

List of promotional eukaryotic proteins

Catalog No.	Product Name	Species	Original Price* 10ug	Special Price* 10ug	Original Price* 50ug	Special Price* 50ug
EPB367Hu61	Eukaryotic Vascular Endothelial Growth Factor Receptor 2 (VEGFR2)	Human	124-	99	310	159
EPA544Rb61	Eukaryotic Immunoglobulin G (IgG)	Rabbit	132-	99	330	159
EPD025Ge51	Eukaryotic Green Fluorescent Protein (GFP)	General	140-	99	350	159
EPA563Hu61	Eukaryotic Interleukin 1 Beta (IL1b)	Human	312-	159	780	399
EPA073Hu61	Eukaryotic Interleukin 2 (IL2)	Human	244-	159	610	399
EPA073Mu61	Eukaryotic Interleukin 2 (IL2)	Mouse	260-	159	650	399
EPA073Ra61	Eukaryotic Interleukin 2 (IL2)	Rat	268-	159	670	399
EPA077Hu61	Eukaryotic Interleukin 4 (IL4)	Human	265-	159	662	399
EPA077Mu61	Eukaryotic Interleukin 4 (IL4)	Mouse	280-	159	700	399
EPA077Ra61	Eukaryotic Interleukin 4 (IL4)	Rat	281-	159	702	399
EPA078Hu61	Eukaryotic Interleukin 5 (IL5)	Human	196-	159	490	399
EPA079Hu61	Eukaryotic Interleukin 6 (IL6)	Human	255-	159	638	399
EPA079Mu61	Eukaryotic Interleukin 6 (IL6)	Mouse	260-	159	650	399
EPA079Ra61	Eukaryotic Interleukin 6 (IL6)	Rat	275-	159	688	399
EPA079Po61	Eukaryotic Interleukin 6 (IL6)	Pig	264-	159	660	399
EPA079Ca61	Eukaryotic Interleukin 6 (IL6)	Dog	287-	159	718	399
EPA080Bo61	Eukaryotic Interleukin 8 (IL8)	Bovine	168-	159	420	399
EPA056Hu61	Eukaryotic Interleukin 10 (IL10)	Human	223-	159	558	399
EPA056Ra61	Eukaryotic Interleukin 10 (IL10)	Rat	294-	159	736	399
EPA056Ca61	Eukaryotic Interleukin 10 (IL10)	Dog	288-	159	720	399
EPA057Hu61	Eukaryotic Interleukin 11 (IL11)	Human	182-	159	456	399
EPA133Mu61	Eukaryotic Tumor Necrosis Factor Alpha (TNFa)	Mouse	260-	159	650	399
EPA844Hu61	Eukaryotic Tumor Necrosis Factor Ligand Superfamily, Member 18 (TNFSF18)	Human	240-	159	600	399
EPA223Hu61	Eukaryotic Interleukin 1 Receptor Antagonist (IL1RA)	Human	220-	159	550	399
EPA033Hu61	Eukaryotic Interferon Alpha (IFNa)	Human	252-	159	630	399
EPA033Mu61	Eukaryotic Interferon Alpha (IFNa)	Mouse	276-	159	690	399
EPA033Ra61	Eukaryotic Interferon Alpha (IFNa)	Rat	282-	159	706	399
EPA049Hu61	Eukaryotic Interferon Gamma (IFNg)	Human	268-	159	670	399
EPA049Mu61	Eukaryotic Interferon Gamma (IFNg)	Mouse	268-	159	670	399
EPA049Ra61	Eukaryotic Interferon Gamma (IFNg)	Rat	208-	159	520	399
EPA049Rb61	Eukaryotic Interferon Gamma (IFNg)	Rabbit	300-	159	750	399

EPG975Hu61	Eukaryotic Interferon Alpha 5 (IFNa5)	Human	288–	159	720	399
EPA092Hu51	Eukaryotic Macrophage Inflammatory Protein 1 Alpha (MIP1a)	Human	192–	159	480	399
EPA092Hu61	Eukaryotic Macrophage Inflammatory Protein 1 Alpha (MIP1a)	Human	246–	159	615	399
EPA216Hu51	Eukaryotic Monocyte Chemotactic Protein 4 (MCP4)	Human	196–	159	490	399
EPB126Hu51	Eukaryotic Chemokine C-C-Motif Ligand 16 (CCL16)	Human	200–	159	500	399
EPA143Ra61	Eukaryotic Vascular Endothelial Growth Factor A (VEGFA)	Rat	240–	159	600	399
EPA146Mu61	Eukaryotic Vascular Endothelial Growth Factor D (VEGFD)	Mouse	276–	159	690	399
EPA146Hu61	Eukaryotic Vascular Endothelial Growth Factor D (VEGFD)	Human	340–	159	850	399
EPB818Hu61	Eukaryotic Vascular Endothelial Growth Factor Receptor 1 (VEGFR1)	Human	160–	159	400	399
EPA553Mu51	Eukaryotic Matrix Metalloproteinase 9 (MMP9)	Mouse	200–	159	500	399
EPA553Ra51	Eukaryotic Matrix Metalloproteinase 9 (MMP9)	Rat	192–	159	480	399
EPA099Ra61	Eukaryotic Matrix Metalloproteinase 13 (MMP13)	Rat	194–	159	486	399
EPA128Hu61	Eukaryotic Tissue Inhibitors Of Metalloproteinase 2 (TIMP2)	Human	260–	159	650	399
EPB693Hu61	Eukaryotic Fatty Acid Binding Protein 4, Adipocyte (FABP4)	Human	260–	159	650	399
EPB693Mu61	Eukaryotic Fatty Acid Binding Protein 4, Adipocyte (FABP4)	Mouse	280–	159	700	399
EPA074Rb61	Eukaryotic Immunoglobulin G1 (IgG1)	Rabbit	192–	159	480	399
EPA899Hu61	Eukaryotic Osteopontin (OPN)	Human	312–	159	780	399
EPA899Mu61	Eukaryotic Osteopontin (OPN)	Mouse	296–	159	740	399
EPA899Ra61	Eukaryotic Osteopontin (OPN)	Rat	300–	159	750	399
EPA028Hu61	Eukaryotic Erythropoietin (EPO)	Human	304–	159	760	399
EPA028Ra61	Eukaryotic Erythropoietin (EPO)	Rat	304–	159	760	399
EPA045Hu61	Eukaryotic Colony Stimulating Factor 2, Granulocyte Macrophage (GMCSF)	Human	280–	159	700	399
EPA120Po61	Eukaryotic Stem Cell Factor (SCF)	Pig	300–	159	750	399
EPA105Hu61	Eukaryotic Nerve Growth Factor (NGF)	Human	168–	159	420	399
EPB603Mu51	Eukaryotic Growth Regulated Oncogene Beta (GROb)	Mouse	200–	159	500	399
EPC514Hu61	Eukaryotic Growth Factor Receptor Bound Protein 2 (Grb2)	Human	200–	159	500	399
EPB882Hu61	Eukaryotic Fibroblast Growth Factor 10 (FGF10)	Human	300–	159	750	399

