT2)	RAT	MOUSE	N-ACETYLTR AAC2; PNAT; 1MG/ML	100µL	200µl	1ML
FY-AB46373	MONOCLONAL ANTI- N-ACETYLTRANSFERASE 8 LIKE PROTEIN (NAT8L)	HUMAN	MOUSE	N-ACETYLTR HCML3; CML3 1MG/ML	100µL	200µl	1ML
FY-AB45468	MONOCLONAL ANTI- N-ACYLETHANOLAMINE ACID AMIDASE (NAAA)	HUMAN	MOUSE	N-ACYLETHA ASAHL; PLT; I 1MG/ML	100µL	200µl	1ML
FY-AB51156	MONOCLONAL ANTI- N-ACYLSPHINGOSINE AMIDOHYDROLASE 2 (ASAH2)	HUMAN	MOUSE	N-ACYLSPHIN HNAC1; NON- 1MG/ML	100µL	200µl	1ML
FY-AB45974	MONOCLONAL ANTI- NAD KINASE (NADK)	HUMAN	MOUSE	NAD KINASE POLY(P)/ATP 1MG/ML	100µL	200µl	1ML
FY-AB46448	MONOCLONAL ANTI- NADH DEHYDROGENASE 1 (ND1)	RAT	MOUSE	NADH DEHYD MT-ND1; MTN 1MG/ML	100µL	200µl	1ML
FY-AB50437	MONOCLONAL ANTI- NADH DEHYDROGENASE 5 (ND5)	HUMAN	MOUSE	NADH DEHYD MT-ND5; MTN 1MG/ML	100µL	200µl	1ML
FY-AB46196	MONOCLONAL ANTI- NADH DEHYDROGENASE UBIQUINONE FE-S PROTEIN 1 (N	HUMAN	MOUSE	NADH DEHYD CI-75KD; NAD 1MG/ML	100µL	200µl	1ML
FY-AB46321	MONOCLONAL ANTI- NADH DEHYDROGENASE, QUINONE 1 (NQO1)	HUMAN	MOUSE	NADH DEHYD DHQU; DIA4; I 1MG/ML	100µL	200µl	1ML
FY-AB46322	MONOCLONAL ANTI- NADH DEHYDROGENASE, QUINONE 1 (NQO1)	RAT	MOUSE	NADH DEHYD DHQU; DIA4; I 1MG/ML	100µL	200µl	1ML
FY-AB49421	MONOCLONAL ANTI- NADPH OXIDASE 4 (NOX4)	RAT	MOUSE	NADPH OXID KOX; KOX-1; I 1MG/ML	100µL	200µl	1ML
FY-AB45400	MONOCLONAL ANTI- NA-K-CL COTRANSPORTER 2 (NKCC2)	HUMAN	MOUSE	NA-K-CL COT SLC12A1; NKI 1MG/ML	100µL	200µl	1ML
FY-AB49589	MONOCLONAL ANTI- NAPSIN A ASPARTIC PEPTIDASE (NAPSA)	HUMAN	MOUSE	NAPSIN A ASIKP; NAP1; A 1MG/ML	100µL	200µl	1ML
FY-AB49592	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 1 (NPR1)	RAT	MOUSE	NATRIURETIC ANPRA; ANP/ 1MG/ML	100µL	200µl	1ML
FY-AB49687	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 2 (NPR2)	HUMAN	MOUSE	NATRIURETIC AMDM; ANPR 1MG/ML	100µL	200µl	1ML
FY-AB49688	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 2 (NPR2)	RAT	MOUSE	NATRIURETIC AMDM; ANPR 1MG/ML	100µL	200µl	1ML
FY-AB49689	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 3 (NPR3)	HUMAN	MOUSE	NATRIURETIC GUCY2B; NPF 1MG/ML	100µL	200µl	1ML
FY-AB49690	MONOCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 3 (NPR3)	RAT	MOUSE	NATRIURETIC GUCY2B; NPF 1MG/ML	100µL	200µl	1ML
FY-AB46151	MONOCLONAL ANTI- NECDIN (NDN)	HUMAN	MOUSE	NECDIN PWCR; NECD 1MG/ML	100µL	200µl	1ML
FY-AB46308	MONOCLONAL ANTI- NEI ENDONUCLEASE VIII LIKE PROTEIN 1 (NEIL1)	HUMAN	MOUSE	NEI ENDONU NEI1; HFPG1; 1MG/ML	100µL	200µl	1ML
FY-AB46315	MONOCLONAL ANTI- NEL LIKE PROTEIN 2 (NELL2)	HUMAN	MOUSE	NEL LIKE PRC NRP2; NEL-RI 1MG/ML	100µL	200µl	1ML
FY-AB46316	MONOCLONAL ANTI- NEOGENIN 1 (NEO1)	HUMAN	MOUSE	NEOGENIN 1 NGN; IGDC2 1MG/ML	100µL	200µl	1ML
FY-AB54603	MONOCLONAL ANTI- NEPHRIN (NPHN)	HUMAN	MOUSE	NEPHRIN NPHS1; CNF; 1MG/ML	100µL	200µl	1ML
FY-AB48379	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	CHICKEN	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB48380	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	GUINEA F	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB48381	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	PIG	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB48382	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	RAT	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB48383	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	MONKEY	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB50460	MONOCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	CATTLE	MOUSE	NERVE GROV NGFB; BETA- 1MG/ML	100µL	200µl	1ML
FY-AB49955	MONOCLONAL ANTI- NERVE GROWTH FACTOR IB (NGFIB)	RAT	MOUSE	NERVE GROV GFRP1; HMR; 1MG/ML	100µL	200µl	1ML
FY-AB45692	MONOCLONAL ANTI- NESPRIN 1 (NESP1)	HUMAN	MOUSE	NESPRIN 1 SYNE1; C6OR 1MG/ML	100µL	200µl	1ML
FY-AB45691	MONOCLONAL ANTI- NESPRIN 2 (NESP2)	HUMAN	MOUSE	NESPRIN 2 SYNE2; NUA; 1MG/ML	100µL	200µl	1ML
FY-AB49588	MONOCLONAL ANTI- N-ETHYLMALAIMIDE SENSITIVE FACTOR (NSF)	HUMAN	MOUSE	N-ETHYLMALI SKD2; N-ETH 1MG/ML	100µL	200µl	1ML
FY-AB49387	MONOCLONAL ANTI- NETRIN 1 (NTN1)	CHICKEN	MOUSE	NETRIN 1 NTN1L; EPIDI 1MG/ML	100µL	200µl	1ML

FY-AB49388	MONOCLONAL ANTI- NETRIN 1 (NTN1)	RAT	MOUSE NETRIN 1	NTN1L; EPID1	1MG/ML	100µL	200µl	1ML
FY-AB45967	MONOCLONAL ANTI- NEUDESIN NEUROTROPHIC FACTOR (NENF)	HUMAN	MOUSE NEUDESIN	NECIR2; SCIRP1	1MG/ML	100µL	200µl	1ML
FY-AB46459	MONOCLONAL ANTI- NEUGRIN (NGRN)	HUMAN	MOUSE NEUGRIN	NEURITE OU	1MG/ML	100µL	200µl	1ML
FY-AB45436	MONOCLONAL ANTI- NEURAL CELL ADHESION MOLECULE 2 (NCAM2)	HUMAN	MOUSE NEURAL CELI	NCAM21	1MG/ML	100µL	200µl	1ML
FY-AB49503	MONOCLONAL ANTI- NEUREGULIN 2 (NRG2)	RAT	MOUSE NEUREGULIN	DON-1; HRG2	1MG/ML	100µL	200µl	1ML
FY-AB45962	MONOCLONAL ANTI- NEURITIN 1 (NRN1)	RAT	MOUSE NEURITIN 1		1MG/ML	100µL	200µl	1ML
FY-AB46424	MONOCLONAL ANTI- NEUROBLASTOMA, SUPPRESSION OF TUMORIGENICITY 1 (HUMAN	MOUSE NEUROBLAS	T NB; DAN; NO	1MG/ML	100µL	200µl	1ML
FY-AB49505	MONOCLONAL ANTI- NEUROCAN (NCAN)	RAT	MOUSE NEUROCAN	CSPG3; NEUF	1MG/ML	100µL	200µl	1ML
FY-AB49590	MONOCLONAL ANTI- NEUROCHONDRIN (NCDN)	RAT	MOUSE NEUROCHON	NORBIN	1MG/ML	100µL	200µl	1ML
FY-AB45971	MONOCLONAL ANTI- NEUROEPITHELIAL CELL TRANSFORMING GENE 1 (NET1)	HUMAN	MOUSE NEUROEPITH	ARHGEF8; NE	1MG/ML	100µL	200µl	1ML
FY-AB46317	MONOCLONAL ANTI- NEUROFASCIN (NFASC)	HUMAN	MOUSE NEUROFASCIN	F; NRCAML	1MG/ML	100µL	200µl	1ML
FY-AB45330	MONOCLONAL ANTI- NEUROFILAMENT, HEAVY POLYPEPTIDE (NEFH)	HUMAN	MOUSE NEUROFILAM	NFH; 200 KDA	1MG/ML	100µL	200µl	1ML
FY-AB45331	MONOCLONAL ANTI- NEUROFILAMENT, HEAVY POLYPEPTIDE (NEFH)	RAT	MOUSE NEUROFILAM	NFH; 200 KDA	1MG/ML	100µL	200µl	1ML
FY-AB45332	MONOCLONAL ANTI- NEUROFILAMENT, LIGHT POLYPEPTIDE (NEFL)	HUMAN	MOUSE NEUROFILAM	CMT1F; CMT2	1MG/ML	100µL	200µl	1ML
FY-AB45970	MONOCLONAL ANTI- NEUROGENIC DIFFERENTIATION 6 (NEUROD6)	HUMAN	MOUSE NEUROGENIC	ATOH2; NEX1	1MG/ML	100µL	200µl	1ML
FY-AB48949	MONOCLONAL ANTI- NEUROGLOBIN (NGB)	RAT	MOUSE NEUROGLOB		1MG/ML	100µL	200µl	1ML
FY-AB50361	MONOCLONAL ANTI- NEUROMEDIN B (NMB)	RAT	MOUSE NEUROMEDI	NM-B	1MG/ML	100µL	200µl	1ML
FY-AB49156	MONOCLONAL ANTI- NEUROMEDIN U (NMU)	RAT	MOUSE NEUROMEDI	NM-U	1MG/ML	100µL	200µl	1ML
FY-AB50867	MONOCLONAL ANTI- NEURON DERIVED NEUROTROPHIC FACTOR (DNDF)	HUMAN	MOUSE NEURON	DEF C4ORF31	1MG/ML	100µL	200µl	1ML
FY-AB49596	MONOCLONAL ANTI- NEURON DERIVED ORPHAN RECEPTOR 1 (NOR1)	RAT	MOUSE NEURON	DEF NR4A3; NR4-1	1MG/ML	100µL	200µl	1ML
FY-AB48542	MONOCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	RAT	MOUSE NEURONAL P	NARP1; NP-I;	1MG/ML	100µL	200µl	1ML
FY-AB48543	MONOCLONAL ANTI- NEURONAL PENTRAXIN II (NPTX2)	RAT	MOUSE NEURONAL P	NARP2; NP-II;	1MG/ML	100µL	200µl	1ML
FY-AB49594	MONOCLONAL ANTI- NEURONAL PENTRAXIN RECEPTOR (NPTXR)	HUMAN	MOUSE NEURONAL P	NPR	1MG/ML	100µL	200µl	1ML
FY-AB45961	MONOCLONAL ANTI- NEUROPATHY TARGET ESTERASE (NTE)	RAT	MOUSE NEUROPATH	PNPLA6; SW	1MG/ML	100µL	200µl	1ML
FY-AB45708	MONOCLONAL ANTI- NEUROPEPTIDE FF (NPFF)	HUMAN	MOUSE NEUROPEPTI	FMRFAL; NEL	1MG/ML	100µL	200µl	1ML
FY-AB49655	MONOCLONAL ANTI- NEUROPEPTIDE S RECEPTOR (NPSR)	HUMAN	MOUSE NEUROPEPTI	ASRT2; GPR1	1MG/ML	100µL	200µl	1ML
FY-AB49095	MONOCLONAL ANTI- NEUROPEPTIDE Y (NPY)	CATTLE	MOUSE NEUROPEPTI	NP-Y; PYY4; C	1MG/ML	100µL	200µl	1ML
FY-AB49096	MONOCLONAL ANTI- NEUROPEPTIDE Y (NPY)	RAT	MOUSE NEUROPEPTI	NP-Y; PYY4; C	1MG/ML	100µL	200µl	1ML
FY-AB45704	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	HUMAN	MOUSE NEUROPEPTI	NPYR; NPY1	1MG/ML	100µL	200µl	1ML
FY-AB45705	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	RAT	MOUSE NEUROPEPTI	NPYR; NPY1	1MG/ML	100µL	200µl	1ML
FY-AB45706	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	HUMAN	MOUSE NEUROPEPTI	NPY-Y2 RECE	1MG/ML	100µL	200µl	1ML
FY-AB45707	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	RAT	MOUSE NEUROPEPTI	NPY-Y2 RECE	1MG/ML	100µL	200µl	1ML
FY-AB45702	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	HUMAN	MOUSE NEUROPEPTI	NPYR5; NPY-	1MG/ML	100µL	200µl	1ML
FY-AB45703	MONOCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	RAT	MOUSE NEUROPEPTI	NPYR5; NPY-	1MG/ML	100µL	200µl	1ML
FY-AB49686	MONOCLONAL ANTI- NEUROFILIN 2 (NRP2)	HUMAN	MOUSE NEUROFILIN	NP2; NPN2; V	1MG/ML	100µL	200µl	1ML
FY-AB49593	MONOCLONAL ANTI- NEUROPLASTIN (NPTN)	HUMAN	MOUSE NEUROPLAS	T SDR1; GP55; i	1MG/ML	100µL	200µl	1ML
FY-AB49809	MONOCLONAL ANTI- NEUROSERPIN (NSP)	HUMAN	MOUSE NEUROSERP	SERPINI1; PI1	1MG/ML	100µL	200µl	1ML
FY-AB49200	MONOCLONAL ANTI- NEUROTENSIN (NT)	RAT	MOUSE NEUROTENS	NTS; NTS1; N	1MG/ML	100µL	200µl	1ML
FY-AB49622	MONOCLONAL ANTI- NEUROTENSIN RECEPTOR 1, HIGH AFFINITY (NTSR1)	HUMAN	MOUSE NEUROTENS	NTR; NTRH; N	1MG/ML	100µL	200µl	1ML
FY-AB49597	MONOCLONAL ANTI- NEUROTENSIN RECEPTOR 2 (NTSR2)	HUMAN	MOUSE NEUROTENS	NTR2; LEVOC	1MG/ML	100µL	200µl	1ML
FY-AB48384	MONOCLONAL ANTI- NEUROTROPHIN 3 (NT3)	RAT	MOUSE NEUROTROP	NTF3; HDNF;	1MG/ML	100µL	200µl	1ML

FY-AB48385	MONOCLONAL ANTI- NEUROTROPHIN 4 (NT4)	RAT	MOUSE NEUROTROP NT5; NTF4; N	1MG/ML	100µL	200µl	1ML
FY-AB49692	MONOCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	HUMAN	MOUSE NEUTRAL SPH SMPD2; N-SM	1MG/ML	100µL	200µl	1ML
FY-AB49693	MONOCLONAL ANTI- NEUTRAL SPHINGOMYELINASE (NSMASE)	RAT	MOUSE NEUTRAL SPH SMPD2; N-SM	1MG/ML	100µL	200µl	1ML
FY-AB50981	MONOCLONAL ANTI- NEUTRAL SPHINGOMYELINASE ACTIVATION ASSOCIATED F	HUMAN	MOUSE NEUTRAL SPH FAN; FACTOF	1MG/ML	100µL	200µl	1ML
FY-AB49598	MONOCLONAL ANTI- NEUTROPHIL CYTOSOLIC FACTOR 1 (NCF1)	HUMAN	MOUSE NEUTROPHIL NCF1A; NOXC	1MG/ML	100µL	200µl	1ML
FY-AB48477	MONOCLONAL ANTI- NEUTROPHIL ELASTASE (NE)	DOG	MOUSE NEUTROPHIL ELANE; HLE; I	1MG/ML	100µL	200µl	1ML
FY-AB48478	MONOCLONAL ANTI- NEUTROPHIL ELASTASE (NE)	RAT	MOUSE NEUTROPHIL ELANE; HLE; I	1MG/ML	100µL	200µl	1ML
FY-AB49271	MONOCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	PIG	MOUSE NEUTROPHIL LIPOCALIN-2;	1MG/ML	100µL	200µl	1ML
FY-AB45969	MONOCLONAL ANTI- NEXILIN (NEXN)	HUMAN	MOUSE NEXILIN NELIN; F ACT	1MG/ML	100µL	200µl	1ML
FY-AB45965	MONOCLONAL ANTI- NFKB ACTIVATING PROTEIN (NKAP)	RAT	MOUSE NFKB ACTIVA NF KAPPA B /	1MG/ML	100µL	200µl	1ML
FY-AB45964	MONOCLONAL ANTI- NFKB REPRESSING FACTOR (NKRF)	HUMAN	MOUSE NFKB REPRE ITBA4; NRF; N	1MG/ML	100µL	200µl	1ML
FY-AB48910	MONOCLONAL ANTI- NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE OXID	HUMAN	MOUSE NICOTINAMIC MOX1; GP91-;	1MG/ML	100µL	200µl	1ML
FY-AB48911	MONOCLONAL ANTI- NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE OXID	RAT	MOUSE NICOTINAMIC MOX1; GP91-;	1MG/ML	100µL	200µl	1ML
FY-AB45963	MONOCLONAL ANTI- NICOTINAMIDE-N-METHYLTRANSFERASE (NNMT)	HUMAN	MOUSE NICOTINAMIC	1MG/ML	100µL	200µl	1ML
FY-AB45591	MONOCLONAL ANTI- NIDOGEN 2 (NID2)	HUMAN	MOUSE NIDOGEN 2 OSTEONIDOC	1MG/ML	100µL	200µl	1ML
FY-AB45592	MONOCLONAL ANTI- NIDOGEN 2 (NID2)	RAT	MOUSE NIDOGEN 2 OSTEONIDOC	1MG/ML	100µL	200µl	1ML
FY-AB46252	MONOCLONAL ANTI- NIEMANN PICK DISEASE TYPE C2 (NPC2)	HUMAN	MOUSE NIEMANN PIC HE1; NP-C2; E	1MG/ML	100µL	200µl	1ML
FY-AB45966	MONOCLONAL ANTI- NINJURIN 1 (NINJ1)	HUMAN	MOUSE NINJURIN 1 NIN1; NERVE	1MG/ML	100µL	200µl	1ML
FY-AB50702	MONOCLONAL ANTI- NITRIC OXIDE INDUCIBLE GENE PROTEIN (NOXIN)	HUMAN	MOUSE NITRIC OXIDE DDIA5; C110I	1MG/ML	100µL	200µl	1ML
FY-AB49066	MONOCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	DOG	MOUSE NITRIC OXIDE NOS2A; INOS	1MG/ML	100µL	200µl	1ML
FY-AB49068	MONOCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	RABBIT	MOUSE NITRIC OXIDE NOS2A; INOS	1MG/ML	100µL	200µl	1ML
FY-AB48549	MONOCLONAL ANTI- NITRIC OXIDE SYNTHASE INTERACTING PROTEIN (NOSIP)	HUMAN	MOUSE NITRIC OXIDE CGI-25; ENOS	1MG/ML	100µL	200µl	1ML
FY-AB45851	MONOCLONAL ANTI- NK6 HOMEBOX PROTEIN 1 (NKX6-1)	HUMAN	MOUSE NK6 HOMEOE NKX6A; NKX6	1MG/ML	100µL	200µl	1ML
FY-AB45985	MONOCLONAL ANTI- N-METHYLPURINE DNA GLYCOSYLASE (MPG)	HUMAN	MOUSE N-METHYLPU AAG; APNG; /	1MG/ML	100µL	200µl	1ML
FY-AB46307	MONOCLONAL ANTI- N-MYC DOWNSTREAM REGULATED GENE 2 (NDRG2)	RAT	MOUSE N-MYC DOWNT SYLD; NMYC	1MG/ML	100µL	200µl	1ML
FY-AB46200	MONOCLONAL ANTI- NON METASTATIC CELLS 1, PROTEIN NM23A EXPRESSED II	RAT	MOUSE NON METAST AWD; GAAD;	1MG/ML	100µL	200µl	1ML
FY-AB46201	MONOCLONAL ANTI- NON POU DOMAIN CONTAINING OCTAMER BINDING PROTE	HUMAN	MOUSE NON POU DO P54; NMT55; P	1MG/ML	100µL	200µl	1ML
FY-AB49599	MONOCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	HUMAN	MOUSE NOREPINEPH- SLC6A2; NAT	1MG/ML	100µL	200µl	1ML
FY-AB49600	MONOCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	RAT	MOUSE NOREPINEPH- SLC6A2; NAT	1MG/ML	100µL	200µl	1ML
FY-AB46253	MONOCLONAL ANTI- NOTCH HOMOLOG 2 (NOTCH2)	HUMAN	MOUSE NOTCH HOM AGS2; HN2; N	1MG/ML	100µL	200µl	1ML
FY-AB46488	MONOCLONAL ANTI- NOTCH2 N-TERMINAL LIKE PROTEIN (NOTCH2NL)	HUMAN	MOUSE NOTCH2 N-TE N2N	1MG/ML	100µL	200µl	1ML
FY-AB45920	MONOCLONAL ANTI- N-SULFOGLUCOSAMINE SULFOHYDROLASE (SGSH)	HUMAN	MOUSE N-SULFOGLU HSS; MPS3A;	1MG/ML	100µL	200µl	1ML
FY-AB48854	MONOCLONAL ANTI- N-TERMINAL PRO-ATRIAL NATRIURETIC PEPTIDE (NT-PRO/	RAT	MOUSE N-TERMINAL NT-PRO-ANP;	1MG/ML	100µL	200µl	1ML
FY-AB46185	MONOCLONAL ANTI- NUCLEAR DISTRIBUTION GENE C HOMOLOG (NUDC)	HUMAN	MOUSE NUCLEAR DIK HNUDC; MNU	1MG/ML	100µL	200µl	1ML
FY-AB45639	MONOCLONAL ANTI- NUCLEAR FACTOR I/B (NFIB)	HUMAN	MOUSE NUCLEAR FA NF I-RED; NFII	1MG/ML	100µL	200µl	1ML
FY-AB45640	MONOCLONAL ANTI- NUCLEAR FACTOR I/X (NFIX)	RAT	MOUSE NUCLEAR FA NF I1A; CTF; C	1MG/ML	100µL	200µl	1ML
FY-AB49384	MONOCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	CHICKEN	MOUSE NUCLEAR FA NF-KB1; EBP-	1MG/ML	100µL	200µl	1ML
FY-AB49385	MONOCLONAL ANTI- NUCLEAR FACTOR KAPPA B (NFKB)	RAT	MOUSE NUCLEAR FA NF-KB1; EBP-	1MG/ML	100µL	200µl	1ML
FY-AB49386	MONOCLONAL ANTI- NUCLEAR FACTOR KAPPA B2 (NFKB2)	HUMAN	MOUSE NUCLEAR FA LYT-10; H2TF	1MG/ML	100µL	200µl	1ML
FY-AB46318	MONOCLONAL ANTI- NUCLEAR FACTOR OF ACTIVATED T-CELLS, CYTOPLASMIC	HUMAN	MOUSE NUCLEAR FA NFAT1; NFAT	1MG/ML	100µL	200µl	1ML
FY-AB45968	MONOCLONAL ANTI- NUCLEAR FACTOR RELATED TO KAPPA B BINDING PROTEI	HUMAN	MOUSE NUCLEAR FA INO80G; DNA	1MG/ML	100µL	200µl	1ML

FY-AB46319	MONOCLONAL ANTI- NUCLEAR FACTOR, ERYTHROID DERIVED 2 LIKE PROTEIN ; HUMAN	HUMAN	MOUSE NUCLEAR FACTOR NF2; HEBP1	1MG/ML	100µL	200µl	1ML
FY-AB46320	MONOCLONAL ANTI- NUCLEAR FACTOR, ERYTHROID DERIVED 2 LIKE PROTEIN ; RAT	RAT	MOUSE NUCLEAR FACTOR NF2; HEBP1	1MG/ML	100µL	200µl	1ML
FY-AB45489	MONOCLONAL ANTI- NUCLEAR RECEPTOR COACTIVATOR 3 (NCOA3)	HUMAN	MOUSE NUCLEAR RECEPTOR RAC3; ACTR;	1MG/ML	100µL	200µl	1ML
FY-AB45490	MONOCLONAL ANTI- NUCLEAR RECEPTOR COACTIVATOR 3 (NCOA3)	RAT	MOUSE NUCLEAR RECEPTOR RAC3; ACTR;	1MG/ML	100µL	200µl	1ML
FY-AB49523	MONOCLONAL ANTI- NUCLEAR RECEPTOR SUBFAMILY 0, GROUP B, MEMBER 2 (NR1H3)	HUMAN	MOUSE NUCLEAR RECEPTOR SHP; SHP1; S	1MG/ML	100µL	200µl	1ML
FY-AB49946	MONOCLONAL ANTI- NUCLEAR RECEPTOR SUBFAMILY 1, GROUP D, MEMBER 2 (NR1H2)	RAT	MOUSE NUCLEAR RECEPTOR HZF2; BD73; E	1MG/ML	100µL	200µl	1ML
FY-AB49595	MONOCLONAL ANTI- NUCLEAR RESPIRATORY FACTOR 1 (NRF1)	RAT	MOUSE NUCLEAR RECEPTOR ALPHA-PAL; E	1MG/ML	100µL	200µl	1ML
FY-AB45641	MONOCLONAL ANTI- NUCLEAR TRANSCRIPTION FACTOR Y GAMMA (NFYC)	HUMAN	MOUSE NUCLEAR RECEPTOR CBF-C; NFYG	1MG/ML	100µL	200µl	1ML
FY-AB49730	MONOCLONAL ANTI- NUCLEOBINDIN 1 (NUCB1)	RAT	MOUSE NUCLEOBINDIN NUC; CALNUC	1MG/ML	100µL	200µl	1ML
FY-AB49731	MONOCLONAL ANTI- NUCLEOBINDIN 2 (NUCB2)	RAT	MOUSE NUCLEOBINDIN NUCB2; NEFA	1MG/ML	100µL	200µl	1ML
FY-AB45960	MONOCLONAL ANTI- NUCLEOREDOXIN (NXN)	HUMAN	MOUSE NUCLEOREDOXIN NRX	1MG/ML	100µL	200µl	1ML
FY-AB45973	MONOCLONAL ANTI- NUCLEOSOME ASSEMBLY PROTEIN 1 LIKE PROTEIN 1 (NAP1)	HUMAN	MOUSE NUCLEOSOME ASSEMBLY PROTEIN 1; NAP1L	1MG/ML	100µL	200µl	1ML
FY-AB49460	MONOCLONAL ANTI- O-6-METHYLGUANINE DNA METHYLTRANSFERASE (MGMT)	RAT	MOUSE O-6-METHYLGUANINE DNA METHYLTRANSFERASE	1MG/ML	100µL	200µl	1ML
FY-AB49517	MONOCLONAL ANTI- OCCLUDIN (OCLN)	RAT	MOUSE OCCLUDIN TIGHT JUNCTION	1MG/ML	100µL	200µl	1ML
FY-AB50759	MONOCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 4 (OCT4)	HUMAN	MOUSE OCTAMER BINDING PROTEIN 5F1; OCT	1MG/ML	100µL	200µl	1ML
FY-AB50900	MONOCLONAL ANTI- ODORANT BINDING PROTEIN 2A (OBP2A)	HUMAN	MOUSE ODORANT BINDING PROTEIN 2A; OBP	1MG/ML	100µL	200µl	1ML
FY-AB49602	MONOCLONAL ANTI- OLIGODENDROCYTE LINEAGE TRANSCRIPTION FACTOR 2 (OLIG2)	HUMAN	MOUSE OLIGODENDROCYTE LINEAGE TRANSCRIPTION FACTOR 2; OLIG	1MG/ML	100µL	200µl	1ML
FY-AB48390	MONOCLONAL ANTI- ONCOSTATIN M (OSM)	RAT	MOUSE ONCOSTATIN M	1MG/ML	100µL	200µl	1ML
FY-AB48551	MONOCLONAL ANTI- OREXIN (OX)	HUMAN	MOUSE OREXIN HCRTR; PPOX;	1MG/ML	100µL	200µl	1ML
FY-AB45823	MONOCLONAL ANTI- ORGANIC SOLUTE CARRIER PARTNER 1 (OSCP1)	HUMAN	MOUSE ORGANIC SOLUTE CARRIER 1; C1ORF	1MG/ML	100µL	200µl	1ML
FY-AB49924	MONOCLONAL ANTI- ORNITHINE AMINOTRANSFERASE (OAT)	HUMAN	MOUSE ORNITHINE AMINOTRANSFERASE; GRAT	1MG/ML	100µL	200µl	1ML
FY-AB49253	MONOCLONAL ANTI- ORNITHINE DECARBOXYLASE (ODC)	RAT	MOUSE ORNITHINE DECARBOXYLASE 1	1MG/ML	100µL	200µl	1ML
FY-AB49297	MONOCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	CATTLE	MOUSE ORNITHINE TRANSCARBAMYLASE; OTC;	1MG/ML	100µL	200µl	1ML
FY-AB49298	MONOCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	RAT	MOUSE ORNITHINE TRANSCARBAMYLASE; OTC;	1MG/ML	100µL	200µl	1ML
FY-AB48835	MONOCLONAL ANTI- OSTEOCALCIN (OC)	CATTLE	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB48836	MONOCLONAL ANTI- OSTEOCALCIN (OC)	DOG	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB48837	MONOCLONAL ANTI- OSTEOCALCIN (OC)	CHICKEN	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB48838	MONOCLONAL ANTI- OSTEOCALCIN (OC)	PIG	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB48839	MONOCLONAL ANTI- OSTEOCALCIN (OC)	RAT	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB48840	MONOCLONAL ANTI- OSTEOCALCIN (OC)	RABBIT	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB54602	MONOCLONAL ANTI- OSTEOCALCIN (OC)	HUMAN	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB54607	MONOCLONAL ANTI- OSTEOCALCIN (OC)	HUMAN	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB54613	MONOCLONAL ANTI- OSTEOCALCIN (OC)	HUMAN	MOUSE OSTEOCALCIN BGLAP; OT; B	1MG/ML	100µL	200µl	1ML
FY-AB45958	MONOCLONAL ANTI- OSTEOCRIN (OSTN)	HUMAN	MOUSE OSTEOCRIN MUSCLIN	1MG/ML	100µL	200µl	1ML
FY-AB45959	MONOCLONAL ANTI- OSTEOCRIN (OSTN)	RAT	MOUSE OSTEOCRIN MUSCLIN	1MG/ML	100µL	200µl	1ML
FY-AB49035	MONOCLONAL ANTI- OSTEONECTIN (ON)	RAT	MOUSE OSTEONECTIN SPARC; BM-4	1MG/ML	100µL	200µl	1ML
FY-AB49111	MONOCLONAL ANTI- OSTEOPONTIN (OPN)	CATTLE	MOUSE OSTEOPONTIN SPP1; BNSP;	1MG/ML	100µL	200µl	1ML
FY-AB49112	MONOCLONAL ANTI- OSTEOPONTIN (OPN)	PIG	MOUSE OSTEOPONTIN SPP1; BNSP;	1MG/ML	100µL	200µl	1ML
FY-AB49113	MONOCLONAL ANTI- OSTEOPONTIN (OPN)	RAT	MOUSE OSTEOPONTIN SPP1; BNSP;	1MG/ML	100µL	200µl	1ML
FY-AB49114	MONOCLONAL ANTI- OSTEOPONTIN (OPN)	RABBIT	MOUSE OSTEOPONTIN SPP1; BNSP;	1MG/ML	100µL	200µl	1ML
FY-AB48386	MONOCLONAL ANTI- OSTEOPROTEGERIN (OPG)	PIG	MOUSE OSTEOPROTEGERIN TNFRSF11B;	1MG/ML	100µL	200µl	1ML

FY-AB48387	MONOCLONAL ANTI- OSTEOPROTEGERIN (OPG)	RAT	MOUSE	OSTEOPROT TNFRSF11B; 1MG/ML	100µL	200µl	1ML
FY-AB50979	MONOCLONAL ANTI- OSTEOPROTEGERIN (OPG)	CHICKEN	RABBIT	OSTEOPROT TNFRSF11B; 1MG/ML	100µL	200µl	1ML
FY-AB46392	MONOCLONAL ANTI- OSTERIX (OSX)	HUMAN	MOUSE	OSTERIX SP7 TRANSC 1MG/ML	100µL	200µl	1ML
FY-AB46477	MONOCLONAL ANTI- OVARIAN CANCER IMMUNO REACTIVE ANTIGEN DOMAIN C	HUMAN	MOUSE	OVARIAN CANCER ANTIGEN DOMAIN 1MG/ML	100µL	200µl	1ML
FY-AB45745	MONOCLONAL ANTI- OXIDATIVE STRESS INDUCED GROWTH INHIBITOR 1 (OSGI)	HUMAN	MOUSE	OXIDATIVE STRESS INDUCED GROWTH INHIBITOR 1 (OSGI); OKL38; 1MG/ML	100µL	200µl	1ML
FY-AB45739	MONOCLONAL ANTI- OXOGLUTARATE DEHYDROGENASE (OGDH)	HUMAN	MOUSE	OXOGLUTARATE DEHYDROGENASE (OGDH); E1K; 1MG/ML	100µL	200µl	1ML
FY-AB45740	MONOCLONAL ANTI- OXOGLUTARATE DEHYDROGENASE (OGDH)	RAT	MOUSE	OXOGLUTARATE DEHYDROGENASE (OGDH); E1K; 1MG/ML	100µL	200µl	1ML
FY-AB46502	MONOCLONAL ANTI- OXYNTOMODULIN (OXM)	HUMAN	MOUSE	OXYNTOMODULIN (OXM); 1MG/ML	100µL	200µl	1ML
FY-AB45645	MONOCLONAL ANTI- OXYSTEROL BINDING PROTEIN LIKE PROTEIN 8 (OSBPL8)	HUMAN	MOUSE	OXYSTEROL BINDING PROTEIN LIKE PROTEIN 8 (OSBPL8); OSBP1 1MG/ML	100µL	200µl	1ML
FY-AB49603	MONOCLONAL ANTI- OXYTOCIN RECEPTOR (OXTR)	RAT	MOUSE	OXYTOCIN RECEPTOR (OXTR); 1MG/ML	100µL	200µl	1ML
FY-AB45956	MONOCLONAL ANTI- P21 PROTEIN ACTIVATED KINASE 4 (PAK4)	HUMAN	MOUSE	P21 PROTEIN ACTIVATED KINASE 4 (PAK4); 1MG/ML	100µL	200µl	1ML
FY-AB49416	MONOCLONAL ANTI- P53 UPREGULATED MODULATOR OF APOPTOSIS (PUMA)	RAT	MOUSE	P53 UPREGULATED MODULATOR OF APOPTOSIS (PUMA); BBC3; E1MG/ML	100µL	200µl	1ML
FY-AB45953	MONOCLONAL ANTI- PAIRED BOX GENE 6 (PAX6)	RAT	MOUSE	PAIRED BOX GENE 6 (PAX6); AN2; MGI 1MG/ML	100µL	200µl	1ML
FY-AB45954	MONOCLONAL ANTI- PAIRED BOX GENE 9 (PAX9)	HUMAN	MOUSE	PAIRED BOX GENE 9 (PAX9); 1MG/ML	100µL	200µl	1ML
FY-AB45948	MONOCLONAL ANTI- PALATE/LUNG AND NASAL EPITHELIUM ASSOCIATED PROT	HUMAN	MOUSE	PALATE/LUNG AND NASAL EPITHELIUM ASSOCIATED PROTEIN (PALM); SPUF 1MG/ML	100µL	200µl	1ML
FY-AB45955	MONOCLONAL ANTI- PALMDELPHIN (PALMD)	HUMAN	MOUSE	PALMDELPHIN (PALMD); C1OR 1MG/ML	100µL	200µl	1ML
FY-AB49288	MONOCLONAL ANTI- PANCREATIC LIPASE (PL)	RAT	MOUSE	PANCREATIC LIPASE (PL); PTL; P 1MG/ML	100µL	200µl	1ML
FY-AB50724	MONOCLONAL ANTI- PANCREATIC LIPASE (PL)	HUMAN	MOUSE	PANCREATIC LIPASE (PL); PTL; P 1MG/ML	100µL	200µl	1ML
FY-AB49225	MONOCLONAL ANTI- PANCREATIC POLYPEPTIDE (PP)	RAT	MOUSE	PANCREATIC POLYPEPTIDE (PP); PNP; PA 1MG/ML	100µL	200µl	1ML
FY-AB45649	MONOCLONAL ANTI- PANTOTHENATE KINASE 4 (PANK4)	HUMAN	MOUSE	PANTOTHENATE KINASE 4 (PANK4); 1MG/ML	100µL	200µl	1ML
FY-AB49604	MONOCLONAL ANTI- PARALEMMIN (PALM)	HUMAN	MOUSE	PARALEMMIN (PALM); 1MG/ML	100µL	200µl	1ML
FY-AB45946	MONOCLONAL ANTI- PARANEOPlastic ANTIGEN MA2 (PNMA2)	HUMAN	MOUSE	PARANEOPlastic ANTIGEN MA2 (PNMA2); MA2 1MG/ML	100µL	200µl	1ML
FY-AB48520	MONOCLONAL ANTI- PARAOXONASE 1 (PON1)	RAT	MOUSE	PARAOXONASE 1 (PON1); ESA; PON; ES 1MG/ML	100µL	200µl	1ML
FY-AB49728	MONOCLONAL ANTI- PARAOXONASE 2 (PON2)	HUMAN	MOUSE	PARAOXONASE 2 (PON2); SERUM PARAOXONASE 2 (PON2); 1MG/ML	100µL	200µl	1ML
FY-AB49729	MONOCLONAL ANTI- PARAOXONASE 3 (PON3)	HUMAN	MOUSE	PARAOXONASE 3 (PON3); SERUM PARAOXONASE 3 (PON3); 1MG/ML	100µL	200µl	1ML
FY-AB49086	MONOCLONAL ANTI- PARATHYROID HORMONE (PTH)	DOG	MOUSE	PARATHYROID HORMONE (PTH); INTACT 1MG/ML	100µL	200µl	1ML
FY-AB49087	MONOCLONAL ANTI- PARATHYROID HORMONE (PTH)	PIG	MOUSE	PARATHYROID HORMONE (PTH); INTACT 1MG/ML	100µL	200µl	1ML
FY-AB49088	MONOCLONAL ANTI- PARATHYROID HORMONE (PTH)	RAT	MOUSE	PARATHYROID HORMONE (PTH); INTACT 1MG/ML	100µL	200µl	1ML
FY-AB49608	MONOCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 1 (PTHR1)	HUMAN	MOUSE	PARATHYROID HORMONE RECEPTOR 1 (PTHR1); PARA 1MG/ML	100µL	200µl	1ML
FY-AB44195	MONOCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 2 (PTHR2)	DOG	MOUSE	PARATHYROID HORMONE RECEPTOR 2 (PTHR2); PTH2R 1MG/ML	100µL	200µl	1ML
FY-AB44196	MONOCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 2 (PTHR2)	CHICKEN	MOUSE	PARATHYROID HORMONE RECEPTOR 2 (PTHR2); PTH2R 1MG/ML	100µL	200µl	1ML
FY-AB44197	MONOCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 2 (PTHR2)	RAT	MOUSE	PARATHYROID HORMONE RECEPTOR 2 (PTHR2); PTH2R 1MG/ML	100µL	200µl	1ML
FY-AB49054	MONOCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	CATTLE	MOUSE	PARATHYROID HORMONE RELATED PROTEIN (PTHRP); HHM; 1MG/ML	100µL	200µl	1ML
FY-AB50532	MONOCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	DOG	MOUSE	PARATHYROID HORMONE RELATED PROTEIN (PTHRP); HHM; 1MG/ML	100µL	200µl	1ML
FY-AB50533	MONOCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	CHICKEN	MOUSE	PARATHYROID HORMONE RELATED PROTEIN (PTHRP); HHM; 1MG/ML	100µL	200µl	1ML
FY-AB46243	MONOCLONAL ANTI- PARKINSON DISEASE PROTEIN 2 (PARK2)	HUMAN	MOUSE	PARKINSON DISEASE PROTEIN 2 (PARK2); LPRS2 1MG/ML	100µL	200µl	1ML
FY-AB45786	MONOCLONAL ANTI- PARVALBUMIN (PVALB)	HUMAN	MOUSE	PARVALBUMIN (PVALB); 1MG/ML	100µL	200µl	1ML
FY-AB45787	MONOCLONAL ANTI- PARVALBUMIN (PVALB)	RAT	MOUSE	PARVALBUMIN (PVALB); 1MG/ML	100µL	200µl	1ML
FY-AB46041	MONOCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PRO	RAT	MOUSE	PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN (PATATIN); PEDF-I 1MG/ML	100µL	200µl	1ML
FY-AB46039	MONOCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PRO	HUMAN	MOUSE	PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN (PATATIN); C22OF 1MG/ML	100µL	200µl	1ML
FY-AB46040	MONOCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PRO	RAT	MOUSE	PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN (PATATIN); C22OF 1MG/ML	100µL	200µl	1ML

FY-AB46369	MONOCLONAL ANTI- PCNA ASSOCIATED FACTOR 15KDA (PAF)	HUMAN	MOUSE	PCNA ASSOC P15(PAF); L5; 1MG/ML	100µL	200µl	1ML
FY-AB46326	MONOCLONAL ANTI- PDZ AND LIM DOMAIN PROTEIN 1 (PDLIM1)	HUMAN	MOUSE	PDZ AND LIM CLIM1; CLP-3 1MG/ML	100µL	200µl	1ML
FY-AB46233	MONOCLONAL ANTI- PENTRAXIN 3, LONG (PTX3)	HUMAN	MOUSE	PENTRAXIN 3 TNFAIP5; TSC 1MG/ML	100µL	200µl	1ML
FY-AB53894	MONOCLONAL ANTI- PEPSIN (PP)	HUMAN	MOUSE	PEPSIN 1MG/ML	100µL	200µl	1ML
FY-AB48467	MONOCLONAL ANTI- PEPSINOGEN A (PGA)	CATTLE	MOUSE	PEPSINOGEN PGA5; PG-A; 1MG/ML	100µL	200µl	1ML
FY-AB48468	MONOCLONAL ANTI- PEPSINOGEN A (PGA)	RAT	MOUSE	PEPSINOGEN PGA5; PG-A; 1MG/ML	100µL	200µl	1ML
FY-AB40595	MONOCLONAL ANTI- PEPSINOGEN C (PGC)	RAT	MOUSE	PEPSINOGEN PG-C; PROG 1MG/ML	100µL	200µl	1ML
FY-AB46327	MONOCLONAL ANTI- PEPTIDASE D (PEPD)	HUMAN	MOUSE	PEPTIDASE D PRD; XAA-PR 1MG/ML	100µL	200µl	1ML
FY-AB46467	MONOCLONAL ANTI- PEPTIDASE INHIBITOR 16 (PI16)	HUMAN	MOUSE	PEPTIDASE II MSMBBP; CR 1MG/ML	100µL	200µl	1ML
FY-AB49169	MONOCLONAL ANTI- PEPTIDE YY (PYY)	RAT	MOUSE	PEPTIDE YY PYY1; PEPTIC 1MG/ML	100µL	200µl	1ML
FY-AB51162	MONOCLONAL ANTI- PEPTIDE YY (PYY)	PIG	MOUSE	PEPTIDE YY PYY1; PEPTIC 1MG/ML	100µL	200µl	1ML
FY-AB46487	MONOCLONAL ANTI- PEPTIDE YY 3 (PYY3)	HUMAN	MOUSE	PEPTIDE YY 3 1MG/ML	100µL	200µl	1ML
FY-AB49944	MONOCLONAL ANTI- PEPTIDOGLYCAN RECOGNITION PROTEIN 1 (PGLYRP1)	HUMAN	MOUSE	PEPTIDOGLY PGLYRP; PGF 1MG/ML	100µL	200µl	1ML
FY-AB49943	MONOCLONAL ANTI- PEPTIDOGLYCAN RECOGNITION PROTEIN 2 (PGLYRP2)	HUMAN	MOUSE	PEPTIDOGLY HMF0141; P 1MG/ML	100µL	200µl	1ML
FY-AB45646	MONOCLONAL ANTI- PEPTIDYL ARGININE DEIMINASE TYPE II (PADI2)	HUMAN	MOUSE	PEPTIDYL AR PAD-H19; PAI 1MG/ML	100µL	200µl	1ML
FY-AB45647	MONOCLONAL ANTI- PEPTIDYL ARGININE DEIMINASE TYPE IV (PADI4)	HUMAN	MOUSE	PEPTIDYL AR PAD; PADI5; F 1MG/ML	100µL	200µl	1ML
FY-AB40627	MONOCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIMA INTERACT	HUMAN	MOUSE	PEPTIDYL PR DOD; PROTEI 1MG/ML	100µL	200µl	1ML
FY-AB49340	MONOCLONAL ANTI- PEPTIDYLPROLYL ISOMERASE C (PPIC)	HUMAN	MOUSE	PEPTIDYLPR C PPI-C; CYPC; 1MG/ML	100µL	200µl	1ML
FY-AB50289	MONOCLONAL ANTI- PERFORIN 1 (PRF1)	RAT	MOUSE	PERFORIN 1 FLH2; HPLH2; 1MG/ML	100µL	200µl	1ML
FY-AB45335	MONOCLONAL ANTI- PERILIPIN 3 (PLIN3)	HUMAN	MOUSE	PERILIPIN 3 M6PRBP1; TIF 1MG/ML	100µL	200µl	1ML
FY-AB45334	MONOCLONAL ANTI- PERILIPIN 4 (PLIN4)	HUMAN	MOUSE	PERILIPIN 4 ADIPOCYTE F 1MG/ML	100µL	200µl	1ML
FY-AB45333	MONOCLONAL ANTI- PERILIPIN 5 (PLIN5)	HUMAN	MOUSE	PERILIPIN 5 LSDP5; LSDA 1MG/ML	100µL	200µl	1ML
FY-AB46328	MONOCLONAL ANTI- PERIOD CIRCADIAN PROTEIN 1 (PER1)	HUMAN	MOUSE	PERIOD CIRC PER; RIGUI; F 1MG/ML	100µL	200µl	1ML
FY-AB46329	MONOCLONAL ANTI- PERIOD CIRCADIAN PROTEIN 2 (PER2)	RAT	MOUSE	PERIOD CIRC FASPS; CIRC 1MG/ML	100µL	200µl	1ML
FY-AB49610	MONOCLONAL ANTI- PERIPHERAL MYELIN PROTEIN 22 (PMP22)	RAT	MOUSE	PERIPHERAL DSS; CMT1A; 1MG/ML	100µL	200µl	1ML
FY-AB49611	MONOCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	RAT	MOUSE	PEROXIREDC MSP23; NKEF 1MG/ML	100µL	200µl	1ML
FY-AB45652	MONOCLONAL ANTI- PEROXIREDOXIN 4 (PRDX4)	HUMAN	MOUSE	PEROXIREDC ANTIOXIDAN 1MG/ML	100µL	200µl	1ML
FY-AB45653	MONOCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	HUMAN	MOUSE	PEROXIREDC PLP; PRDX6; 1MG/ML	100µL	200µl	1ML
FY-AB45654	MONOCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	HUMAN	MOUSE	PEROXIREDC 1-CYS; AOP2; 1MG/ML	100µL	200µl	1ML
FY-AB49123	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR ALP	RAT	MOUSE	PEROXISOME NR1C1; PPAR 1MG/ML	100µL	200µl	1ML
FY-AB49100	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAM	CATTLE	MOUSE	PEROXISOME PPAR-G; PPA 1MG/ML	100µL	200µl	1ML
FY-AB49102	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAM	RABBIT	MOUSE	PEROXISOME PPAR-G; PPA 1MG/ML	100µL	200µl	1ML
FY-AB45944	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAM	HUMAN	MOUSE	PEROXISOME LEM6; PGC-1(1MG/ML	100µL	200µl	1ML
FY-AB45945	MONOCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAM	RAT	MOUSE	PEROXISOME LEM6; PGC-1(1MG/ML	100µL	200µl	1ML
FY-AB50434	MONOCLONAL ANTI- PESCADILLO HOMOLOG 1 (PES1)	HUMAN	MOUSE	PESCADILLO 1MG/ML	100µL	200µl	1ML
FY-AB45661	MONOCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTEN)	HUMAN	MOUSE	PHOSPHATA BZS; MHAM; N 1MG/ML	100µL	200µl	1ML
FY-AB45662	MONOCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTEN)	RAT	MOUSE	PHOSPHATA BZS; MHAM; N 1MG/ML	100µL	200µl	1ML
FY-AB45818	MONOCLONAL ANTI- PHOSPHATIDYLETHANOLAMINE BINDING PROTEIN 1 (PEBP	HUMAN	MOUSE	PHOSPHATID PBP; HCNP; F 1MG/ML	100µL	200µl	1ML
FY-AB51139	MONOCLONAL ANTI- PHOSPHATIDYLETHANOLAMINE BINDING PROTEIN 4 (PEBP	HUMAN	MOUSE	PHOSPHATID CORK1; HPEE 1MG/ML	100µL	200µl	1ML
FY-AB45725	MONOCLONAL ANTI- PHOSPHATIDYLINOSITOL BINDING CLATHRIN ASSEMBLY PI	HUMAN	MOUSE	PHOSPHATID LAP; CALM; C 1MG/ML	100µL	200µl	1ML
FY-AB45638	MONOCLONAL ANTI- PHOSPHODIESTERASE 10A (PDE10A)	HUMAN	MOUSE	PHOSPHODIE CAMP AND C 1MG/ML	100µL	200µl	1ML

FY-AB45635	MONOCLONAL ANTI- PHOSPHODIESTERASE 1A, CALMODULIN DEPENDENT (PDE HUMAN	MOUSE	PHOSPHODIE HCAM-1; 61 K 1MG/ML	100µL	200µl	1ML
FY-AB45636	MONOCLONAL ANTI- PHOSPHODIESTERASE 3A, CGMP INHIBITED (PDE3A)	RAT	MOUSE PHOSPHODIE CGI-PDE; CYC 1MG/ML	100µL	200µl	1ML
FY-AB50440	MONOCLONAL ANTI- PHOSPHODIESTERASE 4B, CAMP SPECIFIC (PDE4B)	RAT	MOUSE PHOSPHODIE DPDE4; PDE3 1MG/ML	100µL	200µl	1ML
FY-AB45637	MONOCLONAL ANTI- PHOSPHODIESTERASE 4D, CAMP SPECIFIC (PDE4D)	HUMAN	MOUSE PHOSPHODIE DPDE3; PDE4 1MG/ML	100µL	200µl	1ML
FY-AB50583	MONOCLONAL ANTI- PHOSPHODIESTERASE 5A, CGMP SPECIFIC (PDE5A)	HUMAN	MOUSE PHOSPHODIE CGB-PDE; CG 1MG/ML	100µL	200µl	1ML
FY-AB49124	MONOCLONAL ANTI- PHOSPHOENOLPYRUVATE CARBOXYKINASE 1, SOLUBLE (F RAT	MOUSE	PHOSPHOEN PEPCK1; PEP 1MG/ML	100µL	200µl	1ML
FY-AB49867	MONOCLONAL ANTI- PHOSPHOENOLPYRUVATE CARBOXYKINASE 2, MITOCHON HUMAN	MOUSE	PHOSPHOEN PEPCK; PEP 1MG/ML	100µL	200µl	1ML
FY-AB49820	MONOCLONAL ANTI- PHOSPHOFRUCTOKINASE, LIVER (PFKL)	RAT	MOUSE PHOSPHOFR PFK-B; 6-PHC 1MG/ML	100µL	200µl	1ML
FY-AB49818	MONOCLONAL ANTI- PHOSPHOFRUCTOKINASE, MUSCLE (PFKM)	HUMAN	MOUSE PHOSPHOFR PFK1; PFKX; f 1MG/ML	100µL	200µl	1ML
FY-AB49819	MONOCLONAL ANTI- PHOSPHOFRUCTOKINASE, MUSCLE (PFKM)	RAT	MOUSE PHOSPHOFR PFK1; PFKX; f 1MG/ML	100µL	200µl	1ML
FY-AB45758	MONOCLONAL ANTI- PHOSPHOGLYCERATE KINASE 1 (PGK1)	HUMAN	MOUSE PHOSPHOGL MIG10; PGKA 1MG/ML	100µL	200µl	1ML
FY-AB45434	MONOCLONAL ANTI- PHOSPHOGLYCERATE MUTASE 1, BRAIN (PGAM1)	HUMAN	MOUSE PHOSPHOGL PGAMA; PGAI 1MG/ML	100µL	200µl	1ML
FY-AB46203	MONOCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE CATALYTIC DELTA POLYPEF HUMAN	MOUSE	PHOSPHOINC P110D; P110Δ 1MG/ML	100µL	200µl	1ML
FY-AB50695	MONOCLONAL ANTI- PHOSPHOLIPASE A2, CALCIUM INDEPENDENT (IPLA2)	RAT	MOUSE PHOSPHOLIP PLA2G6; CAI- 1MG/ML	100µL	200µl	1ML
FY-AB49915	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IIA (PLA2G2A)	HUMAN	MOUSE PHOSPHOLIP PLA2; MOM1; 1MG/ML	100µL	200µl	1ML
FY-AB49916	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IIA (PLA2G2A)	RAT	MOUSE PHOSPHOLIP PLA2; MOM1; 1MG/ML	100µL	200µl	1ML
FY-AB46357	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IVD (PLA2G4D)	HUMAN	MOUSE PHOSPHOLIP CPLA2DELTA 1MG/ML	100µL	200µl	1ML
FY-AB49917	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP V (PLA2G5)	HUMAN	MOUSE PHOSPHOLIP PLA2-10; CAL 1MG/ML	100µL	200µl	1ML
FY-AB49918	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP X (PLA2G10)	HUMAN	MOUSE PHOSPHOLIP GXPLA2; GX s 1MG/ML	100µL	200µl	1ML
FY-AB46388	MONOCLONAL ANTI- PHOSPHOLIPASE A2, GROUP XIIB (PLA2G12B)	HUMAN	MOUSE PHOSPHOLIP PLA2G13; FKs 1MG/ML	100µL	200µl	1ML
FY-AB49914	MONOCLONAL ANTI- PHOSPHOLIPASE A2, PANCREAS (PPLA2)	PIG	MOUSE PHOSPHOLIP PLA2G1B; PLJ 1MG/ML	100µL	200µl	1ML
FY-AB49919	MONOCLONAL ANTI- PHOSPHOLIPASE C GAMMA 2, PHOSPHATIDYLINOSITOL SP HUMAN	MOUSE	PHOSPHOLIP PLC-IV; PHOS 1MG/ML	100µL	200µl	1ML
FY-AB49920	MONOCLONAL ANTI- PHOSPHOLIPASE D2 (PLD2)	HUMAN	MOUSE PHOSPHOLIP PLD1C; CHOL 1MG/ML	100µL	200µl	1ML
FY-AB49607	MONOCLONAL ANTI- PHOSPHOLIPID TRANSFER PROTEIN (PLTP)	RAT	MOUSE PHOSPHOLIP LIPID TRANSI 1MG/ML	100µL	200µl	1ML
FY-AB49925	MONOCLONAL ANTI- PHOSPHOSERINE AMINOTRANSFERASE 1 (PSAT1)	HUMAN	MOUSE PHOSPHOSE PSA; EPIP; EN 1MG/ML	100µL	200µl	1ML
FY-AB50870	MONOCLONAL ANTI- PHOSPHOSERINE PHOSPHATASE (PSPH)	HUMAN	MOUSE PHOSPHOSE PSP; L-3-PHO 1MG/ML	100µL	200µl	1ML
FY-AB49441	MONOCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	CATTLE	MOUSE PIGMENT EPI SERPINF1; EF 1MG/ML	100µL	200µl	1ML
FY-AB49442	MONOCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	RAT	MOUSE PIGMENT EPI SERPINF1; EF 1MG/ML	100µL	200µl	1ML
FY-AB46423	MONOCLONAL ANTI- PIM-2 ONCOGENE (PIM2)	HUMAN	MOUSE PIM-2 ONCOC SERINE/THRE 1MG/ML	100µL	200µl	1ML
FY-AB46385	MONOCLONAL ANTI- PIM-3 ONCOGENE (PIM3)	HUMAN	MOUSE PIM-3 ONCOC SERINE/THRE 1MG/ML	100µL	200µl	1ML
FY-AB45935	MONOCLONAL ANTI- PITUITARY TUMOR TRANSFORMING 1 INTERACTING PROTI HUMAN	MOUSE	PITUITARY TI PBF; C21ORF 1MG/ML	100µL	200µl	1ML
FY-AB48392	MONOCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	RAT	MOUSE PLACENTA G PLGF2; PGF; l 1MG/ML	100µL	200µl	1ML
FY-AB49197	MONOCLONAL ANTI- PLACENTAL LACTOGEN (PL)	HUMAN	MOUSE PLACENTAL l CSH1; HCS-A 1MG/ML	100µL	200µl	1ML
FY-AB49812	MONOCLONAL ANTI- PLACENTAL THROMBIN INHIBITOR (PTI)	HUMAN	MOUSE PLACENTAL l SERPINB6; C; 1MG/ML	100µL	200µl	1ML
FY-AB45947	MONOCLONAL ANTI- PLASMALEMM VESICLE ASSOCIATED PROTEIN (PLVAP)	HUMAN	MOUSE PLASMALEMM FELS; PV-1; P 1MG/ML	100µL	200µl	1ML
FY-AB49220	MONOCLONAL ANTI- PLASMINOGEN (PLG)	RAT	MOUSE PLASMINOGE PL; PLASMIN; 1MG/ML	100µL	200µl	1ML
FY-AB48872	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	RAT	MOUSE PLASMINOGE SERPINE1; PI 1MG/ML	100µL	200µl	1ML
FY-AB48873	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	RABBIT	MOUSE PLASMINOGE SERPINE1; PI 1MG/ML	100µL	200µl	1ML
FY-AB50696	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	MONKEY	MOUSE PLASMINOGE SERPINE1; PI 1MG/ML	100µL	200µl	1ML
FY-AB48871	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	RABBIT	MOUSE PLASMINOGE SERPINB2; PI 1MG/ML	100µL	200µl	1ML
FY-AB48448	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	CATTLE	MOUSE PLASMINOGE PLAUI; ATF; U 1MG/ML	100µL	200µl	1ML

FY-AB48449	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	PIG	MOUSE PLASMINOGE PLAU; ATF; U	1MG/ML	100µL	200µl	1ML
FY-AB48450	MONOCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	RAT	MOUSE PLASMINOGE PLAU; ATF; U	1MG/ML	100µL	200µl	1ML
FY-AB45949	MONOCLONAL ANTI- PLASTIN 1 (PLS1)	HUMAN	MOUSE PLASTIN 1 I-PLASTIN; FII	1MG/ML	100µL	200µl	1ML
FY-AB50983	MONOCLONAL ANTI- PLATELET ACTIVATING FACTOR RECEPTOR (PAFR)	HUMAN	MOUSE PLATELET AC PTAFR	1MG/ML	100µL	200µl	1ML
FY-AB49650	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR C (PDGFC)	RAT	MOUSE PLATELET DE PDGF-C; SCD	1MG/ML	100µL	200µl	1ML
FY-AB49649	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR D (PDGFD)	RAT	MOUSE PLATELET DE PDGF-D; IEGF	1MG/ML	100µL	200µl	1ML
FY-AB49475	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR ALPHA	RAT	MOUSE PLATELET DE CD140A; PDG	1MG/ML	100µL	200µl	1ML
FY-AB48866	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT A (PDGFA RABBIT	RAT	MOUSE PLATELET DE PDGF-A; PDG	1MG/ML	100µL	200µl	1ML
FY-AB49651	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGFB PIG	PIG	MOUSE PLATELET DE PDGF-B; PDG	1MG/ML	100µL	200µl	1ML
FY-AB49652	MONOCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT B (PDGFB RAT	RAT	MOUSE PLATELET DE PDGF-B; PDG	1MG/ML	100µL	200µl	1ML
FY-AB48470	MONOCLONAL ANTI- PLATELET FACTOR 4 (PF4)	CATTLE	MOUSE PLATELET FA CXCL4; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB48471	MONOCLONAL ANTI- PLATELET FACTOR 4 (PF4)	PIG	MOUSE PLATELET FA CXCL4; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB48472	MONOCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RABBIT	MOUSE PLATELET FA CXCL4; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB50522	MONOCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RAT	MOUSE PLATELET FA CXCL4; SCYB	1MG/ML	100µL	200µl	1ML
FY-AB48556	MONOCLONAL ANTI- PLATELET/ENDOTHELIAL CELL ADHESION MOLECULE (PEC RAT	RAT	MOUSE PLATELET/EN CD31; ENDOC	1MG/ML	100µL	200µl	1ML
FY-AB45950	MONOCLONAL ANTI- PLEIOMORPHIC ADENOMA GENE LIKE PROTEIN 1 (PLAGL1) HUMAN	HUMAN	MOUSE PLEIOMORPH LOT1; ZAC; Z	1MG/ML	100µL	200µl	1ML
FY-AB49244	MONOCLONAL ANTI- PLEIOTROPHIN (PTN)	CATTLE	MOUSE PLEIOTROPH HARP; HBGF	1MG/ML	100µL	200µl	1ML
FY-AB49245	MONOCLONAL ANTI- PLEIOTROPHIN (PTN)	RAT	MOUSE PLEIOTROPH HARP; HBGF	1MG/ML	100µL	200µl	1ML
FY-AB49022	MONOCLONAL ANTI- PODOCALYXIN (PODXL)	RAT	MOUSE PODOCALYXI GP200; PCLP;	1MG/ML	100µL	200µl	1ML
FY-AB49606	MONOCLONAL ANTI- PODOPLANIN (PDPN)	RAT	MOUSE PODOPLANIN GP40; GP36;	1MG/ML	100µL	200µl	1ML
FY-AB49292	MONOCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 1 (PVRL1) HUMAN	HUMAN	MOUSE POLIOVIRUS CD111; HVEC	1MG/ML	100µL	200µl	1ML
FY-AB45759	MONOCLONAL ANTI- POLYAMINE MODULATED FACTOR 1 BINDING PROTEIN 1 (P HUMAN	HUMAN	MOUSE POLYAMINE	1MG/ML	100µL	200µl	1ML
FY-AB45650	MONOCLONAL ANTI- POLYCOMB GROUP RING FINGER PROTEIN 4 (PCGF4)	HUMAN	MOUSE POLYCOMB C BMI1; RNF51;	1MG/ML	100µL	200µl	1ML
FY-AB50343	MONOCLONAL ANTI- POLYMERASE DNA DIRECTED BETA (POLB)	HUMAN	MOUSE POLYMERAS	1MG/ML	100µL	200µl	1ML
FY-AB45651	MONOCLONAL ANTI- POLYMERASE DNA DIRECTED GAMMA 1 (POLG1)	HUMAN	MOUSE POLYMERAS PEO; POLG1;	1MG/ML	100µL	200µl	1ML
FY-AB46370	MONOCLONAL ANTI- POSTACROSOMAL SHEATH WW DOMAIN BINDING PROTEIN CATTLE	CATTLE	MOUSE POSTACROS WBP2NL; WB	1MG/ML	100µL	200µl	1ML
FY-AB46241	MONOCLONAL ANTI- POTASSIUM INTERMEDIATE SMALL CONDUCTANCE CALCII HUMAN	HUMAN	MOUSE POTASSIUM I KCA2.2; SK2;	1MG/ML	100µL	200µl	1ML
FY-AB51245	MONOCLONAL ANTI- POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY HUMAN	HUMAN	MOUSE POTASSIUM I KIR4.1; KIR1.2	1MG/ML	100µL	200µl	1ML
FY-AB46447	MONOCLONAL ANTI- POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY RAT	RAT	MOUSE POTASSIUM I KIR3.4; CIR;	1MG/ML	100µL	200µl	1ML
FY-AB46358	MONOCLONAL ANTI- POTE ANKYRIN DOMAIN FAMILY, MEMBER G (POTEG)	HUMAN	MOUSE POTE ANKYR A26C2; POTE	1MG/ML	100µL	200µl	1ML
FY-AB49005	MONOCLONAL ANTI- PREALBUMIN (PALB)	PIG	MOUSE PREALBUMIN TBPA; PA; PLI	1MG/ML	100µL	200µl	1ML
FY-AB49006	MONOCLONAL ANTI- PREALBUMIN (PALB)	RAT	MOUSE PREALBUMIN TBPA; PA; PLI	1MG/ML	100µL	200µl	1ML
FY-AB45936	MONOCLONAL ANTI- PREGNANCY SPECIFIC BETA-1-GLYCOPROTEIN 2 (PSG2) HUMAN	HUMAN	MOUSE PREGNANCY CEA; PSG1; P	1MG/ML	100µL	200µl	1ML
FY-AB45764	MONOCLONAL ANTI- PREGNANCY ZONE PROTEIN (PZP)	HUMAN	MOUSE PREGNANCY CPAMD6; C3	1MG/ML	100µL	200µl	1ML
FY-AB49949	MONOCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	HUMAN	MOUSE PREGNANE X NR1I2; SAR;	1MG/ML	100µL	200µl	1ML
FY-AB49950	MONOCLONAL ANTI- PREGNANE X RECEPTOR (PXR)	RAT	MOUSE PREGNANE X NR1I2; SAR;	1MG/ML	100µL	200µl	1ML
FY-AB45951	MONOCLONAL ANTI- PRENYLCYSTEINE OXIDASE 1 (PCYOX1)	HUMAN	MOUSE PRENYLCYST PCL1; PRENY	1MG/ML	100µL	200µl	1ML
FY-AB49509	MONOCLONAL ANTI- PRESENILIN 1 (PSEN1)	HUMAN	MOUSE PRESENILIN FAD; AD3; PS	1MG/ML	100µL	200µl	1ML
FY-AB49510	MONOCLONAL ANTI- PRESENILIN 1 (PSEN1)	RAT	MOUSE PRESENILIN FAD; AD3; PS	1MG/ML	100µL	200µl	1ML
FY-AB49230	MONOCLONAL ANTI- PRESENILIN 2 (PS2)	RAT	MOUSE PRESENILIN PSEN2; AD3L	1MG/ML	100µL	200µl	1ML
FY-AB51268	MONOCLONAL ANTI- PRION PROTEIN (PRNP)	HUMAN	MOUSE PRION PROTICD230; GSS;	1MG/ML	100µL	200µl	1ML

FY-AB50552	MONOCLONAL ANTI- PROCOLLAGEN C PROTEINASE ENHANCER 2 (PCPE2)	HUMAN	MOUSE	PROCOLLAGI PCOLCE2; PF	1MG/ML	100µL	200µl	1ML
FY-AB54501	MONOCLONAL ANTI- PROCOLLAGEN III N-TERMINAL PROPEPTIDE (PIIINP)	HUMAN	MOUSE	PROCOLLAGI P3NP; N-PRO	1MG/ML	100µL	200µl	1ML
FY-AB45380	MONOCLONAL ANTI- PROCOLLAGEN LYSINE-1,2-OXOGLUTARATE-5-DIOXYGENA	HUMAN	MOUSE	PROCOLLAGI LLH; PLOD; LI	1MG/ML	100µL	200µl	1ML
FY-AB45381	MONOCLONAL ANTI- PROCOLLAGEN LYSINE-2-OXOGLUTARATE-5-DIOXYGENASI	HUMAN	MOUSE	PROCOLLAGI TLH; LH2; TEL	1MG/ML	100µL	200µl	1ML
FY-AB45382	MONOCLONAL ANTI- PROCOLLAGEN LYSINE-2-OXOGLUTARATE-5-DIOXYGENASI	HUMAN	MOUSE	PROCOLLAGI LH3; LYSYL H	1MG/ML	100µL	200µl	1ML
FY-AB49816	MONOCLONAL ANTI- PROENKEPHALIN (PENK)	HUMAN	MOUSE	PROENKEPH; PREPROENK	1MG/ML	100µL	200µl	1ML
FY-AB46381	MONOCLONAL ANTI- PROGESTERONE IMMUNOMODULATORY BINDING FACTOR	HUMAN	MOUSE	PROGESTER; PIBF; C13ORF	1MG/ML	100µL	200µl	1ML
FY-AB54783	MONOCLONAL ANTI- PROGRAMMED CELL DEATH PROTEIN 1 (PD1)	HUMAN	MOUSE	PROGRAMME CD279; PDCD	1MG/ML	100µL	200µl	1ML
FY-AB46247	MONOCLONAL ANTI- PROGRAMMED CELL DEATH PROTEIN 5 (PDCD5)	HUMAN	MOUSE	PROGRAMME TFAR19; TFAI	1MG/ML	100µL	200µl	1ML
FY-AB46246	MONOCLONAL ANTI- PROGRAMMED CELL DEATH PROTEIN 6 (PDCD6)	HUMAN	MOUSE	PROGRAMME ALG-2; PEF1E	1MG/ML	100µL	200µl	1ML
FY-AB48825	MONOCLONAL ANTI- PROHIBITIN (PHB)	RAT	MOUSE	PROHIBITIN	1MG/ML	100µL	200µl	1ML
FY-AB49071	MONOCLONAL ANTI- PROLACTIN (PRL)	CATTLE	MOUSE	PROLACTIN LTH; LUTEOT	1MG/ML	100µL	200µl	1ML
FY-AB49072	MONOCLONAL ANTI- PROLACTIN (PRL)	PIG	MOUSE	PROLACTIN LTH; LUTEOT	1MG/ML	100µL	200µl	1ML
FY-AB49073	MONOCLONAL ANTI- PROLACTIN (PRL)	RAT	MOUSE	PROLACTIN LTH; LUTEOT	1MG/ML	100µL	200µl	1ML
FY-AB49074	MONOCLONAL ANTI- PROLACTIN (PRL)	RABBIT	MOUSE	PROLACTIN LTH; LUTEOT	1MG/ML	100µL	200µl	1ML
FY-AB46330	MONOCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	HUMAN	MOUSE	PROLACTIN II GCDFP15; GF	1MG/ML	100µL	200µl	1ML
FY-AB46331	MONOCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	RAT	MOUSE	PROLACTIN II GCDFP15; GF	1MG/ML	100µL	200µl	1ML
FY-AB46324	MONOCLONAL ANTI- PROLIFERATION ASSOCIATED PROTEIN 2G4 (PA2G4)	HUMAN	MOUSE	PROLIFERATI EBP1; HG4-1;	1MG/ML	100µL	200µl	1ML
FY-AB45941	MONOCLONAL ANTI- PROLINE ARGININE RICH END LEUCINE RICH REPEAT PRO	HUMAN	MOUSE	PROLINE ARC MST161; MST	1MG/ML	100µL	200µl	1ML
FY-AB46332	MONOCLONAL ANTI- PROLINE/SERINE RICH COILED COIL PROTEIN 1 (PSRC1)	HUMAN	MOUSE	PROLINE/SEF DDA3; DIFFEF	1MG/ML	100µL	200µl	1ML
FY-AB45377	MONOCLONAL ANTI- PROLYL-4-HYDROXYLASE ALPHA POLYPEPTIDE I (P4HA1)	RAT	MOUSE	PROLYL-4-HY PROCOLLAGI	1MG/ML	100µL	200µl	1ML
FY-AB45378	MONOCLONAL ANTI- PROLYL-4-HYDROXYLASE ALPHA POLYPEPTIDE II (P4HA2)	HUMAN	MOUSE	PROLYL-4-HY PROCOLLAGI	1MG/ML	100µL	200µl	1ML
FY-AB45379	MONOCLONAL ANTI- PROLYL-4-HYDROXYLASE ALPHA POLYPEPTIDE III (P4HA3)	HUMAN	MOUSE	PROLYL-4-HY PROCOLLAGI	1MG/ML	100µL	200µl	1ML
FY-AB49223	MONOCLONAL ANTI- PROLYLCARBOXYPEPTIDASE (PRCP)	HUMAN	MOUSE	PROLYLCARE PCP; HUMPCI	1MG/ML	100µL	200µl	1ML
FY-AB49224	MONOCLONAL ANTI- PROLYLCARBOXYPEPTIDASE (PRCP)	RAT	MOUSE	PROLYLCARE PCP; HUMPCI	1MG/ML	100µL	200µl	1ML
FY-AB49817	MONOCLONAL ANTI- PRONOCICEPTIN (PNOC)	HUMAN	MOUSE	PRONOCICEF PPNOC; PREI	1MG/ML	100µL	200µl	1ML
FY-AB49246	MONOCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	RAT	MOUSE	PROOPIOMEI POC; PROOM	1MG/ML	100µL	200µl	1ML
FY-AB45364	MONOCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 1 (PC3)	HUMAN	MOUSE	PROPROTEIN PC1, PC3, SP	1MG/ML	100µL	200µl	1ML
FY-AB45365	MONOCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 1 (PC3)	RAT	MOUSE	PROPROTEIN PC1, PC3, SP	1MG/ML	100µL	200µl	1ML
FY-AB45361	MONOCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 2 (PC5)	HUMAN	MOUSE	PROPROTEIN PC2; NEC2; S	1MG/ML	100µL	200µl	1ML
FY-AB45362	MONOCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 5 (PC5)	HUMAN	MOUSE	PROPROTEIN PC5; PC6; PC	1MG/ML	100µL	200µl	1ML
FY-AB49654	MONOCLONAL ANTI- PROSTACYCLIN RECEPTOR (PTGIR)	HUMAN	MOUSE	PROSTACYCI PTGI-R; IP1; F	1MG/ML	100µL	200µl	1ML
FY-AB50721	MONOCLONAL ANTI- PROSTAGLANDIN E RECEPTOR 2 (EP2)	HUMAN	MOUSE	PROSTAGLAN PTGER2; PRC	1MG/ML	100µL	200µl	1ML
FY-AB48469	MONOCLONAL ANTI- PROSTAGLANDIN E SYNTHASE, MICROSOMAL (PTGES)	RAT	MOUSE	PROSTAGLAN MGST1L1; MG	1MG/ML	100µL	200µl	1ML
FY-AB48461	MONOCLONAL ANTI- PROSTATE SPECIFIC ANTIGEN (PSA)	RAT	MOUSE	PROSTATE S KLK3; APS; KI	1MG/ML	100µL	200µl	1ML
FY-AB45938	MONOCLONAL ANTI- PROTAMINE 1 (PRM1)	HUMAN	MOUSE	PROTAMINE CT94.1; CANC	1MG/ML	100µL	200µl	1ML
FY-AB45937	MONOCLONAL ANTI- PROTAMINE 2 (PRM2)	HUMAN	MOUSE	PROTAMINE CT94.2; CANC	1MG/ML	100µL	200µl	1ML
FY-AB49659	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 1 (PAR1)	HUMAN	MOUSE	PROTEASE A FIIR; F2R; CF	1MG/ML	100µL	200µl	1ML
FY-AB49660	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 1 (PAR1)	RAT	MOUSE	PROTEASE A FIIR; F2R; CF	1MG/ML	100µL	200µl	1ML
FY-AB40710	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	MOUSE	MOUSE	PROTEASE A F2RL1; F2-RL	1MG/ML	100µL	200µl	1ML
FY-AB49078	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	RAT	MOUSE	PROTEASE A F2RL1; F2-RL	1MG/ML	100µL	200µl	1ML

FY-AB48415	MONOCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 4 (PAR4)	RAT	MOUSE PROTEASE A F2RL3; PAR-4	1MG/ML	100µL	200µl	1ML
FY-AB48515	MONOCLONAL ANTI- PROTEASE, SERINE 1 (PRSS1)	RAT	MOUSE PROTEASE, ε TRP1; TRY1;	1MG/ML	100µL	200µl	1ML
FY-AB46452	MONOCLONAL ANTI- PROTEASE, SERINE 23 (PRSS23)	HUMAN	MOUSE PROTEASE, ε SPUVE; SIG1;	1MG/ML	100µL	200µl	1ML
FY-AB46485	MONOCLONAL ANTI- PROTEASE, SERINE 33 (PRSS33)	HUMAN	MOUSE PROTEASE, ε EOS	1MG/ML	100µL	200µl	1ML
FY-AB46389	MONOCLONAL ANTI- PROTEASE, SERINE 50 (PRSS50)	HUMAN	MOUSE PROTEASE, ε TSP50; CT20;	1MG/ML	100µL	200µl	1ML
FY-AB46422	MONOCLONAL ANTI- PROTEASOME 26S SUBUNIT, NON ATPASE 10 (PSMD10)	HUMAN	MOUSE PROTEASOM P28; GANKYR	1MG/ML	100µL	200µl	1ML
FY-AB45752	MONOCLONAL ANTI- PROTEASOME ACTIVATOR SUBUNIT 3 (PSME3)	HUMAN	MOUSE PROTEASOM KI; PA28G; RE	1MG/ML	100µL	200µl	1ML
FY-AB49790	MONOCLONAL ANTI- PROTEASOME SUBUNIT ALPHA TYPE 1 (PSMA1)	HUMAN	MOUSE PROTEASOM HC2; NU; PRC	1MG/ML	100µL	200µl	1ML
FY-AB45749	MONOCLONAL ANTI- PROTEASOME SUBUNIT ALPHA TYPE 5 (PSMA5)	HUMAN	MOUSE PROTEASOM PSC5; MACRC	1MG/ML	100µL	200µl	1ML
FY-AB45750	MONOCLONAL ANTI- PROTEASOME SUBUNIT ALPHA TYPE 7 (PSMA7)	HUMAN	MOUSE PROTEASOM C6; HSPC; RC	1MG/ML	100µL	200µl	1ML
FY-AB45751	MONOCLONAL ANTI- PROTEASOME SUBUNIT BETA TYPE 6 (PSMB6)	HUMAN	MOUSE PROTEASOM LMPY; MACRC	1MG/ML	100µL	200µl	1ML
FY-AB46214	MONOCLONAL ANTI- PROTECTION OF TELOMERES 1 HOMOLOG (POT1)	HUMAN	MOUSE PROTECTION HPOT1; POT1	1MG/ML	100µL	200µl	1ML
FY-AB49008	MONOCLONAL ANTI- PROTEIN C (PROC)	RAT	MOUSE PROTEIN C PRO-C; VKDP	1MG/ML	100µL	200µl	1ML
FY-AB49815	MONOCLONAL ANTI- PROTEIN C INHIBITOR (PCI)	HUMAN	MOUSE PROTEIN C IN SERPINA5; P	1MG/ML	100µL	200µl	1ML
FY-AB49900	MONOCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE A4 (PDIA4)	HUMAN	MOUSE PROTEIN DIS PDI-A4; ERP7	1MG/ML	100µL	200µl	1ML
FY-AB49901	MONOCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE A5 (PDIA5)	HUMAN	MOUSE PROTEIN DIS PDI-A5; PDIR;	1MG/ML	100µL	200µl	1ML
FY-AB49902	MONOCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE A6 (PDIA6)	HUMAN	MOUSE PROTEIN DIS PDI-A6; TXND	1MG/ML	100µL	200µl	1ML
FY-AB45446	MONOCLONAL ANTI- PROTEIN INHIBITOR OF ACTIVATED STAT 3 (PIAS3)	HUMAN	MOUSE PROTEIN INH ZMIZ5; ZINC F	1MG/ML	100µL	200µl	1ML
FY-AB49518	MONOCLONAL ANTI- PROTEIN KINASE B ALPHA (PKBA)	HUMAN	MOUSE PROTEIN KIN AKT1; AKT; PI	1MG/ML	100µL	200µl	1ML
FY-AB49369	MONOCLONAL ANTI- PROTEIN KINASE B BETA (PKBB)	RAT	MOUSE PROTEIN KIN AKT2; PKBBE	1MG/ML	100µL	200µl	1ML
FY-AB49418	MONOCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	HUMAN	MOUSE PROTEIN KIN PRKCA; PKC-	1MG/ML	100µL	200µl	1ML
FY-AB49419	MONOCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	RAT	MOUSE PROTEIN KIN PRKCA; PKC-	1MG/ML	100µL	200µl	1ML
FY-AB49164	MONOCLONAL ANTI- PROTEIN KINASE C BETA 1 (PKCB1)	RAT	MOUSE PROTEIN KIN PKC-B1; PRK	1MG/ML	100µL	200µl	1ML
FY-AB48817	MONOCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	HUMAN	MOUSE PROTEIN KIN PKC-D; MAY1	1MG/ML	100µL	200µl	1ML
FY-AB48818	MONOCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	RAT	MOUSE PROTEIN KIN PKC-D; MAY1	1MG/ML	100µL	200µl	1ML
FY-AB48824	MONOCLONAL ANTI- PROTEIN KINASE C EPSILON (PKCE)	RAT	MOUSE PROTEIN KIN PKC-E; PRKC	1MG/ML	100µL	200µl	1ML
FY-AB50525	MONOCLONAL ANTI- PROTEIN KINASE C GAMMA (PKCG)	RAT	MOUSE PROTEIN KIN PKC-G; PRKC	1MG/ML	100µL	200µl	1ML
FY-AB49269	MONOCLONAL ANTI- PROTEIN KINASE C ZETA (PKCZ)	RAT	MOUSE PROTEIN KIN PKC2; PKC-Z;	1MG/ML	100µL	200µl	1ML
FY-AB48855	MONOCLONAL ANTI- PROTEIN KINASE N1 (PKN1)	HUMAN	MOUSE PROTEIN KIN PAK1; DBK; P	1MG/ML	100µL	200µl	1ML
FY-AB48981	MONOCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED ALPHA 1 (AMPK ALPHA	HUMAN	MOUSE PROTEIN KIN PRKAA1; AMF	1MG/ML	100µL	200µl	1ML
FY-AB49356	MONOCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED BETA 1 (PRKAB1)	RAT	MOUSE PROTEIN KIN AMPK; HAMP	1MG/ML	100µL	200µl	1ML
FY-AB45940	MONOCLONAL ANTI- PROTEIN KINASE, CGMP DEPENDENT TYPE I (PRKG1)	HUMAN	MOUSE PROTEIN KIN CGKI; PGK; P	1MG/ML	100µL	200µl	1ML
FY-AB50728	MONOCLONAL ANTI- PROTEIN KINASE, CGMP DEPENDENT TYPE II (PRKG2)	HUMAN	MOUSE PROTEIN KIN PRKGR2; CG	1MG/ML	100µL	200µl	1ML
FY-AB45939	MONOCLONAL ANTI- PROTEIN KINASE, X-LINKED (PRKX)	RAT	MOUSE PROTEIN KIN PKX1; CAMP-	1MG/ML	100µL	200µl	1ML
FY-AB46325	MONOCLONAL ANTI- PROTEIN L-ISOASPARTATE-O-METHYLTRANSFERASE (PC	HUMAN	MOUSE PROTEIN L-IS PIMT; L-ISO	1MG/ML	100µL	200µl	1ML
FY-AB45328	MONOCLONAL ANTI- PROTEIN PHOSPHATASE 1, REGULATORY SUBUNIT 1B (PPI	HUMAN	MOUSE PROTEIN PH(DARPP-32; D	1MG/ML	100µL	200µl	1ML
FY-AB45329	MONOCLONAL ANTI- PROTEIN PHOSPHATASE 2A ACTIVATOR, REGULATORY SU	RAT	MOUSE PROTEIN PH(PP2A; PR53; f	1MG/ML	100µL	200µl	1ML
FY-AB45942	MONOCLONAL ANTI- PROTEIN PHOSPHATASE, MG2+/MN2+ DEPENDENT 1A (PPI	HUMAN	MOUSE PROTEIN PH(PP2C-ALPHA;	1MG/ML	100µL	200µl	1ML
FY-AB45943	MONOCLONAL ANTI- PROTEIN PHOSPHATASE, MG2+/MN2+ DEPENDENT 1A (PPI	RAT	MOUSE PROTEIN PH(PP2C-ALPHA;	1MG/ML	100µL	200µl	1ML
FY-AB45389	MONOCLONAL ANTI- PROTEIN TYROSINE KINASE 6 (PTK6)	HUMAN	MOUSE PROTEIN TYF BRK; BREAST	1MG/ML	100µL	200µl	1ML
FY-AB49871	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE LIKE PROTEIN A (PTPL	HUMAN	MOUSE PROTEIN TYF CAP; HACD1;	1MG/ML	100µL	200µl	1ML

FY-AB49870	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE G (P	HUMAN	MOUSE PROTEIN TYF PTPR-G; HPT	1MG/ML	100µL	200µl	1ML
FY-AB50861	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE Q (P	HUMAN	MOUSE PROTEIN TYF PTPR-Q; PHC	1MG/ML	100µL	200µl	1ML
FY-AB49240	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE S (P	HUMAN	MOUSE PROTEIN TYF PTPR-S; PTP	1MG/ML	100µL	200µl	1ML
FY-AB49872	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE TYPE IVA 3 (PTP4A3)	HUMAN	MOUSE PROTEIN TYF PRL3; PRL-3;	1MG/ML	100µL	200µl	1ML
FY-AB49516	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE	HUMAN	MOUSE PROTEIN TYF PTP1B; PTP1-	1MG/ML	100µL	200µl	1ML
FY-AB49868	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE	RAT	MOUSE PROTEIN TYF BTP3; CFC;	1MG/ML	100µL	200µl	1ML
FY-AB49869	MONOCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE	HUMAN	MOUSE PROTEIN TYF HCP; HCPH; H	1MG/ML	100µL	200µl	1ML
FY-AB49148	MONOCLONAL ANTI- PROTEIN ZERO, MYELIN (MPZ)	HUMAN	MOUSE PROTEIN ZEF P0; DSS; CHM	1MG/ML	100µL	200µl	1ML
FY-AB49149	MONOCLONAL ANTI- PROTEIN ZERO, MYELIN (MPZ)	RAT	MOUSE PROTEIN ZEF P0; DSS; CHM	1MG/ML	100µL	200µl	1ML
FY-AB49284	MONOCLONAL ANTI- PROTEINASE 3 (PR3)	RAT	MOUSE PROTEINASE MBN; PRTN3;	1MG/ML	100µL	200µl	1ML
FY-AB45748	MONOCLONAL ANTI- PROTEOGLYCAN 4 (PRG4)	HUMAN	MOUSE PROTEOGLY(MSF; CACP; H	1MG/ML	100µL	200µl	1ML
FY-AB48814	MONOCLONAL ANTI- PROTEOLIPID PROTEIN 1, MYELIN (PLP1)	HUMAN	MOUSE PROTEOLIPID MMPL; PLP/DI	1MG/ML	100µL	200µl	1ML
FY-AB45807	MONOCLONAL ANTI- PROTEOLIPID PROTEIN 2, COLONIC EPITHELIUM ENRICHE	HUMAN	MOUSE PROTEOLIPID A4; A4-LSB; A	1MG/ML	100µL	200µl	1ML
FY-AB49747	MONOCLONAL ANTI- PROTHYMOSIN ALPHA (PTMA)	HUMAN	MOUSE PROTHYMOS TMSA; PTM-A	1MG/ML	100µL	200µl	1ML
FY-AB45339	MONOCLONAL ANTI- PROTOCADHERIN 15 (PCDH15)	HUMAN	MOUSE PROTOCADH USH1F; DFNE	1MG/ML	100µL	200µl	1ML
FY-AB50700	MONOCLONAL ANTI- PROTOCADHERIN 20 (PCDH20)	HUMAN	MOUSE PROTOCADH PCDH13; PRC	1MG/ML	100µL	200µl	1ML
FY-AB50719	MONOCLONAL ANTI- PROTOCADHERIN BETA 15 (PCDHB15)	HUMAN	MOUSE PROTOCADH	1MG/ML	100µL	200µl	1ML
FY-AB45338	MONOCLONAL ANTI- PROTOCADHERIN BETA 16 (PCDHB16)	HUMAN	MOUSE PROTOCADH PCDHB8A; PC	1MG/ML	100µL	200µl	1ML
FY-AB45337	MONOCLONAL ANTI- PROTOCADHERIN GAMMA A2 (PCDHGA2)	HUMAN	MOUSE PROTOCADH	1MG/ML	100µL	200µl	1ML
FY-AB45693	MONOCLONAL ANTI- PROTOPORPHYRINOGEN OXIDASE (PPOX)	HUMAN	MOUSE PROTOPORP VP; PPO; V29	1MG/ML	100µL	200µl	1ML
FY-AB45694	MONOCLONAL ANTI- PROTOPORPHYRINOGEN OXIDASE (PPOX)	RAT	MOUSE PROTOPORP VP; PPO; V29	1MG/ML	100µL	200µl	1ML
FY-AB48923	MONOCLONAL ANTI- P-SELECTIN (SELP)	PIG	MOUSE P-SELECTIN CD62P; SELE	1MG/ML	100µL	200µl	1ML
FY-AB48924	MONOCLONAL ANTI- P-SELECTIN (SELP)	RAT	MOUSE P-SELECTIN CD62P; SELE	1MG/ML	100µL	200µl	1ML
FY-AB48925	MONOCLONAL ANTI- P-SELECTIN (SELP)	RABBIT	MOUSE P-SELECTIN CD62P; SELE	1MG/ML	100µL	200µl	1ML
FY-AB49143	MONOCLONAL ANTI- P-SELECTIN GLYCOPROTEIN LIGAND 1 (PSGL1)	RAT	MOUSE P-SELECTIN (CD162; SELP	1MG/ML	100µL	200µl	1ML
FY-AB49106	MONOCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFT	DOG	MOUSE PULMONARY PRL; SFTPA; I	1MG/ML	100µL	200µl	1ML
FY-AB49107	MONOCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFT	PIG	MOUSE PULMONARY PRL; SFTPA; I	1MG/ML	100µL	200µl	1ML
FY-AB49108	MONOCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFT	RAT	MOUSE PULMONARY PRL; SFTPA; I	1MG/ML	100µL	200µl	1ML
FY-AB45721	MONOCLONAL ANTI- PURINERGIC RECEPTOR P2X, LIGAND GATED ION CHANNE	HUMAN	MOUSE PURINERGIC P2X7; P2X PU	1MG/ML	100µL	200µl	1ML
FY-AB45722	MONOCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 1 (P2R	HUMAN	MOUSE PURINERGIC P2Y1; P2Y PU	1MG/ML	100µL	200µl	1ML
FY-AB45724	MONOCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 12 (P2I	HUMAN	MOUSE PURINERGIC ADPG-R; HOF	1MG/ML	100µL	200µl	1ML
FY-AB45723	MONOCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 14 (P2I	HUMAN	MOUSE PURINERGIC GPR105; P2Y	1MG/ML	100µL	200µl	1ML
FY-AB45952	MONOCLONAL ANTI- PYRUVATE CARBOXYLASE (PC)	HUMAN	MOUSE PYRUVATE C.PCB	1MG/ML	100µL	200µl	1ML
FY-AB49024	MONOCLONAL ANTI- PYRUVATE DEHYDROGENASE ALPHA 1 (PDHA1)	RAT	MOUSE PYRUVATE D PDHCE1A; PH	1MG/ML	100µL	200µl	1ML
FY-AB49605	MONOCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE ISOZYME 1 (PDK1)	RAT	MOUSE PYRUVATE D [PYRUVATE C	1MG/ML	100µL	200µl	1ML
FY-AB48931	MONOCLONAL ANTI- PYRUVATE KINASE ISOZYMES M2 (PKM2)	RAT	MOUSE PYRUVATE K M2PK; PKM; I	1MG/ML	100µL	200µl	1ML
FY-AB48482	MONOCLONAL ANTI- PYRUVATE KINASE ISOZYMES R/L (PKLR)	RAT	MOUSE PYRUVATE K PK; PYK; PK1	1MG/ML	100µL	200µl	1ML
FY-AB46194	MONOCLONAL ANTI- RAB1A, MEMBER RAS ONCOGENE FAMILY (RAB1A)	HUMAN	MOUSE RAB1A, MEME RAB1; YPT1; I	1MG/ML	100µL	200µl	1ML
FY-AB46363	MONOCLONAL ANTI- RAB37, MEMBER RAS ONCOGENE FAMILY (RAB37)	HUMAN	MOUSE RAB37, MEME RAS-RELATE	1MG/ML	100µL	200µl	1ML
FY-AB46229	MONOCLONAL ANTI- RAB5A, MEMBER RAS ONCOGENE FAMILY (RAB5A)	HUMAN	MOUSE RAB5A, MEME RAB5	1MG/ML	100µL	200µl	1ML
FY-AB45391	MONOCLONAL ANTI- RAC-GTPASE ACTIVATING PROTEIN 1 (RACGAP1)	HUMAN	MOUSE RAC-GTPASE HSCYK-4; ID- κ	1MG/ML	100µL	200µl	1ML

FY-AB46421	MONOCLONAL ANTI- RAD23 HOMOLOG B (RAD23B)	HUMAN	MOUSE	RAD23 HOMCHHR23B; P58; 1MG/ML	100µL	200µl	1ML
FY-AB46420	MONOCLONAL ANTI- RAD51 HOMOLOG (RAD51)	HUMAN	MOUSE	RAD51 HOMC RAD51A; REC 1MG/ML	100µL	200µl	1ML
FY-AB46480	MONOCLONAL ANTI- RAD54 LIKE PROTEIN 2 (RAD54L2)	HUMAN	MOUSE	RAD54 LIKE F SRISNF2L; HE 1MG/ML	100µL	200µl	1ML
FY-AB49947	MONOCLONAL ANTI- RAR RELATED ORPHAN RECEPTOR GAMMA (RORG)	HUMAN	MOUSE	RAR RELATEI RORC; NR1F; 1MG/ML	100µL	200µl	1ML
FY-AB49948	MONOCLONAL ANTI- RAR RELATED ORPHAN RECEPTOR GAMMA (RORG)	RAT	MOUSE	RAR RELATEI RORC; NR1F; 1MG/ML	100µL	200µl	1ML
FY-AB45392	MONOCLONAL ANTI- RAS HOMOLOG GENE FAMILY, MEMBER A (RHOA)	HUMAN	MOUSE	RAS HOMOLC ARH12; ARHA 1MG/ML	100µL	200µl	1ML
FY-AB46352	MONOCLONAL ANTI- RAS RELATED C3 BOTULINUM TOXIN SUBSTRATE 1 (RAC1)	HUMAN	MOUSE	RAS RELATEI TC-25; P21-R/ 1MG/ML	100µL	200µl	1ML
FY-AB46353	MONOCLONAL ANTI- RAS RELATED C3 BOTULINUM TOXIN SUBSTRATE 1 (RAC1)	RAT	MOUSE	RAS RELATEI TC-25; P21-R/ 1MG/ML	100µL	200µl	1ML
FY-AB46334	MONOCLONAL ANTI- RCC1 AND BTB DOMAIN CONTAINING PROTEIN 2 (RCBTB2)	HUMAN	MOUSE	RCC1 AND BTCHC1L; RLG; 1MG/ML	100µL	200µl	1ML
FY-AB46455	MONOCLONAL ANTI- REACTIVE OXYGEN SPECIES MODULATOR 1 (ROMO1)	HUMAN	MOUSE	REACTIVE O C20ORF52; M 1MG/ML	100µL	200µl	1ML
FY-AB49472	MONOCLONAL ANTI- RECEPTOR ACTIVATOR OF NUCLEAR FACTOR KAPPA B (R	RAT	MOUSE	RECEPTOR A CD265; TNFR 1MG/ML	100µL	200µl	1ML
FY-AB45931	MONOCLONAL ANTI- RECEPTOR ACTIVITY MODIFYING PROTEIN 2 (RAMP2)	HUMAN	MOUSE	RECEPTOR A CALCITONIN- 1MG/ML	100µL	200µl	1ML
FY-AB45457	MONOCLONAL ANTI- RECEPTOR INTERACTING SERINE THREONINE KINASE 1 (R	RAT	MOUSE	RECEPTOR I RIP; RECEPT 1MG/ML	100µL	200µl	1ML
FY-AB50442	MONOCLONAL ANTI- RECEPTOR INTERACTING SERINE THREONINE KINASE 3 (R	HUMAN	MOUSE	RECEPTOR I RIP3; RIP-LIKI 1MG/ML	100µL	200µl	1ML
FY-AB45812	MONOCLONAL ANTI- RECEPTOR TYROSINE KINASE LIKE ORPHAN RECEPTOR 1	HUMAN	MOUSE	RECEPTOR T NTRKR1; TYR 1MG/ML	100µL	200µl	1ML
FY-AB49404	MONOCLONAL ANTI- RECEPTOR TYROSINE PROTEIN KINASE ERBB-2 (ERBB2)	RAT	MOUSE	RECEPTOR T CD340; EGFR 1MG/ML	100µL	200µl	1ML
FY-AB49375	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 ALPHA (REG1A)	RAT	MOUSE	REGENERATI REG; PSP; ICI 1MG/ML	100µL	200µl	1ML
FY-AB45465	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 BETA (REG1B)	HUMAN	MOUSE	REGENERATI PPS2; REGI 1MG/ML	100µL	200µl	1ML
FY-AB45466	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 ALPHA (REG3A)	RAT	MOUSE	REGENERATI HIP; INGAP; F 1MG/ML	100µL	200µl	1ML
FY-AB50872	MONOCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 BETA (REG3B)	RAT	MOUSE	REGENERATI PAP1; PANCF 1MG/ML	100µL	200µl	1ML
FY-AB49612	MONOCLONAL ANTI- REGUCALCIN (RGN)	HUMAN	MOUSE	REGUCALCIN RC; SMP30; G 1MG/ML	100µL	200µl	1ML
FY-AB48393	MONOCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESS	GUINEA P	MOUSE	REGULATED CCL5; SCYA5 1MG/ML	100µL	200µl	1ML
FY-AB48394	MONOCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESS	PIG	MOUSE	REGULATED CCL5; SCYA5 1MG/ML	100µL	200µl	1ML
FY-AB48395	MONOCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESS	RAT	MOUSE	REGULATED CCL5; SCYA5 1MG/ML	100µL	200µl	1ML
FY-AB50591	MONOCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 1 (RGS1)	HUMAN	MOUSE	REGULATOR 1R20; BL34; IE 1MG/ML	100µL	200µl	1ML
FY-AB50593	MONOCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 19 (RGS19)	HUMAN	MOUSE	REGULATOR GAIP; RGSGA 1MG/ML	100µL	200µl	1ML
FY-AB49888	MONOCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 6 (RGS6)	RAT	MOUSE	REGULATOR GAP; S914 1MG/ML	100µL	200µl	1ML
FY-AB49208	MONOCLONAL ANTI- RELAXIN (RLN)	CATTLE	MOUSE	RELAXIN RLXH1; RELA 1MG/ML	100µL	200µl	1ML
FY-AB49209	MONOCLONAL ANTI- RELAXIN (RLN)	PIG	MOUSE	RELAXIN RLXH1; RELA 1MG/ML	100µL	200µl	1ML
FY-AB49210	MONOCLONAL ANTI- RELAXIN (RLN)	RAT	MOUSE	RELAXIN RLXH1; RELA 1MG/ML	100µL	200µl	1ML
FY-AB49211	MONOCLONAL ANTI- RELAXIN (RLN)	RABBIT	MOUSE	RELAXIN RLXH1; RELA 1MG/ML	100µL	200µl	1ML
FY-AB49928	MONOCLONAL ANTI- RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR 3 (RXF	HUMAN	MOUSE	RELAXIN/INSI GPCR135; RL 1MG/ML	100µL	200µl	1ML
FY-AB45932	MONOCLONAL ANTI- RENAL TUMOR ANTIGEN (RAGE)	HUMAN	MOUSE	RENAL TUMC MOK; RAGE1; 1MG/ML	100µL	200µl	1ML
FY-AB45933	MONOCLONAL ANTI- RENAL TUMOR ANTIGEN (RAGE)	RAT	MOUSE	RENAL TUMC MOK; RAGE1; 1MG/ML	100µL	200µl	1ML
FY-AB49625	MONOCLONAL ANTI- RENALASE (RNLS)	RAT	MOUSE	RENALASE MAO-C; C100 1MG/ML	100µL	200µl	1ML
FY-AB49104	MONOCLONAL ANTI- RENIN (REN)	DOG	MOUSE	RENIN ANGIOTENSII 1MG/ML	100µL	200µl	1ML
FY-AB49105	MONOCLONAL ANTI- RENIN (REN)	RABBIT	MOUSE	RENIN ANGIOTENSII 1MG/ML	100µL	200µl	1ML
FY-AB45811	MONOCLONAL ANTI- REPLICATION INITIATOR 1 (REPIN1)	HUMAN	MOUSE	REPLICATION AP4; RIP60; Z 1MG/ML	100µL	200µl	1ML
FY-AB45926	MONOCLONAL ANTI- REPLICATION PROTEIN A1 (RPA1)	HUMAN	MOUSE	REPLICATION HSSB; REPA1 1MG/ML	100µL	200µl	1ML
FY-AB45927	MONOCLONAL ANTI- REPLICATION PROTEIN A1 (RPA1)	RAT	MOUSE	REPLICATION HSSB; REPA1 1MG/ML	100µL	200µl	1ML
FY-AB49075	MONOCLONAL ANTI- RESISTIN (RETN)	CATTLE	MOUSE	RESISTIN ADSF; FIZZ3; 1MG/ML	100µL	200µl	1ML

FY-AB49076	MONOCLONAL ANTI- RESISTIN (RETN)	RAT	MOUSE RESISTIN	ADSF; FIZZ3; 1MG/ML	100µL	200µl	1ML
FY-AB46335	MONOCLONAL ANTI- RESISTIN LIKE BETA (RETNLB)	HUMAN	MOUSE RESISTIN LIK	XCP2; FIZZ2; 1MG/ML	100µL	200µl	1ML
FY-AB46384	MONOCLONAL ANTI- RESPONSE GENE TO COMPLEMENT 32 (RGC32)	HUMAN	MOUSE RESPONSE G	RGCC; C13OF 1MG/ML	100µL	200µl	1ML
FY-AB45929	MONOCLONAL ANTI- RETICULOCALBIN 2 (RCN2)	HUMAN	MOUSE RETICULOCA	E6BP; ERC-5 1MG/ML	100µL	200µl	1ML
FY-AB45700	MONOCLONAL ANTI- RETICULON 4 (RTN4)	HUMAN	MOUSE RETICULON 4	NSP; ASY; NC 1MG/ML	100µL	200µl	1ML
FY-AB51126	MONOCLONAL ANTI- RETINALDEHYDE BINDING PROTEIN 1 (RLBP1)	HUMAN	MOUSE RETINALDEH	CRALBP; CEL 1MG/ML	100µL	200µl	1ML
FY-AB49137	MONOCLONAL ANTI- RETINOIC ACID RECEPTOR ALPHA (RARA)	RAT	MOUSE RETINOIC AC	RAR-A; NR1B 1MG/ML	100µL	200µl	1ML
FY-AB49951	MONOCLONAL ANTI- RETINOIC ACID RECEPTOR BETA (RARB)	HUMAN	MOUSE RETINOIC AC	HAP; NR1B2; 1MG/ML	100µL	200µl	1ML
FY-AB49952	MONOCLONAL ANTI- RETINOIC ACID RECEPTOR GAMMA (RARG)	HUMAN	MOUSE RETINOIC AC	NR1B3; RARC 1MG/ML	100µL	200µl	1ML
FY-AB45930	MONOCLONAL ANTI- RETINOIC ACID RECEPTOR RESPONDER 1 (RARRES1)	HUMAN	MOUSE RETINOIC AC	TIG1; PEIG1; 1MG/ML	100µL	200µl	1ML
FY-AB49468	MONOCLONAL ANTI- RETINOID X RECEPTOR ALPHA (RXRA)	HUMAN	MOUSE RETINOID X	F NR2B1; RXR- 1MG/ML	100µL	200µl	1ML
FY-AB49945	MONOCLONAL ANTI- RETINOID X RECEPTOR GAMMA (RXRG)	HUMAN	MOUSE RETINOID X	F NR2B3; RXRC 1MG/ML	100µL	200µl	1ML
FY-AB49121	MONOCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	RAT	MOUSE RETINOL BINI	PRBP; RBP; F 1MG/ML	100µL	200µl	1ML
FY-AB50563	MONOCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP5)	CATTLE	MOUSE RETINOL BINI	CRBP3; HRBI 1MG/ML	100µL	200µl	1ML
FY-AB46204	MONOCLONAL ANTI- RETINOSCHISIN (RS)	HUMAN	MOUSE RETINOSCHI	RS1; XLRS1; 1MG/ML	100µL	200µl	1ML
FY-AB46418	MONOCLONAL ANTI- RH BLOOD GROUP, D ANTIGEN (RHD)	HUMAN	MOUSE RH BLOOD G	ICD240D; RH3 1MG/ML	100µL	200µl	1ML
FY-AB49397	MONOCLONAL ANTI- RHO ASSOCIATED COILED COIL CONTAINING PROTEIN KIN	RAT	MOUSE RHO ASSOCI	1MG/ML	100µL	200µl	1ML
FY-AB45393	MONOCLONAL ANTI- RHO GDP DISSOCIATION INHIBITOR ALPHA (ARHGDI A)	HUMAN	MOUSE RHO GDP DI	S GDIA1; RHOG 1MG/ML	100µL	200µl	1ML
FY-AB45394	MONOCLONAL ANTI- RHO GDP DISSOCIATION INHIBITOR BETA (ARHGDI B)	HUMAN	MOUSE RHO GDP DI	S D4; GDIA2; GI 1MG/ML	100µL	200µl	1ML
FY-AB46205	MONOCLONAL ANTI- RHO GUANINE NUCLEOTIDE EXCHANGE FACTOR 7 (ARHG E)	RAT	MOUSE RHO GUANIN	PAK3; BETA-F 1MG/ML	100µL	200µl	1ML
FY-AB49615	MONOCLONAL ANTI- RHODOPSIN (RHO)	HUMAN	MOUSE RHODOPSIN	OPN2; RP4; C 1MG/ML	100µL	200µl	1ML
FY-AB45928	MONOCLONAL ANTI- RIBOFLAVIN KINASE (RFK)	HUMAN	MOUSE RIBOFLAVIN	I RFK; FLAVO 1MG/ML	100µL	200µl	1ML
FY-AB48541	MONOCLONAL ANTI- RIBONUCLEASE A (RNASE A)	CATTLE	MOUSE RIBONUCLEA	RNASE1; RN 1MG/ML	100µL	200µl	1ML
FY-AB49735	MONOCLONAL ANTI- RIBONUCLEASE A6 (RNASE6)	HUMAN	MOUSE RIBONUCLEA	RNS6; RNASE 1MG/ML	100µL	200µl	1ML
FY-AB49736	MONOCLONAL ANTI- RIBONUCLEASE A7 (RNASE7)	HUMAN	MOUSE RIBONUCLEA	SAP-2; RNAS1 1MG/ML	100µL	200µl	1ML
FY-AB49734	MONOCLONAL ANTI- RIBONUCLEASE A8 (RNASE8)	HUMAN	MOUSE RIBONUCLEA	RNASE-A8; RI 1MG/ML	100µL	200µl	1ML
FY-AB49724	MONOCLONAL ANTI- RIBONUCLEASE III, NUCLEAR (RNASEN)	HUMAN	MOUSE RIBONUCLEA	RNASEIII; RN 1MG/ML	100µL	200µl	1ML
FY-AB45689	MONOCLONAL ANTI- RIBONUCLEOTIDE REDUCTASE M1 (RRM1)	HUMAN	MOUSE RIBONUCLEC	R1; RIR1; RR1 1MG/ML	100µL	200µl	1ML
FY-AB46449	MONOCLONAL ANTI- RIBOSOMAL PROTEIN L13A (RPL13A)	HUMAN	MOUSE RIBOSOMAL	I TSTA1; TISS1 1MG/ML	100µL	200µl	1ML
FY-AB46415	MONOCLONAL ANTI- RIBOSOMAL PROTEIN L23A (RPL23A)	HUMAN	MOUSE RIBOSOMAL	I 60S RIBOSOM 1MG/ML	100µL	200µl	1ML
FY-AB45526	MONOCLONAL ANTI- RIBOSOMAL PROTEIN L6 (RPL6)	HUMAN	MOUSE RIBOSOMAL	I SHUJUN-2; T 1MG/ML	100µL	200µl	1ML
FY-AB46333	MONOCLONAL ANTI- RIBOSOMAL PROTEIN S6 KINASE ALPHA 1 (RPS6KA1)	HUMAN	MOUSE RIBOSOMAL	I HU-1; MAPKA 1MG/ML	100µL	200µl	1ML
FY-AB46323	MONOCLONAL ANTI- RIBOSOMAL PROTEIN S6 KINASE BETA 1 (RPS6KB1)	HUMAN	MOUSE RIBOSOMAL	I PS6K; S6K; S 1MG/ML	100µL	200µl	1ML
FY-AB45523	MONOCLONAL ANTI- RING FINGER PROTEIN 39 (RNF39)	HUMAN	MOUSE RING FINGER	HZF; HZFW; 1MG/ML	100µL	200µl	1ML
FY-AB46490	MONOCLONAL ANTI- RIO KINASE 1 (RIOK1)	HUMAN	MOUSE RIO KINASE	1 RRP10; SERIN 1MG/ML	100µL	200µl	1ML
FY-AB46468	MONOCLONAL ANTI- RNA BINDING MOTIF PROTEIN 24 (RBM24)	HUMAN	MOUSE RNA BINDING	RNPC6; RNA- 1MG/ML	100µL	200µl	1ML
FY-AB45831	MONOCLONAL ANTI- RNA BINDING MOTIF PROTEIN 3 (RBM3)	HUMAN	MOUSE RNA BINDING	IS1-RNPL; RN 1MG/ML	100µL	200µl	1ML
FY-AB45830	MONOCLONAL ANTI- RNA BINDING MOTIF PROTEIN 38 (RBM38)	HUMAN	MOUSE RNA BINDING	HSRNASEB; 1MG/ML	100µL	200µl	1ML
FY-AB46336	MONOCLONAL ANTI- R-SPONDIN 1 (RSPO1)	HUMAN	MOUSE R-SPONDIN	1 RSPONDIN; R 1MG/ML	100µL	200µl	1ML
FY-AB46337	MONOCLONAL ANTI- R-SPONDIN 3 (RSPO3)	HUMAN	MOUSE R-SPONDIN	3 CRISTIN1; PV 1MG/ML	100µL	200µl	1ML
FY-AB49613	MONOCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	HUMAN	MOUSE RYANODINE	I CCO; MHS; M 1MG/ML	100µL	200µl	1ML

FY-AB49614	MONOCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	RAT	MOUSE RYANODINE RECEPTOR 1; MHS; M 1MG/ML	100µL	200µl	1ML
FY-AB49683	MONOCLONAL ANTI- RYANODINE RECEPTOR 2, CARDIAC (RYR2)	HUMAN	MOUSE RYANODINE RECEPTOR 2; ARVD 1MG/ML	100µL	200µl	1ML
FY-AB45108	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	CATTLE	MOUSE S100 CALCIUM BINDING PROTEIN A1; S100A1 1MG/ML	100µL	200µl	1ML
FY-AB45109	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A1; S100A1 1MG/ML	100µL	200µl	1ML
FY-AB44422	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A10; ANX2L1 1MG/ML	100µL	200µl	1ML
FY-AB49469	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10)	HUMAN	MOUSE S100 CALCIUM BINDING PROTEIN A10; ANX2L1 1MG/ML	100µL	200µl	1ML
FY-AB48922	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A11; S100A11 1MG/ML	100µL	200µl	1ML
FY-AB49722	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A14 (S100A14)	HUMAN	MOUSE S100 CALCIUM BINDING PROTEIN A14; S100A14 1MG/ML	100µL	200µl	1ML
FY-AB50453	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A15 (S100A15)	HUMAN	MOUSE S100 CALCIUM BINDING PROTEIN A15; S100A15 1MG/ML	100µL	200µl	1ML
FY-AB51122	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A16 (S100A16)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A16; AA1 1MG/ML	100µL	200µl	1ML
FY-AB49455	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4)	HUMAN	MOUSE S100 CALCIUM BINDING PROTEIN A4; MTS 1MG/ML	100µL	200µl	1ML
FY-AB49456	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A4; MTS 1MG/ML	100µL	200µl	1ML
FY-AB44214	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A5 (S100A5)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A5; S100A5 1MG/ML	100µL	200µl	1ML
FY-AB49376	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6)	RAT	MOUSE S100 CALCIUM BINDING PROTEIN A6; 2A9; 1MG/ML	100µL	200µl	1ML
FY-AB49379	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8)	CATTLE	MOUSE S100 CALCIUM BINDING PROTEIN A8; MRP8; MIF; 6C 1MG/ML	100µL	200µl	1ML
FY-AB49381	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	CATTLE	MOUSE S100 CALCIUM BINDING PROTEIN A9; MRP14; MIF; 6C 1MG/ML	100µL	200µl	1ML
FY-AB53820	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	MOUSE	MOUSE S100 CALCIUM BINDING PROTEIN B; NEF; 1MG/ML	100µL	200µl	1ML
FY-AB54784	MONOCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	HUMAN	MOUSE S100 CALCIUM BINDING PROTEIN B; NEF; 1MG/ML	100µL	200µl	1ML
FY-AB45356	MONOCLONAL ANTI- SAITOHIN (STH)	HUMAN	MOUSE SAITOHIN; MAPTIT; MICF 1MG/ML	100µL	200µl	1ML
FY-AB44211	MONOCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	MOUSE	MOUSE SALIVARY ALPHA AMYLASE 1; AMY1B 1MG/ML	100µL	200µl	1ML
FY-AB49295	MONOCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	RAT	MOUSE SALIVARY ALPHA AMYLASE 1; AMY1B 1MG/ML	100µL	200µl	1ML
FY-AB45373	MONOCLONAL ANTI- SARCOGLYCAN DELTA (SGCD)	HUMAN	MOUSE SARCOGLYCAN DELTA; 35DAG; CMD1 1MG/ML	100µL	200µl	1ML
FY-AB49627	MONOCLONAL ANTI- SARCOLIPIN (SLN)	RAT	MOUSE SARCOLIPIN 1MG/ML	100µL	200µl	1ML
FY-AB46210	MONOCLONAL ANTI- SATB HOMEODOMAIN PROTEIN 1 (SATB1)	HUMAN	MOUSE SATB HOMEODOMAIN BINDING 1MG/ML	100µL	200µl	1ML
FY-AB50792	MONOCLONAL ANTI- SCAN DOMAIN CONTAINING PROTEIN 3 (SCAND3)	HUMAN	MOUSE SCAN DOMAIN CONTAINING PROTEIN 3; ZFP3 1MG/ML	100µL	200µl	1ML
FY-AB45925	MONOCLONAL ANTI- SCAVENGER RECEPTOR CLASS A MEMBER 5 (SCARA5)	HUMAN	MOUSE SCAVENGER RECEPTOR CLASS A MEMBER 5; SCAV 1MG/ML	100µL	200µl	1ML
FY-AB45924	MONOCLONAL ANTI- SCAVENGER RECEPTOR CLASS B MEMBER 1 (SCARB1)	HUMAN	MOUSE SCAVENGER RECEPTOR CLASS B MEMBER 1; SRB 1MG/ML	100µL	200µl	1ML
FY-AB50999	MONOCLONAL ANTI- SCAVENGER RECEPTOR CLASS D MEMBER 1 (SCARD1)	HUMAN	MOUSE SCAVENGER RECEPTOR CLASS D MEMBER 1; GP110; 1MG/ML	100µL	200µl	1ML
FY-AB50908	MONOCLONAL ANTI- SCHLAFEN FAMILY MEMBER 5 (SLFN5)	HUMAN	MOUSE SCHLAFEN FAMILY MEMBER 5; 1MG/ML	100µL	200µl	1ML
FY-AB46379	MONOCLONAL ANTI- SCLERAXIS HOMOLOG A (SCXA)	HUMAN	MOUSE SCLERAXIS HOMOLOG A; BHLHA41; SC 1MG/ML	100µL	200µl	1ML
FY-AB46499	MONOCLONAL ANTI- SCLERAXIS HOMOLOG B (SCXB)	HUMAN	MOUSE SCLERAXIS HOMOLOG B; BHLHA4 1MG/ML	100µL	200µl	1ML
FY-AB49629	MONOCLONAL ANTI- SCLEROSTIN (SOST)	RAT	MOUSE SCLEROSTIN; VBCH; SCLEF 1MG/ML	100µL	200µl	1ML
FY-AB45862	MONOCLONAL ANTI- SECRETAGOGIN (SCGN)	HUMAN	MOUSE SECRETAGOGIN; SECRET; SEC 1MG/ML	100µL	200µl	1ML
FY-AB45863	MONOCLONAL ANTI- SECRETAGOGIN (SCGN)	RAT	MOUSE SECRETAGOGIN; SECRET; SEC 1MG/ML	100µL	200µl	1ML
FY-AB46338	MONOCLONAL ANTI- SECRETED AND TRANSMEMBRANE PROTEIN 1 (SECTM1)	HUMAN	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 1; TYPE 1A 1MG/ML	100µL	200µl	1ML
FY-AB45681	MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (SFRP1)	RAT	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 1; FRP1; FRP; FI 1MG/ML	100µL	200µl	1ML
FY-AB45678	MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	HUMAN	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 2; SARP 1MG/ML	100µL	200µl	1ML
FY-AB45679	MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	RAT	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 2; SARP 1MG/ML	100µL	200µl	1ML
FY-AB49624	MONOCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	RAT	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 5; SEC1 1MG/ML	100µL	200µl	1ML
FY-AB50330	MONOCLONAL ANTI- SECRETED PHOSPHOPROTEIN 2 (SPP2)	HUMAN	MOUSE SECRETED AND TRANSMEMBRANE PROTEIN 2; SPP24; SECR 1MG/ML	100µL	200µl	1ML
FY-AB45805	MONOCLONAL ANTI- SECRETOGLOBIN FAMILY 2A, MEMBER 2 (SCGB2A2)	HUMAN	MOUSE SECRETOGLOBIN FAMILY 2A; MGB1; MGBA 1MG/ML	100µL	200µl	1ML

FY-AB51150	MONOCLONAL ANTI- SECRETOGLOBIN FAMILY 3A, MEMBER 2 (SCGB3A2)	RAT	MOUSE SECRETOGL(LU103; PNSP	1MG/ML	100µL	200µl	1ML
FY-AB45671	MONOCLONAL ANTI- SECRETOGRANIN II (SCG2)	HUMAN	MOUSE SECRETOGR SN; SGII; CHC	1MG/ML	100µL	200µl	1ML
FY-AB45672	MONOCLONAL ANTI- SECRETOGRANIN III (SCG3)	HUMAN	MOUSE SECRETOGR SGIII	1MG/ML	100µL	200µl	1ML
FY-AB45317	MONOCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	RAT	MOUSE SELECTIN, LE CD62L; L-SEL	1MG/ML	100µL	200µl	1ML
FY-AB45765	MONOCLONAL ANTI- SELENIUM BINDING PROTEIN 1 (SELENBP1)	HUMAN	MOUSE SELENIUM BII LPSB; SP56; I	1MG/ML	100µL	200µl	1ML
FY-AB50157	MONOCLONAL ANTI- SELENOPROTEIN P1, PLASMA (SEPP1)	RAT	MOUSE SELENOPRO` SEPP; SEP; S	1MG/ML	100µL	200µl	1ML
FY-AB46309	MONOCLONAL ANTI- SEMAPHORIN 3A (SEMA3A)	RAT	MOUSE SEMAPHORIN SEMAL; HSEM	1MG/ML	100µL	200µl	1ML
FY-AB46310	MONOCLONAL ANTI- SEMAPHORIN 3B (SEMA3B)	HUMAN	MOUSE SEMAPHORIN LUCA-1; SEM;	1MG/ML	100µL	200µl	1ML
FY-AB46311	MONOCLONAL ANTI- SEMAPHORIN 3C (SEMA3C)	HUMAN	MOUSE SEMAPHORIN SEMAE; SEMI	1MG/ML	100µL	200µl	1ML
FY-AB46312	MONOCLONAL ANTI- SEMAPHORIN 3E (SEMA3E)	HUMAN	MOUSE SEMAPHORIN SEMAH; M-SE	1MG/ML	100µL	200µl	1ML
FY-AB46313	MONOCLONAL ANTI- SEMAPHORIN 4A (SEMA4A)	HUMAN	MOUSE SEMAPHORIN CORD10; RP3	1MG/ML	100µL	200µl	1ML
FY-AB46314	MONOCLONAL ANTI- SEMAPHORIN 5A (SEMA5A)	HUMAN	MOUSE SEMAPHORIN SEMAF; SEMf	1MG/ML	100µL	200µl	1ML
FY-AB45923	MONOCLONAL ANTI- SEMENOGELIN I (SEMG1)	HUMAN	MOUSE SEMENOGELI SEMG; SGI; C	1MG/ML	100µL	200µl	1ML
FY-AB45922	MONOCLONAL ANTI- SEMENOGELIN II (SEMG2)	HUMAN	MOUSE SEMENOGELI SGII	1MG/ML	100µL	200µl	1ML
FY-AB45909	MONOCLONAL ANTI- SEPIAPTERIN REDUCTASE (SPR)	HUMAN	MOUSE SEPIAPTERIN SDR38C1; 7,8	1MG/ML	100µL	200µl	1ML
FY-AB45677	MONOCLONAL ANTI- SEPTIN 12 (SEPT12)	HUMAN	MOUSE SEPTIN 12	1MG/ML	100µL	200µl	1ML
FY-AB45674	MONOCLONAL ANTI- SEPTIN 3 (SEPT3)	HUMAN	MOUSE SEPTIN 3 SEP3; NEURC	1MG/ML	100µL	200µl	1ML
FY-AB45675	MONOCLONAL ANTI- SEPTIN 5 (SEPT5)	HUMAN	MOUSE SEPTIN 5 CDCREL; CDf	1MG/ML	100µL	200µl	1ML
FY-AB45676	MONOCLONAL ANTI- SEPTIN 6 (SEPT6)	HUMAN	MOUSE SEPTIN 6 SEP2	1MG/ML	100µL	200µl	1ML
FY-AB49742	MONOCLONAL ANTI- SEQUESTOSOME 1 (SQSTM1)	HUMAN	MOUSE SEQUESTOSI OSIL; PDB3; Z	1MG/ML	100µL	200µl	1ML
FY-AB45908	MONOCLONAL ANTI- SERINE PALMITOYLTRANSFERASE, LONG CHAIN BASE SUE	HUMAN	MOUSE SERINE PALM SPTLC2L; SP`	1MG/ML	100µL	200µl	1ML
FY-AB45911	MONOCLONAL ANTI- SERINE PEPTIDASE INHIBITOR KAZAL TYPE 1 (SPINK1)	HUMAN	MOUSE SERINE PEPT PCTT; PSTI; T	1MG/ML	100µL	200µl	1ML
FY-AB45910	MONOCLONAL ANTI- SERINE PEPTIDASE INHIBITOR KUNITZ TYPE 2 (SPINT2)	HUMAN	MOUSE SERINE PEPT HAI2; KOP; PE	1MG/ML	100µL	200µl	1ML
FY-AB45528	MONOCLONAL ANTI- SERINE/ARGININE RICH SPLICING FACTOR 2 (SRSF2)	HUMAN	MOUSE SERINE/ARGI SFRS2; PR26	1MG/ML	100µL	200µl	1ML
FY-AB46390	MONOCLONAL ANTI- SERINE/THREONINE KINASE 39 (STK39)	HUMAN	MOUSE SERINE/THRE DCHT; SPAK;	1MG/ML	100µL	200µl	1ML
FY-AB49633	MONOCLONAL ANTI- SEROTONIN TRANSPORTER (SERT)	RAT	MOUSE SEROTONIN ` SLC6A4; SLCf	1MG/ML	100µL	200µl	1ML
FY-AB49099	MONOCLONAL ANTI- SERUM AMYLOID A (SAA)	CATTLE	MOUSE SERUM AMYL SA-A; SAA1; F	1MG/ML	100µL	200µl	1ML
FY-AB54619	MONOCLONAL ANTI- SERUM AMYLOID A (SAA)	HUMAN	MOUSE SERUM AMYL SA-A; SAA1; F	1MG/ML	100µL	200µl	1ML
FY-AB49856	MONOCLONAL ANTI- SERUM AMYLOID A4, CONSTITUTIVE (SAA4)	HUMAN	MOUSE SERUM AMYL C-SAA; CSAA	1MG/ML	100µL	200µl	1ML
FY-AB49311	MONOCLONAL ANTI- SERUM AMYLOID P COMPONENT (SAP)	RAT	MOUSE SERUM AMYL APCS; PTX2;	1MG/ML	100µL	200µl	1ML
FY-AB50326	MONOCLONAL ANTI- SESTRIN 2 (SES2)	HUMAN	MOUSE SESTRIN 2 HI95; SES2; S	1MG/ML	100µL	200µl	1ML
FY-AB46364	MONOCLONAL ANTI- SET DOMAIN CONTAINING PROTEIN 7 (SETD7)	HUMAN	MOUSE SET DOMAIN SET7; SET7/9	1MG/ML	100µL	200µl	1ML
FY-AB45767	MONOCLONAL ANTI- SEX DETERMINING REGION Y (SRY)	HUMAN	MOUSE SEX DETERM TDF; TDY; TE	1MG/ML	100µL	200µl	1ML
FY-AB48810	MONOCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 1 (SOX1)	HUMAN	MOUSE SEX DETERM SRY-BOX 1; T	1MG/ML	100µL	200µl	1ML
FY-AB48811	MONOCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 2 (SOX2)	RAT	MOUSE SEX DETERM ANOP3; MCOI	1MG/ML	100µL	200µl	1ML
FY-AB45766	MONOCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 9 (SOX9)	HUMAN	MOUSE SEX DETERM CMPD1; CMD	1MG/ML	100µL	200µl	1ML
FY-AB46416	MONOCLONAL ANTI- SH3 DOMAIN BINDING GLUTAMIC ACID RICH PROTEIN LIKE	HUMAN	MOUSE SH3 DOMAIN	1MG/ML	100µL	200µl	1ML
FY-AB45919	MONOCLONAL ANTI- SH3 DOMAIN BINDING PROTEIN 2 (SH3BP2)	HUMAN	MOUSE SH3 DOMAIN CRBM; RES4-	1MG/ML	100µL	200µl	1ML
FY-AB45463	MONOCLONAL ANTI- SHC-TRANSFORMING PROTEIN 1 (SHC1)	HUMAN	MOUSE SHC-TRANSF SHC; SHCA; F	1MG/ML	100µL	200µl	1ML
FY-AB46495	MONOCLONAL ANTI- SHORT PALATE, LUNG AND NASAL EPITHELIUM CARCINOM	HUMAN	MOUSE SHORT PALA BPIFA2; PSP;	1MG/ML	100µL	200µl	1ML
FY-AB46496	MONOCLONAL ANTI- SHORT PALATE, LUNG AND NASAL EPITHELIUM CARCINOM	HUMAN	MOUSE SHORT PALA BPIFA3; C20C	1MG/ML	100µL	200µl	1ML

FY-AB45918	MONOCLONAL ANTI- SIALIC ACID ACETYLESTERASE (SIAE)	HUMAN	MOUSE SIALIC ACID / YSG2; CSE-C	1MG/ML	100µL	200µl	1ML
FY-AB44433	MONOCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 9 (SIGLEC9)	HUMAN	MOUSE SIALIC ACID E CDW329; CD3	1MG/ML	100µL	200µl	1ML
FY-AB45390	MONOCLONAL ANTI- SIALIDASE 2, CYTOSOLIC (SIAL2)	RAT	MOUSE SIALIDASE 2, MEU2; N-ACE	1MG/ML	100µL	200µl	1ML
FY-AB49130	MONOCLONAL ANTI- SIGNAL REGULATORY PROTEIN ALPHA (SIRPA)	HUMAN	MOUSE SIGNAL REGUL CD172A; SIRP	1MG/ML	100µL	200µl	1ML
FY-AB49129	MONOCLONAL ANTI- SIGNAL REGULATORY PROTEIN BETA 1 (SIRPB1)	HUMAN	MOUSE SIGNAL REGUL CD172-B; CD1	1MG/ML	100µL	200µl	1ML
FY-AB49128	MONOCLONAL ANTI- SIGNAL REGULATORY PROTEIN GAMMA (SIRPG)	HUMAN	MOUSE SIGNAL REGUL CD172G; CD1	1MG/ML	100µL	200µl	1ML
FY-AB49372	MONOCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTIO	RAT	MOUSE SIGNAL TRAN IL-4-STAT; ST	1MG/ML	100µL	200µl	1ML
FY-AB46231	MONOCLONAL ANTI- SIGNALING LYMPHOCYTIC ACTIVATION MOLECULE FAMILY	HUMAN	MOUSE SIGNALING L' CD319; CRAC	1MG/ML	100µL	200µl	1ML
FY-AB45917	MONOCLONAL ANTI- SINGLE STRAND SELECTIVE MONOFUNCTIONAL URACIL DI	HUMAN	MOUSE SINGLE STRA FDG; HMUDG	1MG/ML	100µL	200µl	1ML
FY-AB45517	MONOCLONAL ANTI- SIRTUIN 3 (SIRT3)	RAT	MOUSE SIRTUIN 3 SIR2L3; SILEN	1MG/ML	100µL	200µl	1ML
FY-AB45518	MONOCLONAL ANTI- SIRTUIN 4 (SIRT4)	HUMAN	MOUSE SIRTUIN 4 SIR2L4; SILEN	1MG/ML	100µL	200µl	1ML
FY-AB45519	MONOCLONAL ANTI- SIRTUIN 5 (SIRT5)	HUMAN	MOUSE SIRTUIN 5 SIR2L5; SILEN	1MG/ML	100µL	200µl	1ML
FY-AB45520	MONOCLONAL ANTI- SIRTUIN 6 (SIRT6)	HUMAN	MOUSE SIRTUIN 6 SIR2L6; SILEN	1MG/ML	100µL	200µl	1ML
FY-AB45521	MONOCLONAL ANTI- SIRTUIN 7 (SIRT7)	HUMAN	MOUSE SIRTUIN 7 SIR2L7; NAD-	1MG/ML	100µL	200µl	1ML
FY-AB45906	MONOCLONAL ANTI- SIX TRANSMEMBRANE EPITHELIAL ANTIGEN OF THE PROS	HUMAN	MOUSE SIX TRANSME IPCA1; PCAN;	1MG/ML	100µL	200µl	1ML
FY-AB50906	MONOCLONAL ANTI- SKI LIKE ONCOGENE (SKIL)	HUMAN	MOUSE SKI LIKE ONC SNO; SNON; †	1MG/ML	100µL	200µl	1ML
FY-AB46143	MONOCLONAL ANTI- SLINGSHOT HOMOLOG 1 (SSH1)	HUMAN	MOUSE SLINGSHOT † SSH1L; SSH-L	1MG/ML	100µL	200µl	1ML
FY-AB46142	MONOCLONAL ANTI- SLINGSHOT HOMOLOG 2 (SSH2)	HUMAN	MOUSE SLINGSHOT † SSH2L; SSH-L	1MG/ML	100µL	200µl	1ML
FY-AB46141	MONOCLONAL ANTI- SLINGSHOT HOMOLOG 3 (SSH3)	HUMAN	MOUSE SLINGSHOT † SSH3L; SSH-L	1MG/ML	100µL	200µl	1ML
FY-AB48978	MONOCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	RAT	MOUSE SLIT HOMOLC SLIL3	1MG/ML	100µL	200µl	1ML
FY-AB44430	MONOCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	MOUSE SLIT HOMOLC MEGF5; SLIL2	1MG/ML	100µL	200µl	1ML
FY-AB49802	MONOCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	HUMAN	MOUSE SLIT HOMOLC MEGF5; SLIL2	1MG/ML	100µL	200µl	1ML
FY-AB51382	MONOCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	MOUSE SLIT HOMOLC MEGF5; SLIL2	1MG/ML	100µL	200µl	1ML
FY-AB49493	MONOCLONAL ANTI- SMAD FAMILY MEMBER 3 (SMAD3)	RAT	MOUSE SMAD FAMILY JV15-2; MADF	1MG/ML	100µL	200µl	1ML
FY-AB45733	MONOCLONAL ANTI- SMALL UBIQUITIN RELATED MODIFIER PROTEIN 1 (SUMO1)	HUMAN	MOUSE SMALL UBIQL GMP1; OFC1C	1MG/ML	100µL	200µl	1ML
FY-AB45732	MONOCLONAL ANTI- SMALL UBIQUITIN RELATED MODIFIER PROTEIN 2 (SUMO2)	HUMAN	MOUSE SMALL UBIQL HSMT3; SMT3	1MG/ML	100µL	200µl	1ML
FY-AB49628	MONOCLONAL ANTI- SMOOTHHELIN (SMTN)	RAT	MOUSE SMOOTHHELIN SMSMO	1MG/ML	100µL	200µl	1ML
FY-AB46213	MONOCLONAL ANTI- SNAIL HOMOLOG 1 (SNAI1)	HUMAN	MOUSE SNAIL HOMOI SLUGH2; SNA	1MG/ML	100µL	200µl	1ML
FY-AB45916	MONOCLONAL ANTI- SNAP ASSOCIATED PROTEIN (SNAPAP)	HUMAN	MOUSE SNAP ASSOC SNAPIN; SNA	1MG/ML	100µL	200µl	1ML
FY-AB45432	MONOCLONAL ANTI- SODIUM COUPLED NEUTRAL AMINO ACID TRANSPORTER 1	HUMAN	MOUSE SODIUM COU SLC38A1; NA	1MG/ML	100µL	200µl	1ML
FY-AB45407	MONOCLONAL ANTI- SODIUM IODIDE SYMPORTER (NIS)	HUMAN	MOUSE SODIUM IODI SLC5A5; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB45404	MONOCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 1 (SGLT1)	HUMAN	MOUSE SODIUM/GLU SLC5A1; NAG	1MG/ML	100µL	200µl	1ML
FY-AB45405	MONOCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 2 (SGLT2)	HUMAN	MOUSE SODIUM/GLU SLC5A2; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB45406	MONOCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 2 (SGLT2)	RAT	MOUSE SODIUM/GLU SLC5A2; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB45417	MONOCLONAL ANTI- SODIUM/HYDROGEN EXCHANGER 1 (NHE1)	HUMAN	MOUSE SODIUM/HYD SLC9A1; APN	1MG/ML	100µL	200µl	1ML
FY-AB45418	MONOCLONAL ANTI- SODIUM/HYDROGEN EXCHANGER 3 (NHE3)	RAT	MOUSE SODIUM/HYD SLC9A3; SOLI	1MG/ML	100µL	200µl	1ML
FY-AB49000	MONOCLONAL ANTI- SODIUM/POTASSIUM TRANSPORTING ATPASE SUBUNIT BE	RAT	MOUSE SODIUM/POT. CD298; ATP1-	1MG/ML	100µL	200µl	1ML
FY-AB45397	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 1, MEMBER 5 (SLC1A5)	HUMAN	MOUSE SOLUTE CAR SLC1A5; AAA	1MG/ML	100µL	200µl	1ML
FY-AB45423	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 1 (SLC16A1)	HUMAN	MOUSE SOLUTE CAR MCT1; MCT; †	1MG/ML	100µL	200µl	1ML
FY-AB45424	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 1 (SLC16A1)	RAT	MOUSE SOLUTE CAR MCT1; MCT; †	1MG/ML	100µL	200µl	1ML
FY-AB45425	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 3 (SLC16A3)	HUMAN	MOUSE SOLUTE CAR MCT4; MONO	1MG/ML	100µL	200µl	1ML

