

Cat NO.	Products	Format	store
QDAG-40T-0553-C025	20S Immunoproteasome (human) (Ramos Cell)	25 ug	-80°C
QD30R-3400	AADAC protein	50 ug	-20°C
QD30R-3400	AADAC protein	100 ug	-20°C
QD1243-1	Active GST Protein	1 mg	-20°C
QD1134-1000	Active Human Calpain 1	1 mg	-20°C
QD1134-100	Active Human Calpain 1	100 µg	-20°C
QDK241-3-25	Active Human Caspases Group I, Active Human	3 x 25 units.	2-8°C or -20°C
QDK230-4-25	Active Human Caspases Set I	3 x 25 units.	2-8°C or -20°C
QDK231-4-25	Active Human Caspases Set II	3 x 25 units.	2-8°C or -20°C
QDK232-8-25	Active Human Caspases Set III	3 x 25 units.	2-8°C or -20°C
QDK233-10-25	Active Human Caspases Set IV	3 x 25 units.	2-8°C or -20°C
QD7605-1000	Active NADP-dependent Isopropanol Dehydrogenase (ADH1-NADP)	1 mg	-20°C
QD7605-20°C0	Active NADP-dependent Isopropanol Dehydrogenase (ADH1-NADP)	200 µg	-20°C
QD1138-100	Active Porcine Calpain 1	100 µg	-20°C
QD30R-3398	AKR1D1 protein	50 ug	-20°C
QD7701-100	Akt1, Active	100 µg	-20°C
QD2118894	Akt1, Active	5 µg	-20°C
QD7702-100	Akt2, Active	100 µg	-20°C
QD2119259	Akt2, Active	5 µg	-20°C
QD7703-100	Akt3, Active	100 µg	-20°C
QD2119624	Akt3, Active	5 µg	-20°C
QDSPR-321C	Alpha Synuclein Protein	2x100 µg	-20°C

QDSPR-321B	Alpha Synuclein Protein	100 µg	-20°C
QDRD165348025	Annexin A2 NATIVE, Adipose Tissue	0.025 mg	2-8°C or -20°C
QDHYB 230-01B-01	Antithrombin III (human)	100µl	-20°C
QD2122181	ASK1, Active	5 µg	-20°C
QDBW 040	Avian Flu (H7)	ea	-20°C
QDFIA 028-73-1	Avian Flu F28	1ml	-20°C
QDFIA 028-73-02	Avian Flu F28	200µl	-20°C
QDFIA 028-31-02	Avian Flu F28-AIH7N1	200µl	-20°C
QDFIA 028-31-1	Avian Flu F28-AIH7N1	1ml	-20°C
QDFIA 039-16B-005	Avian Flu F39-AIH7N1	50µl	-20°C
QDFIA 039-16-1	Avian Flu F39-AIH7N1	1ml	-20°C
QDFIA 039-09-02	Avian Flu F39-AIH7N1	200µl	-20°C
QDFIA 039-09-1	Avian Flu F39-AIH7N1	1ml	-20°C
QDFIA 039-16-02	Avian Flu F39-AIH7N1	200µl	-20°C
QD2126929	BLK, Active	5 µg	-20°C
QD2130217	BMX, Active	5 µg	-20°C
QD9050	Bovine HMGB1	1 mg/ml x 0.1 ml	-20°C
QD2121451	BRK, Active	5 µg	-20°C
QDSPR-320C	BVR Protein	2x100 µg	-20°C
QDSPR-320B	BVR Protein	100 µg	-20°C
QDSPR-320A	BVR Protein	50 µg	-20°C
QD30C-CP1065S	CA 72-4 protein	25 KU	-20°C
QD80R-4404	Cadherin 1 protein	50 ug	-20°C

