

ATS 2021 Catalog



Saporin	2
Targeted SAP Conjugates	3
Tag-Targeted Toxins	16
pHast Conjugates.....	18
ZAP Antibody Conjugates	19
ZAP Biotin Conjugates.....	20
Control Conjugates	21
Targeted CTA Conjugates	22
Non-Targeted CTA Control	22
Beta Products.....	23
Antibodies.....	29
Other Products.....	62
Peptides, Proteins, Recombinants, Antigens	62



Your distributor in Switzerland

LubioScience GmbH
Baumackerstrasse 24
8050 Zürich
+41 (0)41 417 02 80

info@lubio.ch
www.lubio.ch

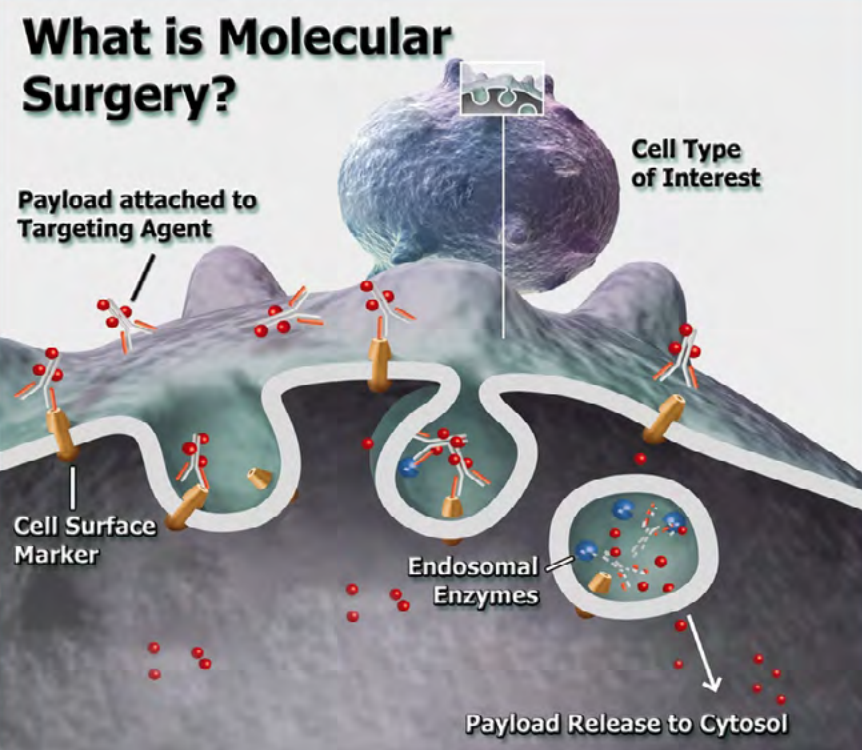
Saporin

Saporin is obtained from the seeds of the Soapwort plant (*Saponaria officinalis*), a plant that grows wildly in Britain and other parts of Europe. Saporin is a plant enzyme with N-glycosidase activity that depurinates a specific nucleotide in the ribosomal RNA 28S, thus irreversibly blocking protein synthesis. It belongs to the well-characterized family of ribosome-inactivating proteins (RIPs). There are two types of RIPs: type I, which are much less cytotoxic due to the lack of the B chain and type II, which are distinguished from type I RIPs by the presence of the B chain and their ability to enter cells on their own. However, type I RIPs can still be internalized by fluid-phase endocytosis. In the case of saporin, it was reported that saporin first binds to the alpha2-macroglobulin receptor on human cells and is then internalized to the cytosol. Upon internalization, the ribosomes are inactivated, resulting in cell death.

Saporin has no known specificity. It serves as a control for targeted saporin immunotoxins or ligand toxins.

Saporin (Cat. #PR-01)

- Saporin Chicken Polyclonal, affinity-purified (Cat. #AB-17AP)
- Saporin Chicken Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-17AP)
- Saporin Chicken Polyclonal, affinity-purified biotin labeled (Cat. #BT-17AP)
- Saporin Goat Polyclonal (Cat. #AB-15)
- Saporin Goat Polyclonal, HRP-labeled (Cat. #AB-15HRP)
- Saporin Goat Polyclonal, affinity-purified (Cat. #AB-15AP)
- Saporin Goat Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-15AP)
- Saporin Goat Polyclonal, affinity-purified biotin labeled (Cat. #BT-15AP)
- Saporin Goat Polyclonal, affinity-purified FITC-labeled (Cat. #FL-02)
- Saporin Rabbit Polyclonal, affinity-purified (Cat. #AB-41AP)



Targeted SAP Conjugates

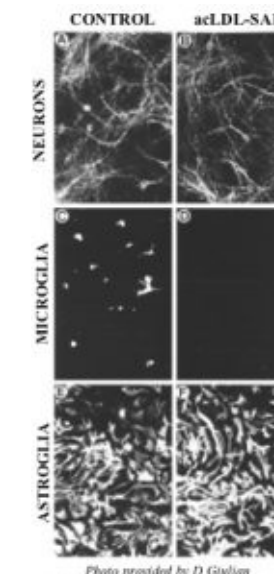
192-IgG-SAP (Cat. #IT-01)

eliminate cells that express p75NTR in rat

Intraventricular injection of 192-IgG-SAP (192-Saporin) results in almost complete elimination of LNGFR (p75NTR)-positive cells in rat. 192-IgG-SAP is directed to a cell-surface antigen that is only expressed at high levels on neurons in the cholinergic basal forebrain (CBF). The antigen, p75NTR, is not expressed on the neighboring, non-cholinergic neurons. 192-IgG-SAP specifically eliminates cholinergic neurons of the basal forebrain, medial septum, diagonal band of Broca, nucleus basalis of Meynert, and Purkinje neurons of the cerebellum. It provides researchers with a powerful lesioning tool – more specific and effective than chemical, surgical or electrolytic lesioning. Permanent and selective removal of cholinergic forebrain neurons makes an important animal model for the study of behavior, neuronal loss (e.g. Alzheimer's disease), plasticity of other systems in response to loss, replacement therapy, and drug effects and dependence.

To eliminate p75NTR-expressing cells in mouse, use mu p75-SAP (Cat. #IT-16). To eliminate p75NTR-expressing cells in other mammals, use ME20.4-SAP (Cat. #IT-15).

Also available as a kit including 192-IgG-SAP (Cat. #IT-01), Mouse IgG-SAP (Cat. #IT-18) and NGFr (192-IgG, p75) Mouse Monoclonal (Cat. #AB-N43)



Acetylated LDL-SAP (Cat. #IT-08)

eliminate cells that express microglia in primary cell cultures

Acetylated-LDL-Saporin (acLDL-SAP) has been used effectively to eliminate microglia from primary cultures of rat hippocampal neurons, while having no deleterious effect on neurons or astroglia. After 24 hours exposure, 3 µg/ml of acLDL-SAP selectively kills more than 90% of microglia cells. acLDL-SAP is excellent for removing contaminating macrophages from primary cultures to determine their role(s) in autoimmune diseases and in degenerative diseases such as Alzheimer's.

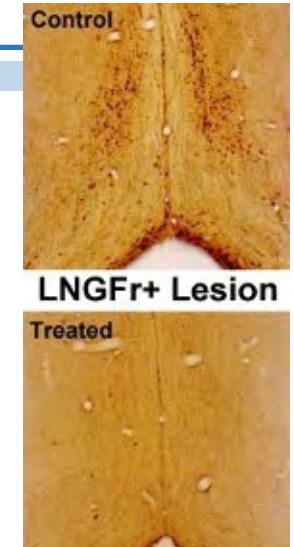
Also available as a kit including Acetylated LDL-SAP (Cat. #IT-08) and Saporin (Cat. #PR-01)

Anti-CD103-SAP (Cat. #IT-50)

eliminate cells that express CD103 in mouse

CD103, also known as integrin, alpha-E (ITGAE) binds integrin beta 7 ($\beta 7$ -ITGB7) to form the complete heterodimeric integrin molecule alphaE β 7. The nondepleting CD103 monoclonal antibody, M290, binds a discrete and stable subset of human CD8+ cytotoxic T lymphocytes. Expression by these cells is initiated and maintained by bioactive TGF- β . Anti-CD103-SAP recognizes and eliminates cells expressing CD103. Elimination of cells expressing CD103 can help identify the role of integrin in promoting organ allograft rejection and in graft-versus-host disease.

Also available as a kit including Anti-CD103-SAP (Cat. #IT-50) and Rat IgG-SAP (Cat. #IT-17)



Anti-CD105-SAP (Cat. #IT-80)

eliminate cells that express human CD105

CD105 is also known as Endoglin and it modulates cellular response to TGF- β , involved in vascular development and remodeling. It is a type I integral membrane homodimer protein with subunits of 90 kD found on vascular endothelial cells, bone marrow stromal cells, and hematopoietic stem/progenitor cells. CD105 is weakly expressed on stromal fibroblasts. It is also expressed on activated monocytes and tissue macrophages. Expression of CD105 is increased on activated endothelium in tissues undergoing angiogenesis, such as in tumors, or in cases of wound healing or dermal inflammation. CD105 is a component of the TGF- β receptor system in human umbilical vein endothelial cells and binds TGF- β 1 and β 3 with high affinity but does not bind to TGF- β 2.

Also available as a kit including Anti-CD105-SAP (Cat. #IT-80) and BIgG-SAP Mouse (Cat. #IT-74)

Anti-CD117-SAP (Cat. #IT-83)

eliminate cells that express CD117 in mice

CD117 is a transmembrane, tyrosine kinase growth factor receptor also known as c-Kit and mast/stem cell factor receptor (SCFR). It binds the c-Kit ligand (also known as steel factor, stem cell factor, and mast cell growth factor). CD117 is expressed on hematopoietic stem cells (including multipotent hematopoietic stem cells, progenitors committed to myeloid and/or erythroid lineages, and T and B cell precursors), mast cells, and acute myeloid leukemia cells. CD117 plays an essential role in the regulation of cell survival and proliferation, hematopoiesis, stem cell maintenance, gametogenesis, mast cell development, migration and function, and in melanogenesis.

Also available as a kit including Anti-CD117-SAP (Cat. #IT-83) and BIgG-SAP Rat (Cat. #IT-73)

Anti-CD133-SAP (Cat. #IT-82)

eliminate cells that express CD133 in mice

CD133 (also known as prominin-1) is a glycoprotein with 5 transmembrane domains which localize to cellular protrusions. CD133 is expressed in hematopoietic stem cells, endothelial progenitor cells, glioblastoma, neuronal and glial stem cells, various pediatric brain tumors, as well as adult kidney, mammary glands, trachea, salivary glands, uterus, placenta, digestive tract, testes, and some other cell types. CD133 has been extensively used as a stem cell marker for normal and cancerous tissues.

Also available as a kit including Anti-CD133-SAP (Cat. #IT-82) and BIgG-SAP rat (Cat. #IT-73)

Anti-CD22-SAP human (Cat. #IT-37)

eliminate cells that possess the group-A epitope of the human B-cell antigen, CD22 in human

CD22 is characterized as a doublet of 130/140 kDa and is expressed on the surface of normal human B-cells and some neoplastic B-cell lines and tumors. CD22 has also been further divided into four different epitope groups, A, B, C, and D, which represent groups of determinants situated on different portions of the CD22 molecule. Anti-CD22-SAP recognizes and specifically eliminates cells that possess the group-A epitope of the human B-cell antigen, CD22. Anti-CD22 immunotoxins have been used to study precursor-B cell acute lymphoblastic leukemia.

Also available as a kit including Anti-CD22-SAP human (Cat. #IT-37), Mouse IgG-SAP (Cat. #IT-18) and CD22 Mouse Monoclonal (Cat. #AB-36)

Anti-CD25-SAP human (Cat. #IT-24)

eliminate cells that express Interleukin-2 (IL-2) receptor in human

The CD25 monoclonal antibody inhibits the proliferation of interleukin-2 (IL-2)-dependent human continuous T-cell lines. It blocks the human T-cell receptor for IL-2 by binding to the alpha-chain of the IL-2 receptor. Anti-CD25-SAP recognizes and specifically eliminates cells expressing human CD25. Anti-CD25 immunotoxins have been shown to remove activated T lymphocytes in culture, and can be used to understand the role of this population in its various processes in the immune system. It has also been suggested for clinical use in the treatment of T-cell leukemias and lymphomas.

Also available as a kit including Anti-CD25-SAP human (Cat. #IT-24), Mouse IgG-SAP (Cat. #IT-18) and CD25 Mouse Monoclonal – human (Cat. #AB-18)

Anti-CD25-SAP mouse (Cat. #IT-29)

eliminate cells that express Interleukin-2 (IL-2) receptor in mouse

Also available as a kit including Anti-CD25-SAP mouse (Cat. #IT-29), Rat IgG-SAP (Cat. #IT-17) and CD25 Rat Monoclonal – mouse (Cat. #AB-19)

Anti-CD44-SAP (Cat. #IT-72)

eliminate cells that express all isoforms of the CD44 receptor in multiple species

CD44 is a cell-surface glycoprotein that plays a role in cell-cell interactions, cell adhesion and migration. CD44 is a receptor for hyaluronic acid and also interacts with other ligands, such as osteopontin, collagens, and matrix metalloproteinases. CD44 participates in a wide variety of cellular functions such as lymphocyte activation, recirculation and homing, hematopoiesis, and tumor metastasis. CD44 has been considered an activity marker and potential novel therapeutic target in multiple sclerosis and is associated with relapses in non-small cell lung cancers.

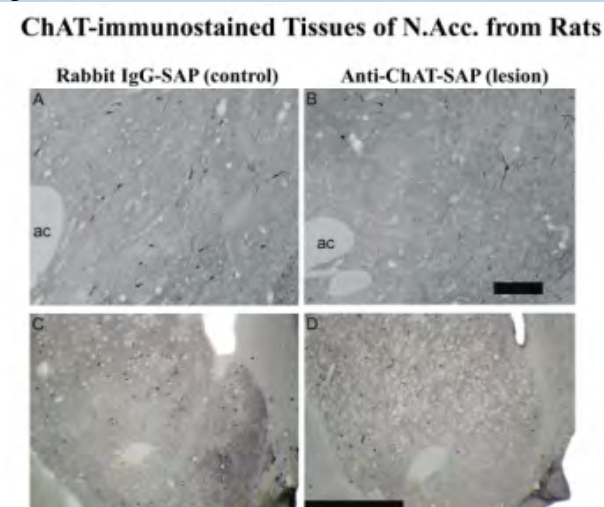
Also available as a kit including Anti-CD44-SAP (Cat. #IT-72) and BIgG-SAP rat (Cat. #IT-73)

Anti-ChAT-SAP (Cat. #IT-42)

eliminate cells that express choline acetyltransferase in multiple species

Choline acetyltransferase (ChAT) catalyzes the synthesis of the neurotransmitter acetylcholine (ACh) from choline and acetyl-CoA in cholinergic neurons. ChAT serves as a specific marker for cholinergic neurons in both peripheral and central nervous systems. Dysfunction of cholinergic neurons underlies aspects of clinical symptoms found in neurological and psychiatric disorders such as Alzheimer's disease, Down and Rett syndromes.

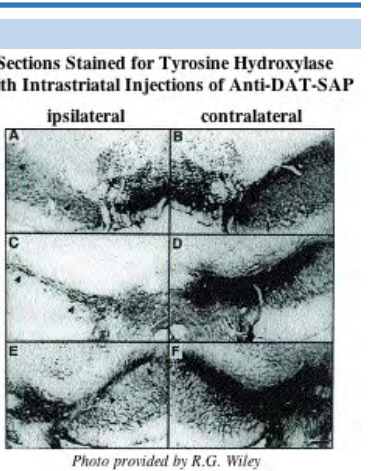
Also available as a kit including Anti-ChAT-SAP (Cat. #IT-42), Rabbit IgG-SAP (Cat. #IT-35) and Choline Acetyltransferase Rabbit Polyclonal, affinity-purified (Cat. #AB-N34AP)



Anti-DAT-SAP (Cat. #IT-25)

eliminate cells that express dopamine transporter (DAT-ECD) in rat or human

The dopamine transporter (DAT) is a sodium-dependent reuptake carrier that is suspected to play a role in such neurologic and psychiatric disorders as Parkinson's disease, Tourette's syndrome, schizophrenia, and addiction. It is a 12-transmembrane domain transporter with the N- and C-terminus regions located within the cytoplasm. Because of its importance in dopamine use, DAT is an identifier of dopaminergic neurons. Anti-DAT-SAP is highly specific for cells that express DAT, including mesencephalic dopamine neurons of the substantia nigra, pars compacta, and ventral tegmental area. Specific elimination of cells that express DAT is useful in studying the role of dopaminergic neurons in one of the devastating diseases of old age, Parkinson's.