FY-AB50574	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 8 (SLC16A8)	HUMAN	MOUSE SOLUTE CAR MCT3; REMP; 1MG/ML	100µL	200µl	1ML
FY-AB49349	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 25 MEMBER 20 (SLC25A20)	RAT	MOUSE SOLUTE CAR CACT; CAC; C 1MG/ML	100µL	200µl	1ML
FY-AB51160	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 25 MEMBER 20 (SLC25A20)	HUMAN	MOUSE SOLUTE CAR CACT; CAC; C 1MG/ML	100µL	200µl	1ML
FY-AB45428	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 26, MEMBER 4 (SLC26A4)	HUMAN	MOUSE SOLUTE CAR PENDRIN; DF 1MG/ML	100µL	200µl	1ML
FY-AB50322	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 1 (SLC30A1)	RAT	MOUSE SOLUTE CAR ZNT1; ZRC1; ; 1MG/ML	100µL	200µl	1ML
FY-AB45822	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 3 (SLC30A3)	HUMAN	MOUSE SOLUTE CAR ZNT3; ZINC TI 1MG/ML	100µL	200µl	1ML
FY-AB45430	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 39, MEMBER 6 (SLC39A6)	HUMAN	MOUSE SOLUTE CAR LIV-1; ZINC TI 1MG/ML	100µL	200µl	1ML
FY-AB45416	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 7, MEMBER 11 (SLC7A11)	RAT	MOUSE SOLUTE CAR CCBR1; XCT; 1MG/ML	100µL	200µl	1ML
FY-AB51148	MONOCLONAL ANTI- SOLUTE CARRIER FAMILY 7, MEMBER 9 (SLC7A9)	HUMAN	MOUSE SOLUTE CAR CSNU3; CATI; 1MG/ML	100µL	200µl	1ML
FY-AB48932	MONOCLONAL ANTI- SOMATOSTATIN (SST)	PIG	MOUSE SOMATOSTA`GHIH; SRIF; S 1MG/ML	100µL	200µl	1ML
FY-AB48933	MONOCLONAL ANTI- SOMATOSTATIN (SST)	RAT	MOUSE SOMATOSTA`GHIH; SRIF; S 1MG/ML	100µL	200µl	1ML
FY-AB49300	MONOCLONAL ANTI- SORBITOL DEHYDROGENASE (SDH)	CATTLE	MOUSE SORBITOL DE`SORD; L-IDIT; 1MG/ML	100µL	200µl	1ML
FY-AB49301	MONOCLONAL ANTI- SORBITOL DEHYDROGENASE (SDH)	RAT	MOUSE SORBITOL DE`SORD; L-IDIT; 1MG/ML	100µL	200µl	1ML
FY-AB50717	MONOCLONAL ANTI- SORCIN (SRI)	HUMAN	MOUSE SORCIN`SCN; CP-22; \ 1MG/ML	100µL	200µl	1ML
FY-AB45511	MONOCLONAL ANTI- SORTING NEXIN 17 (SNX17)	HUMAN	MOUSE SORTING NE` 1MG/ML	100µL	200µl	1ML
FY-AB45512	MONOCLONAL ANTI- SORTING NEXIN 9 (SNX9)	HUMAN	MOUSE SORTING NE`SDP1; SH3PX 1MG/ML	100µL	200µl	1ML
FY-AB50704	MONOCLONAL ANTI- SP140 NUCLEAR BODY PROTEIN (SP140)	HUMAN	MOUSE SP140 NUCLE`LYSP100-B; L` 1MG/ML	100µL	200µl	1ML
FY-AB46340	MONOCLONAL ANTI- SPARC LIKE PROTEIN 1 (SPARCL1)	HUMAN	MOUSE SPARC LIKE`SC1; PIG33; M 1MG/ML	100µL	200µl	1ML
FY-AB46341	MONOCLONAL ANTI- SPARC LIKE PROTEIN 1 (SPARCL1)	RAT	MOUSE SPARC LIKE`SC1; PIG33; M 1MG/ML	100µL	200µl	1ML
FY-AB45690	MONOCLONAL ANTI- SPECTRIN BETA, NON ERYTHROCYTIC 4 (SPTBN4)	HUMAN	MOUSE SPECTRIN BE`QV; SPNB4; S 1MG/ML	100µL	200µl	1ML
FY-AB45856	MONOCLONAL ANTI- SPERMIDINE/SPERMINE N1-ACETYLTRANSFERASE 1 (SAT1)	HUMAN	MOUSE SPERMIDINE/DC21; KFSD; ; 1MG/ML	100µL	200µl	1ML
FY-AB45857	MONOCLONAL ANTI- SPERMIDINE/SPERMINE N1-ACETYLTRANSFERASE 1 (SAT1)	RAT	MOUSE SPERMIDINE/DC21; KFSD; ; 1MG/ML	100µL	200µl	1ML
FY-AB45683	MONOCLONAL ANTI- S-PHASE KINASE ASSOCIATED PROTEIN 1 (SKP1)	HUMAN	MOUSE S-PHASE KIN`SKP1A; EMC1 1MG/ML	100µL	200µl	1ML
FY-AB49626	MONOCLONAL ANTI- S-PHASE KINASE ASSOCIATED PROTEIN 2 (SKP2)	HUMAN	MOUSE S-PHASE KIN`FBL1; FBXL1; 1MG/ML	100µL	200µl	1ML
FY-AB49658	MONOCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 1 (S1PR1)	HUMAN	MOUSE SPHINGOSINI`CD363; EDG1 1MG/ML	100µL	200µl	1ML
FY-AB50316	MONOCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	HUMAN	MOUSE SPHINGOSINI`EDG3; LPB3; ; 1MG/ML	100µL	200µl	1ML
FY-AB50712	MONOCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	RAT	MOUSE SPHINGOSINI`EDG3; LPB3; ; 1MG/ML	100µL	200µl	1ML
FY-AB45472	MONOCLONAL ANTI- SPHINGOSINE KINASE 1 (SPHK1)	HUMAN	MOUSE SPHINGOSINI` 1MG/ML	100µL	200µl	1ML
FY-AB45469	MONOCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 1 (SGPP1)	HUMAN	MOUSE SPHINGOSINI`SPPASE1 1MG/ML	100µL	200µl	1ML
FY-AB45470	MONOCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 1 (SGPP1)	RAT	MOUSE SPHINGOSINI`SPPASE1 1MG/ML	100µL	200µl	1ML
FY-AB45471	MONOCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 2 (SGPP2)	RAT	MOUSE SPHINGOSINI`SPP2 1MG/ML	100µL	200µl	1ML
FY-AB46342	MONOCLONAL ANTI- SPLEEN FOCUS FORMING VIRUS PROVIRAL INTEGRATION	RAT	MOUSE SPLEEN FOC`OF; PU.1; SFF 1MG/ML	100µL	200µl	1ML
FY-AB45388	MONOCLONAL ANTI- SPLEEN TYROSINE KINASE (SYK)	HUMAN	MOUSE SPLEEN TYR`P72-SYK; SPL 1MG/ML	100µL	200µl	1ML
FY-AB45589	MONOCLONAL ANTI- SPONDIN 1 (SPON1)	HUMAN	MOUSE SPONDIN 1`VSGP; F-SPO 1MG/ML	100µL	200µl	1ML
FY-AB45587	MONOCLONAL ANTI- SPONDIN 2 (SPON2)	HUMAN	MOUSE SPONDIN 2`DIL1; MINDIN; 1MG/ML	100µL	200µl	1ML
FY-AB45588	MONOCLONAL ANTI- SPONDIN 2 (SPON2)	RAT	MOUSE SPONDIN 2`DIL1; MINDIN; 1MG/ML	100µL	200µl	1ML
FY-AB45907	MONOCLONAL ANTI- SQUALENE EPOXIDASE (SQLE)	HUMAN	MOUSE SQUALENE E`SE; ERG1; SC 1MG/ML	100µL	200µl	1ML
FY-AB49630	MONOCLONAL ANTI- STANNIocalcin 1 (STC1)	RAT	MOUSE STANNIOCAL` 1MG/ML	100µL	200µl	1ML
FY-AB45688	MONOCLONAL ANTI- STANNIocalcin 2 (STC2)	HUMAN	MOUSE STANNIOCAL`STCRP; STAN 1MG/ML	100µL	200µl	1ML
FY-AB45788	MONOCLONAL ANTI- STATHERIN (STATH)	HUMAN	MOUSE STATHERIN`STR 1MG/ML	100µL	200µl	1ML
FY-AB45596	MONOCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	HUMAN	MOUSE STEAROYL C`FADS5; SCDC 1MG/ML	100µL	200µl	1ML

FY-AB45597	MONOCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	RAT	MOUSE STEAROYL COENZYME A DESATURASE 5; SCDC	1MG/ML	100µL	200µl	1ML
FY-AB48398	MONOCLONAL ANTI- STEM CELL FACTOR (SCF)	CATTLE	MOUSE STEM CELL FACTOR KITLG; MGF; 1	1MG/ML	100µL	200µl	1ML
FY-AB48399	MONOCLONAL ANTI- STEM CELL FACTOR (SCF)	DOG	MOUSE STEM CELL FACTOR KITLG; MGF; 1	1MG/ML	100µL	200µl	1ML
FY-AB48400	MONOCLONAL ANTI- STEM CELL FACTOR (SCF)	PIG	MOUSE STEM CELL FACTOR KITLG; MGF; 1	1MG/ML	100µL	200µl	1ML
FY-AB48401	MONOCLONAL ANTI- STEM CELL FACTOR (SCF)	RAT	MOUSE STEM CELL FACTOR KITLG; MGF; 1	1MG/ML	100µL	200µl	1ML
FY-AB46346	MONOCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 1 (SRD5A1)	RAT	MOUSE STEROID 5 ALPHA REDUCTASE 1; SRD5A1	1MG/ML	100µL	200µl	1ML
FY-AB46344	MONOCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 2 (SRD5A2)	HUMAN	MOUSE STEROID 5 ALPHA REDUCTASE 2; SRD5A2	1MG/ML	100µL	200µl	1ML
FY-AB46345	MONOCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 2 (SRD5A2)	RAT	MOUSE STEROID 5 ALPHA REDUCTASE 2; SRD5A2	1MG/ML	100µL	200µl	1ML
FY-AB45824	MONOCLONAL ANTI- STEROID SULFATASE ISOZYME S (STS)	HUMAN	MOUSE STEROID SULFATASE; ARSC; 1MG/ML	1MG/ML	100µL	200µl	1ML
FY-AB45808	MONOCLONAL ANTI- STEROIDOGENIC ACUTE REGULATORY PROTEIN (STAR)	HUMAN	MOUSE STEROIDOGENIC ACUTE REGULATORY PROTEIN 1; STAR	1MG/ML	100µL	200µl	1ML
FY-AB45921	MONOCLONAL ANTI- STRATIFIN (SFN)	HUMAN	MOUSE STRATIFIN; YWHAS; HME	1MG/ML	100µL	200µl	1ML
FY-AB45905	MONOCLONAL ANTI- STRESS INDUCED PHOSPHOPROTEIN 1 (STIP1)	HUMAN	MOUSE STRESS INDUCED PHOSPHOPROTEIN 1; STIP1	1MG/ML	100µL	200µl	1ML
FY-AB48402	MONOCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	PIG	MOUSE STROMAL CELL DERIVED FACTOR 1; SDF1	1MG/ML	100µL	200µl	1ML
FY-AB48403	MONOCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	RAT	MOUSE STROMAL CELL DERIVED FACTOR 1; SDF1	1MG/ML	100µL	200µl	1ML
FY-AB49733	MONOCLONAL ANTI- SUCRASE ISOMALTASE (SI)	HUMAN	MOUSE SUCRASE ISOMALTASE; SI	1MG/ML	100µL	200µl	1ML
FY-AB45904	MONOCLONAL ANTI- SULFATASE 1 (SULF1)	HUMAN	MOUSE SULFATASE 1; SULF1	1MG/ML	100µL	200µl	1ML
FY-AB45903	MONOCLONAL ANTI- SULFATASE 2 (SULF2)	HUMAN	MOUSE SULFATASE 2; SULF2	1MG/ML	100µL	200µl	1ML
FY-AB45902	MONOCLONAL ANTI- SULFITE OXIDASE (SUOX)	CATTLE	MOUSE SULFITE OXIDASE; SUOX	1MG/ML	100µL	200µl	1ML
FY-AB49229	MONOCLONAL ANTI- SULFOTRANSFERASE 1A1 (SULT1A1)	RAT	MOUSE SULFOTRANSFERASE 1A1; SULT1A1	1MG/ML	100µL	200µl	1ML
FY-AB49435	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	RAT	MOUSE SUPEROXIDE DISMUTASE 1; SOD1	1MG/ML	100µL	200µl	1ML
FY-AB49177	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL (SOD2)	RAT	MOUSE SUPEROXIDE DISMUTASE 2, MITOCHONDRIAL; SOD2	1MG/ML	100µL	200µl	1ML
FY-AB48396	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULAR (SOD3)	RAT	MOUSE SUPEROXIDE DISMUTASE 3, EXTRACELLULAR; SOD3	1MG/ML	100µL	200µl	1ML
FY-AB48397	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULAR (SOD3)	RABBIT	MOUSE SUPEROXIDE DISMUTASE 3, EXTRACELLULAR; SOD3	1MG/ML	100µL	200µl	1ML
FY-AB48934	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE, COPPER CHAPERONE (SOD4)	HUMAN	MOUSE SUPEROXIDE DISMUTASE, COPPER CHAPERONE; SOD4	1MG/ML	100µL	200µl	1ML
FY-AB48935	MONOCLONAL ANTI- SUPEROXIDE DISMUTASE, COPPER CHAPERONE (SOD4)	RAT	MOUSE SUPEROXIDE DISMUTASE, COPPER CHAPERONE; SOD4	1MG/ML	100µL	200µl	1ML
FY-AB46484	MONOCLONAL ANTI- SUPEROXIDE DISMUTASES (SOD)	HUMAN	MOUSE SUPEROXIDE DISMUTASES; SOD	1MG/ML	100µL	200µl	1ML
FY-AB46347	MONOCLONAL ANTI- SUPPRESSOR OF ZESTE 12 HOMOLOG (SUZ12)	HUMAN	MOUSE SUPPRESSOR OF ZESTE 12 HOMOLOG; SUZ12	1MG/ML	100µL	200µl	1ML
FY-AB45914	MONOCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 1 (SOCS1)	HUMAN	MOUSE SUPPRESSORS OF CYTOKINE SIGNALING 1; SOCS1	1MG/ML	100µL	200µl	1ML
FY-AB45915	MONOCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 1 (SOCS1)	RAT	MOUSE SUPPRESSORS OF CYTOKINE SIGNALING 1; SOCS1	1MG/ML	100µL	200µl	1ML
FY-AB45913	MONOCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 2 (SOCS2)	RAT	MOUSE SUPPRESSORS OF CYTOKINE SIGNALING 2; SOCS2	1MG/ML	100µL	200µl	1ML
FY-AB49359	MONOCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (SOCS3)	RAT	MOUSE SUPPRESSORS OF CYTOKINE SIGNALING 3; SOCS3	1MG/ML	100µL	200µl	1ML
FY-AB50299	MONOCLONAL ANTI- SUPRABASIN (SBSN)	HUMAN	MOUSE SUPRABASIN; SBSN	1MG/ML	100µL	200µl	1ML
FY-AB49162	MONOCLONAL ANTI- SURFACTANT ASSOCIATED PROTEIN D (SPD)	RAT	MOUSE SURFACTANT ASSOCIATED PROTEIN D; SPD	1MG/ML	100µL	200µl	1ML
FY-AB49335	MONOCLONAL ANTI- SURFACTANT PROTEIN B (SP-B)	RAT	MOUSE SURFACTANT PROTEIN B; SPB	1MG/ML	100µL	200µl	1ML
FY-AB49336	MONOCLONAL ANTI- SURFACTANT PROTEIN C (SP-C)	RAT	MOUSE SURFACTANT PROTEIN C; SPC	1MG/ML	100µL	200µl	1ML
FY-AB49846	MONOCLONAL ANTI- SURVIVAL OF MOTOR NEURON 2, CENTROMERIC (SMN2)	HUMAN	MOUSE SURVIVAL OF MOTOR NEURON 2, CENTROMERIC; SMN2	1MG/ML	100µL	200µl	1ML
FY-AB49631	MONOCLONAL ANTI- SYNAPSIN I (SYN1)	RAT	MOUSE SYNAPSIN I; SYN1A; SYN1	1MG/ML	100µL	200µl	1ML
FY-AB45901	MONOCLONAL ANTI- SYNAPTONEMAL COMPLEX PROTEIN 3 (SYCP3)	HUMAN	MOUSE SYNAPTONEMAL COMPLEX PROTEIN 3; SYCP3	1MG/ML	100µL	200µl	1ML
FY-AB45900	MONOCLONAL ANTI- SYNAPTOPODIN 2 (SYNPO2)	HUMAN	MOUSE SYNAPTOPODIN 2; SYNPO2	1MG/ML	100µL	200µl	1ML
FY-AB45899	MONOCLONAL ANTI- SYNAPTOTAGMIN LIKE PROTEIN 2 (SYTL2)	HUMAN	MOUSE SYNAPTOTAGMIN LIKE PROTEIN 2; SYTL2	1MG/ML	100µL	200µl	1ML
FY-AB45684	MONOCLONAL ANTI- SYNCOILIN (SYNC)	HUMAN	MOUSE SYNCOILIN; SYNCOILIN-1	1MG/ML	100µL	200µl	1ML

FY-AB49934	MONOCLONAL ANTI- SYNCOLLIN (SYCN)	HUMAN	MOUSE SYNCOLLIN SYL; INSSA1; 1MG/ML	100µL	200µl	1ML
FY-AB49437	MONOCLONAL ANTI- SYNDECAN 1 (SDC1)	RAT	MOUSE SYNDECAN 1 CD138; SDC; 1MG/ML	100µL	200µl	1ML
FY-AB49727	MONOCLONAL ANTI- SYNDECAN 3 (SDC3)	HUMAN	MOUSE SYNDECAN 3 SDCN; SYND; 1MG/ML	100µL	200µl	1ML
FY-AB49427	MONOCLONAL ANTI- SYNDECAN 4 (SDC4)	RAT	MOUSE SYNDECAN 4 SYND4; AMPF 1MG/ML	100µL	200µl	1ML
FY-AB45727	MONOCLONAL ANTI- SYNERGIN GAMMA (SYNRG)	HUMAN	MOUSE SYNERGIN G; AP1GBP1; SY 1MG/ML	100µL	200µl	1ML
FY-AB49685	MONOCLONAL ANTI- SYNTAXIN 1A, BRAIN (STX1A)	HUMAN	MOUSE SYNTAXIN 1A STX-1A; HPC- 1MG/ML	100µL	200µl	1ML
FY-AB49212	MONOCLONAL ANTI- SYNUCLEIN ALPHA (SNCA)	RAT	MOUSE SYNUCLEIN A SNC-A; ASYN 1MG/ML	100µL	200µl	1ML
FY-AB50698	MONOCLONAL ANTI- TACHYKININ, PRECURSOR 1 (TAC1)	HUMAN	MOUSE TACHYKININ, NK2; NKNA; N 1MG/ML	100µL	200µl	1ML
FY-AB45440	MONOCLONAL ANTI- TAFAZZIN (TAZ)	HUMAN	MOUSE TAFAZZIN CMD3A; EFE2 1MG/ML	100µL	200µl	1ML
FY-AB45887	MONOCLONAL ANTI- TALIN 2 (TLN2)	HUMAN	MOUSE TALIN 2 ILWEQ 1MG/ML	100µL	200µl	1ML
FY-AB45898	MONOCLONAL ANTI- TANK BINDING KINASE 1 (TBK1)	HUMAN	MOUSE TANK BINDIN NAK; T2K; NF 1MG/ML	100µL	200µl	1ML
FY-AB50894	MONOCLONAL ANTI- TASTE RECEPTOR TYPE 2 MEMBER 38 (TAS2R38)	HUMAN	MOUSE TASTE RECEI PTC; T2R61; F 1MG/ML	100µL	200µl	1ML
FY-AB45439	MONOCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 13 (TAF13)	HUMAN	MOUSE TATA BOX BII TAF2K; TAFII 1MG/ML	100µL	200µl	1ML
FY-AB49447	MONOCLONAL ANTI- TAU PROTEIN (MAPT)	RAT	MOUSE TAU PROTEIN DDPAC; FTFD 1MG/ML	100µL	200µl	1ML
FY-AB45411	MONOCLONAL ANTI- TAURINE TRANSPORTER (TAUT)	RAT	MOUSE TAURINE TR/ SLC6A6; SOD 1MG/ML	100µL	200µl	1ML
FY-AB45474	MONOCLONAL ANTI- TAU-TUBULIN KINASE 2 (TTBK2)	HUMAN	MOUSE TAU-TUBULIN SCA11; SPIN 1MG/ML	100µL	200µl	1ML
FY-AB46414	MONOCLONAL ANTI- T-BOX PROTEIN 21 (TBX21)	HUMAN	MOUSE T-BOX PROTEI TBLYM; TBET 1MG/ML	100µL	200µl	1ML
FY-AB46038	MONOCLONAL ANTI- T-BOX PROTEIN 3 (TBX3)	HUMAN	MOUSE T-BOX PROTEI TBX3-ISO; UM 1MG/ML	100µL	200µl	1ML
FY-AB46037	MONOCLONAL ANTI- T-CELL IMMUNOGLOBULIN AND MUCIN DOMAIN CONTAININ	HUMAN	MOUSE T-CELL IMMU TIM4; T-CELL 1MG/ML	100µL	200µl	1ML
FY-AB50780	MONOCLONAL ANTI- T-CELL IMMUNORECEPTOR WITH IG AND ITIM DOMAINS PR	HUMAN	MOUSE T-CELL IMMU VSIG9; VSTM; 1MG/ML	100µL	200µl	1ML
FY-AB46348	MONOCLONAL ANTI- T-CELL, IMMUNE REGULATOR 1 (TCIRG1)	HUMAN	MOUSE T-CELL, IMMML STV1; VPH1; 1MG/ML	100µL	200µl	1ML
FY-AB48414	MONOCLONAL ANTI- TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	RAT	MOUSE TEK TYROSIN CD202B; CD2 1MG/ML	100µL	200µl	1ML
FY-AB49520	MONOCLONAL ANTI- TELOMERASE REVERSE TRANSCRIPTASE (TERT)	RAT	MOUSE TELOMERASI EST2; TCS1; 1MG/ML	100µL	200µl	1ML
FY-AB49617	MONOCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 1 (TERF1)	HUMAN	MOUSE TELOMERIC F TRF; PIN2; TF 1MG/ML	100µL	200µl	1ML
FY-AB45581	MONOCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 2 (TERF2)	HUMAN	MOUSE TELOMERIC F TRBF2; TRF2; 1MG/ML	100µL	200µl	1ML
FY-AB46215	MONOCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 2 INTERACTING PR	HUMAN	MOUSE TELOMERIC FRAP1; DRIP5; 1MG/ML	100µL	200µl	1ML
FY-AB45660	MONOCLONAL ANTI- TENSIN 3 (TNS3)	HUMAN	MOUSE TENSIN 3 TENS1; TEM6 1MG/ML	100µL	200µl	1ML
FY-AB45701	MONOCLONAL ANTI- TERATOCARCINOMA DERIVED GROWTH FACTOR 1 (TDGF1)	HUMAN	MOUSE TERATOCAR(CR; CRGF; CF 1MG/ML	100µL	200µl	1ML
FY-AB46349	MONOCLONAL ANTI- TERF1 INTERACTING NUCLEAR FACTOR 2 (TINF2)	HUMAN	MOUSE TERF1 INTER TIN2; TRF1-IN 1MG/ML	100µL	200µl	1ML
FY-AB46343	MONOCLONAL ANTI- TESTICAN 2 (TIC2)	HUMAN	MOUSE TESTICAN 2 SPOCK2; SPA 1MG/ML	100µL	200µl	1ML
FY-AB45429	MONOCLONAL ANTI- TESTIS ANION TRANSPORTER 1 (TAT1)	HUMAN	MOUSE TESTIS ANIOI SLC26A8; SOI 1MG/ML	100µL	200µl	1ML
FY-AB45600	MONOCLONAL ANTI- TETRASPANIN 1 (TSPAN1)	HUMAN	MOUSE TETRASPANII NET-1; TETR/ 1MG/ML	100µL	200µl	1ML
FY-AB45892	MONOCLONAL ANTI- THIMET OLIGOPEPTIDASE 1 (THOP1)	HUMAN	MOUSE THIMET OLIG EP24.15; MEP 1MG/ML	100µL	200µl	1ML
FY-AB48992	MONOCLONAL ANTI- THIOREDOXIN (TRX)	RAT	MOUSE THIOREDOXII TXN; ADF; SA 1MG/ML	100µL	200µl	1ML
FY-AB54821	MONOCLONAL ANTI- THIOREDOXIN (TRX)	HUMAN	MOUSE THIOREDOXII TXN; ADF; SA 1MG/ML	100µL	200µl	1ML
FY-AB49675	MONOCLONAL ANTI- THREONYL TRNA SYNTHETASE (TARS)	HUMAN	MOUSE THREONYL T THRRS; PL-7; 1MG/ML	100µL	200µl	1ML
FY-AB48867	MONOCLONAL ANTI- THROMBOMODULIN (TM)	DOG	MOUSE THROMBOMC CD141; THBD 1MG/ML	100µL	200µl	1ML
FY-AB48868	MONOCLONAL ANTI- THROMBOMODULIN (TM)	PIG	MOUSE THROMBOMC CD141; THBD 1MG/ML	100µL	200µl	1ML
FY-AB48869	MONOCLONAL ANTI- THROMBOMODULIN (TM)	RABBIT	MOUSE THROMBOMC CD141; THBD 1MG/ML	100µL	200µl	1ML
FY-AB48443	MONOCLONAL ANTI- THROMBOPOIETIN (TPO)	CATTLE	MOUSE THROMBOPC THPO; MGDF 1MG/ML	100µL	200µl	1ML
FY-AB48444	MONOCLONAL ANTI- THROMBOPOIETIN (TPO)	DOG	MOUSE THROMBOPC THPO; MGDF 1MG/ML	100µL	200µl	1ML

FY-AB48445	MONOCLONAL ANTI- THROMBOPOIETIN (TPO)	RAT	MOUSE THROMBOPC THPO; MGDF	1MG/ML	100µL	200µl	1ML
FY-AB48951	MONOCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	CATTLE	MOUSE THROMBOSP TSP1; THRON	1MG/ML	100µL	200µl	1ML
FY-AB49911	MONOCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	HUMAN	MOUSE THROMBOSP TSP2	1MG/ML	100µL	200µl	1ML
FY-AB49912	MONOCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	RAT	MOUSE THROMBOSP TSP2	1MG/ML	100µL	200µl	1ML
FY-AB49913	MONOCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	HUMAN	MOUSE THROMBOSP TSP4	1MG/ML	100µL	200µl	1ML
FY-AB49249	MONOCLONAL ANTI- THYMIC STROMAL LYMPHOPOIETIN (TSLP)	RAT	MOUSE THYMIC STRC	1MG/ML	100µL	200µl	1ML
FY-AB54564	MONOCLONAL ANTI- THYMIDINE KINASE 1, SOLUBLE (TK1)	HUMAN	MOUSE THYMIDINE K TK2; THYMIDI	1MG/ML	100µL	200µl	1ML
FY-AB45880	MONOCLONAL ANTI- THYMIDYLATE SYNTHETASE (TYMS)	HUMAN	MOUSE THYMIDYLATI TS; TMS; TSA	1MG/ML	100µL	200µl	1ML
FY-AB45897	MONOCLONAL ANTI- THYMINE DNA GLYCOSYLASE (TDG)	HUMAN	MOUSE THYMINE DN/ G/T MISMATC	1MG/ML	100µL	200µl	1ML
FY-AB49620	MONOCLONAL ANTI- THYMOPOIETIN (TMPO)	HUMAN	MOUSE THYMOPOIET TP; LAP2; CM	1MG/ML	100µL	200µl	1ML
FY-AB49746	MONOCLONAL ANTI- THYMOSIN BETA 10 (TMSB10)	HUMAN	MOUSE THYMOSIN B I MIG12; TB10;	1MG/ML	100µL	200µl	1ML
FY-AB49333	MONOCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HUMAN	MOUSE THYMOSIN B I TB4; FX; PTM	1MG/ML	100µL	200µl	1ML
FY-AB49761	MONOCLONAL ANTI- THYMOSIN BETA 4, Y-CHROMOSOMAL (TB4Y)	HUMAN	MOUSE THYMOSIN B I TMSB4Y; THY	1MG/ML	100µL	200µl	1ML
FY-AB49323	MONOCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	RAT	MOUSE THYMUS ACT CCL17; ABCD	1MG/ML	100µL	200µl	1ML
FY-AB48555	MONOCLONAL ANTI- THYROGLOBULIN (TG)	RAT	MOUSE THYROGLOB I AITD3; TGN	1MG/ML	100µL	200µl	1ML
FY-AB49519	MONOCLONAL ANTI- THYROID HORMONE RECEPTOR ALPHA (THRA)	RAT	MOUSE THYROID HOI THR-A; NR1A	1MG/ML	100µL	200µl	1ML
FY-AB48912	MONOCLONAL ANTI- THYROID PEROXIDASE (TPO)	RAT	MOUSE THYROID PEI TPX; THYROF	1MG/ML	100µL	200µl	1ML
FY-AB50551	MONOCLONAL ANTI- THYROID STIMULATING HORMONE BETA (TSHB)	MOUSE	MOUSE THYROID STI TSH-B; THYR	1MG/ML	100µL	200µl	1ML
FY-AB49621	MONOCLONAL ANTI- THYROID STIMULATING HORMONE RECEPTOR (TSHR)	RAT	MOUSE THYROID STI LGR3; HTSHF	1MG/ML	100µL	200µl	1ML
FY-AB45852	MONOCLONAL ANTI- THYROID TRANSCRIPTION FACTOR 1 (TTF1)	HUMAN	MOUSE THYROID TR/ TTF1; NKX2-1	1MG/ML	100µL	200µl	1ML
FY-AB49069	MONOCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	RAT	MOUSE THYROTROP TRF; THYRO1	1MG/ML	100µL	200µl	1ML
FY-AB49522	MONOCLONAL ANTI- TIGHT JUNCTION PROTEIN 1 (TJP1)	RAT	MOUSE TIGHT JUNCTZO1; ZONA O	1MG/ML	100µL	200µl	1ML
FY-AB45535	MONOCLONAL ANTI- TIGHT JUNCTION PROTEIN 2 (TJP2)	HUMAN	MOUSE TIGHT JUNCTX104; ZO-2; ZI	1MG/ML	100µL	200µl	1ML
FY-AB48862	MONOCLONAL ANTI- TISSUE FACTOR (TF)	PIG	MOUSE TISSUE FACT CD142; FIII; F;	1MG/ML	100µL	200µl	1ML
FY-AB48804	MONOCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	RABBIT	MOUSE TISSUE FACT TFI; EPI; LACI	1MG/ML	100µL	200µl	1ML
FY-AB48899	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	CATTLE	MOUSE TISSUE INHIB EPO; CLGI; EI	1MG/ML	100µL	200µl	1ML
FY-AB48900	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	DOG	MOUSE TISSUE INHIB EPO; CLGI; EI	1MG/ML	100µL	200µl	1ML
FY-AB48901	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	HORSE	MOUSE TISSUE INHIB EPO; CLGI; EI	1MG/ML	100µL	200µl	1ML
FY-AB48902	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	PIG	MOUSE TISSUE INHIB EPO; CLGI; EI	1MG/ML	100µL	200µl	1ML
FY-AB48416	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	CATTLE	MOUSE TISSUE INHIB CSC-21K; TIM	1MG/ML	100µL	200µl	1ML
FY-AB48417	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	HORSE	MOUSE TISSUE INHIB CSC-21K; TIM	1MG/ML	100µL	200µl	1ML
FY-AB48418	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	PIG	MOUSE TISSUE INHIB CSC-21K; TIM	1MG/ML	100µL	200µl	1ML
FY-AB48419	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	RAT	MOUSE TISSUE INHIB CSC-21K; TIM	1MG/ML	100µL	200µl	1ML
FY-AB48420	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	CATTLE	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48421	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	GOAT	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48422	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	HORSE	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48423	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	CHICKEN	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48424	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	PIG	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48425	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	RAT	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48426	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	RABBIT	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML
FY-AB48427	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	MONKEY	MOUSE TISSUE INHIB SFD; TIMP ME	1MG/ML	100µL	200µl	1ML

FY-AB48428	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	CATTLE	MOUSE	TISSUE INHIB TIMP METALL	1MG/ML	100µL	200µl	1ML
FY-AB48429	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	PIG	MOUSE	TISSUE INHIB TIMP METALL	1MG/ML	100µL	200µl	1ML
FY-AB48430	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	RAT	MOUSE	TISSUE INHIB TIMP METALL	1MG/ML	100µL	200µl	1ML
FY-AB48431	MONOCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	RABBIT	MOUSE	TISSUE INHIB TIMP METALL	1MG/ML	100µL	200µl	1ML
FY-AB48864	MONOCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA)	PIG	MOUSE	TISSUE PLAS PLAT; T-PA; T	1MG/ML	100µL	200µl	1ML
FY-AB48865	MONOCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA)	RAT	MOUSE	TISSUE PLAS PLAT; T-PA; T	1MG/ML	100µL	200µl	1ML
FY-AB54812	MONOCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA)	HUMAN	MOUSE	TISSUE PLAS PLAT; T-PA; T	1MG/ML	100µL	200µl	1ML
FY-AB50858	MONOCLONAL ANTI- TNF LIKE LIGAND 1A (TL1A)	HUMAN	MOUSE	TNF LIKE LIG, TNFSF15; TL1	1MG/ML	100µL	200µl	1ML
FY-AB45843	MONOCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 3 (TRAF3)	HUMAN	MOUSE	TNF RECEPT LAP1; CAP-1;	1MG/ML	100µL	200µl	1ML
FY-AB45844	MONOCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 5 (TRAF5)	HUMAN	MOUSE	TNF RECEPT RNF84; RING	1MG/ML	100µL	200µl	1ML
FY-AB45842	MONOCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 6 (TRAF6)	HUMAN	MOUSE	TNF RECEPT RNF85; E3 UE	1MG/ML	100µL	200µl	1ML
FY-AB49618	MONOCLONAL ANTI- TOLL INTERACTING PROTEIN (TOLLIP)	HUMAN	MOUSE	TOLL INTERA IL-1RACPIP	1MG/ML	100µL	200µl	1ML
FY-AB46393	MONOCLONAL ANTI- TOLL INTERLEUKIN 1 RECEPTOR DOMAIN CONTAINING AD	HUMAN	MOUSE	TOLL INTERL MAL; WYATT;	1MG/ML	100µL	200µl	1ML
FY-AB48974	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 2 (TLR2)	RAT	MOUSE	TOLL LIKE RE CD282; TIL4;	1MG/ML	100µL	200µl	1ML
FY-AB51383	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 2 (TLR2)	HUMAN	MOUSE	TOLL LIKE RE CD282; TIL4;	1MG/ML	100µL	200µl	1ML
FY-AB49015	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	CATTLE	MOUSE	TOLL LIKE RE CD284; TOLL;	1MG/ML	100µL	200µl	1ML
FY-AB49016	MONOCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	RAT	MOUSE	TOLL LIKE RE CD284; TOLL;	1MG/ML	100µL	200µl	1ML
FY-AB45891	MONOCLONAL ANTI- TOLL LIKE RECEPTOR ADAPTOR MOLECULE 1 (TICAM1)	HUMAN	MOUSE	TOLL LIKE RE TRIF; PRVTIR	1MG/ML	100µL	200µl	1ML
FY-AB46350	MONOCLONAL ANTI- TOLLOID LIKE PROTEIN 1 (TLL1)	HUMAN	MOUSE	TOLLOID LIKE	1MG/ML	100µL	200µl	1ML
FY-AB49036	MONOCLONAL ANTI- TOPOISOMERASE II (TOP2)	RAT	MOUSE	TOPOISOMEF DNA TOPOISI	1MG/ML	100µL	200µl	1ML
FY-AB49907	MONOCLONAL ANTI- TOPOISOMERASE II BETA (TOP2B)	HUMAN	MOUSE	TOPOISOMEF TOPIIB; TOP2	1MG/ML	100µL	200µl	1ML
FY-AB49908	MONOCLONAL ANTI- TOPOISOMERASE III (TOP3)	HUMAN	MOUSE	TOPOISOMEF TOP3A; DNA	1MG/ML	100µL	200µl	1ML
FY-AB50303	MONOCLONAL ANTI- TRACE AMINE ASSOCIATED RECEPTOR 2 (TAAR2)	HUMAN	MOUSE	TRACE AMINI GPR58; G PR	1MG/ML	100µL	200µl	1ML
FY-AB45895	MONOCLONAL ANTI- TRANS GOLGI NETWORK PROTEIN 2 (TGOLN2)	HUMAN	MOUSE	TRANS GOLG TGN51; TGN4	1MG/ML	100µL	200µl	1ML
FY-AB45854	MONOCLONAL ANTI- TRANSCOBALAMIN I (TCN1)	HUMAN	MOUSE	TRANSCOBAL TC1; TC1; HAF	1MG/ML	100µL	200µl	1ML
FY-AB45855	MONOCLONAL ANTI- TRANSCOBALAMIN II, MACROCYTIC ANEMIA (TCN2)	HUMAN	MOUSE	TRANSCOBAL TC2; TRANSC	1MG/ML	100µL	200µl	1ML
FY-AB50898	MONOCLONAL ANTI- TRANSCOBALAMIN II, MACROCYTIC ANEMIA (TCN2)	RAT	MOUSE	TRANSCOBAL TC2; TRANSC	1MG/ML	100µL	200µl	1ML
FY-AB45896	MONOCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL (TFAM)	HUMAN	MOUSE	TRANSCRIPT MTF1; TCF6	1MG/ML	100µL	200µl	1ML
FY-AB46186	MONOCLONAL ANTI- TRANSCRIPTION FACTOR BINDING TO IGHM ENHANCER 3	HUMAN	MOUSE	TRANSCRIPT RCCP2; TFEA	1MG/ML	100µL	200µl	1ML
FY-AB45850	MONOCLONAL ANTI- TRANSCRIPTION TERMINATION FACTOR, RNA POLYMERAS	HUMAN	MOUSE	TRANSCRIPT RNA POLYME	1MG/ML	100µL	200µl	1ML
FY-AB49464	MONOCLONAL ANTI- TRANSFERRIN (TF)	DOG	MOUSE	TRANSFERRI TRF; SIDERO	1MG/ML	100µL	200µl	1ML
FY-AB49465	MONOCLONAL ANTI- TRANSFERRIN (TF)	HORSE	MOUSE	TRANSFERRI TRF; SIDERO	1MG/ML	100µL	200µl	1ML
FY-AB49194	MONOCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR)	RAT	MOUSE	TRANSFERRI CD71; TFR1; f	1MG/ML	100µL	200µl	1ML
FY-AB50539	MONOCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR)	PIG	MOUSE	TRANSFERRI CD71; TFR1; f	1MG/ML	100µL	200µl	1ML
FY-AB44779	MONOCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	PIG	MOUSE	TRANSFERRI HFE3; TFRC2	1MG/ML	100µL	200µl	1ML
FY-AB48525	MONOCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	RAT	MOUSE	TRANSFERRI HFE3; TFRC2	1MG/ML	100µL	200µl	1ML
FY-AB48404	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	RAT	MOUSE	TRANSFORM ETGF; TGF-A	1MG/ML	100µL	200µl	1ML
FY-AB48405	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	CATTLE	MOUSE	TRANSFORM TGF-B1; CED;	1MG/ML	100µL	200µl	1ML
FY-AB48406	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	DOG	MOUSE	TRANSFORM TGF-B1; CED;	1MG/ML	100µL	200µl	1ML
FY-AB48407	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	HORSE	MOUSE	TRANSFORM TGF-B1; CED;	1MG/ML	100µL	200µl	1ML
FY-AB48408	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	CHICKEN	MOUSE	TRANSFORM TGF-B1; CED;	1MG/ML	100µL	200µl	1ML

FY-AB48409	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	GUINEA F	MOUSE TRANSFORM TGF-B1; CED; 1MG/ML	100µL	200µl	1ML
FY-AB48410	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	PIG	MOUSE TRANSFORM TGF-B1; CED; 1MG/ML	100µL	200µl	1ML
FY-AB48412	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	RABBIT	MOUSE TRANSFORM TGF-B1; CED; 1MG/ML	100µL	200µl	1ML
FY-AB48413	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	MONKEY	MOUSE TRANSFORM TGF-B1; CED; 1MG/ML	100µL	200µl	1ML
FY-AB48491	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	CATTLE	MOUSE TRANSFORM TGF-B2; TGF- 1MG/ML	100µL	200µl	1ML
FY-AB48492	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	DOG	MOUSE TRANSFORM TGF-B2; TGF- 1MG/ML	100µL	200µl	1ML
FY-AB48493	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	RAT	MOUSE TRANSFORM TGF-B2; TGF- 1MG/ML	100µL	200µl	1ML
FY-AB48494	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	MONKEY	MOUSE TRANSFORM TGF-B2; TGF- 1MG/ML	100µL	200µl	1ML
FY-AB49430	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	PIG	MOUSE TRANSFORM TGF-B3; LAP; 1MG/ML	100µL	200µl	1ML
FY-AB49431	MONOCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	RAT	MOUSE TRANSFORM TGF-B3; LAP; 1MG/ML	100µL	200µl	1ML
FY-AB49616	MONOCLONAL ANTI- TRANSGELIN (TAGLN)	RAT	MOUSE TRANSGELIN SMCC; SM22; 1MG/ML	100µL	200µl	1ML
FY-AB45655	MONOCLONAL ANTI- TRANSGELIN 2 (TAGLN2)	HUMAN	MOUSE TRANSGELIN EPIDIDYMIS 1 1MG/ML	100µL	200µl	1ML
FY-AB49390	MONOCLONAL ANTI- TRANSGLUTAMINASE 2 (TGM2)	RAT	MOUSE TRANSGLUT/ TTG; TG2; C F 1MG/ML	100µL	200µl	1ML
FY-AB45893	MONOCLONAL ANTI- TRANSGLUTAMINASE 4, PROSTATE (TGM4)	HUMAN	MOUSE TRANSGLUT/ TGP; HTGP; F 1MG/ML	100µL	200µl	1ML
FY-AB45894	MONOCLONAL ANTI- TRANSGLUTAMINASE 6 (TGM6)	HUMAN	MOUSE TRANSGLUT/ TGM3L; TGY; 1MG/ML	100µL	200µl	1ML
FY-AB45664	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB HUMAN	HUMAN	MOUSE TRANSIENT F ANKTM1; ANK 1MG/ML	100µL	200µl	1ML
FY-AB45669	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB HUMAN	HUMAN	MOUSE TRANSIENT F FSGS2; TRP6 1MG/ML	100µL	200µl	1ML
FY-AB45666	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB RAT	RAT	MOUSE TRANSIENT F CHAK2; HMG; 1MG/ML	100µL	200µl	1ML
FY-AB45667	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB RAT	RAT	MOUSE TRANSIENT F CHAK; CHAK; 1MG/ML	100µL	200µl	1ML
FY-AB50276	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB HUMAN	HUMAN	MOUSE TRANSIENT F LTRPC6; TRP 1MG/ML	100µL	200µl	1ML
FY-AB45668	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB HUMAN	HUMAN	MOUSE TRANSIENT F VR1; OTRPC1 1MG/ML	100µL	200µl	1ML
FY-AB45670	MONOCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUB HUMAN	HUMAN	MOUSE TRANSIENT F VRL3; VANILL 1MG/ML	100µL	200µl	1ML
FY-AB45889	MONOCLONAL ANTI- TRANSKETOLASE (TKT)	HUMAN	MOUSE TRANSKETOI TK; WERNICH 1MG/ML	100µL	200µl	1ML
FY-AB45890	MONOCLONAL ANTI- TRANSKETOLASE (TKT)	RAT	MOUSE TRANSKETOI TK; WERNICH 1MG/ML	100µL	200µl	1ML
FY-AB45888	MONOCLONAL ANTI- TRANSKETOLASE LIKE PROTEIN 1 (TKTL1)	HUMAN	MOUSE TRANSKETOI TKR; TKT2; TI 1MG/ML	100µL	200µl	1ML
FY-AB46413	MONOCLONAL ANTI- TRANSLOCASE OF OUTER MITOCHONDRIAL MEMBRANE 7C	HUMAN	MOUSE TRANSLOCA 7 TOM70A; MIT 1MG/ML	100µL	200µl	1ML
FY-AB45663	MONOCLONAL ANTI- TRANSLOCATION ASSOCIATED MEMBRANE PROTEIN 1 (TRAM1)	HUMAN	MOUSE TRANSLOCA 1 TRAM; TRAM1 1MG/ML	100µL	200µl	1ML
FY-AB46169	MONOCLONAL ANTI- TRANSLOCATOR PROTEIN (TSPO)	HUMAN	MOUSE TRANSLOCA 1 IBP; PKBS; PE 1MG/ML	100µL	200µl	1ML
FY-AB45656	MONOCLONAL ANTI- TRANSMEMBRANE PROTEASE, SERINE 4 (TMPRSS4)	HUMAN	MOUSE TRANSMEMB MT-SP2; CAPI 1MG/ML	100µL	200µl	1ML
FY-AB45659	MONOCLONAL ANTI- TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6)	HUMAN	MOUSE TRANSMEMB MATRIPTASE 1MG/ML	100µL	200µl	1ML
FY-AB46481	MONOCLONAL ANTI- TRANSMEMBRANE PROTEIN 2 LIKE PROTEIN (TMEM2L)	HUMAN	MOUSE TRANSMEMB CEMIP; CCSP 1MG/ML	100µL	200µl	1ML
FY-AB46238	MONOCLONAL ANTI- TRANSMEMBRANE PROTEIN 27 (TMEM27)	DOG	MOUSE TRANSMEMB NX17; COLLE 1MG/ML	100µL	200µl	1ML
FY-AB46240	MONOCLONAL ANTI- TRANSMEMBRANE PROTEIN 27 (TMEM27)	RAT	MOUSE TRANSMEMB NX17; COLLE 1MG/ML	100µL	200µl	1ML
FY-AB49741	MONOCLONAL ANTI- TRANSPORTIN 2 (TNPO2)	HUMAN	MOUSE TRANSPORTI IPO3; KPNB2 1MG/ML	100µL	200µl	1ML
FY-AB49165	MONOCLONAL ANTI- TREFOIL FACTOR 1 (TFF1)	RAT	MOUSE TREFOIL FAC BCEI; HP1.A; 1MG/ML	100µL	200µl	1ML
FY-AB49348	MONOCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	RAT	MOUSE TREFOIL FAC HITF; ITF3; TF 1MG/ML	100µL	200µl	1ML
FY-AB45802	MONOCLONAL ANTI- TRICHOHYALIN (TCHH)	HUMAN	MOUSE TRICHOHYAL THH; THL; TR 1MG/ML	100µL	200µl	1ML
FY-AB48484	MONOCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS	PIG	MOUSE TRIGGERING CD354; TRIG 1MG/ML	100µL	200µl	1ML
FY-AB45829	MONOCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS	HUMAN	MOUSE TRIGGERING TREM2A; TRE 1MG/ML	100µL	200µl	1ML
FY-AB45885	MONOCLONAL ANTI- TRIOSEPHOSPHATE ISOMERASE 1 (TPI1)	HUMAN	MOUSE TRIOSEPHOS TIM; TRIOSE- 1MG/ML	100µL	200µl	1ML
FY-AB49833	MONOCLONAL ANTI- TROPOMYOSIN 2 BETA (TPM2)	RAT	MOUSE TROPOMYOS AMCD1; DA1; 1MG/ML	100µL	200µl	1ML

FY-AB49834	MONOCLONAL ANTI- TROPOMYOSIN 3 (TPM3)	HUMAN	MOUSE TROPOMYOSIN 1; TRK; C 1MG/ML	100µL	200µl	1ML
FY-AB49751	MONOCLONAL ANTI- TROPONIN I TYPE 1, SLOW SKELETAL (TNNT1)	HUMAN	MOUSE TROPONIN I 1 TNNT1; TROPONIN 1MG/ML	100µL	200µl	1ML
FY-AB49752	MONOCLONAL ANTI- TROPONIN I TYPE 2, FAST SKELETAL (TNNT2)	HUMAN	MOUSE TROPONIN I 1 AMCD2B; DA2 1MG/ML	100µL	200µl	1ML
FY-AB49753	MONOCLONAL ANTI- TROPONIN I TYPE 2, FAST SKELETAL (TNNT2)	RAT	MOUSE TROPONIN I 1 AMCD2B; DA2 1MG/ML	100µL	200µl	1ML
FY-AB49754	MONOCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNNT1)	HUMAN	MOUSE TROPONIN T ANM; STNT; T 1MG/ML	100µL	200µl	1ML
FY-AB49755	MONOCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNNT1)	RAT	MOUSE TROPONIN T ANM; STNT; T 1MG/ML	100µL	200µl	1ML
FY-AB49756	MONOCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	PIG	MOUSE TROPONIN T CMH2; CTNT; 1MG/ML	100µL	200µl	1ML
FY-AB49757	MONOCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	RAT	MOUSE TROPONIN T CMH2; CTNT; 1MG/ML	100µL	200µl	1ML
FY-AB49758	MONOCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	RABBIT	MOUSE TROPONIN T CMH2; CTNT; 1MG/ML	100µL	200µl	1ML
FY-AB49759	MONOCLONAL ANTI- TROPONIN T TYPE 3, FAST SKELETAL (TNNT3)	HUMAN	MOUSE TROPONIN T AMCD2B; DA2 1MG/ML	100µL	200µl	1ML
FY-AB50581	MONOCLONAL ANTI- TRYPSINOGEN ACTIVATION PEPTIDE (TAP)	HUMAN	MOUSE TRYPSINOGEN 1MG/ML	100µL	200µl	1ML
FY-AB49172	MONOCLONAL ANTI- TRYPTASE (TPS)	HORSE	MOUSE TRYPTASE TPSAB1; TRY 1MG/ML	100µL	200µl	1ML
FY-AB49173	MONOCLONAL ANTI- TRYPTASE (TPS)	PIG	MOUSE TRYPTASE TPSAB1; TRY 1MG/ML	100µL	200µl	1ML
FY-AB54590	MONOCLONAL ANTI- TRYPTASE (TPS)	HUMAN	MOUSE TRYPTASE TPSAB1; TRY 1MG/ML	100µL	200µl	1ML
FY-AB49904	MONOCLONAL ANTI- TRYPTASE BETA 2 (TPSB2)	HUMAN	MOUSE TRYPTASE BETA 2; TRYPT 1MG/ML	100µL	200µl	1ML
FY-AB45768	MONOCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	HUMAN	MOUSE TRYPTOPHAN TPH; TPRH; T 1MG/ML	100µL	200µl	1ML
FY-AB45769	MONOCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	RAT	MOUSE TRYPTOPHAN TPH; TPRH; T 1MG/ML	100µL	200µl	1ML
FY-AB45770	MONOCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 2 (TPH2)	HUMAN	MOUSE TRYPTOPHAN NTPH; NEURON 1MG/ML	100µL	200µl	1ML
FY-AB45771	MONOCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 2 (TPH2)	RAT	MOUSE TRYPTOPHAN NTPH; NEURON 1MG/ML	100µL	200µl	1ML
FY-AB45473	MONOCLONAL ANTI- TUBULIN BETA 3 (TUBB3)	HUMAN	MOUSE TUBULIN BETA 3; TUBB3 1MG/ML	100µL	200µl	1ML
FY-AB49147	MONOCLONAL ANTI- TUBULIN POLYMERIZATION PROMOTING PROTEIN (TPPP)	HUMAN	MOUSE TUBULIN POLYMERIZATION PROMOTING PROTEIN 1; P25A1 1MG/ML	100µL	200µl	1ML
FY-AB44387	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	DOG	MOUSE TUMOR NECROSIS FACTOR ALPHA; TNF-A; T 1MG/ML	100µL	200µl	1ML
FY-AB48434	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	GOAT	MOUSE TUMOR NECROSIS FACTOR ALPHA; TNF-A; T 1MG/ML	100µL	200µl	1ML
FY-AB48435	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	HORSE	MOUSE TUMOR NECROSIS FACTOR ALPHA; TNF-A; T 1MG/ML	100µL	200µl	1ML
FY-AB48436	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	GUINEA PIG	MOUSE TUMOR NECROSIS FACTOR ALPHA; TNF-A; T 1MG/ML	100µL	200µl	1ML
FY-AB45657	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 2 (TNFIP2)	HUMAN	MOUSE TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 2; TNFIP2 1MG/ML	100µL	200µl	1ML
FY-AB51242	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 3 (TNFIP3)	HUMAN	MOUSE TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 3; TNFIP3 1MG/ML	100µL	200µl	1ML
FY-AB48439	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	CATTLE	MOUSE TUMOR NECROSIS FACTOR BETA; TNF-B; T 1MG/ML	100µL	200µl	1ML
FY-AB48440	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	PIG	MOUSE TUMOR NECROSIS FACTOR BETA; TNF-B; T 1MG/ML	100µL	200µl	1ML
FY-AB48441	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	RAT	MOUSE TUMOR NECROSIS FACTOR BETA; TNF-B; T 1MG/ML	100µL	200µl	1ML
FY-AB48442	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	RABBIT	MOUSE TUMOR NECROSIS FACTOR BETA; TNF-B; T 1MG/ML	100µL	200µl	1ML
FY-AB49941	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 1	RAT	MOUSE TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 1; TNFRSF10B; DR3L 1MG/ML	100µL	200µl	1ML
FY-AB44416	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 2	DOG	MOUSE TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 2; TNFRSF10B; APRIL 1MG/ML	100µL	200µl	1ML
FY-AB49373	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 3	RAT	MOUSE TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 3; TNFRSF10B; APRIL 1MG/ML	100µL	200µl	1ML
FY-AB49942	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 4	HUMAN	MOUSE TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBER 4; TNFRSF10B; APRIL 1MG/ML	100µL	200µl	1ML
FY-AB49302	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR 1 (TNFR1)	HUMAN	MOUSE TUMOR NECROSIS FACTOR RECEPTOR 1; TNFR1; P55; 1MG/ML	100µL	200µl	1ML
FY-AB50706	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 1	HUMAN	MOUSE TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 1; TNFR1; P55; 1MG/ML	100µL	200µl	1ML
FY-AB49303	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 2	HUMAN	MOUSE TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 2; TNFR2; P75; 1MG/ML	100µL	200µl	1ML
FY-AB49304	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 3	RAT	MOUSE TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 3; TNFR2; P75; 1MG/ML	100µL	200µl	1ML
FY-AB49222	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 4	RAT	MOUSE TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 4; TNFRSF5; CD 1MG/ML	100µL	200µl	1ML
FY-AB50594	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 5	HUMAN	MOUSE TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEMBER 5; TNFRSF5; CD 1MG/ML	100µL	200µl	1ML

FY-AB48446	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCIN	DOG	MOUSE	TUMOR NECF CD253; TNFSI	1MG/ML	100µL	200µl	1ML
FY-AB48447	MONOCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCIN	RAT	MOUSE	TUMOR NECF CD253; TNFSI	1MG/ML	100µL	200µl	1ML
FY-AB45886	MONOCLONAL ANTI- TUMOR PROTEIN P53 BINDING PROTEIN 1 (TP53BP1)	HUMAN	MOUSE	TUMOR PRO ⁵ 3BP1; P53BF	1MG/ML	100µL	200µl	1ML
FY-AB49619	MONOCLONAL ANTI- TUMOR SUSCEPTIBILITY GENE 101 (TSG101)	HUMAN	MOUSE	TUMOR SUSC TSG10; VPS2	1MG/ML	100µL	200µl	1ML
FY-AB46351	MONOCLONAL ANTI- TWINFILIN 1 (TWF1)	HUMAN	MOUSE	TWINFILIN 1 A6; PTK9; AC	1MG/ML	100µL	200µl	1ML
FY-AB49623	MONOCLONAL ANTI- TWIST TRANSCRIPTION FACTOR (TWIST)	HUMAN	MOUSE	TWIST TRAN ¹ ACS3; BPES2	1MG/ML	100µL	200µl	1ML
FY-AB45673	MONOCLONAL ANTI- TWISTED GASTRULATION PROTEIN HOMOLOG 1 (TWSG1)	HUMAN	MOUSE	TWISTED GA TSG	1MG/ML	100µL	200µl	1ML
FY-AB50774	MONOCLONAL ANTI- TYRO PROTEIN TYROSINE KINASE BINDING PROTEIN (TYR)	HUMAN	MOUSE	TYRO PROTE DAP12; KARA	1MG/ML	100µL	200µl	1ML
FY-AB48517	MONOCLONAL ANTI- TYROSINASE (TYR)	CATTLE	MOUSE	TYROSINASE OCAIA; OCA1	1MG/ML	100µL	200µl	1ML
FY-AB48518	MONOCLONAL ANTI- TYROSINASE (TYR)	RAT	MOUSE	TYROSINASE OCAIA; OCA1	1MG/ML	100µL	200µl	1ML
FY-AB46198	MONOCLONAL ANTI- TYROSINE 3/TRYPHTOPHAN 5 MONOOXYGENASE ACTIVATIC	HUMAN	MOUSE	TYROSINE 3/ KCIP-1; 14-3-3	1MG/ML	100µL	200µl	1ML
FY-AB46199	MONOCLONAL ANTI- TYROSINE 3/TRYPHTOPHAN 5 MONOOXYGENASE ACTIVATIC	RAT	MOUSE	TYROSINE 3/ KCIP-1; 14-3-3	1MG/ML	100µL	200µl	1ML
FY-AB49285	MONOCLONAL ANTI- TYROSINE HYDROXYLASE (TH)	RAT	MOUSE	TYROSINE H ¹ TYH; DYT5B; 1	MG/ML	100µL	200µl	1ML
FY-AB45879	MONOCLONAL ANTI- UBIQUILIN 2 (UBQLN2)	HUMAN	MOUSE	UBIQUILIN 2 CHAP1; CHAF	1MG/ML	100µL	200µl	1ML
FY-AB49781	MONOCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE (UQCR)	HUMAN	MOUSE	UBIQUINOL C QCR10; CYTC	1MG/ML	100µL	200µl	1ML
FY-AB54500	MONOCLONAL ANTI- UBIQUITIN (UB)	HUMAN	MOUSE	UBIQUITIN UBIQUITIN B;	1MG/ML	100µL	200µl	1ML
FY-AB45447	MONOCLONAL ANTI- UBIQUITIN A 52 RESIDUE RIBOSOMAL PROTEIN FUSION PR	HUMAN	MOUSE	UBIQUITIN A ¹ CEP52; HUBC	1MG/ML	100µL	200µl	1ML
FY-AB45448	MONOCLONAL ANTI- UBIQUITIN ASSOCIATED PROTEIN 2 (UBAP2)	HUMAN	MOUSE	UBIQUITIN A ⁵	1MG/ML	100µL	200µl	1ML
FY-AB45877	MONOCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L1 (UCHL1)	HUMAN	MOUSE	UBIQUITIN C ¹ PARK5; PGP9	1MG/ML	100µL	200µl	1ML
FY-AB45878	MONOCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L1 (UCHL1)	RAT	MOUSE	UBIQUITIN C ¹ PARK5; PGP9	1MG/ML	100µL	200µl	1ML
FY-AB45449	MONOCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2C (UBE2C)	HUMAN	MOUSE	UBIQUITIN C ¹ UBCH10; UBIK	1MG/ML	100µL	200µl	1ML
FY-AB45450	MONOCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2I (UBE2I)	HUMAN	MOUSE	UBIQUITIN C ¹ P18; UBC9; UI	1MG/ML	100µL	200µl	1ML
FY-AB45451	MONOCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2L3 (UBE2L3)	HUMAN	MOUSE	UBIQUITIN C ¹ L-UBC; E2-F1;	1MG/ML	100µL	200µl	1ML
FY-AB46287	MONOCLONAL ANTI- UBIQUITIN CROSS REACTIVE PROTEIN (UCRP)	HUMAN	MOUSE	UBIQUITIN C ¹ G1P2; IFI15; I	1MG/ML	100µL	200µl	1ML
FY-AB46244	MONOCLONAL ANTI- UBIQUITIN PROTEIN LIGASE E3 COMPONENT N-RECOGNIN	HUMAN	MOUSE	UBIQUITIN PF RBAF600; P6C	1MG/ML	100µL	200µl	1ML
FY-AB45532	MONOCLONAL ANTI- UBIQUITIN SPECIFIC PEPTIDASE 14 (USP14)	HUMAN	MOUSE	UBIQUITIN SF TGT; TRNA-G	1MG/ML	100µL	200µl	1ML
FY-AB45533	MONOCLONAL ANTI- UBIQUITIN SPECIFIC PEPTIDASE 8 (USP8)	HUMAN	MOUSE	UBIQUITIN SF HUMORF8; UI	1MG/ML	100µL	200µl	1ML
FY-AB45873	MONOCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 1 FAMILY, POLYPEPTI	HUMAN	MOUSE	UDP GLUCUR UGT1; GNT1;	1MG/ML	100µL	200µl	1ML
FY-AB45874	MONOCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 1 FAMILY, POLYPEPTI	RAT	MOUSE	UDP GLUCUR UGT1; GNT1;	1MG/ML	100µL	200µl	1ML
FY-AB45875	MONOCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 2 FAMILY, POLYPEPTI	HUMAN	MOUSE	UDP GLUCUR UGTB2B9; UC	1MG/ML	100µL	200µl	1ML
FY-AB45876	MONOCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 2 FAMILY, POLYPEPTI	RAT	MOUSE	UDP GLUCUR UGTB2B9; UC	1MG/ML	100µL	200µl	1ML
FY-AB45872	MONOCLONAL ANTI- UDP GLYCOSYLTRANSFERASE 8 (UGT8)	HUMAN	MOUSE	UDP GLYCOS CGT; CEREBE	1MG/ML	100µL	200µl	1ML
FY-AB46103	MONOCLONAL ANTI- UDP-GLUCOSE GLYCOPROTEIN GLUCOSYLTRANSFERASE	HUMAN	MOUSE	UDP-GLUCO ⁵ E UGTR; HUGT	1MG/ML	100µL	200µl	1ML
FY-AB46305	MONOCLONAL ANTI- UL16 BINDING BROTEIN 2 (ULBP2)	HUMAN	MOUSE	UL16 BINDINC N2DL2; RAET	1MG/ML	100µL	200µl	1ML
FY-AB45622	MONOCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (UCP1)	HUMAN	MOUSE	UNCOUPLINC SLC25A7; UCI	1MG/ML	100µL	200µl	1ML
FY-AB45870	MONOCLONAL ANTI- URACIL DNA GLYCOSYLASE (UNG)	HUMAN	MOUSE	URACIL DNA UDG; UNG1, I	1MG/ML	100µL	200µl	1ML
FY-AB46371	MONOCLONAL ANTI- URACIL PHOSPHORIBOSYLTRANSFERASE (UPRT)	HUMAN	MOUSE	URACIL PHO ⁵ FUR1	1MG/ML	100µL	200µl	1ML
FY-AB45426	MONOCLONAL ANTI- URATE TRANSPORTER 1 (URAT1)	HUMAN	MOUSE	URATE TRAN SLC22A12; O/	1MG/ML	100µL	200µl	1ML
FY-AB48516	MONOCLONAL ANTI- UROCORTIN (UCN)	RAT	MOUSE	UROCORTIN UI; UROC; UR	1MG/ML	100µL	200µl	1ML
FY-AB49573	MONOCLONAL ANTI- UROCORTIN 2 (UCN2)	RAT	MOUSE	UROCORTIN URP; SRP; UC	1MG/ML	100µL	200µl	1ML
FY-AB49718	MONOCLONAL ANTI- UROCORTIN 3 (UCN3)	RAT	MOUSE	UROCORTIN SCP; SPC; UC	1MG/ML	100µL	200µl	1ML

FY-AB45871	MONOCLONAL ANTI- UROMODULIN (UMOD)	RAT	MOUSE UROMODULIN THP; UROMU	1MG/ML	100µL	200µl	1ML
FY-AB45623	MONOCLONAL ANTI- UROPLAKIN 3A (UPK3A)	HUMAN	MOUSE UROPLAKIN 3 UP3I; UPK3	1MG/ML	100µL	200µl	1ML
FY-AB50787	MONOCLONAL ANTI- UROPLAKIN 3A (UPK3A)	RAT	MOUSE UROPLAKIN 3 UP3I; UPK3	1MG/ML	100µL	200µl	1ML
FY-AB45801	MONOCLONAL ANTI- UROPORPHYRINOGEN DECARBOXYLASE (UROD)	RAT	MOUSE UROPORPHY PCT; UROPOI	1MG/ML	100µL	200µl	1ML
FY-AB48550	MONOCLONAL ANTI- UROTENSIN 2 RECEPTOR (UTS2R)	RAT	MOUSE UROTENSIN 2 UT; UTS2-R; C	1MG/ML	100µL	200µl	1ML
FY-AB46304	MONOCLONAL ANTI- USP6 N-TERMINAL LIKE PROTEIN (USP6NL)	HUMAN	MOUSE USP6 N-TERMINAL NTRE; TRE2	1MG/ML	100µL	200µl	1ML
FY-AB46306	MONOCLONAL ANTI- UVEAL AUTOANTIGEN WITH COILED COIL DOMAINS AND AI	HUMAN	MOUSE UVEAL AUTO. NUCLING	1MG/ML	100µL	200µl	1ML
FY-AB49577	MONOCLONAL ANTI- VALOSIN CONTAINING PROTEIN (VCP)	HUMAN	MOUSE VALOSIN CONTAINING BMPFD; P97; 1MG/ML	100µL	200µl	1ML	
FY-AB49578	MONOCLONAL ANTI- VALOSIN CONTAINING PROTEIN (VCP)	RAT	MOUSE VALOSIN CONTAINING BMPFD; P97; 1MG/ML	100µL	200µl	1ML	
FY-AB49576	MONOCLONAL ANTI- VANIN 1 (VNN1)	RAT	MOUSE VANIN 1 PANTETHEIN	1MG/ML	100µL	200µl	1ML
FY-AB49930	MONOCLONAL ANTI- VANIN 3 (VNN3)	HUMAN	MOUSE VANIN 3 VASCULAR N	1MG/ML	100µL	200µl	1ML
FY-AB48887	MONOCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	PIG	MOUSE VASCULAR C CD106; INCAN	1MG/ML	100µL	200µl	1ML
FY-AB48888	MONOCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	RAT	MOUSE VASCULAR C CD106; INCAN	1MG/ML	100µL	200µl	1ML
FY-AB48889	MONOCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	MONKEY	MOUSE VASCULAR C CD106; INCAN	1MG/ML	100µL	200µl	1ML
FY-AB40567	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR 183 (VEGF183)	HUMAN	MOUSE VASCULAR E	1MG/ML	100µL	200µl	1ML
FY-AB48452	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	DOG	MOUSE VASCULAR E VEGF; VEGF-	1MG/ML	100µL	200µl	1ML
FY-AB48453	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	HORSE	MOUSE VASCULAR E VEGF; VEGF-	1MG/ML	100µL	200µl	1ML
FY-AB48454	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	CHICKEN	MOUSE VASCULAR E VEGF; VEGF-	1MG/ML	100µL	200µl	1ML
FY-AB48455	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	PIG	MOUSE VASCULAR E VEGF; VEGF-	1MG/ML	100µL	200µl	1ML
FY-AB48457	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	RABBIT	MOUSE VASCULAR E VEGF; VEGF-	1MG/ML	100µL	200µl	1ML
FY-AB53816	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	MOUSE	MOUSE VASCULAR E VEGF-C; FLT4	1MG/ML	100µL	200µl	1ML
FY-AB49264	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 2	PIG	MOUSE VASCULAR E CD309; FLK1;	1MG/ML	100µL	200µl	1ML
FY-AB49412	MONOCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3	RAT	MOUSE VASCULAR E FLT41; FLT4;	1MG/ML	100µL	200µl	1ML
FY-AB48561	MONOCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	GUINEA P	MOUSE VASOACTIVE PHM27; INTE	1MG/ML	100µL	200µl	1ML
FY-AB48562	MONOCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	RAT	MOUSE VASOACTIVE PHM27; INTE	1MG/ML	100µL	200µl	1ML
FY-AB49579	MONOCLONAL ANTI- VASODILATOR STIMULATED PHOSPHOPROTEIN (VASP)	RAT	MOUSE VASODILATO	1MG/ML	100µL	200µl	1ML
FY-AB45869	MONOCLONAL ANTI- VASORIN (VASN)	HUMAN	MOUSE VASORIN SLITL2; SLIT-I	1MG/ML	100µL	200µl	1ML
FY-AB49478	MONOCLONAL ANTI- VEGF CO REGULATED CHEMOKINE 1 (VCC1)	RAT	MOUSE VEGF CO RE(CXCL17; SCY)	1MG/ML	100µL	200µl	1ML
FY-AB49506	MONOCLONAL ANTI- V-ERB B2 ERYTHROBLASTIC LEUKEMIA VIRAL ONCOGENE	HUMAN	MOUSE V-ERB B2 ERB HER3; MDA-B	1MG/ML	100µL	200µl	1ML
FY-AB49151	MONOCLONAL ANTI- VERY LOW DENSITY LIPOPROTEIN RECEPTOR (VLDLR)	RAT	MOUSE VERY LOW DENSITY VLDL-R	1MG/ML	100µL	200µl	1ML
FY-AB45624	MONOCLONAL ANTI- VESICLE ASSOCIATED MEMBRANE PROTEIN 2 (VAMP2)	HUMAN	MOUSE VESICLE ASSOCIATED SYB2; VAMP-	1MG/ML	100µL	200µl	1ML
FY-AB45410	MONOCLONAL ANTI- VESICULAR ACETYLCHOLINE TRANSPORTER (VACHT)	HUMAN	MOUSE VESICULAR ACETYLCHOLINE SLC18A3; SOI	1MG/ML	100µL	200µl	1ML
FY-AB45409	MONOCLONAL ANTI- VESICULAR MONOAMINE TRANSPORTER 2 (VMAT2)	HUMAN	MOUSE VESICULAR ACETYLCHOLINE SLC18A2; SVI	1MG/ML	100µL	200µl	1ML
FY-AB49238	MONOCLONAL ANTI- V-FOS FBJ MURINE OSTEOSARCOMA VIRAL ONCOGENE H	RAT	MOUSE V-FOS FBJ MURINE CFOS; C-FOS	1MG/ML	100µL	200µl	1ML
FY-AB49193	MONOCLONAL ANTI- VGF NERVE GROWTH FACTOR INDUCIBLE (VGF)	RAT	MOUSE VGF NERVE GROWTH FACTOR NERP1; NERF	1MG/ML	100µL	200µl	1ML
FY-AB49575	MONOCLONAL ANTI- VIRUS INDUCED SIGNALING ADAPTER (VISA)	HUMAN	MOUSE VIRUS INDUCED CARDIF; IPS1	1MG/ML	100µL	200µl	1ML
FY-AB46365	MONOCLONAL ANTI- VIRUS INHIBITORY PROTEIN (VIPERIN)	HUMAN	MOUSE VIRUS INHIBITORY CIG5; RSAD2;	1MG/ML	100µL	200µl	1ML
FY-AB48998	MONOCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINE PROTEASE II	RAT	MOUSE VISCERAL ADIPOSE SERPINA12; C	1MG/ML	100µL	200µl	1ML
FY-AB48964	MONOCLONAL ANTI- VISFATIN (VF)	CATTLE	MOUSE VISFATIN NAMPT; NAMI	1MG/ML	100µL	200µl	1ML
FY-AB48965	MONOCLONAL ANTI- VISFATIN (VF)	GUINEA P	MOUSE VISFATIN NAMPT; NAMI	1MG/ML	100µL	200µl	1ML
FY-AB45834	MONOCLONAL ANTI- VISININ LIKE PROTEIN 1 (VSNL1)	HUMAN	MOUSE VISININ LIKE PROTEIN I HLP3; VISL1; I	1MG/ML	100µL	200µl	1ML

FY-AB51874	MONOCLONAL ANTI- VITAMIN C (VC)	UNIVERSITY	MOUSE	VITAMIN C AA; L-ASCOR	1MG/ML	100µL	200µl	1ML
FY-AB48843	MONOCLONAL ANTI- VITAMIN D RECEPTOR (VDR)	RAT	MOUSE	VITAMIN D RE NR111; NUCLE	1MG/ML	100µL	200µl	1ML
FY-AB49163	MONOCLONAL ANTI- VITRONECTIN (VTN)	RAT	MOUSE	VITRONECTIN V75; VN; VNT	1MG/ML	100µL	200µl	1ML
FY-AB49239	MONOCLONAL ANTI- V-JUN SARCOMA VIRUS 17 ONCOGENE HOMOLOG (JUN)	RAT	MOUSE	V-JUN SARCC C-JUN; AP1; C	1MG/ML	100µL	200µl	1ML
FY-AB46010	MONOCLONAL ANTI- V-KI-RAS2 KIRSTEN RAT SARCOMA VIRAL ONCOGENE HOM	HUMAN	MOUSE	V-KI-RAS2 KIF C-K-RAS; K-R	1MG/ML	100µL	200µl	1ML
FY-AB45981	MONOCLONAL ANTI- V-MAF MUSCULOAPONEUROTIC FIBROSARCOMA ONCOGE	HUMAN	MOUSE	V-MAF MUSCIC-MAF; PROT	1MG/ML	100µL	200µl	1ML
FY-AB49237	MONOCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGENE HOMOLOG	RAT	MOUSE	V-MYC MYEL(C-MYC; BHLH	1MG/ML	100µL	200µl	1ML
FY-AB46192	MONOCLONAL ANTI- VON HIPPEL LINDAU TUMOR SUPPRESSOR (VHL)	RAT	MOUSE	VON HIPPEL IHRCA1; RCA1	1MG/ML	100µL	200µl	1ML
FY-AB49062	MONOCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	DOG	MOUSE	VON WILLEBF F8VWF; VWD	1MG/ML	100µL	200µl	1ML
FY-AB49063	MONOCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	PIG	MOUSE	VON WILLEBF F8VWF; VWD	1MG/ML	100µL	200µl	1ML
FY-AB48953	MONOCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONCOGENE HOMC	RAT	MOUSE	V-REL RETICINFKB3; P65; F	1MG/ML	100µL	200µl	1ML
FY-AB46394	MONOCLONAL ANTI- V-SET AND IMMUNOGLOBULIN DOMAIN CONTAINING PROT	HUMAN	MOUSE	V-SET AND IN CTXL; CTH; C	1MG/ML	100µL	200µl	1ML
FY-AB45813	MONOCLONAL ANTI- V-YES-1 YAMAGUCHI SARCOMA VIRAL RELATED ONCOGEN	HUMAN	MOUSE	V-YES-1 YAM JTK8; P53LYN	1MG/ML	100µL	200µl	1ML
FY-AB48519	MONOCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 2 (WFDC2)	HUMAN	MOUSE	WAP FOUR D WFDC2; HE4;	1MG/ML	100µL	200µl	1ML
FY-AB45438	MONOCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 5 (WFDC5)	HUMAN	MOUSE	WAP FOUR D WAP1; PUTA	1MG/ML	100µL	200µl	1ML
FY-AB45529	MONOCLONAL ANTI- WILMS TUMOR PROTEIN (WT1)	HUMAN	MOUSE	WILMS TUMC WAGR; GUD;	1MG/ML	100µL	200µl	1ML
FY-AB46302	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T INT1; PROTO	1MG/ML	100µL	200µl	1ML
FY-AB46404	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46412	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T WNT-12; SHF	1MG/ML	100µL	200µl	1ML
FY-AB46301	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T IRP; INT1L1; S	1MG/ML	100µL	200µl	1ML
FY-AB46299	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T INT4; PROTO	1MG/ML	100µL	200µl	1ML
FY-AB46300	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	RAT	MOUSE	WINGLESS T INT4; PROTO	1MG/ML	100µL	200µl	1ML
FY-AB46399	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	RAT	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46298	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	RAT	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46408	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46409	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	RAT	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46396	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T	1MG/ML	100µL	200µl	1ML
FY-AB46407	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T PROTO-ONC	1MG/ML	100µL	200µl	1ML
FY-AB46410	MONOCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBE	HUMAN	MOUSE	WINGLESS T WNT15; WNT	1MG/ML	100µL	200µl	1ML
FY-AB45483	MONOCLONAL ANTI- WISKOTT ALDRICH SYNDROME PROTEIN FAMILY, MEMBER	HUMAN	MOUSE	WISKOTT ALI SCAR2; WAV1	1MG/ML	100µL	200µl	1ML
FY-AB46303	MONOCLONAL ANTI- WNT INHIBITORY FACTOR 1 (WIF1)	HUMAN	MOUSE	WNT INHIBIT	1MG/ML	100µL	200µl	1ML
FY-AB45867	MONOCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PROTEIN 1 (WISP1)	HUMAN	MOUSE	WNT1 INDUC CCN4; WISP1	1MG/ML	100µL	200µl	1ML
FY-AB45866	MONOCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PROTEIN 2 (WISP2)	HUMAN	MOUSE	WNT1 INDUC CCN5; CT58; I	1MG/ML	100µL	200µl	1ML
FY-AB46249	MONOCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	HUMAN	MOUSE	WOLFRAM S DFN A14; DFN	1MG/ML	100µL	200µl	1ML
FY-AB46250	MONOCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	RAT	MOUSE	WOLFRAM S DFN A14; DFN	1MG/ML	100µL	200µl	1ML
FY-AB46245	MONOCLONAL ANTI- WW DOMAIN CONTAINING E3 UBIQUITIN PROTEIN LIGASE ;	HUMAN	MOUSE	WW DOMAIN AIP2; WWP2-	1MG/ML	100µL	200µl	1ML
FY-AB49581	MONOCLONAL ANTI- XANTHINE DEHYDROGENASE (XDH)	CATTLE	MOUSE	XANTHINE DE XO; XOR; XOI	1MG/ML	100µL	200µl	1ML
FY-AB49582	MONOCLONAL ANTI- XANTHINE DEHYDROGENASE (XDH)	RAT	MOUSE	XANTHINE DE XO; XOR; XOI	1MG/ML	100µL	200µl	1ML
FY-AB49580	MONOCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	RAT	MOUSE	X-BOX BINDIN TREB5; XBP2	1MG/ML	100µL	200µl	1ML
FY-AB50714	MONOCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	HUMAN	MOUSE	XERODERMA ERCC4; RAD1	1MG/ML	100µL	200µl	1ML
FY-AB50345	MONOCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 2 (XRCC2)	HUMAN	MOUSE	X-RAY REPAIR DNA REPAIR	1MG/ML	100µL	200µl	1ML

FY-AB49676	MONOCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 5 (XRCC5)	HUMAN	MOUSE X-RAY REPAIR KARP1; KU80	1MG/ML	100µL	200µl	1ML
FY-AB49583	MONOCLONAL ANTI- Y-BOX BINDING PROTEIN 1 (YBX1)	HUMAN	MOUSE Y-BOX BINDING BP8; CSDA2; 1	1MG/ML	100µL	200µl	1ML
FY-AB45625	MONOCLONAL ANTI- YY1 TRANSCRIPTION FACTOR (YY1)	HUMAN	MOUSE YY1 TRANSCRIPTION E1; DELTA	1MG/ML	100µL	200µl	1ML
FY-AB46366	MONOCLONAL ANTI- ZINC FINGER HOMEODOMAIN PROTEIN 4 (ZFX4)	HUMAN	MOUSE ZINC FINGER ZFH4; ZINC FINGER	1MG/ML	100µL	200µl	1ML
FY-AB46361	MONOCLONAL ANTI- ZINC FINGER, AN1-TYPE DOMAIN PROTEIN 6 (ZFAND6)	HUMAN	MOUSE ZINC FINGER ZA20D3; AWF	1MG/ML	100µL	200µl	1ML
FY-AB46465	MONOCLONAL ANTI- ZINC FINGER, BED TYPE CONTAINING PROTEIN 3 (ZBED3)	HUMAN	MOUSE ZINC FINGER AXIN-INTERACTING	1MG/ML	100µL	200µl	1ML
FY-AB46036	MONOCLONAL ANTI- ZINC RIBBON DOMAIN CONTAINING PROTEIN 1 (ZNRD1)	HUMAN	MOUSE ZINC RIBBON HTEX-6; RPA	1MG/ML	100µL	200µl	1ML
FY-AB49584	MONOCLONAL ANTI- ZONA PELLUCIDA GLYCOPROTEIN 2, SPERM RECEPTOR (ZP2)	RAT	MOUSE ZONA PELLUCIDA ZPA; ZONA PELLUCIDA	1MG/ML	100µL	200µl	1ML
FY-AB46486	MONOCLONAL ANTI- ZYMOGEN GRANULE PROTEIN 16 HOMOLOG B (ZG16B)	HUMAN	MOUSE ZYMOGEN GF JCLN2; JACAL	1MG/ML	100µL	200µl	1ML
FY-AB50545	MONOCLONAL ANTI- ZYXIN (ZYG)	HUMAN	MOUSE ZYXIN ESP2; HED2	1MG/ML	100µL	200µl	1ML
FY-AB54806	NONE-LINKED GUINEA PIG ANTI-RABBIT IGG POLYCLONAL ANTIBODY	RABBIT	GUINEA IMMUNOGLOBULIN	1MG/ML	100µL	200µl	1ML
FY-AB53895	NONE-LINKED RABBIT ANTI-BOVINE IGG POLYCLONAL ANTIBODY	CATTLE	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB53896	NONE-LINKED RABBIT ANTI-CAPRINE IGG POLYCLONAL ANTIBODY	GOAT	RABBIT IMMUNOGLOBULIN	500µG/ML	100µL	200µl	1ML
FY-AB52760	POLYCLONAL ANTI- 1,5-ANHYDROGLUCITOL (1,5-AG)	UNIVERSITY	RABBIT 1,5-ANHYDROGLUCITOL	500µG/ML	100µL	200µl	1ML
FY-AB48034	POLYCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 2 (HSD11B2)	HUMAN	RABBIT 11-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB48035	POLYCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 2 (HSD11B2)	RAT	RABBIT 11-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB50139	POLYCLONAL ANTI- 11-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 3 (HSD11B3)	HUMAN	RABBIT 11-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB48032	POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 10 (HSD17B10)	MOUSE	RABBIT 17-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB48033	POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 10 (HSD17B10)	MOUSE	RABBIT 17-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB40877	POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 12 (HSD17B12)	RAT	RABBIT 17-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB51679	POLYCLONAL ANTI- 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE 12 (HSD17B12)	HUMAN	RABBIT 17-BETA-HYDROXYSTEROID DEHYDROGENASE	500µG/ML	100µL	200µl	1ML
FY-AB52403	POLYCLONAL ANTI- 2',3'-CYCLIC NUCLEOTIDE 3'-PHOSPHODIESTERASE (CNP)	HUMAN	RABBIT 2',3'-CYCLIC NUCLEOTIDE 3'-PHOSPHODIESTERASE	500µG/ML	100µL	200µl	1ML
FY-AB52531	POLYCLONAL ANTI- 2',3'-CYCLIC NUCLEOTIDE 3'-PHOSPHODIESTERASE (CNP)	MOUSE	RABBIT 2',3'-CYCLIC NUCLEOTIDE 3'-PHOSPHODIESTERASE	500µG/ML	100µL	200µl	1ML
FY-AB47553	POLYCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE 1 (OAS1)	MOUSE	RABBIT 2',5'-OLIGOADENYLATE SYNTHETASE 1	500µG/ML	100µL	200µl	1ML
FY-AB48119	POLYCLONAL ANTI- 2',5'-OLIGOADENYLATE SYNTHETASE LIKE PROTEIN (OASL)	HUMAN	RABBIT 2',5'-OLIGOADENYLATE SYNTHETASE LIKE PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB52894	POLYCLONAL ANTI- 3',5'-BISPHOSPHATE NUCLEOTIDASE 1 (BPNT1)	HUMAN	RABBIT 3',5'-BISPHOSPHATE NUCLEOTIDASE 1	500µG/ML	100µL	200µl	1ML
FY-AB53131	POLYCLONAL ANTI- 3',5'-BISPHOSPHATE NUCLEOTIDASE 1 (BPNT1)	MOUSE	RABBIT 3',5'-BISPHOSPHATE NUCLEOTIDASE 1	500µG/ML	100µL	200µl	1ML
FY-AB52829	POLYCLONAL ANTI- 3-HYDROXYMETHYL-3-METHYLGLUTARYL COENZYME A LYASE (HMG-CoA)	HUMAN	RABBIT 3-HYDROXYMETHYL-3-METHYLGLUTARYL COENZYME A LYASE	500µG/ML	100µL	200µl	1ML
FY-AB52830	POLYCLONAL ANTI- 3-HYDROXYMETHYL-3-METHYLGLUTARYL COENZYME A LYASE (HMG-CoA)	MOUSE	RABBIT 3-HYDROXYMETHYL-3-METHYLGLUTARYL COENZYME A LYASE	500µG/ML	100µL	200µl	1ML
FY-AB47538	POLYCLONAL ANTI- 3-MERCAPTOPYRUVATE SULFURTRANSFERASE (MST)	MOUSE	RABBIT 3-MERCAPTOPYRUVATE SULFURTRANSFERASE	500µG/ML	100µL	200µl	1ML
FY-AB52745	POLYCLONAL ANTI- 4-AMINOBUTYRATE AMINOTRANSFERASE (ABAT)	HUMAN	RABBIT 4-AMINOBUTYRATE AMINOTRANSFERASE	500µG/ML	100µL	200µl	1ML
FY-AB52889	POLYCLONAL ANTI- 5',3'-NUCLEOTIDASE, CYTOSOLIC (NT5C3)	HUMAN	RABBIT 5',3'-NUCLEOTIDASE, CYTOSOLIC	500µG/ML	100µL	200µl	1ML
FY-AB47445	POLYCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 1A (HTR1A)	HUMAN	RABBIT 5-HYDROXYTRYPTAMINE RECEPTOR 1A	500µG/ML	100µL	200µl	1ML
FY-AB47776	POLYCLONAL ANTI- 5-HYDROXYTRYPTAMINE RECEPTOR 2A (HTR2A)	HUMAN	RABBIT 5-HYDROXYTRYPTAMINE RECEPTOR 2A	500µG/ML	100µL	200µl	1ML
FY-AB40469	POLYCLONAL ANTI- 5-LIPOXYGENASE (5-LO)	MOUSE	RABBIT 5-LIPOXYGENASE	500µG/ML	100µL	200µl	1ML
FY-AB48226	POLYCLONAL ANTI- 5-METHYLTHETRAHYDROFOLATE HOMOCYSTEINE METHYLTRANSFERASE (MTHFR)	HUMAN	RABBIT 5-METHYLTHETRAHYDROFOLATE HOMOCYSTEINE METHYLTRANSFERASE	500µG/ML	100µL	200µl	1ML
FY-AB54569	POLYCLONAL ANTI- 5'-NUCLEOTIDASE, CYTOSOLIC II (NT5C2)	HUMAN	RABBIT 5'-NUCLEOTIDASE, CYTOSOLIC II	500µG/ML	100µL	200µl	1ML
FY-AB52891	POLYCLONAL ANTI- 5'-NUCLEOTIDASE, MITOCHONDRIAL (NT5M)	HUMAN	RABBIT 5'-NUCLEOTIDASE, MITOCHONDRIAL	500µG/ML	100µL	200µl	1ML
FY-AB52892	POLYCLONAL ANTI- 5'-NUCLEOTIDASE, MITOCHONDRIAL (NT5M)	MOUSE	RABBIT 5'-NUCLEOTIDASE, MITOCHONDRIAL	500µG/ML	100µL	200µl	1ML
FY-AB52893	POLYCLONAL ANTI- 5'-NUCLEOTIDASE, MITOCHONDRIAL (NT5M)	RAT	RABBIT 5'-NUCLEOTIDASE, MITOCHONDRIAL	500µG/ML	100µL	200µl	1ML
FY-AB53050	POLYCLONAL ANTI- 7-DEHYDROCHOLESTEROL (7-DHC)	UNIVERSITY	RABBIT 7-DEHYDROCHOLESTEROL	500µG/ML	100µL	200µl	1ML

FY-AB51537	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 1 (ADAM1)	RAT	RABBIT A DISINTEGR FTNAP; PH-3(500µG/ML	100µL	200µl	1ML
FY-AB50310	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 10 (ADAM10)	MOUSE	RABBIT A DISINTEGR CD156-C; CD: 500µG/ML	100µL	200µl	1ML
FY-AB50311	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 10 (ADAM10)	MOUSE	RABBIT A DISINTEGR CD156-C; CD: 500µG/ML	100µL	200µl	1ML
FY-AB47164	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 17 (ADAM17)	RAT	RABBIT A DISINTEGR CD156B; TAC 500µG/ML	100µL	200µl	1ML
FY-AB40771	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 20 (ADAM20)	HUMAN	RABBIT A DISINTEGR DISINTEGRIN 500µG/ML	100µL	200µl	1ML
FY-AB40662	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 5 (ADAM5)	RAT	RABBIT A DISINTEGR TMDCl; TMD: 500µG/ML	100µL	200µl	1ML
FY-AB40663	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 6 (ADAM6)	RAT	RABBIT A DISINTEGR C14ORF96; Tl 500µG/ML	100µL	200µl	1ML
FY-AB46787	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEASE 8 (ADAM8)	MOUSE	RABBIT A DISINTEGR CD156-A; MS: 500µG/ML	100µL	200µl	1ML
FY-AB40222	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC HUMAN	RABBIT	RABBIT A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB40223	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC MOUSE	RABBIT	RABBIT A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB40382	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC HUMAN	RABBIT	RABBIT A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB40383	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC RAT	RABBIT	RABBIT A DISINTEGR C3-C5; METH 500µG/ML	100µL	200µl	1ML
FY-AB40097	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC RAT	RABBIT	RABBIT A DISINTEGR WMS; ADAM: 500µG/ML	100µL	200µl	1ML
FY-AB40643	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC MOUSE	RABBIT	RABBIT A DISINTEGR 500µG/ML	100µL	200µl	1ML
FY-AB50390	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC HUMAN	RABBIT	RABBIT A DISINTEGR 500µG/ML	100µL	200µl	1ML
FY-AB48797	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC RAT	RABBIT	RABBIT A DISINTEGR ADMP-1; AGG 500µG/ML	100µL	200µl	1ML
FY-AB51131	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC RABBIT	GUINEA	GUINEA A DISINTEGR ADMP-1; AGG 500µG/ML	100µL	200µl	1ML
FY-AB51132	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC RABBIT	GUINEA	GUINEA A DISINTEGR ADMP-1; AGG 500µG/ML	100µL	200µl	1ML
FY-AB39974	POLYCLONAL ANTI- A DISINTEGRIN AND METALLOPROTEINASE WITH THROMBC HUMAN	RABBIT	RABBIT A DISINTEGR ADAM-TS8; M 500µG/ML	100µL	200µl	1ML
FY-AB47808	POLYCLONAL ANTI- ACETYL COENZYME A ACETYLTRANSFERASE 1 (ACAT1)	MOUSE	RABBIT ACETYL COE THIL; ACAT; T 500µG/ML	100µL	200µl	1ML
FY-AB47809	POLYCLONAL ANTI- ACETYL COENZYME A ACETYLTRANSFERASE 1 (ACAT1)	MOUSE	RABBIT ACETYL COE THIL; ACAT; T 500µG/ML	100µL	200µl	1ML
FY-AB47810	POLYCLONAL ANTI- ACETYL COENZYME A ACETYLTRANSFERASE 2 (ACAT2)	MOUSE	RABBIT ACETYL COE ACTL; ACETC 500µG/ML	100µL	200µl	1ML
FY-AB47811	POLYCLONAL ANTI- ACETYL COENZYME A ACETYLTRANSFERASE 2 (ACAT2)	MOUSE	RABBIT ACETYL COE ACTL; ACETC 500µG/ML	100µL	200µl	1ML
FY-AB52696	POLYCLONAL ANTI- ACETYL COENZYME A ACYLTRANSFERASE 1 (ACAA1)	HUMAN	RABBIT ACETYL COE ACAA; PTHIO 500µG/ML	100µL	200µl	1ML
FY-AB52697	POLYCLONAL ANTI- ACETYL COENZYME A ACYLTRANSFERASE 1 (ACAA1)	MOUSE	RABBIT ACETYL COE ACAA; PTHIO 500µG/ML	100µL	200µl	1ML
FY-AB52698	POLYCLONAL ANTI- ACETYL COENZYME A ACYLTRANSFERASE 2 (ACAA2)	HUMAN	RABBIT ACETYL COE DSAEC; T1; M 500µG/ML	100µL	200µl	1ML
FY-AB52699	POLYCLONAL ANTI- ACETYL COENZYME A ACYLTRANSFERASE 2 (ACAA2)	MOUSE	RABBIT ACETYL COE DSAEC; T1; M 500µG/ML	100µL	200µl	1ML
FY-AB47061	POLYCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	HUMAN	RABBIT ACETYL COE ACAC; ACC1; 500µG/ML	100µL	200µl	1ML
FY-AB47062	POLYCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	MOUSE	RABBIT ACETYL COE ACAC; ACC1; 500µG/ML	100µL	200µl	1ML
FY-AB47063	POLYCLONAL ANTI- ACETYL COENZYME A CARBOXYLASE ALPHA (ACACA)	RAT	RABBIT ACETYL COE ACAC; ACC1; 500µG/ML	100µL	200µl	1ML
FY-AB39844	POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	MOUSE	RABBIT ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB39999	POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	MOUSE	RABBIT ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB40468	POLYCLONAL ANTI- ACETYLCHOLINESTERASE (ACHE)	RAT	RABBIT ACETYLCHOL ARACHE; N-A 500µG/ML	100µL	200µl	1ML
FY-AB40042	POLYCLONAL ANTI- ACID PHOSPHATASE 1 (ACP1)	HUMAN	RABBIT ACID PHOSPI HAAP; LOW N 500µG/ML	100µL	200µl	1ML
FY-AB47685	POLYCLONAL ANTI- ACID PHOSPHATASE 2, LYSOSOMAL (ACP2)	MOUSE	RABBIT ACID PHOSPI LYSOSOMAL 500µG/ML	100µL	200µl	1ML
FY-AB46922	POLYCLONAL ANTI- ACID PHOSPHATASE 5, TARTRATE RESISTANT (ACP5)	MOUSE	RABBIT ACID PHOSPI TRAP; TRATF 500µG/ML	100µL	200µl	1ML
FY-AB52615	POLYCLONAL ANTI- ACID PHOSPHATASE 6, LYSOPHOSPHATIDIC (ACP6)	HUMAN	RABBIT ACID PHOSPI LPAP; ACPL1; 500µG/ML	100µL	200µl	1ML
FY-AB52616	POLYCLONAL ANTI- ACID PHOSPHATASE 6, LYSOPHOSPHATIDIC (ACP6)	MOUSE	RABBIT ACID PHOSPI LPAP; ACPL1; 500µG/ML	100µL	200µl	1ML
FY-AB52617	POLYCLONAL ANTI- ACID PHOSPHATASE 6, LYSOPHOSPHATIDIC (ACP6)	RAT	RABBIT ACID PHOSPI LPAP; ACPL1; 500µG/ML	100µL	200µl	1ML
FY-AB40647	POLYCLONAL ANTI- ACIDIC NUCLEAR PHOSPHOPROTEIN 32 FAMILY, MEMBER A	MOUSE	RABBIT ACIDIC NUCL LANP; MAPM; 500µG/ML	100µL	200µl	1ML
FY-AB39759	POLYCLONAL ANTI- ACONITASE 1 (ACO1)	MOUSE	RABBIT ACONITASE 1IREB1; IRP1; I 500µG/ML	100µL	200µl	1ML

FY-AB40395	POLYCLONAL ANTI- ACONITASE 1 (ACO1)	HUMAN	RABBIT ACONITASE 1 IREB1; IRP1; I 500µG/ML	100µL	200µl	1ML
FY-AB44185	POLYCLONAL ANTI- ACONITASE 1 (ACO1)	MOUSE	RABBIT ACONITASE 1 IREB1; IRP1; I 500µG/ML	100µL	200µl	1ML
FY-AB48755	POLYCLONAL ANTI- ACONITASE 1 (ACO1)	RAT	RABBIT ACONITASE 1 IREB1; IRP1; I 500µG/ML	100µL	200µl	1ML
FY-AB44925	POLYCLONAL ANTI- ACTIN ALPHA 1, CARDIAC MUSCLE (ACTC1)	HUMAN	RABBIT ACTIN ALPHA ACTC; CMD1F 500µG/ML	100µL	200µl	1ML
FY-AB54440	POLYCLONAL ANTI- ACTIN ALPHA 2, SMOOTH MUSCLE (ACTA2)	HUMAN	RABBIT ACTIN ALPHA ACT-A2; ACT; 500µG/ML	100µL	200µl	1ML
FY-AB54756	POLYCLONAL ANTI- ACTIN GAMMA 2, SMOOTH MUSCLE (ACTG2)	SHEEP	RABBIT ACTIN GAMM ACT; ACT-G2; 500µG/ML	100µL	200µl	1ML
FY-AB40098	POLYCLONAL ANTI- ACTIN RELATED PROTEIN 2/3 COMPLEX SUBUNIT 4 (ARPC4)	RAT	RABBIT ACTIN RELAT ARC20; P20-A 500µG/ML	100µL	200µl	1ML
FY-AB48749	POLYCLONAL ANTI- ACTIN RELATED PROTEIN 2/3 COMPLEX SUBUNIT 4 (ARPC4)	MOUSE	RABBIT ACTIN RELAT ARC20; P20-A 500µG/ML	100µL	200µl	1ML
FY-AB54514	POLYCLONAL ANTI- ACTININ ALPHA 4 (ACTN4)	HUMAN	RABBIT ACTININ ALPI FSGS; FSGS1 500µG/ML	100µL	200µl	1ML
FY-AB40688	POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MOLECULE (ALCA)	DOG	RABBIT ACTIVATED L CD166; MEME 500µG/ML	100µL	200µl	1ML
FY-AB54768	POLYCLONAL ANTI- ACTIVATED LEUKOCYTE CELL ADHESION MOLECULE (ALCA)	PIG	RABBIT ACTIVATED L CD166; MEME 500µG/ML	100µL	200µl	1ML
FY-AB54548	POLYCLONAL ANTI- ACTIVATED PROTEIN C (APC)	RAT	RABBIT ACTIVATED F 500µG/ML	100µL	200µl	1ML
FY-AB50348	POLYCLONAL ANTI- ACTIVATING SIGNAL COINTEGRATOR 1 COMPLEX SUBUNIT	HUMAN	RABBIT ACTIVATING : HELIC1; RNAI 500µG/ML	100µL	200µl	1ML
FY-AB50410	POLYCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 1 (ATF1)	RAT	RABBIT ACTIVATING : EWS-ATF1; F 500µG/ML	100µL	200µl	1ML
FY-AB47456	POLYCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 3 (ATF3)	MOUSE	RABBIT ACTIVATING : CYCLIC AMP- 500µG/ML	100µL	200µl	1ML
FY-AB47115	POLYCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 4 (ATF4)	RAT	RABBIT ACTIVATING : TAXREB67; T; 500µG/ML	100µL	200µl	1ML
FY-AB47118	POLYCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 6 (ATF6)	MOUSE	RABBIT ACTIVATING : PROCESSED 500µG/ML	100µL	200µl	1ML
FY-AB51450	POLYCLONAL ANTI- ACTIVATING TRANSCRIPTION FACTOR 7 (ATF7)	HUMAN	RABBIT ACTIVATING : ATFA; CYCLIC 500µG/ML	100µL	200µl	1ML
FY-AB39716	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I B (ACVR1B)	HUMAN	RABBIT ACTIVIN A RE ACVR1-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB39717	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I B (ACVR1B)	MOUSE	RABBIT ACTIVIN A RE ACVR1-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB51756	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE I C (ACVR1C)	HUMAN	RABBIT ACTIVIN A RE ACVR1-C; ALI 500µG/ML	100µL	200µl	1ML
FY-AB39718	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II A (ACVR2A)	MOUSE	RABBIT ACTIVIN A RE ACVR2-A; AC 500µG/ML	100µL	200µl	1ML
FY-AB40447	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II A (ACVR2A)	MOUSE	RABBIT ACTIVIN A RE ACVR2-A; AC 500µG/ML	100µL	200µl	1ML
FY-AB40687	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II A (ACVR2A)	CATTLE	RABBIT ACTIVIN A RE ACVR2-A; AC 500µG/ML	100µL	200µl	1ML
FY-AB44153	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II A (ACVR2A)	CATTLE	RABBIT ACTIVIN A RE ACVR2-A; AC 500µG/ML	100µL	200µl	1ML
FY-AB39719	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II B (ACVR2B)	MOUSE	RABBIT ACTIVIN A RE ACVR2-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB39720	POLYCLONAL ANTI- ACTIVIN A RECEPTOR TYPE II B (ACVR2B)	RAT	RABBIT ACTIVIN A RE ACVR2-B; AC 500µG/ML	100µL	200µl	1ML
FY-AB40128	POLYCLONAL ANTI- ACTIVITY REGULATED CYTOSKELETON ASSOCIATED PROTI	HUMAN	RABBIT ACTIVITY RE(ARG3.1; ACTI 500µG/ML	100µL	200µl	1ML
FY-AB48751	POLYCLONAL ANTI- ACTIVITY REGULATED CYTOSKELETON ASSOCIATED PROTI	MOUSE	RABBIT ACTIVITY RE(ARG3.1; ACTI 500µG/ML	100µL	200µl	1ML
FY-AB44818	POLYCLONAL ANTI- ACYL CARRIER PROTEIN, MITOCHONDRIAL (ACP)	MOUSE	RABBIT ACYL CARRIE NDUFAB1; CI- 500µG/ML	100µL	200µl	1ML
FY-AB52703	POLYCLONAL ANTI- ACYL COENZYME A DEHYDROGENASE, C2-TO-C3 SHORT C-	HUMAN	RABBIT ACYL COENZ SCAD; ACAD; 500µG/ML	100µL	200µl	1ML
FY-AB52704	POLYCLONAL ANTI- ACYL COENZYME A DEHYDROGENASE, C2-TO-C3 SHORT C-	MOUSE	RABBIT ACYL COENZ SCAD; ACAD; 500µG/ML	100µL	200µl	1ML
FY-AB52702	POLYCLONAL ANTI- ACYL COENZYME A DEHYDROGENASE, C4-TO-C12 STRAIGH	MOUSE	RABBIT ACYL COENZ MCAD; MCAD 500µG/ML	100µL	200µl	1ML
FY-AB52701	POLYCLONAL ANTI- ACYL COENZYME A DEHYDROGENASE, LONG CHAIN (ACADI	HUMAN	RABBIT ACYL COENZ LCAD; ACAD4 500µG/ML	100µL	200µl	1ML
FY-AB53109	POLYCLONAL ANTI- ACYL COENZYME A OXIDASE 2, BRANCHED (ACOX2)	MOUSE	RABBIT ACYL COENZ THCCOX; BR; 500µG/ML	100µL	200µl	1ML
FY-AB53110	POLYCLONAL ANTI- ACYL COENZYME A OXIDASE 2, BRANCHED (ACOX2)	RAT	RABBIT ACYL COENZ THCCOX; BR; 500µG/ML	100µL	200µl	1ML
FY-AB53111	POLYCLONAL ANTI- ACYL COENZYME A OXIDASE 3, PRISTANOYL (ACOX3)	MOUSE	RABBIT ACYL COENZ BRCCOX; PRC; 500µG/ML	100µL	200µl	1ML
FY-AB53113	POLYCLONAL ANTI- ACYL COENZYME A SYNTHETASE MEDIUM CHAIN FAMILY, M	HUMAN	RABBIT ACYL COENZ MACS1; BUC; 500µG/ML	100µL	200µl	1ML
FY-AB52406	POLYCLONAL ANTI- ACYLPHOSPHATASE 2 (ACYP2)	HUMAN	RABBIT ACYLPHOSPH ACYM; ACYP; 500µG/ML	100µL	200µl	1ML
FY-AB51551	POLYCLONAL ANTI- ADAPTOR PROTEIN PHOSPHOTYROSINE INTERACTION PH I	HUMAN	RABBIT ADAPTOR PR APPL; DIP13A 500µG/ML	100µL	200µl	1ML
FY-AB48180	POLYCLONAL ANTI- ADAPTOR RELATED PROTEIN COMPLEX 2 MU 1 (AP2M1)	HUMAN	RABBIT ADAPTOR RE AP50; CLAPM 500µG/ML	100µL	200µl	1ML

FY-AB48164	POLYCLONAL ANTI- ADENOSINE A1 RECEPTOR (ADORA1)	RAT	RABBIT ADENOSINE / RDC7	500µG/ML	100µL	200µl	1ML
FY-AB48165	POLYCLONAL ANTI- ADENOSINE A2A RECEPTOR (ADORA2A)	HUMAN	RABBIT ADENOSINE / ADORA2; RDC7	500µG/ML	100µL	200µl	1ML
FY-AB48166	POLYCLONAL ANTI- ADENOSINE A2B RECEPTOR (ADORA2B)	MOUSE	RABBIT ADENOSINE / RDC7	500µG/ML	100µL	200µl	1ML
FY-AB48167	POLYCLONAL ANTI- ADENOSINE A2B RECEPTOR (ADORA2B)	MOUSE	RABBIT ADENOSINE / RDC7	500µG/ML	100µL	200µl	1ML
FY-AB51135	POLYCLONAL ANTI- ADENOSINE A3 RECEPTOR (ADORA3)	RAT	RABBIT ADENOSINE / A3AR; AD026	500µG/ML	100µL	200µl	1ML
FY-AB47448	POLYCLONAL ANTI- ADENOSINE KINASE (ADK)	MOUSE	RABBIT ADENOSINE / AK; ADENOSINE KINASE	500µG/ML	100µL	200µl	1ML
FY-AB51097	POLYCLONAL ANTI- ADENYLATE CYCLASE 1, BRAIN (ADCY1)	MOUSE	RABBIT ADENYLATE (AC1; ATP PYF)	500µG/ML	100µL	200µl	1ML
FY-AB47126	POLYCLONAL ANTI- ADENYLATE CYCLASE 10, SOLUBLE (ADCY10)	MOUSE	RABBIT ADENYLATE (SAC; HCA2; S)	500µG/ML	100µL	200µl	1ML
FY-AB47127	POLYCLONAL ANTI- ADENYLATE CYCLASE 10, SOLUBLE (ADCY10)	MOUSE	RABBIT ADENYLATE (SAC; HCA2; S)	500µG/ML	100µL	200µl	1ML
FY-AB47128	POLYCLONAL ANTI- ADENYLATE CYCLASE 10, SOLUBLE (ADCY10)	RAT	RABBIT ADENYLATE (SAC; HCA2; S)	500µG/ML	100µL	200µl	1ML
FY-AB50499	POLYCLONAL ANTI- ADENYLATE CYCLASE 4 (ADCY4)	MOUSE	RABBIT ADENYLATE (ATP PYROPHOSPHATE)	500µG/ML	100µL	200µl	1ML
FY-AB47123	POLYCLONAL ANTI- ADENYLATE CYCLASE 5 (ADCY5)	HUMAN	RABBIT ADENYLATE (ADENYLATE)	500µG/ML	100µL	200µl	1ML
FY-AB47125	POLYCLONAL ANTI- ADENYLATE CYCLASE 6 (ADCY6)	HUMAN	RABBIT ADENYLATE (ATP PYROPHOSPHATE)	500µG/ML	100µL	200µl	1ML
FY-AB50231	POLYCLONAL ANTI- ADENYLATE CYCLASE 7 (ADCY7)	HUMAN	RABBIT ADENYLATE (AC7; ATP PYF)	500µG/ML	100µL	200µl	1ML
FY-AB44970	POLYCLONAL ANTI- ADENYLATE CYCLASE 9 (ADCY9)	HUMAN	RABBIT ADENYLATE (AC9; ATP PYF)	500µG/ML	100µL	200µl	1ML
FY-AB51552	POLYCLONAL ANTI- ADENYLATE CYCLASE 9 (ADCY9)	MOUSE	RABBIT ADENYLATE (AC9; ATP PYF)	500µG/ML	100µL	200µl	1ML
FY-AB50119	POLYCLONAL ANTI- ADHESION MOLECULE WITH IG LIKE DOMAIN PROTEIN 1 (AM)	HUMAN	RABBIT ADHESION MOLECULE WITH IG LIKE DOMAIN PROTEIN 1 (AM)	500µG/ML	100µL	200µl	1ML
FY-AB50113	POLYCLONAL ANTI- ADIPOCYTE PLASMA MEMBRANE ASSOCIATED PROTEIN (AF)	HUMAN	RABBIT ADIPOCYTE PLASMA MEMBRANE ASSOCIATED PROTEIN (AF)	500µG/ML	100µL	200µl	1ML
FY-AB46784	POLYCLONAL ANTI- ADIPONECTIN (ADPN)	MOUSE	RABBIT ADIPONECTIN (ADPN)	500µG/ML	100µL	200µl	1ML
FY-AB52516	POLYCLONAL ANTI- ADIPONECTIN (ADPN)	HUMAN	RABBIT ADIPONECTIN (ADPN)	500µG/ML	100µL	200µl	1ML
FY-AB46635	POLYCLONAL ANTI- ADIPONECTIN RECEPTOR 1 (ADIPOR1)	MOUSE	RABBIT ADIPONECTIN RECEPTOR 1 (ADIPOR1)	500µG/ML	100µL	200µl	1ML
FY-AB51002	POLYCLONAL ANTI- ADP RIBOSYLATION FACTOR LIKE PROTEIN 15 (ARL15)	HUMAN	RABBIT ADP RIBOSYLATION FACTOR LIKE PROTEIN 15 (ARL15)	500µG/ML	100µL	200µl	1ML
FY-AB48204	POLYCLONAL ANTI- ADP RIBOSYLTRANSFERASE 1 (ART1)	MOUSE	RABBIT ADP RIBOSYLTRANSFERASE 1 (ART1)	500µG/ML	100µL	200µl	1ML
FY-AB48205	POLYCLONAL ANTI- ADP RIBOSYLTRANSFERASE 1 (ART1)	MOUSE	RABBIT ADP RIBOSYLTRANSFERASE 1 (ART1)	500µG/ML	100µL	200µl	1ML
FY-AB52835	POLYCLONAL ANTI- ADP RIBOSYLTRANSFERASE 4 (ART4)	RAT	RABBIT ADP RIBOSYLTRANSFERASE 4 (ART4)	500µG/ML	100µL	200µl	1ML
FY-AB47641	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 1 (ADRB1)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 1 (ADRB1)	500µG/ML	100µL	200µl	1ML
FY-AB47642	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 1 (ADRB1)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 1 (ADRB1)	500µG/ML	100µL	200µl	1ML
FY-AB47643	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 1 (ADRB1)	RAT	RABBIT ADRENERGIC RECEPTOR BETA 1 (ADRB1)	500µG/ML	100µL	200µl	1ML
FY-AB47862	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 2 (ADRB2)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 2 (ADRB2)	500µG/ML	100µL	200µl	1ML
FY-AB47863	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 2 (ADRB2)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 2 (ADRB2)	500µG/ML	100µL	200µl	1ML
FY-AB47865	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 3 (ADRB3)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 3 (ADRB3)	500µG/ML	100µL	200µl	1ML
FY-AB47866	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 3 (ADRB3)	MOUSE	RABBIT ADRENERGIC RECEPTOR BETA 3 (ADRB3)	500µG/ML	100µL	200µl	1ML
FY-AB47867	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA 3 (ADRB3)	RAT	RABBIT ADRENERGIC RECEPTOR BETA 3 (ADRB3)	500µG/ML	100µL	200µl	1ML
FY-AB51671	POLYCLONAL ANTI- ADRENERGIC RECEPTOR BETA KINASE 2 (ADRBK2)	HUMAN	RABBIT ADRENERGIC RECEPTOR BETA KINASE 2 (ADRBK2)	500µG/ML	100µL	200µl	1ML
FY-AB52269	POLYCLONAL ANTI- ADRENOCORTICAL DYSPLASIA HOMOLOG (ACD)	RAT	RABBIT ADRENOCORTICAL DYSPLASIA HOMOLOG (ACD)	500µG/ML	100µL	200µl	1ML
FY-AB52996	POLYCLONAL ANTI- ADRENOCORTICOTROPIC HORMONE (ACTH)	HUMAN	RABBIT ADRENOCORTICOTROPIC HORMONE (ACTH)	500µG/ML	100µL	200µl	1ML
FY-AB40525	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	RAT	RABBIT ADRENOMEDULLIN (ADM)	500µG/ML	100µL	200µl	1ML
FY-AB46653	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	MOUSE	RABBIT ADRENOMEDULLIN (ADM)	500µG/ML	100µL	200µl	1ML
FY-AB52484	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN	RABBIT ADRENOMEDULLIN (ADM)	500µG/ML	100µL	200µl	1ML
FY-AB52485	POLYCLONAL ANTI- ADRENOMEDULLIN (ADM)	HUMAN	RABBIT ADRENOMEDULLIN (ADM)	500µG/ML	100µL	200µl	1ML
FY-AB48754	POLYCLONAL ANTI- ADRENOMEDULLIN 2 (ADM2)	HUMAN	RABBIT ADRENOMEDULLIN 2 (ADM2)	500µG/ML	100µL	200µl	1ML

FY-AB50722	POLYCLONAL ANTI- ADROPIN (AD)	MOUSE	RABBIT ADROPIN	ENHO; UNQ4	500µG/ML	100µL	200µl	1ML
FY-AB52761	POLYCLONAL ANTI- ADVANCED OXIDATION PROTEIN PRODUCTS (AOPP)	HUMAN	RABBIT ADVANCED C		1MG/ML	100µL	200µl	1ML
FY-AB54810	POLYCLONAL ANTI- ADVILLIN (AVIL)	RAT	RABBIT ADVILLIN	ADVIL; P92; D	500µG/ML	100µL	200µl	1ML
FY-AB47449	POLYCLONAL ANTI- AFAMIN (AFM)	RAT	RABBIT AFAMIN	ALB2; ALBA; /	500µG/ML	100µL	200µl	1ML
FY-AB52776	POLYCLONAL ANTI- AFAMIN (AFM)	RAT	RABBIT AFAMIN	ALB2; ALBA; /	500µG/ML	100µL	200µl	1ML
FY-AB40378	POLYCLONAL ANTI- AGGRECAN (AGC)	MOUSE	RABBIT AGGRECAN	ACAN; AGC1;	500µG/ML	100µL	200µl	1ML
FY-AB40379	POLYCLONAL ANTI- AGGRECAN (AGC)	RAT	RABBIT AGGRECAN	ACAN; AGC1;	500µG/ML	100µL	200µl	1ML
FY-AB47292	POLYCLONAL ANTI- AGGRECAN (AGC)	RABBIT	GUINEA AGGRECAN	ACAN; AGC1;	500µG/ML	100µL	200µl	1ML
FY-AB51467	POLYCLONAL ANTI- AGMATINE UREOHYDROLASE (AGMAT)	HUMAN	RABBIT AGMATINE UIAUH; AGMATI		500µG/ML	100µL	200µl	1ML
FY-AB40471	POLYCLONAL ANTI- AGOUTI RELATED PROTEIN (AGRP)	RAT	RABBIT AGOUTI REL/ AGRT; ASIP2;		500µG/ML	100µL	200µl	1ML
FY-AB44877	POLYCLONAL ANTI- ALANINE AMINOPEPTIDASE (AAP)	MOUSE	RABBIT ALANINE AMIICD13; ALAP; I		500µG/ML	100µL	200µl	1ML
FY-AB44900	POLYCLONAL ANTI- ALANINE AMINOPEPTIDASE (AAP)	RAT	RABBIT ALANINE AMIICD13; ALAP; I		500µG/ML	100µL	200µl	1ML
FY-AB44088	POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	RAT	RABBIT ALANINE AMIIGPT; ALAT; S		500µG/ML	100µL	200µl	1ML
FY-AB46650	POLYCLONAL ANTI- ALANINE AMINOTRANSFERASE (ALT)	MOUSE	RABBIT ALANINE AMIIGPT; ALAT; S		500µG/ML	100µL	200µl	1ML
FY-AB46968	POLYCLONAL ANTI- ALBUMIN (ALB)	DOG	RABBIT ALBUMIN	SERUM ALBU	500µG/ML	100µL	200µl	1ML
FY-AB46969	POLYCLONAL ANTI- ALBUMIN (ALB)	MOUSE	RABBIT ALBUMIN	SERUM ALBU	500µG/ML	100µL	200µl	1ML
FY-AB46811	POLYCLONAL ANTI- ALCOHOL DEHYDROGENASE 1 (ADH1)	MOUSE	RABBIT ALCOHOL DE ADH1A; ALCC		500µG/ML	100µL	200µl	1ML
FY-AB48007	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 1 FAMILY, MEMBER A1 (ALDH; MOUSE	RABBIT	ALDEHYDE D ALDH11; ALDI		500µG/ML	100µL	200µl	1ML
FY-AB39914	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 7 FAMILY, MEMBER A1 (ALDH; RAT	RABBIT	ALDEHYDE D ATQ1; PDE; E		500µG/ML	100µL	200µl	1ML
FY-AB48008	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 9 FAMILY, MEMBER A1 (ALDH; MOUSE	RABBIT	ALDEHYDE D ALDH4; ALDH		500µG/ML	100µL	200µl	1ML
FY-AB48009	POLYCLONAL ANTI- ALDEHYDE DEHYDROGENASE 9 FAMILY, MEMBER A1 (ALDH; MOUSE	RABBIT	ALDEHYDE D ALDH4; ALDH		500µG/ML	100µL	200µl	1ML
FY-AB50102	POLYCLONAL ANTI- ALDEHYDE OXIDASE 1 (AOX1)	CATTLE	RABBIT ALDEHYDE O AO; AOH1; AZ		500µG/ML	100µL	200µl	1ML
FY-AB47741	POLYCLONAL ANTI- ALDOLASE B, FRUCTOSE BISPHOSPHATE (ALDOB)	HUMAN	RABBIT ALDOLASE B, ALDO-BL; LIV		500µG/ML	100µL	200µl	1ML
FY-AB51188	POLYCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL (ALPP)	RAT	RABBIT ALKALINE PH PLAP1; ALP; /		500µG/ML	100µL	200µl	1ML
FY-AB39972	POLYCLONAL ANTI- ALKALINE PHOSPHATASE, PLACENTAL LIKE PROTEIN 2 (ALP	HUMAN	RABBIT ALKALINE PH ALPG; GCAP;		500µG/ML	100µL	200µl	1ML
FY-AB46992	POLYCLONAL ANTI- ALKALINE PHOSPHATASE, TISSUE-NONSPECIFIC (ALPL)	MOUSE	RABBIT ALKALINE PH BALP; BSAP;		500µG/ML	100µL	200µl	1ML
FY-AB46879	POLYCLONAL ANTI- ALKALINE SPHINGOMYELINASE (ALK-SMASE)	MOUSE	RABBIT ALKALINE SP ENPP7; E-NPI		500µG/ML	100µL	200µl	1ML
FY-AB52408	POLYCLONAL ANTI- ALPHA ADDUCIN (ADD1)	HUMAN	RABBIT ALPHA ADDU ADDA; ADDU;		500µG/ML	100µL	200µl	1ML
FY-AB52532	POLYCLONAL ANTI- ALPHA-1,4-GALACTOSYLTRANSFERASE (A4GALT)	RAT	RABBIT ALPHA-1,4-G/ A4GALT; P1; /		500µG/ML	100µL	200µl	1ML
FY-AB44092	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	RAT	RABBIT ALPHA-1-ACII AGP1; A1-AGI		500µG/ML	100µL	200µl	1ML
FY-AB46885	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	MOUSE	RABBIT ALPHA-1-ACII AGP1; A1-AGI		500µG/ML	100µL	200µl	1ML
FY-AB51105	POLYCLONAL ANTI- ALPHA-1-ACID GLYCOPROTEIN (A1AGP)	RABBIT	GUINEA ALPHA-1-ACII AGP1; A1-AGI		500µG/ML	100µL	200µl	1ML
FY-AB47225	POLYCLONAL ANTI- ALPHA-1-ANTITRYPSIN (A1AT)	MOUSE	RABBIT ALPHA-1-ANT SERPINA1; S/		500µG/ML	100µL	200µl	1ML
FY-AB39904	POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	RAT	RABBIT ALPHA-1-B-GI		500µG/ML	100µL	200µl	1ML
FY-AB40390	POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	MOUSE	RABBIT ALPHA-1-B-GI		500µG/ML	100µL	200µl	1ML
FY-AB40391	POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	RAT	RABBIT ALPHA-1-B-GI		500µG/ML	100µL	200µl	1ML
FY-AB40428	POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	RAT	RABBIT ALPHA-1-B-GI		500µG/ML	100µL	200µl	1ML
FY-AB51407	POLYCLONAL ANTI- ALPHA-1-B-GLYCOPROTEIN (A1BG)	CATTLE	RABBIT ALPHA-1-B-GI		500µG/ML	100µL	200µl	1ML
FY-AB44130	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	MOUSE	RABBIT ALPHA-1-MICI AMBP; UTI; H/		500µG/ML	100µL	200µl	1ML
FY-AB44131	POLYCLONAL ANTI- ALPHA-1-MICROGLOBULIN (A1M)	RAT	RABBIT ALPHA-1-MICI AMBP; UTI; H/		500µG/ML	100µL	200µl	1ML
FY-AB49992	POLYCLONAL ANTI- ALPHA-2-GLYCOPROTEIN 1, ZINC BINDING (AZGP1)	MOUSE	RABBIT ALPHA-2-GLY ZA2G; ZAG		500µG/ML	100µL	200µl	1ML

FY-AB44069	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	HUMAN	RABBIT ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB46647	POLYCLONAL ANTI- ALPHA-2-HEREMANS SCHMID GLYCOPROTEIN (AHSG)	MOUSE	RABBIT ALPHA-2-HER AHSG; HSGA; 500µG/ML	100µL	200µl	1ML
FY-AB39828	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	DUCK	RABBIT ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB40254	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	RAT	RABBIT ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB40281	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	MOUSE	RABBIT ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB40484	POLYCLONAL ANTI- ALPHA-2-MACROGLOBULIN (A2M)	RAT	RABBIT ALPHA-2-MAC A2MG; A2MG; 500µG/ML	100µL	200µl	1ML
FY-AB44111	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	HUMAN	RABBIT ALPHA-FETO/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML
FY-AB46638	POLYCLONAL ANTI- ALPHA-FETOPROTEIN (AFP)	MOUSE	RABBIT ALPHA-FETO/AFP; A-FP; FE 500µG/ML	100µL	200µl	1ML
FY-AB40260	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	RAT	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB40261	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	MOUSE	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB40273	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	CHICKEN	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB40274	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	CHICKEN	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB40516	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	MOUSE	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB40670	POLYCLONAL ANTI- ALPHA-FODRIN (SPTAN1)	CHICKEN	RABBIT ALPHA-FODR SPTAN1; NEA 500µG/ML	100µL	200µl	1ML
FY-AB51042	POLYCLONAL ANTI- ALPHA-HEMOGLOBIN STABILIZING PROTEIN (AHSP)	MOUSE	RABBIT ALPHA-HEMC A-HSP; ERAF; 500µG/ML	100µL	200µl	1ML
FY-AB44901	POLYCLONAL ANTI- ALPHA-LACTALBUMIN (ALA)	RAT	RABBIT ALPHA-LACT/LALBA; LYZL7 500µG/ML	100µL	200µl	1ML
FY-AB48753	POLYCLONAL ANTI- ALPHA-METHYLACYL COENZYME A RACEMASE (AMACR)	HUMAN	RABBIT ALPHA-METH RACE; 2-MET 500µG/ML	100µL	200µl	1ML
FY-AB48319	POLYCLONAL ANTI- ALPHA-TOCOPHEROL TRANSFER PROTEIN (TTPA)	MOUSE	RABBIT ALPHA-TOCO AVED; TTP1; 500µG/ML	100µL	200µl	1ML
FY-AB54580	POLYCLONAL ANTI- AMILORIDE BINDING PROTEIN 1 (ABP1)	HUMAN	RABBIT AMILORIDE B AOC1; DAO; k 500µG/ML	100µL	200µl	1ML
FY-AB47746	POLYCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT ALPHA (S)	RAT	RABBIT AMILORIDE S ENACA; ENAC 500µG/ML	100µL	200µl	1ML
FY-AB51937	POLYCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT ALPHA (S)	MOUSE	RABBIT AMILORIDE S ENACA; ENAC 500µG/ML	100µL	200µl	1ML
FY-AB47745	POLYCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT BETA (S)	HUMAN	RABBIT AMILORIDE S ENACB; ENAC 500µG/ML	100µL	200µl	1ML
FY-AB47744	POLYCLONAL ANTI- AMILORIDE SENSITIVE SODIUM CHANNEL SUBUNIT GAMMA (S)	HUMAN	RABBIT AMILORIDE S ENACG; ENAC 500µG/ML	100µL	200µl	1ML
FY-AB47454	POLYCLONAL ANTI- AMINE OXIDASE, COPPER CONTAINING 3 (AOC3)	MOUSE	RABBIT AMINE OXIDA VAP1; HPAO; 500µG/ML	100µL	200µl	1ML
FY-AB50024	POLYCLONAL ANTI- AMINOACYL TRNA SYNTHETASE COMPLEX INTERACTING MI	MOUSE	RABBIT AMINOACYL TSCYE1; EMAF 500µG/ML	100µL	200µl	1ML
FY-AB52744	POLYCLONAL ANTI- AMINOADIPATE AMINOTRANSFERASE (AADAT)	MOUSE	RABBIT AMINOADIPA KATII; KAT2; k 500µG/ML	100µL	200µl	1ML
FY-AB47446	POLYCLONAL ANTI- AMINOADIPATE SEMIALDEHYDE PHOSPHOPANTETHEINYL T	HUMAN	RABBIT AMINOADIPA AASD-PPT; C 500µG/ML	100µL	200µl	1ML
FY-AB52045	POLYCLONAL ANTI- AMINOADIPATE SEMIALDEHYDE SYNTHASE (AASS)	MOUSE	RABBIT AMINOADIPA LKR/SDH; LKF 500µG/ML	100µL	200µl	1ML
FY-AB47451	POLYCLONAL ANTI- AMINOLEVULINATE DELTA DEHYDRATASE (ALAD)	RAT	RABBIT AMINOLEVUL ALADH; PBGS 500µG/ML	100µL	200µl	1ML
FY-AB51554	POLYCLONAL ANTI- AMINOPEPTIDASE A (ENPEP)	MOUSE	RABBIT AMINOPEPTII CD249; GLUA 500µG/ML	100µL	200µl	1ML
FY-AB50176	POLYCLONAL ANTI- AMINOPEPTIDASE B (RNPEP)	MOUSE	RABBIT AMINOPEPTII AP-B; APB; AI 500µG/ML	100µL	200µl	1ML
FY-AB52384	POLYCLONAL ANTI- AMPHIPHYSIN (AMPH)	RAT	RABBIT AMPHIPHYSIN AMPH1; STIF1 500µG/ML	100µL	200µl	1ML
FY-AB46507	POLYCLONAL ANTI- AMPHIREGULIN (AREG)	MOUSE	RABBIT AMPHIREGULAR; CRDGF; s 500µG/ML	100µL	200µl	1ML
FY-AB51353	POLYCLONAL ANTI- AMY1 ASSOCIATED PROTEIN EXPRESSED IN TESTIS (AAT1)	HUMAN	RABBIT AMY1 ASSOC MAATS1; AAT 500µG/ML	100µL	200µl	1ML
FY-AB47133	POLYCLONAL ANTI- AMYLASE, ALPHA 2A (AMY2A)	MOUSE	RABBIT AMYLASE, AL AMY2; AMY2B 500µG/ML	100µL	200µl	1ML
FY-AB47134	POLYCLONAL ANTI- AMYLASE, ALPHA 2A (AMY2A)	MOUSE	RABBIT AMYLASE, AL AMY2; AMY2B 500µG/ML	100µL	200µl	1ML
FY-AB46884	POLYCLONAL ANTI- AMYLIN	MOUSE	RABBIT AMYLIN IAPP; IAP; DA 500µG/ML	100µL	200µl	1ML
FY-AB52975	POLYCLONAL ANTI- AMYLIN	HUMAN	RABBIT AMYLIN IAPP; IAP; DA 500µG/ML	100µL	200µl	1ML
FY-AB52976	POLYCLONAL ANTI- AMYLIN	HUMAN	RABBIT AMYLIN IAPP; IAP; DA 500µG/ML	100µL	200µl	1ML
FY-AB52977	POLYCLONAL ANTI- AMYLIN	MOUSE	RABBIT AMYLIN IAPP; IAP; DA 500µG/ML	100µL	200µl	1ML
FY-AB52978	POLYCLONAL ANTI- AMYLIN	RAT	RABBIT AMYLIN IAPP; IAP; DA 500µG/ML	100µL	200µl	1ML