QD2129121	CAMK1b, Active	5 µg	-20°C
QD2123277	CAMK1d, Active	5 µg	-20°C
QD2131678	CAMK1G, Active	5 µg	-20°C
QD2133139	CAMK4, Active	5 µg	-20°C
QDK243-4-25	Caspases Group III, Active Human	4 x 25 units.	2-8°C or -20°C
QD1021-5	Cathepsin B (active, human)	5 µg	-20°C
QD1022-5	Cathepsin D (active, human)	5 µg	-20°C
QD1023-5	Cathepsin H (active, human)	5 µg	-20°C
QD80R-4393	Cathepsin Z protein	50 ug	-20°C
QD80R-4395	CD69 protein	50 ug	-20°C
QD80R-4403	CDCP1 protein	10 ug	-20°C
QD80R-4391	CHI3L2 protein	50 ug	-20°C
QD30R-3299	Chicken Serum Albumin	10 mg	-20°C
QDCpMk	Chimpanzee milk	0.5 ml	-20°C
QD7735-100	CHK1, Active	100 µg	-20°C
QD2131312	CHK1, Active	5 µg	-20°C
QD2122912	CHK2, Active	5 µg	-20°C
QD2132408	CK2a1, Active	5 µg	-20°C
QDCAM 072-18-1	Complement C4c	1ml	-20°C
QDCAM 072-18-02	Complement C4c	200µl	-20°C
QDCAM 008-01-02	Complement component C3 (human)	200µl	-20°C
QDCAM 008-01-1	Complement component C3 (human)	1ml	-20°C
QD19082	Convulxin	50 µg	-20°C

QD2126564	CSK, Active	5 µg	-20 °C
QD2140444	DDR2, Active	5 µg	-20 °C
QD30-1922	Dengue Type 1 protein	1 mg	-20 °C
QD30-1924	Dengue Type 2 protein	1 mg	-20 °C
QD30-1923	Dengue Type 2 protein	1 mg	-20 °C
QD30-1921	Dengue Type 3 protein	1 mg	-20 °C
QDDMk	Dog milk	0.5 ml	-20 °C
QDDPRA-B001	Dressed Gold® Protein A at 15 O.D./mL, 1 mL	1 mL	-20 °C
QDDPRA-B009	Dressed Gold® Protein A at 15 O.D./mL, 9 mL	9 mL	-20 °C
QDDPRAL-B001	Dressed Gold® Protein A at 50 O.D./mL, 1 mL	1 mL	-20 °C
QDDPRAL-B009	Dressed Gold® Protein A at 50 O.D./mL, 9 mL	9 mL	-20 °C
QDDPRG-B001	Dressed Gold® Protein G at 15 O.D./mL, 1 mL	1 mL	-20 °C
QDDPRG-B009	Dressed Gold® Protein G at 15 O.D./mL, 9 mL	9 mL	-20 °C
QDDPRGL-B001	Dressed Gold® Protein G at 50 O.D./mL, 1 mL	1 mL	-20 °C
QDDPRGL-B009	Dressed Gold® Protein G at 50 O.D./mL, 9 mL	9 mL	-20 °C
QDDSTA-B001	Dressed Gold® Streptavidin at 15 O.D./mL, 1 mL	1 mL	-20 °C
QDDSTA-B009	Dressed Gold® Streptavidin at 15 O.D./mL, 9 mL	9 mL	-20 °C
QDDSTAL-B001	Dressed Gold® Streptavidin at 50 O.D./mL, 1 mL	1 mL	-20 °C
QD30-1925	EBNA1 protein	500 µg	-20 °C
QD30-1920	EBV EA protein	1 ml	-20 °C
QD30047	Elastase from Porcine Pancreas	1 mg	-20 °C
QD80R-4399	ERBB3 protein	50 µg	-20 °C
QD2133504	ERK1, Active	5 µg	-20 °C