Also available as a kit including Anti-DAT-SAP (Cat. #IT-25), Rat IgG-SAP (Cat. #IT-17) and Dopamine Transporter Rat Monoclonal (DAT-ECD) (Cat. #AB-N17)

Anti-DBH-SAP (Cat. #IT-03)

eliminate cells that express dopamine beta-hydroxylase in rat

Anti-DBH-SAP is a highly specific noradrenergic lesioning agent. It specifically targets cells that express DBH. This vesicular enzyme is exposed to the exterior milieu upon release of norepinephrine and thus allows these cells to be targeted with saporin. The specificity of Anti-DBH-SAP correlates well with uptake of the antibody when injected intraventricularly. After systemic administration, animals have a massive reduction in plasma norepinephrine levels, indicating efficient targeting and sympathectomy. Unlike other lesioning methods, this molecular lesioning agent assures definitive ablation of the target neurons expressing rat DBH. Permanent and selective removal of cerebral noradrenergic innervation makes an important animal model for the study of drug effects (anti-hypertensives, opiates, stimulants, etc.), behavior (fear, depression, food intake), plasticity of other systems in response to loss, and primary autonomic failure.

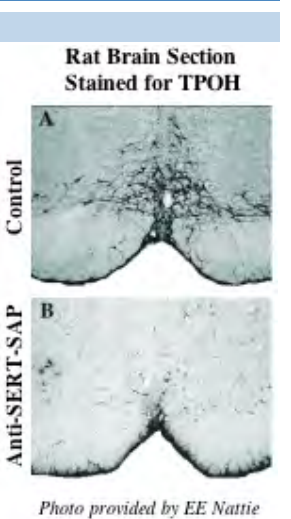


Also available as a kit including Anti-DBH-SAP (Cat. #IT-03) and Mouse IgG-SAP (Cat. #IT-18)

Anti-SERT-SAP (Cat. #IT-23)

eliminate cells that express serotonin re-uptake transporter

SERT is the major determinant of serotonin inactivation following release at synapses, is the site of action for many tricyclic antidepressants and the SSRIs (serotonin-selective reuptake inhibitors), and is also targeted by a number of psychostimulants including cocaine, methylphenidate, and MDMA 'ecstasy.' SERT is produced from a single gene and is expressed in both the CNS and GI system. Decreased serotonergic neurotransmission has been proposed to play a key role in the etiology of depression. Recent findings suggest that SERT might be linked to both neurotic and sexual behavior as well as to obsessive-compulsive disorder (OCD). Anti-SERT-SAP specifically eliminates cells expressing SERT making it an excellent tool for studying the serotonergic system which is known to modulate mood, emotion, sleep and appetite and thus is implicated in the control of numerous behavioral and physiological functions.



Also available as a kit including Anti-SERT-SAP (Cat. #IT-23), Mouse IgG-SAP (Cat. #IT-18) and SERT Mouse Monoclonal (Cat. #AB-N40)

Anti-vGAT-SAP (Cat. #IT-71)

eliminate cells that express vesicular GABA transporter

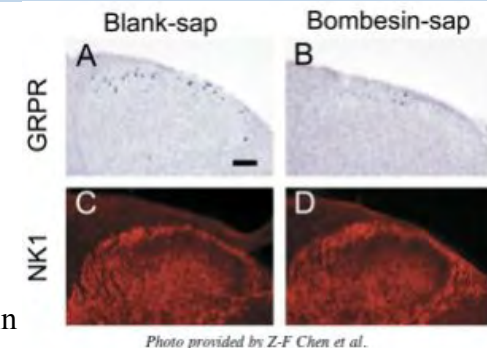
Vesicular GABA transporters (vGAT) mediate the accumulation of GABA into synaptic vesicles and its release from nerve terminals. This transporter is expressed in the nerve endings of GABAergic neurons throughout the CNS and has also been found in the pancreas and pituitary gland. During development, expression of the vGAT protein changes. Expression can also change in response to patterns of neuronal activity.

Also available as a kit including Anti-vGAT-SAP (Cat. #IT-71), BIgG-SAP Rabbit (Cat. #IT-75) and vGAT Rabbit Polyclonal, affinity-purified (Cat. #AB-N44AP)

Bombesin-SAP (Cat. #IT-40)

eliminate cells that express gastrin releasing peptide (GRP) receptor

Bombesin is a 14-amino-acid peptide found in frog-skin. The human equivalent, gastrin releasing peptide (GRP) has been detected in itch pathways and plays a role in eating behaviors. GRP regulates numerous functions of the gastrointestinal and central nervous systems, including release of gastrointestinal hormones, smooth muscle cell contraction, and epithelial cell proliferation. Bombesin-SAP specifically targets GRP receptor-positive cells. All other cells are left untouched. Elimination of cells expressing GPR receptor is useful in studying the role of bombesin in itch and eating behaviors.



Also available as a kit including Bombesin-SAP (Cat. #IT-40) and Blank-SAP (Cat. #IT-21)

CCK-SAP (Cat. #IT-31)

eliminate cells that express Cholecystokinin Receptor

Cholecystokinin (CCK) is widely distributed in the central nervous system and the gastrointestinal tract. The 33-amino acid peptide contains a carboxyl terminal octapeptide sequence Asp-Tyr-Met-Gly-Trp-Met-Asp-Phe-NH₂ which confers the biological activity of CCK, and where the tyrosine residue occurs in sulfated form. This octapeptide, CCK8(SO₃), has high affinity for the two structurally-defined CCK receptors types, CCK1 and CCK2.

Also available as a kit including CCK-SAP (Cat. #IT-31) and Blank-SAP (Cat. #IT-21)

Chlorotoxin-SAP (Cat. #IT-86)

eliminate cells that express MMP-2 isoforms

Chlorotoxin is a 36 amino acid peptide that comes from the venom of the deathstalker scorpion (*Leiurus quinquestriatus*). Chlorotoxin targets cells expressing matrix metalloproteinase-2 isoforms. These isoforms are specifically upregulated in gliomas and other cancers of neuroectodermal origin, but are not normally expressed in the brain. Chlorotoxin is a high-affinity peptide ligand for chloride channels in glioma cells, but does not affect normal glial cells.

Also available as a kit including Chlorotoxin-SAP (Cat. #IT-86) and Blank-Streptavidin-ZAP (Cat. #IT-27B)

CRF-SAP (Cat. #IT-13)

eliminate cells that express corticotropin-releasing factor (hormone) receptor 1

Corticotropin-releasing hormone/factor (CRH/CRF) is the principal neuropeptide involved in regulating the stress response. It stimulates ACTH release from the pituitary gland. When centrally administered to animals it produces somatic changes analogous to those seen in both depression and anxiety. In humans, it is capable of reproducing the hormonal changes which are characteristically seen in depressed patients.

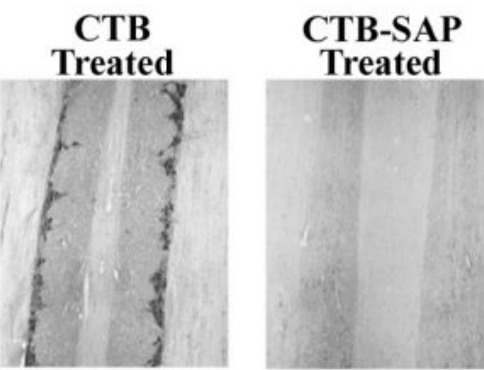
Also available as a kit including CRF-SAP (Cat. #IT-13) and Blank-SAP (Cat. #IT-21)

CTB-SAP (Cat. #IT-14)

eliminate cells that express GM1 receptor

Cholera toxin B (CTB) binds the GM1 (Galactosyl-N-Acetylgalactosaminyl) receptor. This receptor is found on cells such as motoneurons, sympathetic pre-ganglionic neurons, as well as cells in the intestinal epithelium. CTB-SAP causes ablation of any cell type expressing GM1, including preganglionic neurons, motoneurons, and astrocytes. Intrathecal injection of CTB-SAP results in elimination of oligodendrocytes and astrocytes and the subsequent demyelination of the spinal cord. CTB-SAP allows the study of a number of demyelinating conditions.

Also available as a kit including CTB-SAP (Cat. #IT-14) and Saporin (Cat. #PR-01)



Dermorphin-SAP / MOR-SAP (Cat. #IT-12)

eliminate cells that express mu-opioid receptor (MOR)

Dermorphin-SAP (MOR-SAP) targets and eliminates cells expressing the mu opioid receptor (MOR). MOR-expressing neurons have long been considered some of the most important cells in the nervous systems because of their participation in pain, pain control, addiction, gastrointestinal motility, and mast cell function, among others.

Also available as a kit including Dermorphin-SAP / MOR-SAP (Cat. #IT-12) and Blank-SAP (Cat. #IT-21)



Dyno-SAP (Cat. #IT-68)

eliminate cells that express kappa-opioid receptor

Dynorphin A is a 17 amino acid opioid peptide widely distributed within the CNS whose effects are exerted primarily through the k-opioid receptor. Depending on the site of production, Dynorphin has many different physiological actions, including analgesia, addiction, appetite, circadian rhythms, stress, and depression.

Also available as a kit including Dyno-SAP (Cat. #IT-68) and Blank-SAP (Cat. #IT-21)

Ex4-SAP (GLP-1-SAP, Cat. #IT-90)

eliminate cells that express GLP-1R

Exenatide is a synthetic version of exendin-4, a hormone found in the saliva of the Gila monster. It displays biological properties similar to human glucagon-like peptide-1 (GLP-1), a regulator of glucose metabolism and insulin secretion. Exenatide is a 39-amino-acid peptide that enhances glucose-dependent insulin secretion by the pancreatic beta-cell, suppresses inappropriately elevated glucagon secretion, slows gastric emptying, presents a subtle yet prolonged effect to reduce appetite and promote satiety via hypothalamic receptors, and reduces liver fat content. Exenatide demonstrates a 50% greater half-life than native GLP-1 in vivo and is DPP-4 resistant.

Also available as a kit including Ex4-SAP (Cat. #IT-90) and Blank-Streptavidin-SAP (Cat. #IT-27B)

FGF-SAP (Cat. #IT-38)

eliminate cells that express FGF receptor

FGF-2, or basic fibroblast growth factor, binds all of the FGF receptors with high affinity. We have used this molecule to produce FGF-SAP, which has a healthy experimental publication record ("FGF" and "saporin" in PubMed: 25 hits). It has been used to clean primary cultures of fibroblasts. It was important in determining the role of smooth muscle cells in restenosis of damaged vasculature. It was widely used *in vivo* for the elimination of FGF receptor-expressing cells, including neuronal cell types, cancer cells, and lens epithelial cells. FGF-2 has been well characterized demonstrating binding to all four of the FGF high-affinity tyrosine kinase transmembrane receptors including binding to FGF receptor-5 with lower affinity. FGF-SAP will be useful for the study of systems biology.

Also available as a kit including FGF-SAP (Cat. #IT-38) and Saporin (Cat. #PR-01)

Galanin-SAP (Cat. #IT-34)

eliminate cells that express galanin-1 receptor

Galanin is a 29-amino acid peptide (30 amino acids in humans) implicated in a variety of functions including nociception, appetite, learning, and memory. It is widely distributed throughout the neural and endocrine systems, playing roles in the secretion of insulin, somatostatin, glucagon, dopamine, and growth hormone, and inhibiting the release of acetylcholine and substance P from myenteric neurons.

Also available as a kit including Galanin-SAP (Cat. #IT-34) and Blank-SAP (Cat. #IT-21)

GAT1-SAP (Cat. #IT-32)

eliminate cells that express GABA-1 transporter in multiple species

GAT-1 is a sodium-coupled neurotransmitter transporter responsible for moving gamma-aminobutyric acid (GABA) across cell membranes. GABA is the predominant inhibitory neurotransmitter in the mammalian central nervous system. GAT-1 is widely distributed in both the central and peripheral nervous systems. GAT-1 and GABA are present in numerous neuronal pathways, some of which are implicated in epilepsy, sleep disorders, neuropathic pain, and attention deficit disorders. GAT1-SAP recognizes cells that express the GABA-1 transporter, GAT-1 in rat. The peptide used as an antigen has 100% sequence homology between rat, human, mouse, and bovine GAT-1.

Also available as a kit including GAT1-SAP (Cat. #IT-32), Rabbit IgG-SAP (Cat. #IT-35) and GAT-1 Rabbit Polyclonal (Cat. #AB-N37)



Hemokinin-SAP (Cat. #IT-76)

eliminate cells that express neurokinin-1 (NK-1) receptor

Hemokinin 1 (HK1) is an 11 amino acid tachykinin produced by the proteolytic processing of a 128 amino acid precursor, preprotachykinin C. This peptide has been shown to bind the neurokinin-1 receptor (NK-1r) with the same affinity and potency as substance P. The NK-1r has been implicated in a number of conditions such as hyperalgesia and chronic pain. Hemokinin 1 and the natural ligand for the NK-1r, substance P, have been shown to have equivalent binding to the receptor. The NK-1r is involved with respiratory rhythm, mood disorders, anxiety and stress, and reinforcement. One of the most important roles for NK-1r is in the spinal cord in the transmission of pain signals from peripheral pain receptors to the brain. NK-1r pathway is implicated in the establishment and maintenance of a chronic pain state.

Also available as a kit including Hemokinin-SAP (Cat. #IT-76) and Blank-SAP (Cat. #IT-21)

IB4-SAP (Cat. #IT-10)

eliminate cells that express alpha-D-galactopyranoside residues

Isolectin B4 (IB4) is one of a family of five alpha-D-galactose-binding lectins from *Griffonia (Bandeiraea) simplicifolia*. Recombinant IB4* was expressed in *E. coli* and purified using affinity chromatography. In one important application rIB4-SAP specifically eliminates the IB4-positive c-fiber nociceptor neurons, while sparing the peptidergic neurons. Upon binding the alpha-D-galactopyranoside residues expressed on the cell surface, rIB4-SAP becomes internalized and saporin inhibits protein synthesis, resulting in elimination of the neurons. The cytotoxin is extremely potent, with an ED₅₀ in the low picomolar range for some alpha-D-galactopyranoside-expressing cells in vitro. rIB4-SAP is an excellent tool for the study of pain transmission and the biological roles of IB4+ cells in vivo. *patent pending

Also available as a kit including IB4-SAP (Cat. #IT-10) and Saporin (Cat. #PR-01)

Leptin-SAP (Cat. #IT-47)

eliminate cells that express leptin receptor

Leptin is a 16 kDa protein hormone that activates leptin receptors, and plays a key role in regulating energy intake and energy expenditure, including appetite and metabolism. Leptin inhibits the activity of neurons that contain neuropeptide Y (NPY) and agouti-related peptide (AgRP), and increases the activity of neurons expressing α-melanocyte-stimulating hormone (α-MSH), and thereby is a very influential mediator of satiety. Leptin-SAP eliminates leptin receptor-expressing cells and could be used as an excellent complement to NPY-SAP and Oxytocin-SAP in studying satiety, appetite, and metabolism.

Also available as a kit including Leptin-SAP (Cat. #IT-47) and Saporin (Cat. #PR-01)

Targeting Collection (Cat. #TC-01) contains samples of NPY-SAP (Cat. #IT-28), Oxytocin-SAP (Cat. #IT-46), Leptin-SAP (Cat. #IT-47), and Saporin (Cat. #PR-01)

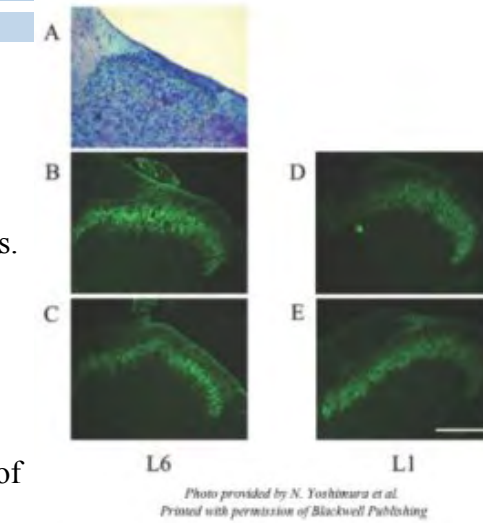


Photo provided by N. Yoshimura et al.
Printed with permission of Blackwell Publishing

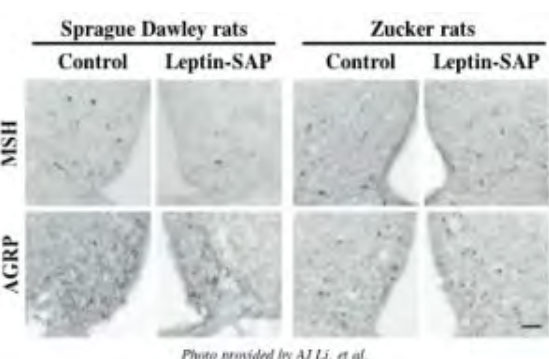


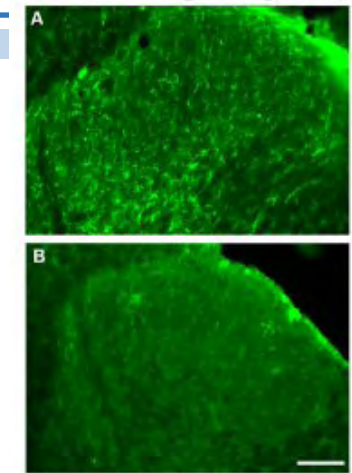
Photo provided by AJ Li, et al.