FY-AB53001	POLYCLONAL ANTI- AMYLOID BETA PEPTIDE 1-40 (AB1-40)	MOUSE	RABBIT	AMYLOID BET	500µG/ML	100µL	200µl	1ML
FY-AB48182	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR LIKE PROTEIN 1 (APLP1)	HUMAN	RABBIT	AMYLOID BET	500µG/ML	100µL	200µl	1ML
FY-AB48183	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR LIKE PROTEIN 1 (APLP1)	MOUSE	RABBIT	AMYLOID BET	500µG/ML	100µL	200µl	1ML
FY-AB48184	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR LIKE PROTEIN 1 (APLP1)	MOUSE	RABBIT	AMYLOID BET	500µG/ML	100µL	200µl	1ML
FY-AB47657	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN 2 (RAT		RABBIT	AMYLOID BETPAT1; PROTE	500µG/ML	100µL	200µl	1ML
FY-AB51306	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN A2	HUMAN	RABBIT	AMYLOID BETAPB-A2; LIN1	500µG/ML	100µL	200µl	1ML
FY-AB50150	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN A3	HUMAN	RABBIT	AMYLOID BETX11L2; MINT3	500µG/ML	100µL	200µl	1ML
FY-AB51684	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN A3	MOUSE	RABBIT	AMYLOID BETX11L2; MINT3	500µG/ML	100µL	200µl	1ML
FY-AB53096	POLYCLONAL ANTI- AMYLOID BETA PRECURSOR PROTEIN BINDING PROTEIN B2	HUMAN	RABBIT	AMYLOID BETAPB-B2; FE65	500µG/ML	100µL	200µl	1ML
FY-AB52073	POLYCLONAL ANTI- ANCIENT UBIQUITOUS PROTEIN 1 (AUP1)	HUMAN	RABBIT	ANCIENT UBI	500µG/ML	100µL	200µl	1ML
FY-AB52271	POLYCLONAL ANTI- ANCIENT UBIQUITOUS PROTEIN 1 (AUP1)	MOUSE	RABBIT	ANCIENT UBI	500µG/ML	100µL	200µl	1ML
FY-AB54483	POLYCLONAL ANTI- ANDROGEN INDUCED PROTEIN 1 (AIG1)	HUMAN	RABBIT	ANDROGEN I	500µG/ML	100µL	200µl	1ML
FY-AB54492	POLYCLONAL ANTI- ANDROGEN INDUCED PROTEIN 1 (AIG1)	HUMAN	RABBIT	ANDROGEN I	500µG/ML	100µL	200µl	1ML
FY-AB47047	POLYCLONAL ANTI- ANDROGEN RECEPTOR (AR)	MOUSE	RABBIT	ANDROGEN F AIS; DHTR; HI	500µG/ML	100µL	200µl	1ML
FY-AB50847	POLYCLONAL ANTI- ANDROSTENEDIOL (AED)	UNIVERS	RABBIT	ANDROSTENI 5-AED; 5AED;	500µG/ML	100µL	200µl	1ML
FY-AB44769	POLYCLONAL ANTI- ANDROSTERONE (ADT)	UNIVERS	RABBIT	ANDROSTERI 17-KETOSTE	500µG/ML	100µL	200µl	1ML
FY-AB44083	POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	MOUSE	RABBIT	ANGIOGENIC GPATC7; GP	500µG/ML	100µL	200µl	1ML
FY-AB49986	POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	MOUSE	RABBIT	ANGIOGENIC GPATC7; GP	500µG/ML	100µL	200µl	1ML
FY-AB49987	POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	RAT	RABBIT	ANGIOGENIC GPATC7; GP	500µG/ML	100µL	200µl	1ML
FY-AB50494	POLYCLONAL ANTI- ANGIOGENIC FACTOR WITH G PATCH AND FHA DOMAINS 1	HUMAN	RABBIT	ANGIOGENIC GPATC7; GP	500µG/ML	100µL	200µl	1ML
FY-AB44124	POLYCLONAL ANTI- ANGIOGENIN (ANG)	MOUSE	RABBIT	ANGIOGENIN RNASE5; RIB	500µG/ML	100µL	200µl	1ML
FY-AB47453	POLYCLONAL ANTI- ANGIOMOTIN (AMOT)	HUMAN	RABBIT	ANGIOMOTIN	500µG/ML	100µL	200µl	1ML
FY-AB40154	POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	HUMAN	RABBIT	ANGIOPOIETIANG2; AGPT2	500µG/ML	100µL	200µl	1ML
FY-AB46508	POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	MOUSE	RABBIT	ANGIOPOIETIANG2; AGPT2	500µG/ML	100µL	200µl	1ML
FY-AB50461	POLYCLONAL ANTI- ANGIOPOIETIN 2 (ANGPT2)	CATTLE	RABBIT	ANGIOPOIETIANG2; AGPT2	500µG/ML	100µL	200µl	1ML
FY-AB51864	POLYCLONAL ANTI- ANGIOPOIETIN 4 (ANGPT4)	RAT	RABBIT	ANGIOPOIETIANG4; AGP4;	500µG/ML	100µL	200µl	1ML
FY-AB39706	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	RAT	RABBIT	ANGIOPOIETIHARP; ARP2;	500µG/ML	100µL	200µl	1ML
FY-AB40574	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	RAT	RABBIT	ANGIOPOIETIHARP; ARP2;	500µG/ML	100µL	200µl	1ML
FY-AB47299	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 2 (ANGPTL2)	MOUSE	RABBIT	ANGIOPOIETIHARP; ARP2;	500µG/ML	100µL	200µl	1ML
FY-AB39829	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	CATTLE	RABBIT	ANGIOPOIETIARP4; FIAF; F	500µG/ML	100µL	200µl	1ML
FY-AB46962	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	MOUSE	RABBIT	ANGIOPOIETIARP4; FIAF; F	500µG/ML	100µL	200µl	1ML
FY-AB52238	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 4 (ANGPTL4)	RAT	RABBIT	ANGIOPOIETIARP4; FIAF; F	500µG/ML	100µL	200µl	1ML
FY-AB51591	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 5 (ANGPTL5)	HUMAN	RABBIT	ANGIOPOIETIANGIOPOIETI	500µG/ML	100µL	200µl	1ML
FY-AB50122	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 7 (ANGPTL7)	MOUSE	RABBIT	ANGIOPOIETICTD6; ANGX;	500µG/ML	100µL	200µl	1ML
FY-AB50147	POLYCLONAL ANTI- ANGIOPOIETIN LIKE PROTEIN 8 (ANGPTL8)	MOUSE	RABBIT	ANGIOPOIETIRIFL; TD26; C	500µG/ML	100µL	200µl	1ML
FY-AB50653	POLYCLONAL ANTI- ANGIOSTATIN (ANG)	MOUSE	RABBIT	ANGIOSTATIN	500µG/ML	100µL	200µl	1ML
FY-AB51841	POLYCLONAL ANTI- ANGIOSTATIN (ANG)	RAT	RABBIT	ANGIOSTATIN	500µG/ML	100µL	200µl	1ML
FY-AB50130	POLYCLONAL ANTI- ANGIOTENSIN 1-7 (ANG1-7)	MOUSE	RABBIT	ANGIOTENSIN	500µG/ML	100µL	200µl	1ML
FY-AB54489	POLYCLONAL ANTI- ANGIOTENSIN 1-7 (ANG1-7)	UNIVERS	RABBIT	ANGIOTENSIN	500µG/ML	100µL	200µl	1ML
FY-AB54415	POLYCLONAL ANTI- ANGIOTENSIN I (ANGI)	HUMAN	RABBIT	ANGIOTENSINII ANG-I; ANGI	500µG/ML	100µL	200µl	1ML
FY-AB44110	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME (ACE)	MOUSE	RABBIT	ANGIOTENSINII CD143; ACE1;	500µG/ML	100µL	200µl	1ML

FY-AB47287	POLYCLONAL ANTI- ANGIOTENSIN I CONVERTING ENZYME 2 (ACE2)	MOUSE	RABBIT ANGIOTENSII ACEH; ACEII; 500µG/ML	100µL	200µl	1ML
FY-AB46946	POLYCLONAL ANTI- ANGIOTENSIN II RECEPTOR 2 (AGTR2)	RAT	RABBIT ANGIOTENSII AT2R; AT2-R; 500µG/ML	100µL	200µl	1ML
FY-AB40644	POLYCLONAL ANTI- ANGIOTENSIN III (ANGIII)	MOUSE	RABBIT ANGIOTENSII ANG-III; ANGI 500µG/ML	100µL	200µl	1ML
FY-AB40701	POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	HUMAN	RABBIT ANGIOTENSII ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB46874	POLYCLONAL ANTI- ANGIOTENSINOGEN (AGT)	MOUSE	RABBIT ANGIOTENSII ANHU; SERPI 500µG/ML	100µL	200µl	1ML
FY-AB51237	POLYCLONAL ANTI- ANKYRIN 1, ERYTHROCYTIC (ANK1)	HUMAN	RABBIT ANKYRIN 1, E ANK; SPH1; S 500µG/ML	100µL	200µl	1ML
FY-AB48300	POLYCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	MOUSE	RABBIT ANKYRIN REF CARP; ALRP; 500µG/ML	100µL	200µl	1ML
FY-AB48301	POLYCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	MOUSE	RABBIT ANKYRIN REF CARP; ALRP; 500µG/ML	100µL	200µl	1ML
FY-AB48302	POLYCLONAL ANTI- ANKYRIN REPEAT DOMAIN PROTEIN 1 (ANKRD1)	RAT	RABBIT ANKYRIN REF CARP; ALRP; 500µG/ML	100µL	200µl	1ML
FY-AB47990	POLYCLONAL ANTI- ANNEXIN A1 (ANXA1)	MOUSE	RABBIT ANNEXIN A1 ANX-A1; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB54640	POLYCLONAL ANTI- ANNEXIN A13 (ANXA13)	HUMAN	RABBIT ANNEXIN A13 ANX-A13; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB47311	POLYCLONAL ANTI- ANNEXIN A2 (ANXA2)	MOUSE	RABBIT ANNEXIN A2 ANX-A2; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39911	POLYCLONAL ANTI- ANNEXIN A3 (ANXA3)	MOUSE	RABBIT ANNEXIN A3 ANX-A3; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39912	POLYCLONAL ANTI- ANNEXIN A3 (ANXA3)	RAT	RABBIT ANNEXIN A3 ANX-A3; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39907	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	DOG	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB39910	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	RAT	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB40034	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	MOUSE	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB40392	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	RAT	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB40425	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	PIG	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB44855	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	DOG	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB51511	POLYCLONAL ANTI- ANNEXIN A4 (ANXA4)	CATTLE	RABBIT ANNEXIN A4 ANX-A4; ANX- 500µG/ML	100µL	200µl	1ML
FY-AB45068	POLYCLONAL ANTI- ANNEXIN A6 (ANXA6)	MOUSE	RABBIT ANNEXIN A6 ANX6; ANX-A6 500µG/ML	100µL	200µl	1ML
FY-AB54820	POLYCLONAL ANTI- ANNEXIN A8 (ANXA8)	HUMAN	RABBIT ANNEXIN A8 ANX8; ANX-A8 500µG/ML	100µL	200µl	1ML
FY-AB46664	POLYCLONAL ANTI- ANNEXIN V (ANXA5)	MOUSE	RABBIT ANNEXIN V ANX5; ENX2; 1500µG/ML	100µL	200µl	1ML
FY-AB52568	POLYCLONAL ANTI- ANOCTAMIN 2 (ANO2)	HUMAN	RABBIT ANOCTAMIN : TMEEM16B; C1 500µG/ML	100µL	200µl	1ML
FY-AB47690	POLYCLONAL ANTI- ANTIGEN PEPTIDE TRANSPORTER 1 (TAP1)	HUMAN	RABBIT ANTIGEN PEF APT1; ABC17; 500µG/ML	100µL	200µl	1ML
FY-AB52620	POLYCLONAL ANTI- ANTIGEN PEPTIDE TRANSPORTER 2 (TAP2)	HUMAN	RABBIT ANTIGEN PEF ABC18; ABCB 500µG/ML	100µL	200µl	1ML
FY-AB52621	POLYCLONAL ANTI- ANTIGEN PEPTIDE TRANSPORTER 2 (TAP2)	RAT	RABBIT ANTIGEN PEF ABC18; ABCB 500µG/ML	100µL	200µl	1ML
FY-AB50596	POLYCLONAL ANTI- ANTI-MULLERIAN HORMONE (AMH)	CATTLE	RABBIT ANTI-MULLEF MIF; MIH; MIS 500µG/ML	100µL	200µl	1ML
FY-AB47458	POLYCLONAL ANTI- ANTITHROMBIN (AT)	MOUSE	RABBIT ANTITHROME AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB52059	POLYCLONAL ANTI- ANTITHROMBIN (AT)	HUMAN	RABBIT ANTITHROME AT3; ATIII; SE 500µG/ML	100µL	200µl	1ML
FY-AB53118	POLYCLONAL ANTI- ANTITRYPSIN RELATED PROTEIN (ATR)	HUMAN	RABBIT ANTITRYPSIN SERPINA2; Af 500µG/ML	100µL	200µl	1ML
FY-AB39885	POLYCLONAL ANTI- APELIN (APLN)	RAT	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB44080	POLYCLONAL ANTI- APELIN (APLN)	HUMAN	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB47683	POLYCLONAL ANTI- APELIN (APLN)	MOUSE	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB50886	POLYCLONAL ANTI- APELIN (APLN)	HUMAN	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB53054	POLYCLONAL ANTI- APELIN (APLN)	HUMAN	RABBIT APELIN XNPEP2; APE 500µG/ML	100µL	200µl	1ML
FY-AB39822	POLYCLONAL ANTI- APELIN 12 (AP12)	HUMAN	RABBIT APELIN 12 APLN12 500µG/ML	100µL	200µl	1ML
FY-AB46746	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	DOG	RABBIT APOLIPOPRO APO-A1; APO. 500µG/ML	100µL	200µl	1ML
FY-AB46747	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	MOUSE	RABBIT APOLIPOPRO APO-A1; APO. 500µG/ML	100µL	200µl	1ML
FY-AB46748	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	MONKEY	RABBIT APOLIPOPRO APO-A1; APO. 500µG/ML	100µL	200µl	1ML

FY-AB54524	POLYCLONAL ANTI- APOLIPOPROTEIN A1 (APOA1)	PIG	RABBIT APOLIPOPRO APO-A1; APO. 500µG/ML	100µL	200µl	1ML
FY-AB51925	POLYCLONAL ANTI- APOLIPOPROTEIN A1 BINDING PROTEIN (APOA1BP)	CATTLE	RABBIT APOLIPOPRO APO-A1BP; AI 500µG/ML	100µL	200µl	1ML
FY-AB51927	POLYCLONAL ANTI- APOLIPOPROTEIN A1 BINDING PROTEIN (APOA1BP)	HORSE	RABBIT APOLIPOPRO APO-A1BP; AI 500µG/ML	100µL	200µl	1ML
FY-AB51932	POLYCLONAL ANTI- APOLIPOPROTEIN A1 BINDING PROTEIN (APOA1BP)	MOUSE	RABBIT APOLIPOPRO APO-A1BP; AI 500µG/ML	100µL	200µl	1ML
FY-AB46783	POLYCLONAL ANTI- APOLIPOPROTEIN A2 (APOA2)	MOUSE	RABBIT APOLIPOPRO APO-A2; APO 500µG/ML	100µL	200µl	1ML
FY-AB50690	POLYCLONAL ANTI- APOLIPOPROTEIN A4 (APOA4)	CATTLE	RABBIT APOLIPOPRO APOA-IV; APC 500µG/ML	100µL	200µl	1ML
FY-AB40868	POLYCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	RAT	RABBIT APOLIPOPRO APO-A5; APO. 500µG/ML	100µL	200µl	1ML
FY-AB47338	POLYCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	MOUSE	RABBIT APOLIPOPRO APO-A5; APO. 500µG/ML	100µL	200µl	1ML
FY-AB54516	POLYCLONAL ANTI- APOLIPOPROTEIN A5 (APOA5)	RABBIT	GUINEA APOLIPOPRO APO-A5; APO. 500µG/ML	100µL	200µl	1ML
FY-AB54582	POLYCLONAL ANTI- APOLIPOPROTEIN B (APOB)	RAT	RABBIT APOLIPOPRO APO-B; FLDB; 500µG/ML	100µL	200µl	1ML
FY-AB54848	POLYCLONAL ANTI- APOLIPOPROTEIN B48 (APOB48)	HUMAN	RABBIT APOLIPOPRO APO-B48 500µG/ML	100µL	200µl	1ML
FY-AB46663	POLYCLONAL ANTI- APOLIPOPROTEIN C1 (APOC1)	MOUSE	RABBIT APOLIPOPRO APO-C1; TRU 500µG/ML	100µL	200µl	1ML
FY-AB51928	POLYCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	HORSE	RABBIT APOLIPOPRO APC2; APO-C 500µG/ML	100µL	200µl	1ML
FY-AB52007	POLYCLONAL ANTI- APOLIPOPROTEIN C2 (APOC2)	GUINEA F	RABBIT APOLIPOPRO APC2; APO-C 500µG/ML	100µL	200µl	1ML
FY-AB47288	POLYCLONAL ANTI- APOLIPOPROTEIN C3 (APOC3)	MOUSE	RABBIT APOLIPOPRO APO-C3; APO 500µG/ML	100µL	200µl	1ML
FY-AB53032	POLYCLONAL ANTI- APOLIPOPROTEIN C4 (APOC4)	MOUSE	RABBIT APOLIPOPRO APO-C4; APO 500µG/ML	100µL	200µl	1ML
FY-AB40664	POLYCLONAL ANTI- APOLIPOPROTEIN D (APOD)	RAT	RABBIT APOLIPOPRO APO-D 500µG/ML	100µL	200µl	1ML
FY-AB54797	POLYCLONAL ANTI- APOLIPOPROTEIN D (APOD)	RABBIT	GUINEA APOLIPOPRO APO-D 500µG/ML	100µL	200µl	1ML
FY-AB46826	POLYCLONAL ANTI- APOLIPOPROTEIN E (APOE)	MOUSE	RABBIT APOLIPOPRO APO-E; AD2; ; 500µG/ML	100µL	200µl	1ML
FY-AB46679	POLYCLONAL ANTI- APOLIPOPROTEIN H (APOH)	MOUSE	RABBIT APOLIPOPRO APO-H; B2G1; 500µG/ML	100µL	200µl	1ML
FY-AB51926	POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	DOG	RABBIT APOLIPOPRO APO-M; G3A; 500µG/ML	100µL	200µl	1ML
FY-AB51929	POLYCLONAL ANTI- APOLIPOPROTEIN M (APOM)	HORSE	RABBIT APOLIPOPRO APO-M; G3A; 500µG/ML	100µL	200µl	1ML
FY-AB44965	POLYCLONAL ANTI- APOPTOSIS ANTAGONIZING TRANSCRIPTION FACTOR (AAT	RAT	RABBIT APOPTOSIS / CHE1; DED; F 500µG/ML	100µL	200µl	1ML
FY-AB51167	POLYCLONAL ANTI- APOPTOSIS ANTAGONIZING TRANSCRIPTION FACTOR (AAT	HUMAN	RABBIT APOPTOSIS / CHE1; DED; F 500µG/ML	100µL	200µl	1ML
FY-AB51168	POLYCLONAL ANTI- APOPTOSIS ANTAGONIZING TRANSCRIPTION FACTOR (AAT	MOUSE	RABBIT APOPTOSIS / CHE1; DED; F 500µG/ML	100µL	200µl	1ML
FY-AB44878	POLYCLONAL ANTI- APOPTOSIS ASSOCIATED TYROSINE KINASE (AATK)	MOUSE	RABBIT APOPTOSIS / AATYK; LMR1 500µG/ML	100µL	200µl	1ML
FY-AB44945	POLYCLONAL ANTI- APOPTOSIS SIGNAL REGULATING KINASE 1 (ASK1)	MOUSE	RABBIT APOPTOSIS / MAP3-K5; MAI 500µG/ML	100µL	200µl	1ML
FY-AB40147	POLYCLONAL ANTI- APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1 (APAF1)	MOUSE	RABBIT APOPTOTIC / CED4; APOP1 500µG/ML	100µL	200µl	1ML
FY-AB46983	POLYCLONAL ANTI- APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1 (APAF1)	MOUSE	RABBIT APOPTOTIC / CED4; APOP1 500µG/ML	100µL	200µl	1ML
FY-AB46984	POLYCLONAL ANTI- APOPTOTIC PEPTIDASE ACTIVATING FACTOR 1 (APAF1)	RAT	RABBIT APOPTOTIC / CED4; APOP1 500µG/ML	100µL	200µl	1ML
FY-AB48781	POLYCLONAL ANTI- APURINIC/APYRIMIDINIC ENDONUCLEASE 1 (APEX1)	MOUSE	RABBIT APURINIC/AP APE; APE1; A 500µG/ML	100µL	200µl	1ML
FY-AB48782	POLYCLONAL ANTI- APURINIC/APYRIMIDINIC ENDONUCLEASE 1 (APEX1)	MOUSE	RABBIT APURINIC/AP APE; APE1; A 500µG/ML	100µL	200µl	1ML
FY-AB46774	POLYCLONAL ANTI- AQUAPORIN 4 (AQP4)	MOUSE	RABBIT AQUAPORIN / HMIWC2; MIW 500µG/ML	100µL	200µl	1ML
FY-AB46775	POLYCLONAL ANTI- AQUAPORIN 5 (AQP5)	MOUSE	RABBIT AQUAPORIN / 500µG/ML	100µL	200µl	1ML
FY-AB46776	POLYCLONAL ANTI- AQUAPORIN 5 (AQP5)	MOUSE	RABBIT AQUAPORIN / 500µG/ML	100µL	200µl	1ML
FY-AB51395	POLYCLONAL ANTI- AQUAPORIN 9 (AQP9)	MOUSE	RABBIT AQUAPORIN / SSC1; AQUAC 500µG/ML	100µL	200µl	1ML
FY-AB52614	POLYCLONAL ANTI- ARACHIDONATE-12-LIPOXYGENASE, 12R TYPE (ALOX12B)	HUMAN	RABBIT ARACHIDONATE LOX12B; 12R- 500µG/ML	100µL	200µl	1ML
FY-AB46918	POLYCLONAL ANTI- ARACHIDONATE-15-LIPOXYGENASE (ALOX15)	HUMAN	RABBIT ARACHIDONATE LOX15; 15-LO 500µG/ML	100µL	200µl	1ML
FY-AB39835	POLYCLONAL ANTI- ARGINASE (ARG)	RABBIT	GUINEA ARGINASE / ARG1; ARGIN 0.6MG/ML	100µL	200µl	1ML
FY-AB40612	POLYCLONAL ANTI- ARGINASE II (ARG2)	RAT	RABBIT ARGINASE II KIDNEY-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB51661	POLYCLONAL ANTI- ARGINASE II (ARG2)	CATTLE	RABBIT ARGINASE II KIDNEY-TYPE 500µG/ML	100µL	200µl	1ML

FY-AB54793	POLYCLONAL ANTI- ARGINASE II (ARG2)	MOUSE	RABBIT ARGINASE II KIDNEY-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB47053	POLYCLONAL ANTI- ARGININE VASOPRESSIN RECEPTOR 1B (AVPR1B)	MOUSE	RABBIT ARGININE VA AVPR1-B; AVf 500µG/ML	100µL	200µl	1ML
FY-AB47459	POLYCLONAL ANTI- ARGININE VASOPRESSIN RECEPTOR 2 (AVPR2)	MOUSE	RABBIT ARGININE VA ADHR; DI1; DI 500µG/ML	100µL	200µl	1ML
FY-AB47460	POLYCLONAL ANTI- ARGININE VASOPRESSIN RECEPTOR 2 (AVPR2)	MOUSE	RABBIT ARGININE VA ADHR; DI1; DI 500µG/ML	100µL	200µl	1ML
FY-AB52090	POLYCLONAL ANTI- ARISTALESS RELATED HOMEBOX PROTEIN (ARX)	HUMAN	RABBIT ARISTALESS ARX; ISSX; Mf 500µG/ML	100µL	200µl	1ML
FY-AB47335	POLYCLONAL ANTI- ARRESTIN BETA 1 (ARRB1)	MOUSE	RABBIT ARRESTIN BE ARB1; ARR1; 500µG/ML	100µL	200µl	1ML
FY-AB47336	POLYCLONAL ANTI- ARRESTIN BETA 1 (ARRB1)	MOUSE	RABBIT ARRESTIN BE ARB1; ARR1; 500µG/ML	100µL	200µl	1ML
FY-AB39969	POLYCLONAL ANTI- ARTEMIN (ARTN)	MOUSE	RABBIT ARTEMIN NBN; EVN; EN 500µG/ML	100µL	200µl	1ML
FY-AB39970	POLYCLONAL ANTI- ARTEMIN (ARTN)	RAT	RABBIT ARTEMIN NBN; EVN; EN 500µG/ML	100µL	200µl	1ML
FY-AB52078	POLYCLONAL ANTI- ARYL HYDROCARBON RECEPTOR INTERACTING PROTEIN (AHR)	HUMAN	RABBIT ARYL HYDRO ARA9; XAP2; 500µG/ML	100µL	200µl	1ML
FY-AB47772	POLYCLONAL ANTI- ARYL HYDROCARBON RECEPTOR NUCLEAR TRANSLOCATOR 1 (ARNT)	MOUSE	RABBIT ARYL HYDRO HIF-1BETA; B 500µG/ML	100µL	200µl	1ML
FY-AB48265	POLYCLONAL ANTI- ARYLSULFATASE F (ARSF)	HUMAN	RABBIT ARYLSULFAT ASF 500µG/ML	100µL	200µl	1ML
FY-AB47929	POLYCLONAL ANTI- ASC TYPE AMINO ACID TRANSPORTER 1 (ASC1)	HUMAN	RABBIT ASC TYPE AM SLC7A10; SOI 500µG/ML	100µL	200µl	1ML
FY-AB47819	POLYCLONAL ANTI- ASPARAGINE SYNTHETASE (ASNS)	MOUSE	RABBIT ASPARAGINE ASPARTATE- 500µG/ML	100µL	200µl	1ML
FY-AB52594	POLYCLONAL ANTI- ASPARAGINYL TRNA SYNTHETASE (NARS)	HUMAN	RABBIT ASPARAGIN ASNRS; NARf 500µG/ML	100µL	200µl	1ML
FY-AB47027	POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	CATTLE	RABBIT ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB47028	POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	MOUSE	RABBIT ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB50486	POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	HUMAN	GUINEA ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB51812	POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE (AST)	HUMAN	RABBIT ASPARTATE / CCAT; AAT; A 500µG/ML	100µL	200µl	1ML
FY-AB47836	POLYCLONAL ANTI- ASPARTATE AMINOTRANSFERASE 2 (AST2)	MOUSE	RABBIT ASPARTATE / GOT2; MITAA 500µG/ML	100µL	200µl	1ML
FY-AB47461	POLYCLONAL ANTI- ASPORIN (ASPN)	MOUSE	RABBIT ASPORIN PLAP1; SLRR 500µG/ML	100µL	200µl	1ML
FY-AB47105	POLYCLONAL ANTI- ATAXIA TELANGIECTASIA MUTATED (ATM)	MOUSE	RABBIT ATAXIA TELANGIECTASIA MUTATED (ATM) AT1; ATD; AT, 500µG/ML	100µL	200µl	1ML
FY-AB47724	POLYCLONAL ANTI- ATAXIN 10 (ATXN10)	MOUSE	RABBIT ATAXIN 10 E46L; SCA10; 500µG/ML	100µL	200µl	1ML
FY-AB47725	POLYCLONAL ANTI- ATAXIN 10 (ATXN10)	MOUSE	RABBIT ATAXIN 10 E46L; SCA10; 500µG/ML	100µL	200µl	1ML
FY-AB50409	POLYCLONAL ANTI- ATAXIN 2 BINDING PROTEIN 1 (A2BP1)	RAT	RABBIT ATAXIN 2 BINDING PROTEIN 1 (A2BP1) RBFOX1; FOX 500µG/ML	100µL	200µl	1ML
FY-AB47042	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A1 (ABCA1)	MOUSE	RABBIT ATP BINDING CERP; ABC-A 500µG/ML	100µL	200µl	1ML
FY-AB51670	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A12 (ABCA12)	HUMAN	RABBIT ATP BINDING ABC-A12; LI2; 500µG/ML	100µL	200µl	1ML
FY-AB50286	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A13 (ABCA13)	MOUSE	RABBIT ATP BINDING ABC-A13; ATF 500µG/ML	100µL	200µl	1ML
FY-AB52664	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A2 (ABCA2)	HUMAN	RABBIT ATP BINDING ABC-A2; ABC; 500µG/ML	100µL	200µl	1ML
FY-AB52682	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A5 (ABCA5)	MOUSE	RABBIT ATP BINDING ABC-A5 500µG/ML	100µL	200µl	1ML
FY-AB52683	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A6 (ABCA6)	MOUSE	RABBIT ATP BINDING ABC-A6 500µG/ML	100µL	200µl	1ML
FY-AB54707	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A7 (ABCA7)	HUMAN	RABBIT ATP BINDING ABC-A7; ABC; 500µG/ML	100µL	200µl	1ML
FY-AB52684	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A8 (ABCA8)	HUMAN	RABBIT ATP BINDING ABC-A8; ATP- 500µG/ML	100µL	200µl	1ML
FY-AB52685	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A8 (ABCA8)	MOUSE	RABBIT ATP BINDING ABC-A8; ATP- 500µG/ML	100µL	200µl	1ML
FY-AB52686	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A8 (ABCA8)	RAT	RABBIT ATP BINDING ABC-A8; ATP- 500µG/ML	100µL	200µl	1ML
FY-AB52688	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A9 (ABCA9)	MOUSE	RABBIT ATP BINDING ABC-A9 500µG/ML	100µL	200µl	1ML
FY-AB52689	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER A9 (ABCA9)	RAT	RABBIT ATP BINDING ABC-A9 500µG/ML	100µL	200µl	1ML
FY-AB52678	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B10 (ABCB10)	MOUSE	RABBIT ATP BINDING ABC-B10; M-A 500µG/ML	100µL	200µl	1ML
FY-AB52670	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B6 (ABCB6)	HUMAN	RABBIT ATP BINDING ABC-B6; PRP; 500µG/ML	100µL	200µl	1ML
FY-AB52671	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B7 (ABCB7)	HUMAN	RABBIT ATP BINDING ABC-B7; ABC; 500µG/ML	100µL	200µl	1ML
FY-AB52672	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B7 (ABCB7)	MOUSE	RABBIT ATP BINDING ABC-B7; ABC; 500µG/ML	100µL	200µl	1ML

FY-AB52673	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B8 (ABCB8)	MOUSE	RABBIT ATP BINDING ABC-B8; M-AE 500µG/ML	100µL	200µl	1ML
FY-AB52674	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B8 (ABCB8)	RAT	RABBIT ATP BINDING ABC-B8; M-AE 500µG/ML	100µL	200µl	1ML
FY-AB52824	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B8 (ABCB8)	HUMAN	RABBIT ATP BINDING ABC-B8; M-AE 500µG/ML	100µL	200µl	1ML
FY-AB52675	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B9 (ABCB9)	HUMAN	RABBIT ATP BINDING ABC-B9; TAPI 500µG/ML	100µL	200µl	1ML
FY-AB52676	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER B9 (ABCB9)	MOUSE	RABBIT ATP BINDING ABC-B9; TAPI 500µG/ML	100µL	200µl	1ML
FY-AB50103	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C10 (ABCC10)	HUMAN	RABBIT ATP BINDING MRP7; SIMRP 500µG/ML	100µL	200µl	1ML
FY-AB47805	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C11 (ABCC11)	HUMAN	RABBIT ATP BINDING ABC-C11; MR 500µG/ML	100µL	200µl	1ML
FY-AB52668	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C11 (ABCC11)	MOUSE	RABBIT ATP BINDING ABC-C11; MR 500µG/ML	100µL	200µl	1ML
FY-AB47806	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C12 (ABCC12)	HUMAN	RABBIT ATP BINDING ABC-C12; MR 500µG/ML	100µL	200µl	1ML
FY-AB47807	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C13 (ABCC13)	HUMAN	RABBIT ATP BINDING ABC-C13; PRf 500µG/ML	100µL	200µl	1ML
FY-AB47798	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C4 (ABCC4)	HUMAN	RABBIT ATP BINDING ABC-C4; MRP 500µG/ML	100µL	200µl	1ML
FY-AB47799	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C5 (ABCC5)	HUMAN	RABBIT ATP BINDING ABC-C5; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB47800	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C6 (ABCC6)	HUMAN	RABBIT ATP BINDING ABC-C6; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB47802	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C6 (ABCC6)	MOUSE	RABBIT ATP BINDING ABC-C6; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB47804	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER C9 (ABCC9)	HUMAN	RABBIT ATP BINDING ABC-C9; SUR 500µG/ML	100µL	200µl	1ML
FY-AB52787	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER D1 (ABCD1)	HUMAN	RABBIT ATP BINDING ABC-D1; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB52691	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER D4 (ABCD4)	HUMAN	RABBIT ATP BINDING ABC-D4; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB52692	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER D4 (ABCD4)	MOUSE	RABBIT ATP BINDING ABC-D4; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB52666	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER E1 (ABCE1)	HUMAN	RABBIT ATP BINDING ABC-E1; RLI; i 500µG/ML	100µL	200µl	1ML
FY-AB52681	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER F1 (ABCF1)	MOUSE	RABBIT ATP BINDING ABC-F1; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB52679	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER F2 (ABCF2)	HUMAN	RABBIT ATP BINDING ABC-F2; ABC: 500µG/ML	100µL	200µl	1ML
FY-AB46943	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G2 (ABCG2)	MOUSE	RABBIT ATP BINDING CDW338; CD: 500µG/ML	100µL	200µl	1ML
FY-AB54760	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G2 (ABCG2)	RAT	RABBIT ATP BINDING CDW338; CD: 500µG/ML	100µL	200µl	1ML
FY-AB52695	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G4 (ABCG4)	HUMAN	RABBIT ATP BINDING ABC-G4; WHI 500µG/ML	100µL	200µl	1ML
FY-AB52694	POLYCLONAL ANTI- ATP BINDING CASSETTE TRANSPORTER G8 (ABCG8)	RAT	RABBIT ATP BINDING ABC-G8; STSI 500µG/ML	100µL	200µl	1ML
FY-AB51176	POLYCLONAL ANTI- ATP DEPENDENT DNA LIGASE I (LIG1)	RAT	RABBIT ATP DEPEND POLYDEOXYF 500µG/ML	100µL	200µl	1ML
FY-AB51977	POLYCLONAL ANTI- ATP DEPENDENT DNA LIGASE I (LIG1)	HUMAN	RABBIT ATP DEPEND POLYDEOXYF 500µG/ML	100µL	200µl	1ML
FY-AB48215	POLYCLONAL ANTI- ATPASE, CA++ TRANSPORTING, CARDIAC MUSCLE, SLOW T	MOUSE	RABBIT ATPASE, CA+ ATP2B; DAR; 500µG/ML	100µL	200µl	1ML
FY-AB48216	POLYCLONAL ANTI- ATPASE, CA++ TRANSPORTING, PLASMA MEMBRANE 2 (ATP	MOUSE	RABBIT ATPASE, CA+ PMCA2; PLAS 500µG/ML	100µL	200µl	1ML
FY-AB48220	POLYCLONAL ANTI- ATPASE, CU++ TRANSPORTING BETA POLYPEPTIDE (ATP7B	MOUSE	RABBIT ATPASE, CU+ PWD; WC1; v 500µG/ML	100µL	200µl	1ML
FY-AB48221	POLYCLONAL ANTI- ATPASE, CU++ TRANSPORTING BETA POLYPEPTIDE (ATP7B	MOUSE	RABBIT ATPASE, CU+ PWD; WC1; v 500µG/ML	100µL	200µl	1ML
FY-AB50781	POLYCLONAL ANTI- ATPASE, H+ TRANSPORTING, MITOCHONDRIAL F1 COMPLE	RAT	RABBIT ATPASE, H+ 1ATPMB; ATPs 500µG/ML	100µL	200µl	1ML
FY-AB48217	POLYCLONAL ANTI- ATPASE, H+/K+ EXCHANGING ALPHA POLYPEPTIDE (ATP4A)	MOUSE	RABBIT ATPASE, H+/r GASTRIC H,K 500µG/ML	100µL	200µl	1ML
FY-AB48218	POLYCLONAL ANTI- ATPASE, H+/K+ EXCHANGING BETA POLYPEPTIDE (ATP4B)	MOUSE	RABBIT ATPASE, H+/r PROTON PUM 500µG/ML	100µL	200µl	1ML
FY-AB50997	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING ALPHA 1 POLYPEPTIDE (A'	RABBIT	GUINEA ATPASE, NA+ SODIUM PUM 500µG/ML	100µL	200µl	1ML
FY-AB48213	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING BETA 1 POLYPEPTIDE (ATI	MOUSE	RABBIT ATPASE, NA+ ATP1B; SODII 500µG/ML	100µL	200µl	1ML
FY-AB48214	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING BETA 1 POLYPEPTIDE (ATI	RAT	RABBIT ATPASE, NA+ ATP1B; SODII 500µG/ML	100µL	200µl	1ML
FY-AB50104	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING BETA 4 POLYPEPTIDE (ATI	HUMAN	RABBIT ATPASE, NA+ X,K-ATPASE ; 500µG/ML	100µL	200µl	1ML
FY-AB50105	POLYCLONAL ANTI- ATPASE, NA+/K+ TRANSPORTING BETA 4 POLYPEPTIDE (ATI	RAT	RABBIT ATPASE, NA+ X,K-ATPASE ; 500µG/ML	100µL	200µl	1ML
FY-AB46656	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	MOUSE	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB51474	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HUMAN	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML

FY-AB51724	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	RAT	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52925	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	CATTLE	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52926	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	DOG	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52927	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HORSE	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52928	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	HUMAN	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52929	POLYCLONAL ANTI- ATRIAL NATRIURETIC PEPTIDE (ANP)	PIG	RABBIT ATRIAL NATR ANH; ANF; CE 500µG/ML	100µL	200µl	1ML
FY-AB52390	POLYCLONAL ANTI- ATROPHIN 1 (ATN1)	HUMAN	RABBIT ATROPHIN 1 B37; DRPLA; I 500µG/ML	100µL	200µl	1ML
FY-AB48038	POLYCLONAL ANTI- AURORA KINASE B (AURKB)	HUMAN	RABBIT AURORA KIN/AIM1; AIK2; AI 500µG/ML	100µL	200µl	1ML
FY-AB52069	POLYCLONAL ANTI- AURORA KINASE C (AURKC)	HUMAN	RABBIT AURORA KIN/AIE2; AIK3; AI 500µG/ML	100µL	200µl	1ML
FY-AB52070	POLYCLONAL ANTI- AURORA KINASE C (AURKC)	MOUSE	RABBIT AURORA KIN/AIE2; AIK3; AI 500µG/ML	100µL	200µl	1ML
FY-AB52084	POLYCLONAL ANTI- AURORA KINASE C (AURKC)	RAT	RABBIT AURORA KIN/AIE2; AIK3; AI 500µG/ML	100µL	200µl	1ML
FY-AB47462	POLYCLONAL ANTI- AUTOIMMUNE REGULATOR (AIRE)	MOUSE	RABBIT AUTOIMMUNE AIRE1; APECI 500µG/ML	100µL	200µl	1ML
FY-AB49990	POLYCLONAL ANTI- AUTOPHAGY RELATED PROTEIN 7 (ATG7)	MOUSE	RABBIT AUTOPHAGY APG7L; GSA7 500µG/ML	100µL	200µl	1ML
FY-AB44639	POLYCLONAL ANTI- AXIS INHIBITION PROTEIN (AXIN)	MOUSE	RABBIT AXIS INHIBITION AXIN1 500µG/ML	100µL	200µl	1ML
FY-AB52163	POLYCLONAL ANTI- B AND T-LYMPHOCYTE ATTENUATOR (BTLA)	HUMAN	RABBIT B AND T-LYMICD272; BTLA 500µG/ML	100µL	200µl	1ML
FY-AB41443	POLYCLONAL ANTI- BACTERICIDAL/PERMEABILITY INCREASING PROTEIN (BPI)	HUMAN	RABBIT BACTERICIDAL CAP 57 500µG/ML	100µL	200µl	1ML
FY-AB47040	POLYCLONAL ANTI- BACTERICIDAL/PERMEABILITY INCREASING PROTEIN (BPI)	MOUSE	RABBIT BACTERICIDAL CAP 57 500µG/ML	100µL	200µl	1ML
FY-AB50770	POLYCLONAL ANTI- BACULOVIRAL IAP REPEAT CONTAINING PROTEIN 2 (BIRC2)	HUMAN	RABBIT BACULOVIRAL API1; HIAP2; I 500µG/ML	100µL	200µl	1ML
FY-AB47894	POLYCLONAL ANTI- BACULOVIRAL IAP REPEAT CONTAINING PROTEIN 6 (BIRC6)	HUMAN	RABBIT BACULOVIRAL BRUCE; APOI 500µG/ML	100µL	200µl	1ML
FY-AB51713	POLYCLONAL ANTI- BAND 3 (BND3)	RAT	RABBIT BAND 3 CD233; SLC4 500µG/ML	100µL	200µl	1ML
FY-AB47218	POLYCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	MOUSE	RABBIT B-CELL ACTIN CD257; TNFSF1 500µG/ML	100µL	200µl	1ML
FY-AB51816	POLYCLONAL ANTI- B-CELL ACTIVATING FACTOR (BAFF)	HUMAN	RABBIT B-CELL ACTIN CD257; TNFSF1 500µG/ML	100µL	200µl	1ML
FY-AB52093	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 10 (BCL10)	HUMAN	RABBIT B-CELL CLL/L CARMEN; CIF 500µG/ML	100µL	200µl	1ML
FY-AB52113	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 10 (BCL10)	MOUSE	RABBIT B-CELL CLL/L CARMEN; CIF 500µG/ML	100µL	200µl	1ML
FY-AB47954	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN (BCL2L)	MOUSE	RABBIT B-CELL CLL/L BCL-XL/S; BC 500µG/ML	100µL	200µl	1ML
FY-AB40649	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (BCL2L2)	MOUSE	RABBIT B-CELL CLL/L BCL-W; BCLV 500µG/ML	100µL	200µl	1ML
FY-AB40689	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (BCL2L2)	DOG	RABBIT B-CELL CLL/L BCL-W; BCLV 500µG/ML	100µL	200µl	1ML
FY-AB49993	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 2 LIKE PROTEIN 2 (BCL2L2)	RAT	RABBIT B-CELL CLL/L BCL-W; BCLV 500µG/ML	100µL	200µl	1ML
FY-AB45044	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 3 (BCL3)	RAT	RABBIT B-CELL CLL/L BCL3; BCL4; E 500µG/ML	100µL	200µl	1ML
FY-AB47956	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 9 (BCL9)	MOUSE	RABBIT B-CELL CLL/L LGS; PROTEIN 500µG/ML	100µL	200µl	1ML
FY-AB50968	POLYCLONAL ANTI- B-CELL CLL/LYMPHOMA 9 (BCL9)	HUMAN	RABBIT B-CELL CLL/L LGS; PROTEIN 500µG/ML	100µL	200µl	1ML
FY-AB46862	POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	CATTLE	RABBIT B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB46863	POLYCLONAL ANTI- B-CELL LEUKEMIA/LYMPHOMA 2 (BCL2)	MOUSE	RABBIT B-CELL LEUK B-CELL CLL/L 500µG/ML	100µL	200µl	1ML
FY-AB53196	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 1 (BAG1)	HUMAN	RABBIT BCL2 ASSOCIATION HAP; BAG FAI 500µG/ML	100µL	200µl	1ML
FY-AB53197	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 1 (BAG1)	RAT	RABBIT BCL2 ASSOCIATION HAP; BAG FAI 500µG/ML	100µL	200µl	1ML
FY-AB54412	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 2 (BAG2)	HUMAN	RABBIT BCL2 ASSOCIATION BAG FAMILY I 500µG/ML	100µL	200µl	1ML
FY-AB53195	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 4 (BAG4)	MOUSE	RABBIT BCL2 ASSOCIATION SODD; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB53192	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 5 (BAG5)	HUMAN	RABBIT BCL2 ASSOCIATION BAG FAMILY I 500µG/ML	100µL	200µl	1ML
FY-AB53193	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 5 (BAG5)	MOUSE	RABBIT BCL2 ASSOCIATION BAG FAMILY I 500µG/ML	100µL	200µl	1ML
FY-AB53194	POLYCLONAL ANTI- BCL2 ASSOCIATED ATHANOGENE 5 (BAG5)	RAT	RABBIT BCL2 ASSOCIATION BAG FAMILY I 500µG/ML	100µL	200µl	1ML
FY-AB47099	POLYCLONAL ANTI- BCL2 ASSOCIATED X PROTEIN (BAX)	CATTLE	RABBIT BCL2 ASSOCIATION BCL2L4; BAX 500µG/ML	100µL	200µl	1ML

FY-AB47100	POLYCLONAL ANTI- BCL2 ASSOCIATED X PROTEIN (BAX)	MOUSE	RABBIT BCL2 ASSOCIATED X PROTEIN (BAX)	500µG/ML	100µL	200µl	1ML
FY-AB52136	POLYCLONAL ANTI- BCL6 COREPRESSOR (BCOR)	MOUSE	RABBIT BCL6 COREPRESSOR (BCOR)	500µG/ML	100µL	200µl	1ML
FY-AB52181	POLYCLONAL ANTI- BCL6 COREPRESSOR (BCOR)	HUMAN	RABBIT BCL6 COREPRESSOR (BCOR)	500µG/ML	100µL	200µl	1ML
FY-AB50750	POLYCLONAL ANTI- BEADED FILAMENT STRUCTURAL PROTEIN 1 (BFSP1)	MOUSE	RABBIT BEADED FILAMENT STRUCTURAL PROTEIN 1 (BFSP1)	500µG/ML	100µL	200µl	1ML
FY-AB52634	POLYCLONAL ANTI- BESTROPHIN 1 (BEST1)	HUMAN	RABBIT BESTROPHIN 1 (BEST1)	500µG/ML	100µL	200µl	1ML
FY-AB54439	POLYCLONAL ANTI- BETA ACTIN (ACTB)	HUMAN	RABBIT BETA ACTIN (ACTB)	500µG/ML	100µL	200µl	1ML
FY-AB46963	POLYCLONAL ANTI- BETA CATENIN (B-CATENIN)	MOUSE	RABBIT BETA CATENIN (B-CATENIN)	500µG/ML	100µL	200µl	1ML
FY-AB50162	POLYCLONAL ANTI- BETA-1,3-GALACTOSYLTRANSFERASE 1 (B3GALT1)	RAT	RABBIT BETA-1,3-GALACTOSYLTRANSFERASE 1 (B3GALT1)	500µG/ML	100µL	200µl	1ML
FY-AB50164	POLYCLONAL ANTI- BETA-1,3-GALACTOSYLTRANSFERASE 2 (B3GALT2)	MOUSE	RABBIT BETA-1,3-GALACTOSYLTRANSFERASE 2 (B3GALT2)	500µG/ML	100µL	200µl	1ML
FY-AB50165	POLYCLONAL ANTI- BETA-1,3-GALACTOSYLTRANSFERASE 2 (B3GALT2)	MOUSE	RABBIT BETA-1,3-GALACTOSYLTRANSFERASE 2 (B3GALT2)	500µG/ML	100µL	200µl	1ML
FY-AB47096	POLYCLONAL ANTI- BETA-1,3-GLUCURONYLTRANSFERASE 1 (B3GAT1)	HUMAN	RABBIT BETA-1,3-GLUCURONYLTRANSFERASE 1 (B3GAT1)	500µG/ML	100µL	200µl	1ML
FY-AB50916	POLYCLONAL ANTI- BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE 3 (B3GN3)	HUMAN	RABBIT BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE 3 (B3GN3)	500µG/ML	100µL	200µl	1ML
FY-AB44529	POLYCLONAL ANTI- BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	HUMAN	RABBIT BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	500µG/ML	100µL	200µl	1ML
FY-AB51549	POLYCLONAL ANTI- BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	RAT	RABBIT BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	500µG/ML	100µL	200µl	1ML
FY-AB51550	POLYCLONAL ANTI- BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	MOUSE	RABBIT BETA-1,3-N-ACETYLGLUCOSAMINYLTRANSFERASE MANIC F	500µG/ML	100µL	200µl	1ML
FY-AB46665	POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	MOUSE	RABBIT BETA-2-MICROGLOBULIN (B2M)	500µG/ML	100µL	200µl	1ML
FY-AB51795	POLYCLONAL ANTI- BETA-2-MICROGLOBULIN (B2M)	HUMAN	RABBIT BETA-2-MICROGLOBULIN (B2M)	500µG/ML	100µL	200µl	1ML
FY-AB46603	POLYCLONAL ANTI- BETACELLULIN (BTC)	MOUSE	RABBIT BETACELLULIN (BTC)	500µG/ML	100µL	200µl	1ML
FY-AB48227	POLYCLONAL ANTI- BETAINE HOMOCYSTEINE METHYLTRANSFERASE (BHMT)	HUMAN	RABBIT BETAINE HOMOCYSTEINE METHYLTRANSFERASE (BHMT)	500µG/ML	100µL	200µl	1ML
FY-AB39831	POLYCLONAL ANTI- BETA-LACTOGLOBULIN (BLG)	HUMAN	RABBIT BETA-LACTOGLOBULIN (BLG)	500µG/ML	100µL	200µl	1ML
FY-AB44671	POLYCLONAL ANTI- BETA-LIPOTROPIC HORMONE (BLPH)	HUMAN	RABBIT BETA-LIPOTROPIC HORMONE (BLPH)	500µG/ML	100µL	200µl	1ML
FY-AB46835	POLYCLONAL ANTI- BETA-SITE APP CLEAVING ENZYME 1 (BACE1)	MOUSE	RABBIT BETA-SITE APP CLEAVING ENZYME 1 (BACE1)	500µG/ML	100µL	200µl	1ML
FY-AB52168	POLYCLONAL ANTI- BETA-UREIDOPROPIONASE (UPB1)	MOUSE	RABBIT BETA-UREIDOPROPIONASE (UPB1)	500µG/ML	100µL	200µl	1ML
FY-AB46793	POLYCLONAL ANTI- BH3 INTERACTING DOMAIN DEATH AGONIST (BID)	MOUSE	RABBIT BH3 INTERACTING DOMAIN DEATH AGONIST (BID)	500µG/ML	100µL	200µl	1ML
FY-AB39960	POLYCLONAL ANTI- BIGLYCAN (BGN)	RAT	RABBIT BIGLYCAN (BGN)	500µG/ML	100µL	200µl	1ML
FY-AB40399	POLYCLONAL ANTI- BIGLYCAN (BGN)	RAT	RABBIT BIGLYCAN (BGN)	500µG/ML	100µL	200µl	1ML
FY-AB40400	POLYCLONAL ANTI- BIGLYCAN (BGN)	MOUSE	RABBIT BIGLYCAN (BGN)	500µG/ML	100µL	200µl	1ML
FY-AB48746	POLYCLONAL ANTI- BILIVERDIN REDUCTASE A (BLVRA)	HUMAN	RABBIT BILIVERDIN REDUCTASE A (BLVRA)	500µG/ML	100µL	200µl	1ML
FY-AB50356	POLYCLONAL ANTI- BIOTINIDASE (BTD)	HUMAN	RABBIT BIOTINIDASE (BTD)	500µG/ML	100µL	200µl	1ML
FY-AB52848	POLYCLONAL ANTI- BISPHOSPHOGLYCERATE MUTASE (BPGM)	HUMAN	RABBIT BISPHOSPHOGLYCERATE MUTASE (BPGM)	500µG/ML	100µL	200µl	1ML
FY-AB52849	POLYCLONAL ANTI- BISPHOSPHOGLYCERATE MUTASE (BPGM)	MOUSE	RABBIT BISPHOSPHOGLYCERATE MUTASE (BPGM)	500µG/ML	100µL	200µl	1ML
FY-AB44880	POLYCLONAL ANTI- BLEOMYCIN HYDROLASE (BLMH)	MOUSE	RABBIT BLEOMYCIN HYDROLASE (BLMH)	500µG/ML	100µL	200µl	1ML
FY-AB47187	POLYCLONAL ANTI- B-LYMPHOCYTE CHEMOATTRACTANT 1 (BLC1)	MOUSE	RABBIT B-LYMPHOCYTE CHEMOATTRACTANT 1 (BLC1)	500µG/ML	100µL	200µl	1ML
FY-AB48744	POLYCLONAL ANTI- BMP BINDING ENDOTHELIAL REGULATOR (BMPER)	MOUSE	RABBIT BMP BINDING ENDOTHELIAL REGULATOR (BMPER)	500µG/ML	100µL	200µl	1ML
FY-AB44270	POLYCLONAL ANTI- BONE MARROW STROMAL CELL ANTIGEN 1 (BST1)	RAT	RABBIT BONE MARROW STROMAL CELL ANTIGEN 1 (BST1)	500µG/ML	100µL	200µl	1ML
FY-AB46801	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 1 (BMP1)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 1 (BMP1)	500µG/ML	100µL	200µl	1ML
FY-AB47384	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 10 (BMP10)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 10 (BMP10)	500µG/ML	100µL	200µl	1ML
FY-AB39784	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	DOG	RABBIT BONE MORPHOGENETIC PROTEIN 2 (BMP2)	500µG/ML	100µL	200µl	1ML
FY-AB46513	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 2 (BMP2)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 2 (BMP2)	500µG/ML	100µL	200µl	1ML
FY-AB50837	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 3 (BMP3)	CATTLE	RABBIT BONE MORPHOGENETIC PROTEIN 3 (BMP3)	500µG/ML	100µL	200µl	1ML
FY-AB40268	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	RABBIT	GUINEA BONE MORPHOGENETIC PROTEIN 4 (BMP4)	500µG/ML	100µL	200µl	1ML

FY-AB40533	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	RAT	RABBIT BONE MORPHOGENETIC PROTEIN 4 (BMP4); BMP2 500µG/ML	100µL	200µl	1ML
FY-AB46514	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 4 (BMP4)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 4 (BMP4); BMP2 500µG/ML	100µL	200µl	1ML
FY-AB39713	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 5 (BMP5); 500µG/ML	100µL	200µl	1ML
FY-AB39714	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 5 (BMP5); 500µG/ML	100µL	200µl	1ML
FY-AB40448	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 5 (BMP5)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 5 (BMP5); 500µG/ML	100µL	200µl	1ML
FY-AB46800	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 6 (BMP6)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 6 (BMP6); VGR; VGR1; 500µG/ML	100µL	200µl	1ML
FY-AB46877	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 7 (BMP7); OP1; OSTEOCALCIN 500µG/ML	100µL	200µl	1ML
FY-AB50944	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 7 (BMP7)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 7 (BMP7); 500µG/ML	100µL	200µl	1ML
FY-AB47382	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8A (BMP8A)	RAT	RABBIT BONE MORPHOGENETIC PROTEIN 8A (BMP8A); 500µG/ML	100µL	200µl	1ML
FY-AB51253	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8A (BMP8A)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 8A (BMP8A); 500µG/ML	100µL	200µl	1ML
FY-AB47383	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8B (BMP8B)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 8B (BMP8B); OP2; 500µG/ML	100µL	200µl	1ML
FY-AB51255	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 8B (BMP8B)	HUMAN	RABBIT BONE MORPHOGENETIC PROTEIN 8B (BMP8B); OP2; 500µG/ML	100µL	200µl	1ML
FY-AB47237	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN 9 (BMP9); GDF2; GROW 500µG/ML	100µL	200µl	1ML
FY-AB47238	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN 9 (BMP9)	RAT	RABBIT BONE MORPHOGENETIC PROTEIN 9 (BMP9); GDF2; GROW 500µG/ML	100µL	200µl	1ML
FY-AB46515	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A)	CATTLE	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A); CD292; ACVR 500µG/ML	100µL	200µl	1ML
FY-AB46516	POLYCLONAL ANTI- BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A)	MOUSE	RABBIT BONE MORPHOGENETIC PROTEIN RECEPTOR 1A (BMPR1A); CD292; ACVR 500µG/ML	100µL	200µl	1ML
FY-AB46993	POLYCLONAL ANTI- BONE SIALOPROTEIN (BSP)	MOUSE	RABBIT BONE SIALOPROTEIN (BSP); BSP; BSP 500µG/ML	100µL	200µl	1ML
FY-AB46994	POLYCLONAL ANTI- BONE SIALOPROTEIN (BSP)	MOUSE	RABBIT BONE SIALOPROTEIN (BSP); BSP; BSP 500µG/ML	100µL	200µl	1ML
FY-AB47465	POLYCLONAL ANTI- BRADYKININ RECEPTOR B2 (BDKRB2)	RAT	RABBIT BRADYKININ RECEPTOR B2 (BDKRB2); B2f 500µG/ML	100µL	200µl	1ML
FY-AB48212	POLYCLONAL ANTI- B-RAF PROTO ONCOGENE SERINE/THREONINE PROTEIN KINASE	HUMAN	RABBIT B-RAF PROTO ONCOGENE SERINE/THREONINE PROTEIN KINASE; B-RAF 1; BRA 500µG/ML	100µL	200µl	1ML
FY-AB46510	POLYCLONAL ANTI- BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF)	MOUSE	RABBIT BRAIN DERIVED NEUROTROPHIC FACTOR (BDNF); 500µG/ML	100µL	200µl	1ML
FY-AB46996	POLYCLONAL ANTI- BRAIN FINGER PROTEIN (BFP)	MOUSE	RABBIT BRAIN FINGER PROTEIN (BFP); RNF 179; RNF 500µG/ML	100µL	200µl	1ML
FY-AB50806	POLYCLONAL ANTI- BRAIN FINGER PROTEIN (BFP)	HUMAN	RABBIT BRAIN FINGER PROTEIN (BFP); RNF 179; RNF 500µG/ML	100µL	200µl	1ML
FY-AB50854	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	RABBIT BRAIN NATRIURETIC PEPTIDE (BNP); GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB52506	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	RABBIT BRAIN NATRIURETIC PEPTIDE (BNP); GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB52507	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	RABBIT BRAIN NATRIURETIC PEPTIDE (BNP); GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB52508	POLYCLONAL ANTI- BRAIN NATRIURETIC PEPTIDE (BNP)	HUMAN	RABBIT BRAIN NATRIURETIC PEPTIDE (BNP); GC-B; B-TYPE 500µG/ML	100µL	200µl	1ML
FY-AB50354	POLYCLONAL ANTI- BRAIN SPECIFIC ANGIOGENESIS INHIBITOR 3 (BAI3)	HUMAN	RABBIT BRAIN SPECIFIC ANGIOGENESIS INHIBITOR 3 (BAI3); 500µG/ML	100µL	200µl	1ML
FY-AB52749	POLYCLONAL ANTI- BRANCHED CHAIN AMINOTRANSFERASE 2, MITOCHONDRIAL	HUMAN	RABBIT BRANCHED CHAIN AMINOTRANSFERASE 2, MITOCHONDRIAL; BCT2; 500µG/ML	100µL	200µl	1ML
FY-AB50346	POLYCLONAL ANTI- BRCA1/BRCA2 CONTAINING COMPLEX SUBUNIT 3 (BRCC3)	HUMAN	RABBIT BRCA1/BRCA2 CONTAINING COMPLEX SUBUNIT 3 (BRCC3); BRCC; 500µG/ML	100µL	200µl	1ML
FY-AB52094	POLYCLONAL ANTI- BREAKPOINT CLUSTER REGION (BCR)	HUMAN	RABBIT BREAKPOINT CLUSTER REGION (BCR); ALL; BCR/FGF 500µG/ML	100µL	200µl	1ML
FY-AB52795	POLYCLONAL ANTI- BREAKPOINT CLUSTER REGION (BCR)	MOUSE	RABBIT BREAKPOINT CLUSTER REGION (BCR); ALL; BCR/FGF 500µG/ML	100µL	200µl	1ML
FY-AB50323	POLYCLONAL ANTI- BREAST CANCER ANTI-ESTROGEN RESISTANCE 3 (BCAR3)	HUMAN	RABBIT BREAST CANCER ANTI-ESTROGEN RESISTANCE 3 (BCAR3); SH2D3 500µG/ML	100µL	200µl	1ML
FY-AB40869	POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1)	RAT	RABBIT BREAST CANCER SUSCEPTIBILITY PROTEIN 1 (BRCA1); BRCC 500µG/ML	100µL	200µl	1ML
FY-AB47106	POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 2 (BRCA2)	MOUSE	RABBIT BREAST CANCER SUSCEPTIBILITY PROTEIN 2 (BRCA2); BRCC 500µG/ML	100µL	200µl	1ML
FY-AB51210	POLYCLONAL ANTI- BREAST CANCER SUSCEPTIBILITY PROTEIN 2 (BRCA2)	RAT	RABBIT BREAST CANCER SUSCEPTIBILITY PROTEIN 2 (BRCA2); BRCC 500µG/ML	100µL	200µl	1ML
FY-AB51835	POLYCLONAL ANTI- BROMODOMAIN CONTAINING PROTEIN 1 (BRD1)	HUMAN	RABBIT BROMODOMAIN CONTAINING PROTEIN 1 (BRD1); BRL; BRPF2; 500µG/ML	100µL	200µl	1ML
FY-AB50272	POLYCLONAL ANTI- BROTHER OF CDO HOMOLOG (BOC)	MOUSE	RABBIT BROTHER OF CDO HOMOLOG (BOC); 500µG/ML	100µL	200µl	1ML
FY-AB47296	POLYCLONAL ANTI- BRUTON'S TYROSINE KINASE (BTK)	RAT	RABBIT BRUTON'S TYROSINE KINASE (BTK); AT; A 500µG/ML	100µL	200µl	1ML
FY-AB51257	POLYCLONAL ANTI- BRUTON'S TYROSINE KINASE (BTK)	MOUSE	RABBIT BRUTON'S TYROSINE KINASE (BTK); AT; A 500µG/ML	100µL	200µl	1ML
FY-AB47468	POLYCLONAL ANTI- BUTYRYLCHOLINESTERASE (BChE)	RAT	RABBIT BUTYRYLCHOLINESTERASE (BChE); CHE 500µG/ML	100µL	200µl	1ML

FY-AB46889	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	MOUSE	RABBIT C REACTIVE I C-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB51703	POLYCLONAL ANTI- C REACTIVE PROTEIN (CRP)	HUMAN	RABBIT C REACTIVE I C-RP; PTX1; F 500µG/ML	100µL	200µl	1ML
FY-AB48796	POLYCLONAL ANTI- C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 1 (HUMAN	HUMAN	RABBIT C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 1 (HUMAN	100µL	200µl	1ML
FY-AB48795	POLYCLONAL ANTI- C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 3 (HUMAN	HUMAN	RABBIT C1Q AND TUMOR NECROSIS FACTOR RELATED PROTEIN 3 (HUMAN	100µL	200µl	1ML
FY-AB44740	POLYCLONAL ANTI- C2 CALCIUM DEPENDENT DOMAIN CONTAINING PROTEIN 3 (MOUSE	MOUSE	RABBIT C2 CALCIUM DEPENDENT DOMAIN CONTAINING PROTEIN 3 (MOUSE	100µL	200µl	1ML
FY-AB50579	POLYCLONAL ANTI- C4 BINDING PROTEIN ALPHA (C4BPA)	RAT	RABBIT C4 BINDING PROTEIN ALPHA (C4BPA)	100µL	200µl	1ML
FY-AB47107	POLYCLONAL ANTI- CADHERIN 5 (CDH5)	MOUSE	RABBIT CADHERIN 5 (CDH5)	100µL	200µl	1ML
FY-AB48222	POLYCLONAL ANTI- CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CEI RAT	RAT	RABBIT CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CEI RAT	100µL	200µl	1ML
FY-AB51692	POLYCLONAL ANTI- CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CEI MOUSE	MOUSE	RABBIT CADHERIN EGF LAG SEVEN PASS G-TYPE RECEPTOR 2 (CEI MOUSE	100µL	200µl	1ML
FY-AB40455	POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	HUMAN	RABBIT CADHERIN, HEART (CDHH)	100µL	200µl	1ML
FY-AB40456	POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	HUMAN	RABBIT CADHERIN, HEART (CDHH)	100µL	200µl	1ML
FY-AB40825	POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	RAT	RABBIT CADHERIN, HEART (CDHH)	100µL	200µl	1ML
FY-AB40844	POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	MOUSE	RABBIT CADHERIN, HEART (CDHH)	100µL	200µl	1ML
FY-AB47291	POLYCLONAL ANTI- CADHERIN, HEART (CDHH)	MOUSE	RABBIT CADHERIN, HEART (CDHH)	100µL	200µl	1ML
FY-AB52258	POLYCLONAL ANTI- CADHERIN, MYOTUBULE (CDH15)	HUMAN	RABBIT CADHERIN, MYOTUBULE (CDH15)	100µL	200µl	1ML
FY-AB52259	POLYCLONAL ANTI- CADHERIN, MYOTUBULE (CDH15)	MOUSE	RABBIT CADHERIN, MYOTUBULE (CDH15)	100µL	200µl	1ML
FY-AB40772	POLYCLONAL ANTI- CADHERIN, RETINAL (RCAD)	HUMAN	RABBIT CADHERIN, RETINAL (RCAD)	100µL	200µl	1ML
FY-AB52533	POLYCLONAL ANTI- CALCINEURIN BINDING PROTEIN 1 (CABIN1)	HUMAN	RABBIT CALCINEURIN BINDING PROTEIN 1 (CABIN1)	100µL	200µl	1ML
FY-AB53150	POLYCLONAL ANTI- CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (HUMAN	HUMAN	RABBIT CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (HUMAN	100µL	200µl	1ML
FY-AB53151	POLYCLONAL ANTI- CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (MOUSE	MOUSE	RABBIT CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (MOUSE	100µL	200µl	1ML
FY-AB53152	POLYCLONAL ANTI- CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (RAT	RAT	RABBIT CALCINEURIN LIKE PHOSPHOESTERASE DOMAIN CONTAINING II (RAT	100µL	200µl	1ML
FY-AB39793	POLYCLONAL ANTI- CALCITONIN (CT)	CHICKEN	RABBIT CALCITONIN (CT)	100µL	200µl	1ML
FY-AB46734	POLYCLONAL ANTI- CALCITONIN (CT)	MOUSE	RABBIT CALCITONIN (CT)	100µL	200µl	1ML
FY-AB50853	POLYCLONAL ANTI- CALCITONIN (CT)	HUMAN	RABBIT CALCITONIN (CT)	100µL	200µl	1ML
FY-AB46913	POLYCLONAL ANTI- CALCITONIN GENE RELATED PEPTIDE (CGRP)	MOUSE	RABBIT CALCITONIN GENE RELATED PEPTIDE (CGRP)	100µL	200µl	1ML
FY-AB52140	POLYCLONAL ANTI- CALCIUM ACTIVATED NUCLEOTIDASE 1 (CANT1)	MOUSE	RABBIT CALCIUM ACTIVATED NUCLEOTIDASE 1 (CANT1)	100µL	200µl	1ML
FY-AB52141	POLYCLONAL ANTI- CALCIUM ACTIVATED NUCLEOTIDASE 1 (CANT1)	HUMAN	RABBIT CALCIUM ACTIVATED NUCLEOTIDASE 1 (CANT1)	100µL	200µl	1ML
FY-AB52276	POLYCLONAL ANTI- CALCIUM AND INTEGRIN BINDING PROTEIN 1 (CIB1)	HUMAN	RABBIT CALCIUM AND INTEGRIN BINDING PROTEIN 1 (CIB1)	100µL	200µl	1ML
FY-AB53149	POLYCLONAL ANTI- CALCIUM BINDING PROTEIN 1 (CABP1)	HUMAN	RABBIT CALCIUM BINDING PROTEIN 1 (CABP1)	100µL	200µl	1ML
FY-AB53087	POLYCLONAL ANTI- CALCIUM BINDING PROTEIN 2 (CABP2)	MOUSE	RABBIT CALCIUM BINDING PROTEIN 2 (CABP2)	100µL	200µl	1ML
FY-AB52275	POLYCLONAL ANTI- CALCIUM BINDING PROTEIN P22 (CHP)	HUMAN	RABBIT CALCIUM BINDING PROTEIN P22 (CHP)	100µL	200µl	1ML
FY-AB48042	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48043	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48044	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48045	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48046	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48040	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, L-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48047	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA HUMAN	HUMAN	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA HUMAN	100µL	200µl	1ML
FY-AB48048	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48049	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, N-TYPE, ALPHA MOUSE	100µL	200µl	1ML
FY-AB48050	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, R-TYPE, ALPHA MOUSE	MOUSE	RABBIT CALCIUM CHANNEL, VOLTAGE DEPENDENT, R-TYPE, ALPHA MOUSE	100µL	200µl	1ML

FY-AB48051	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, R-TYPE, ALPHA MOUSE	RABBIT	CALCIUM CHANNEL; CACNL1A 500µG/ML	100µL	200µl	1ML
FY-AB48053	POLYCLONAL ANTI- CALCIUM CHANNEL, VOLTAGE DEPENDENT, T-TYPE, ALPHA MOUSE	RABBIT	CALCIUM CHANNEL; CACNA1HB; C 500µG/ML	100µL	200µl	1ML
FY-AB52534	POLYCLONAL ANTI- CALCIUM DEPENDENT SECRETION ACTIVATOR (CADPS) HUMAN	RABBIT	CALCIUM DEPENDENT SECRETION ACTIVATOR; CAPS1 500µG/ML	100µL	200µl	1ML
FY-AB53199	POLYCLONAL ANTI- CALCIUM HOMEOSTASIS ENDOPLASMIC RETICULUM PROTEIN HUMAN	RABBIT	CALCIUM HOMEOSTASIS ENDOPLASMIC RETICULUM PROTEIN; SCAF 500µG/ML	100µL	200µl	1ML
FY-AB52414	POLYCLONAL ANTI- CALCIUM MODULATING LIGAND (CAMLG) RAT	RABBIT	CALCIUM MODULATING LIGAND; CALCII 500µG/ML	100µL	200µl	1ML
FY-AB47481	POLYCLONAL ANTI- CALCIUM SENSING RECEPTOR (CASR) MOUSE	RABBIT	CALCIUM SENSING RECEPTOR; FHH; FII 500µG/ML	100µL	200µl	1ML
FY-AB52809	POLYCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE I (CAM) HUMAN	RABBIT	CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE I; CAM I 500µG/ML	100µL	200µl	1ML
FY-AB47743	POLYCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II (CAM) HUMAN	RABBIT	CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II; CAM II 500µG/ML	100µL	200µl	1ML
FY-AB49994	POLYCLONAL ANTI- CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II (CAM) HUMAN	RABBIT	CALCIUM/CALMODULIN DEPENDENT PROTEIN KINASE II; CAM II 500µG/ML	100µL	200µl	1ML
FY-AB53142	POLYCLONAL ANTI- CALCYON NEURON SPECIFIC VESICULAR PROTEIN (CALY) MOUSE	RABBIT	CALCYON NEURON SPECIFIC VESICULAR PROTEIN; CALY 500µG/ML	100µL	200µl	1ML
FY-AB47087	POLYCLONAL ANTI- CALDESMON (CALD) HUMAN	RABBIT	CALDESMON; CALD1; CDM; 500µG/ML	100µL	200µl	1ML
FY-AB39806	POLYCLONAL ANTI- CALMODULIN (CAM) PIG	RABBIT	CALMODULIN; CALCIUM MODULATING LIGAND; 500µG/ML	100µL	200µl	1ML
FY-AB52128	POLYCLONAL ANTI- CALNEURON 1 (CALN1) HUMAN	RABBIT	CALNEURON 1; CALN1; 500µG/ML	100µL	200µl	1ML
FY-AB39707	POLYCLONAL ANTI- CALPAIN 1 (CAPN1) RAT	RABBIT	CALPAIN 1; PIG30; CANP1 500µG/ML	100µL	200µl	1ML
FY-AB40218	POLYCLONAL ANTI- CALPAIN 1 (CAPN1) HUMAN	RABBIT	CALPAIN 1; PIG30; CANP1 500µG/ML	100µL	200µl	1ML
FY-AB47659	POLYCLONAL ANTI- CALPAIN 10 (CAPN10) MOUSE	RABBIT	CALPAIN 10; CALCIUM-AC 500µG/ML	100µL	200µl	1ML
FY-AB47660	POLYCLONAL ANTI- CALPAIN 10 (CAPN10) MOUSE	RABBIT	CALPAIN 10; CALCIUM-AC 500µG/ML	100µL	200µl	1ML
FY-AB52585	POLYCLONAL ANTI- CALPAIN 5 (CAPN5) MOUSE	RABBIT	CALPAIN 5; HTRA3; NCL3 500µG/ML	100µL	200µl	1ML
FY-AB47482	POLYCLONAL ANTI- CALPASTATIN (CAST) MOUSE	RABBIT	CALPASTATIN; BS17; CALPAI 500µG/ML	100µL	200µl	1ML
FY-AB47145	POLYCLONAL ANTI- CALRETICULIN (CALR) MOUSE	RABBIT	CALRETICULIN; CRT; RO; SS; 500µG/ML	100µL	200µl	1ML
FY-AB52767	POLYCLONAL ANTI- CALRETICULIN (CALR) HUMAN	RABBIT	CALRETICULIN; CRT; RO; SS; 500µG/ML	100µL	200µl	1ML
FY-AB48725	POLYCLONAL ANTI- CANCER/TESTIS ANTIGEN 1B (CTAG1B) HUMAN	RABBIT	CANCER/TESTIS ANTIGEN 1B; CTAG1; 500µG/ML	100µL	200µl	1ML
FY-AB50128	POLYCLONAL ANTI- CANCEROUS INHIBITOR OF PP2A (CIP2A) HUMAN	RABBIT	CANCEROUS INHIBITOR OF PP2A; CIP2A; 500µG/ML	100µL	200µl	1ML
FY-AB53154	POLYCLONAL ANTI- CANNABINOID RECEPTOR INTERACTING PROTEIN 1 (CNRIP) HUMAN	RABBIT	CANNABINOID RECEPTOR INTERACTING PROTEIN 1; CNRIP1 500µG/ML	100µL	200µl	1ML
FY-AB50060	POLYCLONAL ANTI- CANOPY 2 HOMOLOG (CNPY2) MOUSE	RABBIT	CANOPY 2 HOMOLOG; CNPY2; 500µG/ML	100µL	200µl	1ML
FY-AB50061	POLYCLONAL ANTI- CANOPY 2 HOMOLOG (CNPY2) MOUSE	RABBIT	CANOPY 2 HOMOLOG; CNPY2; 500µG/ML	100µL	200µl	1ML
FY-AB46639	POLYCLONAL ANTI- CARBOHYDRATE ANTIGEN 125 (CA125) MOUSE	RABBIT	CARBOHYDRATE ANTIGEN 125; CA125; 500µG/ML	100µL	200µl	1ML
FY-AB52956	POLYCLONAL ANTI- CARBOHYDRATE ANTIGEN 27.29 (CA27.29) HUMAN	RABBIT	CARBOHYDRATE ANTIGEN 27.29; CA27.29; 500µG/ML	100µL	200µl	1ML
FY-AB39925	POLYCLONAL ANTI- CARBOHYDRATE ANTIGEN 72-4 (CA72-4) HUMAN	RABBIT	CARBOHYDRATE ANTIGEN 72-4; CA72-4; 500µG/ML	100µL	200µl	1ML
FY-AB39816	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) MONKEY	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40258	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) RAT	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40496	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) HUMAN	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40497	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) HUMAN	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40498	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) HUMAN	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40548	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) MOUSE	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB50768	POLYCLONAL ANTI- CARBONIC ANHYDRASE II (CA2) MONKEY	RABBIT	CARBONIC ANHYDRASE II; CAII; C; 500µG/ML	100µL	200µl	1ML
FY-AB51340	POLYCLONAL ANTI- CARBONIC ANHYDRASE III, MUSCLE SPECIFIC (CA3) RAT	RABBIT	CARBONIC ANHYDRASE III; CAIII; C; 500µG/ML	100µL	200µl	1ML
FY-AB40056	POLYCLONAL ANTI- CARBONIC ANHYDRASE IV (CA4) MOUSE	RABBIT	CARBONIC ANHYDRASE IV; CAIV; C; 500µG/ML	100µL	200µl	1ML
FY-AB51883	POLYCLONAL ANTI- CARBONIC ANHYDRASE IV (CA4) RAT	RABBIT	CARBONIC ANHYDRASE IV; CAIV; C; 500µG/ML	100µL	200µl	1ML
FY-AB47684	POLYCLONAL ANTI- CARBONIC ANHYDRASE IX (CA9) MOUSE	RABBIT	CARBONIC ANHYDRASE IX; CAIX; C; 500µG/ML	100µL	200µl	1ML
FY-AB39733	POLYCLONAL ANTI- CARBONIC ANHYDRASE VB, MITOCHONDRIAL (CA5B) RAT	RABBIT	CARBONIC ANHYDRASE VB; CAVB; 500µG/ML	100µL	200µl	1ML

FY-AB40436	POLYCLONAL ANTI- CARBONIC ANHYDRASE VI (CA6)	MOUSE	RABBIT CARBONIC AI CA-VI; CAVI; C 500µG/ML	100µL	200µl	1ML
FY-AB50467	POLYCLONAL ANTI- CARBONIC ANHYDRASE VI (CA6)	RAT	RABBIT CARBONIC AI CA-VI; CAVI; C 500µG/ML	100µL	200µl	1ML
FY-AB39736	POLYCLONAL ANTI- CARBONIC ANHYDRASE VII (CA7)	RAT	RABBIT CARBONIC AI CA-VII; CAVII; 500µG/ML	100µL	200µl	1ML
FY-AB51674	POLYCLONAL ANTI- CARBONIC ANHYDRASE VIII (CA8)	HUMAN	RABBIT CARBONIC AI CA-VIII; CA-VII 500µG/ML	100µL	200µl	1ML
FY-AB52810	POLYCLONAL ANTI- CARBONIC ANHYDRASE XIII (CA13)	HUMAN	RABBIT CARBONIC AI CA-XIII; CAXII 500µG/ML	100µL	200µl	1ML
FY-AB52811	POLYCLONAL ANTI- CARBONIC ANHYDRASE XIII (CA13)	MOUSE	RABBIT CARBONIC AI CA-XIII; CAXII 500µG/ML	100µL	200µl	1ML
FY-AB52132	POLYCLONAL ANTI- CARBONYL REDUCTASE 1 (CBR1)	RAT	RABBIT CARBONYL R CBR; SDR21C 500µG/ML	100µL	200µl	1ML
FY-AB52273	POLYCLONAL ANTI- CARBONYL REDUCTASE 1 (CBR1)	HUMAN	RABBIT CARBONYL R CBR; SDR21C 500µG/ML	100µL	200µl	1ML
FY-AB52535	POLYCLONAL ANTI- CARBOXYLESTERASE 1 (CES1)	MOUSE	RABBIT CARBOXYLEST ACAT; CEH; C 500µG/ML	100µL	200µl	1ML
FY-AB40131	POLYCLONAL ANTI- CARBOXYLESTERASE 5A (CES5A)	HUMAN	RABBIT CARBOXYLEST CES7; CES4C 500µG/ML	100µL	200µl	1ML
FY-AB47477	POLYCLONAL ANTI- CARBOXYPEPTIDASE A3 (CPA3)	MOUSE	RABBIT CARBOXYPEPT MC-CPA; MAS 500µG/ML	100µL	200µl	1ML
FY-AB50191	POLYCLONAL ANTI- CARBOXYPEPTIDASE E (CPE)	HUMAN	RABBIT CARBOXYPEPT CPH; ENKEP 500µG/ML	100µL	200µl	1ML
FY-AB40422	POLYCLONAL ANTI- CARBOXYPEPTIDASE N1 (CPN1)	HUMAN	RABBIT CARBOXYPEPT CPN; SCPN; A 500µG/ML	100µL	200µl	1ML
FY-AB48064	POLYCLONAL ANTI- CARBOXYPEPTIDASE N1 (CPN1)	MOUSE	RABBIT CARBOXYPEPT CPN; SCPN; A 500µG/ML	100µL	200µl	1ML
FY-AB48065	POLYCLONAL ANTI- CARBOXYPEPTIDASE N2 (CPN2)	RAT	RABBIT CARBOXYPEPT ACBP; CARBC 500µG/ML	100µL	200µl	1ML
FY-AB51462	POLYCLONAL ANTI- CARBOXYPEPTIDASE N2 (CPN2)	HUMAN	RABBIT CARBOXYPEPT ACBP; CARBC 500µG/ML	100µL	200µl	1ML
FY-AB40356	POLYCLONAL ANTI- CARBOXYPEPTIDASE O (CPO)	HUMAN	RABBIT CARBOXYPEPT 500µG/ML	100µL	200µl	1ML
FY-AB48066	POLYCLONAL ANTI- CARBOXYPEPTIDASE Z (CPZ)	HUMAN	RABBIT CARBOXYPEPT 500µG/ML	100µL	200µl	1ML
FY-AB39883	POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION M	SHEEP	RABBIT CARCINOEM CD66A; BGP; 500µG/ML	100µL	200µl	1ML
FY-AB39884	POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION M	RAT	RABBIT CARCINOEM CD66D; CEA; 500µG/ML	100µL	200µl	1ML
FY-AB50986	POLYCLONAL ANTI- CARCINOEMBRYONIC ANTIGEN RELATED CELL ADHESION M	HUMAN	RABBIT CARCINOEM CD66D; CEA; 500µG/ML	100µL	200µl	1ML
FY-AB46739	POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	MOUSE	RABBIT CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB50684	POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	DOG	RABBIT CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB50995	POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	RABBIT	GUINEA CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB50996	POLYCLONAL ANTI- CARDIAC TROPONIN I (CTNI)	RABBIT	GUINEA CARDIAC TR(TNNI3; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB46883	POLYCLONAL ANTI- CARDIOTROPHIN 1 (CT1)	MOUSE	RABBIT CARDIOTROF CTF1 500µG/ML	100µL	200µl	1ML
FY-AB47475	POLYCLONAL ANTI- CARDIOTROPHIN LIKE CYTOKINE FACTOR 1 (CLCF1)	MOUSE	RABBIT CARDIOTROF CLC; NR6; BS 500µG/ML	100µL	200µl	1ML
FY-AB52951	POLYCLONAL ANTI- CARNITINE (CNT)	UNIVERS	RABBIT CARNITINE VB20; VITAMI 500µG/ML	100µL	200µl	1ML
FY-AB47478	POLYCLONAL ANTI- CARNITINE ACETYLTRANSFERASE (CRAT)	MOUSE	RABBIT CARNITINE A CAT1; CARNI 500µG/ML	100µL	200µl	1ML
FY-AB408826	POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVER (CPT1A)	RAT	RABBIT CARNITINE P.CPT1-L; CARI 500µG/ML	100µL	200µl	1ML
FY-AB48072	POLYCLONAL ANTI- CARNITINE PALMITOYLTRANSFERASE 1A, LIVER (CPT1A)	MOUSE	RABBIT CARNITINE P.CPT1-L; CARI 500µG/ML	100µL	200µl	1ML
FY-AB52281	POLYCLONAL ANTI- CARNITINE-O-OCTANOYLTRANSFERASE (CORT)	HUMAN	RABBIT CARNITINE-O COT; CROT; F 500µG/ML	100µL	200µl	1ML
FY-AB48784	POLYCLONAL ANTI- CARNOSINE SYNTHASE 1 (CARNS1)	MOUSE	RABBIT CARNOSINE A ATPGD1; ATF 500µG/ML	100µL	200µl	1ML
FY-AB48730	POLYCLONAL ANTI- CARTILAGE ASSOCIATED PROTEIN (CRTAP)	MOUSE	RABBIT CARTILAGE A CASP; LEPRE 500µG/ML	100µL	200µl	1ML
FY-AB48733	POLYCLONAL ANTI- CARTILAGE INTERMEDIATE LAYER PROTEIN 2 (CILP2)	HUMAN	RABBIT CARTILAGE II 500µG/ML	100µL	200µl	1ML
FY-AB40251	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	RAT	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB40252	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	MOUSE	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB40479	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	MOUSE	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB40480	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	MOUSE	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB54697	POLYCLONAL ANTI- CARTILAGE OLIGOMERIC MATRIX PROTEIN (COMP)	RAT	RABBIT CARTILAGE C MED; EDM1; E 500µG/ML	100µL	200µl	1ML
FY-AB48727	POLYCLONAL ANTI- CASEIN KAPPA (CSN3)	HUMAN	RABBIT CASEIN KAPF CSN10; CSNK 500µG/ML	100µL	200µl	1ML

FY-AB44663	POLYCLONAL ANTI- CASEIN KINASE 1 ALPHA 1 (CSNK1A1)	RAT	RABBIT CASEIN KINASE 1 ALPHA 1 (CSNK1A1); 500µG/ML	100µL	200µL	1ML
FY-AB44861	POLYCLONAL ANTI- CASEIN KINASE 1 ALPHA 1 (CSNK1A1)	HUMAN	RABBIT CASEIN KINASE 1 ALPHA 1 (CSNK1A1); 500µG/ML	100µL	200µL	1ML
FY-AB47183	POLYCLONAL ANTI- CASPASE 1 (CASP1)	MOUSE	RABBIT CASPASE 1 (CASP1); ICE; IL1BC; 500µG/ML	100µL	200µL	1ML
FY-AB44068	POLYCLONAL ANTI- CASPASE 14 (CASP14)	MOUSE	RABBIT CASPASE 14 (CASP14); 500µG/ML	100µL	200µL	1ML
FY-AB50598	POLYCLONAL ANTI- CASPASE 2 (CASP2)	MOUSE	RABBIT CASPASE 2 (CASP2); ICH1L; NEDD; 500µG/ML	100µL	200µL	1ML
FY-AB53088	POLYCLONAL ANTI- CASPASE 2 (CASP2)	HUMAN	RABBIT CASPASE 2 (CASP2); ICH1L; NEDD; 500µG/ML	100µL	200µL	1ML
FY-AB46790	POLYCLONAL ANTI- CASPASE 3 (CASP3)	CATTLE	RABBIT CASPASE 3 (CASP3); CPP32; CPP3; 500µG/ML	100µL	200µL	1ML
FY-AB46791	POLYCLONAL ANTI- CASPASE 3 (CASP3)	MOUSE	RABBIT CASPASE 3 (CASP3); CPP32; CPP3; 500µG/ML	100µL	200µL	1ML
FY-AB40212	POLYCLONAL ANTI- CASPASE 4 (CASP4)	CATTLE	RABBIT CASPASE 4 (CASP4); ICE(REL)II; IC; 500µG/ML	100µL	200µL	1ML
FY-AB40369	POLYCLONAL ANTI- CASPASE 4 (CASP4)	MOUSE	RABBIT CASPASE 4 (CASP4); ICE(REL)II; IC; 500µG/ML	100µL	200µL	1ML
FY-AB46729	POLYCLONAL ANTI- CASPASE 7 (CASP7)	MOUSE	RABBIT CASPASE 7 (CASP7); CMH1; ICE-LA; 500µG/ML	100µL	200µL	1ML
FY-AB48741	POLYCLONAL ANTI- CASPASE 8 ASSOCIATED PROTEIN 2 (CASP8AP2)	RAT	RABBIT CASPASE 8 ASSOCIATED PROTEIN 2 (CASP8AP2); CED-4; FLASH; 500µG/ML	100µL	200µL	1ML
FY-AB46792	POLYCLONAL ANTI- CASPASE 9 (CASP9)	MOUSE	RABBIT CASPASE 9 (CASP9); APAF3; ICE-L; 500µG/ML	100µL	200µL	1ML
FY-AB40313	POLYCLONAL ANTI- CATALASE (CAT)	HUMAN	RABBIT CATALASE (CAT); 500µG/ML	100µL	200µL	1ML
FY-AB40443	POLYCLONAL ANTI- CATALASE (CAT)	HUMAN	RABBIT CATALASE (CAT); 500µG/ML	100µL	200µL	1ML
FY-AB48732	POLYCLONAL ANTI- CATECHOL-O-METHYLTRANSFERASE (COMT)	MOUSE	RABBIT CATECHOL-O-METHYLTRANSFERASE (COMT); 500µG/ML	100µL	200µL	1ML
FY-AB44512	POLYCLONAL ANTI- CATENIN BETA INTERACTING PROTEIN 1 (CTNBP1)	MOUSE	RABBIT CATENIN BETA INTERACTING PROTEIN 1 (CTNBP1); BETA-C; 500µG/ML	100µL	200µL	1ML
FY-AB47483	POLYCLONAL ANTI- CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP)	MOUSE	RABBIT CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP); FALL3; 500µG/ML	100µL	200µL	1ML
FY-AB50885	POLYCLONAL ANTI- CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP)	HUMAN	RABBIT CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP); FALL3; 500µG/ML	100µL	200µL	1ML
FY-AB53039	POLYCLONAL ANTI- CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP)	HUMAN	RABBIT CATHELICIDIN ANTIMICROBIAL PEPTIDE (CAMP); FALL3; 500µG/ML	100µL	200µL	1ML
FY-AB40803	POLYCLONAL ANTI- CATHEPSIN A (CTSA)	MOUSE	RABBIT CATHEPSIN A (CTSA); GLB2; 500µG/ML	100µL	200µL	1ML
FY-AB40821	POLYCLONAL ANTI- CATHEPSIN A (CTSA)	PIG	RABBIT CATHEPSIN A (CTSA); GLB2; 500µG/ML	100µL	200µL	1ML
FY-AB40827	POLYCLONAL ANTI- CATHEPSIN A (CTSA)	RAT	RABBIT CATHEPSIN A (CTSA); GLB2; 500µG/ML	100µL	200µL	1ML
FY-AB46687	POLYCLONAL ANTI- CATHEPSIN A (CTSA)	MOUSE	RABBIT CATHEPSIN A (CTSA); GLB2; 500µG/ML	100µL	200µL	1ML
FY-AB51662	POLYCLONAL ANTI- CATHEPSIN A (CTSA)	CATTLE	RABBIT CATHEPSIN A (CTSA); GLB2; 500µG/ML	100µL	200µL	1ML
FY-AB40102	POLYCLONAL ANTI- CATHEPSIN B (CTSB)	RAT	RABBIT CATHEPSIN B (CTSB); APPS; 500µG/ML	100µL	200µL	1ML
FY-AB47661	POLYCLONAL ANTI- CATHEPSIN B (CTSB)	MOUSE	RABBIT CATHEPSIN B (CTSB); APPS; 500µG/ML	100µL	200µL	1ML
FY-AB40152	POLYCLONAL ANTI- CATHEPSIN C (CTSC)	MOUSE	RABBIT CATHEPSIN C (CTSC); DPPI; 500µG/ML	100µL	200µL	1ML
FY-AB40205	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	HUMAN	RABBIT CATHEPSIN D (CTSD); CLN10; 500µG/ML	100µL	200µL	1ML
FY-AB44147	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	RAT	RABBIT CATHEPSIN D (CTSD); CLN10; 500µG/ML	100µL	200µL	1ML
FY-AB47060	POLYCLONAL ANTI- CATHEPSIN D (CTSD)	MOUSE	RABBIT CATHEPSIN D (CTSD); CLN10; 500µG/ML	100µL	200µL	1ML
FY-AB47868	POLYCLONAL ANTI- CATHEPSIN G (CTSG)	MOUSE	RABBIT CATHEPSIN G (CTSG); CTS-G; 500µG/ML	100µL	200µL	1ML
FY-AB52587	POLYCLONAL ANTI- CATHEPSIN H (CTSH)	HUMAN	RABBIT CATHEPSIN H (CTSH); CPSB; 500µG/ML	100µL	200µL	1ML
FY-AB52588	POLYCLONAL ANTI- CATHEPSIN H (CTSH)	MOUSE	RABBIT CATHEPSIN H (CTSH); CPSB; 500µG/ML	100µL	200µL	1ML
FY-AB46667	POLYCLONAL ANTI- CATHEPSIN K (CTSK)	MOUSE	RABBIT CATHEPSIN K (CTSK); CTS0; 500µG/ML	100µL	200µL	1ML
FY-AB46677	POLYCLONAL ANTI- CATHEPSIN L (CTSL)	MOUSE	RABBIT CATHEPSIN L (CTSL); CATL; 500µG/ML	100µL	200µL	1ML
FY-AB53144	POLYCLONAL ANTI- CATHEPSIN O (CTSO)	HUMAN	RABBIT CATHEPSIN O (CTSO); 500µG/ML	100µL	200µL	1ML
FY-AB47308	POLYCLONAL ANTI- CATHEPSIN S (CTSS)	MOUSE	RABBIT CATHEPSIN S (CTSS); 500µG/ML	100µL	200µL	1ML
FY-AB52590	POLYCLONAL ANTI- CATHEPSIN W (CTSW)	HUMAN	RABBIT CATHEPSIN W (CTSW); LYPN; 500µG/ML	100µL	200µL	1ML
FY-AB47662	POLYCLONAL ANTI- CATHEPSIN Z (CTSZ)	MOUSE	RABBIT CATHEPSIN Z (CTS-Z); CTSX; 500µG/ML	100µL	200µL	1ML
FY-AB47663	POLYCLONAL ANTI- CATHEPSIN Z (CTSZ)	MOUSE	RABBIT CATHEPSIN Z (CTS-Z); CTSX; 500µG/ML	100µL	200µL	1ML

FY-AB47926	POLYCLONAL ANTI- CATIONIC AMINO ACID TRANSPORTER 1 (CAT1)	MOUSE	RABBIT CATIONIC AM SLC7A1; HCA 500µG/ML	100µL	200µl	1ML
FY-AB47927	POLYCLONAL ANTI- CATIONIC AMINO ACID TRANSPORTER 1 (CAT1)	MOUSE	RABBIT CATIONIC AM SLC7A1; HCA 500µG/ML	100µL	200µl	1ML
FY-AB47928	POLYCLONAL ANTI- CATIONIC AMINO ACID TRANSPORTER 2 (CAT2)	RAT	RABBIT CATIONIC AM SLC7A2; ATR 500µG/ML	100µL	200µl	1ML
FY-AB52483	POLYCLONAL ANTI- CAVEOLIN 1 (CAV1)	HUMAN	RABBIT CAVEOLIN 1 VIP21; CAVEC 500µG/ML	100µL	200µl	1ML
FY-AB51260	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN ALPHA (CEBPA)	RAT	RABBIT CCAAT/ENHA CEBP-A 500µG/ML	100µL	200µl	1ML
FY-AB46830	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB)	MOUSE	RABBIT CCAAT/ENHA CRP2; IL6DBF 500µG/ML	100µL	200µl	1ML
FY-AB46831	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN BETA (CEBPB)	MOUSE	RABBIT CCAAT/ENHA CRP2; IL6DBF 500µG/ML	100µL	200µl	1ML
FY-AB44664	POLYCLONAL ANTI- CCAAT/ENHANCER BINDING PROTEIN GAMMA (CEBPG)	MOUSE	RABBIT CCAAT/ENHA CEBP-G; GPE 500µG/ML	100µL	200µl	1ML
FY-AB44723	POLYCLONAL ANTI- CD2 ASSOCIATED PROTEIN (CD2AP)	HUMAN	RABBIT CD2 ASSOCIATED CMS; ADAPTE 500µG/ML	100µL	200µl	1ML
FY-AB40870	POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	RAT	RABBIT CD5 ANTIGEN API6; CT-2; Sf 500µG/ML	100µL	200µl	1ML
FY-AB49998	POLYCLONAL ANTI- CD5 ANTIGEN LIKE PROTEIN (CD5L)	MOUSE	RABBIT CD5 ANTIGEN API6; CT-2; Sf 500µG/ML	100µL	200µl	1ML
FY-AB50606	POLYCLONAL ANTI- CELL DEATH INDUCING DFFA LIKE EFFECTOR A (CIDEA)	HUMAN	RABBIT CELL DEATH CIDE-A; CELL 500µG/ML	100µL	200µl	1ML
FY-AB54805	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 123 (CDC123)	HUMAN	RABBIT CELL DIVISIO C10ORF7; D1: 500µG/ML	100µL	200µl	1ML
FY-AB53168	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 16 (CDC16)	HUMAN	RABBIT CELL DIVISIO APC6; ANAPC 500µG/ML	100µL	200µl	1ML
FY-AB47966	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25 (CDC25)	HUMAN	RABBIT CELL DIVISIO CDC25A; CDC 500µG/ML	100µL	200µl	1ML
FY-AB47967	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25 (CDC25)	MOUSE	RABBIT CELL DIVISIO CDC25A; CDC 500µG/ML	100µL	200µl	1ML
FY-AB47968	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25 (CDC25)	MOUSE	RABBIT CELL DIVISIO CDC25A; CDC 500µG/ML	100µL	200µl	1ML
FY-AB39769	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 25B (CDC25B)	HUMAN	RABBIT CELL DIVISIO CDC25HU2; N 500µG/ML	100µL	200µl	1ML
FY-AB53169	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 27 (CDC27)	HUMAN	RABBIT CELL DIVISIO APC3; ANAPC 500µG/ML	100µL	200µl	1ML
FY-AB53167	POLYCLONAL ANTI- CELL DIVISION CYCLE PROTEIN 7 (CDC7)	HUMAN	RABBIT CELL DIVISIO CDC7L1; HSC 500µG/ML	100µL	200µl	1ML
FY-AB50107	POLYCLONAL ANTI- CELLULAR REPRESSOR OF E1A STIMULATED GENES 1 (CREB1)	MOUSE	RABBIT CELLULAR REPRESSOR OF E1A 500µG/ML	100µL	200µl	1ML
FY-AB52416	POLYCLONAL ANTI- CELLULAR RETINOIC ACID BINDING PROTEIN 1 (CRABP1)	HUMAN	RABBIT CELLULAR REPRESSOR OF E1A CRABP; CRAE 500µG/ML	100µL	200µl	1ML
FY-AB51085	POLYCLONAL ANTI- CENTAURIN ALPHA 1 (CENTA1)	HUMAN	RABBIT CENTAURIN /CENT-A1; AD, 500µG/ML	100µL	200µl	1ML
FY-AB40149	POLYCLONAL ANTI- CENTAURIN ALPHA 2 (CENTA2)	MOUSE	RABBIT CENTAURIN /ADAP2; CENT 500µG/ML	100µL	200µl	1ML
FY-AB51512	POLYCLONAL ANTI- CENTAURIN ALPHA 2 (CENTA2)	HUMAN	RABBIT CENTAURIN /ADAP2; CENT 500µG/ML	100µL	200µl	1ML
FY-AB44647	POLYCLONAL ANTI- CENTROMERE PROTEIN E (CENPE)	HUMAN	RABBIT CENTROMER CENP-E; KIF1 500µG/ML	100µL	200µl	1ML
FY-AB44834	POLYCLONAL ANTI- CENTROMERE PROTEIN E (CENPE)	RAT	RABBIT CENTROMER CENP-E; KIF1 500µG/ML	100µL	200µl	1ML
FY-AB51197	POLYCLONAL ANTI- CENTROMERE PROTEIN I (CENPI)	MOUSE	RABBIT CENTROMER FSHPRH1; LR 500µG/ML	100µL	200µl	1ML
FY-AB52397	POLYCLONAL ANTI- CENTROMERE PROTEIN J (CENPJ)	HUMAN	RABBIT CENTROMER LAP; LIP1; BM 500µG/ML	100µL	200µl	1ML
FY-AB52398	POLYCLONAL ANTI- CENTROMERE PROTEIN J (CENPJ)	MOUSE	RABBIT CENTROMER LAP; LIP1; BM 500µG/ML	100µL	200µl	1ML
FY-AB48739	POLYCLONAL ANTI- CERAMIDE KINASE (CERK)	HUMAN	RABBIT CERAMIDE KILK4; HCERK; 500µG/ML	100µL	200µl	1ML
FY-AB47392	POLYCLONAL ANTI- CERBERUS (CER)	MOUSE	RABBIT CERBERUS CER1; DAND4 500µG/ML	100µL	200µl	1ML
FY-AB47393	POLYCLONAL ANTI- CERBERUS (CER)	MOUSE	RABBIT CERBERUS CER1; DAND4 500µG/ML	100µL	200µl	1ML
FY-AB48269	POLYCLONAL ANTI- CEREBLON (CRBN)	HUMAN	RABBIT CEREBLON MRT2A; MEN 500µG/ML	100µL	200µl	1ML
FY-AB48270	POLYCLONAL ANTI- CEREBLON (CRBN)	MOUSE	RABBIT CEREBLON MRT2A; MEN 500µG/ML	100µL	200µl	1ML
FY-AB48271	POLYCLONAL ANTI- CEREBLON (CRBN)	MOUSE	RABBIT CEREBLON MRT2A; MEN 500µG/ML	100µL	200µl	1ML
FY-AB40412	POLYCLONAL ANTI- CEREBRAL DOPAMINE NEUROTROPHIC FACTOR (CDNF)	RAT	RABBIT CEREBRAL D ARMETL1; AR 500µG/ML	100µL	200µl	1ML
FY-AB44177	POLYCLONAL ANTI- CEREBRAL DOPAMINE NEUROTROPHIC FACTOR (CDNF)	MOUSE	RABBIT CEREBRAL D ARMETL1; AR 500µG/ML	100µL	200µl	1ML
FY-AB51827	POLYCLONAL ANTI- CEREBRAL DOPAMINE NEUROTROPHIC FACTOR (CDNF)	HUMAN	RABBIT CEREBRAL D ARMETL1; AR 500µG/ML	100µL	200µl	1ML
FY-AB46924	POLYCLONAL ANTI- CERULOPLASMIN (CP)	MOUSE	RABBIT CERULOPLASMIN CP2; CER; CA 500µG/ML	100µL	200µl	1ML
FY-AB40888	POLYCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	RAT	RABBIT CHANNEL ACTIVATING PROTEASE 1; PROS 500µG/ML	100µL	200µl	1ML

FY-AB44176	POLYCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	RAT	RABBIT CHANNEL AC PRSS8; PRO ϵ 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44318	POLYCLONAL ANTI- CHANNEL ACTIVATING PROTEASE 1 (CAP1)	MOUSE	RABBIT CHANNEL AC PRSS8; PRO ϵ 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB49996	POLYCLONAL ANTI- CHAPERONIN CONTAINING TCP1, SUBUNIT 2 (CCT2)	MOUSE	RABBIT CHAPERONIN CCT-BETA; C 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB49997	POLYCLONAL ANTI- CHAPERONIN CONTAINING TCP1, SUBUNIT 2 (CCT2)	MOUSE	RABBIT CHAPERONIN CCT-BETA; C 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47473	POLYCLONAL ANTI- CHARCOT LEYDEN CRYSTAL PROTEIN (CLC)	MOUSE	RABBIT CHARCOT LE LGALS10; LPF 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50001	POLYCLONAL ANTI- CHECKPOINT KINASE 1 (CHEK1)	MOUSE	RABBIT CHECKPOINT CHK1; CELL C 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB54778	POLYCLONAL ANTI- CHECKPOINT KINASE 1 (CHEK1)	HUMAN	RABBIT CHECKPOINT CHK1; CELL C 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44146	POLYCLONAL ANTI- CHEMERIN (CHEM)	MOUSE	RABBIT CHEMERIN TIG2; RARRE 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44814	POLYCLONAL ANTI- CHEMOKINE (C MOTIF) LIGAND (XCL1)	HUMAN	RABBIT CHEMOKINE I LPTN; SCYC1 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50419	POLYCLONAL ANTI- CHEMOKINE (C MOTIF) LIGAND (XCL1)	MOUSE	RABBIT CHEMOKINE I LPTN; SCYC1 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB51055	POLYCLONAL ANTI- CHEMOKINE (C MOTIF) LIGAND (XCL1)	RAT	RABBIT CHEMOKINE I LPTN; SCYC1 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB52473	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 1 (CXCL1)	RAT	RABBIT CHEMOKINE I NAP3; GRO1; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47190	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14)	MOUSE	RABBIT CHEMOKINE I BRAK; SCYB1 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47191	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 14 (CXCL14)	RAT	RABBIT CHEMOKINE I BRAK; SCYB1 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB51818	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 2 (CXCL2)	MOUSE	RABBIT CHEMOKINE I GROB; SCYB; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47189	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	RAT	RABBIT CHEMOKINE I GROG; SCYB 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50673	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 3 (CXCL3)	HUMAN	RABBIT CHEMOKINE I GROG; SCYB 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44650	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	PIG	RABBIT CHEMOKINE I CXCL7; PPBP 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46695	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	MOUSE	RABBIT CHEMOKINE I CXCL7; PPBP 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50463	POLYCLONAL ANTI- CHEMOKINE (C-X-C MOTIF) LIGAND 7 (CXCL7)	RAT	RABBIT CHEMOKINE I CXCL7; PPBP 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47008	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 1 (CCL1)	HUMAN	RABBIT CHEMOKINE I SCYA1; I-309; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47010	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 1 (CCL1)	MOUSE	RABBIT CHEMOKINE I SCYA1; I-309; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50622	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 14 (CCL14)	HUMAN	RABBIT CHEMOKINE I SCYA14; HCC 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB50599	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 16 (CCL16)	HUMAN	RABBIT CHEMOKINE I SCYA16; SCY 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB51813	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 16 (CCL16)	HUMAN	RABBIT CHEMOKINE I SCYA16; SCY 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB39787	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 3 LIKE PROTEIN 1 (CCL3L1)	RAT	RABBIT CHEMOKINE I CCL3-L1; LD7 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46524	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 3 LIKE PROTEIN 1 (CCL3L1)	MOUSE	RABBIT CHEMOKINE I CCL3-L1; LD7 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB51068	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF LIGAND 4 LIKE PROTEIN 1 (CCL4L1)	HUMAN	RABBIT CHEMOKINE I LAG1; CCL4L; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47156	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 1 (CCR1)	HUMAN	RABBIT CHEMOKINE I CD191; CMKB 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47157	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 1 (CCR1)	MOUSE	RABBIT CHEMOKINE I CD191; CMKB 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47158	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 1 (CCR1)	MOUSE	RABBIT CHEMOKINE I CD191; CMKB 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46965	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 10 (CCR10)	MOUSE	RABBIT CHEMOKINE I GPR2; G PRO 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46966	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 10 (CCR10)	MOUSE	RABBIT CHEMOKINE I GPR2; G PRO 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47300	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 4 (CCR4)	HUMAN	RABBIT CHEMOKINE I CD194; CC-CI 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44561	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 5 (CCR5)	MOUSE	RABBIT CHEMOKINE I CD195; CC-CI 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB44568	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 5 (CCR5)	RAT	RABBIT CHEMOKINE I CD195; CC-CI 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46923	POLYCLONAL ANTI- CHEMOKINE C-C-MOTIF RECEPTOR 5 (CCR5)	HUMAN	RABBIT CHEMOKINE I CD195; CC-CI 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB46535	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF LIGAND 1 (CX3CL1)	MOUSE	RABBIT CHEMOKINE I NTN; ABCD3; 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47154	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF RECEPTOR 1 (CX3CR1)	HUMAN	RABBIT CHEMOKINE I CCRL1; CMKE 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB47155	POLYCLONAL ANTI- CHEMOKINE C-X3-C-MOTIF RECEPTOR 1 (CX3CR1)	MOUSE	RABBIT CHEMOKINE I CCRL1; CMKE 500 μ G/ML	100 μ L	200 μ l	1ML
FY-AB39711	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF LIGAND 15 (CXCL15)	MOUSE	RABBIT CHEMOKINE I SCYB15; LUN 500 μ G/ML	100 μ L	200 μ l	1ML

FY-AB46935	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4)	MOUSE	RABBIT CHEMOKINE CD184; FUSIN 500µG/ML	100µL	200µl	1ML
FY-AB53011	POLYCLONAL ANTI- CHEMOKINE C-X-C-MOTIF RECEPTOR 4 (CXCR4)	HUMAN	RABBIT CHEMOKINE CD184; FUSIN 500µG/ML	100µL	200µl	1ML
FY-AB54410	POLYCLONAL ANTI- CHEMOKINE LIKE FACTOR (CKLF)	HUMAN	RABBIT CHEMOKINE C32; CKLF1; C 500µG/ML	100µL	200µl	1ML
FY-AB50864	POLYCLONAL ANTI- CHEMOKINE LIKE FACTOR SUPERFAMILY 6 (CKLFSF6)	HUMAN	RABBIT CHEMOKINE CMTM6; CKLF 500µG/ML	100µL	200µl	1ML
FY-AB51411	POLYCLONAL ANTI- CHEMOKINE LIKE FACTOR SUPERFAMILY 8 (CKLFSF8)	HUMAN	RABBIT CHEMOKINE CMTM8; CKLF 500µG/ML	100µL	200µl	1ML
FY-AB52796	POLYCLONAL ANTI- CHIBBY HOMOLOG 1 (CBY1)	MOUSE	RABBIT CHIBBY HOM CBY; PGEA1; 500µG/ML	100µL	200µl	1ML
FY-AB52418	POLYCLONAL ANTI- CHIMERIN 2 (CHN2)	HUMAN	RABBIT CHIMERIN 2 ARHGAP3; BC 500µG/ML	100µL	200µl	1ML
FY-AB52420	POLYCLONAL ANTI- CHIMERIN 2 (CHN2)	RAT	RABBIT CHIMERIN 2 ARHGAP3; BC 500µG/ML	100µL	200µl	1ML
FY-AB48734	POLYCLONAL ANTI- CHITINASE 1 (CHIT1)	MOUSE	RABBIT CHITINASE 1 CHI3; CHITOT 500µG/ML	100µL	200µl	1ML
FY-AB50859	POLYCLONAL ANTI- CHLORIDE INTRACELLULAR CHANNEL PROTEIN 1 (CLIC1)	MOUSE	RABBIT CHLORIDE IN G6; NCC27; P 500µG/ML	100µL	200µl	1ML
FY-AB46880	POLYCLONAL ANTI- CHOLECYSTOKININ (CCK)	DOG	RABBIT CHOLECYST(CCK-PZ 500µG/ML	100µL	200µl	1ML
FY-AB46881	POLYCLONAL ANTI- CHOLECYSTOKININ (CCK)	MOUSE	RABBIT CHOLECYST(CCK-PZ 500µG/ML	100µL	200µl	1ML
FY-AB39832	POLYCLONAL ANTI- CHOLECYSTOKININ 8 (CCK8)	HUMAN	RABBIT CHOLECYST(CINCALIDE; C 500µG/ML	100µL	200µl	1ML
FY-AB46597	POLYCLONAL ANTI- CHOLECYSTOKININ A RECEPTOR (CCKAR)	MOUSE	RABBIT CHOLECYST(CCK-A; CCK1 500µG/ML	100µL	200µl	1ML
FY-AB40010	POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	HUMAN	RABBIT CHOLESTER\ LTP; LIPID TR 500µG/ML	100µL	200µl	1ML
FY-AB40094	POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	RABBIT	GUINEA CHOLESTER\ LTP; LIPID TR 500µG/ML	100µL	200µl	1ML
FY-AB40494	POLYCLONAL ANTI- CHOLESTERYL ESTER TRANSFER PROTEIN (CETP)	HUMAN	RABBIT CHOLESTER\ LTP; LIPID TR 500µG/ML	100µL	200µl	1ML
FY-AB47306	POLYCLONAL ANTI- CHOLINE ACETYLTRANSFERASE (CHAT)	MOUSE	RABBIT CHOLINE AC CMS1A; CMS: 500µG/ML	100µL	200µl	1ML
FY-AB52061	POLYCLONAL ANTI- CHOLINE TRANSPORTER LIKE PROTEIN 1 (CTL1)	HUMAN	RABBIT CHOLINE TR/ CD92; CDW9; 500µG/ML	100µL	200µl	1ML
FY-AB47026	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 2 (CHRM2)	MOUSE	RABBIT CHOLINERG CHR-M2; HM2 500µG/ML	100µL	200µl	1ML
FY-AB47268	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 3 (CHRM3)	MOUSE	RABBIT CHOLINERG CHR-M3; HM3 500µG/ML	100µL	200µl	1ML
FY-AB47269	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, MUSCARINIC 3 (CHRM3)	MOUSE	RABBIT CHOLINERG CHR-M3; HM3 500µG/ML	100µL	200µl	1ML
FY-AB52813	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 10 (CHRNA10)	RAT	RABBIT CHOLINERG CHR-NA10; C 500µG/ML	100µL	200µl	1ML
FY-AB52193	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 2 (CHRNA2)	MOUSE	RABBIT CHOLINERG CHR-NA2; CH 500µG/ML	100µL	200µl	1ML
FY-AB52191	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, ALPHA 4 (CHRNA4)	MOUSE	RABBIT CHOLINERG CHR-NA4; CH 500µG/ML	100µL	200µl	1ML
FY-AB47202	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, BETA 1 (CHRNB1)	RAT	RABBIT CHOLINERG N-ACHRB1; N 500µG/ML	100µL	200µl	1ML
FY-AB47694	POLYCLONAL ANTI- CHOLINERGIC RECEPTOR, NICOTINIC, BETA 3 (CHRNB3)	HUMAN	RABBIT CHOLINERG CHR-NB3; CH 500µG/ML	100µL	200µl	1ML
FY-AB39836	POLYCLONAL ANTI- CHONDROITIN SULFATE PROTEOGLYCAN 4 (CSPG4)	RAT	RABBIT CHONDROIT CSPG4; MSK1 500µG/ML	100µL	200µl	1ML
FY-AB52274	POLYCLONAL ANTI- CHONDROLECTIN (CHODL)	HUMAN	RABBIT CHONDROLE MT75; PRED1 500µG/ML	100µL	200µl	1ML
FY-AB48108	POLYCLONAL ANTI- CHORDIN LIKE PROTEIN 2 (CHRD2)	MOUSE	RABBIT CHORDIN LIK BNF1; CHL2; 500µG/ML	100µL	200µl	1ML
FY-AB48109	POLYCLONAL ANTI- CHORDIN LIKE PROTEIN 2 (CHRD2)	MOUSE	RABBIT CHORDIN LIK BNF1; CHL2; 500µG/ML	100µL	200µl	1ML
FY-AB48735	POLYCLONAL ANTI- CHROMATIN ASSEMBLY FACTOR 1, SUBUNIT B (CHAF1B)	MOUSE	RABBIT CHROMATIN CAF-1; CAF-IF 500µG/ML	100µL	200µl	1ML
FY-AB47707	POLYCLONAL ANTI- CHROMODOMAIN HELICASE DNA BINDING PROTEIN 4 (CHD4)	MOUSE	RABBIT CHROMODOM MI-2B; MI2-BE 500µG/ML	100µL	200µl	1ML
FY-AB51637	POLYCLONAL ANTI- CHROMODOMAIN HELICASE DNA BINDING PROTEIN 5 (CHD5)	HUMAN	RABBIT CHROMODOM ATP-DEPEND 500µG/ML	100µL	200µl	1ML
FY-AB40783	POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	PIG	RABBIT CHROMOGR SCG1; CGB; 500µG/ML	100µL	200µl	1ML
FY-AB47610	POLYCLONAL ANTI- CHROMOGRANIN B (CHGB)	MOUSE	RABBIT CHROMOGR SCG1; CGB; 500µG/ML	100µL	200µl	1ML
FY-AB47078	POLYCLONAL ANTI- CHYMOTRYPSIN C (CTRC)	MOUSE	RABBIT CHYMOTRYP ELA4; CTRC; 500µG/ML	100µL	200µl	1ML
FY-AB46520	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR (CNTF)	MOUSE	RABBIT CILIARY NEUI HCNTF 500µG/ML	100µL	200µl	1ML
FY-AB54661	POLYCLONAL ANTI- CILIARY NEUROTROPHIC FACTOR RECEPTOR (CNTFR)	MOUSE	RABBIT CILIARY NEUI 0.5MG/ML	100µL	200µl	1ML
FY-AB47210	POLYCLONAL ANTI- CITRATE SYNTHASE (CS)	MOUSE	RABBIT CITRATE SYN CITRATE (SI)- 500µG/ML	100µL	200µl	1ML
FY-AB51861	POLYCLONAL ANTI- CKLF LIKE MARVEL TRANSMEMBRANE DOMAIN CONTAINING	HUMAN	RABBIT CKLF LIKE M CKLFSF1; CK 500µG/ML	100µL	200µl	1ML

FY-AB53095	POLYCLONAL ANTI- CLATHRIN, LIGHT POLYPEPTIDE A (CLTA)	HUMAN	RABBIT CLATHRIN, LI LCA	500µG/ML	100µL	200µl	1ML
FY-AB48059	POLYCLONAL ANTI- CLAUDIN 16 (CLDN16)	RAT	RABBIT CLAUDIN 16 PCLN1; HOM	500µG/ML	100µL	200µl	1ML
FY-AB48055	POLYCLONAL ANTI- CLAUDIN 2 (CLDN2)	MOUSE	RABBIT CLAUDIN 2 SP82	500µG/ML	100µL	200µl	1ML
FY-AB48056	POLYCLONAL ANTI- CLAUDIN 3 (CLDN3)	MOUSE	RABBIT CLAUDIN 3 C7ORF1; CPE	500µG/ML	100µL	200µl	1ML
FY-AB48057	POLYCLONAL ANTI- CLAUDIN 5 (CLDN5)	MOUSE	RABBIT CLAUDIN 5 AWAL; BEC1;	500µG/ML	100µL	200µl	1ML
FY-AB48058	POLYCLONAL ANTI- CLAUDIN 5 (CLDN5)	MOUSE	RABBIT CLAUDIN 5 AWAL; BEC1;	500µG/ML	100µL	200µl	1ML
FY-AB50106	POLYCLONAL ANTI- CLAUDIN 6 (CLDN6)	HUMAN	RABBIT CLAUDIN 6 SKULLIN	500µG/ML	100µL	200µl	1ML
FY-AB48060	POLYCLONAL ANTI- CLAUDIN 7 (CLDN7)	RAT	RABBIT CLAUDIN 7 CEPTRL2; CP	500µG/ML	100µL	200µl	1ML
FY-AB52945	POLYCLONAL ANTI- CLOPROSTENOL (CP)	UNIVERS	RABBIT CLOPROSTEI	500µG/ML	100µL	200µl	1ML
FY-AB47235	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION (CD163)	MOUSE	RABBIT CLUSTER OF M130; MM130;	500µG/ML	100µL	200µl	1ML
FY-AB51246	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION (CD163)	HUMAN	RABBIT CLUSTER OF M130; MM130;	500µG/ML	100µL	200µl	1ML
FY-AB50197	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 109 (CD109)	MOUSE	RABBIT CLUSTER OF CPAMD7; P18	500µG/ML	100µL	200µl	1ML
FY-AB51192	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 109 (CD109)	RAT	RABBIT CLUSTER OF CPAMD7; P18	500µG/ML	100µL	200µl	1ML
FY-AB46815	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 14 (CD14)	MOUSE	RABBIT CLUSTER OF MONOCYTE I	500µG/ML	100µL	200µl	1ML
FY-AB47214	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	MOUSE	RABBIT CLUSTER OF MCAM; MUC1	500µG/ML	100µL	200µl	1ML
FY-AB51897	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 146 (CD146)	RAT	RABBIT CLUSTER OF MCAM; MUC1	500µG/ML	100µL	200µl	1ML
FY-AB51988	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 160 (CD160)	MOUSE	RABBIT CLUSTER OF BY55; NK1; Nf	500µG/ML	100µL	200µl	1ML
FY-AB52373	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 164 (CD164)	HUMAN	RABBIT CLUSTER OF MGC-24V; EN	500µG/ML	100µL	200µl	1ML
FY-AB47281	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 19 (CD19)	MOUSE	RABBIT CLUSTER OF B4; B-LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB44859	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 1D (CD1D)	HUMAN	RABBIT CLUSTER OF CD1-D; CD1A;	500µG/ML	100µL	200µl	1ML
FY-AB51094	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 1E (CD1E)	HUMAN	RABBIT CLUSTER OF CD1-E; CD1-A	500µG/ML	100µL	200µl	1ML
FY-AB40247	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 2 (CD2)	MOUSE	RABBIT CLUSTER OF LFA2; SRBC;	500µG/ML	100µL	200µl	1ML
FY-AB52106	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 209 (CD209)	MOUSE	RABBIT CLUSTER OF CLEC4L; DC- ζ	500µG/ML	100µL	200µl	1ML
FY-AB47181	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 23 (CD23)	MOUSE	RABBIT CLUSTER OF FCERII; FCER	500µG/ML	100µL	200µl	1ML
FY-AB51183	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 28 (CD28)	MOUSE	RABBIT CLUSTER OF TP44; T-CELL	500µG/ML	100µL	200µl	1ML
FY-AB50923	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 30 LIGAND (CD30L)	RAT	RABBIT CLUSTER OF CD153; TNFSI	500µG/ML	100µL	200µl	1ML
FY-AB45066	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 32 (CD32)	RAT	RABBIT CLUSTER OF FCGRII; FCGF	500µG/ML	100µL	200µl	1ML
FY-AB50947	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 320 (CD320)	RAT	RABBIT CLUSTER OF 8D6; 8D6A; C1	500µG/ML	100µL	200µl	1ML
FY-AB46519	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 33 (CD33)	MOUSE	RABBIT CLUSTER OF SIGLEC3; GPI	500µG/ML	100µL	200µl	1ML
FY-AB47320	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 34 (CD34)	MOUSE	RABBIT CLUSTER OF HEMATOPOIE	500µG/ML	100µL	200µl	1ML
FY-AB45022	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 36 (CD36)	RAT	RABBIT CLUSTER OF GP4; FAT; GP	500µG/ML	100µL	200µl	1ML
FY-AB44819	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 38 (CD38)	MOUSE	RABBIT CLUSTER OF CADPRH; ADI	500µG/ML	100µL	200µl	1ML
FY-AB52111	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 38 (CD38)	HUMAN	RABBIT CLUSTER OF CADPRH; ADI	500µG/ML	100µL	200µl	1ML
FY-AB39860	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	PIG	RABBIT CLUSTER OF CD3-DELTA;	500µG/ML	100µL	200µl	1ML
FY-AB40020	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	RAT	RABBIT CLUSTER OF CD3-DELTA;	500µG/ML	100µL	200µl	1ML
FY-AB51295	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 3D (CD3D)	CATTLE	RABBIT CLUSTER OF CD3-DELTA;	500µG/ML	100µL	200µl	1ML
FY-AB47015	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 4 (CD4)	MOUSE	RABBIT CLUSTER OF CD4MUT; P55	500µG/ML	100µL	200µl	1ML
FY-AB40672	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	PIG	RABBIT CLUSTER OF CD154; TRAP	500µG/ML	100µL	200µl	1ML
FY-AB46609	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 40 LIGAND (CD40L)	MOUSE	RABBIT CLUSTER OF CD154; TRAP	500µG/ML	100µL	200µl	1ML
FY-AB50575	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 52 (CD52)	HUMAN	RABBIT CLUSTER OF CDW52; HE5;	500µG/ML	100µL	200µl	1ML
FY-AB54852	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 56 (CD56)	MOUSE	RABBIT CLUSTER OF CD56; NCAM1	500µG/ML	100µL	200µl	1ML

FY-AB44452	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 59 (CD59)	PIG	RABBIT CLUSTER OF PROTECTIN; 500µG/ML	100µL	200µl	1ML
FY-AB51112	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 6 (CD6)	HUMAN	RABBIT CLUSTER OF TP120; T12; T 500µG/ML	100µL	200µl	1ML
FY-AB47178	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 64 (CD64)	MOUSE	RABBIT CLUSTER OF FCGRI; FCGR 500µG/ML	100µL	200µl	1ML
FY-AB44933	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 79B (CD79B)	HUMAN	RABBIT CLUSTER OF IGB; B29; IMM 500µG/ML	100µL	200µl	1ML
FY-AB44955	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 79B (CD79B)	MOUSE	RABBIT CLUSTER OF IGB; B29; IMM 500µG/ML	100µL	200µl	1ML
FY-AB47271	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 83 (CD83)	MOUSE	RABBIT CLUSTER OF BL11; HB15; A 500µG/ML	100µL	200µl	1ML
FY-AB44359	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8A (CD8A)	RAT	RABBIT CLUSTER OF P32; CD8-A; L 500µG/ML	100µL	200µl	1ML
FY-AB44237	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8B (CD8B)	RAT	RABBIT CLUSTER OF CD8B1; CD8 / 500µG/ML	100µL	200µl	1ML
FY-AB45006	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8B (CD8B)	HUMAN	RABBIT CLUSTER OF CD8B1; CD8 / 500µG/ML	100µL	200µl	1ML
FY-AB45069	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 8B (CD8B)	MOUSE	RABBIT CLUSTER OF CD8B1; CD8 / 500µG/ML	100µL	200µl	1ML
FY-AB47119	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 90 (CD90)	MOUSE	RABBIT CLUSTER OF THY1; CDW9C 500µG/ML	100µL	200µl	1ML
FY-AB50800	POLYCLONAL ANTI- CLUSTER OF DIFFERENTIATION 97 (CD97)	RAT	RABBIT CLUSTER OF TM7LN1; TM7 500µG/ML	100µL	200µl	1ML
FY-AB47018	POLYCLONAL ANTI- CLUSTERIN (CLU)	MOUSE	RABBIT CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB51115	POLYCLONAL ANTI- CLUSTERIN (CLU)	CATTLE	RABBIT CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB51865	POLYCLONAL ANTI- CLUSTERIN (CLU)	SHEEP	RABBIT CLUSTERIN CLU; TRPM2; 500µG/ML	100µL	200µl	1ML
FY-AB48622	POLYCLONAL ANTI- C-MYC BINDING PROTEIN (MYCBP)	RAT	RABBIT C-MYC BINDING AMY-1; ASSO 500µG/ML	100µL	200µl	1ML
FY-AB40188	POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	MOUSE	RABBIT COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB40331	POLYCLONAL ANTI- COAGULATION FACTOR II (F2)	MOUSE	RABBIT COAGULATIC FII; TM; PT; TI 500µG/ML	100µL	200µl	1ML
FY-AB46896	POLYCLONAL ANTI- COAGULATION FACTOR IX (F9)	MOUSE	RABBIT COAGULATIC HEMB; FIX; GI 500µG/ML	100µL	200µl	1ML
FY-AB40677	POLYCLONAL ANTI- COAGULATION FACTOR V (F5)	CATTLE	RABBIT COAGULATIC FV; FVL; PCC 500µG/ML	100µL	200µl	1ML
FY-AB40573	POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	RAT	RABBIT COAGULATIC FVII; SPCA; P 500µG/ML	100µL	200µl	1ML
FY-AB51296	POLYCLONAL ANTI- COAGULATION FACTOR VII (F7)	RABBIT	GUINEA COAGULATIC FVII; SPCA; P 500µG/ML	100µL	200µl	1ML
FY-AB44989	POLYCLONAL ANTI- COAGULATION FACTOR VIII ASSOCIATED PROTEIN 1 (F8A1)	MOUSE	RABBIT COAGULATIC F8A; F8A2; F8 500µG/ML	100µL	200µl	1ML
FY-AB46894	POLYCLONAL ANTI- COAGULATION FACTOR X (F10)	MOUSE	RABBIT COAGULATIC FX; FXA; STU. 500µG/ML	100µL	200µl	1ML
FY-AB47192	POLYCLONAL ANTI- COAGULATION FACTOR XIII B POLYPEPTIDE (F13B)	MOUSE	RABBIT COAGULATIC F13-B; FXIIIB; 500µG/ML	100µL	200µl	1ML
FY-AB50358	POLYCLONAL ANTI- COAGULATION FACTOR XIII B POLYPEPTIDE (F13B)	HUMAN	RABBIT COAGULATIC F13-B; FXIIIB; 500µG/ML	100µL	200µl	1ML
FY-AB46689	POLYCLONAL ANTI- COCAINE AND AMPHETAMINE REGULATED TRANSCRIPT (C/	MOUSE	RABBIT COCAINE ANICARTPT 500µG/ML	100µL	200µl	1ML
FY-AB46690	POLYCLONAL ANTI- COCAINE AND AMPHETAMINE REGULATED TRANSCRIPT (C/	MOUSE	RABBIT COCAINE ANICARTPT 500µG/ML	100µL	200µl	1ML
FY-AB46691	POLYCLONAL ANTI- COCAINE AND AMPHETAMINE REGULATED TRANSCRIPT (C/	RAT	RABBIT COCAINE ANICARTPT 500µG/ML	100µL	200µl	1ML
FY-AB53112	POLYCLONAL ANTI- COENZYME A SYNTHASE (COASY)	MOUSE	RABBIT COENZYME A NBP; PPAT; D 500µG/ML	100µL	200µl	1ML
FY-AB52103	POLYCLONAL ANTI- COENZYME Q6 HOMOLOG, MONOOXYGENASE (COQ6)	RAT	RABBIT COENZYME C CGI-10; COEN 500µG/ML	100µL	200µl	1ML
FY-AB47165	POLYCLONAL ANTI- COFILIN 1 (CFL1)	MOUSE	RABBIT COFILIN 1 CFL; P18; N-C 500µG/ML	100µL	200µl	1ML
FY-AB47166	POLYCLONAL ANTI- COFILIN 1 (CFL1)	MOUSE	RABBIT COFILIN 1 CFL; P18; N-C 500µG/ML	100µL	200µl	1ML
FY-AB47167	POLYCLONAL ANTI- COFILIN 1 (CFL1)	RAT	RABBIT COFILIN 1 CFL; P18; N-C 500µG/ML	100µL	200µl	1ML
FY-AB39782	POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN 60 (CCDC60)	RAT	RABBIT COILED COIL 500µG/ML	100µL	200µl	1ML
FY-AB51726	POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN 60 (CCDC60)	HUMAN	RABBIT COILED COIL 500µG/ML	100µL	200µl	1ML
FY-AB39760	POLYCLONAL ANTI- COILED COIL DOMAIN CONTAINING PROTEIN 80 (CCDC80)	RAT	RABBIT COILED COIL DRO1; SSG1; 500µG/ML	100µL	200µl	1ML
FY-AB53270	POLYCLONAL ANTI- COLLAGEN TYPE I (COL1)	MOUSE	RABBIT COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB54787	POLYCLONAL ANTI- COLLAGEN TYPE I (COL1)	RABBIT	RABBIT COLLAGEN T 500µG/ML	100µL	200µl	1ML
FY-AB46688	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 1 (COL1A1)	MOUSE	RABBIT COLLAGEN T COL-1A1; COI 500µG/ML	100µL	200µl	1ML
FY-AB52488	POLYCLONAL ANTI- COLLAGEN TYPE I ALPHA 1 (COL1A1)	HUMAN	RABBIT COLLAGEN T COL-1A1; COI 500µG/ML	100µL	200µl	1ML

FY-AB39801	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	CHICKEN RABBIT	COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB39802	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	GUINEA F RABBIT	COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB39803	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	RABBIT	GUINEA COLLAGEN T	1MG/ML	100µL	200µl	1ML
FY-AB39983	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	HUMAN	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB50659	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	RAT	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB50660	POLYCLONAL ANTI- COLLAGEN TYPE II (COL2)	MOUSE	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB39923	POLYCLONAL ANTI- COLLAGEN TYPE III (COL3)	HUMAN	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB54788	POLYCLONAL ANTI- COLLAGEN TYPE III (COL3)	RABBIT	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB39924	POLYCLONAL ANTI- COLLAGEN TYPE IV (COL4)	HUMAN	RABBIT COLLAGEN T TYPE-IV COLI	500µG/ML	100µL	200µl	1ML
FY-AB46636	POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 1 (COL4A1)	MOUSE	RABBIT COLLAGEN T COL4-A1; ARF	500µG/ML	100µL	200µl	1ML
FY-AB52775	POLYCLONAL ANTI- COLLAGEN TYPE IV ALPHA 4 (COL4A4)	HUMAN	RABBIT COLLAGEN T COL4-A4; CA4	500µG/ML	100µL	200µl	1ML
FY-AB47402	POLYCLONAL ANTI- COLLAGEN TYPE V ALPHA 2 (COL5A2)	MOUSE	RABBIT COLLAGEN T COL5-A2; COI	500µG/ML	100µL	200µl	1ML
FY-AB52622	POLYCLONAL ANTI- COLLAGEN TYPE VI (COL6)	HUMAN	RABBIT COLLAGEN T	500µG/ML	100µL	200µl	1ML
FY-AB40446	POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	MOUSE	RABBIT COLLAGEN T COL6-A1; OPI	500µG/ML	100µL	200µl	1ML
FY-AB47401	POLYCLONAL ANTI- COLLAGEN TYPE VI ALPHA 1 (COL6A1)	RAT	RABBIT COLLAGEN T COL6-A1; OPI	500µG/ML	100µL	200µl	1ML
FY-AB47400	POLYCLONAL ANTI- COLLAGEN TYPE VII (COL7)	MOUSE	RABBIT COLLAGEN T COL7-A1; COI	500µG/ML	100µL	200µl	1ML
FY-AB45086	POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 1 (COL8A1)	RABBIT	GUINEA COLLAGEN T COL8-A1; COI	500µG/ML	100µL	200µl	1ML
FY-AB39888	POLYCLONAL ANTI- COLLAGEN TYPE VIII ALPHA 2 (COL8A2)	MOUSE	RABBIT COLLAGEN T COL8-A2; FEC	500µG/ML	100µL	200µl	1ML
FY-AB47403	POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	MOUSE	RABBIT COLLAGEN T COL10A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB51408	POLYCLONAL ANTI- COLLAGEN TYPE X (COL10)	CATTLE	RABBIT COLLAGEN T COL10A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB51128	POLYCLONAL ANTI- COLLAGEN TYPE XI ALPHA 2 (COL11A2)	HUMAN	RABBIT COLLAGEN T COL11-A2; DF	500µG/ML	100µL	200µl	1ML
FY-AB47404	POLYCLONAL ANTI- COLLAGEN TYPE XII (COL12)	MOUSE	RABBIT COLLAGEN T COL12-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB47405	POLYCLONAL ANTI- COLLAGEN TYPE XII (COL12)	RAT	RABBIT COLLAGEN T COL12-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB47398	POLYCLONAL ANTI- COLLAGEN TYPE XIX (COL19)	RAT	RABBIT COLLAGEN T COL19-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB47399	POLYCLONAL ANTI- COLLAGEN TYPE XV (COL15)	MOUSE	RABBIT COLLAGEN T COL15A1; CO	500µG/ML	100µL	200µl	1ML
FY-AB40828	POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	RAT	RABBIT COLLAGEN T COL18-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB50268	POLYCLONAL ANTI- COLLAGEN TYPE XVIII (COL18)	HUMAN	RABBIT COLLAGEN T COL18-A1; CC	500µG/ML	100µL	200µl	1ML
FY-AB53175	POLYCLONAL ANTI- COLLAPSIN RESPONSE MEDIATOR PROTEIN 5 (CRMP5)	HUMAN	RABBIT COLLAPSIN R CRAM; DPYSI	500µG/ML	100µL	200µl	1ML
FY-AB46583	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 1, MACROPHAGE (MCSF)	MOUSE	RABBIT COLONY STIM CSF1; M-CSF;	500µG/ML	100µL	200µl	1ML
FY-AB50495	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 2 RECEPTOR ALPHA (CSF2R)	HUMAN	RABBIT COLONY STIM CDW 116; CD-	500µG/ML	100µL	200µl	1ML
FY-AB46539	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 2, GRANULOCYTE MACROPHAGE (GM-CSF)	MOUSE	RABBIT COLONY STIM CSF2; GMCSF	500µG/ML	100µL	200µl	1ML
FY-AB46536	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 3, GRANULOCYTE (G-CSF)	MOUSE	RABBIT COLONY STIM CSF3; G-CSF;	500µG/ML	100µL	200µl	1ML
FY-AB51483	POLYCLONAL ANTI- COLONY STIMULATING FACTOR 3, GRANULOCYTE (G-CSF)	CATTLE	RABBIT COLONY STIM CSF3; G-CSF;	500µG/ML	100µL	200µl	1ML
FY-AB40166	POLYCLONAL ANTI- COMPLEMENT 1 INHIBITOR (C1INH)	RAT	RABBIT COMPLEMENT SERPING1; C	500µG/ML	100µL	200µl	1ML
FY-AB39813	POLYCLONAL ANTI- COMPLEMENT 1Q (C1Q)	HUMAN	RABBIT COMPLEMENT C1-Q; AUTOA	500µG/ML	100µL	200µl	1ML
FY-AB47074	POLYCLONAL ANTI- COMPLEMENT C4-B (C4B)	MOUSE	RABBIT COMPLEMENT C4; CPAMD;	500µG/ML	100µL	200µl	1ML
FY-AB51734	POLYCLONAL ANTI- COMPLEMENT COMPONENT 1, Q RECEPTOR (C1QR1)	MOUSE	RABBIT COMPLEMENT CDW93; CD9;	500µG/ML	100µL	200µl	1ML
FY-AB46906	POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	CHICKEN RABBIT	COMPLEMENT ASP; CPAMD;	500µG/ML	100µL	200µl	1ML
FY-AB46907	POLYCLONAL ANTI- COMPLEMENT COMPONENT 3 (C3)	MOUSE	RABBIT COMPLEMENT ASP; CPAMD;	500µG/ML	100µL	200µl	1ML
FY-AB50500	POLYCLONAL ANTI- COMPLEMENT COMPONENT 3A (C3A)	PIG	RABBIT COMPLEMENT	500µG/ML	100µL	200µl	1ML
FY-AB46705	POLYCLONAL ANTI- COMPLEMENT COMPONENT 4A (C4A)	MOUSE	RABBIT COMPLEMENT C4A ANAPHY;	500µG/ML	100µL	200µl	1ML