QD7876-50	EZCyp™ Active Human Cytochrome P450 1A2	50 mg	2-8°C or -20°C
QD2182965	EZCyp™ Active Human Cytochrome P450 1A2	10 mg	2-8°C or -20°C
QD7874-50	EZCyp™ Active Human Cytochrome P450 2C19	50 mg	-20°C
QD2182234	EZCyp™ Active Human Cytochrome P450 2C19	10 mg	-80°C
QD7875-50	EZCyp™ Active Human Cytochrome P450 2C9	50 mg	2-8°C or -20°C
QD2182599	EZCyp™ Active Human Cytochrome P450 2C9	10 mg	2-8°C or -20°C
QD7873-50	EZCyp™ Active Human Cytochrome P450 2D6	50 mg	-80°C
QD2181869	EZCyp™ Active Human Cytochrome P450 2D6	10 mg	-80°C
QD7872-50	EZCyp™ Active Human Cytochrome P450 3A4	50 mg	2-8°C or -20°C
QD2181504	EZCyp™ Active Human Cytochrome P450 3A4	10 mg	2-8°C or -20°C
QDCAM 011-37-02	Factor XII (human, heavy chain)	200µl	-20°C
QDCAM 011-37-1	Factor XII (human, heavy chain)	1ml	-20°C
QDCAM 011-05-02	Factor XII (human, heavy chain)	200µl	-20°C
QDCAM 011-05-1	Factor XII (human, heavy chain)	1ml	-20°C
QDCAM 011-05B-005	Factor XII (human, heavy chain)	50µl	-20°C
QD80R-4397	FGF21 protein	50 ug	-20°C
QD2127295	FGR, Active	5 µg	-20°C
QD30R-3402	Fragilysin protein (byfP)	50 ug	-20°C
QD2142270	FRK, Active	5 µg	-20°C
QD30R-3403	Gelatinase protein (gelE)	50 ug	-20°C
QD80R-4402	GHR protein	50 ug	-20°C
QDGCol	Goat colostrum	0.5 ml	-20°C
QD30R-3305	Goat Serum Albumin	10 mg	-20°C

QD2121816	GRK5, Active	5 µg	-20 °C
QD30R-3306	Guinea Pig Serum Albumin	10 mg	-20 °C
QD2125834	HCK, Active	5 µg	-20 °C
QDECB-LA298-1	Hepatitis B Surface Antigen (HBsAg-Ad) >80%	1x1 mg	-20 °C
QD7762-100	HER2, Active	100 µg	-20 °C
QD2141174	HER2, Active	5 µg	-20 °C
QD16736	Histone (calf thymus)	100 mg	-20 °C
QD16736	Histone (calf thymus)	25 mg	-20 °C
QD16736	Histone (calf thymus)	50 mg	-20 °C
QDSPR-318C	HO-1 Protein	2x100 µg	-20 °C
QDSPR-319C	HO-2 Protein	2x100 µg	-20 °C
QDSPR-319B	HO-2 Protein	100 µg	-20 °C
QDSPR-319A	HO-2 Protein	50 µg	-20 °C
QDHoMk	Horse milk	0.5 ml	-20 °C
QD30R-3300	Horse Serum Albumin	10 mg	-20 °C
QD30-1926	HSV1 gG protein	500 µg	-20 °C
QD18473	Human Fibrinogen (PAD2 Citrullinated)	1 mg	-20 °C
QD400076	Human Fibrinogen (PAD4 Citrullinated)	1 mg	-80 °C
QDDIA HE1B-01	Human IgE (non-immune) Biotinylated	100µl	-20 °C
QDDIA HE1A-01	Human IgE (non-immune), with azide	100µl	-20 °C
QDDIA HE1A-1	Human IgE (non-immune), with azide	1mL	-20 °C
QDDIA HE1-1	Human IgE (non-immune), without azide	1mL	-20 °C
QDDIA HE1-01	Human IgE (non-immune), without azide	100µl	-20 °C

QD30R-AS048S	IL2R alpha protein	25 ug	-20°C
QD7757-100	JNK1, Active	100 µg	-20°C
QD2139348	JNK1, Active	5 µg	-20°C
QDOZK-OZ-30EX	Labiase(TM) Bacterial Cell Lytic Enzymes	500 MG	-20°C
QD80R-4396	LAMP3 protein	50 ug	-20°C
QD2130582	Lck, Active	5 µg	-20°C
QD80R-4392	LGMN protein	50 ug	-20°C
QD3022	Low Endotoxin Ovalbumin From Chick Egg White	10 mg	-20°C
QD2124007	Lyn B, Active	5 µg	-20°C
QD2132043	MAPKAPK2, Active	5 µg	-20°C
QD2138617	MAPKAPK3, Active	5 µg	-20°C
QD2144461	MET, Active	5 µg	2-8°C or -20°C
QD30R-3304	Mouse Serum Albumin	10 mg	-20°C
QD2144827	MRCK beta, Active	5 µg	2-8°C or -20°C
QD0152-0507	NATIVE ADENOVIRUS	1 ml	2-8°C or -20°C
QD1440-0006	NATIVE BORRELIA BURGDORFERI	1 mg	2-8°C or -20°C
QD1740-2384	NATIVE BOVINE CALMODULIN	1 mg	2-8°C or -20°C
QDPBP012	NATIVE BOVINE CARBONIC ANHYDRASE	250 mg	-20°C
QD4430-2204	NATIVE BOVINE FETUIN	1 g	2-8°C or -20°C
QDPBP013	NATIVE BOVINE GELSOLIN	20 µg	-20°C
QD5030-9954	NATIVE BOVINE HYALURONIDASE	0.5 g	2-8°C or -20°C
QD7060-1054	NATIVE BOVINE OSTEOCALCIN	10 µg	-20°C
QD8040-0106	NATIVE BOVINE RIBONUCLEASE A	100 mg	-20°C