Mac-1-SAP mouse/human (Cat. #IT-06)

eliminate cells that express Mac-1 (CD11b) receptor in mouse or human

CD11b is an alpha subunit of Mac-1, also known as CR3. CD11b is the receptor for the C3bi fragment of complement. This receptor is involved in bacterial phagocytosis. A reduction in neutrophil CD11b expression after severe traumatic injury correlates with increased septic complications. CD11b is a component of integrins, important for adhesion of neutrophils to surfaces. Mac-1-SAP recognizes the Mac-1 (CD11b) receptor in mouse and human. It is excellent for removing contaminating macrophages from primary cultures to determine their role(s) in autoimmune diseases and in degenerative diseases such as Alzheimer's.

Also available as a kit including Mac-1-SAP mouse/human (Cat. #IT-06), Rat IgG-SAP (Cat. #IT-17) and Mac-1 (CD11b) Rat Monoclonal (Cat. #AB-N05)



Mac-1-SAP rat (Cat. #IT-33)

eliminate cells that express Mac-1 (CD11b) receptor in rat

CD11b is an alpha subunit of Mac-1, also known as CR3. CD11b is the receptor for the C3bi fragment of complement. This receptor is involved in bacterial phagocytosis. A reduction in neutrophil CD11b expression after severe traumatic injury correlates with increased septic complications. CD11b is a component of integrins, important for adhesion of neutrophils to surfaces. Mac-1-SAP recognizes the Mac-1 (CD11b) receptor in mouse and human. It is excellent for removing contaminating macrophages from primary cultures to determine their role(s) in autoimmune diseases and in degenerative diseases such as Alzheimer's.

Also available as a kit including Mac-1-SAP rat (Cat. #IT-33) and Mouse IgG-SAP (Cat. #IT-18)

ME20.4-SAP (Cat. #IT-15)

eliminate cells that express p75NTR in multiple species

ME20.4-SAP provides researchers with a powerful lesioning tool more specific and effective than chemical, surgical or electrolytic lesioning and is active in several species, including rabbit and primate. Intraventricular injection of ME20.4-SAP results in elimination of low affinity nerve growth factor receptor (p75NTR)-positive cells in rabbit. Tissue-directed injection in primates causes loss of p75NTR-positive neurons. Permanent and selective removal of cholinergic forebrain neurons makes an important animal model for the study of behavior, neuronal loss (e.g. Alzheimer's disease), plasticity of other systems in response to loss, replacement therapy, and drug effects and dependence.

To eliminate p75NTR-expressing cells in mouse, use mu p75-SAP (Cat. #IT-16). To eliminate p75NTR-expressing cells in rat, use 192-IgG-SAP (Cat. #IT-01).

Also available as a kit including ME20.4-SAP (Cat. #IT-15), Mouse IgG-SAP (Cat. #IT-18) and NGFr (ME20.4, p75) Mouse Monoclonal (Cat. #AB-N07)

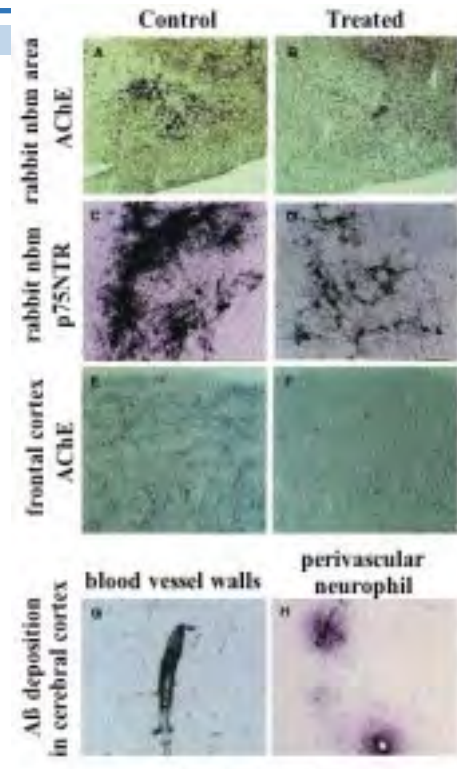


Photo provided by T. Beach

Melanopsin-SAP (Cat. #IT-44)

eliminate cells that express melanopsin in mouse intrinsically photosensitive retinal ganglion cells

Melanopsin was discovered as a novel opsin in the melanophores (light-sensitive skin cells) of the African clawed frog. It was then found that melanopsin is also present in mouse retina, specifically in ganglion cells, and that it mediates non-visual photoreceptive tasks. Melanopsin is also encoded by Opn4 with orthologs in a variety of organisms. Melanopsin-SAP specifically eliminates intrinsically photosensitive retinal ganglion cells (ipRGCs) that express melanopsin. The ipRGCs, with their amazing long processes, are involved in the perception of light and dark and are circadian rhythm determinants.

Also available as a kit including Melanopsin-SAP (Cat. #IT-44), Rabbit IgG-SAP (Cat. #IT-35) and Melanopsin Rabbit Polyclonal, affinity-purified (Cat. #AB-N39)



MOA-SAP (Cat. #IT-92)

eliminate cells that express specific galactose residues

The blood group B lectin present in the mushroom Marasmius oreades is highly specific for Galα1,3Gal and also recognizes the porcine xenotransplantation epitope Galα1,3Galβ1,4GlcNAc/Glc and the blood group B determinant. Marasmium oreades agglutinin (MOA) is specific towards these epitopes present on chain ends of glycoproteins (e.g. porcine tissues and organs, bovine thyroglobulin, 3T3 cells, murine laminin, Ehrlich ascites tumor cells) and glycolipids. In vivo studies have shown glomerular microvascular endothelial binding of this lectin, thus this conjugate could be used as an effective tool for studying glomerular endothelial injury, acute kidney failure, and thrombotic microangiopathies.

Also available as a kit including MOA-SAP (Cat. #IT-92) and Saporin (Cat. #PR-01)

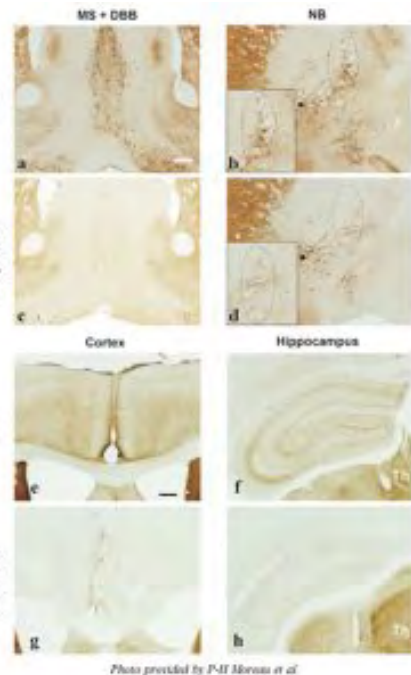
mu p75-SAP (Cat. #IT-16)

eliminate cells that express p75NTR in mouse

Conjugation of a low affinity nerve growth factor receptor (p75NTR) antibody to saporin has produced a cytotoxin that eliminates the CBF neurons, while sparing neighboring neurons that express GAD, calbindin and parvalbumin. mu p75-SAP eliminates cells expressing p75NTR in mouse. Permanent and selective removal of cholinergic forebrain neurons makes an important animal model for the study of behavior, neuronal loss (e.g. Alzheimer's disease), plasticity of other systems in response to loss, replacement therapy, and drug effects and dependence.

To eliminate p75NTR-expressing cells in rat, use 192-IgG-SAP (Cat. #IT-01). To eliminate p75NTR-expressing cells in other mammals, use ME20.4-SAP (Cat. #IT-15).

Also available as a kit including mu p75-SAP (Cat. #IT-16), Rabbit IgG-SAP (Cat. #IT-35) and NGFr (mu p75) Rabbit Polyclonal, affinity-purified (Cat. #AB-N01AP)



Neurotensin-SAP (Cat. #IT-56)

eliminate cells that express neurotensin receptor

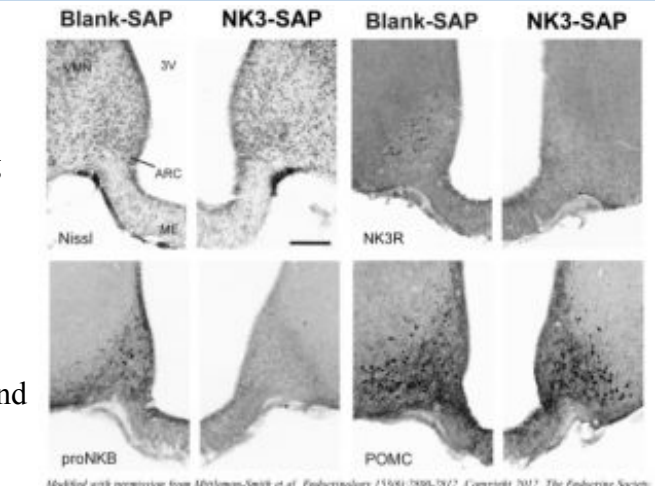
Neurotensin is a 13-amino-acid peptide found in the brain and spinal cord (first characterized by Carraway and Leeman). It is released by the hypothalamus and synthesized as part of a larger precursor protein that also includes the related neuropeptide neuromedin N. Neurotensin affects pituitary hormone release, interacts with the dopaminergic system, and is involved in vasodilation and hypotension. It can also modulate pain perception. Intrathecal neurotensin has also been shown to be anti-nociceptive.

Also available as a kit including Neurotensin-SAP (Cat. #IT-56) and Blank-SAP (Cat. #IT-21)

NKB-SAP (Cat. #IT-63)

eliminate cells that express NK3 (NKB-receptor)

An analog of the Neuropeptide Y peptide, [MePhe⁷]-NKB, is a selective agonist of the NK3 receptor. Conjugation of [MePhe⁷]-NKB to saporin (NKB-SAP) allows for the specific elimination of a subpopulation of neurons expressing kisspeptin, neuropeptide Y, and dynorphin (KNDy neurons) through their co-expression of the NK3 receptor. Although NK3 receptor expressing neurons reside in several locations, KNDy neurons reside only within the hypothalamic arcuate nucleus of many mammalian species and are critical for reproductive function. NKB-SAP can also be used to target and selectively destroy NK3 (NKB-receptor) expressing cells in other regions of the brain.



Modified with permission from McLean-McNeil et al. Endocrinology 153(8):2890-2812. Copyright 2012. The Endocrine Society.

Also available as a kit including NKB-SAP (Cat. #IT-63) and Blank-SAP (Cat. #IT-21)

NMB-SAP (Cat. #IT-70)

eliminate cells that express Neuromedin B receptor

Neuromedin B (NMB) and GRP are two members of the mammalian bombesin family of peptides. These two peptides activate structurally similar but pharmacologically distinct G-protein-coupled receptors. NMB is expressed in a subset of sensory neurons that co-label with calcitonin gene-related peptide and TRPV1, suggestive of a role for NMB in nociception. NMB-SAP removes neurons expressing the NMB receptor. In the periphery NMB and GRP have a wide variety of actions including smooth muscle contraction and exocrine and endocrine functions. In the CNS these peptides regulate food intake and body temperature, as well as stress behavioral responses. Additionally, immunolocalization studies showed that NMB protein is present in the dorsal horn of the spinal cord and expression was also seen in sensory neurons.

Also available as a kit including NMB-SAP (Cat. #IT-70) and Blank-SAP (Cat. #IT-21)

Nppb-SAP (Cat. #IT-69)

eliminate cells that express Neuropeptide natriuretic polypeptide b (Nppb or BNP) receptor

Itch is triggered by somatosensory neurons expressing the ion channel TRPV1 (transient receptor potential cation channel subfamily V member 1). Neuropeptide natriuretic polypeptide b (Nppb) is expressed in a subset of TRPV1 neurons and research has found that Nppb lesioned mice selectively lose almost all behavioral responses to itch-inducing agents. Itch responses are blocked by toxin-mediated ablation of Nppb-receptor-expressing cells, but a second neuropeptide, gastrin-releasing peptide (Bombesin-SAP, IT-40), still induces strong responses in the toxin-treated animals.

Also available as a kit including Nppb-SAP (Cat. #IT-69) and Blank-Streptavidin-SAP (Cat. #IT-27B)

NPY-SAP (Cat. #IT-28)

eliminate cells that express Neuropeptide Y (NPY)

Neuropeptide Y (NPY) receptor is the most abundant neuropeptide in the brain and is involved in many processes from prenatal to mature animals. It promotes the proliferation of postnatal neuronal precursor cells and exhibits a diverse range of important physiologic activities, including effects on psychomotor activity, food intake, regulation of central endocrine secretion, and potent vasoactive effects on the cardiovascular system. Neuropeptide Y family of peptides signal through a family of G protein-coupled receptors present in the brain and sympathetic neurons. These NPY receptors recognize NPY and related peptides.

Also available as a kit including NPY-SAP (Cat. #IT-28) and Blank-SAP (Cat. #IT-21)

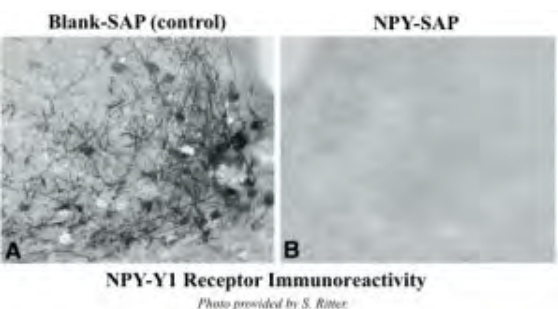
Targeting Collection (Cat. #TC-01) contains samples of NPY-SAP (Cat. #IT-28), Oxytocin-SAP (Cat. #IT-46), Leptin-SAP (Cat. #IT-47), and Saporin (Cat. #PR-01)

Orexin-B-SAP (Cat. #IT-20)

eliminate cells that express orexin-2 receptor

The orexin 1 and orexin 2 receptors are found in the perifornical area/latero-posterior hypothalamus, and projections from this area cover much of the brain. These receptors have been implicated in various neurophysiological and neuropsychological disorders such as narcolepsy, insomnia, drug addiction, anxiety, and migraine headaches. The orexin-B-SAP conjugate consists of the rat/mouse orexin-B peptide conjugated to saporin. Orexin-B binds to the orexin-2 receptor with approximately 5X greater affinity than to the orexin-1 receptor.

Also available as a kit including Orexin-B-SAP (Cat. #IT-20) and Blank-SAP (Cat. #IT-21)



OX7-SAP (Cat. #IT-02)

eliminate cells that express Thy-1.1

OX7, also known as Thy-1, Thy 1.1 or CD90, is expressed on a variety of cell types including thymocytes, neuronal cells, stem cells, T lymphocytes (mouse), immature B cells (rat) and connective tissues. It is involved in regulation of adhesion and signal transduction by T cells. It may contribute to inhibition of proliferation differentiation of hematopoietic stem cells and neuron memory formation in the CNS. Administration of OX7-SAP results in elimination of Thy-1.1-positive cells in rat, mouse, rabbit, or guinea pig. Permanent and selective removal of Thy-1.1 positive cells makes an important animal model for the study of neurotransmitter receptors, neuroanatomy, neural response to injury, and inducible immune suppression. This makes OX7-SAP an excellent tool for specific targeting of neuronal projections through suicide transport.

Also available as a kit including OX7-SAP (Cat. #IT-02), Mouse IgG-SAP (Cat. #IT-18) and OX7 (Anti-Thy 1) Mouse Monoclonal (Cat. #AB-N08)

Oxytocin-SAP (Cat. #IT-46)

eliminate cells that express oxytocin receptor

Oxytocin is a nine amino acid peptide with a structure similar to vasopressin, and is a hormone released by the posterior pituitary. Peripheral activity of oxytocin is linked primarily to lactation and labor-related uterine contractions. Within the brain, oxytocin receptor-positive neurons have been studied with regard to their sensitivity to leptin and involvement in satiety.

Also available as a kit including Oxytocin-SAP (Cat. #IT-46) and Blank-SAP (Cat. #IT-21)

Targeting Collection (Cat. #TC-01) contains samples of NPY-SAP (Cat. #IT-28), Oxytocin-SAP (Cat. #IT-46), Leptin-SAP (Cat. #IT-47), and Saporin (Cat. #PR-01)

PACAP-SAP (Cat. #IT-84)

eliminate cells that express VPAC1, VPAC2, or PAC1 receptors

Pituitary adenylate cyclase-activating polypeptide (PACAP) is a 38 amino acid neurotrophic factor that is involved in a wide range of nervous system functions including development, differentiation, stress responses, and various aspects of learning and memory. PACAP binds with high affinity to PAC1, VPAC1 and VPAC2 receptors. The PACAP-specific PAC1 receptor is expressed in many places, including: the adrenal medulla, pancreatic acini, uterus, myenteric plexus, trigeminal ganglia, otic ganglia, superior cervical ganglia (pre junctional) and cerebral arteries (post junctional). PAC1 has also been shown to be expressed by non-squamous lung cancer and breast cancer cell lines, and plays a role in the regulation of growth and proliferation of these cells. VPAC receptors display comparable affinity for vasoactive intestinal peptide (VIP) and PACAP. The VPAC receptors are expressed in the central nervous system, pancreas, skeletal muscle, heart, kidney, adipose tissue, testis and stomach. PACAP-SAP eliminates cells that express PAC1, VPAC1, or VPAC2 receptors. PACAP-SAP can be used as an effective tool in your research to study the effects of the absence of these cells in circadian rhythm, heart failure, various aspects of the digestive system, neurological disorders such as PTSD, and paracrine and autocrine regulation of certain cell types.