FY-AB47325	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	MOUSE	RABBIT COMPLEMEN CPAMD4; C5A 500µG/ML	100µL	200µl	1ML
FY-AB50658	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5 (C5)	HUMAN	RABBIT COMPLEMEN CPAMD4; C5A 500µG/ML	100µL	200µl	1ML
FY-AB51794	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A (C5A)	HUMAN	RABBIT COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB52491	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A (C5A)	DOG	RABBIT COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB47075	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A RECEPTOR 1 (C5AR1)	MOUSE	RABBIT COMPLEMEN CD88; C5A; C: 500µG/ML	100µL	200µl	1ML
FY-AB47076	POLYCLONAL ANTI- COMPLEMENT COMPONENT 5A RECEPTOR 1 (C5AR1)	MOUSE	RABBIT COMPLEMEN CD88; C5A; C: 500µG/ML	100µL	200µl	1ML
FY-AB40865	POLYCLONAL ANTI- COMPLEMENT COMPONENT 7 (C7)	PIG	RABBIT COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB52737	POLYCLONAL ANTI- COMPLEMENT COMPONENT 8A (C8A)	RAT	RABBIT COMPLEMEN COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB44927	POLYCLONAL ANTI- COMPLEMENT COMPONENT 8B (C8B)	HUMAN	RABBIT COMPLEMEN COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB51206	POLYCLONAL ANTI- COMPLEMENT COMPONENT 8B (C8B)	RAT	RABBIT COMPLEMEN COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB52770	POLYCLONAL ANTI- COMPLEMENT COMPONENT 9 (C9)	HUMAN	RABBIT COMPLEMEN 500µG/ML	100µL	200µl	1ML
FY-AB40227	POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	RABBIT COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB40385	POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	RABBIT COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB40387	POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	RAT	RABBIT COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB54519	POLYCLONAL ANTI- COMPLEMENT FACTOR B (CFB)	HUMAN	RABBIT COMPLEMEN CF-B; BF; BFC 500µG/ML	100µL	200µl	1ML
FY-AB47266	POLYCLONAL ANTI- COMPLEMENT FACTOR D (CFD)	MOUSE	RABBIT COMPLEMEN CF-D; DF; PFI 500µG/ML	100µL	200µl	1ML
FY-AB51663	POLYCLONAL ANTI- COMPLEMENT FACTOR H (CFH)	CATTLE	RABBIT COMPLEMEN CF-H; FH; FHI 500µG/ML	100µL	200µl	1ML
FY-AB49999	POLYCLONAL ANTI- COMPLEMENT FACTOR H RELATED PROTEIN 1 (CFHR1)	HUMAN	RABBIT COMPLEMEN CFHL; CFHL1 500µG/ML	100µL	200µl	1ML
FY-AB50000	POLYCLONAL ANTI- COMPLEMENT FACTOR H RELATED PROTEIN 5 (CFHR5)	HUMAN	RABBIT COMPLEMEN CFHL5; FHR-5 500µG/ML	100µL	200µl	1ML
FY-AB40328	POLYCLONAL ANTI- COMPLEMENT FACTOR P (CFP)	MOUSE	RABBIT COMPLEMEN CF-P; PFC; PF 500µG/ML	100µL	200µl	1ML
FY-AB52372	POLYCLONAL ANTI- COMPLEMENT FACTOR P (CFP)	HUMAN	RABBIT COMPLEMEN CF-P; PFC; PF 500µG/ML	100µL	200µl	1ML
FY-AB44999	POLYCLONAL ANTI- COMPLEMENT RECEPTOR 2 (CD21)	RAT	RABBIT COMPLEMEN CR2; C3DR; C 500µG/ML	100µL	200µl	1ML
FY-AB40653	POLYCLONAL ANTI- COMPLEXIN 2 (CPLX2)	MOUSE	RABBIT COMPLEXIN 2 921-L; CPX-2; 500µG/ML	100µL	200µl	1ML
FY-AB39871	POLYCLONAL ANTI- CONCAVALIN A (CONA)	UNIVERS	RABBIT CONCAVALA CON-A 500µG/ML	100µL	200µl	1ML
FY-AB46509	POLYCLONAL ANTI- CONNECTIVE TISSUE GROWTH FACTOR (CTGF)	MOUSE	RABBIT CONNECTIVE CCN2; HCS24 500µG/ML	100µL	200µl	1ML
FY-AB40347	POLYCLONAL ANTI- CONNEXIN 31 (CX31)	HUMAN	RABBIT CONNEXIN 31 GJB3; GJ-B3; 500µG/ML	100µL	200µl	1ML
FY-AB50374	POLYCLONAL ANTI- CONNEXIN 31 (CX31)	RAT	RABBIT CONNEXIN 31 GJB3; GJ-B3; 500µG/ML	100µL	200µl	1ML
FY-AB40133	POLYCLONAL ANTI- CONNEXIN 37 (CX37)	HUMAN	RABBIT CONNEXIN 37 GJA4; GJ-A4; 500µG/ML	100µL	200µl	1ML
FY-AB44453	POLYCLONAL ANTI- CONNEXIN 40 (CX40)	RAT	RABBIT CONNEXIN 40 GJA5; GJ-A5; 500µG/ML	100µL	200µl	1ML
FY-AB46668	POLYCLONAL ANTI- CONNEXIN 43 (CX43)	MOUSE	RABBIT CONNEXIN 43 ODDD; GJAL; 500µG/ML	100µL	200µl	1ML
FY-AB52421	POLYCLONAL ANTI- CONSTITUTIVE ANDROSTANE RECEPTOR (CAR)	MOUSE	RABBIT CONSTITUTIVE NR1I3; NR1-I3 500µG/ML	100µL	200µl	1ML
FY-AB52422	POLYCLONAL ANTI- CONSTITUTIVE ANDROSTANE RECEPTOR (CAR)	RAT	RABBIT CONSTITUTIVE NR1I3; NR1-I3 500µG/ML	100µL	200µl	1ML
FY-AB47023	POLYCLONAL ANTI- CONTACTIN 1 (CNTN1)	MOUSE	RABBIT CONTACTIN 1 F3; GLYCOPR 500µG/ML	100µL	200µl	1ML
FY-AB51140	POLYCLONAL ANTI- CONTACTIN 1 (CNTN1)	RAT	RABBIT CONTACTIN 1 F3; GLYCOPR 500µG/ML	100µL	200µl	1ML
FY-AB52010	POLYCLONAL ANTI- CONTACTIN 2 (CNTN2)	MOUSE	RABBIT CONTACTIN 2 AXT; TAG-1; T 500µG/ML	100µL	200µl	1ML
FY-AB51531	POLYCLONAL ANTI- CONTACTIN 6 (CNTN6)	MOUSE	RABBIT CONTACTIN 6 NB-3; NEURA 500µG/ML	100µL	200µl	1ML
FY-AB44860	POLYCLONAL ANTI- CONTACTIN ASSOCIATED PROTEIN 1 (CASPR)	HUMAN	RABBIT CONTACTIN 1 CNTNAP1; CN 500µG/ML	100µL	200µl	1ML
FY-AB51597	POLYCLONAL ANTI- CONTACTIN ASSOCIATED PROTEIN 1 (CASPR)	MOUSE	RABBIT CONTACTIN 1 CNTNAP1; CN 500µG/ML	100µL	200µl	1ML
FY-AB47452	POLYCLONAL ANTI- CONTACTIN ASSOCIATED PROTEIN LIKE PROTEIN 2 (CNTNA)	HUMAN	RABBIT CONTACTIN 1 NRXN4; CASF 500µG/ML	100µL	200µl	1ML
FY-AB52886	POLYCLONAL ANTI- CONTACTIN ASSOCIATED PROTEIN LIKE PROTEIN 5 (CNTNA)	HUMAN	RABBIT CONTACTIN 1 CASPR5; CEL 500µG/ML	100µL	200µl	1ML
FY-AB51174	POLYCLONAL ANTI- CONTACTIN-ASSOCIATED PROTEIN-LIKE 4 (CNTNAP4)	HUMAN	RABBIT CONTACTIN 1 CASPR4; CON 500µG/ML	100µL	200µl	1ML

FY-AB50127	POLYCLONAL ANTI- COORDINATOR OF PRMT5 AND DIFFERENTIATION STIMULATOR HUMAN	RABBIT	COORDINATOR OF PRMT5; TTP1 500µG/ML	100µL	200µl	1ML
FY-AB53205	POLYCLONAL ANTI- COP9 CONSTITUTIVE PHOTOMORPHOGENIC HOMOLOG SUICIDE HUMAN	RABBIT	COP9 CONST CSN6; MOV34 500µG/ML	100µL	200µl	1ML
FY-AB52489	POLYCLONAL ANTI- COPEPTIN (CPP)	HUMAN	RABBIT COPEPTIN C-TERMINAL 500µG/ML	100µL	200µl	1ML
FY-AB48206	POLYCLONAL ANTI- CORIN (CRN)	MOUSE	RABBIT CORIN ATC2; CRN; L 500µG/ML	100µL	200µl	1ML
FY-AB50386	POLYCLONAL ANTI- CORIN (CRN)	HUMAN	RABBIT CORIN ATC2; CRN; L 500µG/ML	100µL	200µl	1ML
FY-AB40250	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	RAT	RABBIT CORTICOSTERONE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB40473	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	RAT	RABBIT CORTICOSTERONE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB40476	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	HUMAN	RABBIT CORTICOSTERONE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB40477	POLYCLONAL ANTI- CORTICOSTEROID BINDING GLOBULIN (CBG)	HUMAN	RABBIT CORTICOSTERONE SERPINA6; TF 500µG/ML	100µL	200µl	1ML
FY-AB44137	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB44138	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB44472	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB50671	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52987	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52988	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52989	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	HUMAN	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52990	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52991	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52992	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	MOUSE	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52993	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52994	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB52995	POLYCLONAL ANTI- CORTICOTROPIN RELEASING FACTOR (CRF)	RAT	RABBIT CORTICOTROPIN RELEASING FACTOR (CRF); CORTIC 500µG/ML	100µL	200µl	1ML
FY-AB47646	POLYCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 (CRHR1) HUMAN	RABBIT	CORTICOTROPIN RELEASING HORMONE RECEPTOR 1 (CRHR1); CRF1; 500µG/ML	100µL	200µl	1ML
FY-AB47778	POLYCLONAL ANTI- CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 (CRHR2) HUMAN	RABBIT	CORTICOTROPIN RELEASING HORMONE RECEPTOR 2 (CRHR2); CRF2 500µG/ML	100µL	200µl	1ML
FY-AB50101	POLYCLONAL ANTI- COUPLING FACTOR 6 (CF6)	RAT	RABBIT COUPLING FACTOR 6 (CF6); ATP5; 500µG/ML	100µL	200µl	1ML
FY-AB50145	POLYCLONAL ANTI- COXSACKIE AND ADENOVIRUS RECEPTOR LIKE MEMBRANE PROTEIN HUMAN	RABBIT	COXSACKIE AND ADENOVIRUS RECEPTOR LIKE MEMBRANE PROTEIN (CAL); ASAM; 500µG/ML	100µL	200µl	1ML
FY-AB50851	POLYCLONAL ANTI- C-PEPTIDE (CP)	CHICKEN	RABBIT C-PEPTIDE 500µG/ML	100µL	200µl	1ML
FY-AB52495	POLYCLONAL ANTI- C-PEPTIDE (CP)	GUINEA PIG	RABBIT C-PEPTIDE 500µG/ML	100µL	200µl	1ML
FY-AB52496	POLYCLONAL ANTI- C-PEPTIDE (CP)	RAT	RABBIT C-PEPTIDE 500µG/ML	100µL	200µl	1ML
FY-AB47350	POLYCLONAL ANTI- CREATINE KINASE B (CK-BB)	MOUSE	RABBIT CREATINE KINASE B (CK-BB); CKBB; C 500µG/ML	100µL	200µl	1ML
FY-AB47472	POLYCLONAL ANTI- CREATINE KINASE, MITOCHONDRIAL 2, SARCOMERIC (CKMT2) HUMAN	RABBIT	CREATINE KINASE, MITOCHONDRIAL 2, SARCOMERIC (CKMT2); CK-MT 500µG/ML	100µL	200µl	1ML
FY-AB46602	POLYCLONAL ANTI- CREATINE KINASE, MUSCLE (CKM)	MOUSE	RABBIT CREATINE KINASE, MUSCLE (CKM); CKM 500µG/ML	100µL	200µl	1ML
FY-AB40150	POLYCLONAL ANTI- CREB BINDING PROTEIN (CREBBP)	MOUSE	RABBIT CREB BINDING PROTEIN (CREBBP); RSTS; F 500µG/ML	100µL	200µl	1ML
FY-AB53148	POLYCLONAL ANTI- CREB REGULATED TRANSCRIPTION COACTIVATOR 1 (CRTCA1) HUMAN	RABBIT	CREB REGULATED TRANSCRIPTION COACTIVATOR 1 (CRTCA1); TORC 500µG/ML	100µL	200µl	1ML
FY-AB48283	POLYCLONAL ANTI- CRK LIKE PROTEIN (CRKL)	MOUSE	RABBIT CRK LIKE PROTEIN (CRKL); CRK; 500µG/ML	100µL	200µl	1ML
FY-AB48284	POLYCLONAL ANTI- CRK LIKE PROTEIN (CRKL)	MOUSE	RABBIT CRK LIKE PROTEIN (CRKL); CRK; 500µG/ML	100µL	200µl	1ML
FY-AB47903	POLYCLONAL ANTI- C-ROS ONCOGENE 1, RECEPTOR TYROSINE KINASE (ROS1) HUMAN	RAT	RABBIT C-ROS ONCOGENE 1, RECEPTOR TYROSINE KINASE (ROS1); ROS; C 500µG/ML	100µL	200µl	1ML
FY-AB52755	POLYCLONAL ANTI- CROSS LINKED C-TELOPEPTIDE OF TYPE III COLLAGEN (CTX3) HUMAN	RABBIT	CROSS LINKED C-TELOPEPTIDE OF TYPE III COLLAGEN (CTX3); CTX3 500µG/ML	100µL	200µl	1ML
FY-AB47651	POLYCLONAL ANTI- CRYSTALLIN ALPHA B (CRYAB)	MOUSE	RABBIT CRYSTALLIN ALPHA B (CRYAB); CRY 500µG/ML	100µL	200µl	1ML
FY-AB50731	POLYCLONAL ANTI- CRYSTALLIN BETA A1 (CRYBA1)	MOUSE	RABBIT CRYSTALLIN BETA A1 (CRYBA1); EYE 1 500µG/ML	100µL	200µl	1ML
FY-AB50735	POLYCLONAL ANTI- CRYSTALLIN GAMMA S (CRYGS)	MOUSE	RABBIT CRYSTALLIN GAMMA S (CRYGS) 500µG/ML	100µL	200µl	1ML

FY-AB52283	POLYCLONAL ANTI- C-TERMINAL BINDING PROTEIN 1 (CTBP1)	HUMAN	RABBIT C-TERMINAL BARS; BREFE	500µG/ML	100µL	200µl	1ML
FY-AB50198	POLYCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 13, MEMBER A (CLEC13A)	MOUSE	RABBIT C-TYPE LECT CD302; CLEC	500µG/ML	100µL	200µl	1ML
FY-AB50249	POLYCLONAL ANTI- C-TYPE LECTIN DOMAIN FAMILY 13, MEMBER A (CLEC13A)	HUMAN	RABBIT C-TYPE LECT CD302; CLEC	500µG/ML	100µL	200µl	1ML
FY-AB46836	POLYCLONAL ANTI- C-TYPE NATRIURETIC PEPTIDE (CNP)	MOUSE	RABBIT C-TYPE NATF	500µG/ML	100µL	200µl	1ML
FY-AB52972	POLYCLONAL ANTI- C-TYPE NATRIURETIC PEPTIDE (CNP)	HUMAN	RABBIT C-TYPE NATF	500µG/ML	100µL	200µl	1ML
FY-AB44142	POLYCLONAL ANTI- CUB AND ZONA PELLUCIDA LIKE DOMAINS PROTEIN 1 (CUZP1)	RAT	RABBIT CUB AND ZONE MERG-1; UO-44	500µG/ML	100µL	200µl	1ML
FY-AB40294	POLYCLONAL ANTI- CUBILIN (CUBN)	HUMAN	RABBIT CUBILIN IFCR; MGA1;	500µG/ML	100µL	200µl	1ML
FY-AB40295	POLYCLONAL ANTI- CUBILIN (CUBN)	RAT	RABBIT CUBILIN IFCR; MGA1;	500µG/ML	100µL	200µl	1ML
FY-AB40575	POLYCLONAL ANTI- CUBILIN (CUBN)	MOUSE	RABBIT CUBILIN IFCR; MGA1;	500µG/ML	100µL	200µl	1ML
FY-AB40576	POLYCLONAL ANTI- CUBILIN (CUBN)	RAT	RABBIT CUBILIN IFCR; MGA1;	500µG/ML	100µL	200µl	1ML
FY-AB40640	POLYCLONAL ANTI- CUTC COPPER TRANSPORTER (CUTC)	HUMAN	RABBIT CUTC COPPER CGI-32; COPF	500µG/ML	100µL	200µl	1ML
FY-AB54776	POLYCLONAL ANTI- CYCLIC AMP RESPONSE ELEMENT BINDING PROTEIN (CREB)	MOUSE	RABBIT CYCLIC AMP CREB1; CAMF	500µG/ML	100µL	200µl	1ML
FY-AB53147	POLYCLONAL ANTI- CYCLIC AMP RESPONSE ELEMENT BINDING PROTEIN 5 (CREB5)	HUMAN	RABBIT CYCLIC AMP CREB-BPA; CA	500µG/ML	100µL	200µl	1ML
FY-AB44369	POLYCLONAL ANTI- CYCLIN D1 (CCND1)	CATTLE	RABBIT CYCLIN D1 CCN-D1; BCL	500µG/ML	100µL	200µl	1ML
FY-AB46778	POLYCLONAL ANTI- CYCLIN D1 (CCND1)	MOUSE	RABBIT CYCLIN D1 CCN-D1; BCL	500µG/ML	100µL	200µl	1ML
FY-AB39861	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 1 (CDK1)	MOUSE	RABBIT CYCLIN DEPENDENT CDC2; CDC28	500µG/ML	100µL	200µl	1ML
FY-AB47962	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 16 (CDK16)	HUMAN	RABBIT CYCLIN DEPENDENT PCTK1; PCTA	500µG/ML	100µL	200µl	1ML
FY-AB52900	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 18 (CDK18)	MOUSE	RABBIT CYCLIN DEPENDENT PCTK3; PCTA	500µG/ML	100µL	200µl	1ML
FY-AB39704	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	RAT	RABBIT CYCLIN DEPENDENT CDKN2; P33(C)	500µG/ML	100µL	200µl	1ML
FY-AB44100	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	MOUSE	RABBIT CYCLIN DEPENDENT CDKN2; P33(C)	500µG/ML	100µL	200µl	1ML
FY-AB44107	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	HUMAN	RABBIT CYCLIN DEPENDENT CDKN2; P33(C)	500µG/ML	100µL	200µl	1ML
FY-AB44121	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 2 (CDK2)	RAT	RABBIT CYCLIN DEPENDENT CDKN2; P33(C)	500µG/ML	100µL	200µl	1ML
FY-AB52901	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 20 (CDK20)	MOUSE	RABBIT CYCLIN DEPENDENT CCRK; CDCH	500µG/ML	100µL	200µl	1ML
FY-AB46844	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 5 (CDK5)	RAT	RABBIT CYCLIN DEPENDENT PSSALRE; CEL	500µG/ML	100µL	200µl	1ML
FY-AB47371	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 6 (CDK6)	HUMAN	RABBIT CYCLIN DEPENDENT PLSTIRE; CEL	500µG/ML	100µL	200µl	1ML
FY-AB40148	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 7 (CDK7)	MOUSE	RABBIT CYCLIN DEPENDENT CAK1; CDKN7	500µG/ML	100µL	200µl	1ML
FY-AB47722	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 8 (CDK8)	MOUSE	RABBIT CYCLIN DEPENDENT K35; CELL DIV	500µG/ML	100µL	200µl	1ML
FY-AB47723	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE 8 (CDK8)	MOUSE	RABBIT CYCLIN DEPENDENT K35; CELL DIV	500µG/ML	100µL	200µl	1ML
FY-AB46873	POLYCLONAL ANTI- CYCLIN DEPENDENT KINASE INHIBITOR 2A (CDKN2A)	MOUSE	RABBIT CYCLIN DEPENDENT P16; ARF; CD	500µG/ML	100µL	200µl	1ML
FY-AB47728	POLYCLONAL ANTI- CYCLIN Y (CCNY)	HUMAN	RABBIT CYCLIN Y CCN-Y; CFP1;	500µG/ML	100µL	200µl	1ML
FY-AB40082	POLYCLONAL ANTI- CYCLOOXYGENASE 1 (COX-1)	MOUSE	RABBIT CYCLOOXYGENE GIPTGS1; COX3	500µG/ML	100µL	200µl	1ML
FY-AB46822	POLYCLONAL ANTI- CYCLOOXYGENASE-2 (COX 2)	MOUSE	RABBIT CYCLOOXYGENE PGG/HS; PGF	500µG/ML	100µL	200µl	1ML
FY-AB46947	POLYCLONAL ANTI- CYCLOPHILIN A (CYP A)	MOUSE	RABBIT CYCLOPHILIN PPIA; CYP-A;	500µG/ML	100µL	200µl	1ML
FY-AB53021	POLYCLONAL ANTI- CYCLOPHILIN A (CYP A)	HUMAN	RABBIT CYCLOPHILIN PPIA; CYP-A;	500µG/ML	100µL	200µl	1ML
FY-AB46659	POLYCLONAL ANTI- CYCLOPHILIN B (CYP B)	MOUSE	RABBIT CYCLOPHILIN PPIB; PPI-B;	500µG/ML	100µL	200µl	1ML
FY-AB48740	POLYCLONAL ANTI- CYSTATHIONINE BETA SYNTHASE (CBS)	MOUSE	RABBIT CYSTATHIONINE HIP4; BETA-T	500µG/ML	100µL	200µl	1ML
FY-AB50496	POLYCLONAL ANTI- CYSTATIN 5 (CST5)	HUMAN	RABBIT CYSTATIN 5 CYSTATIN D	500µG/ML	100µL	200µl	1ML
FY-AB46738	POLYCLONAL ANTI- CYSTATIN A (CSTA)	MOUSE	RABBIT CYSTATIN A CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB54786	POLYCLONAL ANTI- CYSTATIN A (CSTA)	PIG	RABBIT CYSTATIN A CYS-A; STF1;	500µG/ML	100µL	200µl	1ML
FY-AB39967	POLYCLONAL ANTI- CYSTATIN B (CSTB)	MOUSE	RABBIT CYSTATIN B CYS-B; CST6;	500µG/ML	100µL	200µl	1ML
FY-AB39968	POLYCLONAL ANTI- CYSTATIN B (CSTB)	RAT	RABBIT CYSTATIN B CYS-B; CST6;	500µG/ML	100µL	200µl	1ML

FY-AB46919	POLYCLONAL ANTI- CYSTATIN C (CYS-C)	MOUSE	RABBIT CYSTATIN C CST3; CYSTA 500µG/ML	100µL	200µl	1ML
FY-AB47838	POLYCLONAL ANTI- CYSTEINE CONJUGATE BETA LYASE, CYTOPLASMIC (CCBL1	HUMAN	RABBIT CYSTEINE CC KATI; GTK; C 500µG/ML	100µL	200µl	1ML
FY-AB51509	POLYCLONAL ANTI- CYSTEINE DIOXYGENASE I (CDO1)	MOUSE	RABBIT CYSTEINE DI 500µG/ML	100µL	200µl	1ML
FY-AB48203	POLYCLONAL ANTI- CYSTEINE RICH PROTEIN, ANGIOGENIC INDUCER 61 (CYR61	MOUSE	RABBIT CYSTEINE RI CCN1; GIG1; I 500µG/ML	100µL	200µl	1ML
FY-AB48067	POLYCLONAL ANTI- CYSTEINE RICH SECRETORY PROTEIN 2 (CRISP2)	HUMAN	RABBIT CYSTEINE RI TSP1; CRISP- 500µG/ML	100µL	200µl	1ML
FY-AB48731	POLYCLONAL ANTI- CYSTEINE RICH WITH EGF LIKE DOMAINS PROTEIN 1 (CRELI	HUMAN	RABBIT CYSTEINE RI AVSD2; CIRRI 500µG/ML	100µL	200µl	1ML
FY-AB54433	POLYCLONAL ANTI- CYTOCHROME C (CYCS)	MOUSE	RABBIT CYTOCHROM CYT-C; HCS; I 500µG/ML	100µL	200µl	1ML
FY-AB54434	POLYCLONAL ANTI- CYTOCHROME C (CYCS)	RAT	RABBIT CYTOCHROM CYT-C; HCS; I 0.57MG/ML	100µL	200µl	1ML
FY-AB47729	POLYCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT III (COX3)	MOUSE	RABBIT CYTOCHROM MTCO3; MT-C 500µG/ML	100µL	200µl	1ML
FY-AB47730	POLYCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT III (COX3)	MOUSE	RABBIT CYTOCHROM MTCO3; MT-C 500µG/ML	100µL	200µl	1ML
FY-AB51264	POLYCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT IV ISOFORM 1 (COX4I1)	RAT	RABBIT CYTOCHROM COX4; CYTOC 500µG/ML	100µL	200µl	1ML
FY-AB53091	POLYCLONAL ANTI- CYTOCHROME C OXIDASE SUBUNIT VIC (COX6C)	HUMAN	RABBIT CYTOCHROM COX6-C 500µG/ML	100µL	200µl	1ML
FY-AB47787	POLYCLONAL ANTI- CYTOCHROME P450 11A1 (CYP11A1)	RAT	RABBIT CYTOCHROM CYP11A; P45C 500µG/ML	100µL	200µl	1ML
FY-AB51708	POLYCLONAL ANTI- CYTOCHROME P450 11A1 (CYP11A1)	MOUSE	RABBIT CYTOCHROM CYP11A; P45C 500µG/ML	100µL	200µl	1ML
FY-AB47788	POLYCLONAL ANTI- CYTOCHROME P450 11B1 (CYP11B1)	MOUSE	RABBIT CYTOCHROM CPN1; CYP11 500µG/ML	100µL	200µl	1ML
FY-AB47789	POLYCLONAL ANTI- CYTOCHROME P450 11B1 (CYP11B1)	MOUSE	RABBIT CYTOCHROM CPN1; CYP11 500µG/ML	100µL	200µl	1ML
FY-AB45013	POLYCLONAL ANTI- CYTOCHROME P450 1A1 (CYP1A1)	MOUSE	RABBIT CYTOCHROM CYP1; AHH; A 500µG/ML	100µL	200µl	1ML
FY-AB47733	POLYCLONAL ANTI- CYTOCHROME P450 1A1 (CYP1A1)	MONKEY	RABBIT CYTOCHROM CYP1; AHH; A 500µG/ML	100µL	200µl	1ML
FY-AB40435	POLYCLONAL ANTI- CYTOCHROME P450 1A2 (CYP1A2)	HUMAN	RABBIT CYTOCHROM CP12; P3-450; 500µG/ML	100µL	200µl	1ML
FY-AB45015	POLYCLONAL ANTI- CYTOCHROME P450 26A1 (CYP26A1)	MOUSE	RABBIT CYTOCHROM CP26; CYP26; 500µG/ML	100µL	200µl	1ML
FY-AB47784	POLYCLONAL ANTI- CYTOCHROME P450 27A1 (CYP27A1)	HUMAN	RABBIT CYTOCHROM CP27; CTX; C 500µG/ML	100µL	200µl	1ML
FY-AB47786	POLYCLONAL ANTI- CYTOCHROME P450 27B1 (CYP27B1)	MOUSE	RABBIT CYTOCHROM VDD1, PDDR; 500µG/ML	100µL	200µl	1ML
FY-AB47735	POLYCLONAL ANTI- CYTOCHROME P450 2B6 (CYP2B6)	MOUSE	RABBIT CYTOCHROM CYP2B; CPB6 500µG/ML	100µL	200µl	1ML
FY-AB47736	POLYCLONAL ANTI- CYTOCHROME P450 2B6 (CYP2B6)	MOUSE	RABBIT CYTOCHROM CYP2B; CPB6 500µG/ML	100µL	200µl	1ML
FY-AB50099	POLYCLONAL ANTI- CYTOCHROME P450 2C9 (CYP2C9)	RAT	RABBIT CYTOCHROM CYP2C10; P4 500µG/ML	100µL	200µl	1ML
FY-AB47737	POLYCLONAL ANTI- CYTOCHROME P450 2D6 (CYP2D6)	RAT	RABBIT CYTOCHROM CYP2D; P450C 500µG/ML	100µL	200µl	1ML
FY-AB46952	POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	HUMAN	RABBIT CYTOCHROM CPE1; CYP1IE 500µG/ML	100µL	200µl	1ML
FY-AB54581	POLYCLONAL ANTI- CYTOCHROME P450 2E1 (CYP2E1)	RAT	RABBIT CYTOCHROM CPE1; CYP1IE 500µG/ML	100µL	200µl	1ML
FY-AB54542	POLYCLONAL ANTI- CYTOCHROME P450 3A2 (CYP3A2)	RAT	RABBIT CYTOCHROM CYP1IIA2; CYT 500µG/ML	100µL	200µl	1ML
FY-AB47734	POLYCLONAL ANTI- CYTOCHROME P450 3A4 (CYP3A4)	MOUSE	RABBIT CYTOCHROM CYP3A3; CYP 500µG/ML	100µL	200µl	1ML
FY-AB39768	POLYCLONAL ANTI- CYTOCHROME P450 3A7 (CYP3A7)	HUMAN	RABBIT CYTOCHROM CP37; P450-H 500µG/ML	100µL	200µl	1ML
FY-AB52057	POLYCLONAL ANTI- CYTOCHROME P450 5A1 (CYP5A1)	HUMAN	RABBIT CYTOCHROM TBXAS1; TS; I 500µG/ML	100µL	200µl	1ML
FY-AB46982	POLYCLONAL ANTI- CYTOCHROME P450 7A1 (CYP7A1)	MOUSE	RABBIT CYTOCHROM CYP7; CYP7- I 500µG/ML	100µL	200µl	1ML
FY-AB50327	POLYCLONAL ANTI- CYTOCHROME P450 7A1 (CYP7A1)	RAT	RABBIT CYTOCHROM CYP7; CYP7- I 500µG/ML	100µL	200µl	1ML
FY-AB50206	POLYCLONAL ANTI- CYTOCHROME P450 FAMILY 21 SUBFAMILY A MEMBER 2 (CY	RAT	RABBIT CYTOCHROM CYP21B; CPS 500µG/ML	100µL	200µl	1ML
FY-AB51747	POLYCLONAL ANTI- CYTOHESIN 4 (CYTH4)	HUMAN	RABBIT CYTOHESIN C PSCD4; CYT4 500µG/ML	100µL	200µl	1ML
FY-AB44341	POLYCLONAL ANTI- CYTOKERATIN 1 (CK1)	RAT	RABBIT CYTOKERATI KRT1; EHK1; I 500µG/ML	100µL	200µl	1ML
FY-AB50835	POLYCLONAL ANTI- CYTOKERATIN 13 (CK13)	RAT	RABBIT CYTOKERATI KRT13; KERA 500µG/ML	100µL	200µl	1ML
FY-AB40514	POLYCLONAL ANTI- CYTOKERATIN 15 (CK15)	HUMAN	RABBIT CYTOKERATI KRT15; K15, C 500µG/ML	100µL	200µl	1ML
FY-AB39857	POLYCLONAL ANTI- CYTOKERATIN 17 (CK17)	RAT	RABBIT CYTOKERATI PC2; KRT17; I 500µG/ML	100µL	200µl	1ML
FY-AB47037	POLYCLONAL ANTI- CYTOKERATIN 18 (CK18)	MOUSE	RABBIT CYTOKERATI KRT18; CYK1I 500µG/ML	100µL	200µl	1ML

FY-AB47038	POLYCLONAL ANTI- CYTOKERATIN 18 (CK18)	PIG	RABBIT CYTOKERATI KRT18; CYK1: 500µG/ML	100µL	200µl	1ML
FY-AB39839	POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	RAT	RABBIT CYTOKERATI K19; KRT19; K 500µG/ML	100µL	200µl	1ML
FY-AB47041	POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	MOUSE	RABBIT CYTOKERATI K19; KRT19; K 500µG/ML	100µL	200µl	1ML
FY-AB54673	POLYCLONAL ANTI- CYTOKERATIN 19 (CK19)	HUMAN	RABBIT CYTOKERATI K19; KRT19; K 500µG/ML	100µL	200µl	1ML
FY-AB51236	POLYCLONAL ANTI- CYTOKERATIN 20 (CK 20)	RAT	RABBIT CYTOKERATI KRT20; KERA 500µG/ML	100µL	200µl	1ML
FY-AB46743	POLYCLONAL ANTI- CYTOKERATIN 5 (CK5)	HUMAN	RABBIT CYTOKERATI KRT5; DDD; E 500µG/ML	100µL	200µl	1ML
FY-AB40172	POLYCLONAL ANTI- CYTOKERATIN 7 (CK7)	RAT	RABBIT CYTOKERATI KRT7; K2C7; I 500µG/ML	100µL	200µl	1ML
FY-AB39709	POLYCLONAL ANTI- CYTOKERATIN 8 (CK8)	RAT	RABBIT CYTOKERATI K8; CARD2; K 500µG/ML	100µL	200µl	1ML
FY-AB40450	POLYCLONAL ANTI- CYTOKERATIN 8 (CK8)	RAT	RABBIT CYTOKERATI K8; CARD2; K 500µG/ML	100µL	200µl	1ML
FY-AB46763	POLYCLONAL ANTI- CYTOKERATIN 9 (CK9)	MOUSE	RABBIT CYTOKERATI KRT9; EPPK; 500µG/ML	100µL	200µl	1ML
FY-AB48061	POLYCLONAL ANTI- CYTOKINE RECEPTOR LIKE FACTOR 1 (CRLF1)	MOUSE	RABBIT CYTOKINE RECISS; CISS1; I 500µG/ML	100µL	200µl	1ML
FY-AB48062	POLYCLONAL ANTI- CYTOKINE RECEPTOR LIKE FACTOR 1 (CRLF1)	MOUSE	RABBIT CYTOKINE RECISS; CISS1; I 500µG/ML	100µL	200µl	1ML
FY-AB48063	POLYCLONAL ANTI- CYTOKINE RECEPTOR LIKE FACTOR 1 (CRLF1)	RAT	RABBIT CYTOKINE RECISS; CISS1; I 500µG/ML	100µL	200µl	1ML
FY-AB52278	POLYCLONAL ANTI- CYTOPLASMIC POLYADENYLATION ELEMENT BINDING PROTEIN 1 (PABP1)	HUMAN	RABBIT CYTOPLASMI CEBP; CPE-B 500µG/ML	100µL	200µl	1ML
FY-AB51636	POLYCLONAL ANTI- CYTOPLASMIC PROTEIN NCK1 (NCK1)	HUMAN	RABBIT CYTOPLASMI NCKALPHA; N 500µG/ML	100µL	200µl	1ML
FY-AB52958	POLYCLONAL ANTI- CYTOSKELETON ASSOCIATED PROTEIN 2 (CKAP2)	MOUSE	RABBIT CYTOSKELET LB1; TMAP; S 500µG/ML	100µL	200µl	1ML
FY-AB52433	POLYCLONAL ANTI- CYTOSOLIC OVARIAN CARCINOMA ANTIGEN 1 (COVA1)	MOUSE	RABBIT CYTOSOLIC CAPK1; TNOX; 500µG/ML	100µL	200µl	1ML
FY-AB51524	POLYCLONAL ANTI- CYTOSPIN B (CYTSB)	MOUSE	RABBIT CYTOSPIN B SPECC1; NSF 500µG/ML	100µL	200µl	1ML
FY-AB44669	POLYCLONAL ANTI- CYTOTOXIC T-LYMPHOCYTE ASSOCIATED ANTIGEN 4 (CTLA4)	RAT	RABBIT CYTOTOXIC TCD152; CELIA 500µG/ML	100µL	200µl	1ML
FY-AB51982	POLYCLONAL ANTI- DAMAGE SPECIFIC DNA BINDING PROTEIN 2 (DDB2)	MOUSE	RABBIT DAMAGE SPECIFIC DDBB; UV-DD 500µG/ML	100µL	200µl	1ML
FY-AB39978	POLYCLONAL ANTI- D-ASPARTATE OXIDASE (DDO)	HUMAN	RABBIT D-ASPARTATE DASOX; DDO- 500µG/ML	100µL	200µl	1ML
FY-AB54417	POLYCLONAL ANTI- D-DIMER (D2D)	HUMAN	RABBIT D-DIMER D 2 DIMER 500µG/ML	100µL	200µl	1ML
FY-AB47825	POLYCLONAL ANTI- D-DOPACHROME TAUTOMERASE (DDT)	MOUSE	RABBIT D-DOPACHROME DDCT; D-DOF 500µG/ML	100µL	200µl	1ML
FY-AB47484	POLYCLONAL ANTI- DEATH ASSOCIATED PROTEIN KINASE 1 (DAPK1)	MOUSE	RABBIT DEATH ASSOCIATED 500µG/ML	100µL	200µl	1ML
FY-AB48029	POLYCLONAL ANTI- DEATH ASSOCIATED PROTEIN KINASE 3 (DAPK3)	MOUSE	RABBIT DEATH ASSOCIATED ZIP; ZIPK; DL 500µG/ML	100µL	200µl	1ML
FY-AB47612	POLYCLONAL ANTI- DEATH INDUCER OBLITERATOR 1 (DIDO1)	HUMAN	RABBIT DEATH INDUCER (BYE1; DATF1; 500µG/ML	100µL	200µl	1ML
FY-AB47613	POLYCLONAL ANTI- DEATH INDUCER OBLITERATOR 1 (DIDO1)	RAT	RABBIT DEATH INDUCER (BYE1; DATF1; 500µG/ML	100µL	200µl	1ML
FY-AB40330	POLYCLONAL ANTI- DEATH RECEPTOR 5 (DR5)	MOUSE	RABBIT DEATH RECEPTOR CD262; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB50736	POLYCLONAL ANTI- DEATH RECEPTOR 5 (DR5)	RAT	RABBIT DEATH RECEPTOR CD262; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB39966	POLYCLONAL ANTI- DEBRANCHING ENZYME HOMOLOG 1 (DBR1)	HUMAN	RABBIT DEBRANCHING ENZYME LARIAT DEBR 500µG/ML	100µL	200µl	1ML
FY-AB40398	POLYCLONAL ANTI- DEBRANCHING ENZYME HOMOLOG 1 (DBR1)	HUMAN	RABBIT DEBRANCHING ENZYME LARIAT DEBR 500µG/ML	100µL	200µl	1ML
FY-AB40231	POLYCLONAL ANTI- DECORIN (DCN)	HUMAN	RABBIT DECORIN CSCD; DSPG; 500µG/ML	100µL	200µl	1ML
FY-AB44553	POLYCLONAL ANTI- DEDICATOR OF CYTOKINESIS 1 (DOCK1)	HUMAN	RABBIT DEDICATOR OF DOCK180; CE 500µG/ML	100µL	200µl	1ML
FY-AB51352	POLYCLONAL ANTI- DEDICATOR OF CYTOKINESIS 2 (DOCK2)	HUMAN	RABBIT DEDICATOR OF DOCK180; CE 500µG/ML	100µL	200µl	1ML
FY-AB48189	POLYCLONAL ANTI- DEDICATOR OF CYTOKINESIS 4 (DOCK4)	HUMAN	RABBIT DEDICATOR OF DOCK180; CE 500µG/ML	100µL	200µl	1ML
FY-AB47231	POLYCLONAL ANTI- DEFENSIN ALPHA 1, NEUTROPHIL (DEFA1)	MOUSE	RABBIT DEFENSIN ALPHA DEF1; DEFA2 500µG/ML	100µL	200µl	1ML
FY-AB51725	POLYCLONAL ANTI- DEFENSIN ALPHA 11 (DEFA11)	MOUSE	RABBIT DEFENSIN ALPHA DEF11; DEFA11 500µG/ML	100µL	200µl	1ML
FY-AB47295	POLYCLONAL ANTI- DEFENSIN ALPHA 5, PANETH CELL SPECIFIC (DEFA5)	MOUSE	RABBIT DEFENSIN ALPHA DEF-A5; DEFA5 500µG/ML	100µL	200µl	1ML
FY-AB50738	POLYCLONAL ANTI- DEFENSIN ALPHA 6, PANETH CELL SPECIFIC (DEFA6)	MOUSE	RABBIT DEFENSIN ALPHA DEF6; DEFA6 500µG/ML	100µL	200µl	1ML
FY-AB47112	POLYCLONAL ANTI- DEFENSIN BETA 1 (DEFB1)	MOUSE	RABBIT DEFENSIN BETA DEF1; DEFB1 500µG/ML	100µL	200µl	1ML
FY-AB47882	POLYCLONAL ANTI- DEFENSIN BETA 103A (DEFB103A)	CATTLE	RABBIT DEFENSIN BETA DEF103; DEFB103 500µG/ML	100µL	200µl	1ML

FY-AB46566	POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	CATTLE	RABBIT DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB46567	POLYCLONAL ANTI- DEFENSIN BETA 2 (DEFB2)	MOUSE	RABBIT DEFENSIN BE B-DF2; DEFB2 500µG/ML	100µL	200µl	1ML
FY-AB47615	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE II (DIO2)	HUMAN	RABBIT DEIODINASE, 5DII; D2; SEL\ 500µG/ML	100µL	200µl	1ML
FY-AB47616	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE II (DIO2)	MOUSE	RABBIT DEIODINASE, 5DII; D2; SEL\ 500µG/ML	100µL	200µl	1ML
FY-AB47617	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE II (DIO2)	MOUSE	RABBIT DEIODINASE, 5DII; D2; SEL\ 500µG/ML	100µL	200µl	1ML
FY-AB48155	POLYCLONAL ANTI- DEIODINASE, IODOTHYRONINE, TYPE III (DIO3)	MOUSE	RABBIT DEIODINASE, ITDI3; TXDI3; 500µG/ML	100µL	200µl	1ML
FY-AB50002	POLYCLONAL ANTI- DELTA LIKE 1 HOMOLOG (DLK1)	HUMAN	RABBIT DELTA LIKE 1 FA1; PREF1; F 500µG/ML	100µL	200µl	1ML
FY-AB50003	POLYCLONAL ANTI- DELTA LIKE 1 HOMOLOG (DLK1)	MOUSE	RABBIT DELTA LIKE 1 FA1; PREF1; F 500µG/ML	100µL	200µl	1ML
FY-AB50004	POLYCLONAL ANTI- DELTA LIKE 1 HOMOLOG (DLK1)	MOUSE	RABBIT DELTA LIKE 1 FA1; PREF1; F 500µG/ML	100µL	200µl	1ML
FY-AB50005	POLYCLONAL ANTI- DELTA LIKE 1 HOMOLOG (DLK1)	RAT	RABBIT DELTA LIKE 1 FA1; PREF1; F 500µG/ML	100µL	200µl	1ML
FY-AB48715	POLYCLONAL ANTI- DELTA LIKE PROTEIN 1 (DLL1)	HUMAN	RABBIT DELTA LIKE F DELTA1; DRC 500µG/ML	100µL	200µl	1ML
FY-AB48714	POLYCLONAL ANTI- DELTA LIKE PROTEIN 3 (DLL3)	HUMAN	RABBIT DELTA LIKE F SCDO1; DELT 500µG/ML	100µL	200µl	1ML
FY-AB41449	POLYCLONAL ANTI- DELTA LIKE PROTEIN 4 (DLL4)	RAT	RABBIT DELTA LIKE F HDELTA2; DR 500µG/ML	100µL	200µl	1ML
FY-AB51984	POLYCLONAL ANTI- DELTA-SLEEP INDUCING PEPTIDE (DSIP)	MOUSE	RABBIT DELTA-SLEEF DSIP; TSC22 500µG/ML	100µL	200µl	1ML
FY-AB51583	POLYCLONAL ANTI- DELTEX HOMOLOG 1 (DTX1)	HUMAN	RABBIT DELTEX HOM HDX-1; E3 UB 500µG/ML	100µL	200µl	1ML
FY-AB51288	POLYCLONAL ANTI- DENSITY ENHANCED PHOSPHATASE 1 (DEP1)	RAT	RABBIT DENSITY ENF CD148; PTPR 500µG/ML	100µL	200µl	1ML
FY-AB52334	POLYCLONAL ANTI- DEOXYHYPUSINE SYNTHASE (DHPS)	HUMAN	RABBIT DEOXYHYPU; MIG13; DHS; I 500µG/ML	100µL	200µl	1ML
FY-AB52335	POLYCLONAL ANTI- DEOXYHYPUSINE SYNTHASE (DHPS)	MOUSE	RABBIT DEOXYHYPU; MIG13; DHS; I 500µG/ML	100µL	200µl	1ML
FY-AB47007	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I (DNASE1)	MOUSE	RABBIT DEOXYRIBON DNASEI; DNL 500µG/ML	100µL	200µl	1ML
FY-AB45045	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I LIKE PROTEIN 2 (DNASE1L2)	RAT	RABBIT DEOXYRIBON DNASE1L2; DH 500µG/ML	100µL	200µl	1ML
FY-AB51017	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I LIKE PROTEIN 2 (DNASE1L2)	MOUSE	RABBIT DEOXYRIBON DNASE1L2; DH 500µG/ML	100µL	200µl	1ML
FY-AB50006	POLYCLONAL ANTI- DEOXYRIBONUCLEASE I LIKE PROTEIN 3 (DNASE1L3)	MOUSE	RABBIT DEOXYRIBON DHP2; DNASE1 500µG/ML	100µL	200µl	1ML
FY-AB48011	POLYCLONAL ANTI- DEOXYRIBONUCLEASE X (DNASEX)	HUMAN	RABBIT DEOXYRIBON DNASE1L1; D 500µG/ML	100µL	200µl	1ML
FY-AB53069	POLYCLONAL ANTI- DEOXYTHYMIDINE MONOPHOSPHATE (DTMP)	UNIVERS	RABBIT DEOXYTHYMI 5'-THYMIDYLI 500µG/ML	100µL	200µl	1ML
FY-AB52712	POLYCLONAL ANTI- DEOXYTHYMIDYLATE KINASE (DTYMK)	MOUSE	RABBIT DEOXYTHYMICDC8; TMPK; 500µG/ML	100µL	200µl	1ML
FY-AB52721	POLYCLONAL ANTI- DEOXYTHYMIDYLATE KINASE (DTYMK)	RAT	RABBIT DEOXYTHYMICDC8; TMPK; 500µG/ML	100µL	200µl	1ML
FY-AB47485	POLYCLONAL ANTI- DERMATOPONTIN (DPT)	MOUSE	RABBIT DERMATOPO TRAMP; TYRC 500µG/ML	100µL	200µl	1ML
FY-AB46698	POLYCLONAL ANTI- DESMIN (DES)	MOUSE	RABBIT DESMIN CMD11; CSM1 500µG/ML	100µL	200µl	1ML
FY-AB48223	POLYCLONAL ANTI- DESMOCOLLIN 1 (DSC1)	MOUSE	RABBIT DESMOCOLLI CDHF1; DG2/I 500µG/ML	100µL	200µl	1ML
FY-AB50114	POLYCLONAL ANTI- DEXAMETHASONE INDUCED PROTEIN (DEXI)	HUMAN	RABBIT DEXAMETHA; MYLE; DEXAN 500µG/ML	100µL	200µl	1ML
FY-AB44641	POLYCLONAL ANTI- D-GALACTOSE (D-GAL)	UNIVERS	RABBIT D-GALACTOS GALACTOSE, 500µG/ML	100µL	200µl	1ML
FY-AB48716	POLYCLONAL ANTI- DIABLO HOMOLOG (DIABLO)	HUMAN	RABBIT DIABLO HOMI SMAC; DIABL 500µG/ML	100µL	200µl	1ML
FY-AB50914	POLYCLONAL ANTI- DIABLO HOMOLOG (DIABLO)	RAT	RABBIT DIABLO HOMI SMAC; DIABL 500µG/ML	100µL	200µl	1ML
FY-AB54566	POLYCLONAL ANTI- DIACYLGLYCEROL KINASE DELTA (DGKD)	HUMAN	RABBIT DIACYLGLYCIDI DGKD-2; DIGI 500µG/ML	100µL	200µl	1ML
FY-AB44687	POLYCLONAL ANTI- DIACYLGLYCEROL KINASE EPSILON (DGKE)	HUMAN	RABBIT DIACYLGLYCIDI DAGK5; DGK; 500µG/ML	100µL	200µl	1ML
FY-AB44688	POLYCLONAL ANTI- DIACYLGLYCEROL KINASE GAMMA (DGKG)	HUMAN	RABBIT DIACYLGLYCIDI DAGK3; DGK- 500µG/ML	100µL	200µl	1ML
FY-AB44689	POLYCLONAL ANTI- DIACYLGLYCEROL KINASE GAMMA (DGKG)	RAT	RABBIT DIACYLGLYCIDI DAGK3; DGK- 500µG/ML	100µL	200µl	1ML
FY-AB51316	POLYCLONAL ANTI- DIACYLGLYCEROL KINASE GAMMA (DGKG)	MOUSE	RABBIT DIACYLGLYCIDI DAGK3; DGK- 500µG/ML	100µL	200µl	1ML
FY-AB48720	POLYCLONAL ANTI- DIACYLGLYCEROL-O-ACYLTRANSFERASE HOMOLOG 1 (DGA)	MOUSE	RABBIT DIACYLGLYCIDI ARGPI; DGA1 500µG/ML	100µL	200µl	1ML
FY-AB47812	POLYCLONAL ANTI- DIAZEPAM BINDING INHIBITOR (DBI)	MOUSE	RABBIT DIAZEPAM BII ACBP; ACBD1 500µG/ML	100µL	200µl	1ML
FY-AB51608	POLYCLONAL ANTI- DICKKOPF LIKE PROTEIN 1 (DKKL1)	RAT	RABBIT DICKKOPF LII SGY-1; CT34; 500µG/ML	100µL	200µl	1ML

FY-AB46845	POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 1 (DKK1)	MOUSE	RABBIT DICKKOPF RE SK; DICKKOP	500µG/ML	100µL	200µl	1ML
FY-AB46846	POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 1 (DKK1)	MOUSE	RABBIT DICKKOPF RE SK; DICKKOP	500µG/ML	100µL	200µl	1ML
FY-AB50098	POLYCLONAL ANTI- DICKKOPF RELATED PROTEIN 4 (DKK4)	MOUSE	RABBIT DICKKOPF RE	500µG/ML	100µL	200µl	1ML
FY-AB40134	POLYCLONAL ANTI- DIHYDROLIPOYL TRANSACETYLASE (DLAT)	HUMAN	RABBIT DIHYDROLIP(DLTA; PDC-E;	500µG/ML	100µL	200µl	1ML
FY-AB46820	POLYCLONAL ANTI- DIHYDROLIPOYL TRANSACETYLASE (DLAT)	MOUSE	RABBIT DIHYDROLIP(DLTA; PDC-E;	500µG/ML	100µL	200µl	1ML
FY-AB48718	POLYCLONAL ANTI- DIHYDROOROTATE DEHYDROGENASE (DHODH)	MOUSE	RABBIT DIHYDROOR(DHODEHASE	500µG/ML	100µL	200µl	1ML
FY-AB48719	POLYCLONAL ANTI- DIHYDROOROTATE DEHYDROGENASE (DHODH)	MOUSE	RABBIT DIHYDROOR(DHODEHASE	500µG/ML	100µL	200µl	1ML
FY-AB47969	POLYCLONAL ANTI- DIHYDROPYRIMIDINASE (DPYS)	HUMAN	RABBIT DIHYDROPYR DHP; DHPAS	500µG/ML	100µL	200µl	1ML
FY-AB50252	POLYCLONAL ANTI- DIHYDROPYRIMIDINASE LIKE PROTEIN 3 (DPYSL3)	MOUSE	RABBIT DIHYDROPYR CRMP4; DRP;	500µG/ML	100µL	200µl	1ML
FY-AB53174	POLYCLONAL ANTI- DIHYDROPYRIMIDINASE LIKE PROTEIN 4 (DPYSL4)	HUMAN	RABBIT DIHYDROPYR CRMP3; DRP-	500µG/ML	100µL	200µl	1ML
FY-AB47344	POLYCLONAL ANTI- DIHYDROPYRIMIDINE DEHYDROGENASE (DPYD)	MOUSE	RABBIT DIHYDROPYR DPD; DHPDH,	500µG/ML	100µL	200µl	1ML
FY-AB48074	POLYCLONAL ANTI- DIPEPTIDASE 2 (DPEP2)	HUMAN	RABBIT DIPEPTIDASE	500µG/ML	100µL	200µl	1ML
FY-AB52879	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 3 (DPP3)	MOUSE	RABBIT DIPEPTIDYL FDPPIII; DIPEP	500µG/ML	100µL	200µl	1ML
FY-AB50988	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 7 (DPP7)	HUMAN	RABBIT DIPEPTIDYL FDPPII; DPPII;	500µG/ML	100µL	200µl	1ML
FY-AB47850	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 8 (DPP8)	HUMAN	RABBIT DIPEPTIDYL FDP8; DPRP1;	500µG/ML	100µL	200µl	1ML
FY-AB47851	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 8 (DPP8)	MOUSE	RABBIT DIPEPTIDYL FDP8; DPRP1;	500µG/ML	100µL	200µl	1ML
FY-AB48224	POLYCLONAL ANTI- DIPEPTIDYL PEPTIDASE 9 (DPP9)	MOUSE	RABBIT DIPEPTIDYL FDPDP2; DPLP	500µG/ML	100µL	200µl	1ML
FY-AB48188	POLYCLONAL ANTI- DISABLED HOMOLOG 1 (DAB1)	RAT	RABBIT DISABLED HC	500µG/ML	100µL	200µl	1ML
FY-AB48281	POLYCLONAL ANTI- DISCS, LARGE HOMOLOG 3 (DLG3)	HUMAN	RABBIT DISCS, LARGIMRX; XLMR;	500µG/ML	100µL	200µl	1ML
FY-AB48187	POLYCLONAL ANTI- DISCS, LARGE HOMOLOG 4 (DLG4)	MOUSE	RABBIT DISCS, LARGIPSD95; SAP9	500µG/ML	100µL	200µl	1ML
FY-AB52423	POLYCLONAL ANTI- DISHEVELLED ASSOCIATED ACTIVATOR OF MORPHOGENESIS	HUMAN	RABBIT DISHEVELLEI	500µG/ML	100µL	200µl	1ML
FY-AB44709	POLYCLONAL ANTI- DISHEVELLED, DSH HOMOLOG 1 (DVL1)	MOUSE	RABBIT DISHEVELLEI DSH HOMOL	500µG/ML	100µL	200µl	1ML
FY-AB44841	POLYCLONAL ANTI- DISHEVELLED, DSH HOMOLOG 2 (DVL2)	HUMAN	RABBIT DISHEVELLEI SEGMENT PC	500µG/ML	100µL	200µl	1ML
FY-AB44680	POLYCLONAL ANTI- DISRUPTED IN SCHIZOPHRENIA 1 (DISC1)	RAT	RABBIT DISRUPTED I SCZD9	500µG/ML	100µL	200µl	1ML
FY-AB51397	POLYCLONAL ANTI- DISRUPTED IN SCHIZOPHRENIA 1 (DISC1)	MOUSE	RABBIT DISRUPTED I SCZD9	500µG/ML	100µL	200µl	1ML
FY-AB47934	POLYCLONAL ANTI- DIVALENT METAL TRANSPORTER 1 (DMT1)	HUMAN	RABBIT DIVALENT MESSLC11A2; DC	500µG/ML	100µL	200µl	1ML
FY-AB47935	POLYCLONAL ANTI- DIVALENT METAL TRANSPORTER 1 (DMT1)	RAT	RABBIT DIVALENT MESSLC11A2; DC	500µG/ML	100µL	200µl	1ML
FY-AB44489	POLYCLONAL ANTI- DIX DOMAIN CONTAINING PROTEIN 1 (DIXDC1)	MOUSE	RABBIT DIX DOMAIN (CCD1; DIXIN;	500µG/ML	100µL	200µl	1ML
FY-AB51584	POLYCLONAL ANTI- DIX DOMAIN CONTAINING PROTEIN 1 (DIXDC1)	HUMAN	RABBIT DIX DOMAIN (CCD1; DIXIN;	500µG/ML	100µL	200µl	1ML
FY-AB48721	POLYCLONAL ANTI- DNA DAMAGE INDUCIBLE TRANSCRIPT 3 (DDIT3)	MOUSE	RABBIT DNA DAMAGE CEBPZ; CHOF	500µG/ML	100µL	200µl	1ML
FY-AB48722	POLYCLONAL ANTI- DNA DAMAGE INDUCIBLE TRANSCRIPT 3 (DDIT3)	MOUSE	RABBIT DNA DAMAGE CEBPZ; CHOF	500µG/ML	100µL	200µl	1ML
FY-AB51833	POLYCLONAL ANTI- DNA FRAGMENTATION FACTOR SUBUNIT ALPHA (DFFA)	MOUSE	RABBIT DNA FRAGMENTATION DFF-45;	500µG/ML	100µL	200µl	1ML
FY-AB48709	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 1 (DNMT1)	MOUSE	RABBIT DNA METHYL CXXC9; DNMT1	500µG/ML	100µL	200µl	1ML
FY-AB48710	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 1 (DNMT1)	MOUSE	RABBIT DNA METHYL CXXC9; DNMT1	500µG/ML	100µL	200µl	1ML
FY-AB48711	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 3A (DNMT3A)	HUMAN	RABBIT DNA METHYL DNMT3A2; M.	500µG/ML	100µL	200µl	1ML
FY-AB48712	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 3B (DNMT3B)	HUMAN	RABBIT DNA METHYL ICF; M.HSAIII	500µG/ML	100µL	200µl	1ML
FY-AB48713	POLYCLONAL ANTI- DNA METHYLTRANSFERASE 3B (DNMT3B)	MOUSE	RABBIT DNA METHYL ICF; M.HSAIII	500µG/ML	100µL	200µl	1ML
FY-AB39973	POLYCLONAL ANTI- DNA REPAIR PROTEIN RAD50 (RAD50)	HUMAN	RABBIT DNA REPAIR	500µG/ML	100µL	200µl	1ML
FY-AB40233	POLYCLONAL ANTI- DNA REPAIR PROTEIN RAD50 (RAD50)	HUMAN	RABBIT DNA REPAIR	500µG/ML	100µL	200µl	1ML
FY-AB48793	POLYCLONAL ANTI- DNA REPAIR PROTEIN RAD50 (RAD50)	MOUSE	RABBIT DNA REPAIR	500µG/ML	100µL	200µl	1ML
FY-AB52425	POLYCLONAL ANTI- DOCKING PROTEIN 1 (DOK1)	RAT	RABBIT DOCKING PROTEIN P62DOK;	500µG/ML	100µL	200µl	1ML

FY-AB44692	POLYCLONAL ANTI- DOCKING PROTEIN 3 (DOK3)	MOUSE	RABBIT DOCKING PR DOKL; DOWN 500µG/ML	100µL	200µl	1ML
FY-AB51439	POLYCLONAL ANTI- DOCKING PROTEIN 3 (DOK3)	RAT	RABBIT DOCKING PR DOKL; DOWN 500µG/ML	100µL	200µl	1ML
FY-AB51440	POLYCLONAL ANTI- DOCKING PROTEIN 7 (DOK7)	RAT	RABBIT DOCKING PR C4ORF25; DC 500µG/ML	100µL	200µl	1ML
FY-AB39962	POLYCLONAL ANTI- DOLICHYL DIPHOSPHOOLIGOSACCHARIDE PROTEIN GLYCC HUMAN	MOUSE	RABBIT DOLICHYL DII AGE-R1; OK/5 500µG/ML	100µL	200µl	1ML
FY-AB39963	POLYCLONAL ANTI- DOLICHYL DIPHOSPHOOLIGOSACCHARIDE PROTEIN GLYCC MOUSE	MOUSE	RABBIT DOLICHYL DII AGE-R1; OK/5 500µG/ML	100µL	200µl	1ML
FY-AB48708	POLYCLONAL ANTI- DOLICHYL PHOSPHATE-N-ACETYLGLUCOSAMINEPHOSPHO HUMAN	MOUSE	RABBIT DOLICHYL PF ALG7; CDG-IJ 500µG/ML	100µL	200µl	1ML
FY-AB54753	POLYCLONAL ANTI- DOPAMINE RECEPTOR D1 (DRD1)	MOUSE	RABBIT DOPAMINE R DR-D1; D1R; I 500µG/ML	100µL	200µl	1ML
FY-AB54754	POLYCLONAL ANTI- DOPAMINE RECEPTOR D2 (DRD2)	MOUSE	RABBIT DOPAMINE R DR-D2; D2DR 500µG/ML	100µL	200µl	1ML
FY-AB46925	POLYCLONAL ANTI- DOPAMINE RECEPTOR D4 (DRD4)	RAT	RABBIT DOPAMINE R DR-D4; D4R; I 500µG/ML	100µL	200µl	1ML
FY-AB47487	POLYCLONAL ANTI- DOUBLECORTIN (DCX)	MOUSE	RABBIT DOUBLECOR DBCN; DC; LI 500µG/ML	100µL	200µl	1ML
FY-AB48075	POLYCLONAL ANTI- DOUBLECORTIN LIKE KINASE 1 (DCLK1)	MOUSE	RABBIT DOUBLECOR DCDC3A; DCI 500µG/ML	100µL	200µl	1ML
FY-AB51175	POLYCLONAL ANTI- DOWN REGULATOR OF TRANSCRIPTION 1, TBP BINDING (DI HUMAN	MOUSE	RABBIT DOWN REGU NC2; NC2-BE 500µG/ML	100µL	200µl	1ML
FY-AB48240	POLYCLONAL ANTI- DUAL SERINE/THREONINE AND TYROSINE PROTEIN KINASE RAT	MOUSE	RABBIT DUAL SERINE RIPK5; DUST 500µG/ML	100µL	200µl	1ML
FY-AB47614	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 1 (DUSP1)	MOUSE	RABBIT DUAL SPECIF CL100; HVH1; 500µG/ML	100µL	200µl	1ML
FY-AB48154	POLYCLONAL ANTI- DUAL SPECIFICITY PHOSPHATASE 5 (DUSP5)	MOUSE	RABBIT DUAL SPECIF DUSP; HVH3; 500µG/ML	100µL	200µl	1ML
FY-AB48705	POLYCLONAL ANTI- DUAL SPECIFICITY TYROSINE PHOSPHORYLATION REGULA MOUSE	MOUSE	RABBIT DUAL SPECIF DYRK; DYRK1 500µG/ML	100µL	200µl	1ML
FY-AB52867	POLYCLONAL ANTI- DYNAMIN 3 (DNM3)	HUMAN	RABBIT DYNAMIN 3 DYNA III; DYN 500µG/ML	100µL	200µl	1ML
FY-AB52427	POLYCLONAL ANTI- DYSKERIN (DKC)	MOUSE	RABBIT DYSKERIN DKC1; NAP57 500µG/ML	100µL	200µl	1ML
FY-AB52428	POLYCLONAL ANTI- DYSKERIN (DKC)	RAT	RABBIT DYSKERIN DKC1; NAP57 500µG/ML	100µL	200µl	1ML
FY-AB52429	POLYCLONAL ANTI- DYSTONIN (DST)	HUMAN	RABBIT DYSTONIN BP240; BPA; E 500µG/ML	100µL	200µl	1ML
FY-AB52799	POLYCLONAL ANTI- DYSTROBREVIN BINDING PROTEIN 1 (DTNBP1)	RAT	RABBIT DYSTROBRE DBND; HPS7; 500µG/ML	100µL	200µl	1ML
FY-AB52451	POLYCLONAL ANTI- DYSTROPHIA MYOTONICA PROTEIN KINASE (DMPK)	HUMAN	RABBIT DYSTROPHIA DM; DM1; DM 500µG/ML	100µL	200µl	1ML
FY-AB52550	POLYCLONAL ANTI- DYSTROPHIA MYOTONICA PROTEIN KINASE (DMPK)	RAT	RABBIT DYSTROPHIA DM; DM1; DM 500µG/ML	100µL	200µl	1ML
FY-AB47488	POLYCLONAL ANTI- DYSTROPHIN ASSOCIATED GLYCOPROTEIN 1 (DAG1)	MOUSE	RABBIT DYSTROPHIN DYSTROGLY 500µG/ML	100µL	200µl	1ML
FY-AB47431	POLYCLONAL ANTI- E1A BINDING PROTEIN P300 (EP300)	MOUSE	RABBIT E1A BINDING KAT3B; P300; 500µG/ML	100µL	200µl	1ML
FY-AB48701	POLYCLONAL ANTI- E2F TRANSCRIPTION FACTOR 1 (E2F1)	HUMAN	RABBIT E2F TRANSCI RBBP3; RBP3 500µG/ML	100µL	200µl	1ML
FY-AB48702	POLYCLONAL ANTI- E2F TRANSCRIPTION FACTOR 2 (E2F2)	HUMAN	RABBIT E2F TRANSCI 500µG/ML	100µL	200µl	1ML
FY-AB48703	POLYCLONAL ANTI- E2F TRANSCRIPTION FACTOR 3 (E2F3)	HUMAN	RABBIT E2F TRANSCI 500µG/ML	100µL	200µl	1ML
FY-AB44974	POLYCLONAL ANTI- EARLY B-CELL FACTOR 2 (EBF2)	HUMAN	RABBIT EARLY B-CEL COE2; TRAN5 500µG/ML	100µL	200µl	1ML
FY-AB46715	POLYCLONAL ANTI- EARLY GROWTH RESPONSE PROTEIN 1 (EGR1)	MOUSE	RABBIT EARLY GROV ZIF268; AT225 500µG/ML	100µL	200µl	1ML
FY-AB44950	POLYCLONAL ANTI- EARLY GROWTH RESPONSE PROTEIN 4 (EGR4)	MOUSE	RABBIT EARLY GROV NGFI-C; PAT1 500µG/ML	100µL	200µl	1ML
FY-AB40070	POLYCLONAL ANTI- E-CADHERIN	RAT	RABBIT E-CADHERIN CDHE; CD324 500µG/ML	100µL	200µl	1ML
FY-AB50116	POLYCLONAL ANTI- ECHINODERM MICROTUBULE ASSOCIATED PROTEIN LIKE P HUMAN	MOUSE	RABBIT ECHINODERM EMAP2; ELP7 500µG/ML	100µL	200µl	1ML
FY-AB50117	POLYCLONAL ANTI- ECHINODERM MICROTUBULE ASSOCIATED PROTEIN LIKE P RAT	MOUSE	RABBIT ECHINODERM EMAP2; ELP7 500µG/ML	100µL	200µl	1ML
FY-AB44157	POLYCLONAL ANTI- ECTODYSPLASIN A (EDA)	MOUSE	RABBIT ECTODYSPLA ED-A; ED1; EI 500µG/ML	100µL	200µl	1ML
FY-AB51163	POLYCLONAL ANTI- ECTODYSPLASIN A2 RECEPTOR (EDA2R)	HUMAN	RABBIT ECTODYSPLA XEDAR; EDA- 500µG/ML	100µL	200µl	1ML
FY-AB44668	POLYCLONAL ANTI- ECTONUCLEOSIDE TRIPHOSPHATE DIPHOSPHOHYDROLASI MOUSE	MOUSE	RABBIT ECTONUCLE CD39; ATPDA 500µG/ML	100µL	200µl	1ML
FY-AB51958	POLYCLONAL ANTI- ECTONUCLEOSIDE TRIPHOSPHATE DIPHOSPHOHYDROLASI RAT	MOUSE	RABBIT ECTONUCLE CD39; ATPDA 500µG/ML	100µL	200µl	1ML
FY-AB40423	POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTEF HUMAN	MOUSE	RABBIT ECTONUCLE M6S1; NPP1; I 500µG/ML	100µL	200µl	1ML
FY-AB40871	POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTEF RAT	MOUSE	RABBIT ECTONUCLE M6S1; NPP1; I 500µG/ML	100µL	200µl	1ML
FY-AB44313	POLYCLONAL ANTI- ECTONUCLEOTIDE PYROPHOSPHATASE/PHOSPHODIESTEF MOUSE	MOUSE	RABBIT ECTONUCLE M6S1; NPP1; I 500µG/ML	100µL	200µl	1ML

FY-AB50019	POLYCLONAL ANTI- EGF LIKE DOMAIN PROTEIN, MULTIPLE 7 (EGFL7)	HUMAN	RABBIT	EGF LIKE DOIZNEU1; MEGF 500µG/ML	100µL	200µl	1ML
FY-AB50020	POLYCLONAL ANTI- EGF LIKE DOMAIN PROTEIN, MULTIPLE 7 (EGFL7)	MOUSE	RABBIT	EGF LIKE DOIZNEU1; MEGF 500µG/ML	100µL	200µl	1ML
FY-AB51291	POLYCLONAL ANTI- EGF LIKE MODULE CONTAINING MUCIN LIKE HORMONE REC	HUMAN	RABBIT	EGF LIKE MO CD312; EGF-L 500µG/ML	100µL	200µl	1ML
FY-AB50108	POLYCLONAL ANTI- EGF LIKE REPEATS AND DISCOIDIN I LIKE DOMAINS PROTEI	HUMAN	RABBIT	EGF LIKE REF DEL1; INTEG 500µG/ML	100µL	200µl	1ML
FY-AB50021	POLYCLONAL ANTI- EGL NINE HOMOLOG 1 (EGLN1)	MOUSE	RABBIT	EGL NINE HO ECYT3; HIFP 500µG/ML	100µL	200µl	1ML
FY-AB50022	POLYCLONAL ANTI- EGL NINE HOMOLOG 1 (EGLN1)	MOUSE	RABBIT	EGL NINE HO ECYT3; HIFP 500µG/ML	100µL	200µl	1ML
FY-AB50293	POLYCLONAL ANTI- EGL NINE HOMOLOG 1 (EGLN1)	HUMAN	RABBIT	EGL NINE HO ECYT3; HIFP 500µG/ML	100µL	200µl	1ML
FY-AB47892	POLYCLONAL ANTI- ELASTASE 2A (ELA2A)	MOUSE	RABBIT	ELASTASE 2A ELA1; PE-1; C 500µG/ML	100µL	200µl	1ML
FY-AB47098	POLYCLONAL ANTI- ELASTIN (ELN)	MOUSE	RABBIT	ELASTIN WBS, WS, SV 500µG/ML	100µL	200µl	1ML
FY-AB44653	POLYCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 1 (EM	MOUSE	RABBIT	ELASTIN MICE MI; GP115; E 500µG/ML	100µL	200µl	1ML
FY-AB48696	POLYCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 2 (EM	HUMAN	RABBIT	ELASTIN MICE FOAP-10; ELA 500µG/ML	100µL	200µl	1ML
FY-AB48697	POLYCLONAL ANTI- ELASTIN MICROFIBRIL INTERFACE LOCATED PROTEIN 2 (EM	MOUSE	RABBIT	ELASTIN MICE FOAP-10; ELA 500µG/ML	100µL	200µl	1ML
FY-AB48766	POLYCLONAL ANTI- ELAV LIKE PROTEIN 1 (ELAVL1)	RAT	RABBIT	ELAV LIKE PRELAV1; HUR; 500µG/ML	100µL	200µl	1ML
FY-AB44303	POLYCLONAL ANTI- ELECTRON TRANSFER FLAVOPROTEIN ALPHA POLYPEPTID	MOUSE	RABBIT	ELECTRON T EMA; GA2; M/ 500µG/ML	100µL	200µl	1ML
FY-AB44304	POLYCLONAL ANTI- ELECTRON TRANSFER FLAVOPROTEIN ALPHA POLYPEPTID	RAT	RABBIT	ELECTRON T EMA; GA2; M/ 500µG/ML	100µL	200µl	1ML
FY-AB48698	POLYCLONAL ANTI- ELONGATION OF VERY LONG CHAIN FATTY ACIDS LIKE PRO	HUMAN	RABBIT	ELONGATION SSC1; 3-KETC 500µG/ML	100µL	200µl	1ML
FY-AB48699	POLYCLONAL ANTI- ELONGATION OF VERY LONG CHAIN FATTY ACIDS LIKE PRO	RAT	RABBIT	ELONGATION SSC1; 3-KETC 500µG/ML	100µL	200µl	1ML
FY-AB44851	POLYCLONAL ANTI- ELONGIN A (ELOA)	RAT	RABBIT	ELONGIN A ELO-A; TCEB; 500µG/ML	100µL	200µl	1ML
FY-AB50070	POLYCLONAL ANTI- ENDO BETA-N-ACETYLG LUCOSAMINIDASE (ENGASE)	HUMAN	RABBIT	ENDO BETA-N MANNOSYL-C 500µG/ML	100µL	200µl	1ML
FY-AB46522	POLYCLONAL ANTI- ENDOCRINE GLAND DERIVED VASCULAR ENDOTHELIAL GR	MOUSE	RABBIT	ENDOCRINE PK1; EGVEGF 500µG/ML	100µL	200µl	1ML
FY-AB46948	POLYCLONAL ANTI- ENDOGLIN (ENG)	DOG	RABBIT	ENDOGLIN CD105; END; 500µG/ML	100µL	200µl	1ML
FY-AB50912	POLYCLONAL ANTI- ENDONUCLEASE G, MITOCHONDRIAL (ENDOG)	RAT	RABBIT	ENDONUCLE ENDO-G 500µG/ML	100µL	200µl	1ML
FY-AB48225	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM AMINOPEPTIDASE 2 (ERAP2)	HUMAN	RABBIT	ENDOPLASMI L-RAP; LRAP; 500µG/ML	100µL	200µl	1ML
FY-AB50007	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM LIPID RAFT ASSOCIATED PROTE	HUMAN	RABBIT	ENDOPLASMI C10ORF69; EI 500µG/ML	100µL	200µl	1ML
FY-AB52434	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM PROTEIN 29 (ERP29)	HUMAN	RABBIT	ENDOPLASMI C12ORF8; ER 500µG/ML	100µL	200µl	1ML
FY-AB52435	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM PROTEIN 29 (ERP29)	RAT	RABBIT	ENDOPLASMI C12ORF8; ER 500µG/ML	100µL	200µl	1ML
FY-AB52536	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM PROTEIN 29 (ERP29)	MOUSE	RABBIT	ENDOPLASMI C12ORF8; ER 500µG/ML	100µL	200µl	1ML
FY-AB53198	POLYCLONAL ANTI- ENDOPLASMIC RETICULUM PROTEIN 44 (ERP44)	MOUSE	RABBIT	ENDOPLASMI TXNDC4; PDI; 500µG/ML	100µL	200µl	1ML
FY-AB47491	POLYCLONAL ANTI- ENDOSULFINE ALPHA (ENSA)	MOUSE	RABBIT	ENDOSULFIN ENS-A; ARPP 500µG/ML	100µL	200µl	1ML
FY-AB50468	POLYCLONAL ANTI- ENDOTHELIAL CELL ADHESION MOLECULE (ESAM)	RAT	RABBIT	ENDOTHELIA 500µG/ML	100µL	200µl	1ML
FY-AB52402	POLYCLONAL ANTI- ENDOTHELIAL DIFFERENTIATION RELATED FACTOR 1 (EDF1	HUMAN	RABBIT	ENDOTHELIA MBF1; MULTIF 500µG/ML	100µL	200µl	1ML
FY-AB40488	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	HUMAN	RABBIT	ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB40489	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	HUMAN	RABBIT	ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB46910	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	MOUSE	RABBIT	ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB51106	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	CATTLE	RABBIT	ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB51223	POLYCLONAL ANTI- ENDOTHELIAL NOS (ENOS)	DOG	RABBIT	ENDOTHELIA NOS3; ECNO; 500µG/ML	100µL	200µl	1ML
FY-AB46521	POLYCLONAL ANTI- ENDOTHELIAL PROTEIN C RECEPTOR (EPCR)	MOUSE	RABBIT	ENDOTHELIA CD201; PROC 500µG/ML	100µL	200µl	1ML
FY-AB46742	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	MOUSE	RABBIT	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB52934	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	DOG	RABBIT	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB52935	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	GUINEA F	RABBIT	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB52936	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	HUMAN	RABBIT	ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML

FY-AB52937	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	MOUSE	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB52938	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	PIG	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB52939	POLYCLONAL ANTI- ENDOTHELIN 1 (EDN1)	RAT	RABBIT ENDOTHELIN ET1; PPET1; F 500µG/ML	100µL	200µl	1ML
FY-AB50910	POLYCLONAL ANTI- ENDOTHELIN 2 (EDN2)	HUMAN	RABBIT ENDOTHELIN ET2; PPET2; F 500µG/ML	100µL	200µl	1ML
FY-AB52437	POLYCLONAL ANTI- ENDOTHELIN 3 (EDN3)	RAT	RABBIT ENDOTHELIN ET3; PPET3; F 500µG/ML	100µL	200µl	1ML
FY-AB51073	POLYCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 1 (ECE1)	RAT	RABBIT ENDOTHELIN 500µG/ML	100µL	200µl	1ML
FY-AB50994	POLYCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 2 (ECE2)	HUMAN	RABBIT ENDOTHELIN METHYLTRAP 500µG/ML	100µL	200µl	1ML
FY-AB53202	POLYCLONAL ANTI- ENDOTHELIN CONVERTING ENZYME 2 (ECE2)	MOUSE	RABBIT ENDOTHELIN METHYLTRAP 500µG/ML	100µL	200µl	1ML
FY-AB52942	POLYCLONAL ANTI- ENGRAILED HOMEBOX PROTEIN 2 (EN2)	HUMAN	RABBIT ENGRAILED 1 AUTS1 500µG/ML	100µL	200µl	1ML
FY-AB52431	POLYCLONAL ANTI- ENGULFMENT AND CELL MOTILITY 2 (ELMO2)	HUMAN	RABBIT ENGULFMEN CED12; ELMC 500µG/ML	100µL	200µl	1ML
FY-AB50134	POLYCLONAL ANTI- ENHANCER OF MRNA DECAPPING PROTEIN 1 (EDC1)	HUMAN	RABBIT ENHANCER C 500µG/ML	100µL	200µl	1ML
FY-AB48786	POLYCLONAL ANTI- ENHANCER OF ZESTE HOMOLOG 1 (EZH1)	HUMAN	RABBIT ENHANCER C KMT6B; ENX-; 500µG/ML	100µL	200µl	1ML
FY-AB48787	POLYCLONAL ANTI- ENHANCER OF ZESTE HOMOLOG 1 (EZH1)	MOUSE	RABBIT ENHANCER C KMT6B; ENX-; 500µG/ML	100µL	200µl	1ML
FY-AB48788	POLYCLONAL ANTI- ENHANCER OF ZESTE HOMOLOG 1 (EZH1)	MOUSE	RABBIT ENHANCER C KMT6B; ENX-; 500µG/ML	100µL	200µl	1ML
FY-AB48789	POLYCLONAL ANTI- ENHANCER OF ZESTE HOMOLOG 2 (EZH2)	HUMAN	RABBIT ENHANCER C ENX-1; KMT6; 500µG/ML	100µL	200µl	1ML
FY-AB54724	POLYCLONAL ANTI- ENKEPHALIN (ENK)	HUMAN	RABBIT ENKEPHALIN 500µG/ML	100µL	200µl	1ML
FY-AB50234	POLYCLONAL ANTI- ENOLASE 1 (ENO1)	HUMAN	RABBIT ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB50375	POLYCLONAL ANTI- ENOLASE 1 (ENO1)	HUMAN	RABBIT ENOLASE 1 NNE; ENO1L1 500µG/ML	100µL	200µl	1ML
FY-AB46757	POLYCLONAL ANTI- ENOLASE, NEURON SPECIFIC (NSE)	RABBIT	GUINEA ENOLASE, NE ENO2; ENOLA 500µG/ML	100µL	200µl	1ML
FY-AB46523	POLYCLONAL ANTI- EOSINOPHIL CHEMOTACTIC FACTOR (ECF)	MOUSE	RABBIT EOSINOPHIL CCL11; SCYA 500µG/ML	100µL	200µl	1ML
FY-AB48695	POLYCLONAL ANTI- EOSINOPHIL PEROXIDASE (EPX)	MOUSE	RABBIT EOSINOPHIL EPO; EPP; EF 500µG/ML	100µL	200µl	1ML
FY-AB51266	POLYCLONAL ANTI- EPHRIN A2 (EFNA2)	HUMAN	RABBIT EPHRIN A2 ELF-1; EPLG6 500µG/ML	100µL	200µl	1ML
FY-AB47878	POLYCLONAL ANTI- EPHRIN B1 (EFNB1)	HUMAN	RABBIT EPHRIN B1 CFND; CFNS; 500µG/ML	100µL	200µl	1ML
FY-AB47877	POLYCLONAL ANTI- EPHRIN B2 (EFNB2)	MOUSE	RABBIT EPHRIN B2 EPLG5; HTKL 500µG/ML	100µL	200µl	1ML
FY-AB44988	POLYCLONAL ANTI- EPHRIN TYPE A RECEPTOR 1 (EPHA1)	MOUSE	RABBIT EPHRIN TYPE EPH; EPHT; E 500µG/ML	100µL	200µl	1ML
FY-AB47880	POLYCLONAL ANTI- EPHRIN TYPE A RECEPTOR 3 (EPHA3)	HUMAN	RABBIT EPHRIN TYPE ETK; ETK1; H 500µG/ML	100µL	200µl	1ML
FY-AB47879	POLYCLONAL ANTI- EPHRIN TYPE B RECEPTOR 3 (EPHB3)	MOUSE	RABBIT EPHRIN TYPE ETK2; HEK2; 500µG/ML	100µL	200µl	1ML
FY-AB39797	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	CATTLE	RABBIT EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB40513	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	HUMAN	RABBIT EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB44253	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	DOG	RABBIT EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB46769	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	MOUSE	RABBIT EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB50665	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR (EGF)	DOG	RABBIT EPIDERMAL C URG; BETA-U 500µG/ML	100µL	200µl	1ML
FY-AB46855	POLYCLONAL ANTI- EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)	MOUSE	RABBIT EPIDERMAL C ERBB-1; ERBI 500µG/ML	100µL	200µl	1ML
FY-AB51398	POLYCLONAL ANTI- EPIPHYCAN (EPHYC)	MOUSE	RABBIT EPIPHYCAN DSPG3; PG-LI 500µG/ML	100µL	200µl	1ML
FY-AB47312	POLYCLONAL ANTI- EPIREGULIN (EREG)	MOUSE	RABBIT EPIREGULIN EPR; ER; PRC 500µG/ML	100µL	200µl	1ML
FY-AB39725	POLYCLONAL ANTI- EPITHELIAL CELL TRANSFORMING SEQUENCE 2 (ECT2)	HUMAN	RABBIT EPITHELIAL C 500µG/ML	100µL	200µl	1ML
FY-AB40442	POLYCLONAL ANTI- EPITHELIAL CELL TRANSFORMING SEQUENCE 2 (ECT2)	HUMAN	RABBIT EPITHELIAL C 500µG/ML	100µL	200µl	1ML
FY-AB50689	POLYCLONAL ANTI- EPITHELIAL NEUTROPHIL ACTIVATING PEPTIDE 78 (ENA78)	HUMAN	RABBIT EPITHELIAL C CXCL5; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB50121	POLYCLONAL ANTI- EPOXIDE HYDROLASE 4 (EPHX4)	MOUSE	RABBIT EPOXIDE HYD ABHD7; EPHX 500µG/ML	100µL	200µl	1ML
FY-AB47708	POLYCLONAL ANTI- EPSTEIN BARR VIRUS INDUCED PROTEIN 3 (EBI3)	MOUSE	RABBIT EPSTEIN BARR IL27B; IL27-B; 500µG/ML	100µL	200µl	1ML
FY-AB52399	POLYCLONAL ANTI- ERYTHROCYTE MEMBRANE PROTEIN BAND 4.1 (EPB41)	HUMAN	RABBIT ERYTHROCYTE EL1; EPB41; 4 500µG/ML	100µL	200µl	1ML

FY-AB52400	POLYCLONAL ANTI- ERYTHROCYTE MEMBRANE PROTEIN BAND 4.1 (EPB41)	MOUSE	RABBIT ERYTHROCY EL1; EPB41; 4 500µG/ML	100µL	200µl	1ML
FY-AB50335	POLYCLONAL ANTI- ERYTHROCYTE MEMBRANE PROTEIN BAND 4.2 (EPB42)	HUMAN	RABBIT ERYTHROCY PA; ERYTHRC 500µG/ML	100µL	200µl	1ML
FY-AB44123	POLYCLONAL ANTI- ERYTHROPOIETIN RECEPTOR (EPOR)	HUMAN	RABBIT ERYTHROPO EPO-R 500µG/ML	100µL	200µl	1ML
FY-AB40866	POLYCLONAL ANTI- E-SELECTIN	PIG	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB44241	POLYCLONAL ANTI- E-SELECTIN	PIG	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB46525	POLYCLONAL ANTI- E-SELECTIN	MOUSE	RABBIT E-SELECTIN CD62E; CD62 500µG/ML	100µL	200µl	1ML
FY-AB46981	POLYCLONAL ANTI- ESTROGEN RECEPTOR ALPHA (ERA)	MOUSE	RABBIT ESTROGEN FER-A1; ER; E 500µG/ML	100µL	200µl	1ML
FY-AB46721	POLYCLONAL ANTI- ESTROGEN RECEPTOR BETA (ERB)	MOUSE	RABBIT ESTROGEN FER-B; ESRB; I 500µG/ML	100µL	200µl	1ML
FY-AB47859	POLYCLONAL ANTI- ESTROGEN RELATED RECEPTOR ALPHA (ERRA)	RAT	RABBIT ESTROGEN FERR1; ERRA; 500µG/ML	100µL	200µl	1ML
FY-AB53188	POLYCLONAL ANTI- EUKARYOTIC ELONGATION FACTOR 2 KINASE (EEF2K)	HUMAN	RABBIT EUKARYOTIC EEF-2K; CALC 500µG/ML	100µL	200µl	1ML
FY-AB53183	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 BETA	HUMAN	RABBIT EUKARYOTIC EEF1B1; EF1E 500µG/ML	100µL	200µl	1ML
FY-AB53186	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 DELTA	HUMAN	RABBIT EUKARYOTIC EF-1D; GUAN 500µG/ML	100µL	200µl	1ML
FY-AB53187	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 DELTA	MOUSE	RABBIT EUKARYOTIC EF-1D; GUAN 500µG/ML	100µL	200µl	1ML
FY-AB53184	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 EPSILON	HUMAN	RABBIT EUKARYOTIC P18; AIMP3; A 500µG/ML	100µL	200µl	1ML
FY-AB53185	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 EPSILON	MOUSE	RABBIT EUKARYOTIC P18; AIMP3; A 500µG/ML	100µL	200µl	1ML
FY-AB48025	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION ELONGATION FACTOR 1 GAMMA	HUMAN	RABBIT EUKARYOTIC EF1G; GIG35 500µG/ML	100µL	200µl	1ML
FY-AB48023	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 2 ALPHA KINASE	MOUSE	RABBIT EUKARYOTIC WRS; PEK; PI 500µG/ML	100µL	200µl	1ML
FY-AB53179	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 2C1 (EIF2C)	HUMAN	RABBIT EUKARYOTIC AGO1; EIF2C; 500µG/ML	100µL	200µl	1ML
FY-AB52114	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 2D (EIF2D)	HUMAN	RABBIT EUKARYOTIC HCA56; LGTN 500µG/ML	100µL	200µl	1ML
FY-AB52123	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 2D (EIF2D)	MOUSE	RABBIT EUKARYOTIC HCA56; LGTN 500µG/ML	100µL	200µl	1ML
FY-AB52125	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 2D (EIF2D)	RAT	RABBIT EUKARYOTIC HCA56; LGTN 500µG/ML	100µL	200µl	1ML
FY-AB48024	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION INITIATION FACTOR 4A2 (EIF4A)	HUMAN	RABBIT EUKARYOTIC EIF4A; BM-01 500µG/ML	100µL	200µl	1ML
FY-AB53189	POLYCLONAL ANTI- EUKARYOTIC TRANSLATION TERMINATION FACTOR 1 (ETF1)	HUMAN	RABBIT EUKARYOTIC SUP45L1; ERI 500µG/ML	100µL	200µl	1ML
FY-AB47911	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 1 (EAAT1)	MOUSE	RABBIT EXCITATORY SLC1A3; EA6; 500µG/ML	100µL	200µl	1ML
FY-AB47912	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 1 (EAAT1)	MOUSE	RABBIT EXCITATORY SLC1A3; EA6; 500µG/ML	100µL	200µl	1ML
FY-AB47914	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 2 (EAAT2)	MOUSE	RABBIT EXCITATORY SLC1A2; EAA 500µG/ML	100µL	200µl	1ML
FY-AB47915	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 2 (EAAT2)	RAT	RABBIT EXCITATORY SLC1A2; EAA 500µG/ML	100µL	200µl	1ML
FY-AB48254	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 4 (EAAT4)	HUMAN	RABBIT EXCITATORY SLC1A6; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB48253	POLYCLONAL ANTI- EXCITATORY AMINO ACID TRANSPORTER 5 (EAAT5)	HUMAN	RABBIT EXCITATORY SLC1A7; AAA 500µG/ML	100µL	200µl	1ML
FY-AB53200	POLYCLONAL ANTI- EXOCYST COMPLEX COMPONENT 3 (EXOC3)	HUMAN	RABBIT EXOCYST CO SEC6; SEC6L 500µG/ML	100µL	200µl	1ML
FY-AB53201	POLYCLONAL ANTI- EXOCYST COMPLEX COMPONENT 3 (EXOC3)	RAT	RABBIT EXOCYST CO SEC6; SEC6L 500µG/ML	100µL	200µl	1ML
FY-AB52539	POLYCLONAL ANTI- EXONUCLEASE 1 (EXO1)	RAT	RABBIT EXONUCLEASE HEX1; HEXOI 500µG/ML	100µL	200µl	1ML
FY-AB52626	POLYCLONAL ANTI- EXORIBONUCLEASE 1 (ER11)	HUMAN	RABBIT EXORIBONUC THEX1; 3'HEX 500µG/ML	100µL	200µl	1ML
FY-AB52627	POLYCLONAL ANTI- EXORIBONUCLEASE 1 (ER11)	MOUSE	RABBIT EXORIBONUC THEX1; 3'HEX 500µG/ML	100µL	200µl	1ML
FY-AB47489	POLYCLONAL ANTI- EXTRACELLULAR MATRIX PROTEIN 1 (ECM1)	MOUSE	RABBIT EXTRACELLULAR SECRETORY 500µG/ML	100µL	200µl	1ML
FY-AB50340	POLYCLONAL ANTI- EXTRACELLULAR SIGNAL REGULATED KINASE 1 (ERK1)	RAT	RABBIT EXTRACELLULAR HS44KDAP; H 500µG/ML	100µL	200µl	1ML
FY-AB50338	POLYCLONAL ANTI- EXTRACELLULAR SIGNAL REGULATED KINASE 2 (ERK2)	RAT	RABBIT EXTRACELLULAR MAPK1; P38; I 500µG/ML	100µL	200µl	1ML
FY-AB54775	POLYCLONAL ANTI- EXTRACELLULAR SIGNAL REGULATED KINASE 2 (ERK2)	MOUSE	RABBIT EXTRACELLULAR MAPK1; P38; I 500µG/ML	100µL	200µl	1ML
FY-AB40157	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	MOUSE	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB40158	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	RAT	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML
FY-AB52465	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS (FAS)	RAT	RABBIT FACTOR REL CD95; ALPS1/ 500µG/ML	100µL	200µl	1ML

FY-AB46526	POLYCLONAL ANTI- FACTOR RELATED APOPTOSIS LIGAND (FASL)	MOUSE	RABBIT FACTOR REL CD178; CD95I	500µG/ML	100µL	200µl	1ML
FY-AB50140	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 132, MEMBER A (FAM1)	HUMAN	RABBIT FAMILY WITH C1QDC2; C1C	500µG/ML	100µL	200µl	1ML
FY-AB50124	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 135, MEMBER B (FAM1)	MOUSE	RABBIT FAMILY WITH C8ORFK32	500µG/ML	100µL	200µl	1ML
FY-AB50274	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 19, MEMBER A4 (FAM1)	HUMAN	RABBIT FAMILY WITH TAFA-4; CHEI	500µG/ML	100µL	200µl	1ML
FY-AB50009	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 3, MEMBER B (FAM3B)	MOUSE	RABBIT FAMILY WITH ORF9; PANDE	500µG/ML	100µL	200µl	1ML
FY-AB51389	POLYCLONAL ANTI- FAMILY WITH SEQUENCE SIMILARITY 3, MEMBER D (FAM3D)	HUMAN	RABBIT FAMILY WITH EF7; OIT1	500µG/ML	100µL	200µl	1ML
FY-AB47356	POLYCLONAL ANTI- FARNESOID X RECEPTOR (FXR)	MOUSE	RABBIT FARNESOID NR1H4; BAR;	500µG/ML	100µL	200µl	1ML
FY-AB40079	POLYCLONAL ANTI- FARNESYL DIPHOSPHATE FARNESYLTRANSFERASE 1 (FDF1)	MOUSE	RABBIT FARNESYL DISQS; SS; SQL	500µG/ML	100µL	200µl	1ML
FY-AB40105	POLYCLONAL ANTI- FARNESYL DIPHOSPHATE FARNESYLTRANSFERASE 1 (FDF1)	RAT	RABBIT FARNESYL DISQS; SS; SQL	500µG/ML	100µL	200µl	1ML
FY-AB47886	POLYCLONAL ANTI- FARNESYL DIPHOSPHATE SYNTHASE (FDPS)	RAT	RABBIT FARNESYL DIFPS; FARNES	500µG/ML	100µL	200µl	1ML
FY-AB52439	POLYCLONAL ANTI- FAS ACTIVATED SERINE/THREONINE KINASE (FASTK)	HUMAN	RABBIT FAS ACTIVAT FAST; STK10	500µG/ML	100µL	200µl	1ML
FY-AB52540	POLYCLONAL ANTI- FAS ACTIVATED SERINE/THREONINE KINASE (FASTK)	RAT	RABBIT FAS ACTIVAT FAST; STK10	500µG/ML	100µL	200µl	1ML
FY-AB49972	POLYCLONAL ANTI- FAS APOPTOTIC INHIBITORY MOLECULE 3 (FAIM3)	HUMAN	RABBIT FAS APOPTO TOSO; FCMR	500µG/ML	100µL	200µl	1ML
FY-AB39854	POLYCLONAL ANTI- FASCIN (FSCN)	MOUSE	RABBIT FASCIN FSCN1; SNL;	500µG/ML	100µL	200µl	1ML
FY-AB39855	POLYCLONAL ANTI- FASCIN (FSCN)	RAT	RABBIT FASCIN FSCN1; SNL;	500µG/ML	100µL	200µl	1ML
FY-AB39905	POLYCLONAL ANTI- FASCIN 2 (FSCN2)	MOUSE	RABBIT FASCIN 2 RFSN; RP30;	500µG/ML	100µL	200µl	1ML
FY-AB40427	POLYCLONAL ANTI- FASCIN 2 (FSCN2)	MOUSE	RABBIT FASCIN 2 RFSN; RP30;	500µG/ML	100µL	200µl	1ML
FY-AB50657	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 1 (FABP1)	CATTLE	RABBIT FATTY ACID FABP-1; FABF	500µG/ML	100µL	200µl	1ML
FY-AB46768	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 2, INTESTINAL (FABP2)	MOUSE	RABBIT FATTY ACID FABPI; IFABP	500µG/ML	100µL	200µl	1ML
FY-AB47223	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	MOUSE	RABBIT FATTY ACID FA-FABP; AFAE	500µG/ML	100µL	200µl	1ML
FY-AB51815	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 4 (FABP4)	HUMAN	RABBIT FATTY ACID FA-FABP; AFAE	500µG/ML	100µL	200µl	1ML
FY-AB47332	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 5 (FABP5)	MOUSE	RABBIT FATTY ACID FE-FABP; EFAE	500µG/ML	100µL	200µl	1ML
FY-AB40786	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6)	RAT	RABBIT FATTY ACID EGT; IBABP; I-E	500µG/ML	100µL	200µl	1ML
FY-AB52633	POLYCLONAL ANTI- FATTY ACID BINDING PROTEIN 6, ILEAL (FABP6)	PIG	RABBIT FATTY ACID EGT; IBABP; I-E	500µG/ML	100µL	200µl	1ML
FY-AB53040	POLYCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	MOUSE	RABBIT FATTY ACID ID5D; FADS6;	500µG/ML	100µL	200µl	1ML
FY-AB53041	POLYCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	RAT	RABBIT FATTY ACID ID5D; FADS6;	500µG/ML	100µL	200µl	1ML
FY-AB54413	POLYCLONAL ANTI- FATTY ACID DESATURASE 1 (FADS1)	RAT	RABBIT FATTY ACID ID5D; FADS6;	500µG/ML	100µL	200µl	1ML
FY-AB47495	POLYCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	MOUSE	RABBIT FATTY ACID FAS; OA519;	500µG/ML	100µL	200µl	1ML
FY-AB54576	POLYCLONAL ANTI- FATTY ACID SYNTHASE (FASN)	HUMAN	RABBIT FATTY ACID FAS; OA519;	500µG/ML	100µL	200µl	1ML
FY-AB48693	POLYCLONAL ANTI- F-BOX AND LEUCINE RICH REPEAT PROTEIN 3 (FBXL3)	MOUSE	RABBIT F-BOX AND LIFBL3; FBL3A;	500µG/ML	100µL	200µl	1ML
FY-AB51428	POLYCLONAL ANTI- F-BOX AND WD REPEAT DOMAIN CONTAINING PROTEIN 7 (F)	MOUSE	RABBIT F-BOX AND WAGO; CDC4; F	500µG/ML	100µL	200µl	1ML
FY-AB51390	POLYCLONAL ANTI- FELINE SARCOMA ONCOGENE (FES)	HUMAN	RABBIT FELINE SARC FPS; ONCOG	500µG/ML	100µL	200µl	1ML
FY-AB51429	POLYCLONAL ANTI- FELINE SARCOMA ONCOGENE (FES)	MOUSE	RABBIT FELINE SARC FPS; ONCOG	500µG/ML	100µL	200µl	1ML
FY-AB45083	POLYCLONAL ANTI- FERRITIN (FE)	HORSE	RABBIT FERRITIN	500µG/ML	100µL	200µl	1ML
FY-AB47675	POLYCLONAL ANTI- FERRITIN, HEAVY POLYPEPTIDE (FTH)	MOUSE	RABBIT FERRITIN, HEFTH1; FTHL6;	500µG/ML	100µL	200µl	1ML
FY-AB47673	POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	MOUSE	RABBIT FERRITIN, LIC FERRITIN LIG	500µG/ML	100µL	200µl	1ML
FY-AB47674	POLYCLONAL ANTI- FERRITIN, LIGHT POLYPEPTIDE (FTL)	MOUSE	RABBIT FERRITIN, LIC FERRITIN LIG	500µG/ML	100µL	200µl	1ML
FY-AB47726	POLYCLONAL ANTI- FERRITIN, MITOCHONDRIAL (FTMT)	HUMAN	RABBIT FERRITIN, MITMTF	500µG/ML	100µL	200µl	1ML
FY-AB47496	POLYCLONAL ANTI- FERROPORTIN (FPN)	MOUSE	RABBIT FERROPORTIN SLC40A1; FPN	500µG/ML	100µL	200µl	1ML
FY-AB40216	POLYCLONAL ANTI- FETUIN B (FETUB)	RAT	RABBIT FETUIN B FETU-B; 16G2	500µG/ML	100µL	200µl	1ML
FY-AB47278	POLYCLONAL ANTI- FETUIN B (FETUB)	CATTLE	RABBIT FETUIN B FETU-B; 16G2	500µG/ML	100µL	200µl	1ML

FY-AB52545	POLYCLONAL ANTI- FIBRILLARIN (FBL)	HUMAN	RABBIT FIBRILLARIN FIB; FLRN; R	500µG/ML	100µL	200µl	1ML
FY-AB52546	POLYCLONAL ANTI- FIBRILLARIN (FBL)	RAT	RABBIT FIBRILLARIN FIB; FLRN; R	500µG/ML	100µL	200µl	1ML
FY-AB40508	POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	RAT	RABBIT FIBRILLIN 1 FBN; MASS; I	500µG/ML	100µL	200µl	1ML
FY-AB52515	POLYCLONAL ANTI- FIBRILLIN 1 (FBN1)	MOUSE	RABBIT FIBRILLIN 1 FBN; MASS; I	500µG/ML	100µL	200µl	1ML
FY-AB50656	POLYCLONAL ANTI- FIBRILLIN 2 (FBN2)	MOUSE	RABBIT FIBRILLIN 2 CCA; DA9; FB	500µG/ML	100µL	200µl	1ML
FY-AB51005	POLYCLONAL ANTI- FIBRILLIN 2 (FBN2)	HUMAN	RABBIT FIBRILLIN 2 CCA; DA9; FB	500µG/ML	100µL	200µl	1ML
FY-AB51034	POLYCLONAL ANTI- FIBRILLIN 3 (FBN3)	HUMAN	RABBIT FIBRILLIN 3	500µG/ML	100µL	200µl	1ML
FY-AB54804	POLYCLONAL ANTI- FIBRINOGEN (FG)	PIG	RABBIT FIBRINOGEN F1; FI; FBG; C	500µG/ML	100µL	200µl	1ML
FY-AB54834	POLYCLONAL ANTI- FIBRINOGEN (FG)	CATTLE	RABBIT FIBRINOGEN F1; FI; FBG; C	500µG/ML	100µL	200µl	1ML
FY-AB40481	POLYCLONAL ANTI- FIBRINOGEN ALPHA CHAIN (FGA)	RAT	RABBIT FIBRINOGEN FIB2; FG-A; F	500µG/ML	100µL	200µl	1ML
FY-AB47029	POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	MOUSE	RABBIT FIBRINOGEN FG-B; FIBRIN	500µG/ML	100µL	200µl	1ML
FY-AB54406	POLYCLONAL ANTI- FIBRINOGEN BETA CHAIN (FGB)	RAT	RABBIT FIBRINOGEN FG-B; FIBRIN	500µG/ML	100µL	200µl	1ML
FY-AB51822	POLYCLONAL ANTI- FIBRINOGEN GAMMA (FGG)	HUMAN	RABBIT FIBRINOGEN FG-G	500µG/ML	100µL	200µl	1ML
FY-AB47676	POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 1 (FGL1)	MOUSE	RABBIT FIBRINOGEN FGL-1; HFREF	500µG/ML	100µL	200µl	1ML
FY-AB44252	POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 2 (FGL2)	RAT	RABBIT FIBRINOGEN T49; PT49; FIE	500µG/ML	100µL	200µl	1ML
FY-AB46745	POLYCLONAL ANTI- FIBRINOGEN LIKE PROTEIN 2 (FGL2)	MOUSE	RABBIT FIBRINOGEN T49; PT49; FIE	500µG/ML	100µL	200µl	1ML
FY-AB44796	POLYCLONAL ANTI- FIBRINOPEPTIDE A (FPA)	HUMAN	RABBIT FIBRINOPEPTIDFP-A	500µG/ML	100µL	200µl	1ML
FY-AB52763	POLYCLONAL ANTI- FIBRINOPEPTIDE B (FPB)	HUMAN	RABBIT FIBRINOPEPTIDFP-B	500µG/ML	100µL	200µl	1ML
FY-AB47493	POLYCLONAL ANTI- FIBROBLAST ACTIVATION PROTEIN ALPHA (FAPA)	MOUSE	RABBIT FIBROBLAST APCE; SIMP; I	500µG/ML	100µL	200µl	1ML
FY-AB47494	POLYCLONAL ANTI- FIBROBLAST ACTIVATION PROTEIN ALPHA (FAPA)	RAT	RABBIT FIBROBLAST APCE; SIMP; I	500µG/ML	100µL	200µl	1ML
FY-AB46527	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 1, ACIDIC (FGF1)	MOUSE	RABBIT FIBROBLAST ECGF; AFGF;	500µG/ML	100µL	200µl	1ML
FY-AB40684	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	MOUSE	RABBIT FIBROBLAST KERATINOCY	500µG/ML	100µL	200µl	1ML
FY-AB47285	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	MOUSE	RABBIT FIBROBLAST KERATINOCY	500µG/ML	100µL	200µl	1ML
FY-AB51825	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 10 (FGF10)	HUMAN	RABBIT FIBROBLAST KERATINOCY	500µG/ML	100µL	200µl	1ML
FY-AB47629	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	MOUSE	RABBIT FIBROBLAST FHF3; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB47630	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 11 (FGF11)	RAT	RABBIT FIBROBLAST FHF3; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB47631	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 12 (FGF12)	MOUSE	RABBIT FIBROBLAST FGF12B; FHF	500µG/ML	100µL	200µl	1ML
FY-AB47632	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 12 (FGF12)	RAT	RABBIT FIBROBLAST FGF12B; FHF	500µG/ML	100µL	200µl	1ML
FY-AB40106	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	RAT	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB40437	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB47633	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	MOUSE	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB53043	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	HUMAN	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB53044	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	MOUSE	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB53045	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 13 (FGF13)	RAT	RABBIT FIBROBLAST FHF2; FIBROE	500µG/ML	100µL	200µl	1ML
FY-AB47628	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 17 (FGF17)	HUMAN	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB50785	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 17 (FGF17)	MOUSE	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB47622	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 18 (FGF18)	MOUSE	RABBIT FIBROBLAST ZFGF5	500µG/ML	100µL	200µl	1ML
FY-AB47623	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 18 (FGF18)	MOUSE	RABBIT FIBROBLAST ZFGF5	500µG/ML	100µL	200µl	1ML
FY-AB47624	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 18 (FGF18)	RAT	RABBIT FIBROBLAST ZFGF5	500µG/ML	100µL	200µl	1ML
FY-AB52780	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 19 (FGF19)	RAT	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB46764	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 2, BASIC (FGF2)	MOUSE	RABBIT FIBROBLAST B-FGF; BFGF;	500µG/ML	100µL	200µl	1ML

FY-AB52336	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 22 (FGF22)	MOUSE	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB52836	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 22 (FGF22)	HUMAN	RABBIT FIBROBLAST	500µG/ML	100µL	200µl	1ML
FY-AB46848	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 23 (FGF23)	MOUSE	RABBIT FIBROBLAST ADHR; HYPF;	500µG/ML	100µL	200µl	1ML
FY-AB47619	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	MOUSE	RABBIT FIBROBLAST HBGF3; INT2;	500µG/ML	100µL	200µl	1ML
FY-AB47620	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	MOUSE	RABBIT FIBROBLAST HBGF3; INT2;	500µG/ML	100µL	200µl	1ML
FY-AB47621	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 3 (FGF3)	RAT	RABBIT FIBROBLAST HBGF3; INT2;	500µG/ML	100µL	200µl	1ML
FY-AB46529	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	MOUSE	RABBIT FIBROBLAST HBGF4; HST;	500µG/ML	100µL	200µl	1ML
FY-AB46530	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 4 (FGF4)	MOUSE	RABBIT FIBROBLAST HBGF6; HST2	500µG/ML	100µL	200µl	1ML
FY-AB46796	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 7 (FGF7)	MOUSE	RABBIT FIBROBLAST KGF; HBGF7;	500µG/ML	100µL	200µl	1ML
FY-AB47625	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 8, ANDROGEN INDUCED (FGF8)	HUMAN	RABBIT FIBROBLAST AIGF; HBGF8;	500µG/ML	100µL	200µl	1ML
FY-AB47626	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 8, ANDROGEN INDUCED (FGF8)	MOUSE	RABBIT FIBROBLAST AIGF; HBGF8;	500µG/ML	100µL	200µl	1ML
FY-AB47627	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 8, ANDROGEN INDUCED (FGF8)	MOUSE	RABBIT FIBROBLAST AIGF; HBGF8;	500µG/ML	100µL	200µl	1ML
FY-AB52779	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 8, ANDROGEN INDUCED (FGF8)	HUMAN	RABBIT FIBROBLAST AIGF; HBGF8;	500µG/ML	100µL	200µl	1ML
FY-AB46531	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	CATTLE	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB46532	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR 9 (FGF9)	MOUSE	RABBIT FIBROBLAST GAF; HBFG9;	500µG/ML	100µL	200µl	1ML
FY-AB47251	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 1 (FGFR1)	MOUSE	RABBIT FIBROBLAST CD331; FLT2;	500µG/ML	100µL	200µl	1ML
FY-AB54677	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 2 (FGFR2)	RAT	RABBIT FIBROBLAST CD332; BEK;	0.48MG/ML	100µL	200µl	1ML
FY-AB47256	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 3 (FGFR3)	MOUSE	RABBIT FIBROBLAST CD333; ACH;	500µG/ML	100µL	200µl	1ML
FY-AB47257	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 3 (FGFR3)	MOUSE	RABBIT FIBROBLAST CD333; ACH;	500µG/ML	100µL	200µl	1ML
FY-AB51332	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR 4 (FGFR4)	MOUSE	RABBIT FIBROBLAST CD334; JTK2;	500µG/ML	100µL	200µl	1ML
FY-AB44562	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR LIKE PROTEIN 1 (FGFR5)	MOUSE	RABBIT FIBROBLAST FGFR5; FHFR	500µG/ML	100µL	200µl	1ML
FY-AB44570	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR SUBSTRATE 2 (FGFR3)	RAT	RABBIT FIBROBLAST SNT1; FRS2A	500µG/ML	100µL	200µl	1ML
FY-AB50417	POLYCLONAL ANTI- FIBROBLAST GROWTH FACTOR RECEPTOR SUBSTRATE 2 (FGFR3)	MOUSE	RABBIT FIBROBLAST SNT1; FRS2A	500µG/ML	100µL	200µl	1ML
FY-AB50655	POLYCLONAL ANTI- FIBRONECTIN (FN)	HUMAN	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB51365	POLYCLONAL ANTI- FIBRONECTIN (FN)	HUMAN	RABBIT FIBRONECTIN FN1; CIG;	500µG/ML	100µL	200µl	1ML
FY-AB52441	POLYCLONAL ANTI- FIBRONECTIN LEUCINE RICH TRANSMEMBRANE PROTEIN 2 (FN1)	HUMAN	RABBIT FIBRONECTIN LEUCINE-RIC	500µG/ML	100µL	200µl	1ML
FY-AB48085	POLYCLONAL ANTI- FIBRONECTIN LEUCINE RICH TRANSMEMBRANE PROTEIN 3 (FN1)	HUMAN	RABBIT FIBRONECTIN FIBRONECTIN	500µG/ML	100µL	200µl	1ML
FY-AB50075	POLYCLONAL ANTI- FIBRONECTIN TYPE III DOMAIN CONTAINING PROTEIN 5 (FN1)	MOUSE	RABBIT FIBRONECTIN FRCP2; IRISIN	500µG/ML	100µL	200µl	1ML
FY-AB52541	POLYCLONAL ANTI- FIBROSIN (FBS)	HUMAN	RABBIT FIBROSIN FBR5; FBS1;	1500µG/ML	100µL	200µl	1ML
FY-AB52542	POLYCLONAL ANTI- FIBROSIN (FBS)	MOUSE	RABBIT FIBROSIN FBR5; FBS1;	1500µG/ML	100µL	200µl	1ML
FY-AB40873	POLYCLONAL ANTI- FIBROUS SHEATH INTERACTING PROTEIN 1 (FSIP1)	RAT	RABBIT FIBROUS SHEATHS10	500µG/ML	100µL	200µl	1ML
FY-AB54584	POLYCLONAL ANTI- FIBULIN 1 (FBLN1)	HUMAN	RABBIT FIBULIN 1	500µG/ML	100µL	200µl	1ML
FY-AB44288	POLYCLONAL ANTI- FIBULIN 2 (FBLN2)	RAT	RABBIT FIBULIN 2 FIBL-2	500µG/ML	100µL	200µl	1ML
FY-AB47695	POLYCLONAL ANTI- FIBULIN 2 (FBLN2)	HUMAN	RABBIT FIBULIN 2 FIBL-2	500µG/ML	100µL	200µl	1ML
FY-AB47696	POLYCLONAL ANTI- FIBULIN 2 (FBLN2)	MOUSE	RABBIT FIBULIN 2 FIBL-2	500µG/ML	100µL	200µl	1ML
FY-AB40104	POLYCLONAL ANTI- FIBULIN 3 (FBLN3)	RAT	RABBIT FIBULIN 3 EFEMP1; DHF	500µG/ML	100µL	200µl	1ML
FY-AB48082	POLYCLONAL ANTI- FIBULIN 3 (FBLN3)	MOUSE	RABBIT FIBULIN 3 EFEMP1; DHF	500µG/ML	100µL	200µl	1ML
FY-AB48083	POLYCLONAL ANTI- FIBULIN 3 (FBLN3)	MOUSE	RABBIT FIBULIN 3 EFEMP1; DHF	500µG/ML	100µL	200µl	1ML
FY-AB41447	POLYCLONAL ANTI- FIBULIN 4 (FBLN4)	HUMAN	RABBIT FIBULIN 4 EFEMP2; MBF	500µG/ML	100µL	200µl	1ML
FY-AB44082	POLYCLONAL ANTI- FIBULIN 4 (FBLN4)	HUMAN	RABBIT FIBULIN 4 EFEMP2; MBF	500µG/ML	100µL	200µl	1ML
FY-AB39889	POLYCLONAL ANTI- FIBULIN 5 (FBLN5)	MOUSE	RABBIT FIBULIN 5 ARMD3; DAN	500µG/ML	100µL	200µl	1ML

FY-AB44824	POLYCLONAL ANTI- FIBULIN 5 (FBLN5)	MOUSE	RABBIT FIBULIN 5	ARMD3; DAN(500µG/ML	100µL	200µl	1ML
FY-AB48081	POLYCLONAL ANTI- FIBULIN 7 (FBLN7)	MOUSE	RABBIT FIBULIN 7	TM14	500µG/ML	100µL	200µl	1ML
FY-AB53203	POLYCLONAL ANTI- FIBULIN 7 (FBLN7)	RAT	RABBIT FIBULIN 7	TM14	500µG/ML	100µL	200µl	1ML
FY-AB46865	POLYCLONAL ANTI- FICOLIN 1 (FCN1)	MOUSE	RABBIT FICOLIN 1	FCNM; COLL/	500µG/ML	100µL	200µl	1ML
FY-AB48691	POLYCLONAL ANTI- FILAGGRIN (FLG)	MOUSE	RABBIT FILAGGRIN	PROFILAGGR	500µG/ML	100µL	200µl	1ML
FY-AB40424	POLYCLONAL ANTI- FILAMIN B BETA (FLNB)	HUMAN	RABBIT FILAMIN B BE	ABP-278; AOI;	500µG/ML	100µL	200µl	1ML
FY-AB51357	POLYCLONAL ANTI- FILAMIN B BETA (FLNB)	HUMAN	RABBIT FILAMIN B BE	ABP-278; AOI;	500µG/ML	100µL	200µl	1ML
FY-AB44171	POLYCLONAL ANTI- FK506 BINDING PROTEIN 10 (FKBP10)	HUMAN	RABBIT FK506 BINDIN	FKBP65; HFKI	500µG/ML	100µL	200µl	1ML
FY-AB50600	POLYCLONAL ANTI- FK506 BINDING PROTEIN 1A (FKBP1A)	CATTLE	RABBIT FK506 BINDIN	FKBP-12; FKB	500µG/ML	100µL	200µl	1ML
FY-AB50159	POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	HUMAN	RABBIT FK506 BINDIN	FKBP12.6; FK	500µG/ML	100µL	200µl	1ML
FY-AB50448	POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	MOUSE	RABBIT FK506 BINDIN	FKBP12.6; FK	500µG/ML	100µL	200µl	1ML
FY-AB50449	POLYCLONAL ANTI- FK506 BINDING PROTEIN 1B (FKBP1B)	MOUSE	RABBIT FK506 BINDIN	FKBP12.6; FK	500µG/ML	100µL	200µl	1ML
FY-AB52440	POLYCLONAL ANTI- FK506 BINDING PROTEIN 2 (FKBP2)	HUMAN	RABBIT FK506 BINDIN	FK-BP2; FKBF	500µG/ML	100µL	200µl	1ML
FY-AB44884	POLYCLONAL ANTI- FK506 BINDING PROTEIN 8 (FKBP8)	MOUSE	RABBIT FK506 BINDIN	FKBP38; FKBf	500µG/ML	100µL	200µl	1ML
FY-AB50011	POLYCLONAL ANTI- FK506 BINDING PROTEIN LIKE PROTEIN (FKBPL)	MOUSE	RABBIT FK506 BINDIN	NG7; WISP39	500µG/ML	100µL	200µl	1ML
FY-AB48086	POLYCLONAL ANTI- FLAVIN CONTAINING MONOOXYGENASE 1 (FMO1)	HUMAN	RABBIT FLAVIN CONT	DIMETHYLAN	500µG/ML	100µL	200µl	1ML
FY-AB52443	POLYCLONAL ANTI- FLAVIN CONTAINING MONOOXYGENASE 2, NON FUNCTIONA	RAT	RABBIT FLAVIN CONT	FMO1B1; DIM	500µG/ML	100µL	200µl	1ML
FY-AB47095	POLYCLONAL ANTI- FOCAL ADHESION KINASE (FAK)	RAT	RABBIT FOCAL ADHE	PTK2; FADK;	500µG/ML	100µL	200µl	1ML
FY-AB48087	POLYCLONAL ANTI- FOLATE RECEPTOR 1, ADULT (FOLR1)	MOUSE	RABBIT FOLATE RECI	FBP; FOLR; F	500µG/ML	100µL	200µl	1ML
FY-AB48088	POLYCLONAL ANTI- FOLATE RECEPTOR 1, ADULT (FOLR1)	MOUSE	RABBIT FOLATE RECI	FBP; FOLR; F	500µG/ML	100µL	200µl	1ML
FY-AB54545	POLYCLONAL ANTI- FOLATE TRANSPORTER (FOLT)	RAT	RABBIT FOLATE TRAI	SLC19A1; RF(500µG/ML	100µL	200µl	1ML
FY-AB53046	POLYCLONAL ANTI- FOLLICLE STIMULATING HORMONE BETA (FSHB)	HUMAN	RABBIT FOLLICLE STI	FSH-B; FOLLI	500µG/ML	100µL	200µl	1ML
FY-AB53047	POLYCLONAL ANTI- FOLLICLE STIMULATING HORMONE BETA (FSHB)	MOUSE	RABBIT FOLLICLE STI	FSH-B; FOLLI	500µG/ML	100µL	200µl	1ML
FY-AB54478	POLYCLONAL ANTI- FOLLICLE STIMULATING HORMONE BETA (FSHB)	MOUSE	RABBIT FOLLICLE STI	FSH-B; FOLLI	500µG/ML	100µL	200µl	1ML
FY-AB52544	POLYCLONAL ANTI- FOLLICULAR LYMPHOMA VARIANT TRANSLOCATION 1 (FVT1	MOUSE	RABBIT FOLLICULAR	KDSR; DHSR;	500µG/ML	100µL	200µl	1ML
FY-AB46706	POLYCLONAL ANTI- FOLLISTATIN (FS)	MOUSE	RABBIT FOLLISTATIN	FST; ACTIVIN	500µG/ML	100µL	200µl	1ML
FY-AB50776	POLYCLONAL ANTI- FOLLISTATIN (FS)	RAT	RABBIT FOLLISTATIN	FST; ACTIVIN	500µG/ML	100µL	200µl	1ML
FY-AB39958	POLYCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 1 (FSTL1)	RAT	RABBIT FOLLISTATIN	FRP; FSL1; Fc	500µG/ML	100µL	200µl	1ML
FY-AB39959	POLYCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 1 (FSTL1)	MONKEY	RABBIT FOLLISTATIN	FRP; FSL1; Fc	500µG/ML	100µL	200µl	1ML
FY-AB48689	POLYCLONAL ANTI- FOLLISTATIN LIKE PROTEIN 3 (FSTL3)	MOUSE	RABBIT FOLLISTATIN	FLRG; FSRP;	500µG/ML	100µL	200µl	1ML
FY-AB47282	POLYCLONAL ANTI- FORKHEAD BOX P3 (FOXP3)	MOUSE	RABBIT FORKHEAD B	FOX-P3; AIID;	500µG/ML	100µL	200µl	1ML
FY-AB47283	POLYCLONAL ANTI- FORKHEAD BOX P3 (FOXP3)	RAT	RABBIT FORKHEAD B	FOX-P3; AIID;	500µG/ML	100µL	200µl	1ML
FY-AB51414	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN A1 (FOXA1)	HUMAN	RABBIT FORKHEAD B	FOX-A1; HNF;	500µG/ML	100µL	200µl	1ML
FY-AB48195	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN A2 (FOXA2)	MOUSE	RABBIT FORKHEAD B	FOX-A2; HNF;	500µG/ML	100µL	200µl	1ML
FY-AB54511	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN D2 (FOXD2)	MOUSE	RABBIT FORKHEAD B	FKHL17; FRE;	500µG/ML	100µL	200µl	1ML
FY-AB46856	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN O3 (FOXO3)	MOUSE	RABBIT FORKHEAD B	FOX-O3; FOX;	500µG/ML	100µL	200µl	1ML
FY-AB54713	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN O3 (FOXO3)	RAT	RABBIT FORKHEAD B	FOX-O3; FOX;	500µG/ML	100µL	200µl	1ML
FY-AB51078	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN P1 (FOXP1)	HUMAN	RABBIT FORKHEAD B	FOX-P1; 12CC	500µG/ML	100µL	200µl	1ML
FY-AB51963	POLYCLONAL ANTI- FORKHEAD BOX PROTEIN P1 (FOXP1)	MOUSE	RABBIT FORKHEAD B	FOX-P1; 12CC	500µG/ML	100µL	200µl	1ML
FY-AB47653	POLYCLONAL ANTI- FORMYL PEPTIDE RECEPTOR 1 (FPR1)	HUMAN	RABBIT FORMYL PEP	FMLP; FPR; F	500µG/ML	100µL	200µl	1ML
FY-AB48785	POLYCLONAL ANTI- FOUR AND A HALF LIM DOMAINS PROTEIN 1 (FHL1)	HUMAN	RABBIT FOUR AND A	FHL1B; KYO-1	500µG/ML	100µL	200µl	1ML

FY-AB48690	POLYCLONAL ANTI- FRAGILE X MENTAL RETARDATION 1 (FMR1)	HUMAN	RABBIT FRAGILE X MIFMRP; FRAXA	500µG/ML	100µL	200µl	1ML
FY-AB54189	POLYCLONAL ANTI- FRAGILE X MENTAL RETARDATION SYNDROME RELATED PF	RAT	RABBIT FRAGILE X MI	500µG/ML	100µL	200µl	1ML
FY-AB47498	POLYCLONAL ANTI- FRATAXIN (FXN)	MOUSE	RABBIT FRATAXIN FA; CYAY; FA	500µG/ML	100µL	200µl	1ML
FY-AB50608	POLYCLONAL ANTI- FRATAXIN (FXN)	HUMAN	RABBIT FRATAXIN FA; CYAY; FA	500µG/ML	100µL	200µl	1ML
FY-AB47664	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 1 (FFAR1)	HUMAN	RABBIT FREE FATTY .GPR40; FFA11	500µG/ML	100µL	200µl	1ML
FY-AB50732	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 1 (FFAR1)	RAT	RABBIT FREE FATTY .GPR40; FFA11	500µG/ML	100µL	200µl	1ML
FY-AB47654	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 2 (FFAR2)	MOUSE	RABBIT FREE FATTY .FFA2R; GPR4	500µG/ML	100µL	200µl	1ML
FY-AB47655	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 2 (FFAR2)	MOUSE	RABBIT FREE FATTY .FFA2R; GPR4	500µG/ML	100µL	200µl	1ML
FY-AB46657	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 3 (FFAR3)	MOUSE	RABBIT FREE FATTY .FFA3R; GPR4	500µG/ML	100µL	200µl	1ML
FY-AB46658	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 3 (FFAR3)	MOUSE	RABBIT FREE FATTY .FFA3R; GPR4	500µG/ML	100µL	200µl	1ML
FY-AB48274	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 4 (FFAR4)	HUMAN	RABBIT FREE FATTY .GPR129; GT0	500µG/ML	100µL	200µl	1ML
FY-AB48275	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 4 (FFAR4)	MOUSE	RABBIT FREE FATTY .GPR129; GT0	500µG/ML	100µL	200µl	1ML
FY-AB48276	POLYCLONAL ANTI- FREE FATTY ACID RECEPTOR 4 (FFAR4)	MOUSE	RABBIT FREE FATTY .GPR129; GT0	500µG/ML	100µL	200µl	1ML
FY-AB50765	POLYCLONAL ANTI- FRIZZLED HOMOLOG 1 (FZD1)	MOUSE	RABBIT FRIZZLED HO FZE1; WNT R	500µG/ML	100µL	200µl	1ML
FY-AB44535	POLYCLONAL ANTI- FRIZZLED HOMOLOG 10 (FZD10)	MOUSE	RABBIT FRIZZLED HO CD350; FZ-10	500µG/ML	100µL	200µl	1ML
FY-AB48146	POLYCLONAL ANTI- FRIZZLED RELATED PROTEIN (FRZB)	HUMAN	RABBIT FRIZZLED RE FRZB-PEN; Ff	500µG/ML	100µL	200µl	1ML
FY-AB52543	POLYCLONAL ANTI- FUCOSE-1-PHOSPHATE GUANYLYLTRANSFERASE (FPGT)	HUMAN	RABBIT FUCOSE-1-Pf GFPP; GDP-L	500µG/ML	100µL	200µl	1ML
FY-AB52636	POLYCLONAL ANTI- FUCOSE-1-PHOSPHATE GUANYLYLTRANSFERASE (FPGT)	MOUSE	RABBIT FUCOSE-1-Pf GFPP; GDP-L	500µG/ML	100µL	200µl	1ML
FY-AB45055	POLYCLONAL ANTI- FUCOSIDASE ALPHA L1, TISSUE (FUCA1)	RAT	RABBIT FUCOSIDASE A-FU; AFU; AL	500µG/ML	100µL	200µl	1ML
FY-AB48036	POLYCLONAL ANTI- FUCOSYLTRANSFERASE 8 (FUT8)	MOUSE	RABBIT FUCOSYLTR/ GDP-L-FUC:N	500µG/ML	100µL	200µl	1ML
FY-AB48037	POLYCLONAL ANTI- FUCOSYLTRANSFERASE 8 (FUT8)	MOUSE	RABBIT FUCOSYLTR/ GDP-L-FUC:N	500µG/ML	100µL	200µl	1ML
FY-AB40234	POLYCLONAL ANTI- FUMARYLACETOACETATE HYDROLASE (FAH)	HUMAN	RABBIT FUMARYLACf FAA; FUMARY\	500µG/ML	100µL	200µl	1ML
FY-AB40235	POLYCLONAL ANTI- FUMARYLACETOACETATE HYDROLASE (FAH)	HUMAN	RABBIT FUMARYLACf FAA; FUMARY\	500µG/ML	100µL	200µl	1ML
FY-AB50306	POLYCLONAL ANTI- FURIN (FUR)	RAT	RABBIT FURIN PACE; PCSK3	500µG/ML	100µL	200µl	1ML
FY-AB47442	POLYCLONAL ANTI- FUSION (FUS)	MOUSE	RABBIT FUSION ALS6; TLS; Hf	500µG/ML	100µL	200µl	1ML
FY-AB49966	POLYCLONAL ANTI- FYN ONCOGENE RELATED TO SRC/FGR/YES (FYN)	MOUSE	RABBIT FYN ONCOGE SLK; SYN; C-F	500µG/ML	100µL	200µl	1ML
FY-AB51750	POLYCLONAL ANTI- FYN RELATED KINASE (FRK)	HUMAN	RABBIT FYN RELATEf FRK; GTK; PT	500µG/ML	100µL	200µl	1ML
FY-AB48026	POLYCLONAL ANTI- G PROTEIN ALPHA 11 (GNA11)	HUMAN	RABBIT G PROTEIN A GA11; GUANIf	500µG/ML	100µL	200µl	1ML
FY-AB48679	POLYCLONAL ANTI- G PROTEIN ALPHA INHIBITING ACTIVITY POLYPEPTIDE 3 (GN	HUMAN	RABBIT G PROTEIN A 87U6; GUANIf	500µG/ML	100µL	200µl	1ML
FY-AB47500	POLYCLONAL ANTI- G PROTEIN BETA 1 (GNB1)	MOUSE	RABBIT G PROTEIN B GN-B1; GUAN	500µG/ML	100µL	200µl	1ML
FY-AB48175	POLYCLONAL ANTI- G PROTEIN COUPLED ESTROGEN RECEPTOR 1 (GPER)	MOUSE	RABBIT G PROTEIN C GPR30; CMKF	500µG/ML	100µL	200µl	1ML
FY-AB48176	POLYCLONAL ANTI- G PROTEIN COUPLED ESTROGEN RECEPTOR 1 (GPER)	MOUSE	RABBIT G PROTEIN C GPR30; CMKF	500µG/ML	100µL	200µl	1ML
FY-AB48277	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 109B (GPR109B)	HUMAN	RABBIT G PROTEIN C HCAR3; NIAC	500µG/ML	100µL	200µl	1ML
FY-AB50584	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 172A (GPR172A)	HUMAN	RABBIT G PROTEIN C SLC52A2; Paf	500µG/ML	100µL	200µl	1ML
FY-AB48278	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 35 (GPR35)	HUMAN	RABBIT G PROTEIN C KYNA RECEP	500µG/ML	100µL	200µl	1ML
FY-AB48279	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR 78 (GPR78)	HUMAN	RABBIT G PROTEIN C	500µG/ML	100µL	200µl	1ML
FY-AB51571	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR KINASE 4 (GRK4)	HUMAN	RABBIT G PROTEIN C GPRK2L; GPF	500µG/ML	100µL	200µl	1ML
FY-AB50190	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR KINASE 5 (GRK5)	HUMAN	RABBIT G PROTEIN C GPRK5; G PR	500µG/ML	100µL	200µl	1ML
FY-AB51570	POLYCLONAL ANTI- G PROTEIN COUPLED RECEPTOR KINASE 6 (GRK6)	HUMAN	RABBIT G PROTEIN C GPRK6; G PR	500µG/ML	100µL	200µl	1ML
FY-AB54647	POLYCLONAL ANTI- GA BINDING PROTEIN TRANSCRIPTION FACTOR ALPHA (GAI	RAT	RABBIT GA BINDING f E4TF1-60; E4'	500µG/ML	100µL	200µl	1ML
FY-AB54774	POLYCLONAL ANTI- GA BINDING PROTEIN TRANSCRIPTION FACTOR ALPHA (GAI	MOUSE	RABBIT GA BINDING f E4TF1-60; E4'	500µG/ML	100µL	200µl	1ML