QD8900-1354	NATIVE BOVINE THYROGLOBULIN	100 mg	-20°C
QD9400-1502	NATIVE BOVINE UBIQUITIN	25 mg	-20°C
QD0300-1706	NATIVE CALF ALKALINE PHOSPHATASE	5 mg	2-8°C or -20°C
QD2069-9954	NATIVE CANDIDA RUGOSA CHOLESTEROL ESTERASE	500 UNITS	2-8°C or -20°C
QDPIP004	NATIVE CHLAMYDIA TRACHOMATIS	1 ml	-20°C
QD2150-1425	NATIVE COLLAGEN I (TAIL TENDON)	0.5 mg	2-8°C or -20°C
QDPIP005	NATIVE CYTOMEGALOVIRUS	1 ml	-20°C
QDPIP053C	NATIVE CYTOMEGALOVIRUS ANTIGEN	1 mg	-20°C
QDPIP053A	NATIVE CYTOMEGALOVIRUS ANTIGEN	100 µg	-20°C
QDPIP006	NATIVE DENGUE VIRUS TYPE 2	1 ml	-20°C
QD4600-1704	NATIVE ESCHERICHIA COLI BETA GALACTOSIDASE	5 mg	2-8°C or -20°C
QD143001	NATIVE GOAT FIBRONECTIN	1 mg	2-8°C or -20°C
QDPIP008	NATIVE HEPATITIS A VIRUS	1 ml	-20°C
QDPIP025	NATIVE HEPATITIS B SURFACE ANTIGEN AD	1 mg	-20°C
QDPIP024	NATIVE HEPATITIS B SURFACE ANTIGEN AY	1 mg	-20°C
QDPIP009	NATIVE HERPES SIMPLEX VIRUS 1	1 ml	-20°C
QDPIP010	NATIVE HERPES SIMPLEX VIRUS 2	1 ml	-20°C
QD0300-2304	NATIVE HUMAN ALKALINE PHOSPHATASE	100 UNITS	2-8°C or -20°C
QD0640-5604	NATIVE HUMAN ALPHA 1 ANTITRYPSIN	2 mg	2-8°C or -20°C
QD6220-1004	NATIVE HUMAN ALPHA 1 MICROGLOBULIN	1 mg	-20°C
QD5850-20°C04	NATIVE HUMAN ALPHA 2 MACROGLOBULIN	1 mg	-20°C
QDPHP276	NATIVE HUMAN BETA 2 MICROGLOBULIN	1 mg	-20°C
QD6240-0824	NATIVE HUMAN BETA 2 MICROGLOBULIN	1 mg	-20°C