Also available as a kit including PACAP-SAP (IT-84) and Blank-Streptavidin-SAP (IT-27B)

SSP-SAP (Cat. #IT-11)

eliminate cells that express substance P receptor (NK-1)

SSP-SAP is a conjugation of saporin and SSP, the Sar9, Met(O2)11 analog of Substance P. These two amino acid replacements are at two sites of digestion by tissue proteases (there is a third that is still in the analog, so it does eventually get degraded). Since the targeting agent is, of course, necessary for the cytotoxic activity, SSP-SAP will diffuse farther, and thus hit more target cells. This specific analog of SP-saporin resists peptidase digestion, allowing a greater diffusion from the injection site before its metabolism. SSP-SAP eliminates cells expressing the Substance P (NK-1) receptor. Behaviors associated with pain perception are greatly affected by the injection of SSP-SAP into the spinal cord of rats. It is not suitable for retrograde transport.

SSP-SAP is now also being used to replace SP-SAP (Cat. #IT-07).

Also available as a kit including SSP-SAP (Cat. #IT-11) and Blank-SAP (Cat. #IT-21)

Tag-Targeted Toxins



Anti-6 His-SAP (Cat. #IT-52)

eliminates cells that recognize YOUR 6 His-tagged recombinant proteins

The use of polyhistidine tags has become a popular method for protein purification, commonly used in the screening process as a tag for your protein or peptide of interest. This polyhistidine epitope tag is generally comprised of six consecutive histidine amino acid residues located at the N-terminal, C-terminal, or internally. The 6-His-Tag is widely used because of its affinity to bind nickel or cobalt metal ions attached to sepharose, which can then be used to purify the protein in a native or denatured state. Anti-6 His-ZAP specifically eliminates YOUR 6 His-tagged recombinant proteins or 6 His-tagged proteins over-expressed in cells.

Also available as a kit including Anti-6 His-ZAP (Cat. #IT-52) and Mouse IgG-SAP (Cat. #IT-18)

Anti-FLAG (M5)-SAP (Cat. #IT-59)

eliminates cells that recognize YOUR FLAG-tagged recombinant proteins

A fusion tag called FLAG consists of eight amino acids (Asp-Tyr-Lys-Asp-Asp-Asp-Asp-Lys). FLAG is specifically designed for immunoaffinity chromatography. It allows elution under non-denaturing conditions. Several antibodies against this peptide have been developed. One antibody denoted as M5 detects N-terminal Met-FLAG fusion proteins. Anti-FLAG (M5)-ZAP specifically eliminates YOUR FLAG-tagged recombinant proteins or FLAG-tagged proteins over-expressed in cells.

Also available as a kit including Anti-FLAG (M5)-ZAP (Cat. #IT-59) and Mouse IgG-SAP (Cat. #IT-18)

Anti-GFP-SAP (Cat. #IT-53)

eliminates cells that recognize YOUR GFP-tagged recombinant proteins

Green fluorescent protein (GFP) is composed of 238 amino acids (26.9kDa), and exhibits bright green fluorescence when exposed to blue light. Although many marine organisms have similar green fluorescent proteins, GFP traditionally refers to the protein first isolated from the jellyfish *Aequorea victoria*. The GFP from *A. victoria* has a major excitation peak at a wavelength of 395 nm and a minor one at 475 nm. Its emission peak is at 509 nm which is in the lower green portion of the visible spectrum. The GFP from the sea pansy (*Renilla reniformis*) has a single major excitation peak at 498 nm. In cell and molecular biology, the GFP gene is frequently used as a reporter of expression. In modified forms it has been used to make biosensors, and many organisms have been created that express GFP as a proof-of-concept that a gene can be expressed throughout a given organism. The GFP gene can be introduced into organisms and maintained in their genome through breeding, injection with a viral vector, or cell transformation. Anti-GFP-ZAP specifically eliminates cells demonstrating extracellular expression of GFP.

Also available as a kit including Anti-GFP-ZAP (Cat. #IT-53) and Mouse IgG-SAP (Cat. #IT-18)

Anti-V5-SAP (Cat. #IT-58)

eliminates cells that recognize YOUR V5-tagged recombinant proteins

The V5-tag is derived from a small epitope (Pk) found on the P and V proteins of the paramyxovirus of simian virus 5 (SV5). It is characterized as an epitope tag generally consisting of a short peptide sequence of 14 amino acids (GKPIPNNPLLLGLDST) and chosen for the high-affinity antibodies that could be generated towards it. The V5-tag is commonly used as a dependable method to detect and purify proteins containing the tag. Anti-V5-SAP specifically eliminates YOUR cells expressing extracellular V5.

Also available as a kit including Anti-V5-ZAP (Cat. #IT-58) and Mouse IgG-SAP (Cat. #IT-18)

Anti-YFP-SAP (Cat. #IT-66)

eliminates cells that recognize YOUR YFP or EYFP-tagged recombinant proteins

Yellow fluorescent protein (YFP) is a derivative of Green fluorescent protein (GFP) and produced by the T203Y genetic mutation. YFP absorbs green color light at 514 nm wavelength and emits a yellow color light at 527 nm and is commonly used as a non-invasive intracellular pH biosensor or fluorescent indicator for local Ca²⁺ concentrations.

Also available as a kit including Anti-YFP-ZAP (Cat. #IT-66) and BIgG-SAP Mouse (Cat. #IT-74)

pHast Conjugates



pHast conjugates are one of our fastest tools for quantitative testing of your material's specificity, binding, and internalization, providing results in 1 day. It binds to your material and contains a pH-dependent fluorescent reporter (pHast). This fluorescent reporter will increase intensity as the pH of its surroundings becomes more acidic, as evident when exposed to the environment inside a cell. A successful assay will provide an EC50 by way of a fluorescence detecting plate reader, illuminating your lead candidates.

Fab-pHast human (Cat. #PH-01)

recognizes YOUR human antibody

Fab-pHast human is a chemical conjugate of goat anti-human monovalent antibody and pHast.

Fab-pHast mouse (Cat. #PH-02)

recognizes YOUR mouse antibody

Fab-pHast mouse is a chemical conjugate of goat anti-mouse monovalent antibody and pHast.

FabFc-pHast Hug-M (Cat. #PH-04)

recognizes YOUR human IgM antibody

FabFc-pHast is a chemical conjugate of goat anti-human monovalent antibody and pHast.

Streptavidin-pHast (Cat. #PH-03)

recognizes YOUR biotinylated protein

Streptavidin-pHast is a conjugate of streptavidin and pHast.

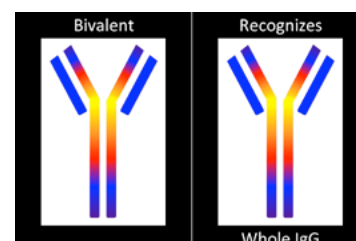
ZAP Antibody Conjugates



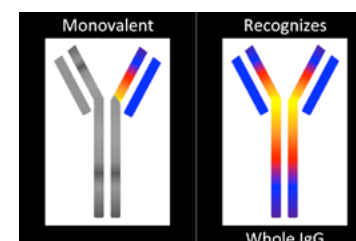
These Antibody ZAP conjugates contain a secondary antibody conjugated to saporin. The conjugate uses the secondary antibody to "piggyback" onto your primary antibody to evaluate the potential of a primary antibody to internalize.

Also available as a kit including Secondary Conjugate, Control Conjugate, PMS, and XTT

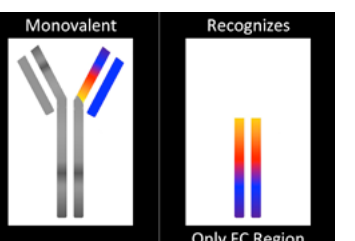
Target	Recommended Products		
alpaca/llama IgG (VHH domain)	Alpaca-ZAP (Cat. #IT-87)		
chicken IgY	Chick-ZAP (Cat. #IT-62)		
goat IgG	Goat-ZAP (Cat. #IT-36)		
guinea pig IgG	gPIG-ZAP (Cat. #IT-64)		
human IgG	Hum-ZAP (Cat. #IT-22)	Fab-ZAP human (Cat. #IT-51)	FabFc-ZAP human (Cat. #IT-65)
human IgM	Hug-M-ZAP (Cat. #IT-43)		FabFc-ZAP Hug-M (Cat. #IT-78)
mouse IgG	Mab-ZAP (Cat. #IT-04)	Fab-ZAP mouse (Cat. #IT-48)	FabFc-ZAP mouse (Cat. #IT-89)
mouse IgM	Anti-M-ZAP (Cat. #IT-30)		
rabbit IgG	Rab-ZAP (Cat. #IT-05)	Fab-ZAP rabbit (Cat. #IT-57)	
rat IgG	Rat-ZAP (Cat. #IT-26)	Fab-ZAP rat (Cat. #IT-55)	FabFc-ZAP rat (Cat. #IT-88)



made with bivalent antibodies that recognize the whole IgG



made with monovalent (Fab) antibodies that recognize the whole IgG, without bivalent capping



made with monovalent (Fab) antibodies that recognize Fc region only

ZAP Biotin Conjugates



Streptavidin-ZAP (Cat. #IT-27)

eliminate cells recognized by YOUR biotinylated targeting agent

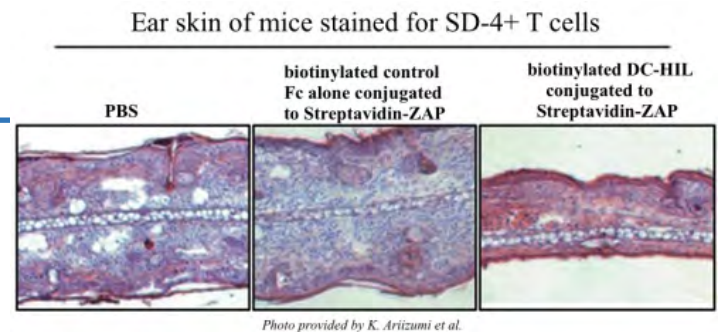
Streptavidin-ZAP converts biotinylated materials into targeted toxins. Streptavidin is a tetrameric protein (molecular weight 53 kDa in its recombinant form), with each subunit able to bind a single biotin molecule. The bond between streptavidin and biotin is rapid and essentially non-reversible, unaffected by most extremes of pH, organic solvents, and denaturing reagents. It is the strongest known noncovalent biological interaction ($K_a = 1015 \text{ M}^{-1}$) between protein and ligand. The streptavidin used to make Streptavidin-ZAP contains no carbohydrate group and has a neutral isoelectric point, which therefore reduces the nonspecific binding as compared to avidin. A variety of molecules, including lectins, proteins, and antibodies, can be biotinylated and reacted with streptavidin-labeled probes or other detection reagents for use in biological assays.

For *in vivo* antibody assays (Cat. #KIT-27-A)

Goat Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and BIgG-SAP goat (Cat. #IT-81)
Human Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and BIgG-SAP human (Cat. #IT-77)
Mouse Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and BIgG-SAP mouse (Cat. #IT-74)
Rabbit Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and BIgG-SAP rabbit (Cat. #IT-75)
Rat Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and BIgG-SAP rat (Cat. #IT-73)

For *in vivo* peptide assays (Cat. #KIT-27-B)

Kit includes equal amounts of Streptavidin-ZAP (Cat. #IT-27) and Blank-Streptavidin-SAP (Cat. #IT-27B)



For *in vitro* internalization assays (Cat. #KIT-27-Z)

Kit includes Streptavidin-ZAP (Cat. #IT-27) plus Saporin (Cat. #PR-01), PMS, and XTT

FITC-Streptavidin-ZAP (Cat. #IT-85)

eliminate cells recognized by YOUR biotinylated targeting agent, FITC-labeled

There are a growing number of antibody and small molecule therapeutic candidates and this demands a quick and efficient technique to screen for biomarkers that internalize effectively upon binding. FITC-Streptavidin-ZAP provides for the efficient determination of internalization of cell surface biomarkers upon binding of antibodies or peptides. The construct that makes this method effective was formed by crosslinking a fluorescent reporter, in this case fluorescein (FITC) and Streptavidin to the ribosome-inactivating protein, saporin.

MonoBiotin-ZAP (Cat. #BT-ZAP)

eliminate cells recognized by YOUR streptavidinylated targeting agent

MonoBiotin-ZAP is a chemical conjugate of saporin labeled with biotin in a 1:1 chemically-determined average molar ratio. MonoBiotin-ZAP uses your streptavidinylated targeting agent to target and eliminate cells. This secondary conjugate is used to evaluate the potential of a streptavidinylated targeting agent to internalize.

Control Conjugates



Controls are a vital part of the scientific procedure; without them it is difficult to isolate the specific effects from the non-specific or artifactual. These control conjugates are the same molecular weight, consist of similar, comparable materials and are synthesized with the same protocols as the targeted conjugates. The difference is the cell-specific targeting agents are replaced with "blanks," antibodies or peptides that have no specificity, and no ability to target cells.

	Control for Targeted Toxins	Control for Targeted Toxins using biotin-streptavidin technology
Goat	Goat IgG-SAP (IT-19) <i>preimmune goat IgG and saporin</i>	BIgG-SAP Goat (IT-81) <i>biotinylated goat IgG and streptavidin-ZAP</i>
	Fab IgG-SAP (IT-67) <i>preimmune goat Fab IgG and saporin</i>	
Human	Human IgG-SAP (IT-49) <i>preimmune human IgG and saporin</i>	BIgG-SAP Human (IT-77) <i>biotinylated human IgG and streptavidin-ZAP</i>
Mouse	Mouse IgG-SAP (IT-18) <i>preimmune mouse IgG and saporin</i>	BIgG-SAP Mouse (IT-74) <i>biotinylated mouse IgG and streptavidin-ZAP</i>
	Mouse IgM-SAP (IT-41) <i>preimmune mouse IgM and saporin</i>	
Rabbit	Rabbit IgG-SAP (IT-35) <i>preimmune rabbit IgG and saporin</i>	BIgG-SAP Rabbit (IT-75) <i>biotinylated rabbit IgG and streptavidin-ZAP</i>
Rat	Rat IgG-SAP (IT-17) <i>preimmune rat IgG and saporin</i>	BIgG-SAP Rat (IT-73) <i>biotinylated rat IgG and streptavidin-ZAP</i>
Peptide	Blank-SAP (IT-21) <i>non-targeted peptide and saporin</i>	Blank-Streptavidin-SAP (IT-27B) <i>non-targeted peptide and streptavidin-ZAP</i>

Targeted CTA Conjugates



Neurotensin-CTA (Cat. #IT-60)

activate cells that express neurotensin receptor

Neurotensin is a 13 amino acid peptide, released by the hypothalamus and synthesized as part of a larger precursor protein that also includes the related neuropeptide neuromedin N. Implicated in the regulation of leutinizing hormone and prolactin release, neurotensin also has a significant interaction with the dopaminergic system. Intrathecal neurotensin has also been shown to be anti-nociceptive. Neurotensin-CTA stimulates cells expressing neurotensin receptors by activating the cAMP pathway within the cells by ribosylating adenylate cyclase.

Also available as a kit including Neurotensin-CTA (Cat. #IT-60) and Blank-CTA (Cat. #IT-61)

SP-CTA (Cat. #IT-39)

activate cells that express substance P receptor (NK-1)

SP-CTA is an exciting tool for use in the research of neurokinin (NK-1) receptor-expressing cells of the central nervous system. It can be used very effectively *in vivo* for increasing sensitization of these neuronal cells. Selectively targeting the NK-1r-expressing cells with the substance P moiety allows the researcher to stimulate only the cells of interest by amplifying their cAMP production with the CTA, without altering the neighboring cells. This effect lasts for a few days, and gives the researcher an opportunity to study behaviors such as those related to the perception of pain or the control of breathing.

Also available as a kit including SP-CTA (Cat. #IT-39) and Blank-CTA (Cat. #IT-61)

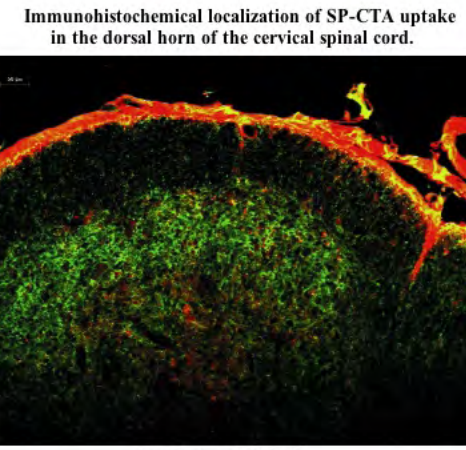


Photo provided by RM Cauble

Non-Targeted CTA Control



Blank-CTA (Cat. #IT-61)

control for peptide-targeted activating agents

Blank-CTA is the perfect control for use with peptide CTA conjugates. The sequence of the non-targeted peptide of this molecule is an 11-amino acid, randomly mixed version of the sequence of melanocyte-stimulating hormone, with amino acid residues that are typical of peptides that bind to G-protein-coupled receptors. Examination of the peptide sequence using NCBI/BLAST reveals no homologous sequences. In short, Blank-CTA is the perfect control molecule for behavioral experiments with our targeted CTA conjugates.