FY-AB44378	POLYCLONAL ANTI- GALACTOSE-3-O-SULFOTRANSFERASE 1 (GAL3ST1)	RAT	RABBIT GALACTOSE- CST; CEREBF 500µG/ML	100µL	200µl	1ML
FY-AB44245	POLYCLONAL ANTI- GALACTOSIDASE BETA (GLB)	RAT	RABBIT GALACTOSID GL-B; B-GAL; 500µG/ML	100µL	200µl	1ML
FY-AB52739	POLYCLONAL ANTI- GALANIN RECEPTOR 4 (GALR4)	HUMAN	RABBIT GALANIN REC PGR7; GPR15 500µG/ML	100µL	200µl	1ML
FY-AB40610	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	RAT	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB46682	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	MOUSE	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB51936	POLYCLONAL ANTI- GALECTIN 1 (GAL1)	SHEEP	RABBIT GALECTIN 1 LGALS1; GBP 500µG/ML	100µL	200µl	1ML
FY-AB46680	POLYCLONAL ANTI- GALECTIN 12 (GAL12)	MOUSE	RABBIT GALECTIN 12 LGALS12; GR 500µG/ML	100µL	200µl	1ML
FY-AB51281	POLYCLONAL ANTI- GALECTIN 12 (GAL12)	RAT	RABBIT GALECTIN 12 LGALS12; GR 500µG/ML	100µL	200µl	1ML
FY-AB51901	POLYCLONAL ANTI- GALECTIN 12 (GAL12)	DOG	RABBIT GALECTIN 12 LGALS12; GR 500µG/ML	100µL	200µl	1ML
FY-AB51914	POLYCLONAL ANTI- GALECTIN 12 (GAL12)	PIG	RABBIT GALECTIN 12 LGALS12; GR 500µG/ML	100µL	200µl	1ML
FY-AB46675	POLYCLONAL ANTI- GALECTIN 3 (GAL3)	MOUSE	RABBIT GALECTIN 3 LGALS3; CBP 500µG/ML	100µL	200µl	1ML
FY-AB39779	POLYCLONAL ANTI- GALECTIN 5 (GAL5)	RAT	RABBIT GALECTIN 5 LGALS5; RL-1 500µG/ML	100µL	200µl	1ML
FY-AB50824	POLYCLONAL ANTI- GALECTIN 6 (GAL6)	MOUSE	RABBIT GALECTIN 6 LGALS6; LEC 500µG/ML	100µL	200µl	1ML
FY-AB40028	POLYCLONAL ANTI- GALECTIN 9 (GAL9)	RAT	RABBIT GALECTIN 9 LGALS9; ECA 500µG/ML	100µL	200µl	1ML
FY-AB40067	POLYCLONAL ANTI- GALECTIN 9B (GAL9B)	HUMAN	RABBIT GALECTIN 9B LGALS9B; GA 500µG/ML	100µL	200µl	1ML
FY-AB40068	POLYCLONAL ANTI- GALECTIN 9C (GAL9C)	HUMAN	RABBIT GALECTIN 9C LGALS9C; LEI 500µG/ML	100µL	200µl	1ML
FY-AB39979	POLYCLONAL ANTI- GAMMA ACTIN (ACTG)	MOUSE	RABBIT GAMMA ACTIN ACT; ACTB; A 500µG/ML	100µL	200µl	1ML
FY-AB53055	POLYCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID A RECEPTOR ALPHA 1 (GABRA1)	HUMAN	RABBIT GAMMA-AMIN EJM5; GABRA1 500µG/ML	100µL	200µl	1ML
FY-AB48170	POLYCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID A RECEPTOR ALPHA 2 (GABRA2)	MOUSE	RABBIT GAMMA-AMIN GABA(A) REC 500µG/ML	100µL	200µl	1ML
FY-AB52352	POLYCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID B RECEPTOR 1 (GABBR1)	HUMAN	RABBIT GAMMA-AMIN GABAB(1E); C 500µG/ML	100µL	200µl	1ML
FY-AB54750	POLYCLONAL ANTI- GAMMA-AMINOBUTYRIC ACID B RECEPTOR 1 (GABBR1)	MOUSE	RABBIT GAMMA-AMIN GABAB(1E); C 500µG/ML	100µL	200µl	1ML
FY-AB47113	POLYCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 1 (GGT1)	HUMAN	RABBIT GAMMA-GLUT CD224; G-GT 500µG/ML	100µL	200µl	1ML
FY-AB47114	POLYCLONAL ANTI- GAMMA-GLUTAMYLTRANSFERASE 1 (GGT1)	MOUSE	RABBIT GAMMA-GLUT CD224; G-GT 500µG/ML	100µL	200µl	1ML
FY-AB44862	POLYCLONAL ANTI- GAMMA-LIPOTROPIC HORMONE (GLPH)	HUMAN	RABBIT GAMMA-LIPO G-LPH; Γ-LIPC 500µG/ML	100µL	200µl	1ML
FY-AB51119	POLYCLONAL ANTI- GAP JUNCTION PROTEIN BETA 6 (GJB6)	HUMAN	RABBIT GAP JUNCTION HED; DFNA3; 500µG/ML	100µL	200µl	1ML
FY-AB46915	POLYCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	MOUSE	RABBIT GASTRIC INH INCRETIN HC 500µG/ML	100µL	200µl	1ML
FY-AB53009	POLYCLONAL ANTI- GASTRIC INHIBITORY POLYPEPTIDE (GIP)	RAT	RABBIT GASTRIC INH INCRETIN HC 500µG/ML	100µL	200µl	1ML
FY-AB51355	POLYCLONAL ANTI- GASTRIC INTRINSIC FACTOR (GIF)	HUMAN	RABBIT GASTRIC INT TCN3; IF; IFM 500µG/ML	100µL	200µl	1ML
FY-AB53056	POLYCLONAL ANTI- GASTRIC INTRINSIC FACTOR (GIF)	HUMAN	RABBIT GASTRIC INT TCN3; IF; IFM 500µG/ML	100µL	200µl	1ML
FY-AB47034	POLYCLONAL ANTI- GASTRIN (GT)	GUINEA P	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB47035	POLYCLONAL ANTI- GASTRIN (GT)	MOUSE	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB50881	POLYCLONAL ANTI- GASTRIN (GT)	HUMAN	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB50882	POLYCLONAL ANTI- GASTRIN (GT)	HUMAN	RABBIT GASTRIN GAST; GAS; C 500µG/ML	100µL	200µl	1ML
FY-AB52777	POLYCLONAL ANTI- GASTRIN RELEASING PEPTIDE (GRP)	HUMAN	RABBIT GASTRIN REL BN; GRP10; B 500µG/ML	100µL	200µl	1ML
FY-AB52017	POLYCLONAL ANTI- GASTRIN RELEASING PEPTIDE RECEPTOR (GRPR)	HUMAN	RABBIT GASTRIN REL BB2; GRP-PR 500µG/ML	100µL	200µl	1ML
FY-AB44283	POLYCLONAL ANTI- GASTROKINE 1 (GKN1)	MOUSE	RABBIT GASTROKINE CA11; AMP18; 500µG/ML	100µL	200µl	1ML
FY-AB44284	POLYCLONAL ANTI- GASTROKINE 1 (GKN1)	PIG	RABBIT GASTROKINE CA11; AMP18; 500µG/ML	100µL	200µl	1ML
FY-AB44336	POLYCLONAL ANTI- GASTROKINE 3 (GKN3)	PIG	RABBIT GASTROKINE 500µG/ML	100µL	200µl	1ML
FY-AB50937	POLYCLONAL ANTI- GATA BINDING PROTEIN 1 (GATA1)	RAT	RABBIT GATA BINDIN ERYF1; GF1; I 500µG/ML	100µL	200µl	1ML
FY-AB50686	POLYCLONAL ANTI- GATA BINDING PROTEIN 2 (GATA2)	MOUSE	RABBIT GATA BINDIN NFE1B; ENDC 500µG/ML	100µL	200µl	1ML
FY-AB52016	POLYCLONAL ANTI- G-ELONGATION FACTOR, MITOCHONDRIAL 1 (GFM1)	HUMAN	RABBIT G-ELONGATION COXPD1; EFC 500µG/ML	100µL	200µl	1ML

FY-AB44246	POLYCLONAL ANTI- GELSOLIN (GSN)	CATTLE	RABBIT	GELSOLIN	GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB46697	POLYCLONAL ANTI- GELSOLIN (GSN)	MOUSE	RABBIT	GELSOLIN	GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB52117	POLYCLONAL ANTI- GELSOLIN (GSN)	HUMAN	RABBIT	GELSOLIN	GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB52490	POLYCLONAL ANTI- GELSOLIN (GSN)	HUMAN	RABBIT	GELSOLIN	GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB54571	POLYCLONAL ANTI- GELSOLIN (GSN)	HUMAN	RABBIT	GELSOLIN	GS; AGEL; AC 500µG/ML	100µL	200µl	1ML
FY-AB52029	POLYCLONAL ANTI- GEMININ (GMNN)	HUMAN	RABBIT	GEMININ	GEM; GEMINI 500µG/ML	100µL	200µl	1ML
FY-AB52288	POLYCLONAL ANTI- GEMININ (GMNN)	RAT	RABBIT	GEMININ	GEM; GEMINI 500µG/ML	100µL	200µl	1ML
FY-AB52876	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIA, POLYPEPTIDE 2 (GT HUMAN	HUMAN	RABBIT	GENERAL TR TFIIA; TRANS	500µG/ML	100µL	200µl	1ML
FY-AB50456	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIF, POLYPEPTIDE 1 (GT MOUSE	MOUSE	RABBIT	GENERAL TR GTF2-F1; BTF	500µG/ML	100µL	200µl	1ML
FY-AB50457	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIF, POLYPEPTIDE 1 (GT MOUSE	MOUSE	RABBIT	GENERAL TR GTF2-F1; BTF	500µG/ML	100µL	200µl	1ML
FY-AB52880	POLYCLONAL ANTI- GENERAL TRANSCRIPTION FACTOR IIIA (GTF3A)	HUMAN	RABBIT	GENERAL TR AP2; TFIIIA	500µG/ML	100µL	200µl	1ML
FY-AB52019	POLYCLONAL ANTI- GERANYLGERANYL DIPHOSPHATE SYNTHASE 1 (GGPS1)	MOUSE	RABBIT	GERANYLGEI GGPPS1; (2E,	500µG/ML	100µL	200µl	1ML
FY-AB52062	POLYCLONAL ANTI- GERANYLGERANYL DIPHOSPHATE SYNTHASE 1 (GGPS1)	HUMAN	RABBIT	GERANYLGEI GGPPS1; (2E,	500µG/ML	100µL	200µl	1ML
FY-AB52018	POLYCLONAL ANTI- GERM CELL NUCLEAR FACTOR (GCNF)	HUMAN	RABBIT	GERM CELL NR6A1; NR6-/	500µG/ML	100µL	200µl	1ML
FY-AB53023	POLYCLONAL ANTI- GHRELIN (GHRL)	MOUSE	RABBIT	GHRELIN MTLRP; GRO	500µG/ML	100µL	200µl	1ML
FY-AB53024	POLYCLONAL ANTI- GHRELIN (GHRL)	RAT	RABBIT	GHRELIN MTLRP; GRO	500µG/ML	100µL	200µl	1ML
FY-AB47727	POLYCLONAL ANTI- GHRELIN/OBESSTATIN PREPROHORMONE (GHRL)	RAT	RABBIT	GHRELIN/OB MTLRP; PREF	500µG/ML	100µL	200µl	1ML
FY-AB53157	POLYCLONAL ANTI- GIBBON APE LEUKEMIA VIRUS RECEPTOR 1 (GLVR1)	MOUSE	RABBIT	GIBBON APE SLC20A1; PIT	500µG/ML	100µL	200µl	1ML
FY-AB48759	POLYCLONAL ANTI- GLI FAMILY ZINC FINGER PROTEIN 1 (GLI1)	HUMAN	RABBIT	GLI FAMILY ZI GLIOMA-ASSI	500µG/ML	100µL	200µl	1ML
FY-AB51519	POLYCLONAL ANTI- GLI FAMILY ZINC FINGER PROTEIN 1 (GLI1)	RAT	RABBIT	GLI FAMILY ZI GLIOMA-ASSI	500µG/ML	100µL	200µl	1ML
FY-AB51544	POLYCLONAL ANTI- GLIA MATURATION FACTOR BETA (GMFB)	HUMAN	RABBIT	GLIA MATURE/ GMFB; GMF-E	500µG/ML	100µL	200µl	1ML
FY-AB44886	POLYCLONAL ANTI- GLIA MATURATION FACTOR GAMMA (GMFG)	HUMAN	RABBIT	GLIA MATURE/	500µG/ML	100µL	200µl	1ML
FY-AB44922	POLYCLONAL ANTI- GLIA MATURATION FACTOR GAMMA (GMFG)	MOUSE	RABBIT	GLIA MATURE/	500µG/ML	100µL	200µl	1ML
FY-AB46537	POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR (GDNF)	MOUSE	RABBIT	GLIAL CELL L ATF1; ATF2; F	500µG/ML	100µL	200µl	1ML
FY-AB52005	POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR RECEPTOR	MOUSE	RABBIT	GLIAL CELL L GDNFR; GDN	500µG/ML	100µL	200µl	1ML
FY-AB52266	POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR RECEPTOR	HUMAN	RABBIT	GLIAL CELL L GDNFRB; NT	500µG/ML	100µL	200µl	1ML
FY-AB52267	POLYCLONAL ANTI- GLIAL CELL LINE DERIVED NEUROTROPHIC FACTOR RECEPTOR	MOUSE	RABBIT	GLIAL CELL L GDNFRB; NT	500µG/ML	100µL	200µl	1ML
FY-AB51881	POLYCLONAL ANTI- GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)	MOUSE	RABBIT	GLIAL FIBRILLARY INTERMEDIATE	500µG/ML	100µL	200µl	1ML
FY-AB51272	POLYCLONAL ANTI- GLOMULIN (GLMN)	MOUSE	RABBIT	GLOMULIN FAP; FAP48; F	500µG/ML	100µL	200µl	1ML
FY-AB47056	POLYCLONAL ANTI- GLUCAGON (GCG)	MOUSE	RABBIT	GLUCAGON GC; GLP1; GL	500µG/ML	100µL	200µl	1ML
FY-AB47774	POLYCLONAL ANTI- GLUCAGON LIKE PEPTIDE 1 RECEPTOR (GLP1R)	MOUSE	RABBIT	GLUCAGON L	500µG/ML	100µL	200µl	1ML
FY-AB53051	POLYCLONAL ANTI- GLUCAGON LIKE PEPTIDE 2 (GLP2)	DOG	RABBIT	GLUCAGON L	500µG/ML	100µL	200µl	1ML
FY-AB53052	POLYCLONAL ANTI- GLUCAGON LIKE PEPTIDE 2 (GLP2)	HUMAN	RABBIT	GLUCAGON L	500µG/ML	100µL	200µl	1ML
FY-AB53053	POLYCLONAL ANTI- GLUCAGON LIKE PEPTIDE 2 (GLP2)	RAT	RABBIT	GLUCAGON L	500µG/ML	100µL	200µl	1ML
FY-AB40350	POLYCLONAL ANTI- GLUCAGON RECEPTOR (GCGR)	HUMAN	RABBIT	GLUCAGON F GGR	500µG/ML	100µL	200µl	1ML
FY-AB40874	POLYCLONAL ANTI- GLUCOCEREBROSIDASE (GBA)	RAT	RABBIT	GLUCOCERE GBA1; GCB; C	500µG/ML	100µL	200µl	1ML
FY-AB45040	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	HUMAN	RABBIT	GLUCOCORT GCCR; GCR; I	500µG/ML	100µL	200µl	1ML
FY-AB50183	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	RAT	RABBIT	GLUCOCORT GCCR; GCR; I	500µG/ML	100µL	200µl	1ML
FY-AB54409	POLYCLONAL ANTI- GLUCOCORTICOID RECEPTOR (GR)	MOUSE	RABBIT	GLUCOCORT GCCR; GCR; I	500µG/ML	100µL	200µl	1ML
FY-AB46805	POLYCLONAL ANTI- GLUCOKINASE (GCK)	MOUSE	RABBIT	GLUCOKINASE GK; GLK; HHF	500µG/ML	100µL	200µl	1ML
FY-AB40614	POLYCLONAL ANTI- GLUCOKINASE REGULATORY PROTEIN (GKRP)	RAT	RABBIT	GLUCOKINASE GKRP; GLUC	500µG/ML	100µL	200µl	1ML

FY-AB46837	POLYCLONAL ANTI- GLUCOSE 6 PHOSPHATE ISOMERASE (GPI)	MOUSE	RABBIT	GLUCOSE 6 F AMF; NLK; PH 500µG/ML	100µL	200µl	1ML
FY-AB46838	POLYCLONAL ANTI- GLUCOSE 6 PHOSPHATE ISOMERASE (GPI)	RAT	RABBIT	GLUCOSE 6 F AMF; NLK; PH 500µG/ML	100µL	200µl	1ML
FY-AB44105	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 14 (GLUT14)	HUMAN	RABBIT	GLUCOSE TR SLC2A14; GLI 500µG/ML	100µL	200µl	1ML
FY-AB47195	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 3 (GLUT3)	RAT	RABBIT	GLUCOSE TR SLC2A3; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB47348	POLYCLONAL ANTI- GLUCOSE TRANSPORTER 4 (GLUT4)	MOUSE	RABBIT	GLUCOSE TR SLC2A4; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB48686	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	HUMAN	RABBIT	GLUCOSE-6-F G6PT; GSD1A 500µG/ML	100µL	200µl	1ML
FY-AB48687	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	MOUSE	RABBIT	GLUCOSE-6-F G6PT; GSD1A 500µG/ML	100µL	200µl	1ML
FY-AB48688	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATASE, CATALYTIC (G6PC)	MOUSE	RABBIT	GLUCOSE-6-F G6PT; GSD1A 500µG/ML	100µL	200µl	1ML
FY-AB46833	POLYCLONAL ANTI- GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD)	MOUSE	RABBIT	GLUCOSE-6-F GLUCOSE-6-F 500µG/ML	100µL	200µl	1ML
FY-AB40272	POLYCLONAL ANTI- GLUCOSIDASE ALPHA, ACID (GAA)	HUMAN	RABBIT	GLUCOSIDAS LYAG; ACID A 500µG/ML	100µL	200µl	1ML
FY-AB44368	POLYCLONAL ANTI- GLUCOSIDASE ALPHA, ACID (GAA)	RAT	RABBIT	GLUCOSIDAS LYAG; ACID A 500µG/ML	100µL	200µl	1ML
FY-AB46646	POLYCLONAL ANTI- GLUCOSIDASE ALPHA, ACID (GAA)	MOUSE	RABBIT	GLUCOSIDAS LYAG; ACID A 500µG/ML	100µL	200µl	1ML
FY-AB53099	POLYCLONAL ANTI- GLUCOSIDASE ALPHA, NEUTRAL AB (GANAB)	HUMAN	RABBIT	GLUCOSIDAS GLUII; G2AN; 500µG/ML	100µL	200µl	1ML
FY-AB53100	POLYCLONAL ANTI- GLUCOSIDASE ALPHA, NEUTRAL AB (GANAB)	MOUSE	RABBIT	GLUCOSIDAS GLUII; G2AN; 500µG/ML	100µL	200µl	1ML
FY-AB48683	POLYCLONAL ANTI- GLUCURONIC ACID EPIMERASE (GLCE)	RAT	RABBIT	GLUCURONIC HSEPI; D-GLL 500µG/ML	100µL	200µl	1ML
FY-AB47124	POLYCLONAL ANTI- GLUCURONIDASE BETA (GUSB)	MOUSE	RABBIT	GLUCURONIC GUS-B; MPS7 500µG/ML	100µL	200µl	1ML
FY-AB44167	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, CATALYTIC (GCLC)	HUMAN	RABBIT	GLUTAMATE GCS; GLCL; G 500µG/ML	100µL	200µl	1ML
FY-AB44298	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, CATALYTIC (GCLC)	RAT	RABBIT	GLUTAMATE GCS; GLCL; G 500µG/ML	100µL	200µl	1ML
FY-AB47817	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, CATALYTIC (GCLC)	MOUSE	RABBIT	GLUTAMATE GCS; GLCL; G 500µG/ML	100µL	200µl	1ML
FY-AB46973	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, MODIFIER SUBUNIT (GCLM)	MOUSE	RABBIT	GLUTAMATE GLCLR; GEC5 500µG/ML	100µL	200µl	1ML
FY-AB46974	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, MODIFIER SUBUNIT (GCLM)	MOUSE	RABBIT	GLUTAMATE GLCLR; GEC5 500µG/ML	100µL	200µl	1ML
FY-AB46975	POLYCLONAL ANTI- GLUTAMATE CYSTEINE LIGASE, MODIFIER SUBUNIT (GCLM)	RAT	RABBIT	GLUTAMATE GLCLR; GEC5 500µG/ML	100µL	200µl	1ML
FY-AB47618	POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 1, BRAIN (GAD1)	MOUSE	RABBIT	GLUTAMATE GAD67; SCP; 500µG/ML	100µL	200µl	1ML
FY-AB47049	POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 2 (GAD2)	HUMAN	RABBIT	GLUTAMATE GAD65; GLUT 500µG/ML	100µL	200µl	1ML
FY-AB47050	POLYCLONAL ANTI- GLUTAMATE DECARBOXYLASE 2 (GAD2)	HUMAN	RABBIT	GLUTAMATE GAD65; GLUT 500µG/ML	100µL	200µl	1ML
FY-AB50362	POLYCLONAL ANTI- GLUTAMATE DEHYDROGENASE 1 (GLUD1)	MOUSE	RABBIT	GLUTAMATE GDH; GLUTA 500µG/ML	100µL	200µl	1ML
FY-AB44274	POLYCLONAL ANTI- GLUTAMATE RECEPTOR INTERACTING PROTEIN 1 (GRIP1)	HUMAN	RABBIT	GLUTAMATE 500µG/ML	100µL	200µl	1ML
FY-AB47993	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 1 (GRIA1)	HUMAN	RABBIT	GLUTAMATE GLUH1; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB47994	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 2 (GRIA2)	HUMAN	RABBIT	GLUTAMATE GLUR2; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB47995	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 2 (GRIA2)	MOUSE	RABBIT	GLUTAMATE GLUR2; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB47996	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 2 (GRIA2)	MOUSE	RABBIT	GLUTAMATE GLUR2; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB47998	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 3 (GRIA3)	MOUSE	RABBIT	GLUTAMATE GLUR-K3; GLI 500µG/ML	100µL	200µl	1ML
FY-AB47999	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 4 (GRIA4)	HUMAN	RABBIT	GLUTAMATE GLUR4; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB48000	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 4 (GRIA4)	MOUSE	RABBIT	GLUTAMATE GLUR4; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB48001	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, AMPA 4 (GRIA4)	MOUSE	RABBIT	GLUTAMATE GLUR4; GLUF 500µG/ML	100µL	200µl	1ML
FY-AB48002	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAR	MOUSE	RABBIT	GLUTAMATE NMDAR2A; NF 500µG/ML	100µL	200µl	1ML
FY-AB54751	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAR	MOUSE	RABBIT	GLUTAMATE NMDAR2B; NF 500µG/ML	100µL	200µl	1ML
FY-AB48004	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAR	HUMAN	RABBIT	GLUTAMATE NMDAR2C; NI 500µG/ML	100µL	200µl	1ML
FY-AB48005	POLYCLONAL ANTI- GLUTAMATE RECEPTOR, IONOTROPIC, N-METHYL-D-ASPAR	HUMAN	RABBIT	GLUTAMATE EB11; NMDAF 500µG/ML	100µL	200µl	1ML
FY-AB48681	POLYCLONAL ANTI- GLUTAMINASE (GLS)	MOUSE	RABBIT	GLUTAMINAS GLS1; GLUTA 500µG/ML	100µL	200µl	1ML
FY-AB48682	POLYCLONAL ANTI- GLUTAMINASE (GLS)	RAT	RABBIT	GLUTAMINAS GLS1; GLUTA 500µG/ML	100µL	200µl	1ML

FY-AB48680	POLYCLONAL ANTI- GLUTAMINASE 2 (GLS2)	MOUSE	RABBIT	GLUTAMINASE; GLS; LGA 500µG/ML	100µL	200µl	1ML
FY-AB52950	POLYCLONAL ANTI- GLUTAMINE (GLN)	UNIVERS	RABBIT	GLUTAMINE 500µG/ML	100µL	200µl	1ML
FY-AB52870	POLYCLONAL ANTI- GLUTAMINE FRUCTOSE-6-PHOSPHATE TRANSAMINASE 1 (G	HUMAN	RABBIT	GLUTAMINE FGFAT; GFA; & 500µG/ML	100µL	200µl	1ML
FY-AB47820	POLYCLONAL ANTI- GLUTAMINE SYNTHETASE (GS)	MOUSE	RABBIT	GLUTAMINE GGLNS; GLUL; 500µG/ML	100µL	200µl	1ML
FY-AB52600	POLYCLONAL ANTI- GLUTAMINYL TRNA SYNTHETASE (QARS)	HUMAN	RABBIT	GLUTAMINYL GLNRS; GLU1 500µG/ML	100µL	200µl	1ML
FY-AB52601	POLYCLONAL ANTI- GLUTAMINYL TRNA SYNTHETASE (QARS)	RAT	RABBIT	GLUTAMINYL GLNRS; GLU1 500µG/ML	100µL	200µl	1ML
FY-AB52607	POLYCLONAL ANTI- GLUTAMYL PROLYL TRNA SYNTHETASE (EPRS)	HUMAN	RABBIT	GLUTAMYL PIPARS; EARS; 500µG/ML	100µL	200µl	1ML
FY-AB52608	POLYCLONAL ANTI- GLUTAMYL PROLYL TRNA SYNTHETASE (EPRS)	MOUSE	RABBIT	GLUTAMYL PIPARS; EARS; 500µG/ML	100µL	200µl	1ML
FY-AB48317	POLYCLONAL ANTI- GLUTAREDOXIN (GLRX)	MOUSE	RABBIT	GLUTAREDO; GRX; GRX1; T 500µG/ML	100µL	200µl	1ML
FY-AB40411	POLYCLONAL ANTI- GLUTAREDOXIN 3 (GLRX3)	HUMAN	RABBIT	GLUTAREDO; TXNL2; PICO1 500µG/ML	100µL	200µl	1ML
FY-AB52706	POLYCLONAL ANTI- GLUTARYL COENZYME A DEHYDROGENASE (GCDH)	MOUSE	RABBIT	GLUTARYL CGCD; ACAD5; 500µG/ML	100µL	200µl	1ML
FY-AB46671	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 1 (GPX1)	MOUSE	RABBIT	GLUTATHION GSHPX1; CEL 500µG/ML	100µL	200µl	1ML
FY-AB47667	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 2, GASTROINTESTINAL (GPX2)	HUMAN	RABBIT	GLUTATHION GI-GPX; GPRI 500µG/ML	100µL	200µl	1ML
FY-AB54522	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 3, PLASMA (GPX3)	HUMAN	RABBIT	GLUTATHION GSHPX3; GP3 500µG/ML	100µL	200µl	1ML
FY-AB53146	POLYCLONAL ANTI- GLUTATHIONE PEROXIDASE 6, OLFACTORY (GPX6)	RAT	RABBIT	GLUTATHION GSHPX-6 500µG/ML	100µL	200µl	1ML
FY-AB50445	POLYCLONAL ANTI- GLUTATHIONE REDUCTASE (GR)	MOUSE	RABBIT	GLUTATHION GSR; GLUR; C 500µG/ML	100µL	200µl	1ML
FY-AB46802	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE A4 (GSTA4)	MOUSE	RABBIT	GLUTATHION GST-A4; GST, 500µG/ML	100µL	200µl	1ML
FY-AB46786	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE ALPHA 1 (GSTA1)	MOUSE	RABBIT	GLUTATHION GSTA1; GST2 500µG/ML	100µL	200µl	1ML
FY-AB44966	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE KAPPA 1 (GSTK1)	RAT	RABBIT	GLUTATHION GST-K1; GST 500µG/ML	100µL	200µl	1ML
FY-AB44578	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 2 (GSTM2)	MOUSE	RABBIT	GLUTATHION GST-M2; GST 500µG/ML	100µL	200µl	1ML
FY-AB44660	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE MU 3, BRAIN (GSTM3)	HUMAN	RABBIT	GLUTATHION GST-M3; GST 500µG/ML	100µL	200µl	1ML
FY-AB46788	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE OMEGA 1 (GSTO1)	MOUSE	RABBIT	GLUTATHION P28; GSTTLP; 500µG/ML	100µL	200µl	1ML
FY-AB54568	POLYCLONAL ANTI- GLUTATHIONE S TRANSFERASE PI (GSTP)	HAMSTEF	RABBIT	GLUTATHION GSTP1; GST-I 500µG/ML	100µL	200µl	1ML
FY-AB44297	POLYCLONAL ANTI- GLUTATHIONE SYNTHETASE (GSS)	MOUSE	RABBIT	GLUTATHION GLUTATHION 500µG/ML	100µL	200µl	1ML
FY-AB47816	POLYCLONAL ANTI- GLUTATHIONE SYNTHETASE (GSS)	MOUSE	RABBIT	GLUTATHION GLUTATHION 500µG/ML	100µL	200µl	1ML
FY-AB51994	POLYCLONAL ANTI- GLYCATED HEMOGLOBIN A1C (HBA1C)	RAT	RABBIT	GLYCATED H GLYCOSYLAT 500µG/ML	100µL	200µl	1ML
FY-AB51995	POLYCLONAL ANTI- GLYCATED HEMOGLOBIN A1C (HBA1C)	MOUSE	RABBIT	GLYCATED H GLYCOSYLAT 500µG/ML	100µL	200µl	1ML
FY-AB51996	POLYCLONAL ANTI- GLYCATED HEMOGLOBIN A1C (HBA1C)	MONKEY	RABBIT	GLYCATED H GLYCOSYLAT 500µG/ML	100µL	200µl	1ML
FY-AB47307	POLYCLONAL ANTI- GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE (GAPD)	MOUSE	RABBIT	GLYCERALDE G3PD; GAPD; 500µG/ML	100µL	200µl	1ML
FY-AB48231	POLYCLONAL ANTI- GLYCINE DEHYDROGENASE (GLDC)	MOUSE	RABBIT	GLYCINE DEF GCSP; NKH; I 500µG/ML	100µL	200µl	1ML
FY-AB48232	POLYCLONAL ANTI- GLYCINE DEHYDROGENASE (GLDC)	MOUSE	RABBIT	GLYCINE DEF GCSP; NKH; I 500µG/ML	100µL	200µl	1ML
FY-AB48233	POLYCLONAL ANTI- GLYCINE DEHYDROGENASE (GLDC)	RAT	RABBIT	GLYCINE DEF GCSP; NKH; I 500µG/ML	100µL	200µl	1ML
FY-AB53101	POLYCLONAL ANTI- GLYCOGEN DEBRANCHING ENZYME (AGL)	HUMAN	RABBIT	GLYCOGEN CGDE; AMYLO- 500µG/ML	100µL	200µl	1ML
FY-AB54646	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, BRAIN (PYGB)	MOUSE	RABBIT	GLYCOGEN FGPBB 0.67MG/ML	100µL	200µl	1ML
FY-AB40332	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	RAT	RABBIT	GLYCOGEN FGPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB40629	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	RAT	RABBIT	GLYCOGEN FGPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB46901	POLYCLONAL ANTI- GLYCOGEN PHOSPHORYLASE, LIVER (PYGL)	MOUSE	RABBIT	GLYCOGEN FGPLL; GPBB; 500µG/ML	100µL	200µl	1ML
FY-AB44659	POLYCLONAL ANTI- GLYCOGEN SYNTHASE KINASE 3 ALPHA (GSK3A)	MOUSE	RABBIT	GLYCOGEN SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB50502	POLYCLONAL ANTI- GLYCOPHORIN C (GYPC)	RAT	RABBIT	GLYCOPHOR CD236; CD236 500µG/ML	100µL	200µl	1ML
FY-AB50625	POLYCLONAL ANTI- GLYCOPHORIN C (GYPC)	HUMAN	RABBIT	GLYCOPHOR CD236; CD236 500µG/ML	100µL	200µl	1ML
FY-AB50633	POLYCLONAL ANTI- GLYCOPHORIN C (GYPC)	MOUSE	RABBIT	GLYCOPHOR CD236; CD236 500µG/ML	100µL	200µl	1ML

FY-AB40002	POLYCLONAL ANTI- GLYCOPROTEIN 130 (GP130)	HUMAN	RABBIT GLYCOPROTEIN CDW130; CD ⁺ 500µG/ML	100µL	200µl	1ML
FY-AB46540	POLYCLONAL ANTI- GLYCOPROTEIN 130 (GP130)	MOUSE	RABBIT GLYCOPROTEIN CDW130; CD ⁺ 500µG/ML	100µL	200µl	1ML
FY-AB51006	POLYCLONAL ANTI- GLYCOPROTEIN 2, ZYMOGEN GRANULE MEMBRANE (GP2)	HUMAN	RABBIT GLYCOPROTEIN ZAP75; PANC 500µG/ML	100µL	200µl	1ML
FY-AB51497	POLYCLONAL ANTI- GLYCOPROTEIN IX, PLATELET (GP9)	RAT	RABBIT GLYCOPROTEIN CD42-A; CD42 500µG/ML	100µL	200µl	1ML
FY-AB50137	POLYCLONAL ANTI- GLYCOSYLATED LYSOSOMAL MEMBRANE PROTEIN (GLMP)	MOUSE	RABBIT GLYCOSYLATED C10RF85; NC 500µG/ML	100µL	200µl	1ML
FY-AB44285	POLYCLONAL ANTI- GLYOXALASE I (GLO1)	MOUSE	RABBIT GLYOXALASE GLY-I; GLOD1 500µG/ML	100µL	200µl	1ML
FY-AB47499	POLYCLONAL ANTI- GLYOXALASE I (GLO1)	RAT	RABBIT GLYOXALASE GLY-I; GLOD1 500µG/ML	100µL	200µl	1ML
FY-AB46945	POLYCLONAL ANTI- GLYPICAN 3 (GPC3)	RAT	RABBIT GLYPICAN 3 DGSX; OCI5; 500µG/ML	100µL	200µl	1ML
FY-AB44255	POLYCLONAL ANTI- GLYPICAN 4 (GPC4)	RAT	RABBIT GLYPICAN 4 K-GLYPICAN; 500µG/ML	100µL	200µl	1ML
FY-AB46954	POLYCLONAL ANTI- GLYPICAN 4 (GPC4)	MOUSE	RABBIT GLYPICAN 4 K-GLYPICAN; 500µG/ML	100µL	200µl	1ML
FY-AB53119	POLYCLONAL ANTI- GLYPICAN 5 (GPC5)	RAT	RABBIT GLYPICAN 5 GLYPICAN PF 500µG/ML	100µL	200µl	1ML
FY-AB47213	POLYCLONAL ANTI- GOLGI PHOSPHOPROTEIN 2 (GOLPH2)	MOUSE	RABBIT GOLGI PHOSPHOPROTEIN 1; GP73 500µG/ML	100µL	200µl	1ML
FY-AB46898	POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	MOUSE	RABBIT GONADOTROPIN RELEASING HORMONE 1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB50877	POLYCLONAL ANTI- GONADOTROPIN RELEASING HORMONE (GNRH)	HUMAN	RABBIT GONADOTROPIN RELEASING HORMONE 1; GRH 500µG/ML	100µL	200µl	1ML
FY-AB52064	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	MOUSE	RABBIT GRANULOCYTE CHEMOTACTIC PROTEIN 2; EF HANI 500µG/ML	100µL	200µl	1ML
FY-AB47502	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	MOUSE	RABBIT GRANULOCYTE CHEMOTACTIC PROTEIN 2; GEP; GP88; P 500µG/ML	100µL	200µl	1ML
FY-AB47172	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	MOUSE	RABBIT GRANULOCYTE CHEMOTACTIC PROTEIN 2; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB47173	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	MOUSE	RABBIT GRANULOCYTE CHEMOTACTIC PROTEIN 2; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB51558	POLYCLONAL ANTI- GRANULOCYTE CHEMOTACTIC PROTEIN 2 (GCP2)	CATTLE	RABBIT GRANULOCYTE CHEMOTACTIC PROTEIN 2; SCYB 500µG/ML	100µL	200µl	1ML
FY-AB44909	POLYCLONAL ANTI- GRANZYME A (GZMA)	HUMAN	GUINEA GRANZYME A CTLA3; HFSP 500µG/ML	100µL	200µl	1ML
FY-AB45084	POLYCLONAL ANTI- GRANZYME A (GZMA)	HUMAN	RABBIT GRANZYME A CTLA3; HFSP 500µG/ML	100µL	200µl	1ML
FY-AB46781	POLYCLONAL ANTI- GRANZYME A (GZMA)	MOUSE	RABBIT GRANZYME A CTLA3; HFSP 500µG/ML	100µL	200µl	1ML
FY-AB51810	POLYCLONAL ANTI- GRANZYME A (GZMA)	HUMAN	RABBIT GRANZYME A CTLA3; HFSP 500µG/ML	100µL	200µl	1ML
FY-AB46782	POLYCLONAL ANTI- GRANZYME B (GZMB)	MOUSE	RABBIT GRANZYME B GZM-B; HLP; 500µG/ML	100µL	200µl	1ML
FY-AB47025	POLYCLONAL ANTI- GRANZYME K (GZMK)	MOUSE	RABBIT GRANZYME K GZM-K; TRYP 500µG/ML	100µL	200µl	1ML
FY-AB46719	POLYCLONAL ANTI- GRANZYME M (GZMM)	MOUSE	RABBIT GRANZYME M GZM-M; LMET 500µG/ML	100µL	200µl	1ML
FY-AB44826	POLYCLONAL ANTI- GRB2 ASSOCIATED BINDING PROTEIN 1 (GAB1)	MOUSE	RABBIT GRB2 ASSOCIATED BINDING PROTEIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB44525	POLYCLONAL ANTI- GRB2 ASSOCIATED BINDING PROTEIN 3 (GAB3)	HUMAN	RABBIT GRB2 ASSOCIATED BINDING PROTEIN 3; 500µG/ML	100µL	200µl	1ML
FY-AB44506	POLYCLONAL ANTI- GRB2 RELATED ADAPTOR PROTEIN 2 (GRAP2)	HUMAN	RABBIT GRB2 RELATED ADAPTOR PROTEIN 2; GADS; G 500µG/ML	100µL	200µl	1ML
FY-AB44630	POLYCLONAL ANTI- GRB2 RELATED ADAPTOR PROTEIN 2 (GRAP2)	RAT	RABBIT GRB2 RELATED ADAPTOR PROTEIN 2; GADS; G 500µG/ML	100µL	200µl	1ML
FY-AB47394	POLYCLONAL ANTI- GREMLIN 1 (GREM1)	MOUSE	RABBIT GREMLIN 1 PIG2; CKTSF 500µG/ML	100µL	200µl	1ML
FY-AB50012	POLYCLONAL ANTI- GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1 (GADD45)	MOUSE	RABBIT GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1; DDIT2; 500µG/ML	100µL	200µl	1ML
FY-AB50013	POLYCLONAL ANTI- GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1 (GADD45)	MOUSE	RABBIT GROWTH ARREST AND DNA DAMAGE INDUCIBLE PROTEIN 1; DDIT2; 500µG/ML	100µL	200µl	1ML
FY-AB45008	POLYCLONAL ANTI- GROWTH ARREST SPECIFIC PROTEIN 2 (GAS2)	HUMAN	RABBIT GROWTH ARREST SPECIFIC PROTEIN 2; 500µG/ML	100µL	200µl	1ML
FY-AB44349	POLYCLONAL ANTI- GROWTH ARREST SPECIFIC PROTEIN 6 (GAS6)	RAT	RABBIT GROWTH ARREST SPECIFIC PROTEIN 6; AXSF 500µG/ML	100µL	200µl	1ML
FY-AB44350	POLYCLONAL ANTI- GROWTH ARREST SPECIFIC PROTEIN 6 (GAS6)	RAT	RABBIT GROWTH ARREST SPECIFIC PROTEIN 6; AXSF 500µG/ML	100µL	200µl	1ML
FY-AB47089	POLYCLONAL ANTI- GROWTH ASSOCIATED PROTEIN 43 (GAP43)	MOUSE	RABBIT GROWTH ASSOCIATED PROTEIN 43; F1; B-50; PP4 500µG/ML	100µL	200µl	1ML
FY-AB39715	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	MOUSE	RABBIT GROWTH DIFFERENTIATION FACTOR 1; 500µG/ML	100µL	200µl	1ML
FY-AB44280	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	RAT	RABBIT GROWTH DIFFERENTIATION FACTOR 1; 500µG/ML	100µL	200µl	1ML
FY-AB47385	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 1 (GDF1)	MOUSE	RABBIT GROWTH DIFFERENTIATION FACTOR 1; 500µG/ML	100µL	200µl	1ML
FY-AB50817	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 10 (GDF10)	HUMAN	RABBIT GROWTH DIFFERENTIATION FACTOR 10; BMP3B; BIP; E 500µG/ML	100µL	200µl	1ML

FY-AB44676	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 11 (GDF11)	HUMAN	RABBIT GROWTH DIF BMP11; BONE 500µG/ML	100µL	200µl	1ML
FY-AB47389	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 11 (GDF11)	MOUSE	RABBIT GROWTH DIF BMP11; BONE 500µG/ML	100µL	200µl	1ML
FY-AB47354	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 15 (GDF15)	MOUSE	RABBIT GROWTH DIF PDF; MIC1; N; 500µG/ML	100µL	200µl	1ML
FY-AB47386	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 3 (GDF3)	MOUSE	RABBIT GROWTH DIF VGR2; VG-RE 500µG/ML	100µL	200µl	1ML
FY-AB47387	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF5)	MOUSE	RABBIT GROWTH DIF CDMP1; LAP4 500µG/ML	100µL	200µl	1ML
FY-AB47388	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 5 (GDF5)	RAT	RABBIT GROWTH DIF CDMP1; LAP4 500µG/ML	100µL	200µl	1ML
FY-AB44281	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 6 (GDF6)	MOUSE	RABBIT GROWTH DIF BMP13; CDMF 500µG/ML	100µL	200µl	1ML
FY-AB50262	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 7 (GDF7)	MOUSE	RABBIT GROWTH DIF BMP12 500µG/ML	100µL	200µl	1ML
FY-AB51037	POLYCLONAL ANTI- GROWTH DIFFERENTIATION FACTOR 9 (GDF9)	MOUSE	RABBIT GROWTH DIF 500µG/ML	100µL	200µl	1ML
FY-AB51821	POLYCLONAL ANTI- GROWTH FACTOR RECEPTOR BOUND PROTEIN 2 (GRB2)	HUMAN	RABBIT GROWTH FA(ASH; NCKAP2 500µG/ML	100µL	200µl	1ML
FY-AB48684	POLYCLONAL ANTI- GROWTH FACTOR, AUGMENTER OF LIVER REGENERATION	MOUSE	RABBIT GROWTH FA(ERV1; ALR; H 500µG/ML	100µL	200µl	1ML
FY-AB46538	POLYCLONAL ANTI- GROWTH HORMONE (GH)	MOUSE	RABBIT GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB52474	POLYCLONAL ANTI- GROWTH HORMONE (GH)	PIG	RABBIT GROWTH HO GH1; GH-N; G 500µG/ML	100µL	200µl	1ML
FY-AB46972	POLYCLONAL ANTI- GROWTH HORMONE RECEPTOR (GHR)	MOUSE	RABBIT GROWTH HO GHBP; SOMA 500µG/ML	100µL	200µl	1ML
FY-AB46722	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE (GHRH)	MOUSE	RABBIT GROWTH HO GRF; GHRF; § 500µG/ML	100µL	200µl	1ML
FY-AB52445	POLYCLONAL ANTI- GROWTH HORMONE RELEASING HORMONE RECEPTOR (GHRH)	HUMAN	RABBIT GROWTH HO GHRFR; GHR 500µG/ML	100µL	200µl	1ML
FY-AB47504	POLYCLONAL ANTI- GROWTH HORMONE SECRETAGOGUE RECEPTOR (GHSR)	HUMAN	RABBIT GROWTH HO GHRP; GH-RE 500µG/ML	100µL	200µl	1ML
FY-AB52944	POLYCLONAL ANTI- GUANOSINE (GS)	UNIVERS	RABBIT GUANOSINE GUANINE RIB 500µG/ML	100µL	200µl	1ML
FY-AB53164	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 2, INTERFERON INDUCIBLE (GBP2)	RAT	RABBIT GUANYLATE GTP-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB53163	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 3 (GBP3)	MOUSE	RABBIT GUANYLATE GTP-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB52374	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 4 (GBP4)	RAT	RABBIT GUANYLATE GTP-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB53161	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 5 (GBP5)	HUMAN	RABBIT GUANYLATE GBP-TA ANTI 500µG/ML	100µL	200µl	1ML
FY-AB53162	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 5 (GBP5)	RAT	RABBIT GUANYLATE GBP-TA ANTI 500µG/ML	100µL	200µl	1ML
FY-AB53160	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 6 (GBP6)	HUMAN	RABBIT GUANYLATE GTP-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB53159	POLYCLONAL ANTI- GUANYLATE BINDING PROTEIN 7 (GBP7)	HUMAN	RABBIT GUANYLATE GBP4L; GTP-I 500µG/ML	100µL	200µl	1ML
FY-AB48199	POLYCLONAL ANTI- GUANYLATE CYCLASE ACTIVATOR 2A (GUCA2A)	MOUSE	RABBIT GUANYLATE GUCA2; STAF 500µG/ML	100µL	200µl	1ML
FY-AB48200	POLYCLONAL ANTI- GUANYLATE CYCLASE ACTIVATOR 2A (GUCA2A)	MOUSE	RABBIT GUANYLATE GUCA2; STAF 500µG/ML	100µL	200µl	1ML
FY-AB40773	POLYCLONAL ANTI- H2A HISTONE FAMILY, MEMBER J (H2AFJ)	HUMAN	RABBIT H2A HISTONE 500µG/ML	100µL	200µl	1ML
FY-AB54766	POLYCLONAL ANTI- H2A HISTONE FAMILY, MEMBER X (H2AFX)	MOUSE	RABBIT H2A HISTONE H2AX 500µG/ML	100µL	200µl	1ML
FY-AB54471	POLYCLONAL ANTI- H2A HISTONE FAMILY, MEMBER Z (H2AFZ)	HUMAN	RABBIT H2A HISTONE H2A,Z; H2A/Z; 500µG/ML	100µL	200µl	1ML
FY-AB54633	POLYCLONAL ANTI- HAIRY AND ENHANCER OF SPLIT 1 (HES1)	MOUSE	RABBIT HAIRY AND E HHL; HRY; BF 0.28MG/ML	100µL	200µl	1ML
FY-AB39819	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	RABBIT	GUINEA HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB40126	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	DOG	RABBIT HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB40256	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	HUMAN	RABBIT HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB40493	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	RABBIT	GUINEA HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB46886	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	MOUSE	RABBIT HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB51940	POLYCLONAL ANTI- HAPTOGLOBIN (HPT)	CATTLE	RABBIT HAPTOGLOBI HP; HP2-ALP† 500µG/ML	100µL	200µl	1ML
FY-AB40225	POLYCLONAL ANTI- HAPTOGLOBIN RELATED PROTEIN (HPR)	HUMAN	RABBIT HAPTOGLOBI HP 500µG/ML	100µL	200µl	1ML
FY-AB54720	POLYCLONAL ANTI- HAPTOGLOBIN RELATED PROTEIN (HPR)	MOUSE	RABBIT HAPTOGLOBI HP 500µG/ML	100µL	200µl	1ML
FY-AB51525	POLYCLONAL ANTI- HAUS AUGMIN LIKE COMPLEX SUBUNIT 7 (HAUS7)	HUMAN	RABBIT HAUS AUGMI UCHL5IP; UIP 500µG/ML	100µL	200µl	1ML
FY-AB51609	POLYCLONAL ANTI- HAUS AUGMIN LIKE COMPLEX SUBUNIT 7 (HAUS7)	RAT	RABBIT HAUS AUGMI UCHL5IP; UIP 500µG/ML	100µL	200µl	1ML

FY-AB52289	POLYCLONAL ANTI- HEART AND NEURAL CREST DERIVATIVES EXPRESSED PRC	MOUSE	RABBIT HEART AND HXT; THING1; 500µG/ML	100µL	200µl	1ML
FY-AB40780	POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H-FABP)	MOUSE	RABBIT HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB47043	POLYCLONAL ANTI- HEART-TYPE FATTY ACID BINDING PROTEIN (H-FABP)	MOUSE	RABBIT HEART-TYPE MDGI; FABP1 500µG/ML	100µL	200µl	1ML
FY-AB47147	POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10)	MOUSE	RABBIT HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB54681	POLYCLONAL ANTI- HEAT SHOCK 10KDA PROTEIN 1 (HSP10)	CATTLE	RABBIT HEAT SHOCK HSPE1; CPN1 500µG/ML	100µL	200µl	1ML
FY-AB48186	POLYCLONAL ANTI- HEAT SHOCK 40KDA PROTEIN 2 (HSPF2)	HUMAN	RABBIT HEAT SHOCK DNAJC4; MCC 500µG/ML	100µL	200µl	1ML
FY-AB54637	POLYCLONAL ANTI- HEAT SHOCK 40KDA PROTEIN 3 (HSPF3)	MOUSE	RABBIT HEAT SHOCK HSP-F3; DNA. 500µG/ML	100µL	200µl	1ML
FY-AB50082	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 12B (HSPA12B)	HUMAN	RABBIT HEAT SHOCK C20ORF60 500µG/ML	100µL	200µl	1ML
FY-AB46991	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1A (HSPA1A)	MOUSE	RABBIT HEAT SHOCK HSP70-1; HSF 500µG/ML	100µL	200µl	1ML
FY-AB40543	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 1B (HSPA1B)	CATTLE	RABBIT HEAT SHOCK HSP70-2; HSF 500µG/ML	100µL	200µl	1ML
FY-AB44863	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 4 (HSPA4)	HUMAN	RABBIT HEAT SHOCK HSP-A4; APG; 500µG/ML	100µL	200µl	1ML
FY-AB47463	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 5 (HSPA5)	MOUSE	RABBIT HEAT SHOCK MIF2; BIP; GR 500µG/ML	100µL	200µl	1ML
FY-AB47681	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 8 (HSPA8)	MOUSE	RABBIT HEAT SHOCK LAP1; HSC54; 500µG/ML	100µL	200µl	1ML
FY-AB44864	POLYCLONAL ANTI- HEAT SHOCK 70KDA PROTEIN 9 (HSPA9)	HUMAN	RABBIT HEAT SHOCK CSA; GRP75; 500µG/ML	100µL	200µl	1ML
FY-AB46818	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 27 (HSP27)	MOUSE	RABBIT HEAT SHOCK HSPB1; HSP-I 500µG/ML	100µL	200µl	1ML
FY-AB46911	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 40 (HSP40)	MOUSE	RABBIT HEAT SHOCK DNAJ; DNAJB 500µG/ML	100µL	200µl	1ML
FY-AB46912	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 70 (HSP70)	CHICKEN	RABBIT HEAT SHOCK DNAK; 70 KIL; 500µG/ML	100µL	200µl	1ML
FY-AB51851	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 75KDA, MITOCHONDRIAL (HSP75)	HUMAN	RABBIT HEAT SHOCK TRAP1; HSP9 500µG/ML	100µL	200µl	1ML
FY-AB54672	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA A1 (HSP90AA1)	MOUSE	RABBIT HEAT SHOCK HSP86; HSP9 0.77MG/ML	100µL	200µl	1ML
FY-AB47780	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	CATTLE	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB47781	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	RAT	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB50350	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	MOUSE	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB50351	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	MOUSE	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB52818	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA ALPHA B1 (HSP90AB1)	HUMAN	RABBIT HEAT SHOCK HSP90-BETA; 500µG/ML	100µL	200µl	1ML
FY-AB46891	POLYCLONAL ANTI- HEAT SHOCK PROTEIN 90KDA BETA 1 (HSP90B1)	MOUSE	RABBIT HEAT SHOCK HSP90-B1; EC 500µG/ML	100µL	200µl	1ML
FY-AB48068	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	HUMAN	RABBIT HEAT SHOCK HSP20; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB48069	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	MOUSE	RABBIT HEAT SHOCK HSP20; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB48070	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 6 (HSPB6)	MOUSE	RABBIT HEAT SHOCK HSP20; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB47353	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 8 (HSPB8)	MOUSE	RABBIT HEAT SHOCK CMT2L; DHM 500µG/ML	100µL	200µl	1ML
FY-AB54470	POLYCLONAL ANTI- HEAT SHOCK PROTEIN BETA 9 (HSPB9)	HUMAN	RABBIT HEAT SHOCK CT51; CANCE 500µG/ML	100µL	200µl	1ML
FY-AB44655	POLYCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 2 (HSF2)	RAT	RABBIT HEAT SHOCK HSTF2; HEAT 500µG/ML	100µL	200µl	1ML
FY-AB51270	POLYCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 4 (HSF4)	RAT	RABBIT HEAT SHOCK CTM; HEAT S 500µG/ML	100µL	200µl	1ML
FY-AB51553	POLYCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 4 (HSF4)	HUMAN	RABBIT HEAT SHOCK CTM; HEAT S 500µG/ML	100µL	200µl	1ML
FY-AB51595	POLYCLONAL ANTI- HEAT SHOCK TRANSCRIPTION FACTOR 4 (HSF4)	MOUSE	RABBIT HEAT SHOCK CTM; HEAT S 500µG/ML	100µL	200µl	1ML
FY-AB47691	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, INDIAN (IHH)	MOUSE	RABBIT HEDGEHOG HBD1A; HHG2 500µG/ML	100µL	200µl	1ML
FY-AB52248	POLYCLONAL ANTI- HEDGEHOG HOMOLOG, SONIC (SHH)	RAT	RABBIT HEDGEHOG HHHG1; HLP3; 500µG/ML	100µL	200µl	1ML
FY-AB47506	POLYCLONAL ANTI- HEDGEHOG INTERACTING PROTEIN (HHIP)	MOUSE	RABBIT HEDGEHOG HHIP 500µG/ML	100µL	200µl	1ML
FY-AB51602	POLYCLONAL ANTI- HELICASE LIKE TRANSCRIPTION FACTOR (HLTF)	MOUSE	RABBIT HELICASE LIKE HIP116A; HLT 500µG/ML	100µL	200µl	1ML
FY-AB44136	POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	PIG	RABBIT HEME OXYGENASE HMOX1; HSP: 500µG/ML	100µL	200µl	1ML
FY-AB46777	POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	MOUSE	RABBIT HEME OXYGENASE HMOX1; HSP: 500µG/ML	100µL	200µl	1ML
FY-AB51634	POLYCLONAL ANTI- HEME OXYGENASE 1 (HO1)	CATTLE	RABBIT HEME OXYGENASE HMOX1; HSP: 500µG/ML	100µL	200µl	1ML

FY-AB51051	POLYCLONAL ANTI- HEME OXYGENASE 2, DECYCLING (HO2)	MOUSE	RABBIT	HEME OXYGE HMOX2	500µG/ML	100µL	200µl	1ML
FY-AB51309	POLYCLONAL ANTI- HEMOGLOBIN BETA (HBB)	HORSE	RABBIT	HEMOGLOBIN HB-B; HBD; C	500µG/ML	100µL	200µl	1ML
FY-AB51998	POLYCLONAL ANTI- HEMOGLOBIN BETA (HBB)	SHEEP	RABBIT	HEMOGLOBIN HB-B; HBD; C	500µG/ML	100µL	200µl	1ML
FY-AB47337	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	MOUSE	RABBIT	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB50377	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	RABBIT	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB50884	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	RABBIT	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB51823	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	RABBIT	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB52773	POLYCLONAL ANTI- HEMOJUVELIN (HJV)	HUMAN	RABBIT	HEMOJUVELI HFE2; HFE2A	500µG/ML	100µL	200µl	1ML
FY-AB40454	POLYCLONAL ANTI- HEMOPEXIN (HPX)	HUMAN	RABBIT	HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB40702	POLYCLONAL ANTI- HEMOPEXIN (HPX)	RAT	RABBIT	HEMOPEXIN HAEMOPEXIN	500µG/ML	100µL	200µl	1ML
FY-AB51895	POLYCLONAL ANTI- HEMOPOIETIC CELL KINASE (HCK)	MOUSE	RABBIT	HEMOPOIETI JK9; HEMAT	500µG/ML	100µL	200µl	1ML
FY-AB47568	POLYCLONAL ANTI- HEPARAN SULFATE PROTEOGLYCAN 2 (HSPG2)	MOUSE	RABBIT	HEPARAN SU PLC; PRCAN;	500µG/ML	100µL	200µl	1ML
FY-AB48670	POLYCLONAL ANTI- HEPARAN SULFATE-2-O-SULFOTRANSFERASE 1 (HS2ST1)	HUMAN	RABBIT	HEPARAN SU	500µG/ML	100µL	200µl	1ML
FY-AB48669	POLYCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 1 (HS6ST1)	HUMAN	RABBIT	HEPARAN SU HS6ST	500µG/ML	100µL	200µl	1ML
FY-AB48668	POLYCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 2 (HS6ST2)	HUMAN	RABBIT	HEPARAN SU	500µG/ML	100µL	200µl	1ML
FY-AB48667	POLYCLONAL ANTI- HEPARAN SULFATE-6-O-SULFOTRANSFERASE 3 (HS6ST3)	HUMAN	RABBIT	HEPARAN SU	500µG/ML	100µL	200µl	1ML
FY-AB40501	POLYCLONAL ANTI- HEPARANASE (HPSE)	MOUSE	RABBIT	HEPARANASI HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB40502	POLYCLONAL ANTI- HEPARANASE (HPSE)	HUMAN	RABBIT	HEPARANASI HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB50876	POLYCLONAL ANTI- HEPARANASE (HPSE)	HUMAN	RABBIT	HEPARANASI HPA; HPR1; H	500µG/ML	100µL	200µl	1ML
FY-AB52954	POLYCLONAL ANTI- HEPARIN (HEP)	UNIVERS	RABBIT	HEPARIN UNFRACTION	500µG/ML	100µL	200µl	1ML
FY-AB47139	POLYCLONAL ANTI- HEPARIN BINDING EPIDERMAL GROWTH FACTOR LIKE GRO	MOUSE	RABBIT	HEPARIN BIN HB-EGF; DTR	500µG/ML	100µL	200µl	1ML
FY-AB46670	POLYCLONAL ANTI- HEPARIN COFACTOR II (HCII)	MOUSE	RABBIT	HEPARIN COI SERPIND1; H	500µG/ML	100µL	200µl	1ML
FY-AB44242	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	HUMAN	RABBIT	HEPATOCYTEI HGF; F-TCF; I	500µG/ML	100µL	200µl	1ML
FY-AB46541	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	CATTLE	RABBIT	HEPATOCYTEI HGF; F-TCF; I	500µG/ML	100µL	200µl	1ML
FY-AB46542	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR (HGF)	MOUSE	RABBIT	HEPATOCYTEI HGF; F-TCF; I	500µG/ML	100µL	200µl	1ML
FY-AB40875	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOR (HGFA)	RAT	RABBIT	HEPATOCYTEI HGFA; HGFAF	500µG/ML	100µL	200µl	1ML
FY-AB48673	POLYCLONAL ANTI- HEPATOCYTE GROWTH FACTOR ACTIVATOR (HGFA)	HUMAN	RABBIT	HEPATOCYTEI HGFA; HGFAF	500µG/ML	100µL	200µl	1ML
FY-AB50279	POLYCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 ALPHA (HNF1A)	MOUSE	RABBIT	HEPATOCYTEI TCF1; HNF1; I	500µG/ML	100µL	200µl	1ML
FY-AB50280	POLYCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 ALPHA (HNF1A)	MOUSE	RABBIT	HEPATOCYTEI TCF1; HNF1; I	500µG/ML	100µL	200µl	1ML
FY-AB51239	POLYCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 ALPHA (HNF1A)	HUMAN	RABBIT	HEPATOCYTEI TCF1; HNF1; I	500µG/ML	100µL	200µl	1ML
FY-AB48286	POLYCLONAL ANTI- HEPATOCYTE NUCLEAR FACTOR 1 BETA (HNF1B)	RAT	RABBIT	HEPATOCYTEI FJHN; TCF2; I	500µG/ML	100µL	200µl	1ML
FY-AB46789	POLYCLONAL ANTI- HEPATOMA DERIVED GROWTH FACTOR (HDGF)	MOUSE	RABBIT	HEPATOMA C HMG1L2; HIG	500µG/ML	100µL	200µl	1ML
FY-AB47329	POLYCLONAL ANTI- HEPCIDIN (HEPC)	MOUSE	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB51824	POLYCLONAL ANTI- HEPCIDIN (HEPC)	HUMAN	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB53033	POLYCLONAL ANTI- HEPCIDIN (HEPC)	CATTLE	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB53034	POLYCLONAL ANTI- HEPCIDIN (HEPC)	CATTLE	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB53035	POLYCLONAL ANTI- HEPCIDIN (HEPC)	HUMAN	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB53036	POLYCLONAL ANTI- HEPCIDIN (HEPC)	HUMAN	RABBIT	HEPCIDIN HAMP; HFE2E	500µG/ML	100µL	200µl	1ML
FY-AB51687	POLYCLONAL ANTI- HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A1 (HNRPA1)	MOUSE	RABBIT	HETEROGEN HNRPA1; HNF	500µG/ML	100µL	200µl	1ML
FY-AB53083	POLYCLONAL ANTI- HEXA HISTIDINE (H6)	UNIVERS	RABBIT	HEXA HISTIDI 6X HIS; HIS-T	500µG/ML	100µL	200µl	1ML
FY-AB40004	POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	HUMAN	RABBIT	HEXOKINASE HK1-TA; HK1-	500µG/ML	100µL	200µl	1ML

FY-AB40186	POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	MOUSE	RABBIT	HEXOKINASE HK1-TA; HK1- 500µG/ML	100µL	200µl	1ML
FY-AB40187	POLYCLONAL ANTI- HEXOKINASE 1 (HK1)	MOUSE	RABBIT	HEXOKINASE HK1-TA; HK1- 500µG/ML	100µL	200µl	1ML
FY-AB50681	POLYCLONAL ANTI- HEXOKINASE 2 (HK2)	HUMAN	RABBIT	HEXOKINASE HK II; MUSCLI 500µG/ML	100µL	200µl	1ML
FY-AB46649	POLYCLONAL ANTI- HEXOSAMINIDASE A ALPHA (HEXA)	MOUSE	RABBIT	HEXOSAMINII TSD; HEX-A; 500µG/ML	100µL	200µl	1ML
FY-AB47923	POLYCLONAL ANTI- HIGH AFFINITY CHOLINE TRANSPORTER (CHT)	RAT	RABBIT	HIGH AFFINIT SLC5A7; HCH 500µG/ML	100µL	200µl	1ML
FY-AB39827	POLYCLONAL ANTI- HIGH DENSITY LIPOPROTEIN (HDL)	HUMAN	RABBIT	HIGH DENSIT 1MG/ML	100µL	200µl	1ML
FY-AB40849	POLYCLONAL ANTI- HIGH MOBILITY GROUP AT HOOK PROTEIN 2 (HMGA2)	MOUSE	RABBIT	HIGH MOBILIT BABL; HMGI-C 500µG/ML	100µL	200µl	1ML
FY-AB51336	POLYCLONAL ANTI- HIGH MOBILITY GROUP BOX PROTEIN 2 (HMGB2)	HUMAN	RABBIT	HIGH MOBILIT HMG2 500µG/ML	100µL	200µl	1ML
FY-AB52710	POLYCLONAL ANTI- HIGH MOBILITY GROUP BOX PROTEIN 3 (HMGB3)	HUMAN	RABBIT	HIGH MOBILIT HMG2A; HMG 500µG/ML	100µL	200µl	1ML
FY-AB52709	POLYCLONAL ANTI- HIGH MOBILITY GROUP BOX PROTEIN 4 (HMGB4)	HUMAN	RABBIT	HIGH MOBILIT 500µG/ML	100µL	200µl	1ML
FY-AB46711	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	MOUSE	RABBIT	HIGH MOBILIT HMG1; HMG3 500µG/ML	100µL	200µl	1ML
FY-AB51802	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 1 (HMGB1)	HUMAN	RABBIT	HIGH MOBILIT HMG1; HMG3 500µG/ML	100µL	200µl	1ML
FY-AB51219	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 2 LIKE PROTEIN 1 (HMG2L1)	HUMAN	RABBIT	HIGH MOBILIT HMGB4; HM 500µG/ML	100µL	200µl	1ML
FY-AB52707	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 20B (HMG20B)	HUMAN	RABBIT	HIGH MOBILIT BRAF35; HMG 500µG/ML	100µL	200µl	1ML
FY-AB52708	POLYCLONAL ANTI- HIGH MOBILITY GROUP PROTEIN 20B (HMG20B)	MOUSE	RABBIT	HIGH MOBILIT BRAF35; HMG 500µG/ML	100µL	200µl	1ML
FY-AB39856	POLYCLONAL ANTI- HIGH MOLECULAR WEIGHT KININOGEN (HMWK)	HUMAN	RABBIT	HIGH MOLEC WILLIAMS-FIT 500µG/ML	100µL	200µl	1ML
FY-AB48171	POLYCLONAL ANTI- HISTAMINE RECEPTOR H1 (HRH1)	HUMAN	RABBIT	HISTAMINE R H1-R; HISH1 500µG/ML	100µL	200µl	1ML
FY-AB48172	POLYCLONAL ANTI- HISTAMINE RECEPTOR H1 (HRH1)	RAT	RABBIT	HISTAMINE R H1-R; HISH1 500µG/ML	100µL	200µl	1ML
FY-AB48173	POLYCLONAL ANTI- HISTAMINE RECEPTOR H4 (HRH4)	MOUSE	RABBIT	HISTAMINE R GPCR105; GF 500µG/ML	100µL	200µl	1ML
FY-AB48174	POLYCLONAL ANTI- HISTAMINE RECEPTOR H4 (HRH4)	RAT	RABBIT	HISTAMINE R GPCR105; GF 500µG/ML	100µL	200µl	1ML
FY-AB47509	POLYCLONAL ANTI- HISTATIN 3 (HTN3)	HUMAN	RABBIT	HISTATIN 3 HIS2; HTN2; F 500µG/ML	100µL	200µl	1ML
FY-AB47507	POLYCLONAL ANTI- HISTIDINE RICH GLYCOPROTEIN (HRG)	MOUSE	RABBIT	HISTIDINE R HPRG; HRGP 500µG/ML	100µL	200µl	1ML
FY-AB48671	POLYCLONAL ANTI- HISTIDINE TRIAD NUCLEOTIDE BINDING PROTEIN 2 (HINT2)	MOUSE	RABBIT	HISTIDINE TR HIT-17KDA; P 500µG/ML	100µL	200µl	1ML
FY-AB48672	POLYCLONAL ANTI- HISTIDINE TRIAD NUCLEOTIDE BINDING PROTEIN 2 (HINT2)	MOUSE	RABBIT	HISTIDINE TR HIT-17KDA; P 500µG/ML	100µL	200µl	1ML
FY-AB52596	POLYCLONAL ANTI- HISTIDYL TRNA SYNTHETASE (HARS)	HUMAN	RABBIT	HISTIDYL TR HRS; JO1; HIS 500µG/ML	100µL	200µl	1ML
FY-AB39773	POLYCLONAL ANTI- HISTONE (H)	HUMAN	RABBIT	HISTONE HST 500µG/ML	100µL	200µl	1ML
FY-AB53792	POLYCLONAL ANTI- HISTONE (H)	UNIVERS	RABBIT	HISTONE HST 0.84MG/ML	100µL	200µl	1ML
FY-AB54258	POLYCLONAL ANTI- HISTONE (H)	MOUSE	RABBIT	HISTONE HST 500µG/ML	100µL	200µl	1ML
FY-AB50256	POLYCLONAL ANTI- HISTONE ACETYLTRANSFERASE 1 (HAT1)	MOUSE	RABBIT	HISTONE ACI KAT1; HISTOI 500µG/ML	100µL	200µl	1ML
FY-AB50588	POLYCLONAL ANTI- HISTONE CLUSTER 1, H1A (HIST1H1A)	HUMAN	RABBIT	HISTONE CLL 500µG/ML	100µL	200µl	1ML
FY-AB40775	POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AC (HIST1H2AC)	HUMAN	RABBIT	HISTONE CLL H2AFL; H2A F 500µG/ML	100µL	200µl	1ML
FY-AB40776	POLYCLONAL ANTI- HISTONE CLUSTER 1, H2AH (HIST1H2AH)	HUMAN	RABBIT	HISTONE CLL H2AFALII; H2/ 500µG/ML	100µL	200µl	1ML
FY-AB54468	POLYCLONAL ANTI- HISTONE CLUSTER 1, H4A (HIST1H4A)	RAT	RABBIT	HISTONE CLL H4FA; HIST2F 500µG/ML	100µL	200µl	1ML
FY-AB54472	POLYCLONAL ANTI- HISTONE CLUSTER 1, H4A (HIST1H4A)	CATTLE	RABBIT	HISTONE CLL H4FA; HIST2F 500µG/ML	100µL	200µl	1ML
FY-AB50610	POLYCLONAL ANTI- HISTONE CLUSTER 2, H2BE (HIST2H2BE)	HUMAN	RABBIT	HISTONE CLL H2BFQ; H2B/C 500µG/ML	100µL	200µl	1ML
FY-AB51869	POLYCLONAL ANTI- HISTONE CLUSTER 2, H3A (HIST2H3A)	MOUSE	RABBIT	HISTONE CLL H3/N; H3/O; H 500µG/ML	100µL	200µl	1ML
FY-AB51870	POLYCLONAL ANTI- HISTONE CLUSTER 2, H3A (HIST2H3A)	CHICKEN	RABBIT	HISTONE CLL H3/N; H3/O; H 500µG/ML	100µL	200µl	1ML
FY-AB47426	POLYCLONAL ANTI- HISTONE DEACETYLASE 1 (HDAC1)	MOUSE	RABBIT	HISTONE DE/ HDAC1; GON 500µG/ML	100µL	200µl	1ML
FY-AB47427	POLYCLONAL ANTI- HISTONE DEACETYLASE 1 (HDAC1)	RAT	RABBIT	HISTONE DE/ HDAC1; GON 500µG/ML	100µL	200µl	1ML
FY-AB47428	POLYCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	MOUSE	RABBIT	HISTONE DE/ RPD3; YAF1; I 500µG/ML	100µL	200µl	1ML
FY-AB51157	POLYCLONAL ANTI- HISTONE DEACETYLASE 2 (HDAC2)	RAT	RABBIT	HISTONE DE/ RPD3; YAF1; I 500µG/ML	100µL	200µl	1ML

FY-AB48015	POLYCLONAL ANTI- HISTONE DEACETYLASE 4 (HDAC4)	MOUSE	RABBIT HISTONE DE/HD4; HDAC-A	500µG/ML	100µL	200µl	1ML
FY-AB48016	POLYCLONAL ANTI- HISTONE DEACETYLASE 5 (HDAC5)	HUMAN	RABBIT HISTONE DE/HD5; NY-CO-5	500µG/ML	100µL	200µl	1ML
FY-AB40394	POLYCLONAL ANTI- HISTONE DEACETYLASE 6 (HDAC6)	HUMAN	RABBIT HISTONE DE/HD6; JM21	500µG/ML	100µL	200µl	1ML
FY-AB44312	POLYCLONAL ANTI- HISTONE DEACETYLASE 6 (HDAC6)	RAT	RABBIT HISTONE DE/HD6; JM21	500µG/ML	100µL	200µl	1ML
FY-AB48017	POLYCLONAL ANTI- HISTONE DEACETYLASE 6 (HDAC6)	MOUSE	RABBIT HISTONE DE/HD6; JM21	500µG/ML	100µL	200µl	1ML
FY-AB54428	POLYCLONAL ANTI- HISTONE H3 (H3)	CATTLE	RABBIT HISTONE H3	500µG/ML	100µL	200µl	1ML
FY-AB54429	POLYCLONAL ANTI- HISTONE H3 (H3)	MOUSE	RABBIT HISTONE H3	500µG/ML	100µL	200µl	1ML
FY-AB54465	POLYCLONAL ANTI- HISTONE H3 (H3)	HUMAN	RABBIT HISTONE H3	0.84MG/ML	100µL	200µl	1ML
FY-AB54475	POLYCLONAL ANTI- HISTONE H4 (H4)	PIG	RABBIT HISTONE H4	500µG/ML	100µL	200µl	1ML
FY-AB54479	POLYCLONAL ANTI- HISTONE H4 (H4)	MOUSE	RABBIT HISTONE H4	500µG/ML	100µL	200µl	1ML
FY-AB39870	POLYCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DR ALPHA CH	MONKEY	RABBIT HLA CLASS II MHC DRA; HL	500µG/ML	100µL	200µl	1ML
FY-AB44582	POLYCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DR ALPHA CH	PIG	RABBIT HLA CLASS II MHC DRA; HL	500µG/ML	100µL	200µl	1ML
FY-AB47411	POLYCLONAL ANTI- HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DRB1 BETA C	MOUSE	RABBIT HLA CLASS II HLA-DRB1; M	500µG/ML	100µL	200µl	1ML
FY-AB48778	POLYCLONAL ANTI- HLA-B ASSOCIATED TRANSCRIPT 3 (BAT3)	MOUSE	RABBIT HLA-B ASSOC BAG6; PROTE	500µG/ML	100µL	200µl	1ML
FY-AB48779	POLYCLONAL ANTI- HLA-B ASSOCIATED TRANSCRIPT 3 (BAT3)	MOUSE	RABBIT HLA-B ASSOC BAG6; PROTE	500µG/ML	100µL	200µl	1ML
FY-AB52143	POLYCLONAL ANTI- HOMEODOMAIN INTERACTING PROTEIN KINASE 1 (HIPK1)	HUMAN	RABBIT HOMEODOM/ MYAK; NBACK	500µG/ML	100µL	200µl	1ML
FY-AB52137	POLYCLONAL ANTI- HOMEODOMAIN ONLY PROTEIN (HOP)	HUMAN	RABBIT HOMEODOM/ HOPX; CAME	500µG/ML	100µL	200µl	1ML
FY-AB46806	POLYCLONAL ANTI- HOMING ASSOCIATED CELL ADHESION MOLECULE (HCAM)	MOUSE	RABBIT HOMING ASS CDW44; CD4	500µG/ML	100µL	200µl	1ML
FY-AB52521	POLYCLONAL ANTI- HOMING ASSOCIATED CELL ADHESION MOLECULE (HCAM)	HUMAN	RABBIT HOMING ASS CDW44; CD4	500µG/ML	100µL	200µl	1ML
FY-AB40240	POLYCLONAL ANTI- HOMOGENITISATE-1,2-DIOXYGENASE (HGD)	HUMAN	RABBIT HOMOGENIT/ AKU; HGO; H	500µG/ML	100µL	200µl	1ML
FY-AB52386	POLYCLONAL ANTI- HOST CELL FACTOR C1 (HCFC1)	HUMAN	RABBIT HOST CELL F HCF-C1; CFF	500µG/ML	100µL	200µl	1ML
FY-AB52387	POLYCLONAL ANTI- HOST CELL FACTOR C1 (HCFC1)	MOUSE	RABBIT HOST CELL F HCF-C1; CFF	500µG/ML	100µL	200µl	1ML
FY-AB48674	POLYCLONAL ANTI- HUNTINGTIN (HTT)	MOUSE	RABBIT HUNTINGTIN IT15; HD; INT	500µG/ML	100µL	200µl	1ML
FY-AB48675	POLYCLONAL ANTI- HUNTINGTIN ASSOCIATED PROTEIN 1 (HAP1)	HUMAN	RABBIT HUNTINGTIN HLP; HHL P1; I	500µG/ML	100µL	200µl	1ML
FY-AB51517	POLYCLONAL ANTI- HUNTINGTIN ASSOCIATED PROTEIN 1 (HAP1)	MOUSE	RABBIT HUNTINGTIN HLP; HHL P1; I	500µG/ML	100µL	200µl	1ML
FY-AB51943	POLYCLONAL ANTI- HUNTINGTIN ASSOCIATED PROTEIN 1 (HAP1)	RAT	RABBIT HUNTINGTIN HLP; HHL P1; I	500µG/ML	100µL	200µl	1ML
FY-AB51859	POLYCLONAL ANTI- HUNTINGTIN INTERACTING PROTEIN 2 (HIP2)	HUMAN	RABBIT HUNTINGTIN HYPG; LIG; UI	500µG/ML	100µL	200µl	1ML
FY-AB44286	POLYCLONAL ANTI- HYALURONAN SYNTHASE 1 (HAS1)	RAT	RABBIT HYALURONAI HUHAS1; HA	500µG/ML	100µL	200µl	1ML
FY-AB54706	POLYCLONAL ANTI- HYALURONAN SYNTHASE 2 (HAS2)	MOUSE	RABBIT HYALURONAI HYALURONA	500µG/ML	100µL	200µl	1ML
FY-AB44743	POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	MOUSE	RABBIT HYALURONO LUCA1; NAT6	500µG/ML	100µL	200µl	1ML
FY-AB50131	POLYCLONAL ANTI- HYALURONOGLUCOSAMINIDASE 1 (HYAL1)	RAT	RABBIT HYALURONO LUCA1; NAT6	500µG/ML	100µL	200µl	1ML
FY-AB53155	POLYCLONAL ANTI- HYDROGEN ION/PEPTIDE TRANSPORTER 1 (HPEPT1)	HUMAN	RABBIT HYDROGEN I SLC15A1; HPI	500µG/ML	100µL	200µl	1ML
FY-AB44319	POLYCLONAL ANTI- HYDROXYACID OXIDASE 1 (HAO1)	RAT	RABBIT HYDROXYACI GOX; GLYCOI	500µG/ML	100µL	200µl	1ML
FY-AB44583	POLYCLONAL ANTI- HYDROXYACID OXIDASE 1 (HAO1)	RAT	RABBIT HYDROXYACI GOX; GLYCOI	500µG/ML	100µL	200µl	1ML
FY-AB48770	POLYCLONAL ANTI- HYDROXYACYL COENZYME A DEHYDROGENASE BETA (HAD	RAT	RABBIT HYDROXYAC` MTPB; MITOC	500µG/ML	100µL	200µl	1ML
FY-AB50458	POLYCLONAL ANTI- HYDROXYACYL COENZYME A DEHYDROGENASE BETA (HAD	MOUSE	RABBIT HYDROXYAC` MTPB; MITOC	500µG/ML	100µL	200µl	1ML
FY-AB50459	POLYCLONAL ANTI- HYDROXYACYL COENZYME A DEHYDROGENASE BETA (HAD	MOUSE	RABBIT HYDROXYAC` MTPB; MITOC	500µG/ML	100µL	200µl	1ML
FY-AB46834	POLYCLONAL ANTI- HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE 1 (HPRT	MOUSE	RABBIT HYPOXANTHI HGPR T; HGPI	500µG/ML	100µL	200µl	1ML
FY-AB40073	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	CHICKEN	RABBIT HYPOXIA IND HIF1-A; MOP	1500µG/ML	100µL	200µl	1ML
FY-AB40632	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	RAT	RABBIT HYPOXIA IND HIF1-A; MOP	1500µG/ML	100µL	200µl	1ML
FY-AB44079	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	CATTLE	RABBIT HYPOXIA IND HIF1-A; MOP	1500µG/ML	100µL	200µl	1ML

FY-AB46875	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	MOUSE	RABBIT HYPOXIA IND HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB46876	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF1A)	RABBIT	GUINEA HYPOXIA IND HIF1-A; MOP1	500µG/ML	100µL	200µl	1ML
FY-AB39746	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2A)	RAT	RABBIT HYPOXIA IND EPAS1; HLF; I	500µG/ML	100µL	200µl	1ML
FY-AB47770	POLYCLONAL ANTI- HYPOXIA INDUCIBLE FACTOR 2 ALPHA (HIF2A)	MOUSE	RABBIT HYPOXIA IND EPAS1; HLF; I	500µG/ML	100µL	200µl	1ML
FY-AB44334	POLYCLONAL ANTI- IDURONATE-2-SULFATASE (IDS)	MOUSE	RABBIT IDURONATE-; MPS2; SIDS; I	500µG/ML	100µL	200µl	1ML
FY-AB51625	POLYCLONAL ANTI- IDURONATE-2-SULFATASE (IDS)	RAT	RABBIT IDURONATE-; MPS2; SIDS; I	500µG/ML	100µL	200µl	1ML
FY-AB48649	POLYCLONAL ANTI- IL2 INDUCIBLE T-CELL KINASE (ITK)	MOUSE	RABBIT IL2 INDUCIBLIPSC2K2; EMT	500µG/ML	100µL	200µl	1ML
FY-AB50571	POLYCLONAL ANTI- IMMEDIATE EARLY RESPONSE 3 (IER3)	HUMAN	RABBIT IMMEDIATE E PRG1; DIF-2; I	500µG/ML	100µL	200µl	1ML
FY-AB50364	POLYCLONAL ANTI- IMMUNE RECEPTOR EXPRESSED ON MYELOID CELLS 1 (IRE	MOUSE	RABBIT IMMUNE REC CD300F; CD3I	500µG/ML	100µL	200µl	1ML
FY-AB52511	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	MOUSE	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53791	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	MONKEY	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB54572	POLYCLONAL ANTI- IMMUNOGLOBULIN A (IGA)	HUMAN	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB44976	POLYCLONAL ANTI- IMMUNOGLOBULIN ASSOCIATED ALPHA (IGA)	HUMAN	RABBIT IMMUNOGLOICD79A; MB-1;	500µG/ML	100µL	200µl	1ML
FY-AB50751	POLYCLONAL ANTI- IMMUNOGLOBULIN BINDING PROTEIN 1 (IGBP1)	HUMAN	RABBIT IMMUNOGLOIBP1; B-CELL	500µG/ML	100µL	200µl	1ML
FY-AB46761	POLYCLONAL ANTI- IMMUNOGLOBULIN E (IGE)	MOUSE	RABBIT IMMUNOGLOIIGHE; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB39796	POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	MONKEY	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB54177	POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	GOAT	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB54855	POLYCLONAL ANTI- IMMUNOGLOBULIN G (IGG)	CATTLE	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB46569	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	MOUSE	RABBIT IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB46570	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	RAT	RABBIT IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB50766	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	CATTLE	RABBIT IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB52476	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	MOUSE	RABBIT IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB52477	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	MOUSE	RABBIT IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB52916	POLYCLONAL ANTI- IMMUNOGLOBULIN G1 (IGG1)	RABBIT	GUINEA IMMUNOGLOIIGHG1; IG GA	500µG/ML	100µL	200µl	1ML
FY-AB53076	POLYCLONAL ANTI- IMMUNOGLOBULIN G2A (IGG2A)	MOUSE	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB53077	POLYCLONAL ANTI- IMMUNOGLOBULIN G2A (IGG2A)	MOUSE	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB52948	POLYCLONAL ANTI- IMMUNOGLOBULIN G2B (IGG2B)	MOUSE	RABBIT IMMUNOGLOI	500µG/ML	100µL	200µl	1ML
FY-AB52982	POLYCLONAL ANTI- IMMUNOGLOBULIN G3 (IGG3)	MOUSE	RABBIT IMMUNOGLOIIGHG3; HDC;	500µG/ML	100µL	200µl	1ML
FY-AB53049	POLYCLONAL ANTI- IMMUNOGLOBULIN KAPPA (IGK)	HUMAN	RABBIT IMMUNOGLOIIGKC; HCAK1	500µG/ML	100µL	200µl	1ML
FY-AB52517	POLYCLONAL ANTI- IMMUNOGLOBULIN LAMBDA 2 (IGL2)	MOUSE	RABBIT IMMUNOGLOIIGLC2; IG LAN	500µG/ML	100µL	200µl	1ML
FY-AB54491	POLYCLONAL ANTI- IMMUNOGLOBULIN LAMBDA 2 (IGL2)	MOUSE	RABBIT IMMUNOGLOIIGLC2; IG LAN	500µG/ML	100µL	200µl	1ML
FY-AB44991	POLYCLONAL ANTI- IMMUNOGLOBULIN LAMBDA LIKE POLYPEPTIDE 1 (IGLL1)	MOUSE	RABBIT IMMUNOGLOICD179B; IGL1	500µG/ML	100µL	200µl	1ML
FY-AB51084	POLYCLONAL ANTI- IMMUNOGLOBULIN LAMBDA LIKE POLYPEPTIDE 1 (IGLL1)	HUMAN	RABBIT IMMUNOGLOICD179B; IGL1	500µG/ML	100µL	200µl	1ML
FY-AB46760	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	MOUSE	RABBIT IMMUNOGLOIIGHM; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB51997	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	RAT	RABBIT IMMUNOGLOIIGHM; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB52509	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	MOUSE	RABBIT IMMUNOGLOIIGHM; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB52510	POLYCLONAL ANTI- IMMUNOGLOBULIN M (IGM)	MOUSE	RABBIT IMMUNOGLOIIGHM; IMMUN	500µG/ML	100µL	200µl	1ML
FY-AB51322	POLYCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 2 (IGSF2)	HUMAN	RABBIT IMMUNOGLOICD101; V7; Ev	500µG/ML	100µL	200µl	1ML
FY-AB51492	POLYCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 2 (IGSF2)	MOUSE	RABBIT IMMUNOGLOICD101; V7; Ev	500µG/ML	100µL	200µl	1ML
FY-AB51728	POLYCLONAL ANTI- IMMUNOGLOBULIN SUPERFAMILY, MEMBER 2 (IGSF2)	RAT	RABBIT IMMUNOGLOICD101; V7; Ev	500µG/ML	100µL	200µl	1ML
FY-AB47163	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	MOUSE	RABBIT INDOLEAMINI CD107B; INDC	500µG/ML	100µL	200µl	1ML

FY-AB50764	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE (IDO)	RAT	RABBIT INDOLEAMINE CD107B; INDC 500µG/ML	100µL	200µl	1ML
FY-AB39902	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE 2 (IDO2)	MOUSE	RABBIT INDOLEAMINE INDOL1; INDC 500µG/ML	100µL	200µl	1ML
FY-AB39903	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE 2 (IDO2)	RAT	RABBIT INDOLEAMINE INDOL1; INDC 500µG/ML	100µL	200µl	1ML
FY-AB47896	POLYCLONAL ANTI- INDOLEAMINE-2,3-DIOXYGENASE 2 (IDO2)	MOUSE	RABBIT INDOLEAMINE INDOL1; INDC 500µG/ML	100µL	200µl	1ML
FY-AB47532	POLYCLONAL ANTI- INDUCED MYELOID LEUKEMIA CELL DIFFERENTIATION PRO	MOUSE	RABBIT INDUCED MYEAT; MCL1L; I 500µG/ML	100µL	200µl	1ML
FY-AB39815	POLYCLONAL ANTI- INDUCIBLE T-CELL CO STIMULATOR (ICOS)	RAT	RABBIT INDUCIBLE T- CD278; AILIM; 500µG/ML	100µL	200µl	1ML
FY-AB46707	POLYCLONAL ANTI- INHIBIN ALPHA (INH A)	MOUSE	RABBIT INHIBIN ALPH INH-A 500µG/ML	100µL	200µl	1ML
FY-AB44857	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	HORSE	RABBIT INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB44899	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	PIG	RABBIT INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB51809	POLYCLONAL ANTI- INHIBIN BETA A (INHBA)	HUMAN	RABBIT INHIBIN BETA INH-BA; INHB 500µG/ML	100µL	200µl	1ML
FY-AB47244	POLYCLONAL ANTI- INHIBIN BETA B (INHBB)	MOUSE	RABBIT INHIBIN BETA INH-BB; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB44250	POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	MOUSE	RABBIT INHIBIN BETA IHBC; INH-BC 500µG/ML	100µL	200µl	1ML
FY-AB46726	POLYCLONAL ANTI- INHIBIN BETA C (INHBC)	MOUSE	RABBIT INHIBIN BETA IHBC; INH-BC 500µG/ML	100µL	200µl	1ML
FY-AB46543	POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	CATTLE	RABBIT INHIBIN BETA INH-BE; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB46544	POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	MOUSE	RABBIT INHIBIN BETA INH-BE; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB46545	POLYCLONAL ANTI- INHIBIN BETA E (INHBE)	MOUSE	RABBIT INHIBIN BETA INH-BE; ACTI' 500µG/ML	100µL	200µl	1ML
FY-AB48777	POLYCLONAL ANTI- INHIBITOR OF KAPPA-LIGHT POLYPEPTIDE GENE ENHANCEI	MOUSE	RABBIT INHIBITOR OF IKK2; NFKBIK 500µG/ML	100µL	200µl	1ML
FY-AB50187	POLYCLONAL ANTI- INHIBITOR OF NUCLEAR FACTOR KAPPA B KINASE INTERAC	HUMAN	RABBIT INHIBITOR OF IKIP; INHIBITC 500µG/ML	100µL	200µl	1ML
FY-AB50217	POLYCLONAL ANTI- INHIBITOR OF NUCLEAR FACTOR KAPPA B KINASE INTERAC	RAT	RABBIT INHIBITOR OF IKIP; INHIBITC 500µG/ML	100µL	200µl	1ML
FY-AB50257	POLYCLONAL ANTI- INHIBITOR OF NUCLEAR FACTOR KAPPA B KINASE INTERAC	MOUSE	RABBIT INHIBITOR OF IKIP; INHIBITC 500µG/ML	100µL	200µl	1ML
FY-AB47274	POLYCLONAL ANTI- INHIBITORY SUBUNIT OF NF KAPPA B ALPHA (IKBA)	MOUSE	RABBIT INHIBITORY ε NFKBIA; IKB- <i>l</i> 500µG/ML	100µL	200µl	1ML
FY-AB54763	POLYCLONAL ANTI- INHIBITORY SUBUNIT OF NF KAPPA B ALPHA (IKBA)	RAT	RABBIT INHIBITORY ε NFKBIA; IKB- <i>l</i> 500µG/ML	100µL	200µl	1ML
FY-AB51348	POLYCLONAL ANTI- INHIBITORY SUBUNIT OF NF KAPPA B EPSILON (IKBE)	MOUSE	RABBIT INHIBITORY ε NFKBIE; NUC 500µG/ML	100µL	200µl	1ML
FY-AB48110	POLYCLONAL ANTI- INOSINE 5'-MONOPHOSPHATE DEHYDROGENASE 2 (IMPDH2)	HUMAN	RABBIT INOSINE 5'-M' IMPD2 500µG/ML	100µL	200µl	1ML
FY-AB47512	POLYCLONAL ANTI- INOSINE TRIPHOSPHATASE PYROPHOSPHATASE (ITPA)	MOUSE	RABBIT INOSINE TRIF ITPASE; NUC 500µG/ML	100µL	200µl	1ML
FY-AB51907	POLYCLONAL ANTI- INOSINE TRIPHOSPHATASE PYROPHOSPHATASE (ITPA)	HUMAN	RABBIT INOSINE TRIF ITPASE; NUC 500µG/ML	100µL	200µl	1ML
FY-AB51906	POLYCLONAL ANTI- INOSITOL HEXAPHOSPHATE KINASE 1 (IHPK1)	HUMAN	RABBIT INOSITOL HE IP6K1; PIUS; I 500µG/ML	100µL	200µl	1ML
FY-AB50016	POLYCLONAL ANTI- INOSITOL POLYPHOSPHATE-4-PHOSPHATASE TYPE I 107KD	MOUSE	RABBIT INOSITOL PO INPP4; INOSI' 500µG/ML	100µL	200µl	1ML
FY-AB44581	POLYCLONAL ANTI- INSULIN (INS)	PIG	RABBIT INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB46727	POLYCLONAL ANTI- INSULIN (INS)	GUINEA F	RABBIT INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB46728	POLYCLONAL ANTI- INSULIN (INS)	MOUSE	RABBIT INSULIN 500µG/ML	100µL	200µl	1ML
FY-AB47290	POLYCLONAL ANTI- INSULIN DEGRADING ENZYME (IDE)	MOUSE	RABBIT INSULIN DEG INSULYSIN; IN 500µG/ML	100µL	200µl	1ML
FY-AB52232	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	HUMAN	RABBIT INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB52920	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	CATTLE	RABBIT INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB52921	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	DOG	RABBIT INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB52923	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	HUMAN	RABBIT INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB52924	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 (IGF1)	PIG	RABBIT INSULIN LIKE IGF1; IGF1A; II 500µG/ML	100µL	200µl	1ML
FY-AB47205	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 RECEPTOR (IGF1R)	MOUSE	RABBIT INSULIN LIKE CD221; IGF1- <i>f</i> 500µG/ML	100µL	200µl	1ML
FY-AB47206	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 RECEPTOR (IGF1R)	MOUSE	RABBIT INSULIN LIKE CD221; IGF1- <i>f</i> 500µG/ML	100µL	200µl	1ML
FY-AB47207	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 1 RECEPTOR (IGF1R)	RAT	RABBIT INSULIN LIKE CD221; IGF1- <i>f</i> 500µG/ML	100µL	200µl	1ML
FY-AB46549	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 (IGF2)	MOUSE	RABBIT INSULIN LIKE INSIGF; IGF-II 500µG/ML	100µL	200µl	1ML

FY-AB44507	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 MRNA BINDING PROTEIN	HUMAN	RABBIT	INSULIN LIKE P62; IMP-2; IV 500µG/ML	100µL	200µl	1ML
FY-AB44538	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 MRNA BINDING PROTEIN	MOUSE	RABBIT	INSULIN LIKE P62; IMP-2; IV 500µG/ML	100µL	200µl	1ML
FY-AB44271	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 RECEPTOR (IGF2R)	MOUSE	RABBIT	INSULIN LIKE CD222; IGF2-I 500µG/ML	100µL	200µl	1ML
FY-AB44272	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR 2 RECEPTOR (IGF2R)	RAT	RABBIT	INSULIN LIKE CD222; IGF2-I 500µG/ML	100µL	200µl	1ML
FY-AB46550	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 1 (IGFBP	MOUSE	RABBIT	INSULIN LIKE IBP1; AFBP; IC 500µG/ML	100µL	200µl	1ML
FY-AB46551	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 2 (IGFBP	CHICKEN	RABBIT	INSULIN LIKE IBP2; IGF-BP ϵ 500µG/ML	100µL	200µl	1ML
FY-AB46552	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 3 (IGFBP	MOUSE	RABBIT	INSULIN LIKE BP53; IBP3; G 500µG/ML	100µL	200µl	1ML
FY-AB46553	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP	MOUSE	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB51880	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 4 (IGFBP	RAT	RABBIT	INSULIN LIKE BP4; HT29-IGI 500µG/ML	100µL	200µl	1ML
FY-AB47215	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 7 (IGFBP	MOUSE	RABBIT	INSULIN LIKE FSTL2; IGFBF 500µG/ML	100µL	200µl	1ML
FY-AB47216	POLYCLONAL ANTI- INSULIN LIKE GROWTH FACTOR BINDING PROTEIN 7 (IGFBP	PIG	RABBIT	INSULIN LIKE FSTL2; IGFBF 500µG/ML	100µL	200µl	1ML
FY-AB47844	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 3 (INSL3)	MOUSE	RABBIT	INSULIN LIKE RLNL; RLF; RI 500µG/ML	100µL	200µl	1ML
FY-AB47845	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 5 (INSL5)	MOUSE	RABBIT	INSULIN LIKE 500µG/ML	100µL	200µl	1ML
FY-AB53057	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 5 (INSL5)	HUMAN	RABBIT	INSULIN LIKE 500µG/ML	100µL	200µl	1ML
FY-AB47846	POLYCLONAL ANTI- INSULIN LIKE PROTEIN 6 (INSL6)	MOUSE	RABBIT	INSULIN LIKE RIF1; RELAXII 500µG/ML	100µL	200µl	1ML
FY-AB48657	POLYCLONAL ANTI- INSULIN PROMOTER FACTOR 1 (IPF)	MOUSE	RABBIT	INSULIN PRO IDX1; STF1; M 500µG/ML	100µL	200µl	1ML
FY-AB50312	POLYCLONAL ANTI- INSULIN RECEPTOR (INSR)	MOUSE	RABBIT	INSULIN RECI CD220; ISR; F 500µG/ML	100µL	200µl	1ML
FY-AB47511	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 1 (IRS1)	MOUSE	RABBIT	INSULIN RECI HIRS1 500µG/ML	100µL	200µl	1ML
FY-AB50725	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 1 (IRS1)	HUMAN	RABBIT	INSULIN RECI HIRS1 500µG/ML	100µL	200µl	1ML
FY-AB47847	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 2 (IRS2)	MOUSE	RABBIT	INSULIN RECI 500µG/ML	100µL	200µl	1ML
FY-AB47848	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 2 (IRS2)	MOUSE	RABBIT	INSULIN RECI 500µG/ML	100µL	200µl	1ML
FY-AB47849	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 2 (IRS2)	RAT	RABBIT	INSULIN RECI 500µG/ML	100µL	200µl	1ML
FY-AB50133	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 3 (IRS3)	RAT	RABBIT	INSULIN RECI 500µG/ML	100µL	200µl	1ML
FY-AB52874	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 4 (IRS4)	HUMAN	RABBIT	INSULIN RECI PY160; PP160 500µG/ML	100µL	200µl	1ML
FY-AB52875	POLYCLONAL ANTI- INSULIN RECEPTOR SUBSTRATE 4 (IRS4)	MOUSE	RABBIT	INSULIN RECI PY160; PP160 500µG/ML	100µL	200µl	1ML
FY-AB47081	POLYCLONAL ANTI- INTEGRIN ALPHA 1 (ITGA1)	MOUSE	RABBIT	INTEGRIN ALI CD49-A; CD4 ϵ 500µG/ML	100µL	200µl	1ML
FY-AB50488	POLYCLONAL ANTI- INTEGRIN ALPHA 1 (ITGA1)	CHICKEN	RABBIT	INTEGRIN ALI CD49-A; CD4 ϵ 500µG/ML	100µL	200µl	1ML
FY-AB50761	POLYCLONAL ANTI- INTEGRIN ALPHA 1 (ITGA1)	RAT	RABBIT	INTEGRIN ALI CD49-A; CD4 ϵ 500µG/ML	100µL	200µl	1ML
FY-AB47036	POLYCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	RAT	RABBIT	INTEGRIN ALI CD49B; BR; G 500µG/ML	100µL	200µl	1ML
FY-AB51489	POLYCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	MOUSE	RABBIT	INTEGRIN ALI CD49B; BR; G 500µG/ML	100µL	200µl	1ML
FY-AB51711	POLYCLONAL ANTI- INTEGRIN ALPHA 2 (ITGA2)	CATTLE	RABBIT	INTEGRIN ALI CD49B; BR; G 500µG/ML	100µL	200µl	1ML
FY-AB47067	POLYCLONAL ANTI- INTEGRIN ALPHA 3 (ITGA3)	MOUSE	RABBIT	INTEGRIN ALI CD49C; CD49 500µG/ML	100µL	200µl	1ML
FY-AB47082	POLYCLONAL ANTI- INTEGRIN ALPHA 4 (ITGA4)	MOUSE	RABBIT	INTEGRIN ALI CD49D; CD49 500µG/ML	100µL	200µl	1ML
FY-AB47083	POLYCLONAL ANTI- INTEGRIN ALPHA 4 (ITGA4)	MOUSE	RABBIT	INTEGRIN ALI CD49D; CD49 500µG/ML	100µL	200µl	1ML
FY-AB50618	POLYCLONAL ANTI- INTEGRIN ALPHA 5 (ITGA5)	MOUSE	RABBIT	INTEGRIN ALI CD49E; CD49 500µG/ML	100µL	200µl	1ML
FY-AB47064	POLYCLONAL ANTI- INTEGRIN ALPHA 6 (ITGA6)	RAT	RABBIT	INTEGRIN ALI CD49F; CD49 500µG/ML	100µL	200µl	1ML
FY-AB44596	POLYCLONAL ANTI- INTEGRIN ALPHA 9 (ITGA9)	MOUSE	RABBIT	INTEGRIN ALI ITG-A9; ALPH 500µG/ML	100µL	200µl	1ML
FY-AB44932	POLYCLONAL ANTI- INTEGRIN ALPHA FG GAP REPEAT CONTAINING PROTEIN 1 (HUMAN	RABBIT	INTEGRIN ALI CDA08; TIP; T 500µG/ML	100µL	200µl	1ML
FY-AB44344	POLYCLONAL ANTI- INTEGRIN ALPHA M (CD11B)	HUMAN	RABBIT	INTEGRIN ALI ITGAM; ITG-A 500µG/ML	100µL	200µl	1ML
FY-AB40075	POLYCLONAL ANTI- INTEGRIN BETA 1 (ITGB1)	HUMAN	RABBIT	INTEGRIN BE CD29; MSK12 500µG/ML	100µL	200µl	1ML
FY-AB44584	POLYCLONAL ANTI- INTEGRIN BETA 2 (CD18)	RAT	RABBIT	INTEGRIN BE ITGB2; ITG-B; 500µG/ML	100µL	200µl	1ML

FY-AB47051	POLYCLONAL ANTI- INTEGRIN BETA 3 (ITGB3)	HUMAN	RABBIT	INTEGRIN BE CD61; ITG-B3	500µG/ML	100µL	200µl	1ML
FY-AB47052	POLYCLONAL ANTI- INTEGRIN BETA 3 (ITGB3)	MOUSE	RABBIT	INTEGRIN BE CD61; ITG-B3	500µG/ML	100µL	200µl	1ML
FY-AB51449	POLYCLONAL ANTI- INTEGRIN BETA 4 (ITGB4)	MOUSE	RABBIT	INTEGRIN BE CD104; ITG-B	500µG/ML	100µL	200µl	1ML
FY-AB52068	POLYCLONAL ANTI- INTEGRIN LINKED KINASE (ILK)	HUMAN	RABBIT	INTEGRIN LIN ILK1; P59; 59 I	500µG/ML	100µL	200µl	1ML
FY-AB46929	POLYCLONAL ANTI- INTELECTIN 1 (ITLN1)	MOUSE	RABBIT	INTELECTIN 1HL1; INTL; ITL	500µG/ML	100µL	200µl	1ML
FY-AB51709	POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H1 (ITIH1)	RAT	RABBIT	INTER ALPHA H1P; IATIH; IT	500µG/ML	100µL	200µl	1ML
FY-AB48651	POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H4 (ITIH4)	MOUSE	RABBIT	INTER ALPHA IHRP; PK120;	500µG/ML	100µL	200µl	1ML
FY-AB48652	POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H4 (ITIH4)	MOUSE	RABBIT	INTER ALPHA IHRP; PK120;	500µG/ML	100µL	200µl	1ML
FY-AB48650	POLYCLONAL ANTI- INTER ALPHA-GLOBULIN INHIBITOR H5 (ITIH5)	MOUSE	RABBIT	INTER ALPHA INTER-ALPHA	500µG/ML	100µL	200µl	1ML
FY-AB40039	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 1 (ICAM1)	HUMAN	RABBIT	INTERCELLUI CD54; BB2; P;	500µG/ML	100µL	200µl	1ML
FY-AB46756	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 2 (ICAM2)	MOUSE	RABBIT	INTERCELLUI CD102	500µG/ML	100µL	200µl	1ML
FY-AB52235	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 3 (ICAM3)	HUMAN	RABBIT	INTERCELLUI CDW50; CD5c	500µG/ML	100µL	200µl	1ML
FY-AB50207	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 4 (ICAM4)	RAT	RABBIT	INTERCELLUI CD242; LW; L	500µG/ML	100µL	200µl	1ML
FY-AB46631	POLYCLONAL ANTI- INTERCELLULAR ADHESION MOLECULE 5 (ICAM5)	MOUSE	RABBIT	INTERCELLUI TLCN; TLN; TI	500µG/ML	100µL	200µl	1ML
FY-AB44356	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	GUINEA P	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB44576	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	DOG	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB46528	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	SHEEP	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB52727	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	RAT	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB54718	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	MOUSE	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB54782	POLYCLONAL ANTI- INTERFERON ALPHA (IFNA)	HUMAN	RABBIT	INTERFERON IFNA1; IFL; LE	500µG/ML	100µL	200µl	1ML
FY-AB39946	POLYCLONAL ANTI- INTERFERON ALPHA 13 (IFNA13)	MOUSE	RABBIT	INTERFERON LEIF D; INTEF	500µG/ML	100µL	200µl	1ML
FY-AB48315	POLYCLONAL ANTI- INTERFERON ALPHA 13 (IFNA13)	RAT	RABBIT	INTERFERON LEIF D; INTEF	500µG/ML	100µL	200µl	1ML
FY-AB51485	POLYCLONAL ANTI- INTERFERON ALPHA 2 (IFNA2)	RAT	RABBIT	INTERFERON IFNA2A; IFNA;	500µG/ML	100µL	200µl	1ML
FY-AB40026	POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	HUMAN	RABBIT	INTERFERON INF A5; LEIF G	500µG/ML	100µL	200µl	1ML
FY-AB44323	POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	RAT	RABBIT	INTERFERON INF A5; LEIF G	500µG/ML	100µL	200µl	1ML
FY-AB51007	POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	HUMAN	RABBIT	INTERFERON INF A5; LEIF G	500µG/ML	100µL	200µl	1ML
FY-AB51648	POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	MOUSE	RABBIT	INTERFERON INF A5; LEIF G	500µG/ML	100µL	200µl	1ML
FY-AB51830	POLYCLONAL ANTI- INTERFERON ALPHA 5 (IFNA5)	HUMAN	RABBIT	INTERFERON INF A5; LEIF G	500µG/ML	100µL	200µl	1ML
FY-AB44699	POLYCLONAL ANTI- INTERFERON ALPHA 7 (IFNA7)	HUMAN	RABBIT	INTERFERON IFNA-J; LEIF J	500µG/ML	100µL	200µl	1ML
FY-AB44595	POLYCLONAL ANTI- INTERFERON ALPHA 8 (IFNA8)	MOUSE	RABBIT	INTERFERON INTERFERON	500µG/ML	100µL	200µl	1ML
FY-AB46654	POLYCLONAL ANTI- INTERFERON BETA (IFNB)	MOUSE	RABBIT	INTERFERON IFNB1; IFN-B;	500µG/ML	100µL	200µl	1ML
FY-AB51680	POLYCLONAL ANTI- INTERFERON EPSILON (IFNE)	HUMAN	RABBIT	INTERFERON IFN-E1	500µG/ML	100µL	200µl	1ML
FY-AB44087	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RAT	RABBIT	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB46546	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	HORSE	RABBIT	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB46547	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	MOUSE	RABBIT	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB52231	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RAT	RABBIT	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB53084	POLYCLONAL ANTI- INTERFERON GAMMA (IFNG)	RABBIT	GUINEA	INTERFERON IFN-G; IFG; IF	500µG/ML	100µL	200µl	1ML
FY-AB46696	POLYCLONAL ANTI- INTERFERON GAMMA INDUCED PROTEIN 10KDA (IP10)	MOUSE	RABBIT	INTERFERON CXCL10; C7; I	500µG/ML	100µL	200µl	1ML
FY-AB50602	POLYCLONAL ANTI- INTERFERON GAMMA RECEPTOR 1 (IFNGR1)	MOUSE	RABBIT	INTERFERON CD119	500µG/ML	100µL	200µl	1ML
FY-AB47377	POLYCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTAN	MOUSE	RABBIT	INTERFERON CXCL11; I-TA;	500µG/ML	100µL	200µl	1ML
FY-AB50962	POLYCLONAL ANTI- INTERFERON INDUCIBLE T-CELL ALPHA CHEMOATTRACTAN	HUMAN	RABBIT	INTERFERON CXCL11; I-TA;	500µG/ML	100µL	200µl	1ML

FY-AB47170	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 1 (IRF1)	MOUSE	RABBIT INTERFERON MAR	500µG/ML	100µL	200µl	1ML
FY-AB51842	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 2 (IRF2)	HUMAN	RABBIT INTERFERON	500µG/ML	100µL	200µl	1ML
FY-AB47182	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 3 (IRF3)	MOUSE	RABBIT INTERFERON	500µG/ML	100µL	200µl	1ML
FY-AB47240	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 4 (IRF4)	RAT	RABBIT INTERFERON LSIRF; MUM1;	500µG/ML	100µL	200µl	1ML
FY-AB47186	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 5 (IRF5)	MOUSE	RABBIT INTERFERON	500µG/ML	100µL	200µl	1ML
FY-AB50378	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 6 (IRF6)	HUMAN	RABBIT INTERFERON VWS; LPS; Of	500µG/ML	100µL	200µl	1ML
FY-AB50403	POLYCLONAL ANTI- INTERFERON REGULATORY FACTOR 6 (IRF6)	MOUSE	RABBIT INTERFERON VWS; LPS; Of	500µG/ML	100µL	200µl	1ML
FY-AB40611	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	RAT	RABBIT INTERLEUKIN IL1-A; IL-1A;	IL 500µG/ML	100µL	200µl	1ML
FY-AB46565	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	MOUSE	RABBIT INTERLEUKIN IL1-A; IL-1A;	IL 500µG/ML	100µL	200µl	1ML
FY-AB50743	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	SHEEP	RABBIT INTERLEUKIN IL1-A; IL-1A;	IL 500µG/ML	100µL	200µl	1ML
FY-AB51857	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	HUMAN	RABBIT INTERLEUKIN IL1-A; IL-1A;	IL 500µG/ML	100µL	200µl	1ML
FY-AB51890	POLYCLONAL ANTI- INTERLEUKIN 1 ALPHA (IL1A)	DOG	RABBIT INTERLEUKIN IL1-A; IL-1A;	IL 500µG/ML	100µL	200µl	1ML
FY-AB44342	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	MOUSE	RABBIT INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB50709	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	MONKEY	RABBIT INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB51811	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	HUMAN	RABBIT INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB52960	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	MOUSE	RABBIT INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB52961	POLYCLONAL ANTI- INTERLEUKIN 1 BETA (IL1B)	RAT	RABBIT INTERLEUKIN IL1-B; IL1-BET	500µG/ML	100µL	200µl	1ML
FY-AB50804	POLYCLONAL ANTI- INTERLEUKIN 1 DELTA (FIL1D)	HUMAN	RABBIT INTERLEUKIN IL1HY1; IL36R	500µG/ML	100µL	200µl	1ML
FY-AB48010	POLYCLONAL ANTI- INTERLEUKIN 1 EPSILON (IL1E)	HUMAN	RABBIT INTERLEUKIN IL1F6; IL36A;	I 500µG/ML	100µL	200µl	1ML
FY-AB50015	POLYCLONAL ANTI- INTERLEUKIN 1 FAMILY, MEMBER 9 (IL1F9)	MOUSE	RABBIT INTERLEUKIN IL-1F9; IL36G;	500µG/ML	100µL	200µl	1ML
FY-AB52363	POLYCLONAL ANTI- INTERLEUKIN 1 FAMILY, MEMBER 9 (IL1F9)	RAT	RABBIT INTERLEUKIN IL-1F9; IL36G;	500µG/ML	100µL	200µl	1ML
FY-AB48658	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ACCESSORY PROTEIN (IL1RAP)	MOUSE	RABBIT INTERLEUKIN IL-1RACP; C3	500µG/ML	100µL	200µl	1ML
FY-AB46655	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ANTAGONIST (IL1RA)	MOUSE	RABBIT INTERLEUKIN IL1RN; IL1-RA	500µG/ML	100µL	200µl	1ML
FY-AB40090	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 2 (IRAK2)	MOUSE	RABBIT INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB40136	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 2 (IRAK2)	HUMAN	RABBIT INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB47151	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR ASSOCIATED KINASE 4 (IRAK4)	RAT	RABBIT INTERLEUKIN NY-REN-64	500µG/ML	100µL	200µl	1ML
FY-AB40402	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR LIKE PROTEIN 1 (IL1RL1)	HUMAN	RABBIT INTERLEUKIN T1; IL33R; ST;	500µG/ML	100µL	200µl	1ML
FY-AB46563	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE I (IL1R1)	MOUSE	RABBIT INTERLEUKIN CD121A; CD1:	500µG/ML	100µL	200µl	1ML
FY-AB46562	POLYCLONAL ANTI- INTERLEUKIN 1 RECEPTOR TYPE II (IL1R2)	MOUSE	RABBIT INTERLEUKIN CD121B; CD1:	500µG/ML	100µL	200µl	1ML
FY-AB51862	POLYCLONAL ANTI- INTERLEUKIN 1 THETA (IL1Q)	HUMAN	RABBIT INTERLEUKIN IL1F10; IL38;	F 500µG/ML	100µL	200µl	1ML
FY-AB50814	POLYCLONAL ANTI- INTERLEUKIN 1 ZETA (IL1Z)	HUMAN	RABBIT INTERLEUKIN IL1F7; IL37;	FI 500µG/ML	100µL	200µl	1ML
FY-AB46554	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	MOUSE	RABBIT INTERLEUKIN CSIF; IL10A;	T 500µG/ML	100µL	200µl	1ML
FY-AB52233	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	HUMAN	RABBIT INTERLEUKIN CSIF; IL10A;	T 500µG/ML	100µL	200µl	1ML
FY-AB52915	POLYCLONAL ANTI- INTERLEUKIN 10 (IL10)	DOG	RABBIT INTERLEUKIN CSIF; IL10A;	T 500µG/ML	100µL	200µl	1ML
FY-AB45018	POLYCLONAL ANTI- INTERLEUKIN 10 RECEPTOR ALPHA (IL10RA)	MOUSE	RABBIT INTERLEUKIN CDW210A; CI	500µG/ML	100µL	200µl	1ML
FY-AB47194	POLYCLONAL ANTI- INTERLEUKIN 10 RECEPTOR ALPHA (IL10RA)	MOUSE	RABBIT INTERLEUKIN CDW210A; CI	500µG/ML	100µL	200µl	1ML
FY-AB46555	POLYCLONAL ANTI- INTERLEUKIN 11 (IL11)	MOUSE	RABBIT INTERLEUKIN AGIF; ADIPOC	500µG/ML	100µL	200µl	1ML
FY-AB40210	POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 1 (IL12RB1)	HUMAN	RABBIT INTERLEUKIN CD212; IL12R	500µG/ML	100µL	200µl	1ML
FY-AB40283	POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 2 (IL12RB2)	MOUSE	RABBIT INTERLEUKIN IL12R-B2; IL12	500µG/ML	100µL	200µl	1ML
FY-AB45089	POLYCLONAL ANTI- INTERLEUKIN 12 RECEPTOR BETA 2 (IL12RB2)	HUMAN	RABBIT INTERLEUKIN IL12R-B2; IL12	500µG/ML	100µL	200µl	1ML
FY-AB46557	POLYCLONAL ANTI- INTERLEUKIN 12A (IL12A)	MOUSE	RABBIT INTERLEUKIN P35; IL12-A;	C 500µG/ML	100µL	200µl	1ML

FY-AB46556	POLYCLONAL ANTI- INTERLEUKIN 12B (IL12B)	MOUSE	RABBIT INTERLEUKIN P40; IL12-B; C	500µG/ML	100µL	200µl	1ML
FY-AB46558	POLYCLONAL ANTI- INTERLEUKIN 13 (IL13)	MOUSE	RABBIT INTERLEUKIN ALRH; BHR1;	500µG/ML	100µL	200µl	1ML
FY-AB40017	POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 1 (IL13RA1)	HUMAN	RABBIT INTERLEUKIN CD213A1; CD:	500µG/ML	100µL	200µl	1ML
FY-AB40211	POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 1 (IL13RA1)	MOUSE	RABBIT INTERLEUKIN CD213A1; CD:	500µG/ML	100µL	200µl	1ML
FY-AB47200	POLYCLONAL ANTI- INTERLEUKIN 13 RECEPTOR ALPHA 2 (IL13RA2)	MOUSE	RABBIT INTERLEUKIN CD213A2; CD:	500µG/ML	100µL	200µl	1ML
FY-AB40116	POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	RABBIT	GUINEA INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB46559	POLYCLONAL ANTI- INTERLEUKIN 15 (IL15)	MOUSE	RABBIT INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB46560	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	MOUSE	RABBIT INTERLEUKIN IL17A; CTLA8;	500µG/ML	100µL	200µl	1ML
FY-AB50745	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	SHEEP	RABBIT INTERLEUKIN IL17A; CTLA8;	500µG/ML	100µL	200µl	1ML
FY-AB52368	POLYCLONAL ANTI- INTERLEUKIN 17 (IL17)	HUMAN	RABBIT INTERLEUKIN IL17A; CTLA8;	500µG/ML	100µL	200µl	1ML
FY-AB40285	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR A (IL17RA)	HUMAN	RABBIT INTERLEUKIN CDW217; CD:	500µG/ML	100µL	200µl	1ML
FY-AB51289	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR A (IL17RA)	RAT	RABBIT INTERLEUKIN CDW217; CD:	500µG/ML	100µL	200µl	1ML
FY-AB40655	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR B (IL17RB)	MOUSE	RABBIT INTERLEUKIN IL17R-B; CRL:	500µG/ML	100µL	200µl	1ML
FY-AB40673	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR B (IL17RB)	RAT	RABBIT INTERLEUKIN IL17R-B; CRL:	500µG/ML	100µL	200µl	1ML
FY-AB51342	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR B (IL17RB)	HUMAN	RABBIT INTERLEUKIN IL17R-B; CRL:	500µG/ML	100µL	200µl	1ML
FY-AB40657	POLYCLONAL ANTI- INTERLEUKIN 17 RECEPTOR D (IL17RD)	MOUSE	RABBIT INTERLEUKIN SEF; IL17RLM	500µG/ML	100µL	200µl	1ML
FY-AB47228	POLYCLONAL ANTI- INTERLEUKIN 17B (IL17B)	MOUSE	RABBIT INTERLEUKIN IL-20; CYTOKI	500µG/ML	100µL	200µl	1ML
FY-AB47229	POLYCLONAL ANTI- INTERLEUKIN 17B (IL17B)	MOUSE	RABBIT INTERLEUKIN IL-20; CYTOKI	500µG/ML	100µL	200µl	1ML
FY-AB47748	POLYCLONAL ANTI- INTERLEUKIN 17C (IL17C)	MOUSE	RABBIT INTERLEUKIN CYTOKINE C;	500µG/ML	100µL	200µl	1ML
FY-AB54794	POLYCLONAL ANTI- INTERLEUKIN 17C (IL17C)	RAT	RABBIT INTERLEUKIN CYTOKINE C;	500µG/ML	100µL	200µl	1ML
FY-AB47318	POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	MOUSE	RABBIT INTERLEUKIN ML-1	500µG/ML	100µL	200µl	1ML
FY-AB47319	POLYCLONAL ANTI- INTERLEUKIN 17F (IL17F)	MOUSE	RABBIT INTERLEUKIN ML-1	500µG/ML	100µL	200µl	1ML
FY-AB40046	POLYCLONAL ANTI- INTERLEUKIN 18 BINDING PROTEIN (IL18BP)	HUMAN	RABBIT INTERLEUKIN IL18BPA; MC5	500µG/ML	100µL	200µl	1ML
FY-AB40462	POLYCLONAL ANTI- INTERLEUKIN 18 RECEPTOR 1 (IL18R1)	HUMAN	RABBIT INTERLEUKIN CDW218A; C1	500µG/ML	100µL	200µl	1ML
FY-AB47020	POLYCLONAL ANTI- INTERLEUKIN 19 (IL19)	MOUSE	RABBIT INTERLEUKIN MDA1; ZMDA	500µG/ML	100µL	200µl	1ML
FY-AB46568	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	MOUSE	RABBIT INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB52369	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	RAT	RABBIT INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB52475	POLYCLONAL ANTI- INTERLEUKIN 2 (IL2)	RABBIT	GUINEA INTERLEUKIN TCGF; LYMPH	500µG/ML	100µL	200µl	1ML
FY-AB40033	POLYCLONAL ANTI- INTERLEUKIN 2 RECEPTOR ALPHA (IL2RA)	RAT	RABBIT INTERLEUKIN CD25; IL2R-A;	500µG/ML	100µL	200µl	1ML
FY-AB47368	POLYCLONAL ANTI- INTERLEUKIN 20 (IL20)	MOUSE	RABBIT INTERLEUKIN IL10D; IL10-D;	500µG/ML	100µL	200µl	1ML
FY-AB47369	POLYCLONAL ANTI- INTERLEUKIN 20 (IL20)	MOUSE	RABBIT INTERLEUKIN IL10D; IL10-D;	500µG/ML	100µL	200µl	1ML
FY-AB47370	POLYCLONAL ANTI- INTERLEUKIN 20 (IL20)	RAT	RABBIT INTERLEUKIN IL10D; IL10-D;	500µG/ML	100µL	200µl	1ML
FY-AB44539	POLYCLONAL ANTI- INTERLEUKIN 20 RECEPTOR ALPHA (IL20RA)	MOUSE	RABBIT INTERLEUKIN IL20R1; ZCYT	500µG/ML	100µL	200µl	1ML
FY-AB51441	POLYCLONAL ANTI- INTERLEUKIN 20 RECEPTOR ALPHA (IL20RA)	RAT	RABBIT INTERLEUKIN IL20R1; ZCYT	500µG/ML	100µL	200µl	1ML
FY-AB51623	POLYCLONAL ANTI- INTERLEUKIN 20 RECEPTOR ALPHA (IL20RA)	HUMAN	RABBIT INTERLEUKIN IL20R1; ZCYT	500µG/ML	100µL	200µl	1ML
FY-AB44844	POLYCLONAL ANTI- INTERLEUKIN 20 RECEPTOR BETA (IL20RB)	HUMAN	RABBIT INTERLEUKIN DIRS1; FNDC1	500µG/ML	100µL	200µl	1ML
FY-AB47219	POLYCLONAL ANTI- INTERLEUKIN 21 (IL21)	MOUSE	RABBIT INTERLEUKIN ZA11	500µG/ML	100µL	200µl	1ML
FY-AB50393	POLYCLONAL ANTI- INTERLEUKIN 21 (IL21)	HUMAN	RABBIT INTERLEUKIN ZA11	500µG/ML	100µL	200µl	1ML
FY-AB48760	POLYCLONAL ANTI- INTERLEUKIN 21 RECEPTOR (IL21R)	HUMAN	RABBIT INTERLEUKIN CD360; NILR;	500µG/ML	100µL	200µl	1ML
FY-AB47351	POLYCLONAL ANTI- INTERLEUKIN 22 (IL22)	CATTLE	RABBIT INTERLEUKIN ILTIF; ZCYTO	500µG/ML	100µL	200µl	1ML
FY-AB47352	POLYCLONAL ANTI- INTERLEUKIN 22 (IL22)	MOUSE	RABBIT INTERLEUKIN ILTIF; ZCYTO	500µG/ML	100µL	200µl	1ML

FY-AB47985	POLYCLONAL ANTI- INTERLEUKIN 22 RECEPTOR ALPHA 2 (IL22RA2)	MOUSE	RABBIT	INTERLEUKIN CRF2-S1; IL-2	500µG/ML	100µL	200µl	1ML
FY-AB46702	POLYCLONAL ANTI- INTERLEUKIN 23 SUBUNIT ALPHA (IL23A)	MOUSE	RABBIT	INTERLEUKIN P19; IL23P19;	500µG/ML	100µL	200µl	1ML
FY-AB47372	POLYCLONAL ANTI- INTERLEUKIN 24 (IL24)	MOUSE	RABBIT	INTERLEUKIN C49A; FISP;	IL 500µG/ML	100µL	200µl	1ML
FY-AB47224	POLYCLONAL ANTI- INTERLEUKIN 25 (IL25)	MOUSE	RABBIT	INTERLEUKIN IL17E; IL17-E;	500µG/ML	100µL	200µl	1ML
FY-AB44931	POLYCLONAL ANTI- INTERLEUKIN 27 RECEPTOR ALPHA (IL27RA)	HUMAN	RABBIT	INTERLEUKIN CRL1; IL27R;	500µG/ML	100µL	200µl	1ML
FY-AB44952	POLYCLONAL ANTI- INTERLEUKIN 27 RECEPTOR ALPHA (IL27RA)	MOUSE	RABBIT	INTERLEUKIN CRL1; IL27R;	500µG/ML	100µL	200µl	1ML
FY-AB47220	POLYCLONAL ANTI- INTERLEUKIN 28A (IL28A)	MOUSE	RABBIT	INTERLEUKIN IFNL2; INTERI	500µG/ML	100µL	200µl	1ML
FY-AB46571	POLYCLONAL ANTI- INTERLEUKIN 3 (IL3)	MOUSE	RABBIT	INTERLEUKIN MCGF; MULTI	500µG/ML	100µL	200µl	1ML
FY-AB52632	POLYCLONAL ANTI- INTERLEUKIN 3 (IL3)	RAT	RABBIT	INTERLEUKIN MCGF; MULTI	500µG/ML	100µL	200µl	1ML
FY-AB40830	POLYCLONAL ANTI- INTERLEUKIN 31 (IL31)	RAT	RABBIT	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB47017	POLYCLONAL ANTI- INTERLEUKIN 31 (IL31)	MOUSE	RABBIT	INTERLEUKIN	500µG/ML	100µL	200µl	1ML
FY-AB44476	POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	RAT	RABBIT	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB47330	POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	MOUSE	RABBIT	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB50810	POLYCLONAL ANTI- INTERLEUKIN 33 (IL33)	HUMAN	RABBIT	INTERLEUKIN DV27; C9ORF	500µG/ML	100µL	200µl	1ML
FY-AB47342	POLYCLONAL ANTI- INTERLEUKIN 34 (IL34)	MOUSE	RABBIT	INTERLEUKIN C16ORF77	500µG/ML	100µL	200µl	1ML
FY-AB46573	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	MOUSE	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB46574	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	SHEEP	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB46575	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	MONKEY	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB50627	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	HUMAN	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB52338	POLYCLONAL ANTI- INTERLEUKIN 4 (IL4)	RAT	RABBIT	INTERLEUKIN BSF1; BCGF1	500µG/ML	100µL	200µl	1ML
FY-AB46576	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	MOUSE	RABBIT	INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB51642	POLYCLONAL ANTI- INTERLEUKIN 5 (IL5)	MONKEY	RABBIT	INTERLEUKIN E-CSF; ESGF;	500µG/ML	100µL	200µl	1ML
FY-AB47150	POLYCLONAL ANTI- INTERLEUKIN 5 RECEPTOR ALPHA (IL5RA)	MOUSE	RABBIT	INTERLEUKIN CDW 125; CD	500µG/ML	100µL	200µl	1ML
FY-AB40608	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	SHEEP	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB40708	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	GUINEA P	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB46577	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MOUSE	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB52371	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	RAT	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB52478	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	GOAT	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB52732	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	MOUSE	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB53085	POLYCLONAL ANTI- INTERLEUKIN 6 (IL6)	DOG	RABBIT	INTERLEUKIN MG12-A; MG12	500µG/ML	100µL	200µl	1ML
FY-AB40153	POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	RAT	RABBIT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB40374	POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	MOUSE	RABBIT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB40375	POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	RAT	RABBIT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB40376	POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	RAT	RABBIT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB44072	POLYCLONAL ANTI- INTERLEUKIN 6 RECEPTOR (IL6R)	RAT	RABBIT	INTERLEUKIN CD126; GP80;	500µG/ML	100µL	200µl	1ML
FY-AB46803	POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	MOUSE	RABBIT	INTERLEUKIN PRE-B-CELL	(500µG/ML	100µL	200µl	1ML
FY-AB51698	POLYCLONAL ANTI- INTERLEUKIN 7 (IL7)	RABBIT	GUINEA	INTERLEUKIN PRE-B-CELL	(500µG/ML	100µL	200µl	1ML
FY-AB46517	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR ALPHA (IL8RA)	MOUSE	RABBIT	INTERLEUKIN CD181; CDW	500µG/ML	100µL	200µl	1ML
FY-AB47341	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR BETA (IL8RB)	MOUSE	RABBIT	INTERLEUKIN CD182; CDW	500µG/ML	100µL	200µl	1ML
FY-AB53037	POLYCLONAL ANTI- INTERLEUKIN 8 RECEPTOR BETA (IL8RB)	MOUSE	RABBIT	INTERLEUKIN CD182; CDW	500µG/ML	100µL	200µl	1ML

FY-AB46578	POLYCLONAL ANTI- INTERLEUKIN 9 (IL9)	MOUSE	RABBIT	INTERLEUKIN HP40; P40; TC 500µG/ML	100µL	200µl	1ML
FY-AB51214	POLYCLONAL ANTI- INTERLEUKIN 9 RECEPTOR (IL9R)	MOUSE	RABBIT	INTERLEUKIN CD129; IL9-R; 500µG/ML	100µL	200µl	1ML
FY-AB40286	POLYCLONAL ANTI- INTERLEUKIN-18 RECEPTOR BETA (IL18R BETA)	MOUSE	RABBIT	INTERLEUKIN CDW218B; IL- 500µG/ML	100µL	200µl	1ML
FY-AB51930	POLYCLONAL ANTI- INTESTINAL CELL KINASE (ICK)	HUMAN	RABBIT	INTESTINAL C LCK2; MRK; S 500µG/ML	100µL	200µl	1ML
FY-AB51934	POLYCLONAL ANTI- INTESTINAL CELL KINASE (ICK)	RAT	RABBIT	INTESTINAL C LCK2; MRK; S 500µG/ML	100µL	200µl	1ML
FY-AB40032	POLYCLONAL ANTI- INVOLUCRIN (INV)	RAT	RABBIT	INVOLUCRIN IVL 500µG/ML	100µL	200µl	1ML
FY-AB47091	POLYCLONAL ANTI- INVOLUCRIN (INV)	MOUSE	RABBIT	INVOLUCRIN IVL 500µG/ML	100µL	200µl	1ML
FY-AB47450	POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLECULE 1 (IBA1)	MOUSE	RABBIT	IONIZED CALI AIF1; IRT1; D/ 500µG/ML	100µL	200µl	1ML
FY-AB51731	POLYCLONAL ANTI- IONIZED CALCIUM-BINDING ADAPTER MOLECULE 1 (IBA1)	GUINEA P	RABBIT	IONIZED CALI AIF1; IRT1; D/ 500µG/ML	100µL	200µl	1ML
FY-AB47905	POLYCLONAL ANTI- IQ MOTIF CONTAINING GTPASE ACTIVATING PROTEIN 1 (IQG)	MOUSE	RABBIT	IQ MOTIF COI HUMORFA01; 500µG/ML	100µL	200µl	1ML
FY-AB47906	POLYCLONAL ANTI- IQ MOTIF CONTAINING GTPASE ACTIVATING PROTEIN 1 (IQG)	MOUSE	RABBIT	IQ MOTIF COI HUMORFA01; 500µG/ML	100µL	200µl	1ML
FY-AB47907	POLYCLONAL ANTI- IQ MOTIF CONTAINING GTPASE ACTIVATING PROTEIN 2 (IQG)	MOUSE	RABBIT	IQ MOTIF COI 500µG/ML	100µL	200µl	1ML
FY-AB48655	POLYCLONAL ANTI- IRON RESPONSIVE ELEMENT BINDING PROTEIN 2 (IREB2)	RAT	RABBIT	IRON RESPO IIRP2; IRON RI 500µG/ML	100µL	200µl	1ML
FY-AB39878	POLYCLONAL ANTI- ISLET CELL AUTOANTIGEN 1 (ICA1)	MOUSE	RABBIT	ISLET CELL A ICA69; ICAP6; 500µG/ML	100µL	200µl	1ML
FY-AB40850	POLYCLONAL ANTI- ISOCITRATE DEHYDROGENASE 1, SOLUBLE (IDH1)	MOUSE	RABBIT	ISOCITRATE I PICD; IDP; OX 500µG/ML	100µL	200µl	1ML
FY-AB47669	POLYCLONAL ANTI- ISOLEUCYL TRNA SYNTHETASE (IARS)	HUMAN	RABBIT	ISOLEUCYL T IARS1; ILRS; (500µG/ML	100µL	200µl	1ML
FY-AB52832	POLYCLONAL ANTI- ISOVALERYL COENZYME A DEHYDROGENASE (IVD)	HUMAN	RABBIT	ISOVALERYL ACAD2 500µG/ML	100µL	200µl	1ML
FY-AB52833	POLYCLONAL ANTI- ISOVALERYL COENZYME A DEHYDROGENASE (IVD)	MOUSE	RABBIT	ISOVALERYL ACAD2 500µG/ML	100µL	200µl	1ML
FY-AB47259	POLYCLONAL ANTI- JAGGED 1 (JAG1)	MOUSE	RABBIT	JAGGED 1 CD339; AGS; , 500µG/ML	100µL	200µl	1ML
FY-AB44681	POLYCLONAL ANTI- JANUS KINASE 1 (JAK1)	MOUSE	RABBIT	JANUS KINAS JAK1A; JAK1E 500µG/ML	100µL	200µl	1ML
FY-AB47513	POLYCLONAL ANTI- JANUS KINASE 1 (JAK1)	RAT	RABBIT	JANUS KINAS JAK1A; JAK1E 500µG/ML	100µL	200µl	1ML
FY-AB39753	POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	MOUSE	RABBIT	JANUS KINAS JTK10; TYRO; 500µG/ML	100µL	200µl	1ML
FY-AB40420	POLYCLONAL ANTI- JANUS KINASE 2 (JAK2)	MOUSE	RABBIT	JANUS KINAS JTK10; TYRO; 500µG/ML	100µL	200µl	1ML
FY-AB44693	POLYCLONAL ANTI- JANUS KINASE 3 (JAK3)	MOUSE	RABBIT	JANUS KINAS JAKL; L-JAK; I 500µG/ML	100µL	200µl	1ML
FY-AB53073	POLYCLONAL ANTI- JASMONIC ACID (JA)	UNIVERS	RABBIT	JASMONIC AC 500µG/ML	100µL	200µl	1ML
FY-AB50017	POLYCLONAL ANTI- JNK1/MAPK8 ASSOCIATED MEMBRANE PROTEIN (JKAMP)	RAT	RABBIT	JNK1/MAPK8. JAMP; C14OR 500µG/ML	100µL	200µl	1ML
FY-AB48647	POLYCLONAL ANTI- JUN B PROTO ONCOGENE (JUNB)	MOUSE	RABBIT	JUN B PROTC 500µG/ML	100µL	200µl	1ML
FY-AB51610	POLYCLONAL ANTI- JUNCTIONAL ADHESION MOLECULE 3 (JAM3)	MOUSE	RABBIT	JUNCTIONAL JAM-C; JAMC 500µG/ML	100µL	200µl	1ML
FY-AB46944	POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	MOUSE	RABBIT	KALLIKREIN 1KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB53018	POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	HUMAN	RABBIT	KALLIKREIN 1KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB53019	POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	MOUSE	RABBIT	KALLIKREIN 1KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB53020	POLYCLONAL ANTI- KALLIKREIN 1 (KLK1)	RAT	RABBIT	KALLIKREIN 1KLKR; KLK6; I 500µG/ML	100µL	200µl	1ML
FY-AB52523	POLYCLONAL ANTI- KALLIKREIN 10 (KLK10)	MOUSE	RABBIT	KALLIKREIN 1NES1; PRSSL 500µG/ML	100µL	200µl	1ML
FY-AB52524	POLYCLONAL ANTI- KALLIKREIN 10 (KLK10)	RAT	RABBIT	KALLIKREIN 1NES1; PRSSL 500µG/ML	100µL	200µl	1ML
FY-AB47754	POLYCLONAL ANTI- KALLIKREIN 13 (KLK13)	MOUSE	RABBIT	KALLIKREIN 1KLK-L4; KLKL- 500µG/ML	100µL	200µl	1ML
FY-AB52783	POLYCLONAL ANTI- KALLIKREIN 13 (KLK13)	HUMAN	RABBIT	KALLIKREIN 1KLK-L4; KLKL- 500µG/ML	100µL	200µl	1ML
FY-AB46730	POLYCLONAL ANTI- KALLIKREIN 5 (KLK5)	MOUSE	RABBIT	KALLIKREIN 5 KLK-L2; KLKL- 500µG/ML	100µL	200µl	1ML
FY-AB46817	POLYCLONAL ANTI- KALLIKREIN 6 (KLK6)	MOUSE	RABBIT	KALLIKREIN 6ZYME; BSSP; 500µG/ML	100µL	200µl	1ML
FY-AB40831	POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	RAT	RABBIT	KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB47293	POLYCLONAL ANTI- KALLIKREIN 7 (KLK7)	MOUSE	RABBIT	KALLIKREIN 7 PRSS6; SCCE 500µG/ML	100µL	200µl	1ML
FY-AB40810	POLYCLONAL ANTI- KALLIKREIN 8 (KLK8)	MOUSE	RABBIT	KALLIKREIN 8 NP; HNP; NRF 500µG/ML	100µL	200µl	1ML