EPA044Hu61	Eukaryotic Growth Hormone (GH)	Human	252–	159	630	399
EPA050Hu61	Eukaryotic Insulin Like Growth Factor 1 (IGF1)	Human	264–	159	660	399
EPB236Hu51	Eukaryotic Plasminogen (Plg)	Human	208–	159	520	399
EPC477Hu51	Eukaryotic Fibrinogen Gamma (FGg)	Human	184–	159	460	399
EPA388Hu61	Eukaryotic Complement Component 5a (C5a)	Human	292–	159	730	399
EPA573Hu61	Eukaryotic Procollagen III N-Terminal Propeptide (PIIINP)	Human	260–	159	650	399
EPA150Hu61	Eukaryotic Carcinoembryonic Antigen (CEA)	Human	184–	159	460	399
EPB214Hu51	Eukaryotic Aspartate Aminotransferase (AST)	Human	204–	159	510	399
EPB979Hu61	Eukaryotic Hepcidin (Hepc)	Human	288–	159	720	399
EPA030Ra61	Eukaryotic Factor Related Apoptosis (FAS)	Rat	292–	159	730	399
EPA542Hu61	Eukaryotic Endostatin (ES)	Human	220–	159	550	399
EPA656Hu61	Eukaryotic Diamine Oxidase (DAO)	Human	260–	159	650	399
EPA855Mu61	Eukaryotic Receptor Activator Of Nuclear Factor Kappa B Ligand (RANKL)	Mouse	300–	159	750	399
EPA539Hu61	Eukaryotic Myelin Basic Protein (MBP)	Human	240–	159	600	399
EPA599Hu51	Eukaryotic Granzyme A (GZMA)	Human	192–	159	480	399
EPE677Hu61	Eukaryotic FK506 Binding Protein 7 (FKBP7)	Human	288–	159	720	399
EPA929Hu61	Eukaryotic Retinol Binding Protein 4, Plasma (RBP4)	Human	304–	159	760	399
EPA260Hu61	Eukaryotic Beta-2-Microglobulin (b2M)	Human	248–	159	620	399
EPB686Hu61	Eukaryotic B-Cell Activating Factor (BAFF)	Human	300–	159	750	399
EPA846Hu61	Eukaryotic Prolactin (PRL)	Human	272–	159	680	399
EPA838Hu61	Eukaryotic Inhibin Beta A (INHbA)	Human	320–	159	800	399
EPB653Hu61	Eukaryotic Myostatin (MSTN)	Human	272–	159	680	399
EPA110Hu61	Eukaryotic Oncostatin M (OSM)	Human	256–	159	640	399
EPA408Mu61	Eukaryotic Kallikrein 9 (KLK9)	Mouse	276–	159	690	399
EPA847Hu61	Eukaryotic Resistin (RETN)	Human	288–	159	720	399
EPB995Hu61	Eukaryotic Hemojuvelin (HJV)	Human	352–	159	880	399
EPA797Ra61	Eukaryotic Angiotensinogen (AGT)	Rat	166–	159	415	399
EPN576Hu61	Eukaryotic Fibronectin Type III Domain Containing Protein 5 (FNDC5)	Human	180–	159	450	399
EPC534Hu61	Eukaryotic Histidine Rich Glycoprotein (HRG)	Human	260–	159	650	399
EPA083Hu61	Eukaryotic Leptin Receptor (LEPR)	Human	272–	159	680	399
EPC300Hu61	Eukaryotic Mesencephalic Astrocyte Derived Neurotrophic Factor (MANF)	Human	168–	159	420	399
EPC534Ra61	Eukaryotic Histidine Rich Glycoprotein (HRG)	Rat	304–	159	760	399
EPB280Hu61	Eukaryotic Cathepsin D (CTSD)	Human	246–	159	615	399
EPB486Hu61	Eukaryotic Calreticulin (CRT)	Human	260–	159	650	399
EPA797Mu61	Eukaryotic Angiotensinogen (AGT)	Mouse	164–	159	409	399



EPA041Mu61	Eukaryotic Neutrophil Activating Protein 3 (NAP3)	Mouse	260	159	650	399
------------	--	-------	----------------	------------	----------------	------------

For more information, please visit www.cloud-clone.com

Tips:

- 1. Promotional period: September 1, 2016-December 31, 2016**
- 2. * All prices in USD**