Beta Products



ATS is pleased to announce Beta-release of a wide array of targeted toxins for use in eliminating specific cell types. This Beta-Testing Program will make new conjugates available to our customers sooner.

Each of the Beta products has had:

- Saporin activity confirmed,
- Peptide sequences published/confirmed, and/or
- Antibody binding specificity published/confirmed.

Beta Products have not been characterized or reported in scientific literature. This provides researchers with special Beta-pricing and the opportunity to be the first to publish using the material. The researcher who first publishes data will receive a \$500 credit for use on ATS products.

ACTH-SAP (Cat. #BETA-021)

eliminate cells that express ACTH receptor

Adrenocorticotropic hormone (also known as corticotrophin) is a peptide hormone secreted by the anterior pituitary gland. It is a stress-related hormone that promotes the production and release of cortisol, as well as playing a role in circadian rhythm. In the brain, ACTH receptors are found primarily on adrenocortical cells in the adrenal cortex. Receptors are also expressed in osteoblasts. The ACTH-SAP conjugate will eliminate cells expressing the ACTH receptor. This conjugate can be used to study acute multiple sclerosis, rheumatoid arthritis, allergic conjunctivitis, and ulcerative colitis, among other conditions.

α MSH-SAP (Cat. #BETA-022)

eliminate cells that express melanocortin receptors

alpha Melanocyte stimulating hormone (α MSH) is a peptide produced in the intermediate lobe of the pituitary gland. While α MSH stimulates the production and release of melanin by skin melanocytes, it also plays roles in appetite, energy homeostasis, inflammation, analgesia, and sexual arousal signals in the brain. α MSH binds melanocortin receptors 1, 3, 4, and 5; the lowest dissociation constant is with MC1R. It does not bind MC2R. These receptors are expressed in a number of places including cutaneous melanocytes, leukocytes, adrenal cortex, central nervous system, and peripheral tissues. α MSH-SAP can be used to study skin cancer, food intake, and exocrine disorders, and other systems.

Amyloid Beta 42-SAP (Cat. #BETA-032)

eliminate cells that express murine PirB and p75 receptor expressing cells.

Amyloid Beta 42 (AB42) is the predominant form of Amyloid Beta found in the brain of patients with Alzheimer's disease and Down syndrome. Chemically, the main pathogenesis of Alzheimer's disease is widely believed to be driven by the production and deposition of the Amyloid Beta peptides. PirB (paired immunoglobulin-like receptor B) has been shown to be a receptor for Amyloid Beta oligomers with nanomolar affinity. It also has been shown to induce neuronal death via actions at the p75 neurotrophic receptor. This peptide will impair synaptic plasticity and cause synaptic loss associated with Alzheimer's disease. Conjugated to Saporin, this could be a tool to help study and model Alzheimer's disease, Down syndrome, and synaptic plasticity.

Anti-CB1-SAP (Cat. #BETA-005)

eliminate cells that express cannabinoid receptor 1 (CB1)

CB1 is one of the two cannabinoid receptors that are involved in the effects seen in the CNS by users of marijuana. Different agonists and antagonists have helped in the development of new strategies for the treatment of pain, obesity, neurological diseases including multiple sclerosis, emotional disturbances such as anxiety and other psychiatric disorders including drug and alcohol addiction. The CB1 receptor is densely distributed in areas of the brain related to motor control, cognition, emotional responses, motivated behavior, and homeostasis.

Anti-CD15-SAP (Cat. #BETA-024)

eliminate cells that express human CD15

CD15 is a carbohydrate adhesion molecule that can be found on glycoproteins, glycolipids, and proteoglycans. It plays a role in embryonic development, central nervous system development, adhesion, and axon guidance. CD15 expression can be found on numerous tissues, including stomach epithelial cells, skin glands, and medulla. Expression is upregulated in cancers such as breast carcinomas, bladder, colon, renal, and brain, and many others. Anti-CD15-SAP could be used to study cancer therapies and cell adhesion.

Anti-CD24-SAP (Cat. #BETA-025)

eliminate cells that express human CD24

CD24 can be found on most B lymphocytes as well as on differentiating neuroblasts and granulocytes. It is frequently associated with breast cancer, and has been found to be highly expressed in ovarian cancer. CD24 has also been found to be expressed on disseminated tumor cells, making it a potential target for therapeutics to combat metastasis.

Anti-CD38-SAP (Cat. #BETA-016)

eliminate cells that express mouse CD38 (T10)

CD38 is a 42 kD glycoprotein, also known as T10. It is an ADP-ribosyl hydrolase, expressed on B cells, NK cells, subset of T cells, brain, muscle, and kidney. In the mouse, CD38 expression is downregulated on mouse germinal center B cells and plasma cells, whereas this is not the case for humans. By functioning as both a cyclase and a hydrolase, CD38 mediates lymphocyte activation, as well as adhesion and the metabolism of cADPR and NAADP. CD31 is the ligand of CD38.

Anti-Cripto-SAP (Cat. #BETA-017)

eliminate cells that express mouse/human Cripto (TDGF-1)

Cripto, also known as TDGF-1 (Teratocarcinoma-Derived Growth Factor), is the founding member of the Epidermal Growth Factor-Cripto-1/FRL1/Cryptic Protein family of signaling proteins that function in cancer and various developmental processes. Genetic evidence from mice and zebrafish points to a role for Cripto as an essential cofactor in Nodal signaling. In the Nodal signaling pathway of embryonic development, Cripto has been shown to have dual function as a co-receptor as well as ligand. Particularly in cell cultures, it has been shown to act as a signaling molecule with the capabilities of a growth factor, and in co-culture assays, it has displayed the property of a co-ligand to Nodal. Glycosylation is responsible for mediating this interface with Nodal. Cripto proteins' composition as a receptor complex is further solidified by the GPI linkage, making the cell membrane connection able to regulate growth factor signaling of Nodal.

Anti-Human CXCR4-SAP (Cat. #BETA-018)

eliminate cells that express human CXCR4 (fusin, CD184)

The chemokine receptor type 4 (CXCR4, fusin, CD184), is a G-protein-coupled receptor consisting of a 7-transmembrane region and is the primary receptor for stromal cell-derived factor-1 (SDF-1) also called CXCL12. CXCR4 has become a topic of interest with its involvement in many different cancer types such as breast and lung in particular with implications in ovarian, prostate, colon, ovary and bladder as well. CXCR4 has also been characterized in its involvement as the main receptor supporting viral entry for HIV and evidence also showing that CXCR4 mutations causes WHIM Syndrome, a group of immunodeficiency disease which include warts, Hypogammaglobulinemia, infections and Myelokathexis.

Anti-MC4R-SAP (Cat. #BETA-020)

eliminate cells that express human or rat MC4R

The melanocortin receptor 4 (MC4R) is a G-protein-coupled receptor that specifically binds melanocyte stimulating hormones (α , β , γ -MSH). Studies in murine models have shown these receptors to be involved in energy homeostasis, feeding behavior, sexual behavior, and male erectile function. With obesity in humans now also becoming such a problem, this receptor has become a topic of interest because of its involvement in related aspects such as insulin resistance, fat mass, weight and risk of obesity.

Anti-NET-SAP (Cat. #BETA-035)

eliminate cells that express mouse noradrenaline transporter

The noradrenaline transporter, also known as the norepinephrine transporter (NET), is responsible for the reuptake of norepinephrine. NET can also reuptake extracellular dopamine. NET is essential for regulating concentration in the synaptic cleft. Deficiency of NET is associated with orthostatic intolerance, an autonomic nervous system disorder, and an overabundance of NET is associated with ADHD. NET is also a target for psychostimulants such as cocaine and amphetamines, which disrupt the function of NET, consequently causing an increase of norepinephrine in synaptic clefts.

Anti-OX1r-SAP (Cat. #BETA-007)

eliminate cells that express orexin 1 receptor in mouse, rat, and guinea pig

The orexin 1 and orexin 2 receptors are found in the perifornical area/latero-posterior hypothalamus, and projections from this area cover much of the brain. These receptors have been implicated in various neurophysiological and neuropsychological disorders such as narcolepsy, insomnia, drug addiction, anxiety, and migraine headaches.

Anti-PDL1-SAP (Cat. #BETA-014)

eliminate cells that express human PD-L1 (CD274, B7-H1)

PD-L1, Programmed death-ligand 1, also known as B7-H1 and CD274, is a cell surface glycoprotein and a member of the B7 family of co-stimulatory molecules. CD274 is expressed constitutively on macrophages and dendritic cells, and is induced on activated T-cells, B-cells, endothelial cells and epithelial cells in response to interferons. PD-L1 has dual function: inhibition of activated effector T cells and co-stimulation of naive T cells. PD-L1 has also been shown to be up-regulated in cancer cells in order to invade the host immune system. Anti-PD-L1-SAP could be used as an effective tool to study cancer and the immune system.

Anti-Smoothened (SMO)-SAP (Cat. #BETA-033)

eliminate cells that express smoothened (SMO) receptor

The smoothened (SMO) receptor, a signal transducer in the hedgehog/patched protein signaling pathway, is responsible for the maintenance of normal embryonic development and is implicated in carcinogenesis. It is classified as a class frizzled (class F) G-protein-coupled receptor (GPCR). Smoothened is activated in a number of human tumors and can function as an oncogene in basal-cell carcinomas. Use this new tool to study the therapeutic potential of Hedgehog (Hh) pathway inhibitors and Smoothened (SMO) antagonists as emerging anticancer therapies.

Azido-ZAP (Cat. #BETA-003)

eliminate molecules containing a free alkyne group

Saporin containing a terminal azide group can be combined with an alkyne-containing molecule in a click chemistry reaction. Click chemistry describes a class of chemical reactions that uses bio-orthogonal or biologically unique moieties to label and detect a molecule of interest using a two-step procedure. The two-step click reaction involves a copper-catalyzed triazole formation from an azide and an alkyne. The azide and alkyne moieties can be used interchangeably; either one can be used to tag the molecule of interest, while the other is used for subsequent detection. The azides and alkynes are biologically unique, stable, and extremely small.

CGRP-SAP (Cat. #BETA-011)

eliminate cells that express CGRP receptor

alpha-Calcitonin gene-related peptide (CGRP) is a 37 amino acid peptide produced in both central and peripheral neurons. It is involved in the modulation of pain and cardiovascular homeostasis. Increased levels of α CGRP are thought to be involved with migraine headaches, temporomandibular joint disorder, cardiac failure, hypertension, and sepsis.

Deltorphin-SAP (Cat. #BETA-006)

eliminate cells that express delta opioid receptor

Deltorphin, also known as deltorphin A and dermenkephalin, is a naturally occurring, exogenous opioid heptapeptide and thus, exorphin. Along with the other deltorphins (such as deltorphin I and deltorphin II) and the dermorphins, deltorphin is endogenous to frogs of the genus Phylomedusa where it is produced in their skin, and is not known to occur naturally in any other species. Deltorphin is one of the highest affinity and most selective naturally occurring opioid peptides known, acting as a very potent and highly specific agonist of the delta opioid receptor.

GnRH-SAP (Cat. #BETA-028)

eliminate cells that express GnRH receptors

Gonadotropin-releasing hormone (GnRH), also known as luteinizing hormone-releasing hormone, is a peptide responsible for the release of follicle-stimulating hormone and luteinizing hormone from the anterior pituitary. This cascade is critical for reproductive functions. GnRH is expressed in the hypothalamus, and the receptors for this peptide are found in the pituitary gland. GnRH and its receptors can also be found in cancers of the breast, ovary, prostate, and endometrium. GnRH-SAP could be used to study reproductive functions and some cancer types.

mAb35-SAP (Cat. #BETA-034)

eliminate cells that express nicotinic acetylcholine receptors (nAChR)

Nicotinic Acetylcholine Receptors (nAChR) respond to acetylcholine as well as nicotine. This antibody can be used to map structural features on the surface of the acetylcholine molecule relevant to the aspect of its function as a neurotransmitter receptor. Acetylcholine receptor plays a role as an immunogen and antigen in the autoimmune disease Myasthenia Gravis (MG). Anti-nAChR is also useful in the research of Alzheimer's disease and other neurodegenerative diseases.

Methotrexate-SAP (Cat. #BETA-012)

eliminate cells that express DHFR

Methotrexate (MTX) is an antimetabolite and antifolate drug currently used in the treatment of cancer, autoimmune diseases, ectopic pregnancy, and for the induction of medical abortions. Methotrexate competitively inhibits dihydrofolate reductase (DHFR), an enzyme that participates in the tetrahydrofolate synthesis. MTX immunotoxins have been shown to remove MCF-7 cells in culture and have been suggested as a potential candidate for the treatment of MTX-responsive cancers.

Nociceptin-SAP (Cat. #BETA-001)

eliminate cells that express nociceptin receptor

Nociceptin (Orphanin FQ) is a 17-amino acid peptide widely distributed within the central and peripheral nervous system functioning as an endogenous agonist of the Nociceptin (NOP) receptor formerly known as the opioid receptor-like 1 receptor (ORL1). Nociceptin has been confirmed to play a role in a variety of physiological functions involving not only the CNS and PNS but non-neuronal systems as well. These functions include pain, gastrointestinal motility, locomotion, learning and memory, neurotransmitter and hormone release, renal function neuronal differentiation, sexual and reproductive behavior and anxiety.

TIP39-SAP (Cat. #BETA-030)

eliminate cells that express PTH2 receptor

TIP39, tuberoinfundibular peptide of 39 residues, is a neuropeptide isolated from bovine brain that is a potent and selective ligand for the PTH2 receptor (parathyroid hormone-2 receptor). TIP39 is 100-fold more potent than the parathyroid hormone (PTH) on the PTH2 receptor and has little or no effect at the PTH1 receptor. The PTH2 receptor is abundantly expressed in the nervous system and its expression pattern suggests that it may play a role in modulation of pituitary function and in nociception. TIP39 is highly conserved among species where it activates adenylyl cyclase and elevates intracellular calcium levels through the PTH2 receptor. TIP39-SAP can be a helpful tool to study nociception, fear, memory, anxiety, depression, pituitary function, and regulation of blood pressure.

Vasopressin-SAP (Cat. #BETA-023)

eliminate cells that express AVPR1A, AVPR1B, AVPR3, and AVPR2 receptors

Vasopressin is a peptide hormone mainly involved in the retention of water and constriction of blood vessels. Water retention is controlled by the modulation of water reabsorption in the kidney. Vasopressin is synthesized in the hypothalamus and stored in the posterior pituitary, from where it is released into the bloodstream and the brain, and may play some roles in social behaviors. Vasopressin binds any of 4 receptors, which have tissue-specific expression. Vasopressin-SAP can be used to study haemophilia, septic shock, cardiac arrest, and hyponatremia.

VIP-SAP (Cat. #BETA-027)

eliminate cells that express VIP receptors (VPAC1, VPAC2)

Vasoactive intestinal peptide (VIP) is a 28 amino acid neuropeptide important in heart contractility, vasodilation, the lowering of arterial blood pressure, and in relaxing various smooth muscle tissues. It is expressed in a number of areas, including the gut, pancreas, and hypothalamus. VIP is also involved in synchronization of the circadian timekeeping machinery. There are two known VIP receptors. VPAC1 is expressed in the central nervous system, liver, lung, intestine, and T-lymphocytes. VPAC2 is found in the central nervous system, pancreas, skeletal muscle, heart, kidney, adipose tissue, testis, and stomach. VIP-SAP could be used to study circadian rhythm, heart failure, and various aspects of the digestive system.