FY-AB51801	POLYCLONAL ANTI- KALLIKREIN 9 (KLK9)	MOUSE	RABBIT KALLIKREIN 9 KLK-L3; KALLI 500µG/ML	100µL	200µl	1ML
FY-AB50788	POLYCLONAL ANTI- KARYOPHERIN BETA (KPNB1)	HUMAN	RABBIT KARYOPHERIN BETA; IPOB; IN 500µG/ML	100µL	200µl	1ML
FY-AB50018	POLYCLONAL ANTI- KAZAL TYPE SERINE PROTEASE INHIBITOR DOMAIN	HUMAN	RABBIT KAZAL TYPE : BONO1; FKSC 500µG/ML	100µL	200µl	1ML
FY-AB54833	POLYCLONAL ANTI- KELCH LIKE ECH ASSOCIATED PROTEIN 1 (KEAP1)	RAT	RABBIT KELCH LIKE ECH ASSOCIATED PROTEIN 1 (KEAP1)	100µL	200µl	1ML
FY-AB52148	POLYCLONAL ANTI- KELL PROTEIN (KEL)	HUMAN	RABBIT KELL PROTEIN CD238; ECE3; 500µG/ML	100µL	200µl	1ML
FY-AB52157	POLYCLONAL ANTI- KELL PROTEIN (KEL)	RAT	RABBIT KELL PROTEIN CD238; ECE3; 500µG/ML	100µL	200µl	1ML
FY-AB51102	POLYCLONAL ANTI- KERATIN 2 (CK2)	MOUSE	RABBIT KERATIN 2 CK2; KRT2 500µG/ML	100µL	200µl	1ML
FY-AB51061	POLYCLONAL ANTI- KERATIN 3 (KRT3)	HUMAN	RABBIT KERATIN 3 CK3; K3; CYT1 500µG/ML	100µL	200µl	1ML
FY-AB50123	POLYCLONAL ANTI- KERATIN 40 (KRT40)	HUMAN	RABBIT KERATIN 40 KA36; CK-40; 500µG/ML	100µL	200µl	1ML
FY-AB39891	POLYCLONAL ANTI- KERATIN 6A (KRT6A)	RAT	RABBIT KERATIN 6A K6A; KRT6C; 500µG/ML	100µL	200µl	1ML
FY-AB50152	POLYCLONAL ANTI- KERATIN 81 (KRT81)	HUMAN	RABBIT KERATIN 81 KRT81; HB- 500µG/ML	100µL	200µl	1ML
FY-AB51753	POLYCLONAL ANTI- KH DOMAIN CONTAINING, RNA BINDING, SIGNAL TRANSDUC	HUMAN	RABBIT KH DOMAIN CONTAINING, RNA BINDING, SIGNAL TRANSDUC	100µL	200µl	1ML
FY-AB50029	POLYCLONAL ANTI- KIDNEY AND BRAIN PROTEIN (KIBRA)	MOUSE	RABBIT KIDNEY AND BRAIN PROTEIN (KIBRA)	100µL	200µl	1ML
FY-AB40043	POLYCLONAL ANTI- KIDNEY INJURY MOLECULE 1 (KIM1)	DOG	RABBIT KIDNEY INJURY MOLECULE 1 (KIM1)	100µL	200µl	1ML
FY-AB46864	POLYCLONAL ANTI- KIDNEY INJURY MOLECULE 1 (KIM1)	MOUSE	RABBIT KIDNEY INJURY MOLECULE 1 (KIM1)	100µL	200µl	1ML
FY-AB40797	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL1 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL1 (KIR2	100µL	200µl	1ML
FY-AB40798	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL2 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL2 (KIR2	100µL	200µl	1ML
FY-AB40799	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL3 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL3 (KIR2	100µL	200µl	1ML
FY-AB51343	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL5 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DL5 (KIR2	100µL	200µl	1ML
FY-AB40800	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS2 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS2 (KIR2	100µL	200µl	1ML
FY-AB40137	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS4 (KIR2	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 2DS4 (KIR2	100µL	200µl	1ML
FY-AB40801	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL2 (KIR3	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL2 (KIR3	100µL	200µl	1ML
FY-AB40802	POLYCLONAL ANTI- KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL3 (KIR3	HUMAN	RABBIT KILLER CELL IMMUNOGLOBULIN LIKE RECEPTOR 3DL3 (KIR3	100µL	200µl	1ML
FY-AB52105	POLYCLONAL ANTI- KINECTIN 1 (KTN1)	HUMAN	RABBIT KINECTIN 1 KTN1; KNT; KIF 500µG/ML	100µL	200µl	1ML
FY-AB48090	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 14 (KIF14)	HUMAN	RABBIT KINESIN FAMILY, MEMBER 14 (KIF14)	100µL	200µl	1ML
FY-AB44605	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 5A (KIF5A)	RAT	RABBIT KINESIN FAMILY, MEMBER 5A (KIF5A)	100µL	200µl	1ML
FY-AB48089	POLYCLONAL ANTI- KINESIN FAMILY, MEMBER 5B (KIF5B)	RAT	RABBIT KINESIN FAMILY, MEMBER 5B (KIF5B)	100µL	200µl	1ML
FY-AB47057	POLYCLONAL ANTI- KININOGEN 1 (KNG1)	MOUSE	RABBIT KININOGEN 1 BDK; KNG; H 500µG/ML	100µL	200µl	1ML
FY-AB47515	POLYCLONAL ANTI- KISSPEPTIN 1 (KISS1)	MOUSE	RABBIT KISSPEPTIN 1 METASTIN; K 500µG/ML	100µL	200µl	1ML
FY-AB48091	POLYCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	MOUSE	RABBIT KISSPEPTIN RECEPTOR (KISS1R)	100µL	200µl	1ML
FY-AB48092	POLYCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	MOUSE	RABBIT KISSPEPTIN RECEPTOR (KISS1R)	100µL	200µl	1ML
FY-AB53063	POLYCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	HUMAN	RABBIT KISSPEPTIN RECEPTOR (KISS1R)	100µL	200µl	1ML
FY-AB53064	POLYCLONAL ANTI- KISSPEPTIN RECEPTOR (KISS1R)	RAT	RABBIT KISSPEPTIN RECEPTOR (KISS1R)	100µL	200µl	1ML
FY-AB54579	POLYCLONAL ANTI- KLOTHO (KL)	RAT	RABBIT KLOTHO KLA; KLOTHC 500µG/ML	100µL	200µl	1ML
FY-AB44920	POLYCLONAL ANTI- KLOTHO BETA (KLB)	MOUSE	RABBIT KLOTHO BETA KLOTHO BETA 500µG/ML	100µL	200µl	1ML
FY-AB52096	POLYCLONAL ANTI- KRINGLE CONTAINING TRANSMEMBRANE PROTEIN 1 (KREMI	HUMAN	RABBIT KRINGLE CONTAINING TRANSMEMBRANE PROTEIN 1 (KREMI	100µL	200µl	1ML
FY-AB47751	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 1, ERYTHROID (KLF1)	MOUSE	RABBIT KRUPPEL LIKE FACTOR 1, ERYTHROID (KLF1)	100µL	200µl	1ML
FY-AB47749	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	HUMAN	RABBIT KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	100µL	200µl	1ML
FY-AB47750	POLYCLONAL ANTI- KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	RAT	RABBIT KRUPPEL LIKE FACTOR 2, LUNG (KLF2)	100µL	200µl	1ML
FY-AB46941	POLYCLONAL ANTI- L1-CELL ADHESION MOLECULE (L1CAM)	MOUSE	RABBIT L1-CELL ADHESION MOLECULE (L1CAM)	100µL	200µl	1ML
FY-AB47226	POLYCLONAL ANTI- LACTATE DEHYDROGENASE B (LDHB)	MOUSE	RABBIT LACTATE DEHYDROGENASE B (LDHB)	100µL	200µl	1ML

FY-AB40569	POLYCLONAL ANTI- LACTOFERRIN (LTF)	RAT	RABBIT LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB40812	POLYCLONAL ANTI- LACTOFERRIN (LTF)	MOUSE	RABBIT LACTOFERRIN HLF2; LF; GIG 500µG/ML	100µL	200µl	1ML
FY-AB46672	POLYCLONAL ANTI- LACTOPEROXIDASE (LPO)	MOUSE	RABBIT LACTOPEROXIDASE; SPO; SALIVAF 500µG/ML	100µL	200µl	1ML
FY-AB54546	POLYCLONAL ANTI- LACTOPEROXIDASE (LPO)	HUMAN	RABBIT LACTOPEROXIDASE; SPO; SALIVAF 500µG/ML	100µL	200µl	1ML
FY-AB52446	POLYCLONAL ANTI- LADININ 1 (LAD1)	HUMAN	RABBIT LADININ 1 LADA; LINEAF 500µG/ML	100µL	200µl	1ML
FY-AB52447	POLYCLONAL ANTI- LADININ 1 (LAD1)	RAT	RABBIT LADININ 1 LADA; LINEAF 500µG/ML	100µL	200µl	1ML
FY-AB48098	POLYCLONAL ANTI- LAMIN A/C (LMNA)	MOUSE	RABBIT LAMIN A/C CDCD1; CMD 500µG/ML	100µL	200µl	1ML
FY-AB54773	POLYCLONAL ANTI- LAMIN B1 (LMNB1)	MOUSE	RABBIT LAMIN B1 LMN; LMN2; L 500µG/ML	100µL	200µl	1ML
FY-AB48097	POLYCLONAL ANTI- LAMIN B2 (LMNB2)	HUMAN	RABBIT LAMIN B2 LMN2; LAMB2 500µG/ML	100µL	200µl	1ML
FY-AB46773	POLYCLONAL ANTI- LAMININ ALPHA 1 (LAMA1)	MOUSE	RABBIT LAMININ ALPHA LAM-A1; LAM 500µG/ML	100µL	200µl	1ML
FY-AB50503	POLYCLONAL ANTI- LAMININ ALPHA 1 (LAMA1)	RAT	RABBIT LAMININ ALPHA LAM-A1; LAM 500µG/ML	100µL	200µl	1ML
FY-AB50504	POLYCLONAL ANTI- LAMININ BETA 2 (LAMB2)	RAT	RABBIT LAMININ BETA LAM-B2; LAM 500µG/ML	100µL	200µl	1ML
FY-AB50491	POLYCLONAL ANTI- LAMININ BETA 3 (LAMB3)	RAT	RABBIT LAMININ BETA LAM-B3; LAM 500µG/ML	100µL	200µl	1ML
FY-AB51991	POLYCLONAL ANTI- LAMININ BETA 3 (LAMB3)	MOUSE	RABBIT LAMININ BETA LAM-B3; LAM 500µG/ML	100µL	200µl	1ML
FY-AB40852	POLYCLONAL ANTI- LAMININ GAMMA 2 (LAMC2)	MOUSE	RABBIT LAMININ GAMMA B2T; EBR2; EI 500µG/ML	100µL	200µl	1ML
FY-AB50801	POLYCLONAL ANTI- LAMININ GAMMA 2 (LAMC2)	RAT	RABBIT LAMININ GAMMA B2T; EBR2; EI 500µG/ML	100µL	200µl	1ML
FY-AB40292	POLYCLONAL ANTI- LAMININ GAMMA 3 (LAMC3)	MOUSE	RABBIT LAMININ GAMMA LAM-C3 500µG/ML	100µL	200µl	1ML
FY-AB50333	POLYCLONAL ANTI- LATE CORNIFIED ENVELOPE LIKE PROLINE RICH PROTEIN 1	HUMAN	RABBIT LATE CORNIFIED NOVEL SMAL 500µG/ML	100µL	200µl	1ML
FY-AB47396	POLYCLONAL ANTI- LATENT TRANSFORMING GROWTH FACTOR BETA BINDING	MOUSE	RABBIT LATENT TRANSFORMING GROWTH FACTOR BETA 500µG/ML	100µL	200µl	1ML
FY-AB39954	POLYCLONAL ANTI- LATEXIN (LXN)	MOUSE	RABBIT LATEXIN EC1; TC1; MUA 500µG/ML	100µL	200µl	1ML
FY-AB52058	POLYCLONAL ANTI- LATROPHILIN 2 (LPHN2)	RAT	RABBIT LATROPHILIN CIRL2; CL2; LI 500µG/ML	100µL	200µl	1ML
FY-AB40396	POLYCLONAL ANTI- LECITHIN CHOLESTEROL ACYLTRANSFERASE (LCAT)	RAT	RABBIT LECITHIN CHOLESTEROL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB39956	POLYCLONAL ANTI- LECITHIN RETINOL ACYLTRANSFERASE (LRAT)	HUMAN	RABBIT LECITHIN RETINOL PHOSPHATID 500µG/ML	100µL	200µl	1ML
FY-AB47245	POLYCLONAL ANTI- LECTIN GALACTOSIDE BINDING, SOLUBLE 3 BINDING PROTEIN	MOUSE	RABBIT LECTIN GALACTOSIDE MAC-2-BP; LG 500µG/ML	100µL	200µl	1ML
FY-AB47277	POLYCLONAL ANTI- LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR	MOUSE	RABBIT LECTIN LIKE OXIDIZED LOW DENSITY LIPOPROTEIN RECEPTOR 500µG/ML	100µL	200µl	1ML
FY-AB52150	POLYCLONAL ANTI- LECTIN, MANNOSE BINDING 1 (LMAN1)	HUMAN	RABBIT LECTIN, MANNOSE BINDING 1 (LMAN1) 500µG/ML	100µL	200µl	1ML
FY-AB40293	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	HUMAN	RABBIT LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1) 500µG/ML	100µL	200µl	1ML
FY-AB40882	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	RAT	RABBIT LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1) 500µG/ML	100µL	200µl	1ML
FY-AB47416	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	MOUSE	RABBIT LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1) 500µG/ML	100µL	200µl	1ML
FY-AB50845	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1)	HUMAN	RABBIT LEFT/RIGHT DETERMINATION FACTOR 1 (LEFTY1) 500µG/ML	100µL	200µl	1ML
FY-AB39744	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2)	MOUSE	RABBIT LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2) 500µG/ML	100µL	200µl	1ML
FY-AB39745	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2)	RAT	RABBIT LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2) 500µG/ML	100µL	200µl	1ML
FY-AB47740	POLYCLONAL ANTI- LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2)	MOUSE	RABBIT LEFT/RIGHT DETERMINATION FACTOR 2 (LEFTY2) 500µG/ML	100µL	200µl	1ML
FY-AB47518	POLYCLONAL ANTI- LEGUMAIN (LGMN)	MOUSE	RABBIT LEGUMAIN AEP; LGMN1; 500µG/ML	100µL	200µl	1ML
FY-AB44572	POLYCLONAL ANTI- LENS EPITHELIUM DERIVED GROWTH FACTOR (LEDGF)	RAT	RABBIT LENS EPITHELIUM DERIVED GROWTH FACTOR (LEDGF) 500µG/ML	100µL	200µl	1ML
FY-AB44698	POLYCLONAL ANTI- LENS EPITHELIUM DERIVED GROWTH FACTOR (LEDGF)	MOUSE	RABBIT LENS EPITHELIUM DERIVED GROWTH FACTOR (LEDGF) 500µG/ML	100µL	200µl	1ML
FY-AB52361	POLYCLONAL ANTI- LENS INTRINSIC MEMBRANE PROTEIN 2 (LIM2)	MOUSE	RABBIT LENS INTRINSIC MEMBRANE PROTEIN 2 (LIM2) 500µG/ML	100µL	200µl	1ML
FY-AB48645	POLYCLONAL ANTI- LEPRECAN LIKE PROTEIN 1 (LEPREL1)	HUMAN	RABBIT LEPRECAN LIKE PROTEIN 1 (LEPREL1) 500µG/ML	100µL	200µl	1ML
FY-AB46580	POLYCLONAL ANTI- LEPTIN (LEP)	MOUSE	RABBIT LEPTIN OB; OBS; OBF 500µG/ML	100µL	200µl	1ML
FY-AB46579	POLYCLONAL ANTI- LEPTIN RECEPTOR (LEPR)	MOUSE	RABBIT LEPTIN RECEPTOR CD295; LEPR; 500µG/ML	100µL	200µl	1ML
FY-AB50990	POLYCLONAL ANTI- LETM1 DOMAIN CONTAINING PROTEIN 1 (LETMD1)	HUMAN	RABBIT LETM1 DOMAIN CONTAINING PROTEIN 1 (LETMD1) 500µG/ML	100µL	200µl	1ML

FY-AB47310	POLYCLONAL ANTI- LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1 (LRG1)	MOUSE	RABBIT	LEUCINE RIC	500µG/ML	100µL	200µl	1ML
FY-AB50427	POLYCLONAL ANTI- LEUCINE RICH ALPHA-2-GLYCOPROTEIN 1 (LRG1)	RAT	RABBIT	LEUCINE RIC	500µG/ML	100µL	200µl	1ML
FY-AB50141	POLYCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 3C (LRRC3C)	HUMAN	RABBIT	LEUCINE RIC	500µG/ML	100µL	200µl	1ML
FY-AB50142	POLYCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 3C (LRRC3C)	MOUSE	RABBIT	LEUCINE RIC	500µG/ML	100µL	200µl	1ML
FY-AB50143	POLYCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 3C (LRRC3C)	MOUSE	RABBIT	LEUCINE RIC	500µG/ML	100µL	200µl	1ML
FY-AB50132	POLYCLONAL ANTI- LEUCINE RICH REPEAT CONTAINING PROTEIN 4B (LRRC4B)	HUMAN	RABBIT	LEUCINE RIC HSM; LRIG4; I	500µG/ML	100µL	200µl	1ML
FY-AB39955	POLYCLONAL ANTI- LEUCINE RICH REPEAT IN FLII INTERACTING PROTEIN 1 (LRI)	HUMAN	RABBIT	LEUCINE RIC GCF2; FLAP-1	500µG/ML	100µL	200µl	1ML
FY-AB39982	POLYCLONAL ANTI- LEUCINE RICH REPEAT IN FLII INTERACTING PROTEIN 1 (LRI)	HUMAN	RABBIT	LEUCINE RIC GCF2; FLAP-1	500µG/ML	100µL	200µl	1ML
FY-AB40406	POLYCLONAL ANTI- LEUCINE RICH REPEAT KINASE 2 (LRRK2)	HUMAN	RABBIT	LEUCINE RIC AURA17; PAR	500µG/ML	100µL	200µl	1ML
FY-AB44706	POLYCLONAL ANTI- LEUCINE RICH REPEAT KINASE 2 (LRRK2)	MOUSE	RABBIT	LEUCINE RIC AURA17; PAR	500µG/ML	100µL	200µl	1ML
FY-AB48644	POLYCLONAL ANTI- LEUCINE RICH REPEAT KINASE 2 (LRRK2)	RAT	RABBIT	LEUCINE RIC AURA17; PAR	500µG/ML	100µL	200µl	1ML
FY-AB48794	POLYCLONAL ANTI- LEUCINE RICH REPEAT LGI FAMILY, MEMBER 3 (LGI3)	MOUSE	RABBIT	LEUCINE RIC LGI4; LGI1-LI	500µG/ML	100µL	200µl	1ML
FY-AB52169	POLYCLONAL ANTI- LEUCINE RICH REPEATS AND DEATH DOMAIN CONTAINING	RAT	RABBIT	LEUCINE RIC PIDD; P53-INI	500µG/ML	100µL	200µl	1ML
FY-AB44935	POLYCLONAL ANTI- LEUCINE RICH REPEATS AND IMMUNOGLOBULIN LIKE DOMA	HUMAN	RABBIT	LEUCINE RIC LIG1; ORTHO	500µG/ML	100µL	200µl	1ML
FY-AB52952	POLYCLONAL ANTI- LEUCINE TWENTY HOMEBOX (LEUTX)	UNIVERS	RABBIT	LEUCINE TWI	500µG/ML	100µL	200µl	1ML
FY-AB52051	POLYCLONAL ANTI- LEUCINE ZIPPER, DOWN REGULATED IN CANCER 1 (LDOC1)	HUMAN	RABBIT	LEUCINE ZIP BCUR1; MAR;	500µG/ML	100µL	200µl	1ML
FY-AB52115	POLYCLONAL ANTI- LEUCINE ZIPPER, DOWN REGULATED IN CANCER 1 (LDOC1)	RAT	RABBIT	LEUCINE ZIP BCUR1; MAR;	500µG/ML	100µL	200µl	1ML
FY-AB52953	POLYCLONAL ANTI- LEUCINE-ENKEPHALIN (LEU-ENK)	HUMAN	RABBIT	LEUCINE-ENK	500µG/ML	100µL	200µl	1ML
FY-AB52595	POLYCLONAL ANTI- LEUCYL TRNA SYNTHETASE (LARS)	HUMAN	RABBIT	LEUCYL TRN LEURS; LARS	500µG/ML	100µL	200µl	1ML
FY-AB52479	POLYCLONAL ANTI- LEUKEMIA INHIBITORY FACTOR (LIF)	PIG	RABBIT	LEUKEMIA INI CDF; D-FACT	500µG/ML	100µL	200µl	1ML
FY-AB47516	POLYCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 1 (LECT1)	MOUSE	RABBIT	LEUKOCYTE BRICD3; CHM	500µG/ML	100µL	200µl	1ML
FY-AB44606	POLYCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 2 (LECT2)	RAT	RABBIT	LEUKOCYTE CHM-II; CHM2	500µG/ML	100µL	200µl	1ML
FY-AB48095	POLYCLONAL ANTI- LEUKOCYTE CELL DERIVED CHEMOTAXIN 2 (LECT2)	MOUSE	RABBIT	LEUKOCYTE CHM-II; CHM2	500µG/ML	100µL	200µl	1ML
FY-AB47755	POLYCLONAL ANTI- LEUKOCYTE ELASTASE INHIBITOR (LEI)	HUMAN	RABBIT	LEUKOCYTE SERPINB1; EI	500µG/ML	100µL	200µl	1ML
FY-AB47756	POLYCLONAL ANTI- LEUKOCYTE ELASTASE INHIBITOR (LEI)	MOUSE	RABBIT	LEUKOCYTE SERPINB1; EI	500µG/ML	100µL	200µl	1ML
FY-AB44977	POLYCLONAL ANTI- LEUKOCYTE IMMUNOGLOBULIN LIKE RECEPTOR SUBFAMIL	HUMAN	RABBIT	LEUKOCYTE CD85H; LILR-	500µG/ML	100µL	200µl	1ML
FY-AB47719	POLYCLONAL ANTI- LEUKOTRIENE A4 HYDROLASE (LTA4H)	MOUSE	RABBIT	LEUKOTRIEN LTA4 HYDRO	500µG/ML	100µL	200µl	1ML
FY-AB52134	POLYCLONAL ANTI- LEUPAXIN (LPXN)	MOUSE	RABBIT	LEUPAXIN LDPL; LDLP	500µG/ML	100µL	200µl	1ML
FY-AB52957	POLYCLONAL ANTI- LEVODOPA (LDP)	UNIVERS	RABBIT	LEVODOPA L-DOPA; L-3,4	500µG/ML	100µL	200µl	1ML
FY-AB44736	POLYCLONAL ANTI- LIM AND SENESCENT CELL ANTIGEN LIKE DOMAINS PROTEI	HUMAN	RABBIT	LIM AND SEN PINCH; PINCH	500µG/ML	100µL	200µl	1ML
FY-AB48761	POLYCLONAL ANTI- LIM AND SH3 PROTEIN 1 (LASP1)	HUMAN	RABBIT	LIM AND SH3 MLN50; META	500µG/ML	100µL	200µl	1ML
FY-AB48743	POLYCLONAL ANTI- LIM DOMAIN BINDING PROTEIN 1 (LDB1)	HUMAN	RABBIT	LIM DOMAIN CLIM2; NLI; C.	500µG/ML	100µL	200µl	1ML
FY-AB50062	POLYCLONAL ANTI- LIN-28 HOMOLOG A (LIN28A)	MOUSE	RABBIT	LIN-28 HOMO ZCCHC1; CSE	500µG/ML	100µL	200µl	1ML
FY-AB51530	POLYCLONAL ANTI- LINKER FOR ACTIVATION OF T-CELLS FAMILY, MEMBER 2 (L	MOUSE	RABBIT	LINKER FOR WBSR15, W	500µG/ML	100µL	200µl	1ML
FY-AB47712	POLYCLONAL ANTI- LIPASE A, LYSOSOMAL ACID (LIPA)	MOUSE	RABBIT	LIPASE A, LY LAL; CESD; LI	500µG/ML	100µL	200µl	1ML
FY-AB51258	POLYCLONAL ANTI- LIPASE MATURATION FACTOR 1 (LMF1)	HUMAN	RABBIT	LIPASE MATU MEM112; JFI	500µG/ML	100µL	200µl	1ML
FY-AB46731	POLYCLONAL ANTI- LIPASE, ENDOTHELIAL (LIPG)	MOUSE	RABBIT	LIPASE, END EL; EDL; END	500µG/ML	100µL	200µl	1ML
FY-AB46860	POLYCLONAL ANTI- LIPASE, HEPATIC (LIPC)	MOUSE	RABBIT	LIPASE, HEP HL; HTGL; HE	500µG/ML	100µL	200µl	1ML
FY-AB48236	POLYCLONAL ANTI- LIPIN 1 (LPIN1)	MOUSE	RABBIT	LIPIN 1 PHOSPHATID	500µG/ML	100µL	200µl	1ML
FY-AB52639	POLYCLONAL ANTI- LIPOCALIN 11 (LCN11)	RAT	RABBIT	LIPOCALIN 11	500µG/ML	100µL	200µl	1ML
FY-AB40853	POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	MOUSE	RABBIT	LIPOCALIN 12 EPIDIDYMAL-	500µG/ML	100µL	200µl	1ML

FY-AB40878	POLYCLONAL ANTI- LIPOCALIN 12 (LCN12)	RAT	RABBIT LIPOCALIN 12 EPIDIDYMAL- 500µG/ML	100µL	200µl	1ML
FY-AB40842	POLYCLONAL ANTI- LIPOCALIN 15 (LCN15)	HUMAN	RABBIT LIPOCALIN 15 500µG/ML	100µL	200µl	1ML
FY-AB40854	POLYCLONAL ANTI- LIPOCALIN 4 (LCN4)	MOUSE	RABBIT LIPOCALIN 4 VN5P2; VOME 500µG/ML	100µL	200µl	1ML
FY-AB40879	POLYCLONAL ANTI- LIPOCALIN 5 (LCN5)	RAT	RABBIT LIPOCALIN 5 E-RABP; MEP 500µG/ML	100µL	200µl	1ML
FY-AB40047	POLYCLONAL ANTI- LIPOCALIN 6 (LCN6)	HUMAN	RABBIT LIPOCALIN 6 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB40880	POLYCLONAL ANTI- LIPOCALIN 6 (LCN6)	RAT	RABBIT LIPOCALIN 6 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB51009	POLYCLONAL ANTI- LIPOCALIN 6 (LCN6)	HUMAN	RABBIT LIPOCALIN 6 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB44169	POLYCLONAL ANTI- LIPOCALIN 8 (LCN8)	RAT	RABBIT LIPOCALIN 8 LCN5; EPIDID 500µG/ML	100µL	200µl	1ML
FY-AB40881	POLYCLONAL ANTI- LIPOCALIN 9 (LCN9)	RAT	RABBIT LIPOCALIN 9 MUP-LIKE LIP 500µG/ML	100µL	200µl	1ML
FY-AB47815	POLYCLONAL ANTI- LIPOLYSIS STIMULATED LIPOPROTEIN RECEPTOR (LSR)	MOUSE	RABBIT LIPOLYSIS ST LISCH7; ILDR 500µG/ML	100µL	200µl	1ML
FY-AB50432	POLYCLONAL ANTI- LIPOPOLYSACCHARIDE BINDING PROTEIN (LBP)	RABBIT	GUINEA LIPOPOLYSA(LPS-BINDING 500µG/ML	100µL	200µl	1ML
FY-AB54617	POLYCLONAL ANTI- LIPOPROTEIN LIPASE (LPL)	HUMAN	RABBIT LIPOPROTEIN LIPD; LIPASE, 500µG/ML	100µL	200µl	1ML
FY-AB47860	POLYCLONAL ANTI- LIVER RECEPTOR HOMOLOG 1 (LRH1)	HUMAN	RABBIT LIVER RECEPTOR NR5A2; B1F; F 500µG/ML	100µL	200µl	1ML
FY-AB47861	POLYCLONAL ANTI- LIVER RECEPTOR HOMOLOG 1 (LRH1)	RAT	RABBIT LIVER RECEPTOR NR5A2; B1F; F 500µG/ML	100µL	200µl	1ML
FY-AB47362	POLYCLONAL ANTI- LIVER X RECEPTOR ALPHA (LXRA)	MOUSE	RABBIT LIVER X RECEPTOR NR1-H3; LXR- 500µG/ML	100µL	200µl	1ML
FY-AB54832	POLYCLONAL ANTI- LIVER X RECEPTOR BETA (LXRB)	HUMAN	RABBIT LIVER X RECEPTOR NR1-H2; UNR 500µG/ML	100µL	200µl	1ML
FY-AB50086	POLYCLONAL ANTI- LONGEVITY ASSURANCE HOMOLOG 2 (LASS2)	HUMAN	RABBIT LONGEVITY ASSURANCE SP260; L3; TM 500µG/ML	100µL	200µl	1ML
FY-AB39833	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN (LDL)	HUMAN	RABBIT LOW DENSITY LIPOPROTEIN 500µG/ML	100µL	200µl	1ML
FY-AB46957	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR (LDLR)	MOUSE	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR FH; FHC; FAM 500µG/ML	100µL	200µl	1ML
FY-AB51224	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR (LDLR)	RAT	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR FH; FHC; FAM 500µG/ML	100µL	200µl	1ML
FY-AB47689	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR ADAPTOR PROTEIN	MOUSE	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR ADAPTOR PROTEIN ARH1; ARH; A 500µG/ML	100µL	200µl	1ML
FY-AB46958	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	MOUSE	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN CD91; LRP; A; 500µG/ML	100µL	200µl	1ML
FY-AB53086	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	RAT	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN MANSC3 500µG/ML	100µL	200µl	1ML
FY-AB44483	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	HUMAN	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN HLRP105; 105 500µG/ML	100µL	200µl	1ML
FY-AB44240	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	HUMAN	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN 500µG/ML	100µL	200µl	1ML
FY-AB47686	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	RAT	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN APOER2; APC 500µG/ML	100µL	200µl	1ML
FY-AB39886	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	MOUSE	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN A2MRAP; A2F 500µG/ML	100µL	200µl	1ML
FY-AB40244	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	MOUSE	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN A2MRAP; A2F 500µG/ML	100µL	200µl	1ML
FY-AB40642	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	HUMAN	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN A2MRAP; A2F 500µG/ML	100µL	200µl	1ML
FY-AB40668	POLYCLONAL ANTI- LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN	RAT	RABBIT LOW DENSITY LIPOPROTEIN RECEPTOR RELATED PROTEIN A2MRAP; A2F 500µG/ML	100µL	200µl	1ML
FY-AB47932	POLYCLONAL ANTI- L-TYPE AMINO ACID TRANSPORTER 1 (Y+LAT1)	HUMAN	RABBIT L-TYPE AMINO ACID TRANSPORTER 1 (Y+LAT1) SLK7A7; LPI; 500µG/ML	100µL	200µl	1ML
FY-AB44383	POLYCLONAL ANTI- LY1 ANTI- REACTIVE HOMOLOG (LYAR)	HUMAN	RABBIT LY1 ANTI- REACTIVE HOMOLOG (LYAR) ANTIBODY ZLYAR; PNAS 500µG/ML	100µL	200µl	1ML
FY-AB44571	POLYCLONAL ANTI- LY1 ANTI- REACTIVE HOMOLOG (LYAR)	RAT	RABBIT LY1 ANTI- REACTIVE HOMOLOG (LYAR) ANTIBODY ZLYAR; PNAS 500µG/ML	100µL	200µl	1ML
FY-AB50896	POLYCLONAL ANTI- LYMPHATIC VESSEL ENDOTHELIAL HYALURONAN RECEPTOR	MOUSE	RABBIT LYMPHATIC VESSEL ENDOTHELIAL HYALURONAN RECEPTOR XLKD1; CRSB 500µG/ML	100µL	200µl	1ML
FY-AB44707	POLYCLONAL ANTI- LYMPHOCYTE ADAPTOR PROTEIN (LNK)	HUMAN	RABBIT LYMPHOCYTE ADAPTOR PROTEIN (LNK) SH2B3; IDDM; 500µG/ML	100µL	200µl	1ML
FY-AB51688	POLYCLONAL ANTI- LYMPHOCYTE ADAPTOR PROTEIN (LNK)	MOUSE	RABBIT LYMPHOCYTE ADAPTOR PROTEIN (LNK) SH2B3; IDDM; 500µG/ML	100µL	200µl	1ML
FY-AB47184	POLYCLONAL ANTI- LYMPHOCYTE ANTIGEN 75 (LY75)	MOUSE	RABBIT LYMPHOCYTE ANTIGEN 75 (LY75) CD205; LY75; 500µG/ML	100µL	200µl	1ML
FY-AB50404	POLYCLONAL ANTI- LYMPHOCYTE CYTOSOLIC PROTEIN 2 (LCP2)	MOUSE	RABBIT LYMPHOCYTE CYTOSOLIC PROTEIN 2 (LCP2) SLP76; SH2 D 500µG/ML	100µL	200µl	1ML
FY-AB47175	POLYCLONAL ANTI- LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C	RAT	RABBIT LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C) LFA1A; ITG-AI 500µG/ML	100µL	200µl	1ML
FY-AB50160	POLYCLONAL ANTI- LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C	MOUSE	RABBIT LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C) LFA1A; ITG-AI 500µG/ML	100µL	200µl	1ML
FY-AB50161	POLYCLONAL ANTI- LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C	MOUSE	RABBIT LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN 1 ALPHA (C) LFA1A; ITG-AI 500µG/ML	100µL	200µl	1ML

FY-AB52176	POLYCLONAL ANTI- LYMPHOCYTE SPECIFIC PROTEIN 1 (LSP1)	MOUSE	RABBIT LYMPHOCYTE WP34; PP52; 500µG/ML	100µL	200µl	1ML
FY-AB47168	POLYCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	MOUSE	RABBIT LYMPHOTOXIN LT-B; P33; TN 500µG/ML	100µL	200µl	1ML
FY-AB47169	POLYCLONAL ANTI- LYMPHOTOXIN BETA (LTB)	RAT	RABBIT LYMPHOTOXIN LT-B; P33; TN 500µG/ML	100µL	200µl	1ML
FY-AB39941	POLYCLONAL ANTI- LYSINE SPECIFIC DEMETHYLASE 4C (KDM4C)	HUMAN	RABBIT LYSINE SPEC JMJD2C; JHD 500µG/ML	100µL	200µl	1ML
FY-AB48096	POLYCLONAL ANTI- LYSOPHOSPHATIDIC ACID RECEPTOR 3 (LPAR3)	MOUSE	RABBIT LYSOPHOSPHATE GPCR; EDG7; 500µG/ML	100µL	200µl	1ML
FY-AB48241	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 1 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL2; PFAA1 500µG/ML	100µL	200µl	1ML
FY-AB48242	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 1 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL2; PFAA1 500µG/ML	100µL	200µl	1ML
FY-AB48243	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL1; ACYL 500µG/ML	100µL	200µl	1ML
FY-AB48244	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 2 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL1; ACYL 500µG/ML	100µL	200µl	1ML
FY-AB48246	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 3 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE MBOAT5; C3F 500µG/ML	100µL	200µl	1ML
FY-AB48247	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 4 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL3; AGPA 500µG/ML	100µL	200µl	1ML
FY-AB48248	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 4 (LPCA)	MOUSE	RABBIT LYSOPHOSPHATE AYTL3; AGPA 500µG/ML	100µL	200µl	1ML
FY-AB50352	POLYCLONAL ANTI- LYSOPHOSPHATIDYLCHOLINE ACYLTRANSFERASE 4 (LPCA)	HUMAN	RABBIT LYSOPHOSPHATE AYTL3; AGPA 500µG/ML	100µL	200µl	1ML
FY-AB52291	POLYCLONAL ANTI- LYSOPHOSPHOLIPASE I (LYPLA1)	MOUSE	RABBIT LYSOPHOSPHATE APT1; LPL1; L 500µG/ML	100µL	200µl	1ML
FY-AB47022	POLYCLONAL ANTI- LYSOZYME (LZM)	MOUSE	RABBIT LYSOZYME LYZ; RENAL 500µG/ML	100µL	200µl	1ML
FY-AB47519	POLYCLONAL ANTI- LYSYL OXIDASE (LOX)	MOUSE	RABBIT LYSYL OXIDASE PROTEIN-LY5 500µG/ML	100µL	200µl	1ML
FY-AB40418	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 1 (LOXL1)	HUMAN	RABBIT LYSYL OXIDASE LOL; LOXL; L1 500µG/ML	100µL	200µl	1ML
FY-AB48099	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 1 (LOXL1)	MOUSE	RABBIT LYSYL OXIDASE LOL; LOXL; L1 500µG/ML	100µL	200µl	1ML
FY-AB40417	POLYCLONAL ANTI- LYSYL OXIDASE LIKE PROTEIN 2 (LOXL2)	RAT	RABBIT LYSYL OXIDASE LOR2; WS9-1; 500µG/ML	100µL	200µl	1ML
FY-AB47668	POLYCLONAL ANTI- LYSYL TRNA SYNTHETASE (KARS)	MOUSE	RABBIT LYSYL TRNA :KARS2; LYSF 500µG/ML	100µL	200µl	1ML
FY-AB51593	POLYCLONAL ANTI- MAB21 DOMAIN CONTAINING PROTEIN 1 (MB21D1)	HUMAN	RABBIT MAB21 DOMA C6ORF150; C 500µG/ML	100µL	200µl	1ML
FY-AB46584	POLYCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	MOUSE	RABBIT MACROPHAGE CCL22; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB50493	POLYCLONAL ANTI- MACROPHAGE DERIVED CHEMOKINE (MDC)	DOG	RABBIT MACROPHAGE CCL22; ABCD 500µG/ML	100µL	200µl	1ML
FY-AB44967	POLYCLONAL ANTI- MACROPHAGE EXPRESSED GENE 1 PROTEIN (MPG1)	RAT	RABBIT MACROPHAGE MPEG1 500µG/ML	100µL	200µl	1ML
FY-AB46585	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	MOUSE	RABBIT MACROPHAGE CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB52224	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	HUMAN	RABBIT MACROPHAGE CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB52480	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP1A)	RAT	RABBIT MACROPHAGE CCL3; MIP1-A 500µG/ML	100µL	200µl	1ML
FY-AB46586	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 BETA (MIP1B)	MOUSE	RABBIT MACROPHAGE CCL4; ACT2; 500µG/ML	100µL	200µl	1ML
FY-AB44573	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 GAMMA (MIP1G)	RAT	RABBIT MACROPHAGE CCL9; CCL10; 500µG/ML	100µL	200µl	1ML
FY-AB51337	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 1 GAMMA (MIP1G)	MOUSE	RABBIT MACROPHAGE CCL9; CCL10; 500µG/ML	100µL	200µl	1ML
FY-AB46587	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	MOUSE	RABBIT MACROPHAGE CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB50680	POLYCLONAL ANTI- MACROPHAGE INFLAMMATORY PROTEIN 3 ALPHA (MIP3A)	HUMAN	RABBIT MACROPHAGE CCL20; CKB4; 500µG/ML	100µL	200µl	1ML
FY-AB46821	POLYCLONAL ANTI- MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF)	MOUSE	RABBIT MACROPHAGE GIF; GLIF; MM 500µG/ML	100µL	200µl	1ML
FY-AB54696	POLYCLONAL ANTI- MACROPHAGE RECEPTOR WITH COLLAGENOUS STRUCTURE	PIG	RABBIT MACROPHAGE SCARA2; SCA 0.5MG/ML	100µL	200µl	1ML
FY-AB44956	POLYCLONAL ANTI- MACROPHAGE STIMULATING PROTEIN (MSP)	MOUSE	RABBIT MACROPHAGE MST1; HGFL; 500µG/ML	100µL	200µl	1ML
FY-AB47004	POLYCLONAL ANTI- MACROPHAGE STIMULATING PROTEIN (MSP)	HUMAN	RABBIT MACROPHAGE MST1; HGFL; 500µG/ML	100µL	200µl	1ML
FY-AB47005	POLYCLONAL ANTI- MACROPHAGE STIMULATING PROTEIN (MSP)	MOUSE	RABBIT MACROPHAGE MST1; HGFL; 500µG/ML	100µL	200µl	1ML
FY-AB39851	POLYCLONAL ANTI- MAJOR BASIC PROTEIN (MBP)	CATTLE	RABBIT MAJOR BASIC PRG2; BMPG; 500µG/ML	100µL	200µl	1ML
FY-AB53026	POLYCLONAL ANTI- MAJOR BASIC PROTEIN (MBP)	HUMAN	RABBIT MAJOR BASIC PRG2; BMPG; 500µG/ML	100µL	200µl	1ML
FY-AB44278	POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I A (MHCA)	RABBIT	GUINEA MAJOR HISTOC HLA-A; HLAA; 500µG/ML	100µL	200µl	1ML
FY-AB47379	POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I A (MHCA)	HUMAN	RABBIT MAJOR HISTOC HLA-A; HLAA; 500µG/ML	100µL	200µl	1ML

FY-AB47406	POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II DQ BETA 1 HUMAN	RABBIT	MAJOR HISTC HLA-DQB1; HI 500µG/ML	100µL	200µl	1ML
FY-AB47407	POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II DQ BETA 1 MOUSE	RABBIT	MAJOR HISTC HLA-DQB1; HI 500µG/ML	100µL	200µl	1ML
FY-AB47408	POLYCLONAL ANTI- MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II DQ BETA 1 MOUSE	RABBIT	MAJOR HISTC HLA-DQB1; HI 500µG/ML	100µL	200µl	1ML
FY-AB48639	POLYCLONAL ANTI- MALATE DEHYDROGENASE 1 (MDH1)	RAT	RABBIT MALATE DEH MDHA; MALA 500µG/ML	100µL	200µl	1ML
FY-AB52122	POLYCLONAL ANTI- MALONYL COENZYME A DECARBOXYLASE (MLYCD)	HUMAN	RABBIT MALONYL CO MCD; MALON 500µG/ML	100µL	200µl	1ML
FY-AB47289	POLYCLONAL ANTI- MANNOSE ASSOCIATED SERINE PROTEASE 1 (MASP1)	MOUSE	RABBIT MANNOSE Aε CRARF; PRSε 500µG/ML	100µL	200µl	1ML
FY-AB40035	POLYCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	RAT	RABBIT MANNOSE BII MBL2; COLEC 500µG/ML	100µL	200µl	1ML
FY-AB44916	POLYCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	RAT	RABBIT MANNOSE BII MBL2; COLEC 500µG/ML	100µL	200µl	1ML
FY-AB47141	POLYCLONAL ANTI- MANNOSE BINDING LECTIN (MBL)	MOUSE	RABBIT MANNOSE BII MBL2; COLEC 500µG/ML	100µL	200µl	1ML
FY-AB47161	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 1 (MRC1)	MOUSE	RABBIT MANNOSE RE CD206; CLEC 500µG/ML	100µL	200µl	1ML
FY-AB46841	POLYCLONAL ANTI- MANNOSE RECEPTOR C TYPE 2 (MRC2)	MOUSE	RABBIT MANNOSE RE CD280; ENDC 500µG/ML	100µL	200µl	1ML
FY-AB48643	POLYCLONAL ANTI- MANNOSIDASE ALPHA CLASS 2B MEMBER 1 (MAN2B1)	HUMAN	RABBIT MANNOSIDAε MANB; LAMAε 500µG/ML	100µL	200µl	1ML
FY-AB53097	POLYCLONAL ANTI- MANNOSYL OLIGOSACCHARIDE GLUCOSIDASE (MOGS)	HUMAN	RABBIT MANNOSYL C GCS1; GLUCε 500µG/ML	100µL	200µl	1ML
FY-AB53098	POLYCLONAL ANTI- MANNOSYL OLIGOSACCHARIDE GLUCOSIDASE (MOGS)	MOUSE	RABBIT MANNOSYL C GCS1; GLUCε 500µG/ML	100µL	200µl	1ML
FY-AB51212	POLYCLONAL ANTI- MAP KINASE ACTIVATED PROTEIN KINASE 2 (MAPKAPK2)	MOUSE	RABBIT MAP KINASE .MK2; MAPK-A 500µG/ML	100µL	200µl	1ML
FY-AB51101	POLYCLONAL ANTI- MAP KINASE ACTIVATED PROTEIN KINASE 3 (MAPKAPK3)	HUMAN	RABBIT MAP KINASE .MAPKAPK3; 3 500µG/ML	100µL	200µl	1ML
FY-AB48634	POLYCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	HUMAN	RABBIT MATERNAL E HPK38; PROT 500µG/ML	100µL	200µl	1ML
FY-AB48635	POLYCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	MOUSE	RABBIT MATERNAL E HPK38; PROT 500µG/ML	100µL	200µl	1ML
FY-AB48636	POLYCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	MOUSE	RABBIT MATERNAL E HPK38; PROT 500µG/ML	100µL	200µl	1ML
FY-AB48637	POLYCLONAL ANTI- MATERNAL EMBRYONIC LEUCINE ZIPPER KINASE (MELK)	RAT	RABBIT MATERNAL E HPK38; PROT 500µG/ML	100µL	200µl	1ML
FY-AB47885	POLYCLONAL ANTI- MATRILIN 2 (MATN2)	MOUSE	RABBIT MATRILIN 2 500µG/ML	100µL	200µl	1ML
FY-AB48640	POLYCLONAL ANTI- MATRIN 3 (MATR3)	HUMAN	RABBIT MATRIN 3 500µG/ML	100µL	200µl	1ML
FY-AB47039	POLYCLONAL ANTI- MATRIX EXTRACELLULAR PHOSPHOGLYCOPROTEIN (MEPE)	MOUSE	RABBIT MATRIX EXT F OF45; ASARM 500µG/ML	100µL	200µl	1ML
FY-AB44585	POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	RAT	RABBIT MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB47138	POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	MOUSE	RABBIT MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB51193	POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	RABBIT	GUINEA MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB51229	POLYCLONAL ANTI- MATRIX GLA PROTEIN (MGP)	PIG	RABBIT MATRIX GLA I MGLAP; GIG3 500µG/ML	100µL	200µl	1ML
FY-AB46589	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 1 (MMP1)	MOUSE	RABBIT MATRIX MET/ CLGN; CLG1; 500µG/ML	100µL	200µl	1ML
FY-AB46590	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 10 (MMP10)	MOUSE	RABBIT MATRIX MET/ STMY2; SL2; ε 500µG/ML	100µL	200µl	1ML
FY-AB46712	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 12 (MMP12)	MOUSE	RABBIT MATRIX MET/ MME; HME; M 500µG/ML	100µL	200µl	1ML
FY-AB40265	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 13 (MMP13)	RABBIT	GUINEA MATRIX MET/ CLG3; COLLA 500µG/ML	100µL	200µl	1ML
FY-AB47367	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 14 (MMP14)	MOUSE	RABBIT MATRIX MET/ MMP-X1; MT1 500µG/ML	100µL	200µl	1ML
FY-AB46683	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 15 (MMP15)	MOUSE	RABBIT MATRIX MET/ SMCP-2; MTV 500µG/ML	100µL	200µl	1ML
FY-AB47272	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 17 (MMP17)	HUMAN	RABBIT MATRIX MET/ MT4-MMP; Mε 500µG/ML	100µL	200µl	1ML
FY-AB47276	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 19 (MMP19)	MOUSE	RABBIT MATRIX MET/ RASI-1; MMP1 500µG/ML	100µL	200µl	1ML
FY-AB54698	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 19 (MMP19)	RAT	RABBIT MATRIX MET/ RASI-1; MMP1 500µG/ML	100µL	200µl	1ML
FY-AB46591	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	HORSE	RABBIT MATRIX MET/ CLG4; CLG4A 500µG/ML	100µL	200µl	1ML
FY-AB46592	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 2 (MMP2)	MOUSE	RABBIT MATRIX MET/ CLG4; CLG4A 500µG/ML	100µL	200µl	1ML
FY-AB51741	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 21 (MMP21)	HUMAN	RABBIT MATRIX MET/ X-MMP 500µG/ML	100µL	200µl	1ML
FY-AB50634	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 23A (MMP23A)	RAT	RABBIT MATRIX MET/ CA-MMP; MMI 500µG/ML	100µL	200µl	1ML
FY-AB46594	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	MOUSE	RABBIT MATRIX MET/ SL1; STMY; S 500µG/ML	100µL	200µl	1ML

FY-AB50843	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 3 (MMP3)	HUMAN	RABBIT MATRIX MET/SL1; STMY; S' 500µG/ML	100µL	200µl	1ML
FY-AB46595	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 7 (MMP7)	MOUSE	RABBIT MATRIX MET/MPSL1; MAT; 500µG/ML	100µL	200µl	1ML
FY-AB46596	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 8 (MMP8)	MOUSE	RABBIT MATRIX MET/CLG2; HNC; F 500µG/ML	100µL	200µl	1ML
FY-AB45046	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	HUMAN	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB46767	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	HORSE	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB51800	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	RAT	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB51871	POLYCLONAL ANTI- MATRIX METALLOPROTEINASE 9 (MMP9)	MOUSE	RABBIT MATRIX MET/GELB; GELAT 500µG/ML	100µL	200µl	1ML
FY-AB48289	POLYCLONAL ANTI- MDM2 P53 BINDING PROTEIN HOMOLOG (MDM2)	MOUSE	RABBIT MDM2 P53 BIT HDMX; HDM2; 500µG/ML	100µL	200µl	1ML
FY-AB48290	POLYCLONAL ANTI- MDM2 P53 BINDING PROTEIN HOMOLOG (MDM2)	MOUSE	RABBIT MDM2 P53 BIT HDMX; HDM2; 500µG/ML	100µL	200µl	1ML
FY-AB52450	POLYCLONAL ANTI- MEGAKARYOCYTE ASSOCIATED TYROSINE KINASE (MATK)	RAT	RABBIT MEGAKARYO CHK; CTK; HF 500µG/ML	100µL	200µl	1ML
FY-AB47652	POLYCLONAL ANTI- MELANIN CONCENTRATING HORMONE RECEPTOR 1 (MCHR)	HUMAN	RABBIT MELANIN COI GPR24; MCH1 500µG/ML	100µL	200µl	1ML
FY-AB48631	POLYCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	MOUSE	RABBIT MELANOMA II CD-RAP; MEL 500µG/ML	100µL	200µl	1ML
FY-AB48632	POLYCLONAL ANTI- MELANOMA INHIBITORY ACTIVITY PROTEIN 1 (MIA1)	MOUSE	RABBIT MELANOMA II CD-RAP; MEL 500µG/ML	100µL	200µl	1ML
FY-AB39953	POLYCLONAL ANTI- MELANOPHILIN (MLPH)	MOUSE	RABBIT MELANOPHIL L1RK3; L(1)-3I 500µG/ML	100µL	200µl	1ML
FY-AB47783	POLYCLONAL ANTI- MELATONIN RECEPTOR 1B (MTNR1B)	HUMAN	RABBIT MELATONIN FMT2; MEL-1B- 500µG/ML	100µL	200µl	1ML
FY-AB44260	POLYCLONAL ANTI- MEMBRANE COFACTOR PROTEIN (MCP)	MOUSE	RABBIT MEMBRANE C CD46; MIC10; 500µG/ML	100µL	200µl	1ML
FY-AB52610	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 3 (MPP3)	HUMAN	RABBIT MEMBRANE F DLG3; DISCS, 500µG/ML	100µL	200µl	1ML
FY-AB52611	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 3 (MPP3)	RAT	RABBIT MEMBRANE F DLG3; DISCS, 500µG/ML	100µL	200µl	1ML
FY-AB51077	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 5 (MPP5)	HUMAN	RABBIT MEMBRANE F PALS1; STAR 500µG/ML	100µL	200µl	1ML
FY-AB51992	POLYCLONAL ANTI- MEMBRANE PROTEIN, PALMITOYLATED 6 (MPP6)	MOUSE	RABBIT MEMBRANE F PALS2; VAM1 500µG/ML	100µL	200µl	1ML
FY-AB54792	POLYCLONAL ANTI- MEMBRANE SPANNING 4 DOMAINS SUBFAMILY A, MEMBER 1	RAT	RABBIT MEMBRANE E MS4A1; MS4-1 500µG/ML	100µL	200µl	1ML
FY-AB40267	POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	RAT	RABBIT MENINGIOMA NAGASE; ME, 500µG/ML	100µL	200µl	1ML
FY-AB40531	POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	MOUSE	RABBIT MENINGIOMA NAGASE; ME, 500µG/ML	100µL	200µl	1ML
FY-AB44134	POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	MOUSE	RABBIT MENINGIOMA NAGASE; ME, 500µG/ML	100µL	200µl	1ML
FY-AB54682	POLYCLONAL ANTI- MENINGIOMA EXPRESSED ANTIGEN 5 (MGEA5)	CATTLE	RABBIT MENINGIOMA NAGASE; ME, 0.58MG/ML	100µL	200µl	1ML
FY-AB46644	POLYCLONAL ANTI- MEPRIN A ALPHA (MEP1A)	MOUSE	RABBIT MEPRIN A ALIPPHA; PABA I 500µG/ML	100µL	200µl	1ML
FY-AB52482	POLYCLONAL ANTI- MEPRIN A ALPHA (MEP1A)	MOUSE	RABBIT MEPRIN A ALIPPHA; PABA I 500µG/ML	100µL	200µl	1ML
FY-AB48628	POLYCLONAL ANTI- MESOTHELIN (MSLN)	MOUSE	RABBIT MESOTHELIN SMR; MPF; C, 500µG/ML	100µL	200µl	1ML
FY-AB51646	POLYCLONAL ANTI- METABOTROPIC GLUTAMATE RECEPTOR 3 (GRM3)	HUMAN	RABBIT METABOTRO GLUR3; GPR(500µG/ML	100µL	200µl	1ML
FY-AB52308	POLYCLONAL ANTI- METAL REGULATORY TRANSCRIPTION FACTOR 1 (MTF1)	HUMAN	RABBIT METAL REGULATORY TRANSCRIPTION FACTOR 1 (MTF1)	100µL	200µl	1ML
FY-AB39834	POLYCLONAL ANTI- METALLOTHIONEIN 1 (MT1)	RABBIT	GUINEA METALLOTHI MT1A; MT1S; 1MG/ML	100µL	200µl	1ML
FY-AB39859	POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	RABBIT	GUINEA METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB47280	POLYCLONAL ANTI- METALLOTHIONEIN 2 (MT2)	MOUSE	RABBIT METALLOTHI MT2A; CES1 500µG/ML	100µL	200µl	1ML
FY-AB46847	POLYCLONAL ANTI- METALLOTHIONEIN 3 (MT3)	MOUSE	RABBIT METALLOTHI GIF; GIFB; GF 500µG/ML	100µL	200µl	1ML
FY-AB54550	POLYCLONAL ANTI- METALLOTHIONEIN 3 (MT3)	HUMAN	RABBIT METALLOTHI GIF; GIFB; GF 500µG/ML	100µL	200µl	1ML
FY-AB51555	POLYCLONAL ANTI- METASTASIS ASSOCIATED PROTEIN 1 (MTA1)	MOUSE	RABBIT METASTASIS 500µG/ML	100µL	200µl	1ML
FY-AB48105	POLYCLONAL ANTI- METASTASIS ASSOCIATED PROTEIN 2 (MTA2)	HUMAN	RABBIT METASTASIS MTA1L1; PID; 500µG/ML	100µL	200µl	1ML
FY-AB48106	POLYCLONAL ANTI- METASTASIS ASSOCIATED PROTEIN 2 (MTA2)	RAT	RABBIT METASTASIS MTA1L1; PID; 500µG/ML	100µL	200µl	1ML
FY-AB52313	POLYCLONAL ANTI- METAXIN 1 (MTX1)	MOUSE	RABBIT METAXIN 1 MTXN; MITOC 500µG/ML	100µL	200µl	1ML
FY-AB48633	POLYCLONAL ANTI- METEORIN (METRN)	MOUSE	RABBIT METEORIN C16ORF23; R. 500µG/ML	100µL	200µl	1ML
FY-AB50795	POLYCLONAL ANTI- METEORIN (METRN)	RAT	RABBIT METEORIN C16ORF23; R. 500µG/ML	100µL	200µl	1ML

FY-AB48229	POLYCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE I ALPHA (MAT1A)	MOUSE	RABBIT METHIONINE MAT; SAMS; I 500µG/ML	100µL	200µl	1ML
FY-AB48230	POLYCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE I ALPHA (MAT1A)	RAT	RABBIT METHIONINE MAT; SAMS; I 500µG/ML	100µL	200µl	1ML
FY-AB48228	POLYCLONAL ANTI- METHIONINE ADENOSYLTRANSFERASE II ALPHA (MAT2A)	RAT	RABBIT METHIONINE SAMS2; MAT I 500µG/ML	100µL	200µl	1ML
FY-AB50921	POLYCLONAL ANTI- METHIONYL AMINOPEPTIDASE 2 (METAP2)	MOUSE	RABBIT METHIONYL / MNPEP; P67; 500µG/ML	100µL	200µl	1ML
FY-AB52602	POLYCLONAL ANTI- METHIONYL TRNA SYNTHETASE (MARS)	HUMAN	RABBIT METHIONYL 1 METRS; MTRI 500µG/ML	100µL	200µl	1ML
FY-AB52603	POLYCLONAL ANTI- METHIONYL TRNA SYNTHETASE (MARS)	MOUSE	RABBIT METHIONYL 1 METRS; MTRI 500µG/ML	100µL	200µl	1ML
FY-AB47533	POLYCLONAL ANTI- METHYL CPG BINDING PROTEIN 2 (MECP2)	HUMAN	RABBIT METHYL CPG RTS; AUTSX3 500µG/ML	100µL	200µl	1ML
FY-AB47534	POLYCLONAL ANTI- METHYL CPG BINDING PROTEIN 2 (MECP2)	MOUSE	RABBIT METHYL CPG RTS; AUTSX3 500µG/ML	100µL	200µl	1ML
FY-AB47535	POLYCLONAL ANTI- METHYL CPG BINDING PROTEIN 2 (MECP2)	MOUSE	RABBIT METHYL CPG RTS; AUTSX3 500µG/ML	100µL	200µl	1ML
FY-AB52834	POLYCLONAL ANTI- METHYLCROTONOYL COENZYME A CARBOXYLASE 1 (MCCC	MOUSE	RABBIT METHYLCRO` MCCA; 3-MET 500µG/ML	100µL	200µl	1ML
FY-AB52838	POLYCLONAL ANTI- METHYLCROTONOYL COENZYME A CARBOXYLASE 2 (MCCC	HUMAN	RABBIT METHYLCRO` MCCB; 3-MET 500µG/ML	100µL	200µl	1ML
FY-AB52839	POLYCLONAL ANTI- METHYLCROTONOYL COENZYME A CARBOXYLASE 2 (MCCC	MOUSE	RABBIT METHYLCRO` MCCB; 3-MET 500µG/ML	100µL	200µl	1ML
FY-AB48168	POLYCLONAL ANTI- METHYLTHIOADENOSINE PHOSPHORYLASE (MTAP)	MOUSE	RABBIT METHYLTHIO MSAP; S-MET 500µG/ML	100µL	200µl	1ML
FY-AB48169	POLYCLONAL ANTI- METHYLTHIOADENOSINE PHOSPHORYLASE (MTAP)	MOUSE	RABBIT METHYLTHIO MSAP; S-MET 500µG/ML	100µL	200µl	1ML
FY-AB51612	POLYCLONAL ANTI- METHYLTRANSFERASE LIKE PROTEIN 21C (METTL21C)	RAT	RABBIT METHYLTRA` C13ORF39; PI 500µG/ML	100µL	200µl	1ML
FY-AB50399	POLYCLONAL ANTI- MICROFIBRILLAR ASSOCIATED PROTEIN 5 (MFAP5)	RAT	RABBIT MICROFIBRIL MAGP2; MP2f 500µG/ML	100µL	200µl	1ML
FY-AB48630	POLYCLONAL ANTI- MICROPTHALMIA ASSOCIATED TRANSCRIPTION FACTOR (HUMAN	RABBIT MICROPTH/ WS2A; MI; BH 500µG/ML	100µL	200µl	1ML
FY-AB47539	POLYCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	MOUSE	RABBIT MICROSEMIN MSM-B; IGBF; 500µG/ML	100µL	200µl	1ML
FY-AB47540	POLYCLONAL ANTI- MICROSEMINOPROTEIN BETA (MSMB)	MOUSE	RABBIT MICROSEMIN MSM-B; IGBF; 500µG/ML	100µL	200µl	1ML
FY-AB51035	POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 1A (MAP1A)	RAT	RABBIT MICROTUBUL MAP-1A; MAP 500µG/ML	100µL	200µl	1ML
FY-AB47090	POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 2 (MAP2)	MOUSE	RABBIT MICROTUBUL MAP2A; MAPz 500µG/ML	100µL	200µl	1ML
FY-AB51209	POLYCLONAL ANTI- MICROTUBULE ASSOCIATED PROTEIN 4 (MAP4)	MOUSE	RABBIT MICROTUBUL 500µG/ML	100µL	200µl	1ML
FY-AB46794	POLYCLONAL ANTI- MIDKINE (MK)	MOUSE	RABBIT MIDKINE MDK; ARAP; I 500µG/ML	100µL	200µl	1ML
FY-AB50629	POLYCLONAL ANTI- MIDKINE (MK)	HUMAN	RABBIT MIDKINE MDK; ARAP; I 500µG/ML	100µL	200µl	1ML
FY-AB47536	POLYCLONAL ANTI- MIDLINE 1 (MID1)	MOUSE	RABBIT MIDLINE 1 BBBG1; MIDIN 500µG/ML	100µL	200µl	1ML
FY-AB47537	POLYCLONAL ANTI- MIDLINE 1 (MID1)	MOUSE	RABBIT MIDLINE 1 BBBG1; MIDIN 500µG/ML	100µL	200µl	1ML
FY-AB47065	POLYCLONAL ANTI- MILK FAT GLOBULE EGF FACTOR 8 (MFGE8)	MOUSE	RABBIT MILK FAT GLC` HMFG; MFGM 500µG/ML	100µL	200µl	1ML
FY-AB44726	POLYCLONAL ANTI- MINDBOMB HOMOLOG 2 (MIB2)	RAT	RABBIT MINDBOMB H` ZZANK1; SKD 500µG/ML	100µL	200µl	1ML
FY-AB53165	POLYCLONAL ANTI- MINICHROMOSOME MAINTENANCE DEFICIENT 3 (MCM3)	HUMAN	RABBIT MINICHROMC HCC5; P1-MC 500µG/ML	100µL	200µl	1ML
FY-AB53166	POLYCLONAL ANTI- MINICHROMOSOME MAINTENANCE DEFICIENT 3 (MCM3)	MOUSE	RABBIT MINICHROMC HCC5; P1-MC 500µG/ML	100µL	200µl	1ML
FY-AB50129	POLYCLONAL ANTI- MISATO HOMOLOG 1 (MSTO1)	MOUSE	RABBIT MISATO HOM MST 500µG/ML	100µL	200µl	1ML
FY-AB48627	POLYCLONAL ANTI- MITOCHONDRIAL METHIONYL TRNA FORMYLTRANSFERASE	MOUSE	RABBIT MITOCHONDI` FMT1 500µG/ML	100µL	200µl	1ML
FY-AB54426	POLYCLONAL ANTI- MITOCHONDRIAL OPEN READING FRAME OF THE 12S RRNA	MOUSE	RABBIT MITOCHONDI` 500µG/ML	100µL	200µl	1ML
FY-AB50120	POLYCLONAL ANTI- MITOCHONDRIAL PYRUVATE CARRIER PROTEIN 1 (MPC1)	HUMAN	RABBIT MITOCHONDI` CGI-129; BRP 500µG/ML	100µL	200µl	1ML
FY-AB53190	POLYCLONAL ANTI- MITOCHONDRIAL RIBOSOMAL PROTEIN L2 (MRPL2)	MOUSE	RABBIT MITOCHONDI` MRP-L2; MRP 500µG/ML	100µL	200µl	1ML
FY-AB52307	POLYCLONAL ANTI- MITOCHONDRIAL TRANSCRIPTION TERMINATION FACTOR (I	HUMAN	RABBIT MITOCHONDI` 500µG/ML	100µL	200µl	1ML
FY-AB52800	POLYCLONAL ANTI- MITOCHONDRIAL TRANSLATIONAL INITIATION FACTOR 2 (M	RAT	RABBIT MITOCHONDI` 500µG/ML	100µL	200µl	1ML
FY-AB52310	POLYCLONAL ANTI- MITOCHONDRIAL TUMOR SUPPRESSOR 1 (MTUS1)	MOUSE	RABBIT MITOCHONDI` ATIP; MP44; I 500µG/ML	100µL	200µl	1ML
FY-AB52311	POLYCLONAL ANTI- MITOCHONDRIAL TUMOR SUPPRESSOR 1 (MTUS1)	RAT	RABBIT MITOCHONDI` ATIP; MP44; I 500µG/ML	100µL	200µl	1ML
FY-AB39728	POLYCLONAL ANTI- MITOCHONDRIAL UNCOUPLING PROTEIN 2 (UCP2)	MOUSE	RABBIT MITOCHONDI` SLC25A8; UCI 500µG/ML	100µL	200µl	1ML
FY-AB50956	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE 7 (MAPK7)	HUMAN	RABBIT MITOGEN AC` BMK1; ERK4; 500µG/ML	100µL	200µl	1ML

FY-AB44543	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE 7 (MAP2K7)	MOUSE	RABBIT MITOGEN AC JNKK2; MAPK	500µG/ML	100µL	200µl	1ML
FY-AB44527	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE 7 IN HUMAN	HUMAN	RABBIT MITOGEN AC TAB1; TGF-B	500µG/ML	100µL	200µl	1ML
FY-AB44890	POLYCLONAL ANTI- MITOGEN ACTIVATED PROTEIN KINASE KINASE KINASE KIN	MOUSE	RABBIT MITOGEN AC MAP4-K5; GC	500µG/ML	100µL	200µl	1ML
FY-AB44463	POLYCLONAL ANTI- MOESIN (MSN)	RAT	RABBIT MOESIN MEMBRANE-(500µG/ML	100µL	200µl	1ML
FY-AB44519	POLYCLONAL ANTI- MOESIN (MSN)	RAT	RABBIT MOESIN MEMBRANE-(500µG/ML	100µL	200µl	1ML
FY-AB52302	POLYCLONAL ANTI- MOLYBDENUM COFACTOR SYNTHESIS 1 (MOCS1)	HUMAN	RABBIT MOLYBDENUI MIG11; MOCC	500µG/ML	100µL	200µl	1ML
FY-AB52303	POLYCLONAL ANTI- MOLYBDENUM COFACTOR SYNTHESIS 1 (MOCS1)	MOUSE	RABBIT MOLYBDENUI MIG11; MOCC	500µG/ML	100µL	200µl	1ML
FY-AB44918	POLYCLONAL ANTI- MONOAMINE OXIDASE A (MAOA)	MOUSE	RABBIT MONOAMINE MAO-A; AMIN	500µG/ML	100µL	200µl	1ML
FY-AB44351	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	RABBIT	MOUSE MONOCYTE C CCL2; GDCF2	500µG/ML	100µL	200µl	1ML
FY-AB44643	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	GUINEA F	RABBIT MONOCYTE C CCL2; GDCF2	500µG/ML	100µL	200µl	1ML
FY-AB44908	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP1)	HORSE	RABBIT MONOCYTE C CCL2; GDCF2	500µG/ML	100µL	200µl	1ML
FY-AB46582	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 3 (MCP3)	MOUSE	RABBIT MONOCYTE C CCL7; FIC; M	500µG/ML	100µL	200µl	1ML
FY-AB50487	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	HUMAN	GUINEA MONOCYTE C CCL13; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB51196	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	HUMAN	RABBIT MONOCYTE C CCL13; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB51796	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 4 (MCP4)	HUMAN	RABBIT MONOCYTE C CCL13; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB47378	POLYCLONAL ANTI- MONOCYTE CHEMOTACTIC PROTEIN 5 (MCP5)	MOUSE	RABBIT MONOCYTE C CCL12; SCYA	500µG/ML	100µL	200µl	1ML
FY-AB47304	POLYCLONAL ANTI- MONOKINE INDUCED BY INTERFERON GAMMA (MIG)	MOUSE	RABBIT MONOKINE IN CXCL9; CMK;	500µG/ML	100µL	200µl	1ML
FY-AB50372	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMAC)	CATTLE	RABBIT MOTHERS AC BSP1; JV4-1;	500µG/ML	100µL	200µl	1ML
FY-AB50422	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1 (SMAC)	MOUSE	RABBIT MOTHERS AC BSP1; JV4-1;	500µG/ML	100µL	200µl	1ML
FY-AB44385	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 2 (SMAC)	RAT	RABBIT MOTHERS AC JV18; JV18-1;	500µG/ML	100µL	200µl	1ML
FY-AB47391	POLYCLONAL ANTI- MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 2 (SMAC)	MOUSE	RABBIT MOTHERS AC JV18; JV18-1;	500µG/ML	100µL	200µl	1ML
FY-AB40512	POLYCLONAL ANTI- MOTILIN (MTL)	HUMAN	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB52964	POLYCLONAL ANTI- MOTILIN (MTL)	HUMAN	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB52965	POLYCLONAL ANTI- MOTILIN (MTL)	HUMAN	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB52966	POLYCLONAL ANTI- MOTILIN (MTL)	PIG	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB52967	POLYCLONAL ANTI- MOTILIN (MTL)	PIG	RABBIT MOTILIN MLN; MAP; PI	500µG/ML	100µL	200µl	1ML
FY-AB39774	POLYCLONAL ANTI- MUCIN (MUC)	CATTLE	RABBIT MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB40277	POLYCLONAL ANTI- MUCIN 1 (MUC1)	HUMAN	RABBIT MUCIN 1 CD227; EMA;	500µG/ML	100µL	200µl	1ML
FY-AB51403	POLYCLONAL ANTI- MUCIN 1 (MUC1)	RAT	RABBIT MUCIN 1 CD227; EMA;	500µG/ML	100µL	200µl	1ML
FY-AB52492	POLYCLONAL ANTI- MUCIN 1 (MUC1)	HUMAN	RABBIT MUCIN 1 CD227; EMA;	500µG/ML	100µL	200µl	1ML
FY-AB44182	POLYCLONAL ANTI- MUCIN 3 (MUC3)	HUMAN	RABBIT MUCIN 3 MUC3A; MUC	500µG/ML	100µL	200µl	1ML
FY-AB51754	POLYCLONAL ANTI- MUCIN 3B, CELL SURFACE ASSOCIATED (MUC3B)	HUMAN	RABBIT MUCIN 3B, CE INTESTINAL I	500µG/ML	100µL	200µl	1ML
FY-AB46971	POLYCLONAL ANTI- MUCIN 4 (MUC4)	MOUSE	RABBIT MUCIN 4 ASGP; MUCIN	500µG/ML	100µL	200µl	1ML
FY-AB52049	POLYCLONAL ANTI- MUCIN 5 SUBTYPE AC (MUC5AC)	RAT	RABBIT MUCIN 5 SUB TBM; MUC5;	500µG/ML	100µL	200µl	1ML
FY-AB46813	POLYCLONAL ANTI- MUCIN 5 SUBTYPE B (MUC5B)	MOUSE	RABBIT MUCIN 5 SUB MUC5-B; MUC	500µG/ML	100µL	200µl	1ML
FY-AB50428	POLYCLONAL ANTI- MUCIN 5 SUBTYPE B (MUC5B)	RAT	RABBIT MUCIN 5 SUB MUC5-B; MUC	500µG/ML	100µL	200µl	1ML
FY-AB50492	POLYCLONAL ANTI- MUCIN 5 SUBTYPE B (MUC5B)	RAT	RABBIT MUCIN 5 SUB MUC5-B; MUC	500µG/ML	100µL	200µl	1ML
FY-AB47153	POLYCLONAL ANTI- MUCOSAL ADDRESSIN CELL ADHESION MOLECULE 1 (MADC)	MOUSE	RABBIT MUCOSAL AC ADDRESSIN	500µG/ML	100µL	200µl	1ML
FY-AB46986	POLYCLONAL ANTI- MULTIDRUG RESISTANCE ASSOCIATED PROTEIN 1 (MRP1)	RAT	RABBIT MULTIDRUG I ABCC1; ABC2	500µG/ML	100µL	200µl	1ML
FY-AB40109	POLYCLONAL ANTI- MULTIMERIN 1 (MMRN1)	RAT	RABBIT MULTIMERIN ECM; EMILIN4	500µG/ML	100µL	200µl	1ML
FY-AB48104	POLYCLONAL ANTI- MULTIMERIN 2 (MMRN2)	MOUSE	RABBIT MULTIMERIN EMILIN3; END	500µG/ML	100µL	200µl	1ML

FY-AB47902	POLYCLONAL ANTI- MUSCLE, SKELETAL, RECEPTOR TYROSINE KINASE (MUSK)	MOUSE	RABBIT MUSCLE, SKELETAL	500µG/ML	100µL	200µl	1ML
FY-AB48762	POLYCLONAL ANTI- MUTL HOMOLOG 1 (MLH1)	HUMAN	RABBIT MUTL HOMOLOG 1	500µG/ML	100µL	200µl	1ML
FY-AB50628	POLYCLONAL ANTI- MYELIN ASSOCIATED GLYCOPROTEIN (MAG)	HUMAN	RABBIT MYELIN ASSOCIATED GLYCOPROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB46758	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	MOUSE	RABBIT MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB46759	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	RABBIT	GUINEA MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB52236	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	HUMAN	RABBIT MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB52503	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	HUMAN	RABBIT MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB52504	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	HUMAN	RABBIT MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB52505	POLYCLONAL ANTI- MYELIN BASIC PROTEIN (MBP)	HUMAN	RABBIT MYELIN BASIC PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB39790	POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (MOG)	MONKEY	RABBIT MYELIN OLIGODENDROCYTE GLYCOPROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB51704	POLYCLONAL ANTI- MYELIN OLIGODENDROCYTE GLYCOPROTEIN (MOG)	CATTLE	RABBIT MYELIN OLIGODENDROCYTE GLYCOPROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB50144	POLYCLONAL ANTI- MYELIN PROTEOLIPID PROTEIN LIKE PROTEIN (PLPL)	HUMAN	RABBIT MYELIN PROTEOLIPID PROTEIN LIKE PROTEIN	500µG/ML	100µL	200µl	1ML
FY-AB51180	POLYCLONAL ANTI- MYELOID CELL NUCLEAR DIFFERENTIATION ANTIGEN (MND)	HUMAN	RABBIT MYELOID CELL NUCLEAR DIFFERENTIATION ANTIGEN	500µG/ML	100µL	200µl	1ML
FY-AB47232	POLYCLONAL ANTI- MYELOID DIFFERENTIATION FACTOR 88 (MYD88)	MOUSE	RABBIT MYELOID DIFFERENTIATION FACTOR 88	500µG/ML	100µL	200µl	1ML
FY-AB46819	POLYCLONAL ANTI- MYELOID PROGENITOR INHIBITORY FACTOR 2 (MPIF2)	MOUSE	RABBIT MYELOID PROGENITOR INHIBITORY FACTOR 2	500µG/ML	100µL	200µl	1ML
FY-AB52315	POLYCLONAL ANTI- MYOCYTE SPECIFIC ENHANCER FACTOR 2A (MEF2A)	HUMAN	RABBIT MYOCYTE SPECIFIC ENHANCER FACTOR 2A	500µG/ML	100µL	200µl	1ML
FY-AB52316	POLYCLONAL ANTI- MYOCYTE SPECIFIC ENHANCER FACTOR 2A (MEF2A)	MOUSE	RABBIT MYOCYTE SPECIFIC ENHANCER FACTOR 2A	500µG/ML	100µL	200µl	1ML
FY-AB47001	POLYCLONAL ANTI- MYOGENIN (MYOG)	MOUSE	RABBIT MYOGENIN	500µG/ML	100µL	200µl	1ML
FY-AB46740	POLYCLONAL ANTI- MYOGLOBIN (MYO)	MOUSE	RABBIT MYOGLOBIN	500µG/ML	100µL	200µl	1ML
FY-AB46741	POLYCLONAL ANTI- MYOGLOBIN (MYO)	RABBIT	GUINEA MYOGLOBIN	500µG/ML	100µL	200µl	1ML
FY-AB51065	POLYCLONAL ANTI- MYOGLOBIN (MYO)	RAT	RABBIT MYOGLOBIN	500µG/ML	100µL	200µl	1ML
FY-AB39775	POLYCLONAL ANTI- MYOSIN (MYO)	RAT	RABBIT MYOSIN	500µG/ML	100µL	200µl	1ML
FY-AB47760	POLYCLONAL ANTI- MYOSIN BINDING PROTEIN C, SLOW TYPE (MYBPC1)	MOUSE	RABBIT MYOSIN BINDING PROTEIN C, SLOW TYPE	500µG/ML	100µL	200µl	1ML
FY-AB47761	POLYCLONAL ANTI- MYOSIN BINDING PROTEIN C, SLOW TYPE (MYBPC1)	MOUSE	RABBIT MYOSIN BINDING PROTEIN C, SLOW TYPE	500µG/ML	100µL	200µl	1ML
FY-AB46854	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 2 (MYH2)	MOUSE	RABBIT MYOSIN HEAVY CHAIN 2	500µG/ML	100µL	200µl	1ML
FY-AB40885	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 3, SKELETAL MUSCLE, EMBRYONIC	RAT	RABBIT MYOSIN HEAVY CHAIN 3	500µG/ML	100µL	200µl	1ML
FY-AB47762	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 4, SKELETAL MUSCLE (MYH4)	MOUSE	RABBIT MYOSIN HEAVY CHAIN 4	500µG/ML	100µL	200µl	1ML
FY-AB40431	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 6, CARDIAC MUSCLE, ALPHA (MYH6)	RAT	RABBIT MYOSIN HEAVY CHAIN 6	500µG/ML	100µL	200µl	1ML
FY-AB47763	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 7, CARDIAC MUSCLE, BETA (MYH7)	MOUSE	RABBIT MYOSIN HEAVY CHAIN 7	500µG/ML	100µL	200µl	1ML
FY-AB54574	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 7, CARDIAC MUSCLE, BETA (MYH7)	HUMAN	RABBIT MYOSIN HEAVY CHAIN 7	500µG/ML	100µL	200µl	1ML
FY-AB50085	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 7B, CARDIAC MUSCLE BETA (MYH7B)	HUMAN	RABBIT MYOSIN HEAVY CHAIN 7B	500µG/ML	100µL	200µl	1ML
FY-AB47767	POLYCLONAL ANTI- MYOSIN HEAVY CHAIN 8, SKELETAL MUSCLE, PERINATAL	HUMAN	RABBIT MYOSIN HEAVY CHAIN 8	500µG/ML	100µL	200µl	1ML
FY-AB44258	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 1 (MYL1)	RAT	RABBIT MYOSIN LIGHT CHAIN 1	500µG/ML	100µL	200µl	1ML
FY-AB44239	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 12A (MYL12A)	HUMAN	RABBIT MYOSIN LIGHT CHAIN 12A	500µG/ML	100µL	200µl	1ML
FY-AB40843	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 12B (MYL12B)	HUMAN	RABBIT MYOSIN LIGHT CHAIN 12B	500µG/ML	100µL	200µl	1ML
FY-AB51417	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 6, ALKALI, SMOOTH MUSCLE AND NON	HUMAN	RABBIT MYOSIN LIGHT CHAIN 6	500µG/ML	100µL	200µl	1ML
FY-AB51678	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 6B, ALKALI, SMOOTH MUSCLE AND NC	HUMAN	RABBIT MYOSIN LIGHT CHAIN 6B	500µG/ML	100µL	200µl	1ML
FY-AB44164	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN 7, REGULATORY (MYL7)	HUMAN	RABBIT MYOSIN LIGHT CHAIN 7	500µG/ML	100µL	200µl	1ML
FY-AB46998	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN KINASE (MYLK)	RAT	RABBIT MYOSIN LIGHT CHAIN KINASE	500µG/ML	100µL	200µl	1ML
FY-AB51736	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN KINASE 2 (MYLK2)	HUMAN	RABBIT MYOSIN LIGHT CHAIN KINASE 2	500µG/ML	100µL	200µl	1ML
FY-AB51884	POLYCLONAL ANTI- MYOSIN LIGHT CHAIN KINASE 2 (MYLK2)	RAT	RABBIT MYOSIN LIGHT CHAIN KINASE 2	500µG/ML	100µL	200µl	1ML

FY-AB47768	POLYCLONAL ANTI- MYOSIN VA (MYO5A)	MOUSE	RABBIT MYOSIN VA	GS1; MYH12; 500µG/ML	100µL	200µl	1ML
FY-AB47203	POLYCLONAL ANTI- MYOSTATIN (MSTN)	MOUSE	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB51817	POLYCLONAL ANTI- MYOSTATIN (MSTN)	HUMAN	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB53027	POLYCLONAL ANTI- MYOSTATIN (MSTN)	CHICKEN	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB53028	POLYCLONAL ANTI- MYOSTATIN (MSTN)	HUMAN	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB53029	POLYCLONAL ANTI- MYOSTATIN (MSTN)	MOUSE	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB53030	POLYCLONAL ANTI- MYOSTATIN (MSTN)	RAT	RABBIT MYOSTATIN	GDF8; GROW 500µG/ML	100µL	200µl	1ML
FY-AB48624	POLYCLONAL ANTI- MYOTROPHIN (MTPN)	MOUSE	RABBIT MYOTROPHIN	GCDFP; V-1; G 500µG/ML	100µL	200µl	1ML
FY-AB48625	POLYCLONAL ANTI- MYOTROPHIN (MTPN)	MOUSE	RABBIT MYOTROPHIN	GCDFP; V-1; G 500µG/ML	100µL	200µl	1ML
FY-AB48107	POLYCLONAL ANTI- MYOTUBULARIN RELATED PROTEIN 9 (MTMR9)	MOUSE	RABBIT MYOTUBULARIN	C8ORF9; MTN 500µG/ML	100µL	200µl	1ML
FY-AB48641	POLYCLONAL ANTI- MYRISTOYLATED ALANINE RICH PROTEIN KINASE C SUBSTRATE 1 (RACK1)	RAT	RABBIT MYRISTOYLATED ALANINE RICH PROTEIN KINASE C SUBSTRATE 1	80K-L; MACS; 500µG/ML	100µL	200µl	1ML
FY-AB40884	POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 1 (MX1)	RAT	RABBIT MYXOVIRUS RESISTANCE 1	IFI-78K; IFI78; 500µG/ML	100µL	200µl	1ML
FY-AB50025	POLYCLONAL ANTI- MYXOVIRUS RESISTANCE 2 (MX2)	HUMAN	RABBIT MYXOVIRUS RESISTANCE 2	IFIXB; INTERFERON 500µG/ML	100µL	200µl	1ML
FY-AB47933	POLYCLONAL ANTI- NA+ TAUROCHOLATE COTRANSPORTING POLYPEPTIDE (NTS)	HUMAN	RABBIT NA+ TAUROCHOLATE COTRANSPORTING POLYPEPTIDE	SLC10A1; NTS 500µG/ML	100µL	200µl	1ML
FY-AB40814	POLYCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAGLU)	MOUSE	RABBIT N-ACETYL ALPHA-D-GLUCOSAMINIDASE	AL NAG; UFHSD 500µG/ML	100µL	200µl	1ML
FY-AB40834	POLYCLONAL ANTI- N-ACETYL ALPHA-D-GLUCOSAMINIDASE (NAGLU)	RAT	RABBIT N-ACETYL ALPHA-D-GLUCOSAMINIDASE	AL NAG; UFHSD 500µG/ML	100µL	200µl	1ML
FY-AB51018	POLYCLONAL ANTI- N-ACETYLGALACTOSAMINE-6-SULFATASE (GALNS)	MOUSE	RABBIT N-ACETYLGALACTOSAMINE-6-SULFATASE	CS; GAS; MP 500µG/ML	100µL	200µl	1ML
FY-AB39952	POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAGA)	RAT	RABBIT N-ACETYLGALACTOSAMINIDASE ALPHA	ALPHA-N-ACE 500µG/ML	100µL	200µl	1ML
FY-AB40236	POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAGA)	RAT	RABBIT N-ACETYLGALACTOSAMINIDASE ALPHA	ALPHA-N-ACE 500µG/ML	100µL	200µl	1ML
FY-AB40407	POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAGA)	MOUSE	RABBIT N-ACETYLGALACTOSAMINIDASE ALPHA	ALPHA-N-ACE 500µG/ML	100µL	200µl	1ML
FY-AB40706	POLYCLONAL ANTI- N-ACETYLGALACTOSAMINIDASE ALPHA (NAGA)	HUMAN	RABBIT N-ACETYLGALACTOSAMINIDASE ALPHA	ALPHA-N-ACE 500µG/ML	100µL	200µl	1ML
FY-AB48192	POLYCLONAL ANTI- N-ACETYLTRANSFERASE 1 (NAT1)	MOUSE	RABBIT N-ACETYLTRANSFERASE 1	AAC1; ARYL 500µG/ML	100µL	200µl	1ML
FY-AB51155	POLYCLONAL ANTI- N-ACYLSPHINGOSINE AMIDOHYDROLASE 2 (ASA2)	HUMAN	RABBIT N-ACYLSPHINGOSINE AMIDOHYDROLASE 2	HNAC1; NON- 500µG/ML	100µL	200µl	1ML
FY-AB44848	POLYCLONAL ANTI- NADH DEHYDROGENASE 1 (ND1)	MOUSE	RABBIT NADH DEHYDROGENASE 1	MT-ND1; MTN 500µG/ML	100µL	200µl	1ML
FY-AB50110	POLYCLONAL ANTI- NADH DEHYDROGENASE 1 (ND1)	MOUSE	RABBIT NADH DEHYDROGENASE 1	MT-ND1; MTN 500µG/ML	100µL	200µl	1ML
FY-AB50111	POLYCLONAL ANTI- NADH DEHYDROGENASE 1 (ND1)	RAT	RABBIT NADH DEHYDROGENASE 1	MT-ND1; MTN 500µG/ML	100µL	200µl	1ML
FY-AB51961	POLYCLONAL ANTI- NADH DEHYDROGENASE 1 (ND1)	HUMAN	RABBIT NADH DEHYDROGENASE 1	MT-ND1; MTN 500µG/ML	100µL	200µl	1ML
FY-AB50039	POLYCLONAL ANTI- NADH DEHYDROGENASE, QUINONE 1 (NQO1)	MOUSE	RABBIT NADH DEHYDROGENASE, QUINONE 1	DHQU; DIA4; 500µG/ML	100µL	200µl	1ML
FY-AB47544	POLYCLONAL ANTI- NAPSIN A ASPARTIC PEPTIDASE (NAPSA)	HUMAN	RABBIT NAPSIN A	ASIKAP; NAP1; A 500µG/ML	100µL	200µl	1ML
FY-AB47545	POLYCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 1 (NPR1)	RAT	RABBIT NATRIURETIC PEPTIDE RECEPTOR 1	ANPRA; ANP 500µG/ML	100µL	200µl	1ML
FY-AB47679	POLYCLONAL ANTI- NATRIURETIC PEPTIDE RECEPTOR 2 (NPR2)	RAT	RABBIT NATRIURETIC PEPTIDE RECEPTOR 2	AMDM; ANPR 500µG/ML	100µL	200µl	1ML
FY-AB52214	POLYCLONAL ANTI- NATURAL CYTOTOXICITY TRIGGERING RECEPTOR 3 (NCR3)	HUMAN	RABBIT NATURAL CYTOTOXICITY TRIGGERING RECEPTOR 3	CD337; 1C7; L 500µG/ML	100µL	200µl	1ML
FY-AB40015	POLYCLONAL ANTI- N-CADHERIN (NCAD)	RAT	RABBIT N-CADHERIN	CDW325; CD 500µG/ML	100µL	200µl	1ML
FY-AB40016	POLYCLONAL ANTI- N-CADHERIN (NCAD)	MOUSE	RABBIT N-CADHERIN	CDW325; CD 500µG/ML	100µL	200µl	1ML
FY-AB40466	POLYCLONAL ANTI- N-CADHERIN (NCAD)	MOUSE	RABBIT N-CADHERIN	CDW325; CD 500µG/ML	100µL	200µl	1ML
FY-AB40635	POLYCLONAL ANTI- N-CADHERIN (NCAD)	RAT	RABBIT N-CADHERIN	CDW325; CD 500µG/ML	100µL	200µl	1ML
FY-AB50072	POLYCLONAL ANTI- NEI ENDONUCLEASE VIII LIKE PROTEIN 3 (NEIL3)	MOUSE	RABBIT NEI ENDONUCLEASE VIII LIKE PROTEIN 3	IFPG2; HFPG2 500µG/ML	100µL	200µl	1ML
FY-AB46934	POLYCLONAL ANTI- NEPHRIN (NPHN)	MOUSE	RABBIT NEPHRIN	NPHS1; CNF; 500µG/ML	100µL	200µl	1ML
FY-AB52161	POLYCLONAL ANTI- NEPHRIN (NPHN)	HUMAN	RABBIT NEPHRIN	NPHS1; CNF; 500µG/ML	100µL	200µl	1ML
FY-AB51433	POLYCLONAL ANTI- NEPHROBLASTOMA OVEREXPRESSED GENE (NOV)	MOUSE	RABBIT NEPHROBLASTOMA OVEREXPRESSED GENE	CCN3; IGFBP 500µG/ML	100µL	200µl	1ML
FY-AB51442	POLYCLONAL ANTI- NEPHROBLASTOMA OVEREXPRESSED GENE (NOV)	RAT	RABBIT NEPHROBLASTOMA OVEREXPRESSED GENE	CCN3; IGFBP 500µG/ML	100µL	200µl	1ML

FY-AB52028	POLYCLONAL ANTI- NEPHROBLASTOMA OVEREXPRESSED GENE (NOV)	HUMAN	RABBIT NEPHROBLASTOMA CCN3; IGFBP3	500µG/ML	100µL	200µl	1ML
FY-AB48618	POLYCLONAL ANTI- NEPHRONECTIN (NPNT)	MOUSE	RABBIT NEPHROBLASTOMA EGFL6L; POE	500µG/ML	100µL	200µl	1ML
FY-AB52040	POLYCLONAL ANTI- NEPHRONOPHTHISIS 2, INFANTILE (NPHP2)	HUMAN	RABBIT NEPHRONOPHTHISIS 2; NPH2; I	500µG/ML	100µL	200µl	1ML
FY-AB47249	POLYCLONAL ANTI- NEPRILYSIN (CD10)	MOUSE	RABBIT NEPRILYSIN NEP; MME; C;	500µG/ML	100µL	200µl	1ML
FY-AB47250	POLYCLONAL ANTI- NEPRILYSIN (CD10)	MOUSE	RABBIT NEPRILYSIN NEP; MME; C;	500µG/ML	100µL	200µl	1ML
FY-AB46598	POLYCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	MOUSE	RABBIT NERVE GROWTH FACTOR; BETA-1	500µG/ML	100µL	200µl	1ML
FY-AB52731	POLYCLONAL ANTI- NERVE GROWTH FACTOR (NGF)	HUMAN	RABBIT NERVE GROWTH FACTOR; BETA-1	500µG/ML	100µL	200µl	1ML
FY-AB40264	POLYCLONAL ANTI- NESFATIN 1 (NES1)	HUMAN	RABBIT NESFATIN 1	500µG/ML	100µL	200µl	1ML
FY-AB44144	POLYCLONAL ANTI- NESFATIN 1 (NES1)	MOUSE	RABBIT NESFATIN 1	500µG/ML	100µL	200µl	1ML
FY-AB50848	POLYCLONAL ANTI- NESFATIN 1 (NES1)	HUMAN	RABBIT NESFATIN 1	500µG/ML	100µL	200µl	1ML
FY-AB52487	POLYCLONAL ANTI- NESFATIN 1 (NES1)	HUMAN	RABBIT NESFATIN 1	500µG/ML	100µL	200µl	1ML
FY-AB46744	POLYCLONAL ANTI- NESTIN (NES)	MOUSE	RABBIT NESTIN	500µG/ML	100µL	200µl	1ML
FY-AB52317	POLYCLONAL ANTI- N-ETHYLMALIMIDE SENSITIVE FACTOR ATTACHMENT PRO	HUMAN	RABBIT N-ETHYLMALIMIDE; SNAP	500µG/ML	100µL	200µl	1ML
FY-AB47264	POLYCLONAL ANTI- NETRIN 1 (NTN1)	CHICKEN	RABBIT NETRIN 1 NTN1L; EPID1	500µG/ML	100µL	200µl	1ML
FY-AB47265	POLYCLONAL ANTI- NETRIN 1 (NTN1)	MOUSE	RABBIT NETRIN 1 NTN1L; EPID1	500µG/ML	100µL	200µl	1ML
FY-AB40036	POLYCLONAL ANTI- NEUREGULIN 1 (NRG1)	RAT	RABBIT NEUREGULIN ARIA; GGF; H	500µG/ML	100µL	200µl	1ML
FY-AB40458	POLYCLONAL ANTI- NEUREGULIN 1 (NRG1)	RAT	RABBIT NEUREGULIN ARIA; GGF; H	500µG/ML	100µL	200µl	1ML
FY-AB44637	POLYCLONAL ANTI- NEUREGULIN 1 (NRG1)	MOUSE	RABBIT NEUREGULIN ARIA; GGF; H	500µG/ML	100µL	200µl	1ML
FY-AB47413	POLYCLONAL ANTI- NEUREGULIN 2 (NRG2)	RAT	RABBIT NEUREGULIN DON-1; HRG2	500µG/ML	100µL	200µl	1ML
FY-AB47414	POLYCLONAL ANTI- NEUREGULIN 4 (NRG4)	MOUSE	RABBIT NEUREGULIN HRG4; PRO-N	500µG/ML	100µL	200µl	1ML
FY-AB47415	POLYCLONAL ANTI- NEUREGULIN 4 (NRG4)	MOUSE	RABBIT NEUREGULIN HRG4; PRO-N	500µG/ML	100µL	200µl	1ML
FY-AB47417	POLYCLONAL ANTI- NEUROCAN (NCAN)	RAT	RABBIT NEUROCAN CSPG3; NEUF	500µG/ML	100µL	200µl	1ML
FY-AB51675	POLYCLONAL ANTI- NEUROCAN (NCAN)	HUMAN	RABBIT NEUROCAN CSPG3; NEUF	500µG/ML	100µL	200µl	1ML
FY-AB51689	POLYCLONAL ANTI- NEUROCAN (NCAN)	MOUSE	RABBIT NEUROCAN CSPG3; NEUF	500µG/ML	100µL	200µl	1ML
FY-AB47872	POLYCLONAL ANTI- NEUROFILAMENT, HEAVY POLYPEPTIDE (NEFH)	HUMAN	RABBIT NEUROFILAMENT; 200 KDA	500µG/ML	100µL	200µl	1ML
FY-AB47873	POLYCLONAL ANTI- NEUROFILAMENT, HEAVY POLYPEPTIDE (NEFH)	RAT	RABBIT NEUROFILAMENT; 200 KDA	500µG/ML	100µL	200µl	1ML
FY-AB47874	POLYCLONAL ANTI- NEUROFILAMENT, LIGHT POLYPEPTIDE (NEFL)	MOUSE	RABBIT NEUROFILAMENT1F; CMT2	500µG/ML	100µL	200µl	1ML
FY-AB52940	POLYCLONAL ANTI- NEUROFILAMENT, LIGHT POLYPEPTIDE (NEFL)	HUMAN	RABBIT NEUROFILAMENT1F; CMT2	500µG/ML	100µL	200µl	1ML
FY-AB48621	POLYCLONAL ANTI- NEUROGENIN 3 (NEUROG3)	MOUSE	RABBIT NEUROGENIN MATH4B; ATC	500µG/ML	100µL	200µl	1ML
FY-AB46785	POLYCLONAL ANTI- NEUROGLOBIN (NGB)	MOUSE	RABBIT NEUROGLOBIN	500µG/ML	100µL	200µl	1ML
FY-AB39791	POLYCLONAL ANTI- NEUROKININ A (NKA)	HUMAN	RABBIT NEUROKININ NK-A; SK; SUI	500µG/ML	100µL	200µl	1ML
FY-AB50880	POLYCLONAL ANTI- NEUROKININ B (NKB)	HUMAN	RABBIT NEUROKININ NK-B; TAC3; N	500µG/ML	100µL	200µl	1ML
FY-AB46882	POLYCLONAL ANTI- NEUROMEDIN B (NMB)	MOUSE	RABBIT NEUROMEDIN NM-B	500µG/ML	100µL	200µl	1ML
FY-AB50360	POLYCLONAL ANTI- NEUROMEDIN B (NMB)	RAT	RABBIT NEUROMEDIN NM-B	500µG/ML	100µL	200µl	1ML
FY-AB52759	POLYCLONAL ANTI- NEUROMEDIN U (NMU)	HUMAN	RABBIT NEUROMEDIN NM-U	500µG/ML	100µL	200µl	1ML
FY-AB50168	POLYCLONAL ANTI- NEURONAL PAS DOMAIN PROTEIN 4 (NPAS4)	MOUSE	RABBIT NEURONAL PASD10; NXF	500µG/ML	100µL	200µl	1ML
FY-AB50169	POLYCLONAL ANTI- NEURONAL PAS DOMAIN PROTEIN 4 (NPAS4)	MOUSE	RABBIT NEURONAL PASD10; NXF	500µG/ML	100µL	200µl	1ML
FY-AB40080	POLYCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	MOUSE	RABBIT NEURONAL P NARP1; NP-I;	500µG/ML	100µL	200µl	1ML
FY-AB46673	POLYCLONAL ANTI- NEURONAL PENTRAXIN I (NPTX1)	MOUSE	RABBIT NEURONAL P NARP1; NP-I;	500µG/ML	100µL	200µl	1ML
FY-AB47547	POLYCLONAL ANTI- NEURONAL PENTRAXIN RECEPTOR (NPTXR)	HUMAN	RABBIT NEURONAL P NRP	500µG/ML	100µL	200µl	1ML
FY-AB53066	POLYCLONAL ANTI- NEUROPEPTIDE FF (NPFF)	HUMAN	RABBIT NEUROPEPTIDE FMRFAL; NEL	500µG/ML	100µL	200µl	1ML

FY-AB47645	POLYCLONAL ANTI- NEUROPEPTIDE S RECEPTOR (NPSR)	HUMAN	RABBIT NEUROPEPTIASRT2; GPR1	500µG/ML	100µL	200µl	1ML
FY-AB46914	POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	MOUSE	RABBIT NEUROPEPTINP-Y; PYY4; C	500µG/ML	100µL	200µl	1ML
FY-AB52754	POLYCLONAL ANTI- NEUROPEPTIDE Y (NPY)	HUMAN	RABBIT NEUROPEPTINP-Y; PYY4; C	500µG/ML	100µL	200µl	1ML
FY-AB48159	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	HUMAN	RABBIT NEUROPEPTINPYR; NPY1	500µG/ML	100µL	200µl	1ML
FY-AB48160	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y1 (NPY1R)	MOUSE	RABBIT NEUROPEPTINPYR; NPY1	500µG/ML	100µL	200µl	1ML
FY-AB48161	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	HUMAN	RABBIT NEUROPEPTINPY-Y2 RECE	500µG/ML	100µL	200µl	1ML
FY-AB48162	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y2 (NPY2R)	MOUSE	RABBIT NEUROPEPTINPY-Y2 RECE	500µG/ML	100µL	200µl	1ML
FY-AB48156	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	HUMAN	RABBIT NEUROPEPTINPYR5; NPY-	500µG/ML	100µL	200µl	1ML
FY-AB48157	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	MOUSE	RABBIT NEUROPEPTINPYR5; NPY-	500µG/ML	100µL	200µl	1ML
FY-AB48158	POLYCLONAL ANTI- NEUROPEPTIDE Y RECEPTOR Y5 (NPY5R)	RAT	RABBIT NEUROPEPTINPYR5; NPY-	500µG/ML	100µL	200µl	1ML
FY-AB39995	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	RAT	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40182	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	MOUSE	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40183	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	MOUSE	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40184	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	MOUSE	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40503	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	RAT	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40504	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	HUMAN	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB44090	POLYCLONAL ANTI- NEUROPIILIN 1 (NRP1)	RAT	RABBIT NEUROPIILIN CD304; BDCA	500µG/ML	100µL	200µl	1ML
FY-AB40886	POLYCLONAL ANTI- NEUROPIILIN 2 (NRP2)	RAT	RABBIT NEUROPIILIN NP2; NPN2; V	500µG/ML	100µL	200µl	1ML
FY-AB47546	POLYCLONAL ANTI- NEUROPLASTIN (NPTN)	HUMAN	RABBIT NEUROPLASTIN SDR1; GP55;	500µG/ML	100µL	200µl	1ML
FY-AB47589	POLYCLONAL ANTI- NEUROTENSIN RECEPTOR 1, HIGH AFFINITY (NTSR1)	HUMAN	RABBIT NEUROTENSIN NTR; NTRH; N	500µG/ML	100µL	200µl	1ML
FY-AB47590	POLYCLONAL ANTI- NEUROTENSIN RECEPTOR 1, HIGH AFFINITY (NTSR1)	MOUSE	RABBIT NEUROTENSIN NTR; NTRH; N	500µG/ML	100µL	200µl	1ML
FY-AB47591	POLYCLONAL ANTI- NEUROTENSIN RECEPTOR 1, HIGH AFFINITY (NTSR1)	MOUSE	RABBIT NEUROTENSIN NTR; NTRH; N	500µG/ML	100µL	200µl	1ML
FY-AB40141	POLYCLONAL ANTI- NEUROTENSIN RECEPTOR 2 (NTSR2)	HUMAN	RABBIT NEUROTENSIN NTR2; LEVOC	500µG/ML	100µL	200µl	1ML
FY-AB46599	POLYCLONAL ANTI- NEUROTROPHIN 3 (NT3)	MOUSE	RABBIT NEUROTROP NT3; HDNF;	500µG/ML	100µL	200µl	1ML
FY-AB46600	POLYCLONAL ANTI- NEUROTROPHIN 4 (NT4)	MOUSE	RABBIT NEUROTROP NT5; NTF4; N	500µG/ML	100µL	200µl	1ML
FY-AB50982	POLYCLONAL ANTI- NEUTRAL SPHINGOMYELINASE ACTIVATION ASSOCIATED F	HUMAN	RABBIT NEUTRAL SPIFAN; FACTOF	500µG/ML	100µL	200µl	1ML
FY-AB47548	POLYCLONAL ANTI- NEUTROPHIL CYTOSOLIC FACTOR 1 (NCF1)	HUMAN	RABBIT NEUTROPHIL NCF1A; NOXC	500µG/ML	100µL	200µl	1ML
FY-AB50815	POLYCLONAL ANTI- NEUTROPHIL CYTOSOLIC FACTOR 4 (NCF4)	HUMAN	RABBIT NEUTROPHIL NCF; P40PHC	500µG/ML	100µL	200µl	1ML
FY-AB47116	POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	MOUSE	RABBIT NEUTROPHIL LIPOCALIN-2;	500µG/ML	100µL	200µl	1ML
FY-AB50394	POLYCLONAL ANTI- NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	HUMAN	RABBIT NEUTROPHIL LIPOCALIN-2;	500µG/ML	100µL	200µl	1ML
FY-AB44500	POLYCLONAL ANTI- NEVER IN MITOSIS GENE A RELATED KINASE 2 (NEK2)	RAT	RABBIT NEVER IN MITOSIS SPK 21; HSF	500µG/ML	100µL	200µl	1ML
FY-AB51516	POLYCLONAL ANTI- NEVER IN MITOSIS GENE A RELATED KINASE 2 (NEK2)	HUMAN	RABBIT NEVER IN MITOSIS SPK 21; HSF	500µG/ML	100µL	200µl	1ML
FY-AB48619	POLYCLONAL ANTI- NFKB ACTIVATING PROTEIN (NKAP)	RAT	RABBIT NFKB ACTIVATING KAPPA B	500µG/ML	100µL	200µl	1ML
FY-AB40351	POLYCLONAL ANTI- NIBRIN (NBN)	HUMAN	RABBIT NIBRIN AT-V1; AT-V2;	500µG/ML	100µL	200µl	1ML
FY-AB44682	POLYCLONAL ANTI- NICASTRIN (NCSTN)	HUMAN	RABBIT NICASTRIN APH2; NCT	500µG/ML	100µL	200µl	1ML
FY-AB51700	POLYCLONAL ANTI- NICASTRIN (NCSTN)	RAT	RABBIT NICASTRIN APH2; NCT	500µG/ML	100µL	200µl	1ML
FY-AB40302	POLYCLONAL ANTI- NICOTINAMIDE-N-METHYLTRANSFERASE (NNMT)	MOUSE	RABBIT NICOTINAMIDE	500µG/ML	100µL	200µl	1ML
FY-AB49984	POLYCLONAL ANTI- NIEMANN PICK DISEASE TYPE C2 (NPC2)	HUMAN	RABBIT NIEMANN PICK TYPE1; NP-C2; E	500µG/ML	100µL	200µl	1ML
FY-AB52453	POLYCLONAL ANTI- NINEIN (NIN)	MOUSE	RABBIT NINEIN GSK3B INTEF	500µG/ML	100µL	200µl	1ML
FY-AB48620	POLYCLONAL ANTI- NINJURIN 1 (NINJ1)	HUMAN	RABBIT NINJURIN 1 NIN1; NERVE	500µG/ML	100µL	200µl	1ML
FY-AB50928	POLYCLONAL ANTI- NISCHARIN (NISCH)	MOUSE	RABBIT NISCHARIN IRAS; IMIDAZI	500µG/ML	100µL	200µl	1ML

FY-AB50701	POLYCLONAL ANTI- NITRIC OXIDE INDUCIBLE GENE PROTEIN (NOXIN)	HUMAN	RABBIT NITRIC OXIDE DDIAS; C110I	500µG/ML	100µL	200µl	1ML
FY-AB40011	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	MOUSE	RABBIT NITRIC OXIDE NOS; NNOS; I	500µG/ML	100µL	200µl	1ML
FY-AB40013	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	RAT	RABBIT NITRIC OXIDE NOS; NNOS; I	500µG/ML	100µL	200µl	1ML
FY-AB40700	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	MOUSE	RABBIT NITRIC OXIDE NOS; NNOS; I	500µG/ML	100µL	200µl	1ML
FY-AB44358	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 1, NEURONAL (NOS1)	RAT	RABBIT NITRIC OXIDE NOS; NNOS; I	500µG/ML	100µL	200µl	1ML
FY-AB40191	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	MOUSE	RABBIT NITRIC OXIDE NOS2A; INOS	500µG/ML	100µL	200µl	1ML
FY-AB50763	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	RAT	RABBIT NITRIC OXIDE NOS2A; INOS	500µG/ML	100µL	200µl	1ML
FY-AB51285	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE 2, INDUCIBLE (NOS2)	HUMAN	RABBIT NITRIC OXIDE NOS2A; INOS	500µG/ML	100µL	200µl	1ML
FY-AB44936	POLYCLONAL ANTI- NITRIC OXIDE SYNTHASE INTERACTING PROTEIN (NOSIP)	HUMAN	RABBIT NITRIC OXIDE CGI-25; ENOS	500µG/ML	100µL	200µl	1ML
FY-AB44330	POLYCLONAL ANTI- N-METHYLPURINE DNA GLYCOSYLASE (MPG)	MOUSE	RABBIT N-METHYLPU AAG; APNG; /	500µG/ML	100µL	200µl	1ML
FY-AB44331	POLYCLONAL ANTI- N-METHYLPURINE DNA GLYCOSYLASE (MPG)	RAT	RABBIT N-METHYLPU AAG; APNG; /	500µG/ML	100µL	200µl	1ML
FY-AB49970	POLYCLONAL ANTI- NODAL HOMOLOG (NODAL)	MOUSE	RABBIT NODAL HOMC	500µG/ML	100µL	200µl	1ML
FY-AB52038	POLYCLONAL ANTI- NODAL MODULATOR 1 (NOMO1)	HUMAN	RABBIT NODAL MODL NOMO; PM5	500µG/ML	100µL	200µl	1ML
FY-AB39722	POLYCLONAL ANTI- NOGGIN (NOG)	PIG	RABBIT NOGGIN SYM1; SYNS1	500µG/ML	100µL	200µl	1ML
FY-AB40232	POLYCLONAL ANTI- NOGGIN (NOG)	HUMAN	RABBIT NOGGIN SYM1; SYNS1	500µG/ML	100µL	200µl	1ML
FY-AB44122	POLYCLONAL ANTI- NOGGIN (NOG)	RAT	RABBIT NOGGIN SYM1; SYNS1	500µG/ML	100µL	200µl	1ML
FY-AB47397	POLYCLONAL ANTI- NOGGIN (NOG)	MOUSE	RABBIT NOGGIN SYM1; SYNS1	500µG/ML	100µL	200µl	1ML
FY-AB44615	POLYCLONAL ANTI- NON METASTATIC CELLS 1, PROTEIN NM23A EXPRESSED IN HUMAN	HUMAN	RABBIT NON METAST AWD; GAAD;	500µG/ML	100µL	200µl	1ML
FY-AB48773	POLYCLONAL ANTI- NON METASTATIC CELLS 1, PROTEIN NM23A EXPRESSED IN RAT	RAT	RABBIT NON METAST AWD; GAAD;	500µG/ML	100µL	200µl	1ML
FY-AB44714	POLYCLONAL ANTI- NON METASTATIC CELLS 3, PROTEIN NM23A EXPRESSED IN MOUSE	MOUSE	RABBIT NON METAST DR-NM23; ND	500µG/ML	100µL	200µl	1ML
FY-AB44624	POLYCLONAL ANTI- NON METASTATIC CELLS 4, PROTEIN NM23A EXPRESSED IN MOUSE	MOUSE	RABBIT NON METAST NM23H4; NM2	500µG/ML	100µL	200µl	1ML
FY-AB44634	POLYCLONAL ANTI- NON METASTATIC CELLS 4, PROTEIN NM23A EXPRESSED IN HUMAN	HUMAN	RABBIT NON METAST NM23H4; NM2	500µG/ML	100µL	200µl	1ML
FY-AB44545	POLYCLONAL ANTI- NON METASTATIC CELLS 6, PROTEIN EXPRESSED IN (NME6; MOUSE	MOUSE	RABBIT NON METAST NM23-H6; IPI/	500µG/ML	100µL	200µl	1ML
FY-AB44616	POLYCLONAL ANTI- NON METASTATIC CELLS 6, PROTEIN EXPRESSED IN (NME6; HUMAN	HUMAN	RABBIT NON METAST NM23-H6; IPI/	500µG/ML	100µL	200µl	1ML
FY-AB48774	POLYCLONAL ANTI- NON POU DOMAIN CONTAINING OCTAMER BINDING PROTEIN	HUMAN	RABBIT NON POU DO P54; NMT55; I	500µG/ML	100µL	200µl	1ML
FY-AB47549	POLYCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	HUMAN	RABBIT NOREPINEPH SLC6A2; NAT	500µG/ML	100µL	200µl	1ML
FY-AB47550	POLYCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	MOUSE	RABBIT NOREPINEPH SLC6A2; NAT	500µG/ML	100µL	200µl	1ML
FY-AB47551	POLYCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	MOUSE	RABBIT NOREPINEPH SLC6A2; NAT	500µG/ML	100µL	200µl	1ML
FY-AB47552	POLYCLONAL ANTI- NOREPINEPHRINE TRANSPORTER (NET)	RAT	RABBIT NOREPINEPH SLC6A2; NAT	500µG/ML	100µL	200µl	1ML
FY-AB50970	POLYCLONAL ANTI- NOTCH HOMOLOG 4 (NOTCH4)	RAT	RABBIT NOTCH HOM INT3; NEURO	500µG/ML	100µL	200µl	1ML
FY-AB48586	POLYCLONAL ANTI- N-SULFOGLUCOSAMINE SULFOHYDROLASE (SGSH)	MOUSE	RABBIT N-SULFOGLU HSS; MPS3A;	500µG/ML	100µL	200µl	1ML
FY-AB48587	POLYCLONAL ANTI- N-SULFOGLUCOSAMINE SULFOHYDROLASE (SGSH)	MOUSE	RABBIT N-SULFOGLU HSS; MPS3A;	500µG/ML	100µL	200µl	1ML
FY-AB52756	POLYCLONAL ANTI- N-TERMINAL PRO-BRAIN NATRIURETIC PEPTIDE (NT-PROBN	MOUSE	RABBIT N-TERMINAL NT-PRO-BNP;	500µG/ML	100µL	200µl	1ML
FY-AB51592	POLYCLONAL ANTI- NUAKE FAMILY SNF1 LIKE KINASE 1 (NUAK1)	HUMAN	RABBIT NUAKE FAMILY ARK5; OMPH	500µG/ML	100µL	200µl	1ML
FY-AB51631	POLYCLONAL ANTI- NUAKE FAMILY SNF1 LIKE KINASE 1 (NUAK1)	MOUSE	RABBIT NUAKE FAMILY ARK5; OMPH	500µG/ML	100µL	200µl	1ML
FY-AB52318	POLYCLONAL ANTI- NUCLEAR AUTOANTIGENIC SPERM PROTEIN, HISTONE BINDING	RAT	RABBIT NUCLEAR AU	500µG/ML	100µL	200µl	1ML
FY-AB48757	POLYCLONAL ANTI- NUCLEAR DISTRIBUTION GENE C HOMOLOG (NUDC)	HUMAN	RABBIT NUCLEAR DIS HNUDC; MNU	500µG/ML	100µL	200µl	1ML
FY-AB52452	POLYCLONAL ANTI- NUCLEAR FACTOR I/A (NFIA)	HUMAN	RABBIT NUCLEAR FA NF-IA; NF1A;	500µG/ML	100µL	200µl	1ML
FY-AB48117	POLYCLONAL ANTI- NUCLEAR FACTOR I/B (NFIB)	MOUSE	RABBIT NUCLEAR FA NF-I-RED; NFII	500µG/ML	100µL	200µl	1ML
FY-AB47263	POLYCLONAL ANTI- NUCLEAR FACTOR KAPPA B2 (NFKB2)	MOUSE	RABBIT NUCLEAR FA LYT-10; H2TF	500µG/ML	100µL	200µl	1ML
FY-AB50035	POLYCLONAL ANTI- NUCLEAR FACTOR OF ACTIVATED T-CELLS, CYTOPLASMIC	MOUSE	RABBIT NUCLEAR FA NF-ATC; NFA	500µG/ML	100µL	200µl	1ML

FY-AB50036	POLYCLONAL ANTI- NUCLEAR FACTOR OF ACTIVATED T-CELLS, CYTOPLASMIC ; HUMAN	RABBIT	NUCLEAR FACTOR 1; NFAT 500µG/ML	100µL	200µl	1ML
FY-AB51203	POLYCLONAL ANTI- NUCLEAR MATRIX PROTEIN 4 (NMP4)	HUMAN	NUCLEAR MATRIX PROTEIN 4; CAG 500µG/ML	100µL	200µl	1ML
FY-AB50232	POLYCLONAL ANTI- NUCLEAR PORE GLYCOPROTEIN 210 (GP210)	MOUSE	NUCLEAR PORE GLYCOPROTEIN 210; NUF 500µG/ML	100µL	200µl	1ML
FY-AB47992	POLYCLONAL ANTI- NUCLEAR RECEPTOR COACTIVATOR 3 (NCOA3)	RAT	NUCLEAR RECEPTOR COACTIVATOR 3; ACTR; 500µG/ML	100µL	200µl	1ML
FY-AB53137	POLYCLONAL ANTI- NUCLEAR RECEPTOR SUBFAMILY 0, GROUP B, MEMBER 1 (NR1H3)	RAT	NUCLEAR RECEPTOR SUBFAMILY 0, GROUP B, MEMBER 1; AHCH; 500µG/ML	100µL	200µl	1ML
FY-AB53132	POLYCLONAL ANTI- NUCLEAR RECEPTOR SUBFAMILY 1, GROUP D, MEMBER 1 (NR1H4)	HUMAN	NUCLEAR RECEPTOR SUBFAMILY 1, GROUP D, MEMBER 1; THRA1; EAR1 500µG/ML	100µL	200µl	1ML
FY-AB50715	POLYCLONAL ANTI- NUCLEAR RESPIRATORY FACTOR 1 (NRF1)	MOUSE	NUCLEAR RESPIRATORY FACTOR 1; ALPHA-PAL; E 500µG/ML	100µL	200µl	1ML
FY-AB52385	POLYCLONAL ANTI- NUCLEAR RNA EXPORT FACTOR 1 (NXF1)	RAT	NUCLEAR RNA EXPORT FACTOR 1; MEX67; 500µG/ML	100µL	200µl	1ML
FY-AB47701	POLYCLONAL ANTI- NUCLEOBINDIN 1 (NUCB1)	MOUSE	NUCLEOBINDIN 1; CALNUC 500µG/ML	100µL	200µl	1ML
FY-AB47702	POLYCLONAL ANTI- NUCLEOBINDIN 1 (NUCB1)	MOUSE	NUCLEOBINDIN 1; CALNUC 500µG/ML	100µL	200µl	1ML
FY-AB47703	POLYCLONAL ANTI- NUCLEOBINDIN 1 (NUCB1)	RAT	NUCLEOBINDIN 1; CALNUC 500µG/ML	100µL	200µl	1ML
FY-AB52817	POLYCLONAL ANTI- NUCLEOBINDIN 1 (NUCB1)	HUMAN	NUCLEOBINDIN 1; CALNUC 500µG/ML	100µL	200µl	1ML
FY-AB40320	POLYCLONAL ANTI- NUCLEOBINDIN 2 (NUCB2)	HUMAN	NUCLEOBINDIN 2; NEFA 500µG/ML	100µL	200µl	1ML
FY-AB47704	POLYCLONAL ANTI- NUCLEOBINDIN 2 (NUCB2)	RAT	NUCLEOBINDIN 2; NEFA 500µG/ML	100µL	200µl	1ML
FY-AB40440	POLYCLONAL ANTI- NUCLEOPHOSMIN 1 (NPM1)	HUMAN	NUCLEOPHOSMIN 1; NPM; NU 500µG/ML	100µL	200µl	1ML
FY-AB44958	POLYCLONAL ANTI- NUCLEOPORIN 107KDA (NUP107)	MOUSE	NUCLEOPORIN 107KDA; NUP84; NUCL 500µG/ML	100µL	200µl	1ML
FY-AB51969	POLYCLONAL ANTI- NUCLEOPORIN 133 (NUP133)	HUMAN	NUCLEOPORIN 133KDA; NUP133 500µG/ML	100µL	200µl	1ML
FY-AB50952	POLYCLONAL ANTI- NUCLEOPORIN 153 (NUP153)	HUMAN	NUCLEOPORIN 153KDA; HNU153; N1: 500µG/ML	100µL	200µl	1ML
FY-AB44868	POLYCLONAL ANTI- NUCLEOPORIN 160 (NUP160)	HUMAN	NUCLEOPORIN 160KDA; NUP120; NUC 500µG/ML	100µL	200µl	1ML
FY-AB44994	POLYCLONAL ANTI- NUCLEOPORIN 160 (NUP160)	MOUSE	NUCLEOPORIN 160KDA; NUP120; NUC 500µG/ML	100µL	200µl	1ML
FY-AB40253	POLYCLONAL ANTI- NUCLEOPORIN 188KDA (NUP188)	HUMAN	NUCLEOPORIN 188KDA; 500µG/ML	100µL	200µl	1ML
FY-AB45034	POLYCLONAL ANTI- NUCLEOPORIN 205KDA (NUP205)	HUMAN	NUCLEOPORIN 205KDA; C7ORF14; NU 500µG/ML	100µL	200µl	1ML
FY-AB51966	POLYCLONAL ANTI- NUCLEOPORIN 37 (NUP37)	HUMAN	NUCLEOPORIN 37KDA; NUP107- 500µG/ML	100µL	200µl	1ML
FY-AB51968	POLYCLONAL ANTI- NUCLEOPORIN 37 (NUP37)	MOUSE	NUCLEOPORIN 37KDA; NUP107- 500µG/ML	100µL	200µl	1ML
FY-AB50407	POLYCLONAL ANTI- NUCLEOPORIN 50KDA (NUP50)	MOUSE	NUCLEOPORIN 50KDA; NPAP60; NPA 500µG/ML	100µL	200µl	1ML
FY-AB51645	POLYCLONAL ANTI- NUCLEOPORIN 50KDA (NUP50)	RAT	NUCLEOPORIN 50KDA; NPAP60; NPA 500µG/ML	100µL	200µl	1ML
FY-AB44904	POLYCLONAL ANTI- NUCLEOPORIN 88 (NUP88)	RAT	NUCLEOPORIN 88KDA; NUCLEAR PO 500µG/ML	100µL	200µl	1ML
FY-AB44983	POLYCLONAL ANTI- NUCLEOPORIN 88 (NUP88)	HUMAN	NUCLEOPORIN 88KDA; NUCLEAR PO 500µG/ML	100µL	200µl	1ML
FY-AB44937	POLYCLONAL ANTI- NUCLEOPORIN 98 (NUP98)	HUMAN	NUCLEOPORIN 98KDA; ADIR2; NUP98 500µG/ML	100µL	200µl	1ML
FY-AB44959	POLYCLONAL ANTI- NUCLEOPORIN 98 (NUP98)	MOUSE	NUCLEOPORIN 98KDA; ADIR2; NUP98 500µG/ML	100µL	200µl	1ML
FY-AB44716	POLYCLONAL ANTI- NUCLEOTIDE BINDING OLIGOMERIZATION DOMAIN CONTAINING PROTEIN 1 (NBD1)	HUMAN	NUCLEOTIDE BINDING OLIGOMERIZATION DOMAIN CONTAINING PROTEIN 1; CARD4; CLR7 500µG/ML	100µL	200µl	1ML
FY-AB44711	POLYCLONAL ANTI- NUMB HOMOLOG (NUMB)	HUMAN	NUMB HOMOLOG; NUMB S17 500µG/ML	100µL	200µl	1ML
FY-AB44712	POLYCLONAL ANTI- NUMB HOMOLOG (NUMB)	MOUSE	NUMB HOMOLOG; NUMB S17 500µG/ML	100µL	200µl	1ML
FY-AB52774	POLYCLONAL ANTI- OBESTATIN (OB)	HUMAN	OBESTATIN 500µG/ML	100µL	200µl	1ML
FY-AB51540	POLYCLONAL ANTI- OCCLUDIN/ELL DOMAIN CONTAINING PROTEIN 1 (OCEL1)	HUMAN	OCCLUDIN/ELL DOMAIN CONTAINING PROTEIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB51541	POLYCLONAL ANTI- OCCLUDIN/ELL DOMAIN CONTAINING PROTEIN 1 (OCEL1)	MOUSE	OCCLUDIN/ELL DOMAIN CONTAINING PROTEIN 1; 500µG/ML	100µL	200µl	1ML
FY-AB51179	POLYCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 1 (OCT1)	MOUSE	OCTAMER BINDING TRANSCRIPTION FACTOR 1; POU2F1; OTF 500µG/ML	100µL	200µl	1ML
FY-AB51760	POLYCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 2 (OCT2)	RAT	OCTAMER BINDING TRANSCRIPTION FACTOR 2; POU2F2; POU2F 500µG/ML	100µL	200µl	1ML
FY-AB46717	POLYCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 4 (OCT4)	MOUSE	OCTAMER BINDING TRANSCRIPTION FACTOR 4; POU5F1; OCT 500µG/ML	100µL	200µl	1ML
FY-AB54666	POLYCLONAL ANTI- OCTAMER BINDING TRANSCRIPTION FACTOR 4 (OCT4)	CATTLE	OCTAMER BINDING TRANSCRIPTION FACTOR 4; 0.8MG/ML	100µL	200µl	1ML
FY-AB50899	POLYCLONAL ANTI- ODORANT BINDING PROTEIN 2A (OBP2A)	HUMAN	ODORANT BINDING PROTEIN 2A; OBP 500µG/ML	100µL	200µl	1ML

FY-AB44715	POLYCLONAL ANTI- O-FUCOSYLPEPTIDE-3-BETA-N-ACETYLGLUCOSAMINYLTRAI	RAT	RABBIT O-FUCOSYLP RADICAL FRII	500µG/ML	100µL	200µl	1ML
FY-AB46641	POLYCLONAL ANTI- OLFACTOMEDIN 4 (OLFM4)	MOUSE	RABBIT OLFACTOMEIOLM4; HGC1;	500µG/ML	100µL	200µl	1ML
FY-AB39781	POLYCLONAL ANTI- OLFACTORY RECEPTOR 1J2 (OR1J2)	HUMAN	RABBIT OLFACTORY OR1J3; OR1J;	500µG/ML	100µL	200µl	1ML
FY-AB47555	POLYCLONAL ANTI- OLIGODENDROCYTE LINEAGE TRANSCRIPTION FACTOR 2 (HUMAN	RABBIT OLIGODENDF BHLHB1; OLIC	500µG/ML	100µL	200µl	1ML
FY-AB52557	POLYCLONAL ANTI- OLIGOPHRENIN 1 (OPHN1)	MOUSE	RABBIT OLIGOPHREN MRX60; OPN1	500µG/ML	100µL	200µl	1ML
FY-AB52558	POLYCLONAL ANTI- OLIGOPHRENIN 1 (OPHN1)	RAT	RABBIT OLIGOPHREN MRX60; OPN1	500µG/ML	100µL	200µl	1ML
FY-AB51799	POLYCLONAL ANTI- ONCOSTATIN M (OSM)	HUMAN	RABBIT ONCOSTATIN OS-M	500µG/ML	100µL	200µl	1ML
FY-AB44795	POLYCLONAL ANTI- OPIORPHIN (OPI)	UNIVERS	RABBIT OPIORPHIN	500µG/ML	100µL	200µl	1ML
FY-AB52565	POLYCLONAL ANTI- OPTIC ATROPHY 3 (OPA3)	HUMAN	RABBIT OPTIC ATROF MGA3; RECE;	500µG/ML	100µL	200µl	1ML
FY-AB52566	POLYCLONAL ANTI- OPTIC ATROPHY 3 (OPA3)	MOUSE	RABBIT OPTIC ATROF MGA3; RECE;	500µG/ML	100µL	200µl	1ML
FY-AB52567	POLYCLONAL ANTI- OPTIC ATROPHY 3 (OPA3)	RAT	RABBIT OPTIC ATROF MGA3; RECE;	500µG/ML	100µL	200µl	1ML
FY-AB47556	POLYCLONAL ANTI- OPTINEURIN (OPTN)	MOUSE	RABBIT OPTINEURIN NRP; FIP2; GI	500µG/ML	100µL	200µl	1ML
FY-AB46685	POLYCLONAL ANTI- OREXIN (OX)	MOUSE	RABBIT OREXIN HCRT; PPOX;	500µG/ML	100µL	200µl	1ML
FY-AB46686	POLYCLONAL ANTI- OREXIN (OX)	MOUSE	RABBIT OREXIN HCRT; PPOX;	500µG/ML	100µL	200µl	1ML
FY-AB48263	POLYCLONAL ANTI- ORGANIC SOLUTE CARRIER PARTNER 1 (OSCP1)	HUMAN	RABBIT ORGANIC SO NOR1; C1ORF	500µG/ML	100µL	200µl	1ML
FY-AB40470	POLYCLONAL ANTI- ORNITHINE DECARBOXYLASE (ODC)	HUMAN	RABBIT ORNITHINE D ODC1	500µG/ML	100µL	200µl	1ML
FY-AB47093	POLYCLONAL ANTI- ORNITHINE DECARBOXYLASE (ODC)	MOUSE	RABBIT ORNITHINE D ODC1	500µG/ML	100µL	200µl	1ML
FY-AB44268	POLYCLONAL ANTI- ORNITHINE TRANSCARBAMYLASE (OTC)	MOUSE	RABBIT ORNITHINE T OCTD; OCT;	500µG/ML	100µL	200µl	1ML
FY-AB46733	POLYCLONAL ANTI- OSTEOCALCIN (OC)	MOUSE	RABBIT OSTEOCALCI BGLAP; OT; B	500µG/ML	100µL	200µl	1ML
FY-AB52500	POLYCLONAL ANTI- OSTEOCALCIN (OC)	HUMAN	RABBIT OSTEOCALCI BGLAP; OT; B	500µG/ML	100µL	200µl	1ML
FY-AB40142	POLYCLONAL ANTI- OSTEOCLAST STIMULATING FACTOR 1 (OSF)	HUMAN	RABBIT OSTEOCLAS OSTF1; OSF;	500µG/ML	100µL	200µl	1ML
FY-AB44267	POLYCLONAL ANTI- OSTEOCLAST STIMULATING FACTOR 1 (OSF)	MOUSE	RABBIT OSTEOCLAS OSTF1; OSF;	500µG/ML	100µL	200µl	1ML
FY-AB39731	POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	RAT	RABBIT OSTEOGLYCI OIF; SLRR3A;	500µG/ML	100µL	200µl	1ML
FY-AB47554	POLYCLONAL ANTI- OSTEOGLYCIN (OGN)	MOUSE	RABBIT OSTEOGLYCI OIF; SLRR3A;	500µG/ML	100µL	200µl	1ML
FY-AB46870	POLYCLONAL ANTI- OSTEONECTIN (ON)	MOUSE	RABBIT OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB50501	POLYCLONAL ANTI- OSTEONECTIN (ON)	RABBIT	GUINEA OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB52974	POLYCLONAL ANTI- OSTEONECTIN (ON)	HUMAN	RABBIT OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB54476	POLYCLONAL ANTI- OSTEONECTIN (ON)	PIG	RABBIT OSTEONECTI SPARC; BM-4	500µG/ML	100µL	200µl	1ML
FY-AB52563	POLYCLONAL ANTI- OSTEOPETROSIS ASSOCIATED TRANSMEMBRANE PROTEIN	HUMAN	RABBIT OSTEOPETRI GL; GIPN; CH	500µG/ML	100µL	200µl	1ML
FY-AB52564	POLYCLONAL ANTI- OSTEOPETROSIS ASSOCIATED TRANSMEMBRANE PROTEIN	RAT	RABBIT OSTEOPETRI GL; GIPN; CH	500µG/ML	100µL	200µl	1ML
FY-AB46921	POLYCLONAL ANTI- OSTEOPONTIN (OPN)	MOUSE	RABBIT OSTEOPONT SPP1; BNSP;	500µG/ML	100µL	200µl	1ML
FY-AB51806	POLYCLONAL ANTI- OSTEOPONTIN (OPN)	HUMAN	RABBIT OSTEOPONT SPP1; BNSP;	500µG/ML	100µL	200µl	1ML
FY-AB51791	POLYCLONAL ANTI- OSTEOPROTEGERIN (OPG)	HUMAN	RABBIT OSTEOPROT TNFRSF11B;	500µG/ML	100µL	200µl	1ML
FY-AB52559	POLYCLONAL ANTI- OSTEOSARCOMA AMPLIFIED 9 (OS9)	HUMAN	RABBIT OSTEOSARC ERLEC2; AMF	500µG/ML	100µL	200µl	1ML
FY-AB52560	POLYCLONAL ANTI- OSTEOSARCOMA AMPLIFIED 9 (OS9)	MOUSE	RABBIT OSTEOSARC ERLEC2; AMF	500µG/ML	100µL	200µl	1ML
FY-AB52561	POLYCLONAL ANTI- OSTEOSARCOMA AMPLIFIED 9 (OS9)	RAT	RABBIT OSTEOSARC ERLEC2; AMF	500µG/ML	100µL	200µl	1ML
FY-AB50080	POLYCLONAL ANTI- OSTERIX (OSX)	MOUSE	RABBIT OSTERIX SP7 TRANSC	500µG/ML	100µL	200µl	1ML
FY-AB52637	POLYCLONAL ANTI- OTORAPLIN (OTOR)	MOUSE	RABBIT OTORAPLIN FDP; MIAL; MI	500µG/ML	100µL	200µl	1ML
FY-AB50126	POLYCLONAL ANTI- OVARIAN CANCER IMMUNO REACTIVE ANTIGEN DOMAIN CC	HUMAN	RABBIT OVARIAN CAI OCIA DOMAIN	500µG/ML	100µL	200µl	1ML
FY-AB52638	POLYCLONAL ANTI- OVIDUCTAL GLYCOPROTEIN 1 (OVGP1)	MOUSE	RABBIT OVIDUCTAL C EGP; CHIT5;	500µG/ML	100µL	200µl	1ML
FY-AB48194	POLYCLONAL ANTI- OXIDATIVE STRESS INDUCED GROWTH INHIBITOR 1 (OSGIN	HUMAN	RABBIT OXIDATIVE S BDGI; OKL38;	500µG/ML	100µL	200µl	1ML