QD2221-5504	NATIVE HUMAN C1q	1 mg	2-8°C or -20°C
QD2222-5909	NATIVE HUMAN C3b	0.1 mg	2-8°C or -20°C
QD2222-7704	NATIVE HUMAN C4c	1 mg	2-8°C or -20°C
QD9110-0300	NATIVE HUMAN CD71	20 µg	-20°C
QDPHP277	NATIVE HUMAN C-REACTIVE PROTEIN	1 mg	-20°C
QD1707-20°C04	NATIVE HUMAN C-REACTIVE PROTEIN	1 mg	2-8°C or -20°C
QD4440-0256	NATIVE HUMAN D-DIMER	0.2 mg	2-8°C or -20°C
QD4050-0184	NATIVE HUMAN ELASTASE (NEUTROPHIL)	0.1 mg	2-8°C or -20°C
QDPHP279	NATIVE HUMAN FACTOR H	0.25 ml	-20°C
QD4420-4804	NATIVE HUMAN FERRITIN	1 mg	2-8°C or -20°C
QD4440-0276	NATIVE HUMAN FIBRIN DEGRADATION PRODUCT D-MONOMER	0.2 mg	2-8°C or -20°C
QD4440-0456	NATIVE HUMAN FIBRIN DEGRADATION PRODUCT E	0.1 mg	2-8°C or -20°C
QD4440-0626	NATIVE HUMAN FIBRIN DEGRADATION PRODUCT X	0.2 mg	2-8°C or -20°C
QD4440-8604	NATIVE HUMAN FIBRINOGEN	25 mg	2-8°C or -20°C
QDPHP278	NATIVE HUMAN HAPTOGLOBIN	1 mg	-20°C
QDPHP287	NATIVE HUMAN hCG ALPHA	0.1 mg	-20°C
QD5685-20°C04	NATIVE HUMAN HIGH DENSITY LIPOPROTEIN	10 mg	-20°C
QD5111-5504	NATIVE HUMAN IgA	5 mg	2-8°C or -20°C
QD5172-9017	NATIVE HUMAN IgG	25 mg	-20°C
QD5225-3004	NATIVE HUMAN IgG2	0.5 mg	-20°C
QD5248-3004	NATIVE HUMAN IgG3	0.5 mg	-20°C
QD5254-3004	NATIVE HUMAN IgG4	1 mg	-20°C
QD5275-5504	NATIVE HUMAN IgM	5 mg	-20°C

QDPHP280	NATIVE HUMAN KAPPA LIGHT CHAIN	1 mg	-20°C
QDPHP280XZ	NATIVE HUMAN KAPPA LIGHT CHAIN:Preservative Free	1 mg	-20°C
QDPHP239	NATIVE HUMAN LACTOFERRIN	5 mg	-20°C
QDPHP281	NATIVE HUMAN LAMBDA LIGHT CHAIN	1 mg	-20°C
QDPHP281XZ	NATIVE HUMAN LAMBDA LIGHT CHAIN:Preservative Free	1 mg	-20°C
QD5620-0604	NATIVE HUMAN LAMININ	0.1 mg	-20°C
QD5685-3204	NATIVE HUMAN LOW DENSITY LIPOPROTEIN	5 mg	-20°C
QD5685-3404	NATIVE HUMAN LOW DENSITY LIPOPROTEIN (ACETYLATED)	2 mg	-20°C
QD2550-0004	NATIVE HUMAN LOW DENSITY LIPOPROTEIN (ACETYLATED):DIL	0.2 mg	2-8°C or -20°C
QD5685-3557	NATIVE HUMAN LOW DENSITY LIPOPROTEIN (OXIDIZED)	2 mg	-20°C
QD2550-0104	NATIVE HUMAN LOW DENSITY LIPOPROTEIN:DII	0.2 mg	2-8°C or -20°C
QD6420-3006	NATIVE HUMAN MBP	0.2 mg	-20°C
QD6450-1104	NATIVE HUMAN MYOGLOBIN	0.25 mg	-20°C
QD6720-20°C04	NATIVE HUMAN NEURON SPECIFIC ENOLASE	50 µg	-20°C
QD7600-0604	NATIVE HUMAN PREALBUMIN	1 mg	-20°C
QD7861-1079	NATIVE HUMAN PROTEIN S	50 µg	-20°C
QD7970-0504	NATIVE HUMAN RETINOL BINDING PROTEIN	1 mg	-20°C
QD8640-0502	NATIVE HUMAN TENASCIN	0.1 mg	-20°C
QDPHP236	NATIVE HUMAN THYROGLOBULIN	1 mg	-20°C
QD8900-1004	NATIVE HUMAN THYROGLOBULIN	1 mg	-20°C
QDPHP238	NATIVE HUMAN TRANSFERRIN	100 mg	-20°C
QD9202-0707	NATIVE HUMAN TROPONIN I (CARDIAC)	10 µg	-20°C
QD9202-1107	NATIVE HUMAN TROPONIN T	50 µg	-20°C