Antibodies



192-IgG Mouse Monoclonal, Alexa488-labeled (Cat. #FL-03)

Host: Mouse | Reactivity: rat | Conjugate: Alexa488 | Usage: flow cytometry, fluorescence spectroscopy, fluorescence anisotropy, epifluorescence microscopy, qualitative probe

192-IgG Mouse Monoclonal, Cy3-labeled (Cat. #FL-01)

Host: Mouse | Reactivity: rat | Conjugate: Cy3 | Usage: flow cytometry, immunofluorescence, immunocytochemistry, transport agent

2,3-Bisphosphoglycerate Mutase Mouse Anti-Human (Cat. #PRP-685ANT)

2,4-Dienoyl CoA Reductase 1 Mouse Anti-Human (Cat. #PRP-656ANT)

26S proteasome non-ATPase regulatory subunit 11 clone PAT2C7AT Mouse (Cat. #PRP-675ANT)

26S proteasome non-ATPase regulatory subunit 11 Mouse (Cat. #PRP-444ANT)

5-Methoxytryptophan Rabbit Polyclonal, Conjugated (Cat. #AB-T080)

Host: Rabbit | Usage: ELISA, immunocytochemistry, immunohistochemistry, immunoblotting

6His Mouse Monoclonal (Cat. #AB-213)

Host: Mouse | Usage: immunoblotting, immunoprecipitation, immunostaining, dot blot, ELISA

Acetyl-CoA Acyltransferase Mouse Anti-Human (Cat. #PRP-654ANT)

Acetyl-Coenzyme A acetyltransferase 1 Mouse Anti-Human (Cat. #PRP-101ANT)

Acetyl-Coenzyme A acetyltransferase 2 Mouse Anti-Human (Cat. #PRP-561ANT)

Acetylated Lysine Rabbit Polyclonal (Cat. #AB-202)

Host: Rabbit | Reactivity: Human | Usage: ELISA, immunoblotting, immunoprecipitation

Acetylated Lysine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-201)

Host: Rabbit | Reactivity: Human | Conjugate: Biotin | Usage: ELISA, immunoblotting, immunoprecipitation

Acetylated Lysine Rabbit Polyclonal, FITC-labeled (Cat. #AB-269)

Host: Rabbit | Conjugate: FITC | Usage: immunofluorescence

Acetylated Lysine Rabbit Polyclonal, HRP-labeled (Cat. #AB-296)

Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting, immunoprecipitation

Acetylcholine Rabbit Polyclonal, Conjugated (Cat. #AB-T02)

Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry

Acid Phosphatase-1 Mouse Anti-Human (Cat. #PRP-610ANT)

Acireductone Dioxygenase 1 Mouse Anti-Human (Cat. #PRP-466ANT)

ACTH Rabbit Polyclonal (Cat. #AB-09)

Host: Rabbit | Reactivity: Mammalian | Usage: immunoblotting, immunohistochemistry, immunostaining, radioimmunoassay

Actin Beta Mouse Anti-Human (Cat. #PRP-687ANT)

Actin Mouse Anti-Human (Cat. #PRP-749ANT)

Actinin Alpha 1 Mouse Anti-Human (Cat. #PRP-597ANT)

Activation-induced cytidine deaminase Mouse Anti-Human (Cat. #PRP-411ANT)

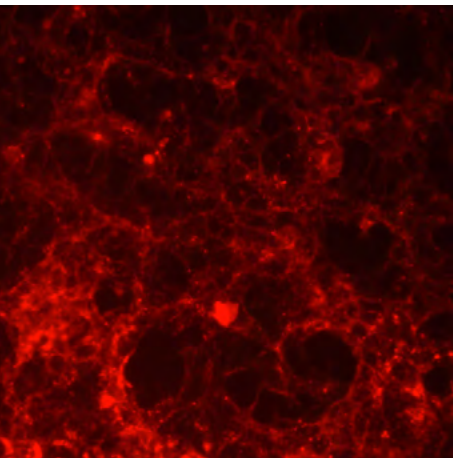
Activator of HSP90 ATPase-1 Mouse Anti-Human (Cat. #PRP-611ANT)

Activin-A Rabbit Polyclonal Anti-Human (Cat. #PRP-029ANT)

actMMP-9 Mouse Monoclonal (Cat. #AB-28)

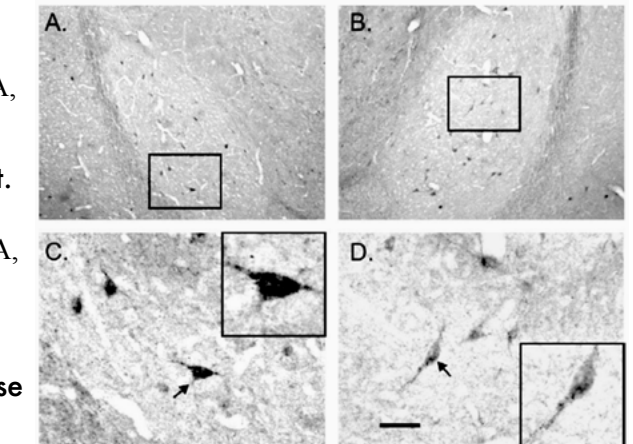
Host: Mouse | Reactivity: dog, pig, rabbit, Human | Usage: immunohistochemistry, immunoblotting

Acyl-CoA Synthetase Family Member 2 Mouse Anti-Human (Cat. #PRP-694ANT)
Acyl-Coenzyme A Dehydrogenase, C-2 to C-3 Mouse Anti-Human (Cat. #PRP-689ANT)
Acyl-Coenzyme A Thioesterase 11 Mouse Anti-Human (Cat. #PRP-424ANT)
Acyl-Coenzyme A Thioesterase 7 Mouse Anti-Human (Cat. #PRP-462ANT)
Adenosine Kinase Mouse Anti-Human (Cat. #PRP-057ANT)
Adenylate Kinase 1 Mouse Anti-Human (Cat. #PRP-676ANT)
Adenylate Kinase 2 Mouse Anti-Human (Cat. #PRP-616ANT)
Adenylate Kinase 3 Like 1 Mouse Anti-Human (Cat. #PRP-320ANT)
Adenylosuccinate Lyase Mouse Anti-Human (Cat. #PRP-623ANT)
Adhesion Regulating Molecule 1 Mouse Anti-Human (Cat. #PRP-409ANT)
Adiponectin Mouse Anti-Human (Cat. #PRP-232ANT)
ADP-Ribosylation Factor 1 Mouse Anti-Human (Cat. #PRP-058ANT)
AKT1 (Phosphorylated, Ser-473) Rabbit Polyclonal (Cat. #AB-204)
 Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting, immunoprecipitation
AKT1 (Phosphorylated, Ser-473) Rabbit Polyclonal, HRP (Cat. #AB-203)
 Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting
Aldehyde Dehydrogenase 2 Mouse Anti-Human (Cat. #PRP-679ANT)
Aldehyde Dehydrogenase 5 A1 Mouse Anti-Human (Cat. #PRP-621ANT)
Aldo-Keto Reductase Family 1 Member C1 Mouse Anti-Human (Cat. #PRP-044ANT)
Aldo-Keto Reductase Family 7 Member A3 Mouse Anti-Human (Cat. #PRP-066ANT)
Aldolase C Fructose-Bisphosphate Mouse Anti-Human (Cat. #PRP-620ANT)
Aldolase-A Mouse Anti-Human (Cat. #PRP-567ANT)
ALK/P80 Protein Mouse Anti-Human (Cat. #PRP-331ANT)
Alpha Fetoprotein Mouse Anti-Human (Cat. #PRP-718ANT)
Alpha-Synuclein (Immunogen 1-140 a.a) Mouse Anti-Human (Cat. #PRP-461ANT)
Alpha-Synuclein Mouse Anti-Human (Cat. #PRP-315ANT)
Alpha-Tocopherol Acid Succinate Rabbit Polyclonal, Conjugated (Cat. #AB-T145)
 Host: Rabbit | Usage: ELISA
Aminoacyl tRNA Synthetase Complex-Interacting Multifunctional Protein 1 Mouse (Cat. #PRP-619ANT)
AminoAcylase-1 Mouse Anti-Human (Cat. #PRP-555ANT)
Amyloid Beta A4 Protein Mouse Anti-Human (Cat. #PRP-421ANT)
Angiopoietin Like Protein 3 Clone PAT23D8AT Mouse Anti-Human (Cat. #PRP-709ANT)
Angiopoietin Like Protein 3 Mouse Anti-Human (Cat. #PRP-310ANT)
Angiotensin II receptor (AT-1AR) Rabbit Polyclonal, affinity-purified (Cat. #AB-N25AP)
 Host: Rabbit | Reactivity: Rat | Usage: immunolabeling
Angiotensin II receptor (AT-1AR) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N25AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunolabeling
Angiotensin II receptor (AT-1AR) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N25AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunolabeling



(Cat. #FL-01) HEK-293 cells, transfected with the p75 neurotrophin receptor were labeled with 192-IgG conjugated to Cy3

Angiotensin II receptor (AT-1BR) Rabbit Polyclonal, affinity-purified (Cat. #AB-N26AP)
 Host: Rabbit | Reactivity: Rat | Usage: immunolabeling
Angiotensin II receptor (AT-1BR) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N26AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunolabeling
Angiotensin II receptor (AT-1BR) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N26AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunolabeling
Angiotensin II receptor (AT-1R) Rabbit Polyclonal, affinity-purified (Cat. #AB-N27AP)
 Host: Rabbit | Reactivity: Rat | Usage: immunohistochemistry
Angiotensin II receptor (AT-1R) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N27AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunohistochemistry
Angiotensin II receptor (AT-1R) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N27AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunohistochemistry
Angiotensin II receptor (AT-2R) Rabbit Polyclonal, affinity-purified (Cat. #AB-N28AP)
 Host: Rabbit | Reactivity: Rat | Usage: immunolabeling, immunohistochemistry
Angiotensin II receptor (AT-2R) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N28AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunolabeling, immunohistochemistry
Angiotensin II receptor (AT-2R) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N28AP)
 Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunolabeling, immunohistochemistry
Annexin A1 Mouse Anti-Human (Cat. #PRP-562ANT)
Anthrax LF Polyclonal (Cat. #PRP-181ANT)
Anthrax PA Rabbit Polyclonal (Cat. #PRP-182ANT)
 Host: Rabbit | Reactivity: human | Usage: immunoblotting
Anti-Phospho-S6 Peptide Rabbit Polyclonal (Cat. #AB-207)
 Host: Rabbit | Reactivity: Human | Usage: immunoblotting, ELISA, kinase assay
Anti-Phospho-S6 Peptide Rabbit Polyclonal, HRP-labeled (Cat. #AB-206)
 Host: Rabbit | Reactivity: human | Conjugate: HRP | Usage: ELISA, immunoblotting, immunoprecipitation
Apolipoprotein A-I Mouse Anti-Human (Cat. #PRP-065ANT)
Apoptosis-Inducing Factor, Mitochondrion-Associated 1 Mouse Anti-Human (Cat. #PRP-634ANT)
Arginase Type II Mouse Anti-Human (Cat. #PRP-612ANT)
Argininosuccinate Synthase 1 Mouse Anti-Human (Cat. #PRP-639ANT)
arsA Arsenite Transporter, ATP-Binding, Homolog 1 Mouse Anti-Human (Cat. #PRP-516ANT)
ASF1 Anti-Silencing Function 1 Homolog B Mouse Anti-Human (Cat. #PRP-542ANT)
ATP Binding Cassette A1 Protein Mouse Monoclonal (Cat. #AB-208)
 Host: Mouse | Reactivity: Human, Mouse | Usage: ELISA, immunoblotting, immunohistochemistry, immunoprecipitation
Aurora Kinase B Mouse Anti-Human (Cat. #PRP-017ANT)



(Cat. #AB-N27AP) Angiotensin IIR – AT1R. Photomicrographs in A,B and C,D represent low and high magnification, respectively; images of IHC localization of AT1R in left and right basolateral amygdala of an adult male rat. Black box inserts in A and B are high magnification photomicrographs shown in C and D, respectively. Black box inserts in C and D are higher magnification images of neurons in C and D that are indicated by arrows. Scale bars: 200 µm, A,B; 50 µm, C,D
Johnson et al. Prog Neuro-Psychopharmacol Biol Psychiatry, 44:248, 2013.

- Autophagy Related 3 Mouse Anti-Human (Cat. #PRP-534ANT)**
- Axin-1 Mouse Anti-Human (Cat. #PRP-021ANT)**
- B-Actin Rabbit Polyclonal (Cat. #AB-273)**
Host: Rabbit | Usage: ELISA, immunoblotting
- B-cell Activating Factor Mouse Anti-Human (Cat. #PRP-367ANT)**
- B-Cell Leukemia/Lymphoma 2 Mouse Anti-Human (Cat. #PRP-022ANT)**
- B-Tubulin Rabbit Polyclonal (Cat. #AB-274)**
Host: Rabbit | Usage: ELISA, immunoblotting
- B220 (CD45R) Rat Anti Mouse (Cat. #PRP-139ANT)**
- BAM12P Rabbit Polyclonal (Cat. #AB-13)**
Host: Rabbit | Reactivity: Mammalian | Usage: immunoblotting, immunohistochemistry, radioimmunoassay
- BAM22P Rabbit Polyclonal (Cat. #AB-12)**
Host: Rabbit | Reactivity: Mammalian | Usage: immunohistochemistry, immunoblotting, radioimmunoassay
- Bcl-2 homologous antagonist/killer Mouse Anti-Human (Cat. #PRP-015ANT)**
- BCL2-Associated Athanogene 2 Mouse Anti-Human (Cat. #PRP-669ANT)**
- Beta 2 Microglobulin Mouse Anti-Human (Cat. #PRP-670ANT)**
- Beta Defensin -3 Mouse Anti-Human (Cat. #PRP-050ANT)**
- Betaine Homocysteine S-Methyltransferase Mouse Anti-Human (Cat. #PRP-373ANT)**
- BH3 Interacting Domain Death Agonist Mouse Anti-Human (Cat. #PRP-353ANT)**
- Biotin Rabbit Polyclonal (Cat. #AB-280)**
Host: Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, immunochemistry
- Biotin Rabbit Polyclonal, FITC-labeled (Cat. #AB-282)**
Host: Rabbit | Conjugate: FITC | Usage: immunoprecipitation, immunohistochemistry, immunochemistry, staining
- Biotin Rabbit Polyclonal, HRP-labeled (Cat. #AB-281)**
Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting, immunohistochemistry
- Bone Morphogenetic protein-2 Mouse Anti-Human (Cat. #PRP-183ANT)**
- Bone Morphogenetic Protein-7 Mouse Anti-Human (Cat. #PRP-312ANT)**
- Bone Morphogenetic Protein-7 Rabbit Polyclonal Anti-Human (Cat. #PRP-037ANT)**
- Bone Morphogenetic protein-8b Mouse Anti-Human (Cat. #PRP-558ANT)**
- BoNT/E Rabbit Polyclonal (Cat. #AB-44)**
Host: Rabbit | Usage: ELISA, immunoblotting
- Brain-Derived Neurotrophic Factor Mouse Monoclonal (Cat. #PRP-128ANT)**
Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry
- Branched Chain Amino-Acid Transaminase 1 Mouse Anti-Human (Cat. #PRP-579ANT)**
- BrdU (5-bromo-2-deoxyuridine) Mouse (Cat. #PRP-049ANT)**
- BUB3 Mouse Anti-Human (Cat. #PRP-545ANT)**
- C-C chemokine receptor type 6 Mouse Anti-Human (Cat. #PRP-416ANT)**
- c-Myc (410-419aa Mouse Anti-Human (Cat. #PRP-618ANT)**
- c-Myc Mouse Monoclonal (Cat. #PRP-211ANT)**
Host: synthetic peptide | Reactivity: Human | Usage: immunoblotting
- C-Reactive Protein Mouse Anti-Human (Cat. #PRP-332ANT)**
- CSrc Tyrosine Kinase Mouse Anti-Human (Cat. #PRP-693ANT)**
- C-Terminal Binding Protein 1 Mouse Anti-Human (Cat. #PRP-031ANT)**
- C-type lectin domain family 4 member E Mouse Anti-Human (Cat. #PRP-012ANT)**
- Calbindin-2 Mouse Anti-Human (Cat. #PRP-667ANT)**
- Calcium and Integrin Binding 1 Mouse Anti-Human (Cat. #PRP-377ANT)**
- Calcyclin Binding Protein Mouse Anti-Human (Cat. #PRP-541ANT)**
- Calmodulin Mouse Anti-Human (Cat. #PRP-342ANT)**
- Calnexin Mouse Anti-Human (Cat. #PRP-713ANT)**
- Calpain, Small Subunit 1 Mouse Anti-Human (Cat. #PRP-587ANT)**
- Calsequestrin Mouse Anti-Human (Cat. #PRP-045ANT)**
- Capping Protein Gelsolin-Like Mouse Anti-Human (Cat. #PRP-643ANT)**
- Carbonyl Reductase-1 Clone PAT2D6AT Mouse Anti-Human (Cat. #PRP-584ANT)**
- Carbonyl Reductase-1 Mouse Anti-Human (Cat. #PRP-032ANT)**
- Carbonyl Reductase-3 Mouse Anti-Human (Cat. #PRP-393ANT)**
- Carboxymethylenebutenolidase Mouse Anti-Human (Cat. #PRP-093ANT)**
- Casein Kinase 2 alpha Mouse Anti-Human (Cat. #PRP-372ANT)**
- Casein kinase I isoform alpha Mouse Anti-Human (Cat. #PRP-442ANT)**
- CASP8 and FADD-like apoptosis regulator Mouse Anti-Human (Cat. #PRP-433ANT)**
- Caspase and RIP Adapter with Death Domain Mouse Anti-Human (Cat. #PRP-553ANT)**
- Cathepsin D Mouse Anti-Human (Cat. #PRP-324ANT)**
- Cathepsin H Mouse Anti-Human (Cat. #PRP-405ANT)**
- Cathepsin L Mouse Anti-Human (Cat. #PRP-384ANT)**
- Cathepsin-S Mouse Anti-Human (Cat. #PRP-485ANT)**
- Cathepsin-Z Mouse Anti-Human (Cat. #PRP-528ANT)**
- Caveolin-1 Mouse Anti-Human (Cat. #PRP-027ANT)**
- CCAAT/enhancer-binding protein beta Mouse Anti-Human (Cat. #PRP-406ANT)**
- CD11a Rat Anti Mouse (Cat. #PRP-135ANT)**
- CD11b Biotinylated Mouse Anti-Human (Cat. #PRP-275ANT)**
- CD11b FITC Mouse Anti-Human (Cat. #PRP-276ANT)**
- CD11b FITC Rat Anti Mouse (Cat. #PRP-136ANT)**
- CD11b Mouse Anti-Human (Cat. #PRP-274ANT)**
- CD14 Biotinylated Mouse Anti-Human (Cat. #PRP-252ANT)**
- CD14 Clone PAT87H7AT Mouse Anti-Human (Cat. #PRP-565ANT)**
- CD14 FITC Mouse Anti-Human (Cat. #PRP-253ANT)**
- CD14 Mouse Anti-Human (Cat. #PRP-251ANT)**
- CD1A (T6, LEU6) Mouse Monoclonal (Cat. #PRP-206ANT)**
Host: Mouse | Reactivity: human | Usage: staining
- CD2 (T11, LFA-2) FITC Mouse Anti-Human (Cat. #PRP-188ANT)**
- CD2 (T11, LFA-2) Mouse Monoclonal (Cat. #PRP-207ANT)**
Host: Mouse | Reactivity: human | Usage: blocking, staining
- CD20 Antibody Recombinant Anti Human (Cat. #PRP-191ANT)**
- CD21 Biotinylated Mouse Anti-Human (Cat. #PRP-258ANT)**
- CD21 FITC Mouse Anti-Human (Cat. #PRP-259ANT)**