FY-AB52502	POLYCLONAL ANTI- OXIDIZED LOW DENSITY LIPOPROTEIN (OXLDL)	HUMAN	RABBIT OXIDIZED LO'OL	500µG/ML	100µL	200µl	1ML
FY-AB40048	POLYCLONAL ANTI- OXIDOSQUALENE CYCLASE (OSC)	HUMAN	RABBIT OXIDOSQUAL LSS; LANOST	500µG/ML	100µL	200µl	1ML
FY-AB40121	POLYCLONAL ANTI- OXIDOSQUALENE CYCLASE (OSC)	RAT	RABBIT OXIDOSQUAL LSS; LANOST	500µG/ML	100µL	200µl	1ML
FY-AB48191	POLYCLONAL ANTI- OXOGLUTARATE DEHYDROGENASE (OGDH)	RAT	RABBIT OXOGLUTAR AKGDH; E1K;	500µG/ML	100µL	200µl	1ML
FY-AB47558	POLYCLONAL ANTI- OXOGUANINE GLYCOSYLASE 1 (OGG1)	MOUSE	RABBIT OXOGUANINE HMMH; HOGC	500µG/ML	100µL	200µl	1ML
FY-AB52562	POLYCLONAL ANTI- OXYSTEROL BINDING PROTEIN (OSBP)	HUMAN	RABBIT OXYSTEROL OSBP1	500µG/ML	100µL	200µl	1ML
FY-AB48120	POLYCLONAL ANTI- OXYSTEROL BINDING PROTEIN LIKE PROTEIN 8 (OSBPL8)	HUMAN	RABBIT OXYSTEROL ORP8; OSBP1	500µG/ML	100µL	200µl	1ML
FY-AB50507	POLYCLONAL ANTI- P21 PROTEIN ACTIVATED KINASE 2 (PAK2)	HUMAN	RABBIT P21 PROTEIN PAK65; PAKG	500µG/ML	100µL	200µl	1ML
FY-AB48607	POLYCLONAL ANTI- PALATE/LUNG AND NASAL EPITHELIUM ASSOCIATED PROTEIN	HUMAN	RABBIT PALATE/LUNG BPIFA1; SPUF	500µG/ML	100µL	200µl	1ML
FY-AB48608	POLYCLONAL ANTI- PALATE/LUNG AND NASAL EPITHELIUM ASSOCIATED PROTEIN	MOUSE	RABBIT PALATE/LUNG BPIFA1; SPUF	500µG/ML	100µL	200µl	1ML
FY-AB48616	POLYCLONAL ANTI- PALMDELPHIN (PALMD)	HUMAN	RABBIT PALMDELPHIN PALML; C1OR	500µG/ML	100µL	200µl	1ML
FY-AB47144	POLYCLONAL ANTI- PANCREATIC ELASTASE 1 (ELA1)	MOUSE	RABBIT PANCREATIC PE; CELA1; C	500µG/ML	100µL	200µl	1ML
FY-AB52766	POLYCLONAL ANTI- PANCREATIC ELASTASE 1 (ELA1)	HUMAN	RABBIT PANCREATIC PE; CELA1; C	500µG/ML	100µL	200µl	1ML
FY-AB45019	POLYCLONAL ANTI- PANCREATIC LIPASE (PL)	MOUSE	RABBIT PANCREATIC PNLIP; PTL; P	500µG/ML	100µL	200µl	1ML
FY-AB47132	POLYCLONAL ANTI- PANCREATIC LIPASE (PL)	MOUSE	RABBIT PANCREATIC PNLIP; PTL; P	500µG/ML	100µL	200µl	1ML
FY-AB50723	POLYCLONAL ANTI- PANCREATIC LIPASE (PL)	HUMAN	RABBIT PANCREATIC PNLIP; PTL; P	500µG/ML	100µL	200µl	1ML
FY-AB47054	POLYCLONAL ANTI- PANCREATIC POLYPEPTIDE (PP)	MOUSE	RABBIT PANCREATIC PPY; PNP; PA	500µG/ML	100µL	200µl	1ML
FY-AB47055	POLYCLONAL ANTI- PANCREATIC POLYPEPTIDE (PP)	RAT	RABBIT PANCREATIC PPY; PNP; PA	500µG/ML	100µL	200µl	1ML
FY-AB52570	POLYCLONAL ANTI- PANTOTHENATE KINASE 1 (PANK1)	MOUSE	RABBIT PANTOTHEN/PANK; PANK1	500µG/ML	100µL	200µl	1ML
FY-AB47559	POLYCLONAL ANTI- PARALEMMIN (PALM)	HUMAN	RABBIT PARALEMMIN	500µG/ML	100µL	200µl	1ML
FY-AB40520	POLYCLONAL ANTI- PARAOXONASE 1 (PON1)	MOUSE	RABBIT PARAOXONASE ESA; PON; ES	500µG/ML	100µL	200µl	1ML
FY-AB47700	POLYCLONAL ANTI- PARAOXONASE 2 (PON2)	MOUSE	RABBIT PARAOXONASE SERUM PARA	500µG/ML	100µL	200µl	1ML
FY-AB47711	POLYCLONAL ANTI- PARATHYMOSIN (PTMS)	MOUSE	RABBIT PARATHYMO PARAT	500µG/ML	100µL	200µl	1ML
FY-AB46908	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	MOUSE	RABBIT PARATHYROID PTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB53003	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	CATTLE	RABBIT PARATHYROID PTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB53004	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	HUMAN	RABBIT PARATHYROID PTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB53005	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	HUMAN	RABBIT PARATHYROID PTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB53006	POLYCLONAL ANTI- PARATHYROID HORMONE (PTH)	RAT	RABBIT PARATHYROID PTH; INTACT	500µG/ML	100µL	200µl	1ML
FY-AB47564	POLYCLONAL ANTI- PARATHYROID HORMONE RECEPTOR 1 (PTHR1)	HUMAN	RABBIT PARATHYROID PTH1R; PARA	500µG/ML	100µL	200µl	1ML
FY-AB46887	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	CATTLE	RABBIT PARATHYROID PTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB46888	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	MOUSE	RABBIT PARATHYROID PTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB52979	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	HUMAN	RABBIT PARATHYROID PTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB52980	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	MOUSE	RABBIT PARATHYROID PTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB52981	POLYCLONAL ANTI- PARATHYROID HORMONE RELATED PROTEIN (PTHRP)	RAT	RABBIT PARATHYROID PTHLH; HHM;	500µG/ML	100µL	200µl	1ML
FY-AB48666	POLYCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN	RAT	RABBIT PATATIN LIKE ATGL; PEDF-I	500µG/ML	100µL	200µl	1ML
FY-AB48664	POLYCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN	HUMAN	RABBIT PATATIN LIKE ADPN; C22OF	500µG/ML	100µL	200µl	1ML
FY-AB48665	POLYCLONAL ANTI- PATATIN LIKE PHOSPHOLIPASE DOMAIN CONTAINING PROTEIN	RAT	RABBIT PATATIN LIKE ADPN; C22OF	500µG/ML	100µL	200µl	1ML
FY-AB44559	POLYCLONAL ANTI- PATCHED HOMOLOG 1 (PTCH1)	HUMAN	RABBIT PATCHED HC PTC; BCNS; F	500µG/ML	100µL	200µl	1ML
FY-AB50064	POLYCLONAL ANTI- PCNA ASSOCIATED FACTOR 15KDA (PAF)	HUMAN	RABBIT PCNA ASSOC P15(PAF); L5;	500µG/ML	100µL	200µl	1ML
FY-AB50875	POLYCLONAL ANTI- PEPSIN (PP)	HUMAN	RABBIT PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB52518	POLYCLONAL ANTI- PEPSIN (PP)	HUMAN	RABBIT PEPSIN	500µG/ML	100µL	200µl	1ML

FY-AB52519	POLYCLONAL ANTI- PEPSIN (PP)	HUMAN	RABBIT PEPSIN	500µG/ML	100µL	200µl	1ML
FY-AB46642	POLYCLONAL ANTI- PEPSINOGEN C (PGC)	MOUSE	RABBIT PEPSINOGEN PG-C; PROG	500µG/ML	100µL	200µl	1ML
FY-AB51536	POLYCLONAL ANTI- PEPTIDASE INHIBITOR 16 (PI16)	CATTLE	RABBIT PEPTIDASE II MSMBBP; CR	500µG/ML	100µL	200µl	1ML
FY-AB46985	POLYCLONAL ANTI- PEPTIDE YY (PYY)	MOUSE	RABBIT PEPTIDE YY PYY1; PEPTIC	500µG/ML	100µL	200µl	1ML
FY-AB50879	POLYCLONAL ANTI- PEPTIDE YY (PYY)	HUMAN	RABBIT PEPTIDE YY PYY1; PEPTIC	500µG/ML	100µL	200µl	1ML
FY-AB51161	POLYCLONAL ANTI- PEPTIDE YY (PYY)	PIG	RABBIT PEPTIDE YY PYY1; PEPTIC	500µG/ML	100µL	200µl	1ML
FY-AB47854	POLYCLONAL ANTI- PEPTIDOGLYCAN RECOGNITION PROTEIN 1 (PGLYRP1)	MOUSE	RABBIT PEPTIDOGLY PGLYRP; PGF	500µG/ML	100µL	200µl	1ML
FY-AB47853	POLYCLONAL ANTI- PEPTIDOGLYCAN RECOGNITION PROTEIN 2 (PGLYRP2)	HUMAN	RABBIT PEPTIDOGLY HMFT0141; P	500µG/ML	100µL	200µl	1ML
FY-AB51000	POLYCLONAL ANTI- PEPTIDYL ARGININE DEIMINASE TYPE III (PADI3)	HUMAN	RABBIT PEPTIDYL AR PAD3; PDI3; F	500µG/ML	100µL	200µl	1ML
FY-AB40616	POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIMA INTERACTII	HUMAN	RABBIT PEPTIDYL PR DOD; PROTEI	500µG/ML	100µL	200µl	1ML
FY-AB40143	POLYCLONAL ANTI- PEPTIDYL PROLYL CIS/TRANS ISOMERASE NIMA INTERACTII	HUMAN	RABBIT PEPTIDYL PREPVH; PAR14	500µG/ML	100µL	200µl	1ML
FY-AB47196	POLYCLONAL ANTI- PEPTIDYLPROLYL ISOMERASE C (PPIC)	HUMAN	RABBIT PEPTIDYLPR(PPI-C; CYPC;	500µG/ML	100µL	200µl	1ML
FY-AB44985	POLYCLONAL ANTI- PEPTIDYLPROLYL ISOMERASE E (PPIE)	HUMAN	RABBIT PEPTIDYLPR(PPI-E; CYP-3;	500µG/ML	100µL	200µl	1ML
FY-AB44995	POLYCLONAL ANTI- PEPTIDYLPROLYL ISOMERASE E (PPIE)	MOUSE	RABBIT PEPTIDYLPR(PPI-E; CYP-3;	500µG/ML	100µL	200µl	1ML
FY-AB45010	POLYCLONAL ANTI- PEPTIDYLPROLYL ISOMERASE F (PPIF)	HUMAN	RABBIT PEPTIDYLPR(PPI-F; CYP3;	500µG/ML	100µL	200µl	1ML
FY-AB47085	POLYCLONAL ANTI- PERFORIN 1 (PRF1)	MOUSE	RABBIT PERFORIN 1 FLH2; HPLH2;	500µG/ML	100µL	200µl	1ML
FY-AB52321	POLYCLONAL ANTI- PERICENTRIOLAR MATERIAL 1 (PCM1)	HUMAN	RABBIT PERICENTRIC PTC4	500µG/ML	100µL	200µl	1ML
FY-AB52322	POLYCLONAL ANTI- PERICENTRIOLAR MATERIAL 1 (PCM1)	RAT	RABBIT PERICENTRIC PTC4	500µG/ML	100µL	200µl	1ML
FY-AB47566	POLYCLONAL ANTI- PERILIPIN 1 (PLIN1)	MOUSE	RABBIT PERILIPIN 1 PERI; PLIN1;	500µG/ML	100µL	200µl	1ML
FY-AB53059	POLYCLONAL ANTI- PERILIPIN 3 (PLIN3)	HUMAN	RABBIT PERILIPIN 3 M6PRBP1; TIF	500µG/ML	100µL	200µl	1ML
FY-AB47875	POLYCLONAL ANTI- PERILIPIN 4 (PLIN4)	MOUSE	RABBIT PERILIPIN 4 ADIPOCYTE F	500µG/ML	100µL	200µl	1ML
FY-AB50042	POLYCLONAL ANTI- PERIOD CIRCADIAN PROTEIN 2 (PER2)	RAT	RABBIT PERIOD CIRC FASPS; CIRC;	500µG/ML	100µL	200µl	1ML
FY-AB44632	POLYCLONAL ANTI- PERIOSTIN (POSTN)	HUMAN	RABBIT PERIOSTIN OSF-2; PDLPC	500µG/ML	100µL	200µl	1ML
FY-AB44635	POLYCLONAL ANTI- PERIOSTIN (POSTN)	RAT	RABBIT PERIOSTIN OSF-2; PDLPC	500µG/ML	100µL	200µl	1ML
FY-AB47567	POLYCLONAL ANTI- PERIPHERAL MYELIN PROTEIN 22 (PMP22)	MOUSE	RABBIT PERIPHERAL DSS; CMT1A;	500µG/ML	100µL	200µl	1ML
FY-AB48123	POLYCLONAL ANTI- PERIPHERIN (PRPH)	MOUSE	RABBIT PERIPHERIN NEF4; NEURC	500µG/ML	100µL	200µl	1ML
FY-AB52110	POLYCLONAL ANTI- PERIPHILIN 1 (PPHLN1)	MOUSE	RABBIT PERIPHILIN 1 GASTRIC CAI	500µG/ML	100µL	200µl	1ML
FY-AB44325	POLYCLONAL ANTI- PERIPLAKIN (PPL)	HUMAN	RABBIT PERIPLAKIN 190 KDA PAR.	500µG/ML	100µL	200µl	1ML
FY-AB48605	POLYCLONAL ANTI- PERIPLAKIN (PPL)	MOUSE	RABBIT PERIPLAKIN 190 KDA PAR.	500µG/ML	100µL	200µl	1ML
FY-AB47222	POLYCLONAL ANTI- PERMEABILITY GLYCOPROTEIN (PGP)	MOUSE	RABBIT PERMEABILIT CD243; ABCB	500µG/ML	100µL	200µl	1ML
FY-AB40816	POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	MOUSE	RABBIT PEROXIREDC MSP23; NKEF	500µG/ML	100µL	200µl	1ML
FY-AB47569	POLYCLONAL ANTI- PEROXIREDOXIN 1 (PRDX1)	MOUSE	RABBIT PEROXIREDC MSP23; NKEF	500µG/ML	100µL	200µl	1ML
FY-AB40122	POLYCLONAL ANTI- PEROXIREDOXIN 2 (PRDX2)	RAT	RABBIT PEROXIREDC PRP; NKEFB;	500µG/ML	100µL	200µl	1ML
FY-AB40299	POLYCLONAL ANTI- PEROXIREDOXIN 2 (PRDX2)	HUMAN	RABBIT PEROXIREDC PRP; NKEFB;	500µG/ML	100µL	200µl	1ML
FY-AB40887	POLYCLONAL ANTI- PEROXIREDOXIN 3 (PRDX3)	RAT	RABBIT PEROXIREDC MER5; AOP-1	500µG/ML	100µL	200µl	1ML
FY-AB44175	POLYCLONAL ANTI- PEROXIREDOXIN 3 (PRDX3)	MOUSE	RABBIT PEROXIREDC MER5; AOP-1	500µG/ML	100µL	200µl	1ML
FY-AB48124	POLYCLONAL ANTI- PEROXIREDOXIN 4 (PRDX4)	MOUSE	RABBIT PEROXIREDC ANTIOXIDAN	500µG/ML	100µL	200µl	1ML
FY-AB39930	POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	MOUSE	RABBIT PEROXIREDC PLP; PRDX6;	500µG/ML	100µL	200µl	1ML
FY-AB39931	POLYCLONAL ANTI- PEROXIREDOXIN 5 (PRDX5)	RAT	RABBIT PEROXIREDC PLP; PRDX6;	500µG/ML	100µL	200µl	1ML
FY-AB39932	POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	RAT	RABBIT PEROXIREDC 1-CYS; AOP2;	500µG/ML	100µL	200µl	1ML
FY-AB44106	POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	RAT	RABBIT PEROXIREDC 1-CYS; AOP2;	500µG/ML	100µL	200µl	1ML

FY-AB48125	POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	MOUSE	RABBIT PEROXIREDC 1-CYS; AOP2; 500µG/ML	100µL	200µl	1ML
FY-AB48126	POLYCLONAL ANTI- PEROXIREDOXIN 6 (PRDX6)	MOUSE	RABBIT PEROXIREDC 1-CYS; AOP2; 500µG/ML	100µL	200µl	1ML
FY-AB52052	POLYCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 1 (PEX1)	MOUSE	RABBIT PEROXISOM ^A ZWS1; PERO: 500µG/ML	100µL	200µl	1ML
FY-AB52571	POLYCLONAL ANTI- PEROXISOMAL BIOGENESIS FACTOR 1 (PEX1)	HUMAN	RABBIT PEROXISOM ^A ZWS1; PERO: 500µG/ML	100µL	200µl	1ML
FY-AB52841	POLYCLONAL ANTI- PEROXISOMAL D3, D2-ENOYL COENZYME A ISOMERASE (PE HUMAN	HUMAN	RABBIT PEROXISOM ^A ACBD2; DRS1 500µG/ML	100µL	200µl	1ML
FY-AB52842	POLYCLONAL ANTI- PEROXISOMAL D3, D2-ENOYL COENZYME A ISOMERASE (PE MOUSE	MOUSE	RABBIT PEROXISOM ^A ACBD2; DRS1 500µG/ML	100µL	200µl	1ML
FY-AB53115	POLYCLONAL ANTI- PEROXISOMAL D3, D2-ENOYL COENZYME A ISOMERASE (PE RAT	RAT	RABBIT PEROXISOM ^A ACBD2; DRS1 500µG/ML	100µL	200µl	1ML
FY-AB46930	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR ALPH MOUSE	MOUSE	RABBIT PEROXISOME NR1C1; PPAR 500µG/ML	100µL	200µl	1ML
FY-AB46931	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR ALPH RAT	RAT	RABBIT PEROXISOME NR1C1; PPAR 500µG/ML	100µL	200µl	1ML
FY-AB39864	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR DELT MOUSE	MOUSE	RABBIT PEROXISOME FAAR; NR1C2 500µG/ML	100µL	200µl	1ML
FY-AB40449	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR DELT HUMAN	HUMAN	RABBIT PEROXISOME FAAR; NR1C2 500µG/ML	100µL	200µl	1ML
FY-AB40095	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAMI RABBIT	RABBIT	GUINEA PEROXISOME PPAR-G; PPA 500µG/ML	100µL	200µl	1ML
FY-AB40486	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAMI MOUSE	MOUSE	RABBIT PEROXISOME PPAR-G; PPA 500µG/ML	100µL	200µl	1ML
FY-AB48606	POLYCLONAL ANTI- PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR GAMI MOUSE	MOUSE	RABBIT PEROXISOME LEM6; PGC-1(500µG/ML	100µL	200µl	1ML
FY-AB47412	POLYCLONAL ANTI- PERSEPHIN (PSPN)	MOUSE	RABBIT PERSEPHIN PSP 500µG/ML	100µL	200µl	1ML
FY-AB50433	POLYCLONAL ANTI- PESCADILLO HOMOLOG 1 (PES1)	HUMAN	RABBIT PESCADILLO 500µG/ML	100µL	200µl	1ML
FY-AB48609	POLYCLONAL ANTI- PHD FINGER PROTEIN 8 (PHF8)	MOUSE	RABBIT PHD FINGER ZNF422; MRX: 500µG/ML	100µL	200µl	1ML
FY-AB48610	POLYCLONAL ANTI- PHD FINGER PROTEIN 8 (PHF8)	MOUSE	RABBIT PHD FINGER ZNF422; MRX: 500µG/ML	100µL	200µl	1ML
FY-AB52598	POLYCLONAL ANTI- PHENYLALANYL TRNA SYNTHETASE 2, MITOCHONDRIAL (FA MOUSE	MOUSE	RABBIT PHENYLALAN FARSL; FRS; 500µG/ML	100µL	200µl	1ML
FY-AB48129	POLYCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTEN)	MOUSE	RABBIT PHOSPHATA ^S BZS; MHAM; I 500µG/ML	100µL	200µl	1ML
FY-AB48130	POLYCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTEN)	MOUSE	RABBIT PHOSPHATA ^S BZS; MHAM; I 500µG/ML	100µL	200µl	1ML
FY-AB48131	POLYCLONAL ANTI- PHOSPHATASE AND TENSIN HOMOLOG (PTEN)	RAT	RABBIT PHOSPHATA ^S BZS; MHAM; I 500µG/ML	100µL	200µl	1ML
FY-AB48250	POLYCLONAL ANTI- PHOSPHATIDYLETHANOLAMINE BINDING PROTEIN 1 (PEBP1 MOUSE	MOUSE	RABBIT PHOSPHATID PBP; HCNP; F 500µG/ML	100µL	200µl	1ML
FY-AB51138	POLYCLONAL ANTI- PHOSPHATIDYLETHANOLAMINE BINDING PROTEIN 4 (PEBP4 HUMAN	HUMAN	RABBIT PHOSPHATID CORK1; HPEE 500µG/ML	100µL	200µl	1ML
FY-AB52963	POLYCLONAL ANTI- PHOSPHATIDYLINOSITOL (PI)	UNIVERS	RABBIT PHOSPHATID PTDINS 500µG/ML	100µL	200µl	1ML
FY-AB48179	POLYCLONAL ANTI- PHOSPHATIDYLINOSITOL BINDING CLATHRIN ASSEMBLY PR HUMAN	HUMAN	RABBIT PHOSPHATID LAP; CALM; C 500µG/ML	100µL	200µl	1ML
FY-AB40557	POLYCLONAL ANTI- PHOSPHATIDYLINOSITOL PHOSPHATE (PIP)	UNIVERS	RABBIT PHOSPHATID PI(3)P; PI(4)P; 500µG/ML	100µL	200µl	1ML
FY-AB52099	POLYCLONAL ANTI- PHOSPHATIDYLINOSITOL TRANSFER PROTEIN BETA (PITPN HUMAN	HUMAN	RABBIT PHOSPHATID PITPN-B; PI-T 500µG/ML	100µL	200µl	1ML
FY-AB48115	POLYCLONAL ANTI- PHOSPHODIESTERASE 12 (PDE12)	MOUSE	RABBIT PHOSPHODIE 2'-PDE; 2'-PH(500µG/ML	100µL	200µl	1ML
FY-AB48112	POLYCLONAL ANTI- PHOSPHODIESTERASE 1C, CALMODULIN DEPENDENT (PDE MOUSE	MOUSE	RABBIT PHOSPHODIE HCAM3; CAM- 500µG/ML	100µL	200µl	1ML
FY-AB48113	POLYCLONAL ANTI- PHOSPHODIESTERASE 1C, CALMODULIN DEPENDENT (PDE MOUSE	MOUSE	RABBIT PHOSPHODIE HCAM3; CAM- 500µG/ML	100µL	200µl	1ML
FY-AB50582	POLYCLONAL ANTI- PHOSPHODIESTERASE 5A, CGMP SPECIFIC (PDE5A)	HUMAN	RABBIT PHOSPHODIE CGB-PDE; CG 500µG/ML	100µL	200µl	1ML
FY-AB46932	POLYCLONAL ANTI- PHOSPHOENOLPYRUVATE CARBOXYKINASE 1, SOLUBLE (P MOUSE	MOUSE	RABBIT PHOSPHOEN PEPCK1; PEP 500µG/ML	100µL	200µl	1ML
FY-AB46933	POLYCLONAL ANTI- PHOSPHOENOLPYRUVATE CARBOXYKINASE 1, SOLUBLE (P RAT	RAT	RABBIT PHOSPHOEN PEPCK1; PEP 500µG/ML	100µL	200µl	1ML
FY-AB47949	POLYCLONAL ANTI- PHOSPHOGLYCERATE MUTASE 1, BRAIN (PGAM1)	HUMAN	RABBIT PHOSPHOGL PGAMA; PGAI 500µG/ML	100µL	200µl	1ML
FY-AB52121	POLYCLONAL ANTI- PHOSPHOGLYCERATE MUTASE 2, MUSCLE (PGAM2)	MOUSE	RABBIT PHOSPHOGL PGAM-M; BPC 500µG/ML	100µL	200µl	1ML
FY-AB52158	POLYCLONAL ANTI- PHOSPHOGLYCERATE MUTASE 2, MUSCLE (PGAM2)	HUMAN	RABBIT PHOSPHOGL PGAM-M; BPC 500µG/ML	100µL	200µl	1ML
FY-AB47440	POLYCLONAL ANTI- PHOSPHOINOSITIDE DEPENDENT PROTEIN KINASE 1 (PDPK MOUSE	MOUSE	RABBIT PHOSPHOINC PDK1; PKB-LI 500µG/ML	100µL	200µl	1ML
FY-AB44495	POLYCLONAL ANTI- PHOSPHOINOSITIDE KINASE, FYVE FINGER CONTAINING (PI MOUSE	MOUSE	RABBIT PHOSPHOINC PIP5K3; CFD; 500µG/ML	100µL	200µl	1ML
FY-AB44550	POLYCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE ADAPTOR PROTEIN 1 (PIK3A RAT	RAT	RABBIT PHOSPHOINC BCAP; B-CELI 500µG/ML	100µL	200µl	1ML
FY-AB46701	POLYCLONAL ANTI- PHOSPHOINOSITIDE-3-KINASE CLASS-2-ALPHA POLYPEPTIC MOUSE	MOUSE	RABBIT PHOSPHOINC PI3K2A; CPK; 500µG/ML	100µL	200µl	1ML

FY-AB47286	POLYCLONAL ANTI- PHOSPHOLAMBAN (PLN)	MOUSE	RABBIT PHOSPHOLIP LB; CMD1P; 500µG/ML	100µL	200µl	1ML
FY-AB40511	POLYCLONAL ANTI- PHOSPHOLIPASE A2 ACTIVATING PROTEIN (PLAP)	HUMAN	RABBIT PHOSPHOLIP PLAA; PLA2P; 500µG/ML	100µL	200µl	1ML
FY-AB44089	POLYCLONAL ANTI- PHOSPHOLIPASE A2 ACTIVATING PROTEIN (PLAP)	HUMAN	RABBIT PHOSPHOLIP PLAA; PLA2P; 500µG/ML	100µL	200µl	1ML
FY-AB44856	POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	DOG	RABBIT PHOSPHOLIP PLA2G7; PAF; 500µG/ML	100µL	200µl	1ML
FY-AB46909	POLYCLONAL ANTI- PHOSPHOLIPASE A2 GROUP VII (LPPLA2)	MOUSE	RABBIT PHOSPHOLIP PLA2G7; PAF; 500µG/ML	100µL	200µl	1ML
FY-AB45023	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IIA (PLA2G2A)	RAT	RABBIT PHOSPHOLIP PLA2; MOM1; 500µG/ML	100µL	200µl	1ML
FY-AB47829	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IIA (PLA2G2A)	MOUSE	RABBIT PHOSPHOLIP PLA2; MOM1; 500µG/ML	100µL	200µl	1ML
FY-AB47830	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IIA (PLA2G2A)	MOUSE	RABBIT PHOSPHOLIP PLA2; MOM1; 500µG/ML	100µL	200µl	1ML
FY-AB46990	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP IID (PLA2G2D)	MOUSE	RABBIT PHOSPHOLIP PLA2G2D; SP; 500µG/ML	100µL	200µl	1ML
FY-AB47831	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP III (PLA2G3)	MOUSE	RABBIT PHOSPHOLIP GIII-SPLA2; SI; 500µG/ML	100µL	200µl	1ML
FY-AB47832	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP III (PLA2G3)	MOUSE	RABBIT PHOSPHOLIP GIII-SPLA2; SI; 500µG/ML	100µL	200µl	1ML
FY-AB52854	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP III (PLA2G3)	HUMAN	RABBIT PHOSPHOLIP GIII-SPLA2; SI; 500µG/ML	100µL	200µl	1ML
FY-AB47833	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP V (PLA2G5)	HUMAN	RABBIT PHOSPHOLIP PLA2-10; CAL; 500µG/ML	100µL	200µl	1ML
FY-AB47834	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP X (PLA2G10)	HUMAN	RABBIT PHOSPHOLIP GXPLA2; GX; 500µG/ML	100µL	200µl	1ML
FY-AB52856	POLYCLONAL ANTI- PHOSPHOLIPASE A2, GROUP XII (PLA2G12)	HUMAN	RABBIT PHOSPHOLIP PLA2G12A; SI; 500µG/ML	100µL	200µl	1ML
FY-AB51658	POLYCLONAL ANTI- PHOSPHOLIPASE A2, PANCREAS (PPLA2)	HUMAN	RABBIT PHOSPHOLIP PLA2G1B; PL; 500µG/ML	100µL	200µl	1ML
FY-AB52075	POLYCLONAL ANTI- PHOSPHOLIPASE C BETA 3, PHOSPHOINOSITIDE SPECIFIC (MOUSE	RABBIT PHOSPHOLIP 1-PHOSPHAT; 500µG/ML	100µL	200µl	1ML
FY-AB53123	POLYCLONAL ANTI- PHOSPHOLIPASE C DELTA 1 (PLCD1)	MOUSE	RABBIT PHOSPHOLIP PLC-III; PHOS; 500µG/ML	100µL	200µl	1ML
FY-AB52862	POLYCLONAL ANTI- PHOSPHOLIPASE C DELTA 3 (PLCD3)	HUMAN	RABBIT PHOSPHOLIP PLC-DELTA-3; 500µG/ML	100µL	200µl	1ML
FY-AB53124	POLYCLONAL ANTI- PHOSPHOLIPASE C DELTA 4 (PLCD4)	MOUSE	RABBIT PHOSPHOLIP; 500µG/ML	100µL	200µl	1ML
FY-AB53125	POLYCLONAL ANTI- PHOSPHOLIPASE C DELTA 4 (PLCD4)	RAT	RABBIT PHOSPHOLIP; 500µG/ML	100µL	200µl	1ML
FY-AB52733	POLYCLONAL ANTI- PHOSPHOLIPASE C ETA 1 (PLCH1)	HUMAN	RABBIT PHOSPHOLIP PLCL3; PLCE; 500µG/ML	100µL	200µl	1ML
FY-AB52734	POLYCLONAL ANTI- PHOSPHOLIPASE C LIKE PROTEIN 1 (PLCL1)	HUMAN	RABBIT PHOSPHOLIP PLCE; PLC-L; 500µG/ML	100µL	200µl	1ML
FY-AB52866	POLYCLONAL ANTI- PHOSPHOLIPASE C LIKE PROTEIN 1 (PLCL1)	MOUSE	RABBIT PHOSPHOLIP PLCE; PLC-L; 500µG/ML	100µL	200µl	1ML
FY-AB47835	POLYCLONAL ANTI- PHOSPHOLIPASE C ZETA 1 (PLCZ1)	HUMAN	RABBIT PHOSPHOLIP NYD-SP27; PL; 500µG/ML	100µL	200µl	1ML
FY-AB52864	POLYCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 3 (PLSCR3)	MOUSE	RABBIT PHOSPHOLIP CA(2+)-DEPEI; 500µG/ML	100µL	200µl	1ML
FY-AB52865	POLYCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 4 (PLSCR4)	RAT	RABBIT PHOSPHOLIP TRA1; GIG43; 500µG/ML	100µL	200µl	1ML
FY-AB52641	POLYCLONAL ANTI- PHOSPHOLIPID SCRAMBLASE 5 (PLSCR5)	MOUSE	RABBIT PHOSPHOLIP; 500µG/ML	100µL	200µl	1ML
FY-AB50446	POLYCLONAL ANTI- PHOSPHOLIPID TRANSFER PROTEIN (PLTP)	MOUSE	RABBIT PHOSPHOLIP LIPID TRANSF; 500µG/ML	100µL	200µl	1ML
FY-AB50447	POLYCLONAL ANTI- PHOSPHOLIPID TRANSFER PROTEIN (PLTP)	MOUSE	RABBIT PHOSPHOLIP LIPID TRANSF; 500µG/ML	100µL	200µl	1ML
FY-AB52067	POLYCLONAL ANTI- PHOSPHOMANNOMUTASE 1 (PMM1)	HUMAN	RABBIT PHOSPHOMA SEC53; PMM1; 500µG/ML	100µL	200µl	1ML
FY-AB51434	POLYCLONAL ANTI- PHOSPHOPROTEIN ASSOCIATED WITH GLYCOSPHINGOLIP	MOUSE	RABBIT PHOSPHOPR CBP; PAG; C; 500µG/ML	100µL	200µl	1ML
FY-AB51444	POLYCLONAL ANTI- PHOSPHOPROTEIN ASSOCIATED WITH GLYCOSPHINGOLIP	RAT	RABBIT PHOSPHOPR CBP; PAG; C; 500µG/ML	100µL	200µl	1ML
FY-AB50869	POLYCLONAL ANTI- PHOSPHOSERINE PHOSPHATASE (PSPH)	HUMAN	RABBIT PHOSPHOSE PSP; L-3-PHO; 500µG/ML	100µL	200µl	1ML
FY-AB39980	POLYCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	MOUSE	RABBIT PIGMENT EPI SERPINF1; EF; 500µG/ML	100µL	200µl	1ML
FY-AB47326	POLYCLONAL ANTI- PIGMENT EPITHELIUM DERIVED FACTOR (PEDF)	CATTLE	RABBIT PIGMENT EPI SERPINF1; EF; 500µG/ML	100µL	200µl	1ML
FY-AB44496	POLYCLONAL ANTI- PIM-2 ONCOGENE (PIM2)	MOUSE	RABBIT PIM-2 ONCO SERINE/THRE; 500µG/ML	100µL	200µl	1ML
FY-AB44504	POLYCLONAL ANTI- PIM-2 ONCOGENE (PIM2)	RAT	RABBIT PIM-2 ONCO SERINE/THRE; 500µG/ML	100µL	200µl	1ML
FY-AB51669	POLYCLONAL ANTI- PIRIN (PIR)	HUMAN	RABBIT PIRIN; IRON BINDIN; 500µG/ML	100µL	200µl	1ML
FY-AB40139	POLYCLONAL ANTI- PITRILYSIN METALLOPROTEINASE 1 (MP1)	HUMAN	RABBIT PITRILYSIN MPITRM1; HMP; 500µG/ML	100µL	200µl	1ML
FY-AB44264	POLYCLONAL ANTI- PITRILYSIN METALLOPROTEINASE 1 (MP1)	RAT	RABBIT PITRILYSIN MPITRM1; HMP; 500µG/ML	100µL	200µl	1ML

FY-AB47103	POLYCLONAL ANTI- PITUITARY ADENYLATE CYCLASE ACTIVATING PEPTIDE (PAI)	MOUSE	RABBIT PITUITARY ADENYLATE CYCLASE ACTIVATING PEPTIDE 1; PR	500µG/ML	100µL	200µl	1ML
FY-AB52127	POLYCLONAL ANTI- PITUITARY TUMOR TRANSFORMING 1 (PTTG1)	HUMAN	RABBIT PITUITARY TUMOR TRANSFORMING 1; HPTTG	500µG/ML	100µL	200µl	1ML
FY-AB46605	POLYCLONAL ANTI- PLACENTA GROWTH FACTOR (PLGF)	MOUSE	RABBIT PLACENTA GROWTH FACTOR 2; PGF	500µG/ML	100µL	200µl	1ML
FY-AB44117	POLYCLONAL ANTI- PLACENTAL CADHERIN (P-CADHERIN)	MOUSE	RABBIT PLACENTAL CADHERIN 3; HJMD	500µG/ML	100µL	200µl	1ML
FY-AB47021	POLYCLONAL ANTI- PLACENTAL LACTOGEN (PL)	HUMAN	RABBIT PLACENTAL LACTOGEN 1; HCS-A	500µG/ML	100µL	200µl	1ML
FY-AB51072	POLYCLONAL ANTI- PLAKOPHILIN 2 (PKP2)	HUMAN	RABBIT PLAKOPHILIN 2; ARVD9	500µG/ML	100µL	200µl	1ML
FY-AB44118	POLYCLONAL ANTI- PLASMINOGEN (PLG)	HUMAN	RABBIT PLASMINOGEN; PLASMIN	500µG/ML	100µL	200µl	1ML
FY-AB51820	POLYCLONAL ANTI- PLASMINOGEN (PLG)	HUMAN	RABBIT PLASMINOGEN; PLASMIN	500µG/ML	100µL	200µl	1ML
FY-AB54543	POLYCLONAL ANTI- PLASMINOGEN (PLG)	PIG	RABBIT PLASMINOGEN; PLASMIN	500µG/ML	100µL	200µl	1ML
FY-AB46755	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI1)	MOUSE	RABBIT PLASMINOGEN ACTIVATOR INHIBITOR 1; PI	500µG/ML	100µL	200µl	1ML
FY-AB46754	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR INHIBITOR 2 (PAI2)	MOUSE	RABBIT PLASMINOGEN ACTIVATOR INHIBITOR 2; PI	500µG/ML	100µL	200µl	1ML
FY-AB46629	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE (UPA)	MOUSE	RABBIT PLASMINOGEN ACTIVATOR, UROKINASE; ATF; U	500µG/ML	100µL	200µl	1ML
FY-AB46630	POLYCLONAL ANTI- PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR (UPAR)	MOUSE	RABBIT PLASMINOGEN ACTIVATOR, UROKINASE RECEPTOR; CD87; PLAU	500µG/ML	100µL	200µl	1ML
FY-AB40637	POLYCLONAL ANTI- PLASTIN 3 (PLS3)	HUMAN	RABBIT PLASTIN 3; T-PLASTIN	500µG/ML	100µL	200µl	1ML
FY-AB44178	POLYCLONAL ANTI- PLASTIN 3 (PLS3)	HUMAN	RABBIT PLASTIN 3; T-PLASTIN	500µG/ML	100µL	200µl	1ML
FY-AB47345	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2 (PAF)	MOUSE	RABBIT PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2; SEF	500µG/ML	100µL	200µl	1ML
FY-AB47346	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2 (PAF)	MOUSE	RABBIT PLATELET ACTIVATING FACTOR ACETYLHYDROLASE 2; SEF	500µG/ML	100µL	200µl	1ML
FY-AB44938	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLHYDROLASE IB3 (PAF)	HUMAN	RABBIT PLATELET ACTIVATING FACTOR ACETYLHYDROLASE IB3	500µG/ML	100µL	200µl	1ML
FY-AB44960	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR ACETYLHYDROLASE IB3 (PAF)	MOUSE	RABBIT PLATELET ACTIVATING FACTOR ACETYLHYDROLASE IB3	500µG/ML	100µL	200µl	1ML
FY-AB50984	POLYCLONAL ANTI- PLATELET ACTIVATING FACTOR RECEPTOR (PAFR)	HUMAN	RABBIT PLATELET ACTIVATING FACTOR RECEPTOR; PTAFR	500µG/ML	100µL	200µl	1ML
FY-AB44905	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR AA (PDGFAA)	RAT	RABBIT PLATELET DERIVED GROWTH FACTOR AA; PDGF-AA	500µG/ML	100µL	200µl	1ML
FY-AB44503	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR BB (PDGF BB)	RAT	RABBIT PLATELET DERIVED GROWTH FACTOR BB; PDGF-BB	500µG/ML	100µL	200µl	1ML
FY-AB47638	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR C (PDGFC)	MOUSE	RABBIT PLATELET DERIVED GROWTH FACTOR C; SCD	500µG/ML	100µL	200µl	1ML
FY-AB47639	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR C (PDGFC)	RAT	RABBIT PLATELET DERIVED GROWTH FACTOR C; SCD	500µG/ML	100µL	200µl	1ML
FY-AB47637	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR D (PDGFD)	RAT	RABBIT PLATELET DERIVED GROWTH FACTOR D; IEGF	500µG/ML	100µL	200µl	1ML
FY-AB54764	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR BETA (PIR)	RAT	RABBIT PLATELET DERIVED GROWTH FACTOR RECEPTOR BETA; CD140B; JTK	500µG/ML	100µL	200µl	1ML
FY-AB47640	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE PRLT	MOUSE	RABBIT PLATELET DERIVED GROWTH FACTOR RECEPTOR LIKE PRLT; PDGF	500µG/ML	100µL	200µl	1ML
FY-AB46752	POLYCLONAL ANTI- PLATELET DERIVED GROWTH FACTOR SUBUNIT A (PDGFA)	MOUSE	RABBIT PLATELET DERIVED GROWTH FACTOR SUBUNIT A; PDG	500µG/ML	100µL	200µl	1ML
FY-AB45003	POLYCLONAL ANTI- PLATELET FACTOR 4 (PF4)	RAT	RABBIT PLATELET FACTOR 4; SCYB	500µG/ML	100µL	200µl	1ML
FY-AB46961	POLYCLONAL ANTI- PLATELET GLYCOPROTEIN IB BETA CHAIN (GP1BB)	MOUSE	RABBIT PLATELET GLYCOPROTEIN IB BETA CHAIN; CD42C; CD42	500µG/ML	100µL	200µl	1ML
FY-AB44708	POLYCLONAL ANTI- PLECKSTRIN HOMOLOGY DOMAIN CONTAINING FAMILY A, MEMBER 1	HUMAN	RABBIT PLECKSTRIN HOMOLOGY DOMAIN CONTAINING FAMILY A, MEMBER 1; TAPP1; TAND	500µG/ML	100µL	200µl	1ML
FY-AB51730	POLYCLONAL ANTI- PLECKSTRIN HOMOLOGY DOMAIN CONTAINING FAMILY A, MEMBER 1	MOUSE	RABBIT PLECKSTRIN HOMOLOGY DOMAIN CONTAINING FAMILY A, MEMBER 1; TAPP1; TAND	500µG/ML	100µL	200µl	1ML
FY-AB44651	POLYCLONAL ANTI- PLECKSTRIN HOMOLOGY LIKE DOMAIN FAMILY A, MEMBER 1	HUMAN	RABBIT PLECKSTRIN HOMOLOGY LIKE DOMAIN FAMILY A, MEMBER 1; PHLA-2; BRI	500µG/ML	100µL	200µl	1ML
FY-AB44091	POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	RAT	RABBIT PLEIOTROPHIN; HARP; HBGF	500µG/ML	100µL	200µl	1ML
FY-AB47077	POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	MOUSE	RABBIT PLEIOTROPHIN; HARP; HBGF	500µG/ML	100µL	200µl	1ML
FY-AB51819	POLYCLONAL ANTI- PLEIOTROPHIN (PTN)	HUMAN	RABBIT PLEIOTROPHIN; HARP; HBGF	500µG/ML	100µL	200µl	1ML
FY-AB50969	POLYCLONAL ANTI- PLEXIN A1 (PLXNA1)	HUMAN	RABBIT PLEXIN A1; NOV; NOV	500µG/ML	100µL	200µl	1ML
FY-AB46858	POLYCLONAL ANTI- PODOCALYXIN (PODXL)	MOUSE	RABBIT PODOCALYXIN; GP200; PCLP	500µG/ML	100µL	200µl	1ML
FY-AB48190	POLYCLONAL ANTI- PODOCAN (PODN)	MOUSE	RABBIT PODOCAN; PCAN; SLRR	500µG/ML	100µL	200µl	1ML
FY-AB40570	POLYCLONAL ANTI- PODOCIN (PDCN)	RAT	RABBIT PODOCIN; NPHS2; NPHS	500µG/ML	100µL	200µl	1ML
FY-AB47562	POLYCLONAL ANTI- PODOPLANIN (PDPN)	MOUSE	RABBIT PODOPLANIN; GP40; GP36; GP	500µG/ML	100µL	200µl	1ML

FY-AB47137	POLYCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 1 (PVRL1)	HUMAN	RABBIT POLIOVIRUS CD111; HVEC 500µG/ML	100µL	200µl	1ML
FY-AB50179	POLYCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 3 (PVRL3)	HUMAN	RABBIT POLIOVIRUS CDW113; CD 500µG/ML	100µL	200µl	1ML
FY-AB50236	POLYCLONAL ANTI- POLIOVIRUS RECEPTOR RELATED PROTEIN 3 (PVRL3)	MOUSE	RABBIT POLIOVIRUS CDW113; CD 500µG/ML	100µL	200µl	1ML
FY-AB40066	POLYCLONAL ANTI- POLY A BINDING PROTEIN CYTOPLASMIC 1 LIKE PROTEIN (F	HUMAN	RABBIT POLY A BINDING C20ORF119; F 500µG/ML	100µL	200µl	1ML
FY-AB54648	POLYCLONAL ANTI- POLY ADP RIBOSE POLYMERASE (PARP)	RAT	RABBIT POLY ADP RIBOSE PARP1; ADPF 1MG/ML	100µL	200µl	1ML
FY-AB52802	POLYCLONAL ANTI- POLY U BINDING SPLICING FACTOR 60KDA (PUF60)	HUMAN	RABBIT POLY U BINDING SPLICING FACTOR 60KDA (PUF60)	100µL	200µl	1ML
FY-AB48297	POLYCLONAL ANTI- POLYAMINE OXIDASE (PAOX)	MOUSE	RABBIT POLYAMINE OXIDASE (PAOX)	100µL	200µl	1ML
FY-AB39989	POLYCLONAL ANTI- POLYBROMO 1 (PBRM1)	HUMAN	RABBIT POLYBROMO 1 (PBRM1)	100µL	200µl	1ML
FY-AB40634	POLYCLONAL ANTI- POLYBROMO 1 (PBRM1)	HUMAN	RABBIT POLYBROMO 1 (PBRM1)	100µL	200µl	1ML
FY-AB52022	POLYCLONAL ANTI- POLYMERASE DNA DIRECTED ALPHA 1 (POLA1)	HUMAN	RABBIT POLYMERASE DNA DIRECTED ALPHA 1 (POLA1)	100µL	200µl	1ML
FY-AB52039	POLYCLONAL ANTI- POLYMERASE DNA DIRECTED ALPHA 1 (POLA1)	MOUSE	RABBIT POLYMERASE DNA DIRECTED ALPHA 1 (POLA1)	100µL	200µl	1ML
FY-AB50342	POLYCLONAL ANTI- POLYMERASE DNA DIRECTED BETA (POLB)	HUMAN	RABBIT POLYMERASE DNA DIRECTED BETA (POLB)	100µL	200µl	1ML
FY-AB40200	POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	MOUSE	RABBIT POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	100µL	200µl	1ML
FY-AB40202	POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	RAT	RABBIT POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	100µL	200µl	1ML
FY-AB50688	POLYCLONAL ANTI- POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	RAT	RABBIT POLYMERIC IMMUNOGLOBULIN RECEPTOR (PIGR)	100µL	200µl	1ML
FY-AB39777	POLYCLONAL ANTI- POLYPHENOL OXIDASE (PPO)	HUMAN	RABBIT POLYPHENOL OXIDASE (PPO)	100µL	200µl	1ML
FY-AB52126	POLYCLONAL ANTI- POLYPYRIMIDINE TRACT BINDING PROTEIN 1 (PTBP1)	HUMAN	RABBIT POLYPYRIMIDINE TRACT BINDING PROTEIN 1 (PTBP1)	100µL	200µl	1ML
FY-AB50065	POLYCLONAL ANTI- POSTACROSOMAL SHEATH WW DOMAIN BINDING PROTEIN CATTLE	RABBIT	RABBIT POSTACROSOMAL SHEATH WW DOMAIN BINDING PROTEIN CATTLE	100µL	200µl	1ML
FY-AB51244	POLYCLONAL ANTI- POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY 4	HUMAN	RABBIT POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY 4	100µL	200µl	1ML
FY-AB50109	POLYCLONAL ANTI- POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY 4	RAT	RABBIT POTASSIUM INWARDLY RECTIFYING CHANNEL SUBFAMILY 4	100µL	200µl	1ML
FY-AB50974	POLYCLONAL ANTI- POTE ANKYRIN DOMAIN FAMILY, MEMBER G (POTEG)	HUMAN	RABBIT POTE ANKYRIN DOMAIN FAMILY, MEMBER G (POTEG)	100µL	200µl	1ML
FY-AB44520	POLYCLONAL ANTI- PR DOMAIN CONTAINING PROTEIN 1 (PRDM1)	RAT	RABBIT PR DOMAIN CONTAINING PROTEIN 1 (PRDM1)	100µL	200µl	1ML
FY-AB51837	POLYCLONAL ANTI- PR DOMAIN CONTAINING PROTEIN 14 (PRDM14)	HUMAN	RABBIT PR DOMAIN CONTAINING PROTEIN 14 (PRDM14)	100µL	200µl	1ML
FY-AB46839	POLYCLONAL ANTI- PREALBUMIN (PALB)	HUMAN	RABBIT PREALBUMIN (PALB)	100µL	200µl	1ML
FY-AB46840	POLYCLONAL ANTI- PREALBUMIN (PALB)	MOUSE	RABBIT PREALBUMIN (PALB)	100µL	200µl	1ML
FY-AB50203	POLYCLONAL ANTI- PREALBUMIN (PALB)	DOG	RABBIT PREALBUMIN (PALB)	100µL	200µl	1ML
FY-AB50465	POLYCLONAL ANTI- PREALBUMIN (PALB)	RABBIT	RABBIT PREALBUMIN (PALB)	100µL	200µl	1ML
FY-AB51108	POLYCLONAL ANTI- PRE-B-LYMPHOCYTE GENE 1 (VPREB1)	HUMAN	RABBIT PRE-B-LYMPHOCYTE GENE 1 (VPREB1)	100µL	200µl	1ML
FY-AB51109	POLYCLONAL ANTI- PRE-B-LYMPHOCYTE GENE 1 (VPREB1)	RAT	RABBIT PRE-B-LYMPHOCYTE GENE 1 (VPREB1)	100µL	200µl	1ML
FY-AB40300	POLYCLONAL ANTI- PREFERENTIALLY EXPRESSED ANTIGEN IN MELANOMA (PR	HUMAN	RABBIT PREFERENTIALLY EXPRESSED ANTIGEN IN MELANOMA (PR	100µL	200µl	1ML
FY-AB40257	POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	HUMAN	RABBIT PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	100µL	200µl	1ML
FY-AB40692	POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	HUMAN	RABBIT PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	100µL	200µl	1ML
FY-AB46878	POLYCLONAL ANTI- PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	MOUSE	RABBIT PREGNANCY ASSOCIATED PLASMA PROTEIN A (PAPPA)	100µL	200µl	1ML
FY-AB48598	POLYCLONAL ANTI- PREGNANCY SPECIFIC BETA-1-GLYCOPROTEIN 2 (PSG2)	HUMAN	RABBIT PREGNANCY SPECIFIC BETA-1-GLYCOPROTEIN 2 (PSG2)	100µL	200µl	1ML
FY-AB53079	POLYCLONAL ANTI- PREGNENOLONE (PGN)	UNIVERSITY	RABBIT PREGNENOLONE (PGN)	100µL	200µl	1ML
FY-AB48612	POLYCLONAL ANTI- PRENYLCYSTEINE OXIDASE 1 (PCYOX1)	MOUSE	RABBIT PRENYLCYSTEINE OXIDASE 1 (PCYOX1)	100µL	200µl	1ML
FY-AB53120	POLYCLONAL ANTI- PREPROOXOTOCIN (OT)	HUMAN	RABBIT PREPROOXOTOCIN (OT)	100µL	200µl	1ML
FY-AB39897	POLYCLONAL ANTI- PREPROVASOPRESSIN (VP)	RAT	RABBIT PREPROVASOPRESSIN (VP)	100µL	200µl	1ML
FY-AB47821	POLYCLONAL ANTI- PREPROVASOPRESSIN (VP)	MOUSE	RABBIT PREPROVASOPRESSIN (VP)	100µL	200µl	1ML
FY-AB51344	POLYCLONAL ANTI- PREPROVASOPRESSIN (VP)	HUMAN	RABBIT PREPROVASOPRESSIN (VP)	100µL	200µl	1ML
FY-AB47423	POLYCLONAL ANTI- PRESENILIN 1 (PSEN1)	HUMAN	RABBIT PRESENILIN 1 (PSEN1)	100µL	200µl	1ML

FY-AB50313	POLYCLONAL ANTI- PRESENILIN 1 (PSEN1)	MOUSE	RABBIT PRESENILIN 1 FAD; AD3; PS 500µG/ML	100µL	200µl	1ML
FY-AB50314	POLYCLONAL ANTI- PRESENILIN 1 (PSEN1)	MOUSE	RABBIT PRESENILIN 1 FAD; AD3; PS 500µG/ML	100µL	200µl	1ML
FY-AB47059	POLYCLONAL ANTI- PRESENILIN 2 (PS2)	RAT	RABBIT PRESENILIN 2; PS2; AD3L 500µG/ML	100µL	200µl	1ML
FY-AB52522	POLYCLONAL ANTI- PROCALCITONIN (PCT)	HUMAN	RABBIT PROCALCITONIN; PCT 500µG/ML	100µL	200µl	1ML
FY-AB47084	POLYCLONAL ANTI- PROCOLLAGEN C-ENDOPEPTIDASE ENHANCER (PCOLCE)	MOUSE	RABBIT PROCOLLAGEN C-PCPE1; PCPE 500µG/ML	100µL	200µl	1ML
FY-AB52758	POLYCLONAL ANTI- PROCOLLAGEN I N-TERMINAL PROPEPTIDE (PINP)	MOUSE	RABBIT PROCOLLAGEN I-PINP; N-PRO 500µG/ML	100µL	200µl	1ML
FY-AB53014	POLYCLONAL ANTI- PROCOLLAGEN II C-TERMINAL PROPEPTIDE (PIICP)	CATTLE	RABBIT PROCOLLAGEN II-P2CP; C-PRO 500µG/ML	100µL	200µl	1ML
FY-AB53015	POLYCLONAL ANTI- PROCOLLAGEN II C-TERMINAL PROPEPTIDE (PIICP)	HUMAN	RABBIT PROCOLLAGEN II-P2CP; C-PRO 500µG/ML	100µL	200µl	1ML
FY-AB53016	POLYCLONAL ANTI- PROCOLLAGEN II C-TERMINAL PROPEPTIDE (PIICP)	MOUSE	RABBIT PROCOLLAGEN II-P2CP; C-PRO 500µG/ML	100µL	200µl	1ML
FY-AB53017	POLYCLONAL ANTI- PROCOLLAGEN II C-TERMINAL PROPEPTIDE (PIICP)	RAT	RABBIT PROCOLLAGEN II-P2CP; C-PRO 500µG/ML	100µL	200µl	1ML
FY-AB54482	POLYCLONAL ANTI- PROCOLLAGEN III N-TERMINAL PROPEPTIDE (PIIINP)	UNIVERSITY	RABBIT PROCOLLAGEN III-P3NP; N-PRO 500µG/ML	100µL	200µl	1ML
FY-AB54493	POLYCLONAL ANTI- PROCOLLAGEN III N-TERMINAL PROPEPTIDE (PIIINP)	UNIVERSITY	RABBIT PROCOLLAGEN III-P3NP; N-PRO 500µG/ML	100µL	200µl	1ML
FY-AB47758	POLYCLONAL ANTI- PROENKEPHALIN (PENK)	MOUSE	RABBIT PROENKEPHALIN; PREPROENK 500µG/ML	100µL	200µl	1ML
FY-AB40858	POLYCLONAL ANTI- PROFILIN 1 (PFN1)	MOUSE	RABBIT PROFILIN 1 EPIDIDYMISS 1 500µG/ML	100µL	200µl	1ML
FY-AB54758	POLYCLONAL ANTI- PROFILIN 2 (PFN2)	RAT	RABBIT PROFILIN 2 PFL 500µG/ML	100µL	200µl	1ML
FY-AB40859	POLYCLONAL ANTI- PROFILIN 3 (PFN3)	MOUSE	RABBIT PROFILIN 3 500µG/ML	100µL	200µl	1ML
FY-AB50074	POLYCLONAL ANTI- PROGESTERONE IMMUNOMODULATORY BINDING FACTOR	HUMAN	RABBIT PROGESTERONE; PIBF; C13ORF 500µG/ML	100µL	200µl	1ML
FY-AB44906	POLYCLONAL ANTI- PROGESTERONE RECEPTOR (PGR)	RAT	RABBIT PROGESTERONE; NR3C3; PR; N 500µG/ML	100µL	200µl	1ML
FY-AB46725	POLYCLONAL ANTI- PROHIBITIN (PHB)	MOUSE	RABBIT PROHIBITIN 500µG/ML	100µL	200µl	1ML
FY-AB46606	POLYCLONAL ANTI- PROKINETICIN 2 (PK2)	MOUSE	RABBIT PROKINETICIN PK-2; BV8; MI 500µG/ML	100µL	200µl	1ML
FY-AB51808	POLYCLONAL ANTI- PROLACTIN (PRL)	HUMAN	RABBIT PROLACTIN LTH; LUTEOT 500µG/ML	100µL	200µl	1ML
FY-AB52753	POLYCLONAL ANTI- PROLACTIN (PRL)	RAT	RABBIT PROLACTIN LTH; LUTEOT 500µG/ML	100µL	200µl	1ML
FY-AB40829	POLYCLONAL ANTI- PROLACTIN INDUCED PROTEIN (PIP)	RAT	RABBIT PROLACTIN II GCDFP15; GF 500µG/ML	100µL	200µl	1ML
FY-AB54473	POLYCLONAL ANTI- PROLIFERATING CELL NUCLEAR ANTIGEN (PCNA)	HUMAN	RABBIT PROLIFERATING CELL CYCLIN 0.38MG/ML	100µL	200µl	1ML
FY-AB52184	POLYCLONAL ANTI- PROLINE DEHYDROGENASE, MITOCHONDRIAL (PRODH)	HUMAN	RABBIT PROLINE DEHYDROGENASE; PIG6; P 500µG/ML	100µL	200µl	1ML
FY-AB52185	POLYCLONAL ANTI- PROLINE DEHYDROGENASE, MITOCHONDRIAL (PRODH)	MOUSE	RABBIT PROLINE DEHYDROGENASE; PIG6; P 500µG/ML	100µL	200µl	1ML
FY-AB47048	POLYCLONAL ANTI- PROLYLCARBOXYPEPTIDASE (PRCP)	HUMAN	RABBIT PROLYLCARBOXYPEPTIDASE; HUMPCI 500µG/ML	100µL	200µl	1ML
FY-AB40353	POLYCLONAL ANTI- PRONOCICEPTIN (PNOC)	HUMAN	RABBIT PRONOCICEPTIN; PREI 500µG/ML	100µL	200µl	1ML
FY-AB44575	POLYCLONAL ANTI- PRONOCICEPTIN (PNOC)	RAT	RABBIT PRONOCICEPTIN; PREI 500µG/ML	100µL	200µl	1ML
FY-AB44451	POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	RAT	RABBIT PROOPIOMELANOCORTIN; PROOM 500µG/ML	100µL	200µl	1ML
FY-AB47079	POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	MOUSE	RABBIT PROOPIOMELANOCORTIN; PROOM 500µG/ML	100µL	200µl	1ML
FY-AB51207	POLYCLONAL ANTI- PROOPIOMELANOCORTIN (POMC)	HUMAN	RABBIT PROOPIOMELANOCORTIN; PROOM 500µG/ML	100µL	200µl	1ML
FY-AB52840	POLYCLONAL ANTI- PROPIONYL COENZYME A CARBOXYLASE ALPHA (PCCA)	HUMAN	RABBIT PROPIONYL COENZYME A PROPANOYL- 500µG/ML	100µL	200µl	1ML
FY-AB53114	POLYCLONAL ANTI- PROPIONYL COENZYME A CARBOXYLASE BETA (PCCB)	MOUSE	RABBIT PROPIONYL COENZYME A PROPANOYL- 500µG/ML	100µL	200µl	1ML
FY-AB47890	POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 1 (PCSI)	RAT	RABBIT PROPROTEIN CONVERTASE PC1, PC3, SP 500µG/ML	100µL	200µl	1ML
FY-AB47887	POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 2 (PCSI)	HUMAN	RABBIT PROPROTEIN CONVERTASE PC2; NEC2; S 500µG/ML	100µL	200µl	1ML
FY-AB40023	POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 9 (PCSI)	HUMAN	RABBIT PROPROTEIN CONVERTASE FH3; HCHOLA 500µG/ML	100µL	200µl	1ML
FY-AB47888	POLYCLONAL ANTI- PROPROTEIN CONVERTASE SUBTILISIN/KEXIN TYPE 9 (PCSI)	MOUSE	RABBIT PROPROTEIN CONVERTASE FH3; HCHOLA 500µG/ML	100µL	200µl	1ML
FY-AB47644	POLYCLONAL ANTI- PROSTACYCLIN RECEPTOR (PTGIR)	HUMAN	RABBIT PROSTACYCLIN RECEPTOR; IP1; F 500µG/ML	100µL	200µl	1ML
FY-AB47197	POLYCLONAL ANTI- PROSTAGLANDIN D2 SYNTHASE (PTGDS)	MOUSE	RABBIT PROSTAGLANDIN HPGDS; GST; 500µG/ML	100µL	200µl	1ML
FY-AB47198	POLYCLONAL ANTI- PROSTAGLANDIN D2 SYNTHASE (PTGDS)	MOUSE	RABBIT PROSTAGLANDIN HPGDS; GST; 500µG/ML	100µL	200µl	1ML

FY-AB50170	POLYCLONAL ANTI- PROSTAGLANDIN E RECEPTOR 2 (EP2)	HUMAN	RABBIT PROSTAGLANDIN RECEPTOR 2; PRC 500µG/ML	100µL	200µl	1ML
FY-AB44829	POLYCLONAL ANTI- PROSTAGLANDIN E SYNTHASE 2 (PTGES2)	MOUSE	RABBIT PROSTAGLANDIN SYNTHASE 2; PG 500µG/ML	100µL	200µl	1ML
FY-AB46643	POLYCLONAL ANTI- PROSTAGLANDIN E SYNTHASE, MICROSOMAL (PTGES)	RAT	RABBIT PROSTAGLANDIN SYNTHASE 2; MC 500µG/ML	100µL	200µl	1ML
FY-AB52138	POLYCLONAL ANTI- PROSTAGLANDIN F2 RECEPTOR NEGATIVE REGULATOR (PTGER2)	MOUSE	RABBIT PROSTAGLANDIN RECEPTOR 2; CD9P 500µG/ML	100µL	200µl	1ML
FY-AB46637	POLYCLONAL ANTI- PROSTATE SPECIFIC ANTIGEN (PSA)	MOUSE	RABBIT PROSTATE SPECIFIC ANTIGEN; KLK3; APS; KI 500µG/ML	100µL	200µl	1ML
FY-AB40318	POLYCLONAL ANTI- PROSTATE STEM CELL ANTIGEN (PSCA)	HUMAN	RABBIT PROSTATE SPECIFIC ANTIGEN; PSCA 500µG/ML	100µL	200µl	1ML
FY-AB50652	POLYCLONAL ANTI- PROSTATIC ACID PHOSPHATASE (PAP)	HUMAN	RABBIT PROSTATIC ACID PHOSPHATASE; ACPP; 500µG/ML	100µL	200µl	1ML
FY-AB50742	POLYCLONAL ANTI- PROTAMINE 2 (PRM2)	MOUSE	RABBIT PROTAMINE 2; CT94.2; CANC 500µG/ML	100µL	200µl	1ML
FY-AB46902	POLYCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 2 (PAR2)	MOUSE	RABBIT PROTEASE ACTIVATED RECEPTOR 2; F2-RL 500µG/ML	100µL	200µl	1ML
FY-AB46618	POLYCLONAL ANTI- PROTEASE ACTIVATED RECEPTOR 4 (PAR4)	RAT	RABBIT PROTEASE ACTIVATED RECEPTOR 4; F2RL3; PAR-4 500µG/ML	100µL	200µl	1ML
FY-AB45059	POLYCLONAL ANTI- PROTEASE, SERINE 12 (PRSS12)	MOUSE	RABBIT PROTEASE, SERINE 12; BSSP-3; MRT 500µG/ML	100µL	200µl	1ML
FY-AB51738	POLYCLONAL ANTI- PROTEASE, SERINE 12 (PRSS12)	HUMAN	RABBIT PROTEASE, SERINE 12; BSSP-3; MRT 500µG/ML	100µL	200µl	1ML
FY-AB54441	POLYCLONAL ANTI- PROTEASE, SERINE 2 (PRSS2)	RAT	RABBIT PROTEASE, SERINE 2; TRY2; TRYP5 500µG/ML	100µL	200µl	1ML
FY-AB50077	POLYCLONAL ANTI- PROTEASE, SERINE 50 (PRSS50)	HUMAN	RABBIT PROTEASE, SERINE 50; TSP50; CT20; 500µG/ML	100µL	200µl	1ML
FY-AB50415	POLYCLONAL ANTI- PROTEASOME 26S SUBUNIT, ATPASE 6 (PSMC6)	HUMAN	RABBIT PROTEASOME 26S SUBUNIT, ATPASE 6; CADP44; P44; 500µG/ML	100µL	200µl	1ML
FY-AB51649	POLYCLONAL ANTI- PROTEASOME 26S SUBUNIT, NON ATPASE 4 (PSMD4)	HUMAN	RABBIT PROTEASOME 26S SUBUNIT, NON ATPASE 4; ASF; AF-1; AF 500µG/ML	100µL	200µl	1ML
FY-AB54481	POLYCLONAL ANTI- PROTEASOME 26S SUBUNIT, NON ATPASE 8 (PSMD8)	HUMAN	RABBIT PROTEASOME 26S SUBUNIT, NON ATPASE 8; S14; NIN1P; P 500µG/ML	100µL	200µl	1ML
FY-AB54494	POLYCLONAL ANTI- PROTEASOME 26S SUBUNIT, NON ATPASE 8 (PSMD8)	HUMAN	RABBIT PROTEASOME 26S SUBUNIT, NON ATPASE 8; S14; NIN1P; P 500µG/ML	100µL	200µl	1ML
FY-AB52888	POLYCLONAL ANTI- PROTEASOME ASSEMBLY CHAPERONE 2 (PSMG2)	HUMAN	RABBIT PROTEASOME ASSEMBLY CHAPERONE 2; CLAS 500µG/ML	100µL	200µl	1ML
FY-AB53130	POLYCLONAL ANTI- PROTEASOME ASSEMBLY CHAPERONE 2 (PSMG2)	MOUSE	RABBIT PROTEASOME ASSEMBLY CHAPERONE 2; CLAS 500µG/ML	100µL	200µl	1ML
FY-AB52104	POLYCLONAL ANTI- PROTEASOME MATURATION PROTEIN (POMP)	HUMAN	RABBIT PROTEASOME MATURATION PROTEIN; PNAS-110; UN 500µG/ML	100µL	200µl	1ML
FY-AB47742	POLYCLONAL ANTI- PROTEASOME SUBUNIT ALPHA TYPE 1 (PSMA1)	HUMAN	RABBIT PROTEASOME SUBUNIT ALPHA TYPE 1; HC2; NU; PRC 500µG/ML	100µL	200µl	1ML
FY-AB48791	POLYCLONAL ANTI- PROTECTION OF TELOMERES 1 HOMOLOG (POT1)	HUMAN	RABBIT PROTECTION OF TELOMERES 1 HOMOLOG; HPOT1; POT1 500µG/ML	100µL	200µl	1ML
FY-AB46842	POLYCLONAL ANTI- PROTEIN C (PROC)	MOUSE	RABBIT PROTEIN C; PRO-C; VKDP 500µG/ML	100µL	200µl	1ML
FY-AB40836	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	RAT	RABBIT PROTEIN DISULFIDE ISOMERASE; P4HB; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB40857	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	MOUSE	RABBIT PROTEIN DISULFIDE ISOMERASE; P4HB; ERBA2 500µG/ML	100µL	200µl	1ML
FY-AB47146	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE (PDI)	MOUSE	RABBIT PROTEIN DISULFIDE ISOMERASE; PDI-A2; PDA2 500µG/ML	100µL	200µl	1ML
FY-AB47824	POLYCLONAL ANTI- PROTEIN DISULFIDE ISOMERASE A4 (PDIA4)	MOUSE	RABBIT PROTEIN DISULFIDE ISOMERASE A4; ERP7 500µG/ML	100µL	200µl	1ML
FY-AB47957	POLYCLONAL ANTI- PROTEIN INHIBITOR OF ACTIVATED STAT 3 (PIAS3)	HUMAN	RABBIT PROTEIN INHIBITOR OF ACTIVATED STAT 3; ZINC F 500µG/ML	100µL	200µl	1ML
FY-AB44961	POLYCLONAL ANTI- PROTEIN INTERACTING WITH C KINASE 1 (PICK1)	MOUSE	RABBIT PROTEIN INTERACTING WITH C KINASE 1; PRKCABP; PF 500µG/ML	100µL	200µl	1ML
FY-AB46928	POLYCLONAL ANTI- PROTEIN INTERACTING WITH C KINASE 1 (PICK1)	MOUSE	RABBIT PROTEIN INTERACTING WITH C KINASE 1; PRKCABP; PF 500µG/ML	100µL	200µl	1ML
FY-AB47436	POLYCLONAL ANTI- PROTEIN KINASE B ALPHA (PKBA)	MOUSE	RABBIT PROTEIN KINASE B ALPHA; AKT1; AKT; PI 500µG/ML	100µL	200µl	1ML
FY-AB47437	POLYCLONAL ANTI- PROTEIN KINASE B ALPHA (PKBA)	MOUSE	RABBIT PROTEIN KINASE B ALPHA; AKT1; AKT; PI 500µG/ML	100µL	200µl	1ML
FY-AB54712	POLYCLONAL ANTI- PROTEIN KINASE B ALPHA (PKBA)	RAT	RABBIT PROTEIN KINASE B ALPHA; AKT1; AKT; PI 500µG/ML	100µL	200µl	1ML
FY-AB47234	POLYCLONAL ANTI- PROTEIN KINASE B BETA (PKBB)	RAT	RABBIT PROTEIN KINASE B BETA; PKBBE 500µG/ML	100µL	200µl	1ML
FY-AB47298	POLYCLONAL ANTI- PROTEIN KINASE C ALPHA (PKCA)	MOUSE	RABBIT PROTEIN KINASE C ALPHA; PRKCA; PKC- 500µG/ML	100µL	200µl	1ML
FY-AB46720	POLYCLONAL ANTI- PROTEIN KINASE C DELTA (PKCD)	MOUSE	RABBIT PROTEIN KINASE C DELTA; PKC-D; MAY1 500µG/ML	100µL	200µl	1ML
FY-AB46723	POLYCLONAL ANTI- PROTEIN KINASE C EPSILON (PKCE)	MOUSE	RABBIT PROTEIN KINASE C EPSILON; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB46724	POLYCLONAL ANTI- PROTEIN KINASE C EPSILON (PKCE)	RAT	RABBIT PROTEIN KINASE C EPSILON; PRKC 500µG/ML	100µL	200µl	1ML
FY-AB44962	POLYCLONAL ANTI- PROTEIN KINASE C ZETA (PKCZ)	MOUSE	RABBIT PROTEIN KINASE C ZETA; PKC-Z; 500µG/ML	100µL	200µl	1ML
FY-AB51169	POLYCLONAL ANTI- PROTEIN KINASE D1 (PKD1)	MOUSE	RABBIT PROTEIN KINASE D1; PRK-1 500µG/ML	100µL	200µl	1ML

FY-AB51199	POLYCLONAL ANTI- PROTEIN KINASE D2 (PKD2)	MOUSE	RABBIT PROTEIN KIN PRKD2; PRK-I 500µG/ML	100µL	200µl	1ML
FY-AB52160	POLYCLONAL ANTI- PROTEIN KINASE D3 (PKD3)	HUMAN	RABBIT PROTEIN KIN PRKD3; EPK2 500µG/ML	100µL	200µl	1ML
FY-AB51233	POLYCLONAL ANTI- PROTEIN KINASE INHIBITOR GAMMA (PKIG)	MOUSE	RABBIT PROTEIN KIN PKI-G; CAMP- 500µG/ML	100µL	200µl	1ML
FY-AB40384	POLYCLONAL ANTI- PROTEIN KINASE N2 (PKN2)	HUMAN	RABBIT PROTEIN KIN PRK2; PAK-2; 500µG/ML	100µL	200µl	1ML
FY-AB40545	POLYCLONAL ANTI- PROTEIN KINASE N2 (PKN2)	MOUSE	RABBIT PROTEIN KIN PRK2; PAK-2; 500µG/ML	100µL	200µl	1ML
FY-AB44444	POLYCLONAL ANTI- PROTEIN KINASE R (PKR)	RAT	RABBIT PROTEIN KIN PRKR; PRK-R 500µG/ML	100µL	200µl	1ML
FY-AB51047	POLYCLONAL ANTI- PROTEIN KINASE R (PKR)	MOUSE	RABBIT PROTEIN KIN PRKR; PRK-R 500µG/ML	100µL	200µl	1ML
FY-AB51421	POLYCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED BETA 2 (PRKAB2)	HUMAN	RABBIT PROTEIN KIN 5'-AMP-ACTIV 500µG/ML	100µL	200µl	1ML
FY-AB51690	POLYCLONAL ANTI- PROTEIN KINASE, AMP ACTIVATED GAMMA 3 (PRKAG3)	MOUSE	RABBIT PROTEIN KIN AMPKG3; 5'-A 500µG/ML	100µL	200µl	1ML
FY-AB48601	POLYCLONAL ANTI- PROTEIN KINASE, CGMP DEPENDENT TYPE I (PRKG1)	MOUSE	RABBIT PROTEIN KIN CGKI; PGK; P 500µG/ML	100µL	200µl	1ML
FY-AB48602	POLYCLONAL ANTI- PROTEIN KINASE, CGMP DEPENDENT TYPE I (PRKG1)	MOUSE	RABBIT PROTEIN KIN CGKI; PGK; P 500µG/ML	100µL	200µl	1ML
FY-AB49971	POLYCLONAL ANTI- PROTEIN KINASE, DNA ACTIVATED, CATALYTIC POLYPEPTID	MOUSE	RABBIT PROTEIN KIN HYRC; HYRC: 500µG/ML	100µL	200µl	1ML
FY-AB48600	POLYCLONAL ANTI- PROTEIN KINASE, X-LINKED (PRKX)	RAT	RABBIT PROTEIN KIN PKX1; CAMP-I 500µG/ML	100µL	200µl	1ML
FY-AB50040	POLYCLONAL ANTI- PROTEIN L-ISOASPARTATE-O-METHYLTRANSFERASE (PCMT)	HUMAN	RABBIT PROTEIN L-IS PIMT; L-ISOA: 500µG/ML	100µL	200µl	1ML
FY-AB52076	POLYCLONAL ANTI- PROTEIN O-MANNOSYLTRANSFERASE 1 (POMT1)	MOUSE	RABBIT PROTEIN O-M-RT; LGMD2K; 500µG/ML	100µL	200µl	1ML
FY-AB52102	POLYCLONAL ANTI- PROTEIN O-MANNOSYLTRANSFERASE 1 (POMT1)	HUMAN	RABBIT PROTEIN O-M-RT; LGMD2K; 500µG/ML	100µL	200µl	1ML
FY-AB52380	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 1, REGULATORY SUBUNIT 15A (PPP1R15A)	MOUSE	RABBIT PROTEIN PH(PPP1-R15A; F 500µG/ML	100µL	200µl	1ML
FY-AB52381	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 1, REGULATORY SUBUNIT 15A (PPP1R15A)	RAT	RABBIT PROTEIN PH(PPP1-R15A; F 500µG/ML	100µL	200µl	1ML
FY-AB47869	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 1, REGULATORY SUBUNIT 1B (PPP1R15B)	HUMAN	RABBIT PROTEIN PH(DARPP-32; D 500µG/ML	100µL	200µl	1ML
FY-AB47870	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 3, REGULATORY SUBUNIT 1 (PPP3R1)	MOUSE	RABBIT PROTEIN PH(CALNB1; CNE 500µG/ML	100µL	200µl	1ML
FY-AB53153	POLYCLONAL ANTI- PROTEIN PHOSPHATASE 6, CATALYTIC SUBUNIT (PPP6C)	HUMAN	RABBIT PROTEIN PH(PPP6; SERINE 500µG/ML	100µL	200µl	1ML
FY-AB48604	POLYCLONAL ANTI- PROTEIN PHOSPHATASE, MG2+/MN2+ DEPENDENT 1A (PPM1A)	RAT	RABBIT PROTEIN PH(PP2C-ALPHA; 500µG/ML	100µL	200µl	1ML
FY-AB44276	POLYCLONAL ANTI- PROTEIN S (PROS)	RAT	RABBIT PROTEIN S PSA; PS; PS2 500µG/ML	100µL	200µl	1ML
FY-AB50430	POLYCLONAL ANTI- PROTEIN S (PROS)	RAT	RABBIT PROTEIN S PSA; PS; PS2 500µG/ML	100µL	200µl	1ML
FY-AB52031	POLYCLONAL ANTI- PROTEIN TYROSINE KINASE 2 BETA (PYK2)	MOUSE	RABBIT PROTEIN TYF PKB; CADTK; 500µG/ML	100µL	200µl	1ML
FY-AB52661	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE F INTERACTING PROTEIN 1 (PTPFB)	HUMAN	RABBIT PROTEIN TYF LIP.1; LIP1; LII 500µG/ML	100µL	200µl	1ML
FY-AB47794	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE LIKE PROTEIN A (PTPLA)	HUMAN	RABBIT PROTEIN TYF CAP; HACD1; 500µG/ML	100µL	200µl	1ML
FY-AB52655	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE A (PTPRA)	HUMAN	RABBIT PROTEIN TYF PTPR-A; LRP; 500µG/ML	100µL	200µl	1ML
FY-AB52821	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE A (PTPRA)	RAT	RABBIT PROTEIN TYF PTPR-A; LRP; 500µG/ML	100µL	200µl	1ML
FY-AB40195	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE C (CCP1)	MOUSE	RABBIT PROTEIN TYF PTPRC; PTPF 500µG/ML	100µL	200µl	1ML
FY-AB40607	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE C (CCP1)	HUMAN	RABBIT PROTEIN TYF PTPRC; PTPF 500µG/ML	100µL	200µl	1ML
FY-AB52656	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE E (PTPRE)	HUMAN	RABBIT PROTEIN TYF PTPR-E; HPTI 500µG/ML	100µL	200µl	1ML
FY-AB51113	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE H (PTPH)	MOUSE	RABBIT PROTEIN TYF PTPR-H; SAP 500µG/ML	100µL	200µl	1ML
FY-AB51454	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE H (PTPH)	RAT	RABBIT PROTEIN TYF PTPR-H; SAP 500µG/ML	100µL	200µl	1ML
FY-AB52822	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE N2 (PTPN22)	HUMAN	RABBIT PROTEIN TYF IA-2BETA; IAF 500µG/ML	100µL	200µl	1ML
FY-AB52823	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE N2 (PTPN22)	MOUSE	RABBIT PROTEIN TYF IA-2BETA; IAF 500µG/ML	100µL	200µl	1ML
FY-AB47071	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE S (PTPS)	HUMAN	RABBIT PROTEIN TYF PTPR-S; PTP: 500µG/ML	100µL	200µl	1ML
FY-AB52657	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE RECEPTOR TYPE U (PTPBU)	HUMAN	RABBIT PROTEIN TYF PTPRO; GLEF 500µG/ML	100µL	200µl	1ML
FY-AB52663	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE TYPE IVA 1 (PTP4A1)	HUMAN	RABBIT PROTEIN TYF PRL1; HH72; F 500µG/ML	100µL	200µl	1ML
FY-AB52662	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE TYPE IVA 2 (PTP4A2)	HUMAN	RABBIT PROTEIN TYF HH13; HH7-2; 500µG/ML	100µL	200µl	1ML
FY-AB52660	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, MITOCHONDRIAL 1 (PTPMT1)	HUMAN	RABBIT PROTEIN TYF PLIP; DUSP2: 500µG/ML	100µL	200µl	1ML

FY-AB47434	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF PTP1B; PTP1- 500µG/ML	100µL	200µl	1ML
FY-AB52647	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF PTP-PEST; P ^r 500µG/ML	100µL	200µl	1ML
FY-AB52650	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE RAT	RABBIT	PROTEIN TYF FAP1; PNP1; I 500µG/ML	100µL	200µl	1ML
FY-AB53106	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE MOUSE	RABBIT	PROTEIN TYF PTP; TC-PTI 500µG/ML	100µL	200µl	1ML
FY-AB52820	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF PTPD1; PTPR 500µG/ML	100µL	200µl	1ML
FY-AB52654	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE RAT	RABBIT	PROTEIN TYF LYP; PEP; LYf 500µG/ML	100µL	200µl	1ML
FY-AB53107	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF PTPH1; PROT 500µG/ML	100µL	200µl	1ML
FY-AB53108	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE MOUSE	RABBIT	PROTEIN TYF PTPH1; PROT 500µG/ML	100µL	200µl	1ML
FY-AB52644	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF PTPSTEP; ST 500µG/ML	100µL	200µl	1ML
FY-AB47793	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF HCP; HCPH; I 500µG/ML	100µL	200µl	1ML
FY-AB52646	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF BTP-4; HEP ^r 500µG/ML	100µL	200µl	1ML
FY-AB52819	POLYCLONAL ANTI- PROTEIN TYROSINE PHOSPHATASE, NON RECEPTOR TYPE HUMAN	RABBIT	PROTEIN TYF MEG2; PROT 500µG/ML	100µL	200µl	1ML
FY-AB46843	POLYCLONAL ANTI- PROTEIN Z (PROZ)	MOUSE	RABBIT PROTEIN Z PRO-Z; PZ; VI 500µG/ML	100µL	200µl	1ML
FY-AB46955	POLYCLONAL ANTI- PROTEIN ZERO, MYELIN (MPZ)	RAT	RABBIT PROTEIN ZEF P0; DSS; CHM 500µG/ML	100µL	200µl	1ML
FY-AB47129	POLYCLONAL ANTI- PROTEINASE 3 (PR3)	MOUSE	RABBIT PROTEINASE MBN; PRTN3; 500µG/ML	100µL	200µl	1ML
FY-AB46716	POLYCLONAL ANTI- PROTEOLIPID PROTEIN 1, MYELIN (PLP1)	HUMAN	RABBIT PROTEOLIPID MMPL; PLP/DI 500µG/ML	100µL	200µl	1ML
FY-AB48237	POLYCLONAL ANTI- PROTEOLIPID PROTEIN 2, COLONIC EPITHELIUM ENRICHED	HUMAN	RABBIT PROTEOLIPID A4; A4-LSB; A 500µG/ML	100µL	200µl	1ML
FY-AB39809	POLYCLONAL ANTI- PROTHROMBIN FRAGMENT 1+2 (F1+2)	CATTLE	RABBIT PROTHROMB 500µG/ML	100µL	200µl	1ML
FY-AB44984	POLYCLONAL ANTI- PROTOCADHERIN 1 (PCDH1)	HUMAN	RABBIT PROTOCADH CNR1; PC42; 500µG/ML	100µL	200µl	1ML
FY-AB51453	POLYCLONAL ANTI- PROTOCADHERIN 1 (PCDH1)	MOUSE	RABBIT PROTOCADH CNR1; PC42; 500µG/ML	100µL	200µl	1ML
FY-AB47876	POLYCLONAL ANTI- PROTOCADHERIN 15 (PCDH15)	MOUSE	RABBIT PROTOCADH USH1F; DFNE 500µG/ML	100µL	200µl	1ML
FY-AB52147	POLYCLONAL ANTI- PROTOCADHERIN ALPHA 1 (PCDHA1)	MOUSE	RABBIT PROTOCADH PCDH-A1 500µG/ML	100µL	200µl	1ML
FY-AB45036	POLYCLONAL ANTI- PROTOCADHERIN BETA 2 (PCDHB2)	HUMAN	RABBIT PROTOCADH PCDH-B2 500µG/ML	100µL	200µl	1ML
FY-AB46772	POLYCLONAL ANTI- P-SELECTIN (SELP)	MOUSE	RABBIT P-SELECTIN CD62P; SELE 500µG/ML	100µL	200µl	1ML
FY-AB46950	POLYCLONAL ANTI- P-SELECTIN GLYCOPROTEIN LIGAND 1 (PSGL1)	MOUSE	RABBIT P-SELECTIN CD162; SELP 500µG/ML	100µL	200µl	1ML
FY-AB46951	POLYCLONAL ANTI- P-SELECTIN GLYCOPROTEIN LIGAND 1 (PSGL1)	RAT	RABBIT P-SELECTIN CD162; SELP 500µG/ML	100µL	200µl	1ML
FY-AB52323	POLYCLONAL ANTI- PSEUDOURIDYLATE SYNTHASE 1 (PUS1)	HUMAN	RABBIT PSEUDOURIC MLASA; TRN 500µG/ML	100µL	200µl	1ML
FY-AB46917	POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFTF)	MOUSE	RABBIT PULMONARY PRL; SFTPA; I 500µG/ML	100µL	200µl	1ML
FY-AB51171	POLYCLONAL ANTI- PULMONARY SURFACTANT ASSOCIATED PROTEIN A1 (SFTF)	HUMAN	RABBIT PULMONARY PRL; SFTPA; I 500µG/ML	100µL	200µl	1ML
FY-AB52553	POLYCLONAL ANTI- PURINE NUCLEOSIDE PHOSPHORYLASE (PNP)	HUMAN	RABBIT PURINE NUCI NP; PUNP; NL 500µG/ML	100µL	200µl	1ML
FY-AB52554	POLYCLONAL ANTI- PURINE NUCLEOSIDE PHOSPHORYLASE (PNP)	MOUSE	RABBIT PURINE NUCI NP; PUNP; NL 500µG/ML	100µL	200µl	1ML
FY-AB52555	POLYCLONAL ANTI- PURINE NUCLEOSIDE PHOSPHORYLASE (PNP)	RAT	RABBIT PURINE NUCI NP; PUNP; NL 500µG/ML	100µL	200µl	1ML
FY-AB48177	POLYCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 1 (P2RY)	HUMAN	RABBIT PURINERGIC P2Y1; P2Y PU 500µG/ML	100µL	200µl	1ML
FY-AB48178	POLYCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 12 (P2R)	HUMAN	RABBIT PURINERGIC ADPG-R; HOF 500µG/ML	100µL	200µl	1ML
FY-AB44694	POLYCLONAL ANTI- PURINERGIC RECEPTOR P2Y, G PROTEIN COUPLED 14 (P2R)	HUMAN	RABBIT PURINERGIC GPR105; P2Y 500µG/ML	100µL	200µl	1ML
FY-AB39900	POLYCLONAL ANTI- PUROMYCIN SENSITIVE AMINOPEPTIDASE (PSA)	MOUSE	RABBIT PUROMYCIN NPEPPS; AAF 500µG/ML	100µL	200µl	1ML
FY-AB40430	POLYCLONAL ANTI- PUROMYCIN SENSITIVE AMINOPEPTIDASE (PSA)	HUMAN	RABBIT PUROMYCIN NPEPPS; AAF 500µG/ML	100µL	200µl	1ML
FY-AB44727	POLYCLONAL ANTI- PYGOPUS HOMOLOG 1 (PYGO1)	HUMAN	RABBIT PYGOPUS HC 500µG/ML	100µL	200µl	1ML
FY-AB51630	POLYCLONAL ANTI- PYGOPUS HOMOLOG 2 (PYGO2)	HUMAN	RABBIT PYGOPUS HC 500µG/ML	100µL	200µl	1ML
FY-AB52129	POLYCLONAL ANTI- PYRIDOXAMINE-5'-PHOSPHATE OXIDASE (PNPO)	HUMAN	RABBIT PYRIDOXAMINE PDXPO; PYRI 500µG/ML	100µL	200µl	1ML
FY-AB48614	POLYCLONAL ANTI- PYRUVATE CARBOXYLASE (PC)	MOUSE	RABBIT PYRUVATE C. PCB 500µG/ML	100µL	200µl	1ML

FY-AB46861	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE ALPHA 1 (PDHA1)	MOUSE	RABBIT PYRUVATE D PDHCE1A; P 500µG/ML	100µL	200µl	1ML
FY-AB47301	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE BETA (PDHB)	MOUSE	RABBIT PYRUVATE D PDH-B; PHE1 500µG/ML	100µL	200µl	1ML
FY-AB44488	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE 4 (PDK4)	HUMAN	RABBIT PYRUVATE D [PYRUVATE C 500µG/ML	100µL	200µl	1ML
FY-AB50443	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE 4 (PDK4)	MOUSE	RABBIT PYRUVATE D [PYRUVATE C 500µG/ML	100µL	200µl	1ML
FY-AB44493	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE ISOZYME 1 (PDK1)	MOUSE	RABBIT PYRUVATE D [PYRUVATE C 500µG/ML	100µL	200µl	1ML
FY-AB44617	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE ISOZYME 1 (PDK1)	HUMAN	RABBIT PYRUVATE D [PYRUVATE C 500µG/ML	100µL	200µl	1ML
FY-AB51710	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE KINASE ISOZYME 3 (PDK3)	MOUSE	RABBIT PYRUVATE D PDHK3; [PYRI 500µG/ML	100µL	200µl	1ML
FY-AB52850	POLYCLONAL ANTI- PYRUVATE DEHYDROGENASE PHOSPHATASE 2 (PDP2)	HUMAN	RABBIT PYRUVATE D PPM2C2; PDF 500µG/ML	100µL	200µl	1ML
FY-AB46779	POLYCLONAL ANTI- PYRUVATE KINASE ISOZYMES M2 (PKM2)	MOUSE	RABBIT PYRUVATE K M2PK; PKM; N 500µG/ML	100µL	200µl	1ML
FY-AB47572	POLYCLONAL ANTI- QUIESCIN Q6 SULFHYDRYL OXIDASE 1 (QSOX1)	MOUSE	RABBIT QUIESCIN Q6 Q6; QSCN6 500µG/ML	100µL	200µl	1ML
FY-AB48767	POLYCLONAL ANTI- RAB1A, MEMBER RAS ONCOGENE FAMILY (RAB1A)	HUMAN	RABBIT RAB1A, MEME RAB1; YPT1; I 500µG/ML	100µL	200µl	1ML
FY-AB49967	POLYCLONAL ANTI- RAB5A, MEMBER RAS ONCOGENE FAMILY (RAB5A)	HUMAN	RABBIT RAB5A, MEME RAB5 500µG/ML	100µL	200µl	1ML
FY-AB49968	POLYCLONAL ANTI- RAB5A, MEMBER RAS ONCOGENE FAMILY (RAB5A)	MOUSE	RABBIT RAB5A, MEME RAB5 500µG/ML	100µL	200µl	1ML
FY-AB49969	POLYCLONAL ANTI- RAB5A, MEMBER RAS ONCOGENE FAMILY (RAB5A)	MOUSE	RABBIT RAB5A, MEME RAB5 500µG/ML	100µL	200µl	1ML
FY-AB39754	POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	RAT	RABBIT RALA BINDIN I RIP; RIP1; RLI 500µG/ML	100µL	200µl	1ML
FY-AB39948	POLYCLONAL ANTI- RALA BINDING PROTEIN 1 (RALBP1)	MOUSE	RABBIT RALA BINDIN I RIP; RIP1; RLI 500µG/ML	100µL	200µl	1ML
FY-AB51325	POLYCLONAL ANTI- RAP GUANINE NUCLEOTIDE EXCHANGE FACTOR 1 (RAPGEF)	HUMAN	RABBIT RAP GUANINI C3G; GRF2; R 500µG/ML	100µL	200µl	1ML
FY-AB47856	POLYCLONAL ANTI- RAR RELATED ORPHAN RECEPTOR GAMMA (RORG)	RAT	RABBIT RAR RELATEI RORC; NR1F; 500µG/ML	100µL	200µl	1ML
FY-AB47908	POLYCLONAL ANTI- RAS HOMOLOG GENE FAMILY, MEMBER A (RHOA)	HUMAN	RABBIT RAS HOMOLC ARH12; ARHA 500µG/ML	100µL	200µl	1ML
FY-AB51567	POLYCLONAL ANTI- RAS HOMOLOG GENE FAMILY, MEMBER Q (RHOQ)	HUMAN	RABBIT RAS HOMOLC ARHQ; RASL7 500µG/ML	100µL	200µl	1ML
FY-AB50044	POLYCLONAL ANTI- RCC1 AND BTB DOMAIN CONTAINING PROTEIN 2 (RCBTB2)	HUMAN	RABBIT RCC1 AND BTCHC1L; RLG; 500µG/ML	100µL	200µl	1ML
FY-AB50115	POLYCLONAL ANTI- REACTIVE OXYGEN SPECIES MODULATOR 1 (ROMO1)	HUMAN	RABBIT REACTIVE O C20ORF52; M 500µG/ML	100µL	200µl	1ML
FY-AB46904	POLYCLONAL ANTI- RECEPTOR ACTIVATOR OF NUCLEAR FACTOR KAPPA B LIG.	MOUSE	RABBIT RECEPTOR A CD254; TNFSI 500µG/ML	100µL	200µl	1ML
FY-AB47573	POLYCLONAL ANTI- RECEPTOR ASSOCIATED PROTEIN OF THE SYNAPSE (RAPS)	MOUSE	RABBIT RECEPTOR A CMS1D; CMS 500µG/ML	100µL	200µl	1ML
FY-AB47574	POLYCLONAL ANTI- RECEPTOR ASSOCIATED PROTEIN OF THE SYNAPSE (RAPS)	MOUSE	RABBIT RECEPTOR A CMS1D; CMS 500µG/ML	100µL	200µl	1ML
FY-AB46799	POLYCLONAL ANTI- RECEPTOR FOR ADVANCED GLYCATION ENDPRODUCTS (R)	MOUSE	RABBIT RECEPTOR F AGER; RECEI 500µG/ML	100µL	200µl	1ML
FY-AB52791	POLYCLONAL ANTI- RECEPTOR INTERACTING SERINE THREONINE KINASE 2 (RI)	RAT	RABBIT RECEPTOR I CCK; CARD3; 500µG/ML	100µL	200µl	1ML
FY-AB44521	POLYCLONAL ANTI- RECEPTOR INTERACTING SERINE THREONINE KINASE 3 (RI)	RAT	RABBIT RECEPTOR I RIP3; RIP-LIKI 500µG/ML	100µL	200µl	1ML
FY-AB47279	POLYCLONAL ANTI- RECEPTOR TYROSINE PROTEIN KINASE ERBB-2 (ERBB2)	MOUSE	RABBIT RECEPTOR T CD340; EGFR 500µG/ML	100µL	200µl	1ML
FY-AB51387	POLYCLONAL ANTI- RECOVERIN (RCVRN)	HUMAN	RABBIT RECOVERIN RCV1; CANCE 500µG/ML	100µL	200µl	1ML
FY-AB39879	POLYCLONAL ANTI- REELIN (RELN)	RAT	RABBIT REELIN RL 500µG/ML	100µL	200µl	1ML
FY-AB47578	POLYCLONAL ANTI- REELIN (RELN)	MOUSE	RABBIT REELIN RL 500µG/ML	100µL	200µl	1ML
FY-AB50612	POLYCLONAL ANTI- REELIN (RELN)	HUMAN	RABBIT REELIN RL 500µG/ML	100µL	200µl	1ML
FY-AB50630	POLYCLONAL ANTI- REELIN (RELN)	HUMAN	RABBIT REELIN RL 500µG/ML	100µL	200µl	1ML
FY-AB50679	POLYCLONAL ANTI- REELIN (RELN)	HUMAN	RABBIT REELIN RL 500µG/ML	100µL	200µl	1ML
FY-AB47243	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 ALPHA (REG1A)	MOUSE	RABBIT REGENERATI REG; PSP; ICI 500µG/ML	100µL	200µl	1ML
FY-AB47970	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 BETA (REG1B)	MOUSE	RABBIT REGENERATI PPS2; REGI 500µG/ML	100µL	200µl	1ML
FY-AB47971	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 1 BETA (REG1B)	MOUSE	RABBIT REGENERATI PPS2; REGI 500µG/ML	100µL	200µl	1ML
FY-AB47972	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 ALPHA (REG3A)	MOUSE	RABBIT REGENERATI HIP; INGAP; F 500µG/ML	100µL	200µl	1ML
FY-AB47973	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 ALPHA (REG3A)	MOUSE	RABBIT REGENERATI HIP; INGAP; F 500µG/ML	100µL	200µl	1ML
FY-AB49977	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 BETA (REG3B)	MOUSE	RABBIT REGENERATI PAP1; PANCF 500µG/ML	100µL	200µl	1ML

FY-AB51999	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 3 GAMMA (REG3C)	HUMAN	RABBIT REGENERATING ISLET DERIVED PROTEIN 3 GAMMA (REG-III); PAP1	500µG/ML	100µL	200µl	1ML
FY-AB47262	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 4 (REG4)	MOUSE	RABBIT REGENERATING ISLET DERIVED PROTEIN 4 (REG-IV)	500µG/ML	100µL	200µl	1ML
FY-AB51333	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 4 (REG4)	RAT	RABBIT REGENERATING ISLET DERIVED PROTEIN 4 (REG-IV)	500µG/ML	100µL	200µl	1ML
FY-AB54695	POLYCLONAL ANTI- REGENERATING ISLET DERIVED PROTEIN 4 (REG4)	HUMAN	RABBIT REGENERATING ISLET DERIVED PROTEIN 4 (REG-IV)	1MG/ML	100µL	200µl	1ML
FY-AB52182	POLYCLONAL ANTI- REGUCALCIN (RGN)	MOUSE	RABBIT REGUCALCIN (RGN)	500µG/ML	100µL	200µl	1ML
FY-AB46607	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSED	MOUSE	RABBIT REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSED	500µG/ML	100µL	200µl	1ML
FY-AB51666	POLYCLONAL ANTI- REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSED	HORSE	RABBIT REGULATED ON ACTIVATION IN NORMAL T-CELL EXPRESSED	500µG/ML	100µL	200µl	1ML
FY-AB52845	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 10 (RGS10)	MOUSE	RABBIT REGULATOR OF G PROTEIN SIGNALING 10 (RGS10)	500µG/ML	100µL	200µl	1ML
FY-AB50592	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 19 (RGS19)	HUMAN	RABBIT REGULATOR OF G PROTEIN SIGNALING 19 (RGS19)	500µG/ML	100µL	200µl	1ML
FY-AB52846	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 3 (RGS3)	MOUSE	RABBIT REGULATOR OF G PROTEIN SIGNALING 3 (RGS3)	500µG/ML	100µL	200µl	1ML
FY-AB50156	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 5 (RGS5)	MOUSE	RABBIT REGULATOR OF G PROTEIN SIGNALING 5 (RGS5)	500µG/ML	100µL	200µl	1ML
FY-AB54770	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 6 (RGS6)	MOUSE	RABBIT REGULATOR OF G PROTEIN SIGNALING 6 (RGS6)	500µG/ML	100µL	200µl	1ML
FY-AB52847	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 7 (RGS7)	HUMAN	RABBIT REGULATOR OF G PROTEIN SIGNALING 7 (RGS7)	500µG/ML	100µL	200µl	1ML
FY-AB52843	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 9 (RGS9)	HUMAN	RABBIT REGULATOR OF G PROTEIN SIGNALING 9 (RGS9)	500µG/ML	100µL	200µl	1ML
FY-AB52844	POLYCLONAL ANTI- REGULATOR OF G PROTEIN SIGNALING 9 (RGS9)	MOUSE	RABBIT REGULATOR OF G PROTEIN SIGNALING 9 (RGS9)	500µG/ML	100µL	200µl	1ML
FY-AB51523	POLYCLONAL ANTI- RELATED TO RECEPTOR TYROSINE KINASE (RYK)	HUMAN	RABBIT RELATED TO RECEPTOR TYROSINE KINASE (RYK)	500µG/ML	100µL	200µl	1ML
FY-AB47030	POLYCLONAL ANTI- RELAXIN (RLN)	MOUSE	RABBIT RELAXIN (RLN)	500µG/ML	100µL	200µl	1ML
FY-AB47032	POLYCLONAL ANTI- RELAXIN (RLN)	RABBIT	RABBIT RELAXIN (RLN)	500µG/ML	100µL	200µl	1ML
FY-AB44300	POLYCLONAL ANTI- RELAXIN 2 (RLN2)	RAT	RABBIT RELAXIN 2 (RLN2)	500µG/ML	100µL	200µl	1ML
FY-AB44345	POLYCLONAL ANTI- RELAXIN 3 (RLN3)	RAT	RABBIT RELAXIN 3 (RLN3)	500µG/ML	100µL	200µl	1ML
FY-AB47840	POLYCLONAL ANTI- RELAXIN 3 (RLN3)	MOUSE	RABBIT RELAXIN 3 (RLN3)	500µG/ML	100µL	200µl	1ML
FY-AB47841	POLYCLONAL ANTI- RELAXIN 3 (RLN3)	MOUSE	RABBIT RELAXIN 3 (RLN3)	500µG/ML	100µL	200µl	1ML
FY-AB40467	POLYCLONAL ANTI- RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR 1 (RXFP1)	HUMAN	RABBIT RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR 1 (RXFP1)	500µG/ML	100µL	200µl	1ML
FY-AB47839	POLYCLONAL ANTI- RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR 3 (RXFP3)	HUMAN	RABBIT RELAXIN/INSULIN LIKE FAMILY PEPTIDE RECEPTOR 3 (RXFP3)	500µG/ML	100µL	200µl	1ML
FY-AB40144	POLYCLONAL ANTI- RENAL TUMOR ANTIGEN (RAGE)	HUMAN	RABBIT RENAL TUMOR ANTIGEN (RAGE)	500µG/ML	100µL	200µl	1ML
FY-AB50511	POLYCLONAL ANTI- RENAL TUMOR ANTIGEN (RAGE)	MOUSE	RABBIT RENAL TUMOR ANTIGEN (RAGE)	500µG/ML	100µL	200µl	1ML
FY-AB39880	POLYCLONAL ANTI- RENALASE (RNLS)	MOUSE	RABBIT RENALASE (RNLS)	500µG/ML	100µL	200µl	1ML
FY-AB40022	POLYCLONAL ANTI- RENALASE (RNLS)	MOUSE	RABBIT RENALASE (RNLS)	500µG/ML	100µL	200µl	1ML
FY-AB47598	POLYCLONAL ANTI- RENALASE (RNLS)	HUMAN	RABBIT RENALASE (RNLS)	500µG/ML	100µL	200µl	1ML
FY-AB47599	POLYCLONAL ANTI- RENALASE (RNLS)	RAT	RABBIT RENALASE (RNLS)	500µG/ML	100µL	200µl	1ML
FY-AB40334	POLYCLONAL ANTI- RENIN (REN)	MOUSE	RABBIT RENIN (REN)	500µG/ML	100µL	200µl	1ML
FY-AB40335	POLYCLONAL ANTI- RENIN (REN)	RAT	RABBIT RENIN (REN)	500µG/ML	100µL	200µl	1ML
FY-AB50678	POLYCLONAL ANTI- RENIN BINDING PROTEIN (RENBP)	HUMAN	RABBIT RENIN BINDING PROTEIN (RENBP)	500µG/ML	100µL	200µl	1ML
FY-AB48239	POLYCLONAL ANTI- REPLICATION INITIATOR 1 (REPIN1)	MOUSE	RABBIT REPLICATION INITIATOR 1 (REPIN1)	500µG/ML	100µL	200µl	1ML
FY-AB48593	POLYCLONAL ANTI- REPLICATION PROTEIN A1 (RPA1)	HUMAN	RABBIT REPLICATION PROTEIN A1 (RPA1)	500µG/ML	100µL	200µl	1ML
FY-AB48594	POLYCLONAL ANTI- REPLICATION PROTEIN A1 (RPA1)	RAT	RABBIT REPLICATION PROTEIN A1 (RPA1)	500µG/ML	100µL	200µl	1ML
FY-AB39987	POLYCLONAL ANTI- REPRIMO (RPRM)	HUMAN	RABBIT REPRIMO (RPRM)	500µG/ML	100µL	200µl	1ML
FY-AB46900	POLYCLONAL ANTI- RESISTIN (RETN)	MOUSE	RABBIT RESISTIN (RETN)	500µG/ML	100µL	200µl	1ML
FY-AB54796	POLYCLONAL ANTI- RESISTIN (RETN)	RAT	RABBIT RESISTIN (RETN)	500µG/ML	100µL	200µl	1ML
FY-AB50045	POLYCLONAL ANTI- RESISTIN LIKE BETA (RETNLB)	MOUSE	RABBIT RESISTIN LIKE BETA (RETNLB)	500µG/ML	100µL	200µl	1ML
FY-AB50046	POLYCLONAL ANTI- RESISTIN LIKE BETA (RETNLB)	MOUSE	RABBIT RESISTIN LIKE BETA (RETNLB)	500µG/ML	100µL	200µl	1ML

FY-AB52098	POLYCLONAL ANTI- RETBINDIN (RTBDN)	MOUSE	RABBIT RETBINDIN	500µG/ML	100µL	200µl	1ML
FY-AB48595	POLYCLONAL ANTI- RETICULOCALBIN 2 (RCN2)	MOUSE	RABBIT RETICULOCA E6BP; ERC-5f	500µG/ML	100µL	200µl	1ML
FY-AB52806	POLYCLONAL ANTI- RETICULON 1 (RTN1)	HUMAN	RABBIT RETICULON 1NSP; NEUROI	500µG/ML	100µL	200µl	1ML
FY-AB52807	POLYCLONAL ANTI- RETICULON 1 (RTN1)	MOUSE	RABBIT RETICULON 1NSP; NEUROI	500µG/ML	100µL	200µl	1ML
FY-AB47858	POLYCLONAL ANTI- RETINOIC ACID RECEPTOR GAMMA (RARG)	HUMAN	RABBIT RETINOIC AC NR1B3; RARC	500µG/ML	100µL	200µl	1ML
FY-AB48596	POLYCLONAL ANTI- RETINOIC ACID RECEPTOR RESPONDER 1 (RARRES1)	HUMAN	RABBIT RETINOIC AC TIG1; PEIG1;	500µG/ML	100µL	200µl	1ML
FY-AB47358	POLYCLONAL ANTI- RETINOID X RECEPTOR ALPHA (RXRA)	HUMAN	RABBIT RETINOID X F NR2B1; RXR-γ	500µG/ML	100µL	200µl	1ML
FY-AB47359	POLYCLONAL ANTI- RETINOID X RECEPTOR ALPHA (RXRA)	MOUSE	RABBIT RETINOID X F NR2B1; RXR-γ	500µG/ML	100µL	200µl	1ML
FY-AB47360	POLYCLONAL ANTI- RETINOID X RECEPTOR ALPHA (RXRA)	MOUSE	RABBIT RETINOID X F NR2B1; RXR-γ	500µG/ML	100µL	200µl	1ML
FY-AB44249	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 1, CELLULAR (RBP1)	CATTLE	RABBIT RETINOL BINIRBP-1; CRABI	500µG/ML	100µL	200µl	1ML
FY-AB44247	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 2, CELLULAR (RBP2)	PIG	RABBIT RETINOL BINIRBP-2; CRABI	500µG/ML	100µL	200µl	1ML
FY-AB44443	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 3, INTERSTITIAL (RBP3)	MOUSE	RABBIT RETINOL BINIRBP-3; IRBP;	500µG/ML	100µL	200µl	1ML
FY-AB46927	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	MOUSE	RABBIT RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB51803	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 4 (RBP4)	HUMAN	RABBIT RETINOL BINIPRBP; RBP; F	500µG/ML	100µL	200µl	1ML
FY-AB44234	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 5, CELLULAR (RBP5)	HUMAN	RABBIT RETINOL BINICRBPIII; HRBI	500µG/ML	100µL	200µl	1ML
FY-AB44140	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 7, CELLULAR (RBP7)	PIG	RABBIT RETINOL BINICRBP4; CRA	500µG/ML	100µL	200µl	1ML
FY-AB44232	POLYCLONAL ANTI- RETINOL BINDING PROTEIN 7, CELLULAR (RBP7)	PIG	RABBIT RETINOL BINICRBP4; CRA	500µG/ML	100µL	200µl	1ML
FY-AB39764	POLYCLONAL ANTI- REV1 HOMOLOG (REV1)	HUMAN	RABBIT REV1 HOMOL REV1L; AIBP8	500µG/ML	100µL	200µl	1ML
FY-AB52790	POLYCLONAL ANTI- RH ASSOCIATED GLYCOPROTEIN (RHAG)	RAT	RABBIT RH ASSOCIATED CD241; RH2; I	500µG/ML	100µL	200µl	1ML
FY-AB50093	POLYCLONAL ANTI- RH BLOOD GROUP, D ANTIGEN (RHD)	HUMAN	RABBIT RH BLOOD GICD240D; RH3	500µG/ML	100µL	200µl	1ML
FY-AB51349	POLYCLONAL ANTI- RHO ASSOCIATED COILED COIL CONTAINING PROTEIN KINASE	MOUSE	RABBIT RHO ASSOCIATED P160ROCK; R	500µG/ML	100µL	200µl	1ML
FY-AB47275	POLYCLONAL ANTI- RHO ASSOCIATED COILED COIL CONTAINING PROTEIN KINASE	RAT	RABBIT RHO ASSOCIATED	500µG/ML	100µL	200µl	1ML
FY-AB47909	POLYCLONAL ANTI- RHO GDP DISSOCIATION INHIBITOR BETA (ARHGDI3)	HUMAN	RABBIT RHO GDP DISSOCIATION INHIBITOR 2; GDIA2; GI	500µG/ML	100µL	200µl	1ML
FY-AB47579	POLYCLONAL ANTI- RHODOPSIN (RHO)	HUMAN	RABBIT RHODOPSIN OPN2; RP4; C	500µG/ML	100µL	200µl	1ML
FY-AB47580	POLYCLONAL ANTI- RHODOPSIN (RHO)	MOUSE	RABBIT RHODOPSIN OPN2; RP4; C	500µG/ML	100µL	200µl	1ML
FY-AB47581	POLYCLONAL ANTI- RHODOPSIN (RHO)	MOUSE	RABBIT RHODOPSIN OPN2; RP4; C	500µG/ML	100µL	200µl	1ML
FY-AB52325	POLYCLONAL ANTI- RHOTEKIN (RTKN)	RAT	RABBIT RHOTEKIN	500µG/ML	100µL	200µl	1ML
FY-AB52803	POLYCLONAL ANTI- RHOTEKIN (RTKN)	HUMAN	RABBIT RHOTEKIN	500µG/ML	100µL	200µl	1ML
FY-AB51594	POLYCLONAL ANTI- RIBONUCLEASE A11 (RNASE11)	HUMAN	RABBIT RIBONUCLEASE C14ORF6	500µG/ML	100µL	200µl	1ML
FY-AB40050	POLYCLONAL ANTI- RIBONUCLEASE A13 (RNASE13)	HUMAN	RABBIT RIBONUCLEASE PROBABLE IN	500µG/ML	100µL	200µl	1ML
FY-AB51535	POLYCLONAL ANTI- RIBONUCLEASE A9 (RNASE9)	HUMAN	RABBIT RIBONUCLEASE INACTIVE RIE	500µG/ML	100µL	200µl	1ML
FY-AB52628	POLYCLONAL ANTI- RIBONUCLEASE H2 SUBUNIT A (RNASEH2A)	HUMAN	RABBIT RIBONUCLEASE RNASE-H2A; I	500µG/ML	100µL	200µl	1ML
FY-AB52629	POLYCLONAL ANTI- RIBONUCLEASE H2 SUBUNIT A (RNASEH2A)	RAT	RABBIT RIBONUCLEASE RNASE-H2A; I	500µG/ML	100µL	200µl	1ML
FY-AB45061	POLYCLONAL ANTI- RIBONUCLEASE INHIBITOR (RI)	MOUSE	RABBIT RIBONUCLEASE RNH1; RNH; F	500µG/ML	100µL	200µl	1ML
FY-AB47697	POLYCLONAL ANTI- RIBONUCLEASE L (RNASEL)	HUMAN	RABBIT RIBONUCLEASE RNASE-L; RN	500µG/ML	100µL	200µl	1ML
FY-AB45024	POLYCLONAL ANTI- RIBONUCLEASE P (RNASEP)	RAT	RABBIT RIBONUCLEASE RNASE-P; RN	500µG/ML	100µL	200µl	1ML
FY-AB50927	POLYCLONAL ANTI- RIBONUCLEASE P (RNASEP)	HUMAN	RABBIT RIBONUCLEASE RNASE-P; RN	500µG/ML	100µL	200µl	1ML
FY-AB46604	POLYCLONAL ANTI- RIBONUCLEASE T2 (RNASET2)	MOUSE	RABBIT RIBONUCLEASE RNASE-T2; RI	500µG/ML	100µL	200µl	1ML
FY-AB48149	POLYCLONAL ANTI- RIBONUCLEOTIDE REDUCTASE M1 (RRM1)	MOUSE	RABBIT RIBONUCLEOTIDE REDUCTASE M1; RIR1; RR1	500µG/ML	100µL	200µl	1ML
FY-AB48150	POLYCLONAL ANTI- RIBONUCLEOTIDE REDUCTASE M1 (RRM1)	MOUSE	RABBIT RIBONUCLEOTIDE REDUCTASE M1; RIR1; RR1	500µG/ML	100µL	200µl	1ML
FY-AB40021	POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	RABBIT RIBOPHORIN RPN1; OST1; F	500µG/ML	100µL	200µl	1ML

FY-AB40438	POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	RABBIT RIBOPHORIN RPN1; OST1; F 500µG/ML	100µL	200µl	1ML
FY-AB40439	POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	HUMAN	RABBIT RIBOPHORIN RPN1; OST1; F 500µG/ML	100µL	200µl	1ML
FY-AB40818	POLYCLONAL ANTI- RIBOPHORIN I (RPN1)	MOUSE	RABBIT RIBOPHORIN RPN1; OST1; F 500µG/ML	100µL	200µl	1ML
FY-AB50112	POLYCLONAL ANTI- RIBOSOMAL PROTEIN L13A (RPL13A)	HUMAN	RABBIT RIBOSOMAL P TSTA1; TISSL 500µG/ML	100µL	200µl	1ML
FY-AB44728	POLYCLONAL ANTI- RIBOSOMAL PROTEIN S6 KINASE BETA 2 (RPS6KB2)	HUMAN	RABBIT RIBOSOMAL F KLS; P70-BET 500µG/ML	100µL	200µl	1ML
FY-AB51650	POLYCLONAL ANTI- RING FINGER PROTEIN 55 (RNF55)	HUMAN	RABBIT RING FINGER CBL; C-CBL; C 500µG/ML	100µL	200µl	1ML
FY-AB50066	POLYCLONAL ANTI- RNA BINDING MOTIF PROTEIN 20 (RBM20)	HUMAN	RABBIT RNA BINDING 500µG/ML	100µL	200µl	1ML
FY-AB39765	POLYCLONAL ANTI- RNA EXONUCLEASE 2 HOMOLOG (REXO2)	HUMAN	RABBIT RNA EXONUC SFN; RFN; SIV 500µG/ML	100µL	200µl	1ML
FY-AB44835	POLYCLONAL ANTI- R-SPONDIN 1 (RSPO1)	RAT	RABBIT R-SPONDIN 1 RSPONDIN; R 500µG/ML	100µL	200µl	1ML
FY-AB50047	POLYCLONAL ANTI- R-SPONDIN 1 (RSPO1)	MOUSE	RABBIT R-SPONDIN 1 RSPONDIN; R 500µG/ML	100µL	200µl	1ML
FY-AB46959	POLYCLONAL ANTI- RUNT RELATED TRANSCRIPTION FACTOR 2 (RUNX2)	MOUSE	RABBIT RUNT RELAT I AML3; CBFA1 500µG/ML	100µL	200µl	1ML
FY-AB54748	POLYCLONAL ANTI- RUNT RELATED TRANSCRIPTION FACTOR 2 (RUNX2)	GUINEA P	RABBIT RUNT RELAT I AML3; CBFA1 500µG/ML	100µL	200µl	1ML
FY-AB54752	POLYCLONAL ANTI- RUNT RELATED TRANSCRIPTION FACTOR 2 (RUNX2)	RAT	RABBIT RUNT RELAT I AML3; CBFA1 500µG/ML	100µL	200µl	1ML
FY-AB53116	POLYCLONAL ANTI- RUNT RELATED TRANSCRIPTION FACTOR 3 (RUNX3)	MOUSE	RABBIT RUNT RELAT I AML2; CBFA3 500µG/ML	100µL	200µl	1ML
FY-AB47576	POLYCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	HUMAN	RABBIT RYANODINE I CCO; MHS; M 500µG/ML	100µL	200µl	1ML
FY-AB47577	POLYCLONAL ANTI- RYANODINE RECEPTOR 1, SKELETAL (RYR1)	MOUSE	RABBIT RYANODINE I CCO; MHS; M 500µG/ML	100µL	200µl	1ML
FY-AB50215	POLYCLONAL ANTI- S ANTIGEN (SAG)	HUMAN	RABBIT S ANTIGEN S-AG; RETIN/ 500µG/ML	100µL	200µl	1ML
FY-AB46511	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	MOUSE	RABBIT S100 CALCIUI S100-A1; S10(500µG/ML	100µL	200µl	1ML
FY-AB54767	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN (S100)	PIG	RABBIT S100 CALCIUI S100-A1; S10(500µG/ML	100µL	200µl	1ML
FY-AB47364	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10)	MOUSE	RABBIT S100 CALCIUI ANX2L; ANX2I 500µG/ML	100µL	200µl	1ML
FY-AB47365	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A10 (S100A10)	MOUSE	RABBIT S100 CALCIUI ANX2L; ANX2I 500µG/ML	100µL	200µl	1ML
FY-AB46771	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	MOUSE	RABBIT S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB51043	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A11 (S100A11)	CHICKEN	RABBIT S100 CALCIUI S100-A11; S1(500µG/ML	100µL	200µl	1ML
FY-AB51918	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A12 (S100A12)	RABBIT	GUINEA S100 CALCIUI CGRP; P6; CA 500µG/ML	100µL	200µl	1ML
FY-AB39890	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A16 (S100A16)	HUMAN	RABBIT S100 CALCIUI S100-A16; AA 500µG/ML	100µL	200µl	1ML
FY-AB51121	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A16 (S100A16)	RAT	RABBIT S100 CALCIUI S100-A16; AA 500µG/ML	100µL	200µl	1ML
FY-AB51303	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A2 (S100A2)	CATTLE	RABBIT S100 CALCIUI S100-A2; CAN 500µG/ML	100µL	200µl	1ML
FY-AB47347	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A4 (S100A4)	MOUSE	RABBIT S100 CALCIUI S100-A4; MTS 500µG/ML	100µL	200µl	1ML
FY-AB47246	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A6 (S100A6)	MOUSE	RABBIT S100 CALCIUI S100-A6; 2A9; 500µG/ML	100µL	200µl	1ML
FY-AB47355	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A7 (S100A7)	MOUSE	RABBIT S100 CALCIUI S100-A7; PSO 500µG/ML	100µL	200µl	1ML
FY-AB54639	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A7 (S100A7)	CATTLE	RABBIT S100 CALCIUI S100-A7; PSO 500µG/ML	100µL	200µl	1ML
FY-AB47253	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8)	MOUSE	RABBIT S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB51919	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8)	RABBIT	GUINEA S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB52343	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A8 (S100A8)	HUMAN	RABBIT S100 CALCIUI MRP8; MIF; 6(500µG/ML	100µL	200µl	1ML
FY-AB47254	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN A9 (S100A9)	MOUSE	RABBIT S100 CALCIUI MRP14; MIF; € 500µG/ML	100µL	200µl	1ML
FY-AB46770	POLYCLONAL ANTI- S100 CALCIUM BINDING PROTEIN B (S100B)	MOUSE	RABBIT S100 CALCIUI S100-B; NEF; 500µG/ML	100µL	200µl	1ML
FY-AB47142	POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	HUMAN	RABBIT SALIVARY AL I AMY1; AMY1E 500µG/ML	100µL	200µl	1ML
FY-AB47143	POLYCLONAL ANTI- SALIVARY ALPHA AMYLASE (AMY1A)	RAT	RABBIT SALIVARY AL I AMY1; AMY1E 500µG/ML	100µL	200µl	1ML
FY-AB44587	POLYCLONAL ANTI- SALT INDUCIBLE KINASE 2 (SIK2)	HUMAN	RABBIT SALT INDUCII LOH11CR11; C 500µG/ML	100µL	200µl	1ML
FY-AB44599	POLYCLONAL ANTI- SALT INDUCIBLE KINASE 2 (SIK2)	MOUSE	RABBIT SALT INDUCII LOH11CR11; C 500µG/ML	100µL	200µl	1ML
FY-AB52772	POLYCLONAL ANTI- SALUSIN ALPHA (SALA)	HUMAN	RABBIT SALUSIN ALP 500µG/ML	100µL	200µl	1ML

FY-AB47601	POLYCLONAL ANTI- SARCOLIPIN (SLN)	RAT	RABBIT SARCOLIPIN	500µG/ML	100µL	200µl	1ML
FY-AB50791	POLYCLONAL ANTI- SCAN DOMAIN CONTAINING PROTEIN 3 (SCAND3)	HUMAN	RABBIT SCAN DOMA ZNF452; ZFP3	500µG/ML	100µL	200µl	1ML
FY-AB48590	POLYCLONAL ANTI- SCAVENGER RECEPTOR CLASS A MEMBER 3 (SCARA3)	MOUSE	RABBIT SCAVENGER CSR1; CSR; M	500µG/ML	100µL	200µl	1ML
FY-AB48591	POLYCLONAL ANTI- SCAVENGER RECEPTOR CLASS A MEMBER 3 (SCARA3)	MOUSE	RABBIT SCAVENGER CSR1; CSR; M	500µG/ML	100µL	200µl	1ML
FY-AB50998	POLYCLONAL ANTI- SCAVENGER RECEPTOR CLASS D MEMBER 1 (SCARD1)	HUMAN	RABBIT SCAVENGER CD68; GP110;	500µG/ML	100µL	200µl	1ML
FY-AB50907	POLYCLONAL ANTI- SCHLAFEN FAMILY MEMBER 5 (SLFN5)	HUMAN	RABBIT SCHLAFEN F/	500µG/ML	100µL	200µl	1ML
FY-AB52574	POLYCLONAL ANTI- SCIELLIN (SCEL)	MOUSE	RABBIT SCIELLIN	500µG/ML	100µL	200µl	1ML
FY-AB50073	POLYCLONAL ANTI- SCLERAXIS HOMOLOG A (SCXA)	HUMAN	RABBIT SCLERAXIS HBHLHA41; SC	500µG/ML	100µL	200µl	1ML
FY-AB50138	POLYCLONAL ANTI- SCLERAXIS HOMOLOG B (SCXB)	HUMAN	RABBIT SCLERAXIS H SCX; BHLHA4	500µG/ML	100µL	200µl	1ML
FY-AB47604	POLYCLONAL ANTI- SCLEROSTIN (SOST)	MOUSE	RABBIT SCLEROSTIN VBCH; SCLEF	500µG/ML	100µL	200µl	1ML
FY-AB48148	POLYCLONAL ANTI- SCLEROSTIN DOMAIN CONTAINING PROTEIN 1 (SOSTDC1)	MOUSE	RABBIT SCLEROSTIN CDA019; USA	500µG/ML	100µL	200µl	1ML
FY-AB52577	POLYCLONAL ANTI- SECERNIN 1 (SCRN1)	HUMAN	RABBIT SECERNIN 1 SES1	500µG/ML	100µL	200µl	1ML
FY-AB47177	POLYCLONAL ANTI- SECONDARY LYMPHOID TISSUE CHEMOKINE (SLC)	MOUSE	RABBIT SECONDARY CCL21; 6CKIN	500µG/ML	100µL	200µl	1ML
FY-AB48298	POLYCLONAL ANTI- SECRETAGOGIN (SCGN)	MOUSE	RABBIT SECRETAGO·SECRET; SEC	500µG/ML	100µL	200µl	1ML
FY-AB48145	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 1 (SFRP1)	MOUSE	RABBIT SECRETED F FRP1; FRP; FI	500µG/ML	100µL	200µl	1ML
FY-AB48142	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	MOUSE	RABBIT SECRETED F FRP-2; SARP·	500µG/ML	100µL	200µl	1ML
FY-AB48143	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	MOUSE	RABBIT SECRETED F FRP-2; SARP·	500µG/ML	100µL	200µl	1ML
FY-AB48144	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 2 (SFRP2)	RAT	RABBIT SECRETED F FRP-2; SARP·	500µG/ML	100µL	200µl	1ML
FY-AB39935	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	RAT	RABBIT SECRETED F FRP-4; FRPHI	500µG/ML	100µL	200µl	1ML
FY-AB40413	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	RAT	RABBIT SECRETED F FRP-4; FRPHI	500µG/ML	100µL	200µl	1ML
FY-AB40414	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	HUMAN	RABBIT SECRETED F FRP-4; FRPHI	500µG/ML	100µL	200µl	1ML
FY-AB44919	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	HUMAN	RABBIT SECRETED F FRP-4; FRPHI	500µG/ML	100µL	200µl	1ML
FY-AB48141	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 4 (SFRP4)	MOUSE	RABBIT SECRETED F FRP-4; FRPHI	500µG/ML	100µL	200µl	1ML
FY-AB40245	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	HUMAN	RABBIT SECRETED F SARP3; SECF	500µG/ML	100µL	200µl	1ML
FY-AB47596	POLYCLONAL ANTI- SECRETED FRIZZLED RELATED PROTEIN 5 (SFRP5)	MOUSE	RABBIT SECRETED F SARP3; SECF	500µG/ML	100µL	200µl	1ML
FY-AB44380	POLYCLONAL ANTI- SECRETED LY6/UPAR RELATED PROTEIN 1 (SLURP1)	HUMAN	RABBIT SECRETED L' ARS; ANUP; A	500µG/ML	100µL	200µl	1ML
FY-AB46989	POLYCLONAL ANTI- SECRETIN (SCT)	MOUSE	RABBIT SECRETIN	500µG/ML	100µL	200µl	1ML
FY-AB51149	POLYCLONAL ANTI- SECRETOGLOBIN FAMILY 3A, MEMBER 2 (SCGB3A2)	RAT	RABBIT SECRETOGL(LU103; PNSP·	500µG/ML	100µL	200µl	1ML
FY-AB40415	POLYCLONAL ANTI- SECRETOGRANIN II (SCG2)	MOUSE	RABBIT SECRETOGR SN; SGII; CHC	500µG/ML	100µL	200µl	1ML
FY-AB40416	POLYCLONAL ANTI- SECRETOGRANIN II (SCG2)	MOUSE	RABBIT SECRETOGR SN; SGII; CHC	500µG/ML	100µL	200µl	1ML
FY-AB54553	POLYCLONAL ANTI- SECRETORY IMMUNOGLOBULIN A (SIGA)	MOUSE	RABBIT SECRETORY S-IGA	500µG/ML	100µL	200µl	1ML
FY-AB47080	POLYCLONAL ANTI- SECRETORY LEUKOCYTE PEPTIDASE INHIBITOR (SLPI)	MOUSE	RABBIT SECRETORY ALK1; ALP; MI	500µG/ML	100µL	200µl	1ML
FY-AB46581	POLYCLONAL ANTI- SELECTIN, LEUKOCYTE (SELL)	MOUSE	RABBIT SELECTIN, LE CD62L; L-SEL	500µG/ML	100µL	200µl	1ML
FY-AB53176	POLYCLONAL ANTI- SELENOPROTEIN N1 (SEPN1)	HUMAN	RABBIT SELENOPRO·RSS; MDRS1;	500µG/ML	100µL	200µl	1ML
FY-AB50158	POLYCLONAL ANTI- SELENOPROTEIN P1, PLASMA (SEPP1)	RAT	RABBIT SELENOPRO·SEPP; SEP; S	500µG/ML	100µL	200µl	1ML
FY-AB44379	POLYCLONAL ANTI- SEMAPHORIN 3A (SEMA3A)	HUMAN	RABBIT SEMAPHORIN SEMAL; HSEN	500µG/ML	100µL	200µl	1ML
FY-AB44598	POLYCLONAL ANTI- SEMAPHORIN 3A (SEMA3A)	MOUSE	RABBIT SEMAPHORIN SEMAL; HSEN	500µG/ML	100µL	200µl	1ML
FY-AB50033	POLYCLONAL ANTI- SEMAPHORIN 3A (SEMA3A)	MOUSE	RABBIT SEMAPHORIN SEMAL; HSEN	500µG/ML	100µL	200µl	1ML
FY-AB44854	POLYCLONAL ANTI- SEMAPHORIN 3E (SEMA3E)	CHICKEN	RABBIT SEMAPHORIN SEMAH; M-SE	500µG/ML	100µL	200µl	1ML
FY-AB50034	POLYCLONAL ANTI- SEMAPHORIN 3E (SEMA3E)	MOUSE	RABBIT SEMAPHORIN SEMAH; M-SE	500µG/ML	100µL	200µl	1ML
FY-AB44139	POLYCLONAL ANTI- SEMAPHORIN 3F (SEMA3F)	HUMAN	RABBIT SEMAPHORIN SEMA-IV; SEN	500µG/ML	100µL	200µl	1ML

FY-AB39770	POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B)	MOUSE	RABBIT SEMAPHORIN SEMAC; SEMI 500µG/ML	100µL	200µl	1ML
FY-AB40538	POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B)	HUMAN	RABBIT SEMAPHORIN SEMAC; SEMI 500µG/ML	100µL	200µl	1ML
FY-AB44238	POLYCLONAL ANTI- SEMAPHORIN 4B (SEMA4B)	MOUSE	RABBIT SEMAPHORIN SEMAC; SEMI 500µG/ML	100µL	200µl	1ML
FY-AB54577	POLYCLONAL ANTI- SEMAPHORIN 5B (SEMA5B)	HUMAN	RABBIT SEMAPHORIN SEMAG; SEMI 500µG/ML	100µL	200µl	1ML
FY-AB47131	POLYCLONAL ANTI- SEMAPHORIN 7A (SEMA7A)	MOUSE	RABBIT SEMAPHORIN CD108; CDW 500µG/ML	100µL	200µl	1ML
FY-AB48589	POLYCLONAL ANTI- SEMENOGLIN I (SEMG1)	HUMAN	RABBIT SEMENOGLIN SEMG; SGI; C 500µG/ML	100µL	200µl	1ML
FY-AB48588	POLYCLONAL ANTI- SEMENOGLIN II (SEMG2)	HUMAN	RABBIT SEMENOGLIN SGII 500µG/ML	100µL	200µl	1ML
FY-AB48581	POLYCLONAL ANTI- SEPIAPTERIN REDUCTASE (SPR)	MOUSE	RABBIT SEPIAPTERIN SDR38C1; 7,8 500µG/ML	100µL	200µl	1ML
FY-AB48579	POLYCLONAL ANTI- SERINE PALMITOYLTRANSFERASE, LONG CHAIN BASE SUBI	MOUSE	RABBIT SERINE PALM HSAN; HSAN 500µG/ML	100µL	200µl	1ML
FY-AB48577	POLYCLONAL ANTI- SERINE PALMITOYLTRANSFERASE, LONG CHAIN BASE SUBI	MOUSE	RABBIT SERINE PALM LCB2; SPT2; I 500µG/ML	100µL	200µl	1ML
FY-AB48578	POLYCLONAL ANTI- SERINE PALMITOYLTRANSFERASE, LONG CHAIN BASE SUBI	MOUSE	RABBIT SERINE PALM LCB2; SPT2; I 500µG/ML	100µL	200µl	1ML
FY-AB48027	POLYCLONAL ANTI- SERINE/ARGININE RICH SPLICING FACTOR 4 (SRSF4)	MOUSE	RABBIT SERINE/ARGI SFRS4; SRP7 500µG/ML	100µL	200µl	1ML
FY-AB48572	POLYCLONAL ANTI- SERINE/THREONINE KINASE 11 (STK11)	MOUSE	RABBIT SERINE/THRE LKB1; PJS; PC 500µG/ML	100µL	200µl	1ML
FY-AB48573	POLYCLONAL ANTI- SERINE/THREONINE KINASE 11 (STK11)	MOUSE	RABBIT SERINE/THRE LKB1; PJS; PC 500µG/ML	100µL	200µl	1ML
FY-AB51697	POLYCLONAL ANTI- SERINE/THREONINE KINASE 3 (STK3)	MOUSE	RABBIT SERINE/THRE KRS1; MST2; 500µG/ML	100µL	200µl	1ML
FY-AB47611	POLYCLONAL ANTI- SEROTONIN TRANSPORTER (SERT)	MOUSE	RABBIT SEROTONIN SLC6A4; SLC6 500µG/ML	100µL	200µl	1ML
FY-AB47343	POLYCLONAL ANTI- SERPIN A10 (SERPINA10)	MOUSE	RABBIT SERPIN A10 PZI; ZPI; SERI 500µG/ML	100µL	200µl	1ML
FY-AB46640	POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR,CLADE B, MEMBER 4 (SERPIN MOUSE	MOUSE	RABBIT SERPIN PEPT SCCA2; PI11; 500µG/ML	100µL	200µl	1ML
FY-AB54578	POLYCLONAL ANTI- SERPIN PEPTIDASE INHIBITOR,CLADE B, MEMBER 4 (SERPIN HUMAN	HUMAN	RABBIT SERPIN PEPT SCCA2; PI11; 500µG/ML	100µL	200µl	1ML
FY-AB46916	POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	MOUSE	RABBIT SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB50878	POLYCLONAL ANTI- SERUM AMYLOID A (SAA)	HUMAN	RABBIT SERUM AMYL SA-A; SAA1; F 500µG/ML	100µL	200µl	1ML
FY-AB47255	POLYCLONAL ANTI- SERUM AMYLOID A2 (SAA2)	MOUSE	RABBIT SERUM AMYL SA-A2 500µG/ML	100µL	200µl	1ML
FY-AB47782	POLYCLONAL ANTI- SERUM AMYLOID A4, CONSTITUTIVE (SAA4)	HUMAN	RABBIT SERUM AMYL C-SAA; CSAA 500µG/ML	100µL	200µl	1ML
FY-AB47159	POLYCLONAL ANTI- SERUM AMYLOID P COMPONENT (SAP)	MOUSE	RABBIT SERUM AMYL APCS; PTX2; 500µG/ML	100µL	200µl	1ML
FY-AB51170	POLYCLONAL ANTI- SERUM RESPONSE FACTOR (SRF)	HUMAN	RABBIT SERUM RESF MCM1; C-FOS 500µG/ML	100µL	200µl	1ML
FY-AB51330	POLYCLONAL ANTI- SERUM/GLUCOCORTICOID REGULATED KINASE 2 (SGK2)	HUMAN	RABBIT SERUM/GLUC SERINE/THRE 500µG/ML	100µL	200µl	1ML
FY-AB44685	POLYCLONAL ANTI- SERUM/GLUCOCORTICOID REGULATED KINASE 3 (SGK3)	MOUSE	RABBIT SERUM/GLUC CISK; SGK; (500µG/ML	100µL	200µl	1ML
FY-AB48140	POLYCLONAL ANTI- SESTRIN 1 (SESN1)	MOUSE	RABBIT SESTRIN 1 SEST1; PA26; 500µG/ML	100µL	200µl	1ML
FY-AB47595	POLYCLONAL ANTI- SESTRIN 2 (SESN2)	MOUSE	RABBIT SESTRIN 2 HI95; SES2; S 500µG/ML	100µL	200µl	1ML
FY-AB50325	POLYCLONAL ANTI- SESTRIN 2 (SESN2)	HUMAN	RABBIT SESTRIN 2 HI95; SES2; S 500µG/ML	100µL	200µl	1ML
FY-AB48139	POLYCLONAL ANTI- SESTRIN 3 (SESN3)	MOUSE	RABBIT SESTRIN 3 SEST3 500µG/ML	100µL	200µl	1ML
FY-AB50063	POLYCLONAL ANTI- SET DOMAIN CONTAINING PROTEIN 7 (SETD7)	HUMAN	RABBIT SET DOMAIN SET7; SET7/9 500µG/ML	100µL	200µl	1ML
FY-AB46713	POLYCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 1 (SOX1)	HUMAN	RABBIT SEX DETERM SRY-BOX 1; T 500µG/ML	100µL	200µl	1ML
FY-AB54667	POLYCLONAL ANTI- SEX DETERMINING REGION Y BOX PROTEIN 2 (SOX2)	CATTLE	RABBIT SEX DETERM ANOP3; MCOI 0.59MG/ML	100µL	200µl	1ML
FY-AB46708	POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	MOUSE	RABBIT SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB51486	POLYCLONAL ANTI- SEX HORMONE BINDING GLOBULIN (SHBG)	HUMAN	RABBIT SEX HORMON ABP; TEBG; S 500µG/ML	100µL	200µl	1ML
FY-AB44735	POLYCLONAL ANTI- SH2 DOMAIN CONTAINING PROTEIN 1A (SH2D1A)	MOUSE	RABBIT SH2 DOMAIN IMD5; LYP; XL 500µG/ML	100µL	200µl	1ML
FY-AB50092	POLYCLONAL ANTI- SH3 DOMAIN BINDING GLUTAMIC ACID RICH PROTEIN LIKE F	HUMAN	RABBIT SH3 DOMAIN 500µG/ML	100µL	200µl	1ML
FY-AB48585	POLYCLONAL ANTI- SH3 DOMAIN BINDING PROTEIN 2 (SH3BP2)	HUMAN	RABBIT SH3 DOMAIN CRBM; RES4- 500µG/ML	100µL	200µl	1ML
FY-AB50212	POLYCLONAL ANTI- SHC-TRANSFORMING PROTEIN 2 (SHC2)	MOUSE	RABBIT SHC-TRANSF SCK; SHCB; S 500µG/ML	100µL	200µl	1ML
FY-AB51757	POLYCLONAL ANTI- SHISA HOMOLOG 4 (SHISA4)	MOUSE	RABBIT SHISA HOMO TMEM58; C1C 500µG/ML	100µL	200µl	1ML