QDPIP021	NATIVE INFLUENZA A H1N1 ANTIGEN	1 ml	-20°C
QDPIP012	NATIVE INFLUENZA B ANTIGEN	1 ml	-20°C
QD0100-0035	NATIVE LIPOTEICHOIC ACID	1 mg	2-8°C or -20°C
QDPIP013	NATIVE MEASLES VIRUS	1 ml	-20°C
QD5249-3004	NATIVE MOUSE IgG3	1 mg	-20°C
QD5276-4950	NATIVE MOUSE IgM	1 mg	-20°C
QD6620-1004	NATIVE MOUSE NERVE GROWTH FACTOR 2.5S	10 µg	-20°C
QDPIP014	NATIVE MUMPS VIRUS	1 ml	-20°C
QD6400-2504	NATIVE MYCOPLASMA PNEUMONIAE	1 ml	-20°C
QDPIP015	NATIVE PARAINFLUENZA VIRUS 1	1 ml	-20°C
QDPIP016	NATIVE PARAINFLUENZA VIRUS 2	1 ml	-20°C
QDPIP017	NATIVE PARAINFLUENZA VIRUS 3	1 ml	-20°C
QD4670-7204	NATIVE PIG GLUTAMIC PYRUVIC TRANSAMINASE	1 KU	2-8°C or -20°C
QD5276-6504	NATIVE PIG IgM	1 mg	-20°C
QD9220-1995	NATIVE PIG TRYPSIN	500 mg	-20°C
QD0100-0313	NATIVE RABBIT ACE	0.25 UNITS	2-8°C or -20°C
QD7370-9902	NATIVE RABBIT PHOSPHORYLASE B	25 mg	-20°C
QD7895-0104	NATIVE RABBIT PYRUVATE KINASE	50 KU	-20°C
QD2150-1915	NATIVE RAT COLLAGEN I	10 mg	2-8°C or -20°C
QDPIP018	NATIVE RESPIRATORY SYNCYTIAL VIRUS	1 ml	-20°C
QD7950-3009	NATIVE RESPIRATORY SYNCYTIAL VIRUS	0.1 mg	-20°C
QDPIP045	NATIVE RUBELLA VIRUS	1 mg	-20°C
QDPIP044	NATIVE RUBELLA VIRUS	1 mg	-20°C

QDPIP023	NATIVE VARICELLA ZOSTER VIRUS	1 ml	-20°C
QD0240-0504	NATIVE YEAST ALCOHOL DEHYDROGENASE	75000 UNITS	2-8°C or -20°C
QD4670-1202	NATIVE YEAST GLUCOSE-6-PHOSPHATE DEHYDROGENASE	1 KU	2-8°C or -20°C
QD2125468	NEK2, Active	5 µg	-20°C
QD2124373	NEK6, Active	5 µg	-20°C
QD2124738	NEK7, Active	5 µg	-20°C
QD3021	Ovalbumin From Chick Egg White	1 g	-20°C
QD7763-100	p38 beta, Active	100 µg	-20°C
QD2141539	p38 beta, Active	5 µg	-20°C
QD2138983	p38alpha, Active	5 µg	-20°C
QD2138252	P38delta, Active	5 µg	-20°C
QD80R-4394	P4HB protein	50 ug	-20°C
QD7725-100	p70 S6K, Active	100 µg	-20°C
QD2127660	p70 S6K, Active	5 µg	-20°C
QD2121085	PAK4, Active	5 µg	-20°C
QD2128390	PAK7, Active	5 µg	-20°C
QD2144096	PDGFR beta, Active	5 µg	-20°C
QD2120720	PDK1, Active	5 µg	-20°C
QD6011	Pepsin, 1 mg, lyophilized	1 mg	-20°C
QD30R-3298	Pigeon Serum Albumin	10 mg	-20°C
QD2133869	Pim 1, Active	5 µg	-20°C
QD2129486	PIM2, Active	5 µg	-20°C
QD2128756	PKA cg, Active	5 µg	-20°C