CD21 Mouse Anti-Human (Cat. #PRP-257ANT)

CD22 Mouse Monoclonal (Cat. #AB-36)

Host: Mouse | Reactivity: human | Usage: flow cytometry, targeting agent, immunofluorescence, radioimmunoassay, radiolabeling, immunoprecipitation, staining

CD25 Mouse Monoclonal (Cat. #AB-18)

Host: Mouse | Reactivity: Human | Usage: proliferation inhibition, targeting agent, cytotoxic

CD25 Mouse Monoclonal, Alexa488 labeled (Cat. #FL-18)

Host: Mouse | Reactivity: Human | Conjugate: Alexa488 | Usage: proliferation inhibition, flow cytometry, cytotoxic

CD25 Mouse Monoclonal, biotin labeled (Cat. #BT-18)

Host: Mouse | Reactivity: Human | Conjugate: Biotin | Usage: proliferation inhibition, flow cytometry, cytotoxic

CD25 Rat Monoclonal (Cat. #AB-19)

Host: Rat | Reactivity: Mouse | Usage: proliferation inhibition, immunoprecipitation, flow cytometry, targeting agent

CD25 Rat Monoclonal, Alexa488 labeled (Cat. #FL-19)

Host: Rat | Reactivity: Mouse | Conjugate: Alexa488 | Usage: proliferation inhibition, flow cytometry, immunoprecipitation

CD25 Rat Monoclonal, biotin labeled (Cat. #BT-19)

Host: Rat | Reactivity: Mouse | Conjugate: Biotin | Usage: immunoprecipitation, proliferation inhibition, flow cytometry

CD28 Biotinylated Hamster Anti Mouse (Cat. #PRP-272ANT)

CD28 FITC Hamster Anti Mouse (Cat. #PRP-273ANT)

CD28 Hamster Anti Mouse (Cat. #PRP-271ANT)

CD29 Mouse Anti-Human (Cat. #PRP-340ANT)

CD3 Biotinylated Mouse Anti-Human (Cat. #PRP-138ANT)

CD3 FITC Mouse Anti-Human (Cat. #PRP-137ANT)

CD3 Mouse Monoclonal (Cat. #PRP-144ANT)

Host: Mouse | Reactivity: human | Usage: blocking, staining

CD3 Rat Monoclonal (Cat. #PRP-175ANT)

Host: Mouse | Reactivity: mouse | Usage: cytotoxic, staining

CD31 Biotinylated Mouse Anti-Human (Cat. #PRP-053ANT)

CD31 FITC Mouse Anti-Human (Cat. #PRP-052ANT)

CD31 Mouse Anti-Human (Cat. #PRP-051ANT)

CD34 Mouse Anti-Human (Cat. #PRP-360ANT)

CD34 PAT3B6AT Mouse Anti-Human (Cat. #PRP-728ANT)

CD3E Mouse Anti-Human (Cat. #PRP-557ANT)

CD4 Mouse Monoclonal (Cat. #PRP-145ANT)

Host: Mouse | Reactivity: human | Usage: blocking, staining

CD4 Mouse Monoclonal, Biotin-labeled (Cat. #PRP-167ANT)

Host: Mouse | Reactivity: human | Conjugate: Biotin | Usage: blocking, staining

CD4 Mouse Monoclonal, FITC-labeled (Cat. #PRP-132ANT)

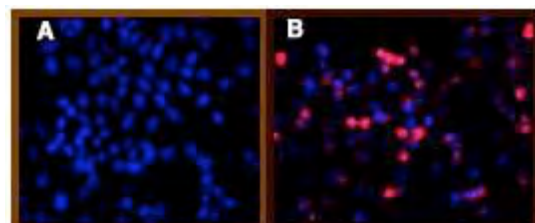
Host: Mouse | Reactivity: human | Conjugate: FITC | Usage: blocking, staining

CD4 Rat Monoclonal (Cat. #PRP-165ANT)

Host: Rat | Reactivity: mouse | Usage: staining, cytotoxic

CD4 Rat Monoclonal, Biotin-labeled (Cat. #PRP-291ANT)

Host: Rat | Reactivity: mouse | Conjugate: Biotin | Usage: flow cytometry, immunohistochemistry, immunoblotting



(Cat. #AB-213) Immunofluorescence staining of His-tag fusion protein in 293 cells. A) untransfected control; B) transfected.

CD4 Rat Monoclonal, FITC-labeled (Cat. #PRP-292ANT)

Host: Rat | Reactivity: mouse | Conjugate: FITC | Usage: flow cytometry, immunohistochemistry, immunoblotting

CD40 Biotinylated Mouse Anti-Human (Cat. #PRP-264ANT)

CD40 FITC Mouse Anti-Human (Cat. #PRP-265ANT)

CD40 Mouse Anti-Human (Cat. #PRP-263ANT)

CD44 Biotinylated Mouse Anti-Human (Cat. #PRP-243ANT)

CD44 Biotinylated Rat Anti Mouse (Cat. #PRP-294ANT)

CD44 FITC Mouse Anti-Human (Cat. #PRP-244ANT)

CD44 FITC Rat Anti Mouse (Cat. #PRP-295ANT)

CD44 Mouse Anti-Human (Cat. #PRP-453ANT)

CD44 Mouse Monoclonal (Cat. #PRP-242ANT)

Host: Mouse | Reactivity: human | Usage: staining

CD44 Rat Anti Mouse (Cat. #PRP-293ANT)

CD45 Biotinylated Mouse Anti-Human (Cat. #PRP-261ANT)

CD45 FITC Mouse Anti-Human (Cat. #PRP-262ANT)

CD45 Mouse Monoclonal (Cat. #PRP-260ANT)

Host: Mouse | Usage: staining

CD46 Mouse Anti-Human (Cat. #PRP-552ANT)

CD5 Mouse Monoclonal (Cat. #PRP-171ANT)

Host: Mouse | Reactivity: Human | Usage: flow cytometry

CD57 Biotin Mouse Anti-Human (Cat. #PRP-288ANT)

CD57 FITC Mouse Anti-Human (Cat. #PRP-289ANT)

CD57 Mouse Anti-Human (Cat. #PRP-287ANT)

CD58 Biotin Mouse Anti-Human (Cat. #PRP-278ANT)

CD58 FITC Mouse Anti-Human (Cat. #PRP-279ANT)

CD58 Mouse Anti-Human (Cat. #PRP-277ANT)

CD64 Mouse Anti-Human (Cat. #PRP-550ANT)

CD7 Antibody Mouse Anti-Human (Cat. #PRP-533ANT)

CD73 Mouse Anti-Human (Cat. #PRP-414ANT)

CD8 Biotinylated Rat Anti Mouse (Cat. #PRP-281ANT)

CD8 FITC Rat Anti Mouse (Cat. #PRP-282ANT)

CD8 Mouse Monoclonal (Cat. #PRP-148ANT)

Host: Mouse | Reactivity: Human | Usage: flow cytometry

CD8 Mouse Monoclonal, Biotin-labeled (Cat. #PRP-134ANT)

Host: Mouse | Reactivity: Human | Conjugate: biotin | Usage: flow cytometry

CD8 Mouse Monoclonal, FITC-labeled (Cat. #PRP-131ANT)

Host: Mouse | Reactivity: Human | Conjugate: FITC | Usage: flow cytometry, cytotoxic

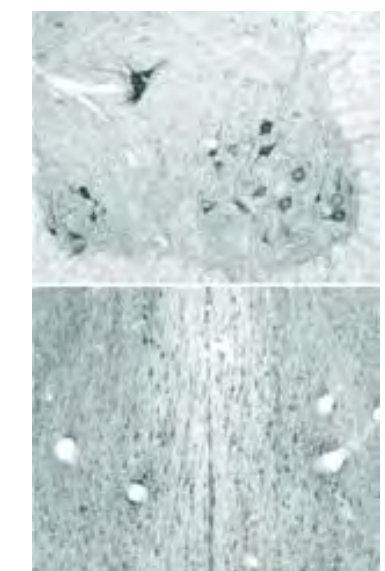
CD8 Rat Anti Mouse (Cat. #PRP-280ANT)

CD80 Rat Monoclonal (Cat. #PRP-133ANT)

Host: Rat | Reactivity: mouse | Usage: blocking, staining

CD86 Biotinylated Rat Anti Mouse (Cat. #PRP-284ANT)

CD86 FITC Rat Anti Mouse (Cat. #PRP-285ANT)



(Cat. #AB-N34) A fixed section of rat spinal cord (A) and forebrain (B) was stained with our anti-ChAT (1:2000-4000 dilution). Courtesy of Dr. Ronald G. Wiley and Robert Kline at Vanderbilt University, Nashville, TN.

- CD86 Rat Anti Mouse (Cat. #PRP-283ANT)**
Host: Rat | Reactivity: mouse | Usage: cytotoxic, staining
- CD90 Thy-1 Rat Monoclonal (Cat. #PRP-142ANT)**
Host: Rat | Reactivity: mouse | Usage: cytotoxic, staining
- CD90 Thy-1.1 Rat Monoclonal (Cat. #PRP-140ANT)**
Host: Rat | Reactivity: mouse | Usage: cytotoxic, staining
- CD90 Thy-1.2 Rat Monoclonal (Cat. #PRP-141ANT)**
Host: Rat | Reactivity: mouse | Usage: cytotoxic, staining
- CDGSH Iron Sulfur Domain 1 Mouse Anti-Human (Cat. #PRP-061ANT)**
- Cell Division Cycle 37 Mouse Anti-Human (Cat. #PRP-454ANT)**
- Cellular Nucleic Acid Binding Protein Mouse Anti-Human (Cat. #PRP-483ANT)**
- Cellular Repressor of E1A-Stimulated Genes 1 Mouse Anti-Human (Cat. #PRP-554ANT)**
- Cellular Retinoic Acid binding Protein 1 Mouse Anti-Human (Cat. #PRP-363ANT)**
- Cellular Retinoic Acid binding Protein 2 Mouse Anti-Human (Cat. #PRP-356ANT)**
- CFP Mouse Monoclonal (Cat. #AB-278)**
Host: Mouse | Usage: immunoblotting, immunoprecipitation, immunostaining, dot blot, ELISA
- Chitinase 3-Like 2 Mouse Anti-Human (Cat. #PRP-703ANT)**
- Chlamydia LPS Mouse (Cat. #PRP-130ANT)**
- Cholera Toxin subunit A Rabbit Polyclonal (Cat. #AB-43)**
Host: Rabbit | Usage: immunoblotting, ELISA
- Choline Acetyltransferase Rabbit Polyclonal (Cat. #AB-N34)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting
- Choline Acetyltransferase Rabbit Polyclonal, affinity-purified (Cat. #AB-N34AP)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting, targeting agent
- Choline Acetyltransferase Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N34AP)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig, pig | Conjugate: Alexa488 | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting
- Choline Acetyltransferase Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N34AP)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig, pig | Conjugate: Biotin | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting
- Choline Acetyltransferase Rabbit Polyclonal, Alexa488-labeled (Cat. #FL-N34)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig, pig | Conjugate: Alexa488 | Usage: ELISA, immunocytochemistry, immunoblotting, immunohistochemistry
- Choline Acetyltransferase Rabbit Polyclonal, biotin-labeled (Cat. #BT-N34)**
Host: Rabbit | Reactivity: Rat, Mouse, Human, rabbit, guinea pig, pig | Conjugate: biotin | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting
- Chromogranin-A Mouse Anti-Human (Cat. #PRP-351ANT)**
- Citrobacter koseri Rabbit Polyclonal (Cat. #AB-T056)**
Host: Rabbit | Usage: immunoblotting, ELISA
- Citrulline Rabbit Polyclonal, Conjugated (Cat. #AB-T127)**
Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry
- Cleavage Stimulation Factor 1 Mouse Anti-Human (Cat. #PRP-512ANT)**
- Clusterin Mouse Anti-Human (Cat. #PRP-314ANT)**
- CNDP Dipeptidase 2 Mouse Anti-Human (Cat. #PRP-096ANT)**
- Coactosin-Like 1 Mouse Anti-Human (Cat. #PRP-524ANT)**
- Cofilin-1 Mouse Anti-Human (Cat. #PRP-354ANT)**
- Competitive Inhibitor of the Methyl Lysine Antibody (Cat. #AB-286)**
- Complement Component 1 Mouse Anti-Human (Cat. #PRP-556ANT)**
- Connective Tissue Growth Factor Mouse Anti-Human (Cat. #PRP-699ANT)**
- Coproporphyrinogen Oxidase Mouse Anti-Human (Cat. #PRP-637ANT)**
- Corticotropin Releasing Hormone Rabbit Polyclonal (Cat. #AB-02)**
Host: Rabbit | Reactivity: Human, Rat, Zebrafish | Usage: radioimmunoassay, affinity chromatography, immunoblotting, immunostaining, immunocytochemistry
- Creatine Kinase Brain Mouse Anti-Human (Cat. #PRP-649ANT)**
- Creatine Kinase, Mitochondrial 1A Mouse Anti-Human (Cat. #PRP-519ANT)**
- Crystallin Alpha A Mouse Anti-Human (Cat. #PRP-305ANT)**
- Crystallin Alpha B Mouse Anti-Human (Cat. #PRP-306ANT)**
- CTLA-4 Hamster Monoclonal (Cat. #PRP-116ANT)**
Host: Hamster | Reactivity: mouse | Usage: blocking, staining
- Cyclin-Dependent Kinase 2 Interacting Protein Mouse Anti-Human (Cat. #PRP-677ANT)**
- Cyclin-Dependent Kinase 4 Mouse Anti-Human (Cat. #PRP-465ANT)**
- Cyclin-Dependent Kinase Inhibitor 1B Mouse Anti-Human (Cat. #PRP-640ANT)**
- Cyclin-H Mouse Anti-Human (Cat. #PRP-583ANT)**
- Cyclophilin-B Mouse Anti-Human (Cat. #PRP-380ANT)**
- Cyclophilin-E Mouse Anti-Human (Cat. #PRP-695ANT)**
- Cyclophilin-F Mouse Anti-Human (Cat. #PRP-389ANT)**
- Cystatin A Mouse Anti-Human (Cat. #PRP-657ANT)**
- Cystatin B Mouse Anti-Human (Cat. #PRP-339ANT)**
- Cysteine-Rich Angiogenic Inducer 61 Mouse Anti-Human (Cat. #PRP-423ANT)**
- Cytochrome C Oxidase Subunit Va Mouse Anti-Human (Cat. #PRP-605ANT)**
- Cytokeratin 14 Mouse Anti-Human (Cat. #PRP-564ANT)**
- Cytokeratin 17 Mouse Anti-Human (Cat. #PRP-566ANT)**
- Cytokeratin 18 Mouse Anti-Human (Cat. #PRP-025ANT)**
- Cytokeratin 19 Mouse Anti-Human (Cat. #PRP-472ANT)**
- Cytokeratin 20 Mouse Anti-Human (Cat. #PRP-563ANT)**
- Cytokeratin 23 Mouse Anti-Human (Cat. #PRP-081ANT)**
- Cytokeratin 5 Mouse Anti-Human (Cat. #PRP-588ANT)**
- Cytokeratin 8 Mouse Anti-Human (Cat. #PRP-470ANT)**
- Cytosolic Iron-Sulfur Protein Assembly 1 Mouse Anti-Human (Cat. #PRP-482ANT)**
- Cytotoxic T-Lymphocyte Associated Antigen-4 Mouse Anti-Human (Cat. #PRP-481ANT)**
- D-Serine Rabbit Polyclonal, Conjugated (Cat. #AB-T048)**
Host: Rabbit | Usage: immunocytochemistry, immunohistochemistry, ELISA
- D.Serine Mouse Monoclonal, Conjugated (Cat. #AB-T175)**
- Dapper homolog 3 Mouse Anti-Human (Cat. #PRP-432ANT)**