FY-AB50135	POLYCLONAL ANTI- SHORT PALATE, LUNG AND NASAL EPITHELIUM CARCINOMA	HUMAN	RABBIT SHORT PALA BPIFA2; PSP; 500µG/ML	100µL	200µl	1ML
FY-AB50136	POLYCLONAL ANTI- SHORT PALATE, LUNG AND NASAL EPITHELIUM CARCINOMA	HUMAN	RABBIT SHORT PALA BPIFA3; C20C 500µG/ML	100µL	200µl	1ML
FY-AB40344	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 12 (SIGLEC12)	HUMAN	RABBIT SIALIC ACID E S2V; SIGLECL 500µG/ML	100µL	200µl	1ML
FY-AB41445	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 12 (SIGLEC12)	HUMAN	RABBIT SIALIC ACID E S2V; SIGLECL 500µG/ML	100µL	200µl	1ML
FY-AB40074	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 5 (SIGLEC5)	HUMAN	RABBIT SIALIC ACID E CD170; CD33I 500µG/ML	100µL	200µl	1ML
FY-AB40337	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 5 (SIGLEC5)	HUMAN	RABBIT SIALIC ACID E CD170; CD33I 500µG/ML	100µL	200µl	1ML
FY-AB40370	POLYCLONAL ANTI- SIALIC ACID BINDING IG LIKE LECTIN 7 (SIGLEC7)	HUMAN	RABBIT SIALIC ACID E CDW328; CD: 500µG/ML	100µL	200µl	1ML
FY-AB41441	POLYCLONAL ANTI- SIALOADHESIN (SN)	HUMAN	RABBIT SIALOADHES CD169; SIGLE 500µG/ML	100µL	200µl	1ML
FY-AB47597	POLYCLONAL ANTI- SIDEROFLEXIN 1 (SFXN1)	MOUSE	RABBIT SIDEROFLEXI TCC; TRICAR 500µG/ML	100µL	200µl	1ML
FY-AB51534	POLYCLONAL ANTI- SIGNAL PEPTIDE, CUB DOMAIN, EGF LIKE 3 (SCUBE3)	HUMAN	RABBIT SIGNAL PEPT CEGF3; CUB I 500µG/ML	100µL	200µl	1ML
FY-AB52119	POLYCLONAL ANTI- SIGNAL RECOGNITION PARTICLE 9KDA (SRP9)	HUMAN	RABBIT SIGNAL RECC 500µG/ML	100µL	200µl	1ML
FY-AB52120	POLYCLONAL ANTI- SIGNAL RECOGNITION PARTICLE 9KDA (SRP9)	MOUSE	RABBIT SIGNAL RECC 500µG/ML	100µL	200µl	1ML
FY-AB52187	POLYCLONAL ANTI- SIGNAL RECOGNITION PARTICLE RECEPTOR B (SRPRB)	HUMAN	RABBIT SIGNAL RECC APMCF1 500µG/ML	100µL	200µl	1ML
FY-AB52188	POLYCLONAL ANTI- SIGNAL RECOGNITION PARTICLE RECEPTOR B (SRPRB)	MOUSE	RABBIT SIGNAL RECC APMCF1 500µG/ML	100µL	200µl	1ML
FY-AB51200	POLYCLONAL ANTI- SIGNAL REGULATORY PROTEIN ALPHA (SIRPA)	RAT	RABBIT SIGNAL REGI CD172A; SIRF 500µG/ML	100µL	200µl	1ML
FY-AB46939	POLYCLONAL ANTI- SIGNAL REGULATORY PROTEIN BETA 1 (SIRPB1)	HUMAN	RABBIT SIGNAL REGI CD172-B; CD1 500µG/ML	100µL	200µl	1ML
FY-AB51111	POLYCLONAL ANTI- SIGNAL REGULATORY PROTEIN BETA 1 (SIRPB1)	MOUSE	RABBIT SIGNAL REGI CD172-B; CD1 500µG/ML	100µL	200µl	1ML
FY-AB52582	POLYCLONAL ANTI- SIGNAL SEQUENCE RECEPTOR ALPHA (SSRA)	HUMAN	RABBIT SIGNAL SEQL SSR-A; SSR1; 500µG/ML	100µL	200µl	1ML
FY-AB51766	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	MOUSE	RABBIT SIGNAL TRAN ISGF-3; STAT 500µG/ML	100µL	200µl	1ML
FY-AB54575	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	HUMAN	RABBIT SIGNAL TRAN ISGF-3; STAT 500µG/ML	100µL	200µl	1ML
FY-AB44832	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	MOUSE	RABBIT SIGNAL TRAN ISGF-3; P113; 500µG/ML	100µL	200µl	1ML
FY-AB54442	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	RAT	RABBIT SIGNAL TRAN APRF; ACUTE 500µG/ML	100µL	200µl	1ML
FY-AB54480	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	HUMAN	RABBIT SIGNAL TRAN APRF; ACUTE 500µG/ML	100µL	200µl	1ML
FY-AB51773	POLYCLONAL ANTI- SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION	HUMAN	RABBIT SIGNAL TRAN MGF; STAT5-, 500µG/ML	100µL	200µl	1ML
FY-AB52332	POLYCLONAL ANTI- SIGNAL TRANSDUCING ADAPTOR MOLECULE 2 (STAM2)	RAT	RABBIT SIGNAL TRAN HBP; STAM2A 500µG/ML	100µL	200µl	1ML
FY-AB44702	POLYCLONAL ANTI- SIGNAL TRANSDUCING ADAPTOR PROTEIN 1 (STAP1)	MOUSE	RABBIT SIGNAL TRAN BRDG1; STAF 500µG/ML	100µL	200µl	1ML
FY-AB51639	POLYCLONAL ANTI- SIGNAL TRANSDUCING ADAPTOR PROTEIN 1 (STAP1)	RAT	RABBIT SIGNAL TRAN BRDG1; STAF 500µG/ML	100µL	200µl	1ML
FY-AB51445	POLYCLONAL ANTI- SIGNALING LYMPHOCYTIC ACTIVATION MOLECULE FAMILY,	RAT	RABBIT SIGNALING L' CD150; SLAM 500µG/ML	100µL	200µl	1ML
FY-AB52250	POLYCLONAL ANTI- SIGNALING LYMPHOCYTIC ACTIVATION MOLECULE FAMILY,	RAT	RABBIT SIGNALING L' CD48; BLAST; 500µG/ML	100µL	200µl	1ML
FY-AB44873	POLYCLONAL ANTI- SIGNALING LYMPHOCYTIC ACTIVATION MOLECULE FAMILY,	HUMAN	RABBIT SIGNALING L' CD84; LY9B; (500µG/ML	100µL	200µl	1ML
FY-AB44704	POLYCLONAL ANTI- SIGNALING THRESHOLD REGULATING TRANSMEMBRANE AI	RAT	RABBIT SIGNALING T SIT; SUPPRE: 500µG/ML	100µL	200µl	1ML
FY-AB48018	POLYCLONAL ANTI- SIRTUIN 1 (SIRT1)	MOUSE	RABBIT SIRTUIN 1 SIR2L1; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB48020	POLYCLONAL ANTI- SIRTUIN 3 (SIRT3)	MOUSE	RABBIT SIRTUIN 3 SIR2L3; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB39916	POLYCLONAL ANTI- SIRTUIN 5 (SIRT5)	RAT	RABBIT SIRTUIN 5 SIR2L5; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB39917	POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	RAT	RABBIT SIRTUIN 6 SIR2L6; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB48021	POLYCLONAL ANTI- SIRTUIN 6 (SIRT6)	MOUSE	RABBIT SIRTUIN 6 SIR2L6; SILEN 500µG/ML	100µL	200µl	1ML
FY-AB39918	POLYCLONAL ANTI- SIRTUIN 7 (SIRT7)	RAT	RABBIT SIRTUIN 7 SIR2L7; NAD- 500µG/ML	100µL	200µl	1ML
FY-AB40239	POLYCLONAL ANTI- SIRTUIN 7 (SIRT7)	RAT	RABBIT SIRTUIN 7 SIR2L7; NAD- 500µG/ML	100µL	200µl	1ML
FY-AB53102	POLYCLONAL ANTI- SJOGREN SYNDROME ANTIGEN A2 (SSA2)	HUMAN	RABBIT SJOGREN SY RO60; TROVE 500µG/ML	100µL	200µl	1ML
FY-AB53103	POLYCLONAL ANTI- SJOGREN SYNDROME ANTIGEN A2 (SSA2)	MOUSE	RABBIT SJOGREN SY RO60; TROVE 500µG/ML	100µL	200µl	1ML
FY-AB47705	POLYCLONAL ANTI- SJOGREN SYNDROME ANTIGEN B (SSB)	MOUSE	RABBIT SJOGREN SY LARP3; LUPU 500µG/ML	100µL	200µl	1ML

FY-AB47706	POLYCLONAL ANTI- SJOGREN SYNDROME ANTIGEN B (SSB)	MOUSE	RABBIT SJOGREN SY LARP3; LUPU 500µG/ML	100µL	200µl	1ML
FY-AB50905	POLYCLONAL ANTI- SKI LIKE ONCOGENE (SKIL)	HUMAN	RABBIT SKI LIKE ONC SNO; SNON; ; 500µG/ML	100µL	200µl	1ML
FY-AB48738	POLYCLONAL ANTI- SLINGSHOT HOMOLOG 1 (SSH1)	HUMAN	RABBIT SLINGSHOT 1 SSH1L; SSH-L 500µG/ML	100µL	200µl	1ML
FY-AB48737	POLYCLONAL ANTI- SLINGSHOT HOMOLOG 2 (SSH2)	HUMAN	RABBIT SLINGSHOT 1 SSH2L; SSH-L 500µG/ML	100µL	200µl	1ML
FY-AB48736	POLYCLONAL ANTI- SLINGSHOT HOMOLOG 3 (SSH3)	HUMAN	RABBIT SLINGSHOT 1 SSH3L; SSH-L 500µG/ML	100µL	200µl	1ML
FY-AB40241	POLYCLONAL ANTI- SLIT HOMOLOG 1 (SLIT1)	RAT	RABBIT SLIT HOMOLC MEGF4; SLIL1 500µG/ML	100µL	200µl	1ML
FY-AB45030	POLYCLONAL ANTI- SLIT HOMOLOG 2 (SLIT2)	MOUSE	RABBIT SLIT HOMOLC SLIL3 500µG/ML	100µL	200µl	1ML
FY-AB40433	POLYCLONAL ANTI- SLIT HOMOLOG 3 (SLIT3)	RAT	RABBIT SLIT HOMOLC MEGF5; SLIL2 500µG/ML	100µL	200µl	1ML
FY-AB47390	POLYCLONAL ANTI- SMAD FAMILY MEMBER 3 (SMAD3)	MOUSE	RABBIT SMAD FAMILY JV15-2; MADF 500µG/ML	100µL	200µl	1ML
FY-AB50266	POLYCLONAL ANTI- SMAD FAMILY MEMBER 6 (SMAD6)	MOUSE	RABBIT SMAD FAMILY MADH6; MADI 500µG/ML	100µL	200µl	1ML
FY-AB50636	POLYCLONAL ANTI- SMAD FAMILY MEMBER 6 (SMAD6)	RAT	RABBIT SMAD FAMILY MADH6; MADI 500µG/ML	100µL	200µl	1ML
FY-AB48185	POLYCLONAL ANTI- SMALL UBIQUITIN RELATED MODIFIER PROTEIN 1 (SUMO1)	HUMAN	RABBIT SMALL UBIQL GMP1; OFC1C 500µG/ML	100µL	200µl	1ML
FY-AB54755	POLYCLONAL ANTI- SMALL UBIQUITIN RELATED MODIFIER PROTEIN 2 (SUMO2)	MOUSE	RABBIT SMALL UBIQL HSMT3; SMT3 500µG/ML	100µL	200µl	1ML
FY-AB47603	POLYCLONAL ANTI- SMOOTHHELIN (SMTN)	RAT	RABBIT SMOOTHHELIN SMSMO 500µG/ML	100µL	200µl	1ML
FY-AB47948	POLYCLONAL ANTI- SODIUM COUPLED NEUTRAL AMINO ACID TRANSPORTER 1	HUMAN	RABBIT SODIUM COU SLC38A1; NA ⁻ 500µG/ML	100µL	200µl	1ML
FY-AB51013	POLYCLONAL ANTI- SODIUM HYDROGEN EXCHANGE REGULATORY COFACTOR	HUMAN	RABBIT SODIUM HYD TKA1; SIP1; E 500µG/ML	100µL	200µl	1ML
FY-AB47919	POLYCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 1 (SGLT1)	MOUSE	RABBIT SODIUM/GLU ⁺ SLC5A1; NAG 500µG/ML	100µL	200µl	1ML
FY-AB47920	POLYCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 1 (SGLT1)	MOUSE	RABBIT SODIUM/GLU ⁺ SLC5A1; NAG 500µG/ML	100µL	200µl	1ML
FY-AB47921	POLYCLONAL ANTI- SODIUM/GLUCOSE COTRANSPORTER 2 (SGLT2)	RAT	RABBIT SODIUM/GLU ⁺ SLC5A2; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB47931	POLYCLONAL ANTI- SODIUM/HYDROGEN EXCHANGER 3 (NHE3)	RAT	RABBIT SODIUM/HYD SLC9A3; SOLI 500µG/ML	100µL	200µl	1ML
FY-AB46828	POLYCLONAL ANTI- SODIUM/POTASSIUM TRANSPORTING ATPASE SUBUNIT BETA	MOUSE	RABBIT SODIUM/POT. CD298; ATP1- 500µG/ML	100µL	200µl	1ML
FY-AB47936	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 1 (SLC16A1)	HUMAN	RABBIT SOLUTE CAR MCT1; MCT; N 500µG/ML	100µL	200µl	1ML
FY-AB47937	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 1 (SLC16A1)	RAT	RABBIT SOLUTE CAR MCT1; MCT; N 500µG/ML	100µL	200µl	1ML
FY-AB47938	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 3 (SLC16A3)	HUMAN	RABBIT SOLUTE CAR MCT4; MONO 500µG/ML	100µL	200µl	1ML
FY-AB50573	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 16, MEMBER 8 (SLC16A8)	HUMAN	RABBIT SOLUTE CAR MCT3; REMP; 500µG/ML	100µL	200µl	1ML
FY-AB51159	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 25 MEMBER 20 (SLC25A20)	HUMAN	RABBIT SOLUTE CAR CACT; CAC; C 500µG/ML	100µL	200µl	1ML
FY-AB40078	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	MOUSE	RABBIT SOLUTE CAR FATP5; ACSB 500µG/ML	100µL	200µl	1ML
FY-AB44120	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 27 MEMBER 5 (SLC27A5)	MOUSE	RABBIT SOLUTE CAR FATP5; ACSB 500µG/ML	100µL	200µl	1ML
FY-AB40705	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 3, MEMBER 2 (SLC3A2)	HUMAN	RABBIT SOLUTE CAR SLC3A2; CD9; 500µG/ML	100µL	200µl	1ML
FY-AB47944	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 4 (SLC30A4)	MOUSE	RABBIT SOLUTE CAR ZNT4; ZINC T 500µG/ML	100µL	200µl	1ML
FY-AB47945	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 4 (SLC30A4)	MOUSE	RABBIT SOLUTE CAR ZNT4; ZINC T 500µG/ML	100µL	200µl	1ML
FY-AB47946	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 7 (SLC30A7)	MOUSE	RABBIT SOLUTE CAR ZNT7; ZNTL2; 500µG/ML	100µL	200µl	1ML
FY-AB47947	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 7 (SLC30A7)	MOUSE	RABBIT SOLUTE CAR ZNT7; ZNTL2; 500µG/ML	100µL	200µl	1ML
FY-AB40389	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30 MEMBER 8 (SLC30A8)	HUMAN	RABBIT SOLUTE CAR ZNT8; ZINC T 500µG/ML	100µL	200µl	1ML
FY-AB47942	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 1 (SLC30A1)	MOUSE	RABBIT SOLUTE CAR ZNT1; ZRC1; ; 500µG/ML	100µL	200µl	1ML
FY-AB47943	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 1 (SLC30A1)	MOUSE	RABBIT SOLUTE CAR ZNT1; ZRC1; ; 500µG/ML	100µL	200µl	1ML
FY-AB50321	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 1 (SLC30A1)	RAT	RABBIT SOLUTE CAR ZNT1; ZRC1; ; 500µG/ML	100µL	200µl	1ML
FY-AB50068	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 10 (SLC30A10)	MOUSE	RABBIT SOLUTE CAR ZNT-10; ZRC1 500µG/ML	100µL	200µl	1ML
FY-AB50069	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 10 (SLC30A10)	MOUSE	RABBIT SOLUTE CAR ZNT-10; ZRC1 500µG/ML	100µL	200µl	1ML
FY-AB48257	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 3 (SLC30A3)	MOUSE	RABBIT SOLUTE CAR ZNT3; ZINC T 500µG/ML	100µL	200µl	1ML
FY-AB48258	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 3 (SLC30A3)	MOUSE	RABBIT SOLUTE CAR ZNT3; ZINC T 500µG/ML	100µL	200µl	1ML

FY-AB48260	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 5 (SLC30A5)	MOUSE	RABBIT SOLUTE CAR ZTL1; ZNT-5; ; 500µG/ML	100µL	200µl	1ML
FY-AB48261	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 6 (SLC30A6)	MOUSE	RABBIT SOLUTE CAR ZNT6; ZINC T; 500µG/ML	100µL	200µl	1ML
FY-AB48262	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 30, MEMBER 6 (SLC30A6)	MOUSE	RABBIT SOLUTE CAR ZNT6; ZINC T; 500µG/ML	100µL	200µl	1ML
FY-AB47930	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 7, MEMBER 11 (SLC7A11)	RAT	RABBIT SOLUTE CAR CCB1; XCT; ; 500µG/ML	100µL	200µl	1ML
FY-AB51147	POLYCLONAL ANTI- SOLUTE CARRIER FAMILY 7, MEMBER 9 (SLC7A9)	HUMAN	RABBIT SOLUTE CAR CSNU3; CATI; 500µG/ML	100µL	200µl	1ML
FY-AB46780	POLYCLONAL ANTI- SOMATOSTATIN (SST)	MOUSE	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB50873	POLYCLONAL ANTI- SOMATOSTATIN (SST)	HUMAN	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB52968	POLYCLONAL ANTI- SOMATOSTATIN (SST)	HUMAN	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB52969	POLYCLONAL ANTI- SOMATOSTATIN (SST)	MOUSE	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB52970	POLYCLONAL ANTI- SOMATOSTATIN (SST)	PIG	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB52971	POLYCLONAL ANTI- SOMATOSTATIN (SST)	RAT	RABBIT SOMATOSTA`GHIH; SRIF; S 500µG/ML	100µL	200µl	1ML
FY-AB50716	POLYCLONAL ANTI- SORCIN (SRI)	HUMAN	RABBIT SORCIN SCN; CP-22; \ 500µG/ML	100µL	200µl	1ML
FY-AB52025	POLYCLONAL ANTI- SORTING NEXIN ASSOCIATED GOLGI PROTEIN 1 (SNAG1)	MOUSE	RABBIT SORTING NE`SH3PX2; SH3; 500µG/ML	100µL	200µl	1ML
FY-AB44963	POLYCLONAL ANTI- SP100 NUCLEAR ANTIGEN (SP100)	MOUSE	RABBIT SP100 NUCLE SPECKLED 1(500µG/ML	100µL	200µl	1ML
FY-AB51231	POLYCLONAL ANTI- SP100 NUCLEAR ANTIGEN (SP100)	RAT	RABBIT SP100 NUCLE SPECKLED 1(500µG/ML	100µL	200µl	1ML
FY-AB52056	POLYCLONAL ANTI- SPERM ASSOCIATED ANTIGEN 1 (SPAG1)	HUMAN	RABBIT SPERM ASSC HSD-3.8; SP17; 500µG/ML	100µL	200µl	1ML
FY-AB52257	POLYCLONAL ANTI- SPERM PROTEIN 17 (SP17)	RAT	RABBIT SPERM PROT SPA17; SP17; 500µG/ML	100µL	200µl	1ML
FY-AB50175	POLYCLONAL ANTI- SPERM SPECIFIC ANTIGEN 2 (SSFA2)	HUMAN	RABBIT SPERM SPEC CS-1; CS1; KF 500µG/ML	100µL	200µl	1ML
FY-AB51205	POLYCLONAL ANTI- SPERM SPECIFIC ANTIGEN 2 (SSFA2)	MOUSE	RABBIT SPERM SPEC CS-1; CS1; KF 500µG/ML	100µL	200µl	1ML
FY-AB48293	POLYCLONAL ANTI- SPERMIDINE/SPERMINE N1-ACETYLTRANSFERASE 1 (SAT1)	MOUSE	RABBIT SPERMIDINE/ DC21; KFSD; ; 500µG/ML	100µL	200µl	1ML
FY-AB48294	POLYCLONAL ANTI- SPERMIDINE/SPERMINE N1-ACETYLTRANSFERASE 1 (SAT1)	RAT	RABBIT SPERMIDINE/ DC21; KFSD; ; 500µG/ML	100µL	200µl	1ML
FY-AB47602	POLYCLONAL ANTI- SPERMINE OXIDASE (SMOX)	MOUSE	RABBIT SPERMINE O`SMO; PAO; P; 500µG/ML	100µL	200µl	1ML
FY-AB52581	POLYCLONAL ANTI- SPERMINE SYNTHASE (SMS)	HUMAN	RABBIT SPERMINE S`SPMSY; SPEF 500µG/ML	100µL	200µl	1ML
FY-AB47975	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE LYASE 1 (SGPL1)	MOUSE	RABBIT SPHINGOSINI SPL; S1PL; SF 500µG/ML	100µL	200µl	1ML
FY-AB47647	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 1 (S1PR1)	HUMAN	RABBIT SPHINGOSINI CD363; EDG1 500µG/ML	100µL	200µl	1ML
FY-AB47648	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 1 (S1PR1)	MOUSE	RABBIT SPHINGOSINI CD363; EDG1 500µG/ML	100µL	200µl	1ML
FY-AB47976	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	MOUSE	RABBIT SPHINGOSINI EDG3; LPB3; ; 500µG/ML	100µL	200µl	1ML
FY-AB47977	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	MOUSE	RABBIT SPHINGOSINI EDG3; LPB3; ; 500µG/ML	100µL	200µl	1ML
FY-AB50315	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	HUMAN	RABBIT SPHINGOSINI EDG3; LPB3; ; 500µG/ML	100µL	200µl	1ML
FY-AB50711	POLYCLONAL ANTI- SPHINGOSINE 1 PHOSPHATE RECEPTOR 3 (S1PR3)	RAT	RABBIT SPHINGOSINI EDG3; LPB3; ; 500µG/ML	100µL	200µl	1ML
FY-AB53178	POLYCLONAL ANTI- SPHINGOSINE KINASE 2 (SPHK2)	HUMAN	RABBIT SPHINGOSINI 500µG/ML	100µL	200µl	1ML
FY-AB47978	POLYCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 1 (SGPP1)	HUMAN	RABBIT SPHINGOSINI SPPASE1 500µG/ML	100µL	200µl	1ML
FY-AB47979	POLYCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 1 (SGPP1)	RAT	RABBIT SPHINGOSINI SPPASE1 500µG/ML	100µL	200µl	1ML
FY-AB47980	POLYCLONAL ANTI- SPHINGOSINE-1-PHOSPHATE PHOSPHATASE 2 (SGPP2)	RAT	RABBIT SPHINGOSINI SPP2 500µG/ML	100µL	200µl	1ML
FY-AB50051	POLYCLONAL ANTI- SPLEEN FOCUS FORMING VIRUS PROVIRAL INTEGRATION C	RAT	RABBIT SPLEEN FOC`OF; PU.1; SFF 500µG/ML	100µL	200µl	1ML
FY-AB50049	POLYCLONAL ANTI- SPLICING FACTOR 3B SUBUNIT 3 (SF3B3)	MOUSE	RABBIT SPLICING FA`RSE1; SAP13; 500µG/ML	100µL	200µl	1ML
FY-AB39752	POLYCLONAL ANTI- SPONDIN 1 (SPON1)	MOUSE	RABBIT SPONDIN 1 VSGP; F-SPO 500µG/ML	100µL	200µl	1ML
FY-AB44551	POLYCLONAL ANTI- SPONDIN 2 (SPON2)	RAT	RABBIT SPONDIN 2 DIL1; MINDIN; 500µG/ML	100µL	200µl	1ML
FY-AB48076	POLYCLONAL ANTI- SPONDIN 2 (SPON2)	MOUSE	RABBIT SPONDIN 2 DIL1; MINDIN; 500µG/ML	100µL	200µl	1ML
FY-AB48077	POLYCLONAL ANTI- SPONDIN 2 (SPON2)	MOUSE	RABBIT SPONDIN 2 DIL1; MINDIN; 500µG/ML	100µL	200µl	1ML
FY-AB44560	POLYCLONAL ANTI- SPROUTY HOMOLOG 1 (SPRY1)	HUMAN	RABBIT SPROUTY HC ANTAGONIST 500µG/ML	100µL	200µl	1ML

FY-AB44720	POLYCLONAL ANTI- SPROUTY HOMOLOG 2 (SPRY2)	HUMAN	RABBIT SPROUTY HC	500µG/ML	100µL	200µl	1ML
FY-AB44721	POLYCLONAL ANTI- SPROUTY HOMOLOG 2 (SPRY2)	MOUSE	RABBIT SPROUTY HC	500µG/ML	100µL	200µl	1ML
FY-AB44722	POLYCLONAL ANTI- SPROUTY HOMOLOG 2 (SPRY2)	RAT	RABBIT SPROUTY HC	500µG/ML	100µL	200µl	1ML
FY-AB44718	POLYCLONAL ANTI- SPROUTY HOMOLOG 3 (SPRY3)	MOUSE	RABBIT SPROUTY HC HSPRY3; ANT	500µG/ML	100µL	200µl	1ML
FY-AB44719	POLYCLONAL ANTI- SPROUTY HOMOLOG 3 (SPRY3)	RAT	RABBIT SPROUTY HC HSPRY3; ANT	500µG/ML	100µL	200µl	1ML
FY-AB51676	POLYCLONAL ANTI- SPROUTY RELATED, EVH1 DOMAIN CONTAINING PROTEIN 2	HUMAN	RABBIT SPROUTY RE	500µG/ML	100µL	200µl	1ML
FY-AB52194	POLYCLONAL ANTI- SQUAMOUS CELL CARCINOMA ANTIGEN 1/2 (SCCA1/SCCA2)	HUMAN	RABBIT SQUAMOUS C SERPINB3; St	500µG/ML	100µL	200µl	1ML
FY-AB44730	POLYCLONAL ANTI- SRC HOMOLOG 2 DOMAIN CONTAINING ADAPTER PROTEIN	HUMAN	RABBIT SRC HOMOLC SH2 DOMAIN	500µG/ML	100µL	200µl	1ML
FY-AB44731	POLYCLONAL ANTI- SRC HOMOLOG 2 DOMAIN CONTAINING ADAPTER PROTEIN	MOUSE	RABBIT SRC HOMOLC SH2 DOMAIN	500µG/ML	100µL	200µl	1ML
FY-AB52579	POLYCLONAL ANTI- SRC KINASE ASSOCIATED PHOSPHOPROTEIN 1 (SKAP1)	MOUSE	RABBIT SRC KINASE . SCAP1; SKAP	500µG/ML	100µL	200µl	1ML
FY-AB52580	POLYCLONAL ANTI- SRC KINASE ASSOCIATED PHOSPHOPROTEIN 1 (SKAP1)	RAT	RABBIT SRC KINASE . SCAP1; SKAP	500µG/ML	100µL	200µl	1ML
FY-AB51448	POLYCLONAL ANTI- SRSF PROTEIN KINASE 2 (SRPK2)	HUMAN	RABBIT SRSF PROTE SFRSK2; SFR	500µG/ML	100µL	200µl	1ML
FY-AB51586	POLYCLONAL ANTI- SRSF PROTEIN KINASE 3 (SRPK3)	HUMAN	RABBIT SRSF PROTE STK23; MSSK	500µG/ML	100µL	200µl	1ML
FY-AB51611	POLYCLONAL ANTI- SRSF PROTEIN KINASE 3 (SRPK3)	MOUSE	RABBIT SRSF PROTE STK23; MSSK	500µG/ML	100µL	200µl	1ML
FY-AB44517	POLYCLONAL ANTI- STAM BINDING PROTEIN (STAMPB)	MOUSE	RABBIT STAM BINDIN AMSH; ASSO	500µG/ML	100µL	200µl	1ML
FY-AB44532	POLYCLONAL ANTI- STAM BINDING PROTEIN (STAMPB)	HUMAN	RABBIT STAM BINDIN AMSH; ASSO	500µG/ML	100µL	200µl	1ML
FY-AB47605	POLYCLONAL ANTI- STANNIOCALCIN 1 (STC1)	MOUSE	RABBIT STANNIOCAL	500µG/ML	100µL	200µl	1ML
FY-AB48078	POLYCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	MOUSE	RABBIT STEAROYL C FADS5; SCDC	500µG/ML	100µL	200µl	1ML
FY-AB48079	POLYCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	MOUSE	RABBIT STEAROYL C FADS5; SCDC	500µG/ML	100µL	200µl	1ML
FY-AB48080	POLYCLONAL ANTI- STEAROYL COENZYME A DESATURASE (SCD)	RAT	RABBIT STEAROYL C FADS5; SCDC	500µG/ML	100µL	200µl	1ML
FY-AB46610	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	MOUSE	RABBIT STEM CELL F KITLG; MGF; †	500µG/ML	100µL	200µl	1ML
FY-AB51798	POLYCLONAL ANTI- STEM CELL FACTOR (SCF)	PIG	RABBIT STEM CELL F KITLG; MGF; †	500µG/ML	100µL	200µl	1ML
FY-AB40714	POLYCLONAL ANTI- STEM CELL FACTOR RECEPTOR (SCFR)	GUINEA P	RABBIT STEM CELL F CD117; KIT; C	500µG/ML	100µL	200µl	1ML
FY-AB46611	POLYCLONAL ANTI- STEM CELL FACTOR RECEPTOR (SCFR)	MOUSE	RABBIT STEM CELL F CD117; KIT; C	500µG/ML	100µL	200µl	1ML
FY-AB50054	POLYCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 1 (SRD5A1)	MOUSE	RABBIT STEROID 5 AI 3-OXO-5 ALPH	500µG/ML	100µL	200µl	1ML
FY-AB50052	POLYCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 2 (SRD5A2)	HUMAN	RABBIT STEROID 5 AI 3-OXO-5 ALPH	500µG/ML	100µL	200µl	1ML
FY-AB50053	POLYCLONAL ANTI- STEROID 5 ALPHA REDUCTASE 2 (SRD5A2)	RAT	RABBIT STEROID 5 AI 3-OXO-5 ALPH	500µG/ML	100µL	200µl	1ML
FY-AB52575	POLYCLONAL ANTI- STEROL CARRIER PROTEIN 2 (SCP2)	HUMAN	RABBIT STEROL CAR NLTP; NSL-TF	500µG/ML	100µL	200µl	1ML
FY-AB52576	POLYCLONAL ANTI- STEROL CARRIER PROTEIN 2 (SCP2)	RAT	RABBIT STEROL CAR NLTP; NSL-TF	500µG/ML	100µL	200µl	1ML
FY-AB49980	POLYCLONAL ANTI- STIP1 HOMOLOG AND U-BOX CONTAINING PROTEIN 1 (STL	MOUSE	RABBIT STIP1 HOMOL CHIP; HSPAB	500µG/ML	100µL	200µl	1ML
FY-AB49981	POLYCLONAL ANTI- STIP1 HOMOLOG AND U-BOX CONTAINING PROTEIN 1 (STL	MOUSE	RABBIT STIP1 HOMOL CHIP; HSPAB	500µG/ML	100µL	200µl	1ML
FY-AB46612	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	MOUSE	RABBIT STROMAL CE CXCL12; PBSI	500µG/ML	100µL	200µl	1ML
FY-AB46613	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	PIG	RABBIT STROMAL CE CXCL12; PBSI	500µG/ML	100µL	200µl	1ML
FY-AB50760	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 1 (SDF1)	HUMAN	RABBIT STROMAL CE CXCL12; PBSI	500µG/ML	100µL	200µl	1ML
FY-AB40145	POLYCLONAL ANTI- STROMAL CELL DERIVED FACTOR 4 (SDF4)	HUMAN	RABBIT STROMAL CE CAB45; RP5-9	500µG/ML	100µL	200µl	1ML
FY-AB50940	POLYCLONAL ANTI- STRUCTURE SPECIFIC RECOGNITION PROTEIN 1 (SSRP1)	HUMAN	RABBIT STRUCTURE FACT; FACT8	500µG/ML	100µL	200µl	1ML
FY-AB54190	POLYCLONAL ANTI- SUBSTANCE P (SP)	RAT	RABBIT SUBSTANCE	500µG/ML	100µL	200µl	1ML
FY-AB48769	POLYCLONAL ANTI- SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT A (SDHA	MOUSE	RABBIT SUCCINATE [SDH2; SDHF; †	500µG/ML	100µL	200µl	1ML
FY-AB48764	POLYCLONAL ANTI- SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT B (SDHB	MOUSE	RABBIT SUCCINATE [SDH1; SDH; †	500µG/ML	100µL	200µl	1ML
FY-AB49962	POLYCLONAL ANTI- SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT C (SDHC	MOUSE	RABBIT SUCCINATE [PGL3; CYB56	500µG/ML	100µL	200µl	1ML
FY-AB49963	POLYCLONAL ANTI- SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT C (SDHC	MOUSE	RABBIT SUCCINATE [PGL3; CYB56	500µG/ML	100µL	200µl	1ML

FY-AB49965	POLYCLONAL ANTI- SUCCINATE DEHYDROGENASE COMPLEX SUBUNIT D (SDHC)	MOUSE	RABBIT SUCCINATE [PGL; PGL1; Q	500µG/ML	100µL	200µl	1ML
FY-AB48571	POLYCLONAL ANTI- SULFATASE 2 (SULF2)	MOUSE	RABBIT SULFATASE 2 HSULF-2; EXT	500µG/ML	100µL	200µl	1ML
FY-AB39947	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	RAT	RABBIT SULFITE OXII	500µG/ML	100µL	200µl	1ML
FY-AB40237	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	RAT	RABBIT SULFITE OXII	500µG/ML	100µL	200µl	1ML
FY-AB40410	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	MOUSE	RABBIT SULFITE OXII	500µG/ML	100µL	200µl	1ML
FY-AB48569	POLYCLONAL ANTI- SULFITE OXIDASE (SUOX)	CATTLE	RABBIT SULFITE OXII	500µG/ML	100µL	200µl	1ML
FY-AB47058	POLYCLONAL ANTI- SULFOTRANSFERASE 1A1 (SULT1A1)	MOUSE	RABBIT SULFOTRANSF; PST; HAST 1/f	500µG/ML	100µL	200µl	1ML
FY-AB47321	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	MOUSE	RABBIT SUPEROXIDE ALS; ALS1; IP	500µG/ML	100µL	200µl	1ML
FY-AB51300	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 1 (SOD1)	CHICKEN	RABBIT SUPEROXIDE ALS; ALS1; IP	500µG/ML	100µL	200µl	1ML
FY-AB46608	POLYCLONAL ANTI- SUPEROXIDE DISMUTASE 3, EXTRACELLULAR (SOD3)	MOUSE	RABBIT SUPEROXIDE SOD-3; EC-SC	500µG/ML	100µL	200µl	1ML
FY-AB39778	POLYCLONAL ANTI- SUPEROXIDE DISMUTASES (SOD)	PIG	RABBIT SUPEROXIDE	500µG/ML	100µL	200µl	1ML
FY-AB50973	POLYCLONAL ANTI- SUPPRESSOR OF TY 6 HOMOLOG (SUPT6H)	HUMAN	RABBIT SUPPRESSOR SPT6; SPT6H	500µG/ML	100µL	200µl	1ML
FY-AB50055	POLYCLONAL ANTI- SUPPRESSOR OF ZESTE 12 HOMOLOG (SUZ12)	HUMAN	RABBIT SUPPRESSOR ICHET9; JJAZ	500µG/ML	100µL	200µl	1ML
FY-AB48582	POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 2 (SOCS2)	RAT	RABBIT SUPPRESSOR CIS2; CIS2;	500µG/ML	100µL	200µl	1ML
FY-AB47217	POLYCLONAL ANTI- SUPPRESSORS OF CYTOKINE SIGNALING 3 (SOCS3)	MOUSE	RABBIT SUPPRESSOR ATOD4; CIS3;	500µG/ML	100µL	200µl	1ML
FY-AB53094	POLYCLONAL ANTI- SURFEIT 1 (SURF1)	RAT	RABBIT SURFEIT 1 SURFEIT LOC	500µG/ML	100µL	200µl	1ML
FY-AB47363	POLYCLONAL ANTI- SURVIVIN (SURV)	MOUSE	RABBIT SURVIVIN BIRC5; API4;	500µG/ML	100µL	200µl	1ML
FY-AB47608	POLYCLONAL ANTI- SYNAPSIN I (SYN1)	MOUSE	RABBIT SYNAPSIN I SYN1A; SYN1	500µG/ML	100µL	200µl	1ML
FY-AB47609	POLYCLONAL ANTI- SYNAPSIN I (SYN1)	RAT	RABBIT SYNAPSIN I SYN1A; SYN1	500µG/ML	100µL	200µl	1ML
FY-AB52624	POLYCLONAL ANTI- SYNAPSIN II (SYN2)	MOUSE	RABBIT SYNAPSIN II SYNII; SYNIIA	500µG/ML	100µL	200µl	1ML
FY-AB46718	POLYCLONAL ANTI- SYNAPTOPHYSIN (SYP)	MOUSE	RABBIT SYNAPTOPH MAJOR SYNA	500µG/ML	100µL	200µl	1ML
FY-AB48568	POLYCLONAL ANTI- SYNAPTOPODIN 2 (SYNPO2)	MOUSE	RABBIT SYNAPTOPODI MYOPODIN; C	500µG/ML	100µL	200µl	1ML
FY-AB47323	POLYCLONAL ANTI- SYNDECAN 1 (SDC1)	MOUSE	RABBIT SYNDECAN 1 CD138; SDC;	500µG/ML	100µL	200µl	1ML
FY-AB54583	POLYCLONAL ANTI- SYNDECAN 1 (SDC1)	RAT	RABBIT SYNDECAN 1 CD138; SDC;	500µG/ML	100µL	200µl	1ML
FY-AB48181	POLYCLONAL ANTI- SYNERGIN GAMMA (SYNRG)	HUMAN	RABBIT SYNERGIN G; AP1GBP1; SY	500µG/ML	100µL	200µl	1ML
FY-AB47678	POLYCLONAL ANTI- SYNTAXIN 1A, BRAIN (STX1A)	MOUSE	RABBIT SYNTAXIN 1A STX-1A; HPC-	500µG/ML	100µL	200µl	1ML
FY-AB47606	POLYCLONAL ANTI- SYNTAXIN 2 (STX2)	MOUSE	RABBIT SYNTAXIN 2 EPIM; EPM;	500µG/ML	100µL	200µl	1ML
FY-AB51854	POLYCLONAL ANTI- SYNTENIN 1 (ST1)	HUMAN	RABBIT SYNTENIN 1 SDCBP; MDA;	500µG/ML	100µL	200µl	1ML
FY-AB47033	POLYCLONAL ANTI- SYNUCLEIN ALPHA (SNCA)	MOUSE	RABBIT SYNUCLEIN A SNC-A; ASYN	500µG/ML	100µL	200µl	1ML
FY-AB52805	POLYCLONAL ANTI- SYNUCLEIN ALPHA INTERACTING PROTEIN 1 (SNCAIP1)	RAT	RABBIT SYNUCLEIN A SYPH1; SPH1	500µG/ML	100µL	200µl	1ML
FY-AB50697	POLYCLONAL ANTI- TACHYKININ, PRECURSOR 1 (TAC1)	HUMAN	RABBIT TACHYKININ, NK2; NKNA;	500µG/ML	100µL	200µl	1ML
FY-AB48127	POLYCLONAL ANTI- TASTE RECEPTOR TYPE 1 MEMBER 2 (TAS1R2)	MOUSE	RABBIT TASTE RECEPTOR 2; GPR71;	500µG/ML	100µL	200µl	1ML
FY-AB50893	POLYCLONAL ANTI- TASTE RECEPTOR TYPE 2 MEMBER 38 (TAS2R38)	HUMAN	RABBIT TASTE RECEPTOR 2; T2R61;	500µG/ML	100µL	200µl	1ML
FY-AB44374	POLYCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 12 (TAF12)	HUMAN	RABBIT TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 12 (TAF12)	500µG/ML	100µL	200µl	1ML
FY-AB47952	POLYCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 12 (TAF12)	MOUSE	RABBIT TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 12 (TAF12)	500µG/ML	100µL	200µl	1ML
FY-AB52162	POLYCLONAL ANTI- TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 2 (TAF2)	HUMAN	RABBIT TATA BOX BINDING PROTEIN ASSOCIATED FACTOR 2 (TAF2)	500µG/ML	100µL	200µl	1ML
FY-AB47331	POLYCLONAL ANTI- TAU PROTEIN (MAPT)	MOUSE	RABBIT TAU PROTEIN DDPAC; FTDF	500µG/ML	100µL	200µl	1ML
FY-AB47925	POLYCLONAL ANTI- TAURINE TRANSPORTER (TAUT)	RAT	RABBIT TAURINE TRANSPORTER SLC6A6; SOD	500µG/ML	100µL	200µl	1ML
FY-AB47984	POLYCLONAL ANTI- TAU-TUBULIN KINASE 2 (TTBK2)	HUMAN	RABBIT TAU-TUBULIN KINASE 2 (TTBK2)	500µG/ML	100µL	200µl	1ML
FY-AB50091	POLYCLONAL ANTI- T-BOX PROTEIN 21 (TBX21)	HUMAN	RABBIT T-BOX PROTEIN 21 (TBX21)	500µG/ML	100µL	200µl	1ML
FY-AB44852	POLYCLONAL ANTI- T-BOX PROTEIN 3 (TBX3)	RAT	RABBIT T-BOX PROTEIN 3 (TBX3-ISO); UM	500µG/ML	100µL	200µl	1ML

FY-AB48663	POLYCLONAL ANTI- T-CELL IMMUNOGLOBULIN AND MUCIN DOMAIN CONTAINING	HUMAN	RABBIT T-CELL IMMUNOGLOBULIN	500µG/ML	100µL	200µL	1ML
FY-AB50184	POLYCLONAL ANTI- T-CELL LEUKEMIA/LYMPHOMA PROTEIN 1A (TCL1A)	HUMAN	RABBIT T-CELL LEUKEMIA/LYMPHOMA PROTEIN 1A (TCL1A)	500µG/ML	100µL	200µL	1ML
FY-AB50209	POLYCLONAL ANTI- T-CELL LEUKEMIA/LYMPHOMA PROTEIN 1A (TCL1A)	RAT	RABBIT T-CELL LEUKEMIA/LYMPHOMA PROTEIN 1A (TCL1A)	500µG/ML	100µL	200µL	1ML
FY-AB52326	POLYCLONAL ANTI- T-CELL LYMPHOMA INVASION AND METASTASIS INDUCING FACTOR	HUMAN	RABBIT T-CELL LYMPHOMA INVASION AND METASTASIS INDUCING FACTOR	500µG/ML	100µL	200µL	1ML
FY-AB52457	POLYCLONAL ANTI- TEC PROTEIN TYROSINE KINASE (TEC)	MOUSE	RABBIT TEC PROTEIN TYROSINE KINASE (TEC)	500µG/ML	100µL	200µL	1ML
FY-AB46617	POLYCLONAL ANTI- TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	MOUSE	RABBIT TEK TYROSINE KINASE, ENDOTHELIAL (TIE2)	500µG/ML	100µL	200µL	1ML
FY-AB48792	POLYCLONAL ANTI- TELOMERIC REPEAT BINDING FACTOR 2 INTERACTING PROTEIN	HUMAN	RABBIT TELOMERIC REPEAT BINDING FACTOR 2 INTERACTING PROTEIN	500µG/ML	100µL	200µL	1ML
FY-AB40631	POLYCLONAL ANTI- TENASCIN C (TNC)	RAT	RABBIT TENASCIN C (TNC)	500µG/ML	100µL	200µL	1ML
FY-AB52526	POLYCLONAL ANTI- TENASCIN R (TNR)	RAT	RABBIT TENASCIN R (TNR)	500µG/ML	100µL	200µL	1ML
FY-AB51749	POLYCLONAL ANTI- TENASCIN X (TNX)	MOUSE	RABBIT TENASCIN X (TNX)	500µG/ML	100µL	200µL	1ML
FY-AB50056	POLYCLONAL ANTI- TERF1 INTERACTING NUCLEAR FACTOR 2 (TINF2)	HUMAN	RABBIT TERF1 INTERACTING NUCLEAR FACTOR 2 (TINF2)	500µG/ML	100µL	200µL	1ML
FY-AB53133	POLYCLONAL ANTI- TESTICULAR RECEPTOR 2 (TR2)	HUMAN	RABBIT TESTICULAR RECEPTOR 2 (TR2)	500µG/ML	100µL	200µL	1ML
FY-AB53134	POLYCLONAL ANTI- TESTICULAR RECEPTOR 2 (TR2)	MOUSE	RABBIT TESTICULAR RECEPTOR 2 (TR2)	500µG/ML	100µL	200µL	1ML
FY-AB53135	POLYCLONAL ANTI- TESTICULAR RECEPTOR 4 (TR4)	HUMAN	RABBIT TESTICULAR RECEPTOR 4 (TR4)	500µG/ML	100µL	200µL	1ML
FY-AB52459	POLYCLONAL ANTI- TESTIS SPECIFIC KINASE 1 (TESK1)	MOUSE	RABBIT TESTIS SPECIFIC KINASE 1 (TESK1)	500µG/ML	100µL	200µL	1ML
FY-AB46823	POLYCLONAL ANTI- THIOREDOXIN (TRX)	MOUSE	RABBIT THIOREDOXIN (TRX)	500µG/ML	100µL	200µL	1ML
FY-AB39894	POLYCLONAL ANTI- THIOREDOXIN 2, MITOCHONDRIAL (TXN2)	HUMAN	RABBIT THIOREDOXIN 2, MITOCHONDRIAL (TXN2)	500µG/ML	100µL	200µL	1ML
FY-AB51310	POLYCLONAL ANTI- THIOREDOXIN 2, MITOCHONDRIAL (TXN2)	CATTLE	RABBIT THIOREDOXIN 2, MITOCHONDRIAL (TXN2)	500µG/ML	100µL	200µL	1ML
FY-AB46824	POLYCLONAL ANTI- THIOREDOXIN REDUCTASE 1 (TXNRD1)	MOUSE	RABBIT THIOREDOXIN REDUCTASE 1 (TXNRD1)	500µG/ML	100µL	200µL	1ML
FY-AB47013	POLYCLONAL ANTI- THIOREDOXIN-INTERACTING PROTEIN (TXNIP)	MOUSE	RABBIT THIOREDOXIN-INTERACTING PROTEIN (TXNIP)	500µG/ML	100µL	200µL	1ML
FY-AB53093	POLYCLONAL ANTI- THIOSULFATE SULFURTRANSFERASE (TST)	HUMAN	RABBIT THIOSULFATE SULFURTRANSFERASE (TST)	500µG/ML	100µL	200µL	1ML
FY-AB52347	POLYCLONAL ANTI- THREE PRIME REPAIR EXONUCLEASE 1 (TREX1)	HUMAN	RABBIT THREE PRIME REPAIR EXONUCLEASE 1 (TREX1)	500µG/ML	100µL	200µL	1ML
FY-AB52456	POLYCLONAL ANTI- THREONINE ASPARTASE 1 (TASP1)	HUMAN	RABBIT THREONINE ASPARTASE 1 (TASP1)	500µG/ML	100µL	200µL	1ML
FY-AB46753	POLYCLONAL ANTI- THROMBOMODULIN (TM)	MOUSE	RABBIT THROMBOMODULIN (TM)	500µG/ML	100µL	200µL	1ML
FY-AB46625	POLYCLONAL ANTI- THROMBOPOIETIN (TPO)	MOUSE	RABBIT THROMBOPOIETIN (TPO)	500µG/ML	100µL	200µL	1ML
FY-AB40506	POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	RAT	RABBIT THROMBOSPONDIN 1 (THBS1)	500µG/ML	100µL	200µL	1ML
FY-AB40507	POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	RAT	RABBIT THROMBOSPONDIN 1 (THBS1)	500µG/ML	100µL	200µL	1ML
FY-AB44915	POLYCLONAL ANTI- THROMBOSPONDIN 1 (THBS1)	RAT	RABBIT THROMBOSPONDIN 1 (THBS1)	500µG/ML	100µL	200µL	1ML
FY-AB47826	POLYCLONAL ANTI- THROMBOSPONDIN 2 (THBS2)	MOUSE	RABBIT THROMBOSPONDIN 2 (THBS2)	500µG/ML	100µL	200µL	1ML
FY-AB47828	POLYCLONAL ANTI- THROMBOSPONDIN 4 (THBS4)	MOUSE	RABBIT THROMBOSPONDIN 4 (THBS4)	500µG/ML	100µL	200µL	1ML
FY-AB47086	POLYCLONAL ANTI- THYMIC STROMAL LYMPHOPOIETIN (TSLP)	MOUSE	RABBIT THYMIC STROMAL LYMPHOPOIETIN (TSLP)	500µG/ML	100µL	200µL	1ML
FY-AB40890	POLYCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	RAT	RABBIT THYMIDINE PHOSPHORYLASE (TP)	500µG/ML	100µL	200µL	1ML
FY-AB46938	POLYCLONAL ANTI- THYMIDINE PHOSPHORYLASE (TP)	MOUSE	RABBIT THYMIDINE PHOSPHORYLASE (TP)	500µG/ML	100µL	200µL	1ML
FY-AB52460	POLYCLONAL ANTI- THYMOCYTE NUCLEAR PROTEIN 1 (THYN1)	HUMAN	RABBIT THYMOCYTE NUCLEAR PROTEIN 1 (THYN1)	500µG/ML	100µL	200µL	1ML
FY-AB52461	POLYCLONAL ANTI- THYMOCYTE NUCLEAR PROTEIN 1 (THYN1)	RAT	RABBIT THYMOCYTE NUCLEAR PROTEIN 1 (THYN1)	500µG/ML	100µL	200µL	1ML
FY-AB47587	POLYCLONAL ANTI- THYMOPOIETIN (TMPO)	HUMAN	RABBIT THYMOPOIETIN (TMPO)	500µG/ML	100µL	200µL	1ML
FY-AB52768	POLYCLONAL ANTI- THYMOSIN BETA 4 (TMSB4X)	HUMAN	RABBIT THYMOSIN BETA 4 (TMSB4X)	500µG/ML	100µL	200µL	1ML
FY-AB47720	POLYCLONAL ANTI- THYMOSIN BETA 4, Y-CHROMOSOMAL (TB4Y)	HUMAN	RABBIT THYMOSIN BETA 4, Y-CHROMOSOMAL (TB4Y)	500µG/ML	100µL	200µL	1ML
FY-AB40248	POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	HUMAN	RABBIT THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	500µG/ML	100µL	200µL	1ML
FY-AB40465	POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	HUMAN	RABBIT THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	500µG/ML	100µL	200µL	1ML
FY-AB47174	POLYCLONAL ANTI- THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	MOUSE	RABBIT THYMUS ACTIVATION REGULATED CHEMOKINE (TARC)	500µG/ML	100µL	200µL	1ML

FY-AB46692	POLYCLONAL ANTI- THYROGLOBULIN (TG)	MOUSE	RABBIT THYROGLOBULIN AITD3; TGN	500µG/ML	100µL	200µl	1ML
FY-AB52340	POLYCLONAL ANTI- THYROGLOBULIN (TG)	CATTLE	RABBIT THYROGLOBULIN AITD3; TGN	500µG/ML	100µL	200µl	1ML
FY-AB48320	POLYCLONAL ANTI- THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	MOUSE	RABBIT THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	500µG/ML	100µL	200µl	1ML
FY-AB48321	POLYCLONAL ANTI- THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	MOUSE	RABBIT THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	500µG/ML	100µL	200µl	1ML
FY-AB52116	POLYCLONAL ANTI- THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	HUMAN	RABBIT THYROID HORMONE RECEPTOR INTERACTOR 6 (TRIP6)	500µG/ML	100µL	200µl	1ML
FY-AB40173	POLYCLONAL ANTI- THYROID PEROXIDASE (TPO)	MOUSE	RABBIT THYROID PEROXIDASE (TPO)	500µG/ML	100µL	200µl	1ML
FY-AB40310	POLYCLONAL ANTI- THYROID PEROXIDASE (TPO)	MOUSE	RABBIT THYROID PEROXIDASE (TPO)	500µG/ML	100µL	200µl	1ML
FY-AB52498	POLYCLONAL ANTI- THYROID STIMULATING HORMONE (TSH)	HUMAN	RABBIT THYROID STIMULATING HORMONE (TSH)	500µG/ML	100µL	200µl	1ML
FY-AB52499	POLYCLONAL ANTI- THYROID STIMULATING HORMONE (TSH)	HUMAN	RABBIT THYROID STIMULATING HORMONE (TSH)	500µG/ML	100µL	200µl	1ML
FY-AB46895	POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	MOUSE	RABBIT THYROTROPIN RELEASING HORMONE (TRH)	500µG/ML	100µL	200µl	1ML
FY-AB52997	POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	HUMAN	RABBIT THYROTROPIN RELEASING HORMONE (TRH)	500µG/ML	100µL	200µl	1ML
FY-AB52998	POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	MOUSE	RABBIT THYROTROPIN RELEASING HORMONE (TRH)	500µG/ML	100µL	200µl	1ML
FY-AB52999	POLYCLONAL ANTI- THYROTROPIN RELEASING HORMONE (TRH)	RAT	RABBIT THYROTROPIN RELEASING HORMONE (TRH)	500µG/ML	100µL	200µl	1ML
FY-AB46676	POLYCLONAL ANTI- THYROXINE BINDING GLOBULIN (TBG)	MOUSE	RABBIT THYROXINE BINDING GLOBULIN (TBG)	500µG/ML	100µL	200µl	1ML
FY-AB54765	POLYCLONAL ANTI- TIGHT JUNCTION PROTEIN 3 (TJP3)	MOUSE	RABBIT TIGHT JUNCTION PROTEIN 3 (TJP3)	500µG/ML	100µL	200µl	1ML
FY-AB40275	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	HUMAN	RABBIT TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	500µG/ML	100µL	200µl	1ML
FY-AB40628	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	HUMAN	RABBIT TISSUE FACTOR PATHWAY INHIBITOR (TFPI)	500µG/ML	100µL	200µl	1ML
FY-AB40123	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	RAT	RABBIT TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	500µG/ML	100µL	200µl	1ML
FY-AB44275	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	MOUSE	RABBIT TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	500µG/ML	100µL	200µl	1ML
FY-AB44586	POLYCLONAL ANTI- TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	CATTLE	RABBIT TISSUE FACTOR PATHWAY INHIBITOR 2 (TFPI2)	500µG/ML	100µL	200µl	1ML
FY-AB46765	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	MOUSE	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	500µG/ML	100µL	200µl	1ML
FY-AB52033	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	SHEEP	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 1 (TIMP1)	500µG/ML	100µL	200µl	1ML
FY-AB46619	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	MOUSE	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	500µG/ML	100µL	200µl	1ML
FY-AB51797	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	HUMAN	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 2 (TIMP2)	500µG/ML	100µL	200µl	1ML
FY-AB46620	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	MOUSE	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 3 (TIMP3)	500µG/ML	100µL	200µl	1ML
FY-AB46621	POLYCLONAL ANTI- TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	MOUSE	RABBIT TISSUE INHIBITORS OF METALLOPROTEINASE 4 (TIMP4)	500µG/ML	100µL	200µl	1ML
FY-AB46750	POLYCLONAL ANTI- TISSUE PLASMINOGEN ACTIVATOR (TPA)	MOUSE	RABBIT TISSUE PLASMINOGEN ACTIVATOR (TPA)	500µG/ML	100µL	200µl	1ML
FY-AB52350	POLYCLONAL ANTI- TISSUE SPECIFIC TRANSPLANTATION ANTIGEN P35B (TSTA)	HUMAN	RABBIT TISSUE SPECIFIC TRANSPLANTATION ANTIGEN P35B (TSTA)	500µG/ML	100µL	200µl	1ML
FY-AB52351	POLYCLONAL ANTI- TISSUE SPECIFIC TRANSPLANTATION ANTIGEN P35B (TSTA)	MOUSE	RABBIT TISSUE SPECIFIC TRANSPLANTATION ANTIGEN P35B (TSTA)	500µG/ML	100µL	200µl	1ML
FY-AB50667	POLYCLONAL ANTI- T-KININOGEN 1 (KNT1)	RAT	RABBIT T-KININOGEN 1 (KNT1)	500µG/ML	100µL	200µl	1ML
FY-AB50668	POLYCLONAL ANTI- T-KININOGEN 1 (KNT1)	RAT	RABBIT T-KININOGEN 1 (KNT1)	500µG/ML	100µL	200µl	1ML
FY-AB50395	POLYCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 1 (TRAF1)	MOUSE	RABBIT TNF RECEPTOR ASSOCIATED FACTOR 1 (TRAF1)	500µG/ML	100µL	200µl	1ML
FY-AB48280	POLYCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 3 (TRAF3)	HUMAN	RABBIT TNF RECEPTOR ASSOCIATED FACTOR 3 (TRAF3)	500µG/ML	100µL	200µl	1ML
FY-AB51437	POLYCLONAL ANTI- TNF RECEPTOR ASSOCIATED FACTOR 6 (TRAF6)	MOUSE	RABBIT TNF RECEPTOR ASSOCIATED FACTOR 6 (TRAF6)	500µG/ML	100µL	200µl	1ML
FY-AB44382	POLYCLONAL ANTI- TNFRSF1A ASSOCIATED VIA DEATH DOMAIN PROTEIN (TRAF1)	MOUSE	RABBIT TNFRSF1A ASSOCIATED VIA DEATH DOMAIN PROTEIN (TRAF1)	500µG/ML	100µL	200µl	1ML
FY-AB44552	POLYCLONAL ANTI- TNFRSF1A ASSOCIATED VIA DEATH DOMAIN PROTEIN (TRAF1)	RAT	RABBIT TNFRSF1A ASSOCIATED VIA DEATH DOMAIN PROTEIN (TRAF1)	500µG/ML	100µL	200µl	1ML
FY-AB44372	POLYCLONAL ANTI- TOLL INTERACTING PROTEIN (TOLLIP)	HUMAN	RABBIT TOLL INTERACTING PROTEIN (TOLLIP)	500µG/ML	100µL	200µl	1ML
FY-AB39976	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1)	HUMAN	RABBIT TOLL LIKE RECEPTOR 1 (TLR1)	500µG/ML	100µL	200µl	1ML
FY-AB47333	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1)	MOUSE	RABBIT TOLL LIKE RECEPTOR 1 (TLR1)	500µG/ML	100µL	200µl	1ML
FY-AB47334	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 1 (TLR1)	MOUSE	RABBIT TOLL LIKE RECEPTOR 1 (TLR1)	500µG/ML	100µL	200µl	1ML
FY-AB46804	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 2 (TLR2)	MOUSE	RABBIT TOLL LIKE RECEPTOR 2 (TLR2)	500µG/ML	100µL	200µl	1ML

FY-AB39863	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3)	MOUSE	RABBIT TOLL LIKE RE CD283	500µG/ML	100µL	200µl	1ML
FY-AB40453	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3)	MOUSE	RABBIT TOLL LIKE RE CD283	500µG/ML	100µL	200µl	1ML
FY-AB44997	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 3 (TLR3)	MOUSE	RABBIT TOLL LIKE RE CD283	500µG/ML	100µL	200µl	1ML
FY-AB46851	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	MOUSE	RABBIT TOLL LIKE RE CD284; TOLL;	500µG/ML	100µL	200µl	1ML
FY-AB52973	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	HUMAN	RABBIT TOLL LIKE RE CD284; TOLL;	500µG/ML	100µL	200µl	1ML
FY-AB53089	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 4 (TLR4)	HUMAN	RABBIT TOLL LIKE RE CD284; TOLL;	500µG/ML	100µL	200µl	1ML
FY-AB44895	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 6 (TLR6)	MOUSE	RABBIT TOLL LIKE RE CD286	500µG/ML	100µL	200µl	1ML
FY-AB46812	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 6 (TLR6)	MOUSE	RABBIT TOLL LIKE RE CD286	500µG/ML	100µL	200µl	1ML
FY-AB47316	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 7 (TLR7)	MOUSE	RABBIT TOLL LIKE RE CD287	500µG/ML	100µL	200µl	1ML
FY-AB51845	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 8 (TLR8)	RAT	RABBIT TOLL LIKE RE CD288	500µG/ML	100µL	200µl	1ML
FY-AB51898	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 9 (TLR9)	RAT	RABBIT TOLL LIKE RE CD289	500µG/ML	100µL	200µl	1ML
FY-AB54515	POLYCLONAL ANTI- TOLL LIKE RECEPTOR 9 (TLR9)	RABBIT	GUINEA TOLL LIKE RE CD289	500µG/ML	100µL	200µl	1ML
FY-AB48329	POLYCLONAL ANTI- TOLL LIKE RECEPTOR ADAPTOR MOLECULE 1 (TICAM1)	MOUSE	RABBIT TOLL LIKE RE TRIF; PRVTIR	500µG/ML	100µL	200µl	1ML
FY-AB44843	POLYCLONAL ANTI- TOLL LIKE RECEPTOR ADAPTOR MOLECULE 2 (TICAM2)	HUMAN	RABBIT TOLL LIKE RE TRAM; TIRAP	500µG/ML	100µL	200µl	1ML
FY-AB51656	POLYCLONAL ANTI- TOLL LIKE RECEPTOR ADAPTOR MOLECULE 2 (TICAM2)	MOUSE	RABBIT TOLL LIKE RE TRAM; TIRAP	500µG/ML	100µL	200µl	1ML
FY-AB51629	POLYCLONAL ANTI- TOMOREGULIN 1 (TR1)	MOUSE	RABBIT TOMOREGUL TMEFF1; CT1	500µG/ML	100µL	200µl	1ML
FY-AB47438	POLYCLONAL ANTI- TOPOISOMERASE I (TOP1)	MOUSE	RABBIT TOPOISOMEF TOPI; DNA TC	500µG/ML	100µL	200µl	1ML
FY-AB47439	POLYCLONAL ANTI- TOPOISOMERASE I (TOP1)	MOUSE	RABBIT TOPOISOMEF TOPI; DNA TC	500µG/ML	100µL	200µl	1ML
FY-AB52722	POLYCLONAL ANTI- TOPOISOMERASE I, MITOCHONDRIAL (TOP1MT)	RAT	RABBIT TOPOISOMEF DNA TOPOISI	500µG/ML	100µL	200µl	1ML
FY-AB52852	POLYCLONAL ANTI- TOPOISOMERASE I, MITOCHONDRIAL (TOP1MT)	MOUSE	RABBIT TOPOISOMEF DNA TOPOISI	500µG/ML	100µL	200µl	1ML
FY-AB44833	POLYCLONAL ANTI- TOPOISOMERASE II (TOP2)	MOUSE	RABBIT TOPOISOMEF DNA TOPOISI	500µG/ML	100µL	200µl	1ML
FY-AB46871	POLYCLONAL ANTI- TOPOISOMERASE II (TOP2)	MOUSE	RABBIT TOPOISOMEF DNA TOPOISI	500µG/ML	100µL	200µl	1ML
FY-AB46872	POLYCLONAL ANTI- TOPOISOMERASE II (TOP2)	RAT	RABBIT TOPOISOMEF DNA TOPOISI	500µG/ML	100µL	200µl	1ML
FY-AB52725	POLYCLONAL ANTI- TOPOISOMERASE II BINDING PROTEIN 1 (TOPBP1)	RAT	RABBIT TOPOISOMEF TOP2BP1; DN	500µG/ML	100µL	200µl	1ML
FY-AB51401	POLYCLONAL ANTI- TORSIN 1B (TOR1B)	MOUSE	RABBIT TORSIN 1B DQ1; TORSIN	500µG/ML	100µL	200µl	1ML
FY-AB44591	POLYCLONAL ANTI- TORSIN 2A (TOR2A)	HUMAN	RABBIT TORSIN 2A TORP1; PRO	500µG/ML	100µL	200µl	1ML
FY-AB44608	POLYCLONAL ANTI- TORSIN 2A (TOR2A)	RAT	RABBIT TORSIN 2A TORP1; PRO	500µG/ML	100µL	200µl	1ML
FY-AB44592	POLYCLONAL ANTI- TORSIN 3A (TOR3A)	HUMAN	RABBIT TORSIN 3A ADIR; ATP-DE	500µG/ML	100µL	200µl	1ML
FY-AB44589	POLYCLONAL ANTI- TORSIN A INTERACTING PROTEIN 2 (TOR1AIP2)	HUMAN	RABBIT TORSIN A INTLULL1; NET9;	500µG/ML	100µL	200µl	1ML
FY-AB44600	POLYCLONAL ANTI- TORSIN A INTERACTING PROTEIN 2 (TOR1AIP2)	MOUSE	RABBIT TORSIN A INTLULL1; NET9;	500µG/ML	100µL	200µl	1ML
FY-AB50304	POLYCLONAL ANTI- TRACE AMINE ASSOCIATED RECEPTOR 2 (TAAR2)	HUMAN	RABBIT TRACE AMINE GPR58; G PR	500µG/ML	100µL	200µl	1ML
FY-AB50897	POLYCLONAL ANTI- TRANSCOBALAMIN II, MACROCYTIC ANEMIA (TCN2)	RAT	RABBIT TRANSCOBAL TC2; TRANSC	500µG/ML	100µL	200µl	1ML
FY-AB52898	POLYCLONAL ANTI- TRANSCRIPTION ELONGATION FACTOR A1 (TCEA1)	HUMAN	RABBIT TRANSCRIPT GTF2S; SII; T	500µG/ML	100µL	200µl	1ML
FY-AB53139	POLYCLONAL ANTI- TRANSCRIPTION ELONGATION FACTOR A2 (TCEA2)	HUMAN	RABBIT TRANSCRIPT TFIIS; TRANS	500µG/ML	100µL	200µl	1ML
FY-AB53140	POLYCLONAL ANTI- TRANSCRIPTION ELONGATION FACTOR A2 (TCEA2)	MOUSE	RABBIT TRANSCRIPT TFIIS; TRANS	500µG/ML	100µL	200µl	1ML
FY-AB52897	POLYCLONAL ANTI- TRANSCRIPTION ELONGATION FACTOR A3 (TCEA3)	HUMAN	RABBIT TRANSCRIPT TFIIS.H; TRAN	500µG/ML	100µL	200µl	1ML
FY-AB40523	POLYCLONAL ANTI- TRANSCRIPTION FACTOR 20 (TCF20)	MOUSE	RABBIT TRANSCRIPT AR1; SPBP; S	500µG/ML	100µL	200µl	1ML
FY-AB40838	POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL (TFAM)	RAT	RABBIT TRANSCRIPT MTTF1; TCF6	500µG/ML	100µL	200µl	1ML
FY-AB48565	POLYCLONAL ANTI- TRANSCRIPTION FACTOR A, MITOCHONDRIAL (TFAM)	MOUSE	RABBIT TRANSCRIPT MTTF1; TCF6	500µG/ML	100µL	200µl	1ML
FY-AB48758	POLYCLONAL ANTI- TRANSCRIPTION FACTOR BINDING TO IGHM ENHANCER 3 (1	HUMAN	RABBIT TRANSCRIPT RCCP2; TFEA	500µG/ML	100µL	200µl	1ML
FY-AB52006	POLYCLONAL ANTI- TRANSCRIPTION FACTOR DP1 (TFDP1)	HUMAN	RABBIT TRANSCRIPT DP1; DRTF1; I	500µG/ML	100µL	200µl	1ML

FY-AB53204	POLYCLONAL ANTI- TRANSCRIPTION TERMINATION FACTOR, RNA POLYMERASE	HUMAN	RABBIT TRANSCRIPT RNA POLYME	500µG/ML	100µL	200µl	1ML
FY-AB50226	POLYCLONAL ANTI- TRANSCRIPTIONAL ACTIVATOR MYB (C-MYB)	HUMAN	RABBIT TRANSCRIPT MYB; CMYB; (500µG/ML	100µL	200µl	1ML
FY-AB51088	POLYCLONAL ANTI- TRANSCRIPTIONAL ACTIVATOR MYB (C-MYB)	MOUSE	RABBIT TRANSCRIPT MYB; CMYB; (500µG/ML	100µL	200µl	1ML
FY-AB52345	POLYCLONAL ANTI- TRANSCRIPTIONAL REGULATING FACTOR 1 (TRERF1)	HUMAN	RABBIT TRANSCRIPT BCAR2; TREF	500µG/ML	100µL	200µl	1ML
FY-AB52346	POLYCLONAL ANTI- TRANSCRIPTIONAL REGULATING FACTOR 1 (TRERF1)	MOUSE	RABBIT TRANSCRIPT BCAR2; TREF	500µG/ML	100µL	200µl	1ML
FY-AB40229	POLYCLONAL ANTI- TRANSFERRIN (TF)	RAT	RABBIT TRANSFERRI TRF; SIDERO	500µG/ML	100µL	200µl	1ML
FY-AB51274	POLYCLONAL ANTI- TRANSFERRIN (TF)	PIG	RABBIT TRANSFERRI TRF; SIDERO	500µG/ML	100µL	200µl	1ML
FY-AB51480	POLYCLONAL ANTI- TRANSFERRIN (TF)	HUMAN	RABBIT TRANSFERRI TRF; SIDERO	500µG/ML	100µL	200µl	1ML
FY-AB47016	POLYCLONAL ANTI- TRANSFERRIN RECEPTOR (TFR)	MOUSE	RABBIT TRANSFERRI CD71; TFR1; I	500µG/ML	100µL	200µl	1ML
FY-AB39926	POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	CHICKEN	RABBIT TRANSFERRI HFE3; TFRC2	500µG/ML	100µL	200µl	1ML
FY-AB46666	POLYCLONAL ANTI- TRANSFERRIN RECEPTOR 2 (TFR2)	MOUSE	RABBIT TRANSFERRI HFE3; TFRC2	500µG/ML	100µL	200µl	1ML
FY-AB51677	POLYCLONAL ANTI- TRANSFORMATION/TRANSCRIPTION DOMAIN ASSOCIATED	HUMAN	RABBIT TRANSFORM. STAF40; TR-A	500µG/ML	100µL	200µl	1ML
FY-AB40051	POLYCLONAL ANTI- TRANSFORMER 2 BETA (TRA2B)	HUMAN	RABBIT TRANSFORM SRFS10; HTR	500µG/ML	100µL	200µl	1ML
FY-AB46614	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR ALPHA (TGFA)	MOUSE	RABBIT TRANSFORM ETGF; TGF-A;	500µG/ML	100µL	200µl	1ML
FY-AB46615	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	MOUSE	RABBIT TRANSFORM TGF-B1; CED;	500µG/ML	100µL	200µl	1ML
FY-AB50925	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 (TGFB1)	SHEEP	RABBIT TRANSFORM TGF-B1; CED;	500µG/ML	100µL	200µl	1ML
FY-AB44700	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 INDUCED TRAN	HUMAN	RABBIT TRANSFORM ARA55; HIC-5	500µG/ML	100µL	200µl	1ML
FY-AB44701	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 1 INDUCED TRAN	RAT	RABBIT TRANSFORM ARA55; HIC-5	500µG/ML	100µL	200µl	1ML
FY-AB46652	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 2 (TGFB2)	MOUSE	RABBIT TRANSFORM TGF-B2; TGF-	500µG/ML	100µL	200µl	1ML
FY-AB47315	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	MOUSE	RABBIT TRANSFORM TGF-B3; LAP;	500µG/ML	100µL	200µl	1ML
FY-AB50466	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA 3 (TGFB3)	CATTLE	RABBIT TRANSFORM TGF-B3; LAP;	500µG/ML	100µL	200µl	1ML
FY-AB46622	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA INDUCED PROTEI	MOUSE	RABBIT TRANSFORM TGF-BI; CSD3	500µG/ML	100µL	200µl	1ML
FY-AB46709	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR I (TGF	MOUSE	RABBIT TRANSFORM ACVRLK4; AA	500µG/ML	100µL	200µl	1ML
FY-AB47666	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR II (TGI	MOUSE	RABBIT TRANSFORM MFS2	500µG/ML	100µL	200µl	1ML
FY-AB50220	POLYCLONAL ANTI- TRANSFORMING GROWTH FACTOR BETA RECEPTOR III (TG	RAT	RABBIT TRANSFORM BGCAN; BET;	500µG/ML	100µL	200µl	1ML
FY-AB40669	POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	RAT	RABBIT TRANSGLUT/ TGK; ICR2; K1	500µG/ML	100µL	200µl	1ML
FY-AB40770	POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	DOG	RABBIT TRANSGLUT/ TGK; ICR2; K1	500µG/ML	100µL	200µl	1ML
FY-AB44125	POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	RABBIT	GUINEA TRANSGLUT/ TGK; ICR2; K1	500µG/ML	100µL	200µl	1ML
FY-AB47247	POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	MOUSE	RABBIT TRANSGLUT/ TGK; ICR2; K1	500µG/ML	100µL	200µl	1ML
FY-AB54570	POLYCLONAL ANTI- TRANSGLUTAMINASE 1 (TGM1)	HUMAN	RABBIT TRANSGLUT/ TGK; ICR2; K1	500µG/ML	100µL	200µl	1ML
FY-AB47241	POLYCLONAL ANTI- TRANSGLUTAMINASE 3, EPIDERMAL (TGM3)	MOUSE	RABBIT TRANSGLUT/ TGE; EGT; PF	500µG/ML	100µL	200µl	1ML
FY-AB48331	POLYCLONAL ANTI- TRANSGLUTAMINASE 4, PROSTATE (TGM4)	HUMAN	RABBIT TRANSGLUT/ TGP; HTGP; F	500µG/ML	100µL	200µl	1ML
FY-AB50693	POLYCLONAL ANTI- TRANSGLUTAMINASE 6 (TGM6)	MOUSE	RABBIT TRANSGLUT/ TGM3L; TGY;	500µG/ML	100µL	200µl	1ML
FY-AB48134	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F TRPM4B; MEI	500µG/ML	100µL	200µl	1ML
FY-AB50277	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	HUMAN	RABBIT TRANSIENT F LTRPC6; TRP	500µG/ML	100µL	200µl	1ML
FY-AB48135	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F VR1; OTRPC1	500µG/ML	100µL	200µl	1ML
FY-AB48136	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	MOUSE	RABBIT TRANSIENT F VRL; OTRPC2	500µG/ML	100µL	200µl	1ML
FY-AB52337	POLYCLONAL ANTI- TRANSIENT RECEPTOR POTENTIAL CATION CHANNEL SUBF	HUMAN	RABBIT TRANSIENT F CAT1; CATL;	500µG/ML	100µL	200µl	1ML
FY-AB48325	POLYCLONAL ANTI- TRANSKETOLASE LIKE PROTEIN 1 (TKTL1)	HUMAN	RABBIT TRANSKETOI TKR; TKT2; T1	500µG/ML	100µL	200µl	1ML
FY-AB48132	POLYCLONAL ANTI- TRANSLOCATION ASSOCIATED MEMBRANE PROTEIN 1 (TRA	HUMAN	RABBIT TRANSLOCA1 TRAM; TRAMI	500µG/ML	100µL	200µl	1ML
FY-AB54573	POLYCLONAL ANTI- TRANSLOCATION ASSOCIATED NOTCH HOMOLOG 1 (TAN1)	HUMAN	RABBIT TRANSLOCA1 NOTCH1; HN;	500µG/ML	100µL	200µl	1ML

FY-AB47583	POLYCLONAL ANTI- TRANSMEMBRANE PROTEASE, SERINE 2 (TMPRSS2)	MOUSE	RABBIT TRANSMEMB PRSS10; SER 500µG/ML	100µL	200µl	1ML
FY-AB48128	POLYCLONAL ANTI- TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6)	HUMAN	RABBIT TRANSMEMB MATRIPTASE 500µG/ML	100µL	200µl	1ML
FY-AB52462	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 1 (TMEM1)	HUMAN	RABBIT TRANSMEMB EHOC1; TRAF 500µG/ML	100µL	200µl	1ML
FY-AB52463	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 1 (TMEM1)	MOUSE	RABBIT TRANSMEMB EHOC1; TRAF 500µG/ML	100µL	200µl	1ML
FY-AB44522	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 173 (TMEM173)	RAT	RABBIT TRANSMEMB NET23; ERIS; 500µG/ML	100µL	200µl	1ML
FY-AB51526	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 173 (TMEM173)	MOUSE	RABBIT TRANSMEMB NET23; ERIS; 500µG/ML	100µL	200µl	1ML
FY-AB49974	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 27 (TMEM27)	DOG	RABBIT TRANSMEMB NX17; COLLEI 500µG/ML	100µL	200µl	1ML
FY-AB49975	POLYCLONAL ANTI- TRANSMEMBRANE PROTEIN 27 (TMEM27)	MOUSE	RABBIT TRANSMEMB NX17; COLLEI 500µG/ML	100µL	200µl	1ML
FY-AB54636	POLYCLONAL ANTI- TREFOIL FACTOR 1 (TFF1)	HUMAN	RABBIT TREFOIL FAC BCEI; HP1.A; I 500µG/ML	100µL	200µl	1ML
FY-AB40003	POLYCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	RAT	RABBIT TREFOIL FAC SML1; SP; SP 500µG/ML	100µL	200µl	1ML
FY-AB46849	POLYCLONAL ANTI- TREFOIL FACTOR 2 (TFF2)	MOUSE	RABBIT TREFOIL FAC SML1; SP; SP 500µG/ML	100µL	200µl	1ML
FY-AB44096	POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	MOUSE	RABBIT TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB51493	POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	CATTLE	RABBIT TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB53031	POLYCLONAL ANTI- TREFOIL FACTOR 3 (TFF3)	RAT	RABBIT TREFOIL FAC HITF; ITF3; TF 500µG/ML	100µL	200µl	1ML
FY-AB48299	POLYCLONAL ANTI- TREHALASE (TREH)	MOUSE	RABBIT TREHALASE TRE; TREA; B 500µG/ML	100µL	200µl	1ML
FY-AB53082	POLYCLONAL ANTI- TRETINOIN (TT)	UNIVERS	RABBIT TRETINOIN ATRA; ALL-TF 500µG/ML	100µL	200µl	1ML
FY-AB46651	POLYCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 1	MOUSE	RABBIT TRIGGERING CD354; TRIG(500µG/ML	100µL	200µl	1ML
FY-AB48267	POLYCLONAL ANTI- TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 2	MOUSE	RABBIT TRIGGERING TREM2A; TRE 500µG/ML	100µL	200µl	1ML
FY-AB52329	POLYCLONAL ANTI- TRINUCLEOTIDE REPEAT CONTAINING PROTEIN 6A (TNRC6)	HUMAN	RABBIT TRINUCLEOT CAGH26; GW 500µG/ML	100µL	200µl	1ML
FY-AB52330	POLYCLONAL ANTI- TRINUCLEOTIDE REPEAT CONTAINING PROTEIN 6A (TNRC6)	MOUSE	RABBIT TRINUCLEOT CAGH26; GW 500µG/ML	100µL	200µl	1ML
FY-AB48322	POLYCLONAL ANTI- TRIOSEPHOSPHATE ISOMERASE 1 (TPI1)	MOUSE	RABBIT TRIOSEPHOS TIM; TRIOSE- 500µG/ML	100µL	200µl	1ML
FY-AB48323	POLYCLONAL ANTI- TRIOSEPHOSPHATE ISOMERASE 1 (TPI1)	MOUSE	RABBIT TRIOSEPHOS TIM; TRIOSE- 500µG/ML	100µL	200µl	1ML
FY-AB52389	POLYCLONAL ANTI- TRIPARTITE MOTIF CONTAINING PROTEIN 3 (TRIM3)	HUMAN	RABBIT TRIPARTITE I BERP; HAC1; 500µG/ML	100µL	200µl	1ML
FY-AB53191	POLYCLONAL ANTI- TRIPARTITE MOTIF CONTAINING PROTEIN 5 (TRIM5)	HUMAN	RABBIT TRIPARTITE I TRIM5A; TRIM 500µG/ML	100µL	200µl	1ML
FY-AB47593	POLYCLONAL ANTI- TRIPEPTIDYL PEPTIDASE I (TPP1)	MOUSE	RABBIT TRIPEPTIDYL CLN2; GIG1; L 500µG/ML	100µL	200µl	1ML
FY-AB52348	POLYCLONAL ANTI- TROPHININ (TRO)	HUMAN	RABBIT TROPHININ MAGE-D3; MA 500µG/ML	100µL	200µl	1ML
FY-AB48272	POLYCLONAL ANTI- TROPOMODULIN 3 (TMOD3)	MOUSE	RABBIT TROPOMODL UTMOD; UBIC 500µG/ML	100µL	200µl	1ML
FY-AB47769	POLYCLONAL ANTI- TROPOMYOSIN 2 BETA (TPM2)	RAT	RABBIT TROPOMYOS AMCD1; DA1; 500µG/ML	100µL	200µl	1ML
FY-AB52013	POLYCLONAL ANTI- TROPOMYOSIN 2 BETA (TPM2)	HUMAN	RABBIT TROPOMYOS AMCD1; DA1; 500µG/ML	100µL	200µl	1ML
FY-AB51165	POLYCLONAL ANTI- TROPOMYOSIN 3 (TPM3)	MOUSE	RABBIT TROPOMYOS NEM1; TRK; C 500µG/ML	100µL	200µl	1ML
FY-AB39842	POLYCLONAL ANTI- TROPONIN C (TNC)	RABBIT	GUINEA TROPONIN C TN-C; TNNC 500µG/ML	100µL	200µl	1ML
FY-AB47714	POLYCLONAL ANTI- TROPONIN I TYPE 2, FAST SKELETAL (TNNT2)	MOUSE	RABBIT TROPONIN I AMCD2B; DA2 500µG/ML	100µL	200µl	1ML
FY-AB44291	POLYCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNNT1)	RAT	RABBIT TROPONIN T ANM; STNT; T 500µG/ML	100µL	200µl	1ML
FY-AB47715	POLYCLONAL ANTI- TROPONIN T TYPE 1, SLOW SKELETAL (TNNT1)	MOUSE	RABBIT TROPONIN T ANM; STNT; T 500µG/ML	100µL	200µl	1ML
FY-AB44159	POLYCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	HUMAN	RABBIT TROPONIN T CMH2; CTNT; 500µG/ML	100µL	200µl	1ML
FY-AB47716	POLYCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	MOUSE	RABBIT TROPONIN T CMH2; CTNT; 500µG/ML	100µL	200µl	1ML
FY-AB47718	POLYCLONAL ANTI- TROPONIN T TYPE 2, CARDIAC (TNNT2)	RABBIT	GUINEA TROPONIN T CMH2; CTNT; 500µG/ML	100µL	200µl	1ML
FY-AB39742	POLYCLONAL ANTI- TROPONIN T TYPE 3, FAST SKELETAL (TNNT3)	HUMAN	RABBIT TROPONIN T AMCD2B; DA2 500µG/ML	100µL	200µl	1ML
FY-AB46987	POLYCLONAL ANTI- TRYPTASE (TPS)	HORSE	RABBIT TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB46988	POLYCLONAL ANTI- TRYPTASE (TPS)	MOUSE	RABBIT TRYPTASE TPSAB1; TRY 500µG/ML	100µL	200µl	1ML
FY-AB51702	POLYCLONAL ANTI- TRYPTASE BETA 2 (TPSB2)	RAT	RABBIT TRYPTASE BI TPS2; TRYPT 500µG/ML	100µL	200µl	1ML

FY-AB44847	POLYCLONAL ANTI- TRYPTASE DELTA 1 (TPSD1)	HUMAN	RABBIT TRYPTASE DIMCP7L1; MMC	500µG/ML	100µL	200µl	1ML
FY-AB40354	POLYCLONAL ANTI- TRYPTASE GAMMA 1 (TPSG1)	HUMAN	RABBIT TRYPTASE G. TMT; PRSS31	500µG/ML	100µL	200µl	1ML
FY-AB48208	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	MOUSE	RABBIT TRYPTOPHAN TPH; TPRH; T	500µG/ML	100µL	200µl	1ML
FY-AB48209	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 1 (TPH1)	MOUSE	RABBIT TRYPTOPHAN TPH; TPRH; T	500µG/ML	100µL	200µl	1ML
FY-AB48210	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 2 (TPH2)	MOUSE	RABBIT TRYPTOPHAN NTPH; NEUR	500µG/ML	100µL	200µl	1ML
FY-AB48211	POLYCLONAL ANTI- TRYPTOPHAN HYDROXYLASE 2 (TPH2)	RAT	RABBIT TRYPTOPHAN NTPH; NEUR	500µG/ML	100µL	200µl	1ML
FY-AB50211	POLYCLONAL ANTI- TRYPTOPHANYL TRNA SYNTHETASE (WARS)	RAT	RABBIT TRYPTOPHAN GAMMA-2; IFI	500µG/ML	100µL	200µl	1ML
FY-AB53172	POLYCLONAL ANTI- TRYPTOPHANYL TRNA SYNTHETASE 2, MITOCHONDRIAL (W HUMAN	HUMAN	RABBIT TRYPTOPHAN TRPRS; TRYF	500µG/ML	100µL	200µl	1ML
FY-AB53173	POLYCLONAL ANTI- TRYPTOPHANYL TRNA SYNTHETASE 2, MITOCHONDRIAL (W MOUSE	MOUSE	RABBIT TRYPTOPHAN TRPRS; TRYF	500µG/ML	100µL	200µl	1ML
FY-AB44324	POLYCLONAL ANTI- TTK PROTEIN KINASE (TTK)	RAT	RABBIT TTK PROTEIN MPS1; MPS1L	500µG/ML	100µL	200µl	1ML
FY-AB54517	POLYCLONAL ANTI- TUBEROUS SCLEROSIS PROTEIN 1 (TSC1)	HUMAN	RABBIT TUBEROUS SLAM; HAMAR	500µG/ML	100µL	200µl	1ML
FY-AB47982	POLYCLONAL ANTI- TUBULIN ALPHA 4A (TUBA4A)	MOUSE	RABBIT TUBULIN ALP TUBA1; TEST	500µG/ML	100µL	200µl	1ML
FY-AB47983	POLYCLONAL ANTI- TUBULIN ALPHA 4A (TUBA4A)	MOUSE	RABBIT TUBULIN ALP TUBA1; TEST	500µG/ML	100µL	200µl	1ML
FY-AB47981	POLYCLONAL ANTI- TUBULIN BETA 1 (TUBB1)	MOUSE	RABBIT TUBULIN BET	500µG/ML	100µL	200µl	1ML
FY-AB51394	POLYCLONAL ANTI- TUBULIN BETA 1 (TUBB1)	HUMAN	RABBIT TUBULIN BET	500µG/ML	100µL	200µl	1ML
FY-AB51707	POLYCLONAL ANTI- TUBULIN DELTA (TUBD)	HUMAN	RABBIT TUBULIN DEL TUBD1	500µG/ML	100µL	200µl	1ML
FY-AB44604	POLYCLONAL ANTI- TUBULIN EPSILON (TUBE)	MOUSE	RABBIT TUBULIN EPS TUBE1	500µG/ML	100µL	200µl	1ML
FY-AB51565	POLYCLONAL ANTI- TUBULIN EPSILON (TUBE)	HUMAN	RABBIT TUBULIN EPS TUBE1	500µG/ML	100µL	200µl	1ML
FY-AB52327	POLYCLONAL ANTI- TUBULIN FOLDING COFACTOR A (TBCA)	HUMAN	RABBIT TUBULIN FOL TBC-A; CFA;	500µG/ML	100µL	200µl	1ML
FY-AB52328	POLYCLONAL ANTI- TUBULIN FOLDING COFACTOR A (TBCA)	MOUSE	RABBIT TUBULIN FOL TBC-A; CFA;	500µG/ML	100µL	200µl	1ML
FY-AB46953	POLYCLONAL ANTI- TUBULIN POLYMERIZATION PROMOTING PROTEIN (TPPP)	MOUSE	RABBIT TUBULIN POL TPPP1; P25A	500µG/ML	100µL	200µl	1ML
FY-AB39940	POLYCLONAL ANTI- TUBULOINTERSTITIAL NEPHRITIS ANTIGEN LIKE PROTEIN 1	HUMAN	RABBIT TUBULOINTE ARG1; LCN7;	500µG/ML	100µL	200µl	1ML
FY-AB46623	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA (TNFA)	MOUSE	RABBIT TUMOR NECF DIF; TNF-A; T	500µG/ML	100µL	200µl	1ML
FY-AB44505	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 3 INT	RAT	RABBIT TUMOR NECF ABIN-2; ABIN2	500µG/ML	100µL	200µl	1ML
FY-AB50057	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR ALPHA INDUCED PROTEIN 6 (TN	MOUSE	RABBIT TUMOR NECF TSG6; TNF-S	500µG/ML	100µL	200µl	1ML
FY-AB46624	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR BETA (TNFB)	MOUSE	RABBIT TUMOR NECF LT; LTA; TNF-	500µG/ML	100µL	200µl	1ML
FY-AB39898	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	HUMAN	RABBIT TUMOR NECF APO3L; DR3L	500µG/ML	100µL	200µl	1ML
FY-AB40322	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	HUMAN	RABBIT TUMOR NECF APO3L; DR3L	500µG/ML	100µL	200µl	1ML
FY-AB51456	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	MOUSE	RABBIT TUMOR NECF APO3L; DR3L	500µG/ML	100µL	200µl	1ML
FY-AB44150	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	RAT	RABBIT TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB44876	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	MONKEY	RABBIT TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB47239	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	MOUSE	RABBIT TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB51290	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	CATTLE	RABBIT TUMOR NECF CD256; APRIL	500µG/ML	100µL	200µl	1ML
FY-AB44145	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	RAT	RABBIT TUMOR NECF CD258; TR2;	500µG/ML	100µL	200µl	1ML
FY-AB46892	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY, MEMBEI	MOUSE	RABBIT TUMOR NECF CD258; TR2;	500µG/ML	100µL	200µl	1ML
FY-AB40368	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR 1 (TNFR1)	RAT	RABBIT TUMOR NECF CD120A; P55;	500µG/ML	100µL	200µl	1ML
FY-AB46626	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM	MOUSE	RABBIT TUMOR NECF CD261; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB46627	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM	MOUSE	RABBIT TUMOR NECF CD261; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB51887	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM	HUMAN	RABBIT TUMOR NECF CD263; TNFR	500µG/ML	100µL	200µl	1ML
FY-AB39748	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM	MOUSE	RABBIT TUMOR NECF CD270; TR2;	500µG/ML	100µL	200µl	1ML
FY-AB46869	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM	MOUSE	RABBIT TUMOR NECF CD269; BCM;	500µG/ML	100µL	200µl	1ML

FY-AB51312	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM MOUSE	RABBIT TUMOR NECF TAJ; TAJ-ALP 500µG/ML	100µL	200µl	1ML
FY-AB44849	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM MOUSE	RABBIT TUMOR NECF RELT; RECEP 500µG/ML	100µL	200µl	1ML
FY-AB47149	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM HUMAN	RABBIT TUMOR NECF CD120B; P75; 500µG/ML	100µL	200µl	1ML
FY-AB39749	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM HUMAN	RABBIT TUMOR NECF CD358; BM-01 500µG/ML	100µL	200µl	1ML
FY-AB52887	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM RAT	RABBIT TUMOR NECF TRAMP; TR3; 500µG/ML	100µL	200µl	1ML
FY-AB53129	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM HUMAN	RABBIT TUMOR NECF TRAMP; TR3; 500µG/ML	100µL	200µl	1ML
FY-AB47152	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM MOUSE	RABBIT TUMOR NECF CD134; TNFR 500µG/ML	100µL	200µl	1ML
FY-AB47045	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM MOUSE	RABBIT TUMOR NECF TNFRSF5; CD 500µG/ML	100µL	200µl	1ML
FY-AB47046	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY, MEM RAT	RABBIT TUMOR NECF TNFRSF5; CD 500µG/ML	100µL	200µl	1ML
FY-AB46628	POLYCLONAL ANTI- TUMOR NECROSIS FACTOR RELATED APOPTOSIS INDUCING MOUSE	RABBIT TUMOR NECF CD253; TNFSF1 500µG/ML	100µL	200µl	1ML
FY-AB46926	POLYCLONAL ANTI- TUMOR PROTEIN P53 (P53)	MOUSE RABBIT TUMOR PRO1TP53; LFS1; T 500µG/ML	100µL	200µl	1ML
FY-AB47585	POLYCLONAL ANTI- TUMOR PROTEIN P63 (TP63)	MOUSE RABBIT TUMOR PRO1P63; TP73L; C 500µG/ML	100µL	200µl	1ML
FY-AB48314	POLYCLONAL ANTI- TUMOR PROTEIN, TRANSLATIONALLY CONTROLLED 1 (TPT1)	MOUSE RABBIT TUMOR PRO1HRF; TCTP; P 500µG/ML	100µL	200µl	1ML
FY-AB47586	POLYCLONAL ANTI- TUMOR SUSCEPTIBILITY GENE 101 (TSG101)	HUMAN RABBIT TUMOR SUSC TSG10; VPS2; 500µG/ML	100µL	200µl	1ML
FY-AB52032	POLYCLONAL ANTI- TWINKLE PROTEIN, MITOCHONDRIAL (TWINKL)	HUMAN RABBIT TWINKLE PR1PEO; SANDO; 500µG/ML	100µL	200µl	1ML
FY-AB50773	POLYCLONAL ANTI- TYRO PROTEIN TYROSINE KINASE BINDING PROTEIN (TYRO)	HUMAN RABBIT TYRO PROTE DAP12; KARA 500µG/ML	100µL	200µl	1ML
FY-AB46661	POLYCLONAL ANTI- TYROSINASE (TYR)	CATTLE RABBIT TYROSINASE OCA1A; OCA1 500µG/ML	100µL	200µl	1ML
FY-AB54759	POLYCLONAL ANTI- TYROSINASE (TYR)	MOUSE RABBIT TYROSINASE OCA1A; OCA1 500µG/ML	100µL	200µl	1ML
FY-AB52172	POLYCLONAL ANTI- TYROSINE 3/TRYPTOPHAN 5 MONOOXYGENASE ACTIVATING PROTEIN	HUMAN RABBIT TYROSINE 3/ HSA1; 14-3-3; 1 500µG/ML	100µL	200µl	1ML
FY-AB48772	POLYCLONAL ANTI- TYROSINE 3/TRYPTOPHAN 5 MONOOXYGENASE ACTIVATING PROTEIN	RAT RABBIT TYROSINE 3/ KCIP-1; 14-3-3; 500µG/ML	100µL	200µl	1ML
FY-AB47130	POLYCLONAL ANTI- TYROSINE HYDROXYLASE (TH)	MOUSE RABBIT TYROSINE H\ TYH; DYT5B; 500µG/ML	100µL	200µl	1ML
FY-AB51838	POLYCLONAL ANTI- TYROSINE HYDROXYLASE (TH)	CATTLE RABBIT TYROSINE H\ TYH; DYT5B; 500µG/ML	100µL	200µl	1ML
FY-AB51748	POLYCLONAL ANTI- TYROSINE KINASE 2 (TYK2)	MOUSE RABBIT TYROSINE KIIJTK1; NON-RI 500µG/ML	100µL	200µl	1ML
FY-AB46616	POLYCLONAL ANTI- TYROSINE KINASE WITH IMMUNOGLOBULIN LIKE AND EGF LIKE	MOUSE RABBIT TYROSINE KIIJTK14; TYRO: 500µG/ML	100µL	200µl	1ML
FY-AB53075	POLYCLONAL ANTI- TYROSOL (TYR)	UNIVERSITY RABBIT TYROSOL 500µG/ML	100µL	200µl	1ML
FY-AB52804	POLYCLONAL ANTI- TYROSYL DNA PHOSPHODIESTERASE 1 (TDP1)	MOUSE RABBIT TYROSYL DN SCAN1; TYR-I 500µG/ML	100µL	200µl	1ML
FY-AB47739	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE (UQCR)	HUMAN RABBIT UBIQUINOL C QCR10; CYTC 500µG/ML	100µL	200µl	1ML
FY-AB52202	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE BINDING PROTEIN	HUMAN RABBIT UBIQUINOL C QP-C; QPC; U 500µG/ML	100µL	200µl	1ML
FY-AB52548	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE BINDING PROTEIN	MOUSE RABBIT UBIQUINOL C QP-C; QPC; U 500µG/ML	100µL	200µl	1ML
FY-AB52549	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE BINDING PROTEIN	RAT RABBIT UBIQUINOL C QP-C; QPC; U 500µG/ML	100µL	200µl	1ML
FY-AB48307	POLYCLONAL ANTI- UBIQUINOL CYTOCHROME C REDUCTASE CORE PROTEIN II	MOUSE RABBIT UBIQUINOL C QCR2; UQCR: 500µG/ML	100µL	200µl	1ML
FY-AB54474	POLYCLONAL ANTI- UBIQUITIN (UB)	HUMAN RABBIT UBIQUITIN UBIQUITIN B; 500µG/ML	100µL	200µl	1ML
FY-AB50949	POLYCLONAL ANTI- UBIQUITIN ACTIVATING ENZYME E1 LIKE PROTEIN (UBE1L)	MOUSE RABBIT UBIQUITIN AC UBE1-L; D8; U 500µG/ML	100µL	200µl	1ML
FY-AB50950	POLYCLONAL ANTI- UBIQUITIN ACTIVATING ENZYME E1 LIKE PROTEIN (UBE1L)	RAT RABBIT UBIQUITIN AC UBE1-L; D8; U 500µG/ML	100µL	200µl	1ML
FY-AB52164	POLYCLONAL ANTI- UBIQUITIN ASSOCIATED PROTEIN 1 (UBAP1)	HUMAN RABBIT UBIQUITIN AS NAG20; UAP; 500µG/ML	100µL	200µl	1ML
FY-AB52167	POLYCLONAL ANTI- UBIQUITIN ASSOCIATED PROTEIN 1 (UBAP1)	MOUSE RABBIT UBIQUITIN AS NAG20; UAP; 500µG/ML	100µL	200µl	1ML
FY-AB48313	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L1 (UCHL1)	MOUSE RABBIT UBIQUITIN C/ PARK5; PGP9 500µG/ML	100µL	200µl	1ML
FY-AB39943	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L3 (UCHL3)	HUMAN RABBIT UBIQUITIN C/ UBIQUITIN TH 500µG/ML	100µL	200µl	1ML
FY-AB39944	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L3 (UCHL3)	RAT RABBIT UBIQUITIN C/ UBIQUITIN TH 500µG/ML	100µL	200µl	1ML
FY-AB40084	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L5 (UCHL5)	MOUSE RABBIT UBIQUITIN C/ CGI-70; UCH3 500µG/ML	100µL	200µl	1ML
FY-AB40124	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L5 (UCHL5)	CATTLE RABBIT UBIQUITIN C/ CGI-70; UCH3 500µG/ML	100µL	200µl	1ML

FY-AB44943	POLYCLONAL ANTI- UBIQUITIN CARBOXYL TERMINAL HYDROLASE L5 (UCHL5)	HUMAN	RABBIT UBIQUITIN C/ CGI-70; UCH3	500µG/ML	100µL	200µl	1ML
FY-AB53171	POLYCLONAL ANTI- UBIQUITIN CONJUGATING ENZYME E2S (UBE2S)	MOUSE	RABBIT UBIQUITIN C/ E2-EPF; UBIQ	500µG/ML	100µL	200µl	1ML
FY-AB52204	POLYCLONAL ANTI- UBIQUITIN SPECIFIC PEPTIDASE 1 (USP1)	RAT	RABBIT UBIQUITIN SF UBP; UBIQUITI	500µG/ML	100µL	200µl	1ML
FY-AB52207	POLYCLONAL ANTI- UBIQUITOUSLY EXPRESSED TRANSCRIPT (UXT)	HUMAN	RABBIT UBIQUITOUSIART27; ANDR	500µG/ML	100µL	200µl	1ML
FY-AB52210	POLYCLONAL ANTI- UBIQUITOUSLY EXPRESSED TRANSCRIPT (UXT)	MOUSE	RABBIT UBIQUITOUSIART27; ANDR	500µG/ML	100µL	200µl	1ML
FY-AB54477	POLYCLONAL ANTI- UDP GLUCOSE CERAMIDE GLUCOSYLTRANSFERASE (UGCG)	HUMAN	RABBIT UDP GLUCOSE GCS; GLCT-1	500µG/ML	100µL	200µl	1ML
FY-AB48309	POLYCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 1 FAMILY, POLYPEPTIC	HUMAN	RABBIT UDP GLUCUR UGT1; GNT1;	500µG/ML	100µL	200µl	1ML
FY-AB48310	POLYCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 1 FAMILY, POLYPEPTIC	RAT	RABBIT UDP GLUCUR UGT1; GNT1;	500µG/ML	100µL	200µl	1ML
FY-AB48311	POLYCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 2 FAMILY, POLYPEPTIC	HUMAN	RABBIT UDP GLUCUR UGTB2B9; UC	500µG/ML	100µL	200µl	1ML
FY-AB48312	POLYCLONAL ANTI- UDP GLUCURONOSYLTRANSFERASE 2 FAMILY, POLYPEPTIC	RAT	RABBIT UDP GLUCUR UGTB2B9; UC	500µG/ML	100µL	200µl	1ML
FY-AB39961	POLYCLONAL ANTI- UDP-GLUCOSE GLYCOPROTEIN GLUCOSYLTRANSFERASE 2	HUMAN	RABBIT UDP-GLUCOSE HUGT2; UGC	500µG/ML	100µL	200µl	1ML
FY-AB44347	POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (UCP1)	RAT	RABBIT UNCOUPLING SLC25A7; UC	500µG/ML	100µL	200µl	1ML
FY-AB48101	POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (UCP1)	MOUSE	RABBIT UNCOUPLING SLC25A7; UC	500µG/ML	100µL	200µl	1ML
FY-AB53065	POLYCLONAL ANTI- UNCOUPLING PROTEIN 1, MITOCHONDRIAL (UCP1)	HUMAN	RABBIT UNCOUPLING SLC25A7; UC	500µG/ML	100µL	200µl	1ML
FY-AB50030	POLYCLONAL ANTI- UPREGULATOR OF CELL PROLIFERATION (URGCP)	MOUSE	RABBIT UPREGULATOR (URG4; UP	RE 500µG/ML	100µL	200µl	1ML
FY-AB50031	POLYCLONAL ANTI- UPREGULATOR OF CELL PROLIFERATION (URGCP)	MOUSE	RABBIT UPREGULATOR (URG4; UP	RE 500µG/ML	100µL	200µl	1ML
FY-AB44141	POLYCLONAL ANTI- URACIL PHOSPHORIBOSYLTRANSFERASE (UPRT)	HUMAN	RABBIT URACIL PHOSPHORIBOSYL	500µG/ML	100µL	200µl	1ML
FY-AB47939	POLYCLONAL ANTI- URATE TRANSPORTER 1 (URAT1)	HUMAN	RABBIT URATE TRANSPORTER 1 (UR	AT1); O/ 500µG/ML	100µL	200µl	1ML
FY-AB51909	POLYCLONAL ANTI- URIDINE CYTIDINE KINASE 2 (UCK2)	HUMAN	RABBIT URIDINE CYTIDINE KINASE	2 (UCK2); UF 500µG/ML	100µL	200µl	1ML
FY-AB52201	POLYCLONAL ANTI- URIDINE MONOPHOSPHATE SYNTHETASE (UMPS)	HUMAN	RABBIT URIDINE MONOPHOSPHATE	SYNTHETASE (UMPS); OROT. 500µG/ML	100µL	200µl	1ML
FY-AB52208	POLYCLONAL ANTI- URIDINE MONOPHOSPHATE SYNTHETASE (UMPS)	MOUSE	RABBIT URIDINE MONOPHOSPHATE	SYNTHETASE (UMPS); OROT. 500µG/ML	100µL	200µl	1ML
FY-AB52376	POLYCLONAL ANTI- URIDINE PHOSPHORYLASE 1 (UPP1)	HUMAN	RABBIT URIDINE PHOSPHORYLASE	1 (UPP1); UF 500µG/ML	100µL	200µl	1ML
FY-AB53177	POLYCLONAL ANTI- URIDINE PHOSPHORYLASE 2 (UPP2)	MOUSE	RABBIT URIDINE PHOSPHORYLASE	2 (UPP2); UP2 500µG/ML	100µL	200µl	1ML
FY-AB46660	POLYCLONAL ANTI- UROCORTIN (UCN)	MOUSE	RABBIT UROCORTIN UI; UROC; UR	500µG/ML	100µL	200µl	1ML
FY-AB52931	POLYCLONAL ANTI- UROCORTIN (UCN)	HUMAN	RABBIT UROCORTIN UI; UROC; UR	500µG/ML	100µL	200µl	1ML
FY-AB52932	POLYCLONAL ANTI- UROCORTIN (UCN)	MOUSE	RABBIT UROCORTIN UI; UROC; UR	500µG/ML	100µL	200µl	1ML
FY-AB52933	POLYCLONAL ANTI- UROCORTIN (UCN)	RAT	RABBIT UROCORTIN UI; UROC; UR	500µG/ML	100µL	200µl	1ML
FY-AB47520	POLYCLONAL ANTI- UROCORTIN 2 (UCN2)	MOUSE	RABBIT UROCORTIN URP; SRP; UC	500µG/ML	100µL	200µl	1ML
FY-AB53042	POLYCLONAL ANTI- UROCORTIN 2 (UCN2)	RAT	RABBIT UROCORTIN URP; SRP; UC	500µG/ML	100µL	200µl	1ML
FY-AB47692	POLYCLONAL ANTI- UROCORTIN 3 (UCN3)	MOUSE	RABBIT UROCORTIN SCP; SPC; UC	500µG/ML	100µL	200µl	1ML
FY-AB52782	POLYCLONAL ANTI- UROCORTIN 3 (UCN3)	RAT	RABBIT UROCORTIN SCP; SPC; UC	500µG/ML	100µL	200µl	1ML
FY-AB48308	POLYCLONAL ANTI- UROMODULIN (UMOD)	MOUSE	RABBIT UROMODULIN THP; UROMU	500µG/ML	100µL	200µl	1ML
FY-AB52941	POLYCLONAL ANTI- UROMODULIN (UMOD)	HUMAN	RABBIT UROMODULIN THP; UROMU	500µG/ML	100µL	200µl	1ML
FY-AB54523	POLYCLONAL ANTI- UROPLAKIN 2 (UPK2)	RAT	RABBIT UROPLAKIN 2 UPII; UROPLA	500µG/ML	100µL	200µl	1ML
FY-AB46693	POLYCLONAL ANTI- UROTENSIN 2 (UST2)	MOUSE	RABBIT UROTENSIN 2 UII; U-II; UCN;	500µG/ML	100µL	200µl	1ML
FY-AB46694	POLYCLONAL ANTI- UROTENSIN 2 (UST2)	MOUSE	RABBIT UROTENSIN 2 UII; U-II; UCN;	500µG/ML	100µL	200µl	1ML
FY-AB52472	POLYCLONAL ANTI- UROTENSIN 2 (UST2)	HUMAN	RABBIT UROTENSIN 2 UII; U-II; UCN;	500µG/ML	100µL	200µl	1ML
FY-AB48152	POLYCLONAL ANTI- UTROPHIN (UTRN)	MOUSE	RABBIT UTROPHIN DRP1; DMDL;	500µG/ML	100µL	200µl	1ML
FY-AB48153	POLYCLONAL ANTI- UTROPHIN (UTRN)	MOUSE	RABBIT UTROPHIN DRP1; DMDL;	500µG/ML	100µL	200µl	1ML
FY-AB50287	POLYCLONAL ANTI- VACUOLAR PROTEIN SORTING 13D (VPS13D)	MOUSE	RABBIT VACUOLAR P	500µG/ML	100µL	200µl	1ML
FY-AB50288	POLYCLONAL ANTI- VACUOLAR PROTEIN SORTING 13D (VPS13D)	MOUSE	RABBIT VACUOLAR P	500µG/ML	100µL	200µl	1ML

FY-AB47523	POLYCLONAL ANTI- VALOSIN CONTAINING PROTEIN (VCP)	RAT	RABBIT VALOSIN CONTAINING BMPFD; P97; 500µG/ML	100µL	200µl	1ML
FY-AB52605	POLYCLONAL ANTI- VALYL TRNA SYNTHETASE (VARS)	HUMAN	RABBIT VALYL TRNA G7A; VARS2; 500µG/ML	100µL	200µl	1ML
FY-AB44628	POLYCLONAL ANTI- VANG LIKE PROTEIN 1 (VANGL1)	MOUSE	RABBIT VANG LIKE PROTEIN 1; STB2; LPP2; 500µG/ML	100µL	200µl	1ML
FY-AB52765	POLYCLONAL ANTI- VANILLYLMADELIC ACID (VMA)	UNIVERSITY	RABBIT VANILLYLMADELIC ACID; VANILLYL MADELIC ACID; 500µG/ML	100µL	200µl	1ML
FY-AB39729	POLYCLONAL ANTI- VANIN 1 (VNN1)	MOUSE	RABBIT VANIN 1; PANTETHEIN; 500µG/ML	100µL	200µl	1ML
FY-AB40317	POLYCLONAL ANTI- VANIN 1 (VNN1)	HUMAN	RABBIT VANIN 1; PANTETHEIN; 500µG/ML	100µL	200µl	1ML
FY-AB47842	POLYCLONAL ANTI- VANIN 3 (VNN3)	MOUSE	RABBIT VANIN 3; VASCULAR N; 500µG/ML	100µL	200µl	1ML
FY-AB47843	POLYCLONAL ANTI- VANIN 3 (VNN3)	MOUSE	RABBIT VANIN 3; VASCULAR N; 500µG/ML	100µL	200µl	1ML
FY-AB46762	POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	PIG	RABBIT VASCULAR CELL ADHESION MOLECULE 1; CD106; INCAN; 500µG/ML	100µL	200µl	1ML
FY-AB54632	POLYCLONAL ANTI- VASCULAR CELL ADHESION MOLECULE 1 (VCAM1)	RAT	RABBIT VASCULAR CELL ADHESION MOLECULE 1; CD106; INCAN; 500µG/ML	100µL	200µl	1ML
FY-AB51882	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR 121 (VEGF121)	HUMAN	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR 121; 500µG/ML	100µL	200µl	1ML
FY-AB50484	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR 145 (VEGF145)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR 145; 500µG/ML	100µL	200µl	1ML
FY-AB50605	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	CATTLE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR A; VEGF; VEGF-; 500µG/ML	100µL	200µl	1ML
FY-AB54795	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR A (VEGFA)	RAT	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR A; VEGF; VEGF-; 500µG/ML	100µL	200µl	1ML
FY-AB46632	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B (VEGFB)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR B; VEGF-B; VEGF; 500µG/ML	100µL	200µl	1ML
FY-AB54620	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR B (VEGFB)	CATTLE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR B; VEGF-B; VEGF; 500µG/ML	100µL	200µl	1ML
FY-AB46633	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR C; VEGF-C; FLT4; 500µG/ML	100µL	200µl	1ML
FY-AB51900	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	CHICKEN	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR C; VEGF-C; FLT4; 500µG/ML	100µL	200µl	1ML
FY-AB52003	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR C (VEGFC)	RABBIT	GUINEA PIG VASCULAR ENDOTHELIAL GROWTH FACTOR C; VEGF-C; FLT4; 500µG/ML	100µL	200µl	1ML
FY-AB46634	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR D (VEGFD)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR D; VEGF-D; 500µG/ML	100µL	200µl	1ML
FY-AB47261	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 1 (VEGFR1)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 1; FLT1; FMS-RE; 500µG/ML	100µL	200µl	1ML
FY-AB47109	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 2 (VEGFR2)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 2; CD309; FLK1; 500µG/ML	100µL	200µl	1ML
FY-AB44896	POLYCLONAL ANTI- VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3 (VEGFR3)	MOUSE	RABBIT VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 3; FLT4; 500µG/ML	100µL	200µl	1ML
FY-AB46699	POLYCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	GUINEA PIG	RABBIT VASOACTIVE INTESTINAL PEPTIDE; PHM27; INTE; 500µG/ML	100µL	200µl	1ML
FY-AB46700	POLYCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE (VIP)	MOUSE	RABBIT VASOACTIVE INTESTINAL PEPTIDE; PHM27; INTE; 500µG/ML	100µL	200µl	1ML
FY-AB51920	POLYCLONAL ANTI- VASOACTIVE INTESTINAL PEPTIDE RECEPTOR 1 (VIPR1)	RAT	RABBIT VASOACTIVE INTESTINAL PEPTIDE RECEPTOR 1; PACAF; 500µG/ML	100µL	200µl	1ML
FY-AB47524	POLYCLONAL ANTI- VASODILATOR STIMULATED PHOSPHOPROTEIN (VASP)	RAT	RABBIT VASODILATOR STIMULATED PHOSPHOPROTEIN; 500µG/ML	100µL	200µl	1ML
FY-AB48306	POLYCLONAL ANTI- VASORIN (VASN)	MOUSE	RABBIT VASORIN; SLITL2; SLIT-1; 500µG/ML	100µL	200µl	1ML
FY-AB51647	POLYCLONAL ANTI- VAV 1 ONCOGENE (VAV1)	HUMAN	RABBIT VAV 1 ONCOGENE; PROTO ONCOGENE; 500µG/ML	100µL	200µl	1ML
FY-AB47373	POLYCLONAL ANTI- VEGF CO REGULATED CHEMOKINE 1 (VCC1)	MOUSE	RABBIT VEGF CO REGULATED CHEMOKINE 1; CXCL17; SCY; 500µG/ML	100µL	200µl	1ML
FY-AB47374	POLYCLONAL ANTI- VEGF CO REGULATED CHEMOKINE 1 (VCC1)	MOUSE	RABBIT VEGF CO REGULATED CHEMOKINE 1; CXCL17; SCY; 500µG/ML	100µL	200µl	1ML
FY-AB47420	POLYCLONAL ANTI- V-ERB B2 ERYTHROBLASTIC LEUKEMIA VIRAL ONCOGENE HOMOLOG 1 (V-erbB2)	MOUSE	RABBIT V-ERB B2 ERYTHROBLASTIC LEUKEMIA VIRAL ONCOGENE HOMOLOG 1; HER3; MDA-MB-231; 500µG/ML	100µL	200µl	1ML
FY-AB47260	POLYCLONAL ANTI- VERSICAN (VCAN)	MOUSE	RABBIT VERSICAN; CSPG2; VS; 500µG/ML	100µL	200µl	1ML
FY-AB48102	POLYCLONAL ANTI- VESICLE ASSOCIATED MEMBRANE PROTEIN 2 (VAMP2)	HUMAN	RABBIT VESICLE ASSOCIATED MEMBRANE PROTEIN 2; VAMP-2; 500µG/ML	100µL	200µl	1ML
FY-AB39929	POLYCLONAL ANTI- VESICLE ASSOCIATED MEMBRANE PROTEIN ASSOCIATED WITH SYNAPTIC VESICLE (VAMP3)	HUMAN	RABBIT VESICLE ASSOCIATED MEMBRANE PROTEIN ASSOCIATED WITH SYNAPTIC VESICLE; VAMP-3; 500µG/ML	100µL	200µl	1ML
FY-AB47917	POLYCLONAL ANTI- VESICULAR GLUTAMATE TRANSPORTER 1 (VGLUT1)	MOUSE	RABBIT VESICULAR GLUTAMATE TRANSPORTER 1; SLC17A7; BNI; 500µG/ML	100µL	200µl	1ML
FY-AB47918	POLYCLONAL ANTI- VESICULAR GLUTAMATE TRANSPORTER 1 (VGLUT1)	MOUSE	RABBIT VESICULAR GLUTAMATE TRANSPORTER 1; SLC17A7; BNI; 500µG/ML	100µL	200µl	1ML
FY-AB47924	POLYCLONAL ANTI- VESICULAR MONOAMINE TRANSPORTER 2 (VMAT2)	HUMAN	RABBIT VESICULAR MONOAMINE TRANSPORTER 2; SLC18A2; SV; 500µG/ML	100µL	200µl	1ML
FY-AB48694	POLYCLONAL ANTI- V-ETS ERYTHROBLASTOSIS VIRUS E26 ONCOGENE HOMOLOG 1 (V-erbB2)	MOUSE	RABBIT V-ETS ERYTHROBLASTOSIS VIRUS E26 ONCOGENE HOMOLOG 1; EW-SR2; P54; 500µG/ML	100µL	200µl	1ML
FY-AB47069	POLYCLONAL ANTI- V-FOS FBJ MURINE OSTEOSARCOMA VIRAL ONCOGENE HOMOLOG 1 (V-Fos)	MOUSE	RABBIT V-FOS FBJ MURINE OSTEOSARCOMA VIRAL ONCOGENE HOMOLOG 1; C-FOS; 500µG/ML	100µL	200µl	1ML
FY-AB47014	POLYCLONAL ANTI- VGF NERVE GROWTH FACTOR INDUCIBLE (VGF)	MOUSE	RABBIT VGF NERVE GROWTH FACTOR INDUCIBLE; NERP1; NERF; 500µG/ML	100µL	200µl	1ML

FY-AB50626	POLYCLONAL ANTI- V-HA-RAS HARVEY RAT SARCOMA VIRAL ONCOGENE HOMOC	HUMAN	RABBIT V-HA-RAS HA HRAS1; K-RA:	500µG/ML	100µL	200µl	1ML
FY-AB46976	POLYCLONAL ANTI- VIMENTIN (VIM)	MOUSE	RABBIT VIMENTIN	500µG/ML	100µL	200µl	1ML
FY-AB54769	POLYCLONAL ANTI- VIMENTIN (VIM)	PIG	RABBIT VIMENTIN	500µG/ML	100µL	200µl	1ML
FY-AB47270	POLYCLONAL ANTI- VINCULIN (VCL)	MOUSE	RABBIT VINCULIN MVCL; META:	500µG/ML	100µL	200µl	1ML
FY-AB47521	POLYCLONAL ANTI- VIRUS INDUCED SIGNALING ADAPTER (VISA)	HUMAN	RABBIT VIRUS INDUC CARDIF; IPS1	500µG/ML	100µL	200µl	1ML
FY-AB46827	POLYCLONAL ANTI- VISCERAL ADIPOSE TISSUE DERIVED SERINE PROTEASE IN	MOUSE	RABBIT VISCERAL AD SERPINA12; C	500µG/ML	100µL	200µl	1ML
FY-AB46797	POLYCLONAL ANTI- VISFATIN (VF)	GUINEA F	RABBIT VISFATIN NAMPT; NAMI	500µG/ML	100µL	200µl	1ML
FY-AB46798	POLYCLONAL ANTI- VISFATIN (VF)	MOUSE	RABBIT VISFATIN NAMPT; NAMI	500µG/ML	100µL	200µl	1ML
FY-AB52520	POLYCLONAL ANTI- VISFATIN (VF)	HUMAN	RABBIT VISFATIN NAMPT; NAMI	500µG/ML	100µL	200µl	1ML
FY-AB51471	POLYCLONAL ANTI- VISININ LIKE PROTEIN 1 (VSNL1)	MOUSE	RABBIT VISININ LIKE IHLP3; VISL1; I	500µG/ML	100µL	200µl	1ML
FY-AB40372	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	MOUSE	RABBIT VITAMIN D BII GC; VDBG; VI	500µG/ML	100µL	200µl	1ML
FY-AB40373	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	RAT	RABBIT VITAMIN D BII GC; VDBG; VI	500µG/ML	100µL	200µl	1ML
FY-AB50617	POLYCLONAL ANTI- VITAMIN D BINDING PROTEIN (DBP)	MOUSE	RABBIT VITAMIN D BII GC; VDBG; VI	500µG/ML	100µL	200µl	1ML
FY-AB46737	POLYCLONAL ANTI- VITAMIN D RECEPTOR (VDR)	RAT	RABBIT VITAMIN D RE NR111; NUCLF	500µG/ML	100µL	200µl	1ML
FY-AB44764	POLYCLONAL ANTI- VITAMIN K1 (VK1)	UNIVERS	RABBIT VITAMIN K1 PHYLLLOQUIN	500µG/ML	100µL	200µl	1ML
FY-AB46978	POLYCLONAL ANTI- VITRONECTIN (VTN)	MOUSE	RABBIT VITRONECTIN V75; VN; VNT;	500µG/ML	100µL	200µl	1ML
FY-AB46979	POLYCLONAL ANTI- VITRONECTIN (VTN)	RAT	RABBIT VITRONECTIN V75; VN; VNT;	500µG/ML	100µL	200µl	1ML
FY-AB47070	POLYCLONAL ANTI- V-JUN SARCOMA VIRUS 17 ONCOGENE HOMOLOG (JUN)	RAT	RABBIT V-JUN SARCC C-JUN; AP1; C	500µG/ML	100µL	200µl	1ML
FY-AB54762	POLYCLONAL ANTI- V-JUN SARCOMA VIRUS 17 ONCOGENE HOMOLOG (JUN)	MOUSE	RABBIT V-JUN SARCC C-JUN; AP1; C	500µG/ML	100µL	200µl	1ML
FY-AB48623	POLYCLONAL ANTI- V-MAF MUSCULOAPONEUROTIC FIBROSARCOMA ONCOGENE	HUMAN	RABBIT V-MAF MUSCIC-MAF; PROT	500µG/ML	100µL	200µl	1ML
FY-AB47068	POLYCLONAL ANTI- V-MYC MYELOCYTOMATOSIS VIRAL ONCOGENE HOMOLOG	MOUSE	RABBIT V-MYC MYELC C-MYC; BHLH	500µG/ML	100µL	200µl	1ML
FY-AB46893	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	MOUSE	RABBIT VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB52983	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	HUMAN	RABBIT VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB52984	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	MOUSE	RABBIT VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB52985	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	PIG	RABBIT VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB52986	POLYCLONAL ANTI- VON WILLEBRAND FACTOR (VWF)	RAT	RABBIT VON WILLEBF F8VWF; VWD	500µG/ML	100µL	200µl	1ML
FY-AB46897	POLYCLONAL ANTI- VON WILLEBRAND FACTOR A DOMAIN CONTAINING PROTEI	MOUSE	RABBIT VON WILLEBF VWFA1; WAR	500µG/ML	100µL	200µl	1ML
FY-AB52789	POLYCLONAL ANTI- VON WILLEBRAND FACTOR CLEAVING PROTEASE (VWFCP)	HUMAN	RABBIT VON WILLEBF ADAMTS13; T	500µG/ML	100µL	200µl	1ML
FY-AB44456	POLYCLONAL ANTI- V-REL RETICULOENDOTHELIOSIS VIRAL ONCOGENE HOMOI	MOUSE	RABBIT V-REL RETICIL-REL-B; I-REL;	500µG/ML	100µL	200µl	1ML
FY-AB51327	POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 1 (WFDC1)	MOUSE	RABBIT WAP FOUR D PS20; PROST	500µG/ML	100µL	200µl	1ML
FY-AB40820	POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 5 (WFDC5)	MOUSE	RABBIT WAP FOUR D WAP1; PUTA	500µG/ML	100µL	200µl	1ML
FY-AB47951	POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 5 (WFDC5)	HUMAN	RABBIT WAP FOUR D WAP1; PUTA	500µG/ML	100µL	200µl	1ML
FY-AB50685	POLYCLONAL ANTI- WAP FOUR DISULFIDE CORE DOMAIN PROTEIN 5 (WFDC5)	RAT	RABBIT WAP FOUR D WAP1; PUTA	500µG/ML	100µL	200µl	1ML
FY-AB53060	POLYCLONAL ANTI- WILMS TUMOR PROTEIN (WT1)	HUMAN	RABBIT WILMS TUMC WAGR; GUD;	500µG/ML	100µL	200µl	1ML
FY-AB53061	POLYCLONAL ANTI- WILMS TUMOR PROTEIN (WT1)	MOUSE	RABBIT WILMS TUMC WAGR; GUD;	500µG/ML	100µL	200µl	1ML
FY-AB53062	POLYCLONAL ANTI- WILMS TUMOR PROTEIN (WT1)	RAT	RABBIT WILMS TUMC WAGR; GUD;	500µG/ML	100µL	200µl	1ML
FY-AB50089	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	MOUSE	RABBIT WINGLESS T WNT-12; SHF	500µG/ML	100µL	200µl	1ML
FY-AB50090	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	MOUSE	RABBIT WINGLESS T WNT-12; SHF	500µG/ML	100µL	200µl	1ML
FY-AB51587	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	CATTLE	RABBIT WINGLESS T	500µG/ML	100µL	200µl	1ML
FY-AB50087	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	MOUSE	RABBIT WINGLESS T	500µG/ML	100µL	200µl	1ML
FY-AB51588	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBEI	CATTLE	RABBIT WINGLESS T	500µG/ML	100µL	200µl	1ML

FY-AB50088	POLYCLONAL ANTI- WINGLESS TYPE MMTV INTEGRATION SITE FAMILY, MEMBER	HUMAN	RABBIT	WINGLESS T WNT15; WNT	500µG/ML	100µL	200µl	1ML	
FY-AB52252	POLYCLONAL ANTI- WISKOTT ALDRICH SYNDROME PROTEIN (WASP)	RAT	RABBIT	WISKOTT ALI WAS; IMD2; T	500µG/ML	100µL	200µl	1ML	
FY-AB47987	POLYCLONAL ANTI- WISKOTT ALDRICH SYNDROME PROTEIN FAMILY, MEMBER	HUMAN	RABBIT	WISKOTT ALI SCAR2; WAVI	500µG/ML	100µL	200µl	1ML	
FY-AB47988	POLYCLONAL ANTI- WISKOTT ALDRICH SYNDROME PROTEIN FAMILY, MEMBER	MOUSE	RABBIT	WISKOTT ALI SCAR2; WAVI	500µG/ML	100µL	200µl	1ML	
FY-AB47989	POLYCLONAL ANTI- WISKOTT ALDRICH SYNDROME PROTEIN FAMILY, MEMBER	MOUSE	RABBIT	WISKOTT ALI SCAR2; WAVI	500µG/ML	100µL	200µl	1ML	
FY-AB50972	POLYCLONAL ANTI- WNT INHIBITORY FACTOR 1 (WIF1)	RAT	RABBIT	WNT INHIBIT	500µG/ML	100µL	200µl	1ML	
FY-AB44853	POLYCLONAL ANTI- WNT1 INDUCIBLE SIGNALING PATHWAY PROTEIN 2 (WISP2)	RAT	RABBIT	WNT1 INDUC CCN5; CT58; I	500µG/ML	100µL	200µl	1ML	
FY-AB49983	POLYCLONAL ANTI- WOLFRAM SYNDROME PROTEIN 1 (WFS1)	MOUSE	RABBIT	WOLFRAM S DFNA14; DFN	500µG/ML	100µL	200µl	1ML	
FY-AB47527	POLYCLONAL ANTI- XANTHINE DEHYDROGENASE (XDH)	MOUSE	RABBIT	XANTHINE DE XO; XOR; XO	500µG/ML	100µL	200µl	1ML	
FY-AB47528	POLYCLONAL ANTI- XANTHINE DEHYDROGENASE (XDH)	RAT	RABBIT	XANTHINE DE XO; XOR; XO	500µG/ML	100µL	200µl	1ML	
FY-AB47525	POLYCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	MOUSE	RABBIT	X-BOX BINDIN TREB5; XBP2	500µG/ML	100µL	200µl	1ML	
FY-AB47526	POLYCLONAL ANTI- X-BOX BINDING PROTEIN 1 (XBP1)	RAT	RABBIT	X-BOX BINDIN TREB5; XBP2	500µG/ML	100µL	200µl	1ML	
FY-AB44836	POLYCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	RAT	RABBIT	XERODERMA XP-C; XP3; XF	500µG/ML	100µL	200µl	1ML	
FY-AB46735	POLYCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	MOUSE	RABBIT	XERODERMA XP-C; XP3; XF	500µG/ML	100µL	200µl	1ML	
FY-AB52260	POLYCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	HUMAN	RABBIT	XERODERMA CXPD; BTF2 F	500µG/ML	100µL	200µl	1ML	
FY-AB50713	POLYCLONAL ANTI- XERODERMA PIGMENTOSUM, COMPLEMENTATION GROUP	HUMAN	RABBIT	XERODERMA ERCC4; RAD1	500µG/ML	100µL	200µl	1ML	
FY-AB51912	POLYCLONAL ANTI- X-LINKED INHIBITOR OF APOPTOSIS PROTEIN (XIAP)	MOUSE	RABBIT	X-LINKED INH BIRC4; API3; I	500µG/ML	100µL	200µl	1ML	
FY-AB50344	POLYCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 2 (XRCC2)	HUMAN	RABBIT	X-RAY REPAIR DNA REPAIR	500µG/ML	100µL	200µl	1ML	
FY-AB47670	POLYCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 5 (XRCC5)	HUMAN	RABBIT	X-RAY REPAIR KARP1; KU80	500µG/ML	100µL	200µl	1ML	
FY-AB47672	POLYCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 5 (XRCC5)	MOUSE	RABBIT	X-RAY REPAIR KARP1; KU80	500µG/ML	100µL	200µl	1ML	
FY-AB46681	POLYCLONAL ANTI- X-RAY REPAIR CROSS COMPLEMENTING 6 (XRCC6)	MOUSE	RABBIT	X-RAY REPAIR KU70; CTC75;	500µG/ML	100µL	200µl	1ML	
FY-AB47529	POLYCLONAL ANTI- Y-BOX BINDING PROTEIN 1 (YBX1)	HUMAN	RABBIT	Y-BOX BINDIN BP8; CSDA2; I	500µG/ML	100µL	200µl	1ML	
FY-AB48251	POLYCLONAL ANTI- YES ASSOCIATED PROTEIN 1 (YAP1)	MOUSE	RABBIT	YES ASSOCIAT YAP; YAP2; Y	500µG/ML	100µL	200µl	1ML	
FY-AB48252	POLYCLONAL ANTI- YES ASSOCIATED PROTEIN 1 (YAP1)	MOUSE	RABBIT	YES ASSOCIAT YAP; YAP2; Y	500µG/ML	100µL	200µl	1ML	
FY-AB52292	POLYCLONAL ANTI- YY1 ASSOCIATED FACTOR 2 (YAF2)	HUMAN	RABBIT	YY1 ASSOCIA	500µG/ML	100µL	200µl	1ML	
FY-AB36751	POLYCLONAL ANTIBODY TO ATAXIA TELANGIECTASIA MUTATED (ATM)	HUMAN	RABBIT	AT1; ATD; AT; ATAXIA TEL	500µG/ML	100µL	200µl	1ML	
FY-AB52293	POLYCLONAL ANTI- YY1 ASSOCIATED FACTOR 2 (YAF2)	MOUSE	RABBIT	YY1 ASSOCIA	500µG/ML	100µL	200µl	1ML	
FY-AB52294	POLYCLONAL ANTI- YY1 ASSOCIATED FACTOR 2 (YAF2)	RAT	RABBIT	YY1 ASSOCIA	500µG/ML	100µL	200µl	1ML	
FY-AB48103	POLYCLONAL ANTI- YY1 TRANSCRIPTION FACTOR (YY1)	HUMAN	RABBIT	YY1 TRANSCINF-E1; DELTA	500µG/ML	100µL	200µl	1ML	
FY-AB48775	POLYCLONAL ANTI- ZINC FINGER HOMEBOX PROTEIN 1B (ZFH1B)	MOUSE	RABBIT	ZINC FINGER ZEB2; SIP1; S	500µG/ML	100µL	200µl	1ML	
FY-AB40054	POLYCLONAL ANTI- ZINC FINGER, AN1-TYPE DOMAIN PROTEIN 6 (ZFAND6)	HUMAN	RABBIT	ZINC FINGER ZA20D3; AWF	500µG/ML	100µL	200µl	1ML	
FY-AB50118	POLYCLONAL ANTI- ZINC FINGER, BED TYPE CONTAINING PROTEIN 3 (ZBED3)	HUMAN	RABBIT	ZINC FINGER AXIN-INTERA	500µG/ML	100µL	200µl	1ML	
FY-AB40349	POLYCLONAL ANTI- ZYXIN (ZYX)	HUMAN	RABBIT	ZYXIN	ESP2; HED2	500µG/ML	100µL	200µl	1ML
FY-AB40444	POLYCLONAL ANTI- ZYXIN (ZYX)	HUMAN	RABBIT	ZYXIN	ESP2; HED2	500µG/ML	100µL	200µl	1ML
FY-AB54268	RECOMBINANT ANTI- TO DEHYDROEPIANDROSTERONE (DHEA)	UNIVERS,	MOUSE	DEHYDROEP	0.1-1MG/ML	100µL	200µl	1ML	