QD2134234	PKAca, Active	5 µg	-20 °C
QD2134600	PKAcb, Active	5 µg	-20 °C
QD2119990	PKC Betall, Active	5 µg	-20 °C
QD2132773	PKC delta, Active	5 µg	-20 °C
QD2141905	PKC gamma, Active	5 µg	-20 °C
QD2120355	PKC iota, Active	5 µg	-20 °C
QD2123642	PKCa, Active	5 µg	-20 °C
QD2137887	PKCepsilon, Active	5 µg	-20 °C
QD2129851	PKCeta, Active	5 µg	-20 °C
QD2134965	PKCmu, Active	5 µg	-20 °C
QD2135330	PKCnu, Active	5 µg	-20 °C
QD2125103	PKCzeta, Active	5 µg	-20 °C
QD2122546	PKD2, Active	5 µg	-20 °C
QD30R-3307	Porcine Serum Albumin	10 mg	-20 °C
QDAG-CL1-0001-M001	Prostaglandin E2	1 mg	2-8 °C
QDAG-CL1-0001-M005	Prostaglandin E2	5 mg	-20 °C
QD30R-3401	Pseudolysin protein (IasB)	50 µg	-20 °C
QD30R-3303	Rabbit Serum Albumin	10 mg	-20 °C
QD7726-100	RAF1, Active	100 µg	-20 °C
QD2128025	RAF1, Active	5 µg	-20 °C
QDHYB 339-01-02	Rat Alpha2u-globulin	200µL	-20 °C
QDHYB 339-01-1	Rat Alpha2u-globulin	1mL	-20 °C
QD30R-3297	Rat Serum Albumin	10 mg	-20 °C

QD2135695	RIPK2, Active	5 µg	-20°C
QD2126199	RSK1, Active	5 µg	-20°C
QD2143366	RSK2, Active	5 µg	-20°C
QD2145557	RSK3, Active	5 µg	2-8°C or -20°C
QD30R-3404	Serralysin zapA protein	50 ug	-20°C
QD2136061	SGK1, Active	5 µg	-20°C
QD2136426	SGK2, Active	5 µg	-20°C
QD30R-3301	Sheep Serum Albumin	10 mg	-20°C
QD30R-3399	SORD protein	10 ug	-20°C
QD7750-100	Src1, Active	100 µg	-20°C
QD2136791	Src1, Active	5 µg	-20°C
QD2137156	STK3, Active	5 µg	-20°C
QD30R-3405	Streptopain speB protein	500 ug	-20°C
QDSwMk	Swine milk	0.5 ml	-20°C
QD80-1574	T cruzi B13 protein	1 mg	-20°C
QDABS 014-22-1	TAT (Thrombin-antithrombin)	1ml	-20°C
QDHYB 338-01-1	Tau Protein	1mL	-20°C
QDHYB 338-01-02	Tau Protein	200µL	-20°C
QDFKA-103	Testosterone-11(ALPHA)	1000 TEST	-20°C
QD19659	Tetanus Toxoid	25 µg	-20°C
QD7592-100	Thrombin, Active, Bovine Plasma (High Activity)	100 KU	-20°C
QD2078962	Thrombin, Active, Bovine Plasma (High Activity)	1 KU	-20°C
QD2079236	Thrombin, Active, Bovine Plasma (High Activity)	10 KU	-20°C

QD7591-100	Thrombin, Active, Bovine Plasma (Technical grade)	100 KU	-20 °C
QD2078870	Thrombin, Active, Bovine Plasma (Technical grade)	10 KU	-20 °C
QD2078597	Thrombin, Active, Bovine Plasma (Technical grade)	1 KU	-20 °C
QD7593-1000	Thrombin, Active, Human Plasma	1000 U	-20 °C
QD7593-2500	Thrombin, Active, Human Plasma	2500 U	-20 °C
QD7593-250	Thrombin, Active, Human Plasma	250 U	-20 °C
QD80R-4398	TIMP2 protein	20 ug	-20 °C
QD80R-4401	TNFRSF11A protein	50 ug	-20 °C
QD80R-4400	TNFRSF9 protein	50 ug	-20 °C
QD2139713	TrkB, Active	5 µg	-20 °C
QDCAM 005-02B-005	yENaC (γ-subunit epithelial sodium channel)	50µl	-20 °C
QDCAM 035-01-1	yENaC (γ-subunit epithelial sodium channel, neoepitope)	1ml	-20 °C
QDCAM 035-01-02	yENaC (γ-subunit epithelial sodium channel, neoepitope)	200µl	-20 °C
QD2137522	ZAP70, Active	5 µg	-20 °C
QDENZ-PRT224-1000	β-Crystallin (bovine), (native)	1*1mg	-20 °C
QDADI-SPP-236-F	βL-Crystallin (bovine), (native)	1*200µg	-20 °C
QDADI-SPP-236-J	βL-Crystallin (bovine), (native)	1*1mg	-20 °C