Dengue 1 NS1 Rabbit Polyclonal (Cat. #PRP-083ANT)

Dengue 2 NS1 Rabbit Polyclonal (Cat. #PRP-084ANT)

Dengue 3 NS1 Rabbit Polyclonal (Cat. #PRP-085ANT)

Dengue 4 NS1 Rabbit Polyclonal (Cat. #PRP-086ANT)

Dengue Control for Lateral Flow Test Mouse (Cat. #PRP-543ANT)

Dengue NS1 Mouse (Cat. #PRP-495ANT)

Dengue NS1 Paired Mouse (Cat. #PRP-531ANT)

Dengue-2 Virus Envelope Mouse Monoclonal (Cat. #PRP-143ANT)

Host: mouse | Usage: intracellular staining

Dickkopf-Related Protein 3 Mouse Anti-Human (Cat. #PRP-707ANT)

Dihydrofolate Reductase Mouse Anti-Human (Cat. #PRP-596ANT)

DnaJ (HSP40 Mouse Anti-Human (Cat. #PRP-326ANT)

Donkey Anti-Goat IgG, FITC-labeled (Cat. #FL-11)

Host: Donkey | Reactivity: goat | Conjugate: FITC | Usage: flow cytometry

Dopamine Mouse Monoclonal, Conjugated (Cat. #AB-T11)

Host: Mouse | Usage: ELISA, immunocytochemistry, immunohistochemistry, immunoblotting

Dopamine Rabbit Polyclonal, Conjugated (Cat. #AB-T07)

Host: Rabbit | Usage: immunocytochemistry, ELISA

Dopamine Transporter Rat Monoclonal (DAT-ECD) (Cat. #AB-N17)

Host: Rat | Reactivity: Rat, Human | Usage: immunocytochemistry, immunohistochemistry, immunoblotting, targeting agent

Dopamine Transporter Rat Monoclonal (DAT-ECD), Alexa488 labeled (Cat. #FL-N17)

Host: Rat | Reactivity: Rat, Human | Conjugate: Alexa488 | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Dopamine Transporter Rat Monoclonal (DAT-ECD), biotin labeled (Cat. #BT-N17)

Host: Rat | Reactivity: Rat, Human | Conjugate: Biotin | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Dopamine Transporter Rat Monoclonal (DAT-ECD), FITC-labeled (Cat. #FL-14)

Host: Rat | Reactivity: Rat, Human | Conjugate: FITC | Usage: flow cytometry

Dopamine Transporter Rat Monoclonal (DAT-NT) (Cat. #AB-N18)

Host: Rat | Reactivity: Rat, Human | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Dopamine Transporter Rat Monoclonal (DAT-NT), Alexa488 labeled (Cat. #FL-N18)

Host: Rat | Reactivity: Rat, Human | Conjugate: Alexa488 | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Dopamine Transporter Rat Monoclonal (DAT-NT), biotin labeled (Cat. #BT-N18)

Host: Rat | Reactivity: Rat, Human | Conjugate: Biotin | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

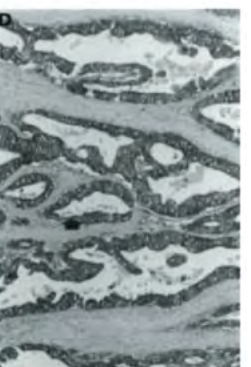
Dual Specificity Phosphatase 3 Mouse Anti-Human (Cat. #PRP-594ANT)

DYKDDDDK-Tag Mouse Monoclonal (Cat. #AB-209)

Host: Mouse | Reactivity: mammalian | Usage: immunoblotting, immunoprecipitation, immunostaining

Dynein Axonemal Light Chain 1 Mouse Anti-Human (Cat. #PRP-510ANT)

Dynein Light Chain LC8 Type-1 Mouse Anti-Human (Cat. #PRP-606ANT)



(Cat #AB-32)
Gastric intestinal
cancer stained
with Anti-MMP-9
as undiluted
hybridoma
supernatant.

E-Selectin Mouse Monoclonal (Cat. #PRP-237ANT)

Host: Mouse | Reactivity: human | Usage: staining

Ectodysplasin A Receptor Mouse Anti-Human (Cat. #PRP-560ANT)

Endorphin Beta Rabbit Polyclonal (Cat. #AB-10)
Host: Rabbit | Reactivity: Mammalian | Usage: radioimmunoassay, immunoblotting

Enkephalin (Leu5) Rabbit Polyclonal (Cat. #AB-03)

Host: Rabbit | Reactivity: Mammalian | Usage: immunoblotting, radioimmunoassay

Enolase Neuronal Specific Mouse Anti-Human (Cat. #PRP-497ANT)

Enolase-1 Mouse Anti-Human (Cat. #PRP-647ANT)

Eotaxin-1 (CCL11 Mouse Anti-Human (Cat. #PRP-126ANT)

Eotaxin-2 Mouse Anti-Human (Cat. #PRP-127ANT)

EPH receptor A2 Mouse Anti-Human (Cat. #PRP-425ANT)

EPH receptor A2 PAT66G9AT Mouse Anti-Human (Cat. #PRP-672ANT)

Epidermal Growth Factor Mouse Monoclonal (Cat. #PRP-169ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoprecipitation, immunoblotting

Epidermal Growth Factor Receptor Clone PAT2H8AT Mouse Anti-Human (Cat. #PRP-751ANT)

Epidermal Growth Factor Receptor Mouse Anti-Human (Cat. #PRP-042ANT)

Epidermal Growth Factor Receptor Recombinant Anti Human (Cat. #PRP-600ANT)

Epithelial Cell Adhesion Molecule Mouse Anti-Human (Cat. #PRP-525ANT)

Epoxide hydrolase 1 Mouse Anti-Human (Cat. #PRP-440ANT)

Erythropoietin clone NYRhEPO Mouse Anti-Human (Cat. #PRP-196ANT)

Erythropoietin clone PAT1C12AT Mouse Anti-Human (Cat. #PRP-744ANT)

Erythropoietin Mouse Monoclonal (Cat. #PRP-187ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting

Estrogen Receptor Alpha Mouse Anti-Human (Cat. #PRP-473ANT)

Eukaryotic Translation Elongation Factor 1 Alpha 1 Mouse (Cat. #PRP-578ANT)

Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha Mouse (Cat. #PRP-059ANT)

Eukaryotic Translation Initiation Factor 5A Mouse Anti-Human (Cat. #PRP-010ANT)

Factor-IX Mouse (Cat. #PRP-229ANT)

Far Upstream Element Binding Protein Mouse Anti-Human (Cat. #PRP-589ANT)

FAS (CD95) Blocking Mouse Monoclonal (Cat. #PRP-205ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, blocking

FAS (CD95) Blocking/Activating Mouse Monoclonal (Cat. #PRP-204ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, blocking

FAS (CD95) Mouse Anti-Human (Cat. #PRP-735ANT)

Fas-Associated Death Domain Mouse Anti-Human (Cat. #PRP-344ANT)

Fascin Actin-Bundling Protein 1 Mouse Anti-Human (Cat. #PRP-582ANT)

Fatty Acid Binding Protein 4 Mouse Anti-Human (Cat. #PRP-350ANT)

Fatty Acid Binding Protein-1 Mouse Anti-Human (Cat. #PRP-346ANT)

Fatty Acid Binding Protein-3 Mouse Anti-Human (Cat. #PRP-698ANT)

Fatty Acid Binding Protein-3 Paired Mouse Anti-Human (Cat. #PRP-723ANT)

Fatty Acid Binding Protein-7 Mouse Anti-Human (Cat. #PRP-355ANT)



(Cat #AB-28)

A - Squamous carcinoma stained with Anti-actMMP-9 as undiluted hybridoma supernatant.

B - Adenocarcinoma stained with Anti-actMMP-9 as undiluted hybridoma supernatant.

- Fatty Acid Binding Protein-9 Mouse Anti-Human (Cat. #PRP-523ANT)**
- Fibroblast Growth Factor Basic Mouse Anti-Human (Cat. #PRP-239ANT)**
- Fibroblast Growth Factor Rabbit Polyclonal, mammalian (Cat. #AB-07)**
Host: Rabbit | Reactivity: Mammalian | Usage: immunoblotting, immunohistochemistry
- Fibroblast Growth Factor Rabbit Polyclonal, rat (Cat. #AB-08)**
Host: Rabbit | Reactivity: Rat | Usage: immunoblotting, immunohistochemistry
- Fission-1 Mouse Anti-Human (Cat. #PRP-720ANT)**
- FK506 Binding Protein 14 Mouse Anti-Human (Cat. #PRP-020ANT)**
- FK506 Binding Protein 4 Mouse Anti-Human (Cat. #PRP-390ANT)**
- FK506 Binding Protein 6 Mouse Anti-Human (Cat. #PRP-499ANT)**
- FLAG peptide Clone PAT3G6AT Mouse (Cat. #PRP-736ANT)**
- FLAG peptide IgG1/kappa Mouse Monoclonal (Cat. #PRP-146ANT)**
Host: Mouse | Usage: ELISA
- FLAG peptide IgG2b Mouse Monoclonal (Cat. #PRP-222ANT)**
Host: Mouse | Usage: immunoblotting, immunoprecipitation
- FLAG peptide Peroxidase Conjugated Mouse (Cat. #PRP-221ANT)**
- Folic Acid Rat Polyclonal, Conjugated (Cat. #AB-T147)**
Host: Rat | Usage: ELISA, immunohistochemistry, immunocytochemistry
- Four And A Half LIM Domains 2 Mouse Anti-Human (Cat. #PRP-716ANT)**
- Frataxin Mouse Anti-Human (Cat. #PRP-671ANT)**
- Fructose-1,6-Bisphosphatase 2 Mouse Anti-Human (Cat. #PRP-095ANT)**
- Fumarate Hydratase Mouse Anti-Human (Cat. #PRP-586ANT)**
- G CSF Mouse Monoclonal (Cat. #PRP-184ANT)**
Host: Mouse | Reactivity: human | Usage: immunoblotting, immunoprecipitation, ELISA
- G CSF Mouse Monoclonal, Biotin-labeled (Cat. #PRP-240ANT)**
Host: Mouse | Reactivity: human | Conjugate: biotin | Usage: immunoblotting, ELISA, intracellular staining
- G CSF Mouse Monoclonal, FITC-labeled (Cat. #PRP-241ANT)**
Host: Mouse | Reactivity: human | Conjugate: FITC | Usage: ELISA, immunoblotting, intracellular staining
- GABA Rabbit Polyclonal, Conjugated (Cat. #AB-T10)**
Host: Rabbit | Usage: immunocytochemistry, immunohistochemistry
- GAD65 (B78) Human Monoclonal (Cat. #AB-N12)**
Host: Human | Reactivity: All species | Usage: immunoblotting, immunoprecipitation, immunohistochemistry, protein footprinting
- GAD65 (B78) Human Monoclonal, Alexa488 labeled (Cat. #FL-N12)**
Host: Human | Reactivity: All species | Conjugate: Alexa488 | Usage: immunoblotting, immunoprecipitation, immunohistochemistry, protein footprinting
- GAD65 (B78) Human Monoclonal, biotin labeled (Cat. #BT-N12)**
Host: Human | Reactivity: All species | Conjugate: Biotin | Usage: immunoblotting, immunoprecipitation, immunohistochemistry, protein footprinting
- GAD65 (B96) Human Monoclonal (Cat. #AB-N13)**
Host: Human | Reactivity: All species | Usage: immunoprecipitation, immunohistochemistry, protein footprinting
- GAD65 (B96) Human Monoclonal, Alexa488 labeled (Cat. #FL-N13)**
Host: Human | Reactivity: All species | Conjugate: Alexa488 | Usage: immunoprecipitation, immunohistochemistry, protein footprinting
- GAD65 (B96) Human Monoclonal, biotin labeled (Cat. #BT-N13)**
Host: Human | Reactivity: All species | Conjugate: Biotin | Usage: protein footprinting, immunoprecipitation, immunohistochemistry
- Gamma-Synuclein Rabbit Polyclonal Anti-Human (Cat. #PRP-455ANT)**
- Gankyrin Mouse Anti-Human (Cat. #PRP-609ANT)**
- GAPDH Mouse Monoclonal (Cat. #AB-267)**
Host: Mouse | Reactivity: human, mouse, rat, rabbit, Bacteria, Insect cells, Yeast | Usage: ELISA, immunoblotting
- GAT-1 Rabbit Polyclonal, affinity-purified (Cat. #AB-N37)**
Host: Rabbit | Reactivity: rat | Usage: targeting agent
- GAT-1 Rabbit Polyclonal, Alexa488-labeled affinity-purified (Cat. #FL-N37)**
Host: Rabbit | Reactivity: rat | Conjugate: Alexa488 |
- GAT-1 Rabbit Polyclonal, biotin-labeled affinity-purified (Cat. #BT-N37)**
Host: Rabbit | Reactivity: rat | Conjugate: Biotin |
- Geminin Mouse Anti-Human (Cat. #PRP-319ANT)**
- GFP Mouse Monoclonal (Cat. #AB-268)**
Host: Mouse | Usage: dot blot, immunoblotting, immunoprecipitation, immunostaining, ELISA
- GIPC PDZ Domain Member 2 Mouse Anti-Human (Cat. #PRP-079ANT)**
- Glia Maturation Factor Beta Mouse Anti-Human (Cat. #PRP-680ANT)**
- Glucose-6-Phosphate Dehydrogenase Mouse Anti-Human (Cat. #PRP-391ANT)**
- Glucose-6-Phosphate Isomerase Mouse Anti-Human (Cat. #PRP-613ANT)**
- Glutamate-Cysteine Ligase, Modifier Subunit Mouse Anti-Human (Cat. #PRP-089ANT)**
- Glutamic-Oxaloacetic Transaminase 1 Mouse Anti-Human (Cat. #PRP-496ANT)**
- Glutamine Synthetase Mouse Anti-Human (Cat. #PRP-705ANT)**
- Glutathione Rabbit Polyclonal, Conjugated (Cat. #AB-T01)**
Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry
- Glutathione Reductase Mouse Anti-Human (Cat. #PRP-549ANT)**
- Glutathione S-transferase (GST) Mouse (Cat. #PRP-219ANT)**
- Glutathione S-transferase (GST) Mouse (Cat. #PRP-164ANT)**
- Glutathione S-transferase (GST) Mouse (Cat. #PRP-456ANT)**
- Glutathione S-transferase (GST) Peroxidase Conjugated Mouse (Cat. #PRP-220ANT)**
- Glutathione S-Transferase pi 1 Mouse Anti-Human (Cat. #PRP-729ANT)**
- Glutathione S-Transferase Theta-1 Mouse Anti-Human (Cat. #PRP-591ANT)**
- Glutathione S-Transferase Theta-2 Mouse Anti-Human (Cat. #PRP-614ANT)**
- Glutathione Synthetase Mouse Anti-Human (Cat. #PRP-645ANT)**
- Glutathione-S-transferase (GST) Affinity Purified Rabbit Polyclonal (Cat. #PRP-190ANT)**
- Glutathione-S-transferase (GST) Rabbit Polyclonal (Cat. #PRP-189ANT)**
- Glyceraldehyde-3-Phosphate Dehydrogenase Mouse Anti-Human (Cat. #PRP-005ANT)**
- Glyceraldehyde-3-Phosphate Dehydrogenase, Clone PAT4E8AT Mouse Anti-Human (Cat. #PRP-617ANT)**
- Glycerol-3-Phosphate Dehydrogenase 1 Like Mouse Anti-Human (Cat. #PRP-638ANT)**
- Glycine N-Methyltransferase Mouse Anti-Human (Cat. #PRP-590ANT)**

Glycine Rabbit Polyclonal, Conjugated (Cat. #AB-T023)

Host: Rabbit | Usage: ELISA, immunocytochemistry, immunohistochemistry, immunoblotting

Glycogen synthase kinase-3 beta Mouse Anti-Human (Cat. #PRP-404ANT)**Glycophorin A (type M & type N Mouse Anti-Human (Cat. #PRP-231ANT)****Glycyl-tRNA Synthetase Mouse Anti-Human (Cat. #PRP-544ANT)****Glypican-4 Mouse Anti-Human (Cat. #PRP-572ANT)****GM CSF Mouse Monoclonal (Cat. #PRP-129ANT)**

Host: Mouse | Reactivity: human | Usage: ELISA, immunoprecipitation, immunoblotting

Goat Anti-Mouse IgG, FITC-labeled (Cat. #FL-07)

Host: Goat | Reactivity: mouse | Conjugate: FITC | Usage: flow cytometry

Goat Anti-Rabbit IgG, FITC-labeled (Cat. #FL-04)

Host: Goat | Reactivity: rabbit | Conjugate: FITC | Usage: flow cytometry

Goat Anti-Rat IgG, FITC-labeled (Cat. #FL-10)

Host: Goat | Reactivity: rat | Conjugate: FITC | Usage: flow cytometry

Gonorrhea Mouse Anti Neisseria (Cat. #PRP-186ANT)**Green Fluorescent Protein Mouse (Cat. #PRP-359ANT)****GroEL (HSP60) Mouse Anti-Human (Cat. #PRP-327ANT)****Growth Arrest-Specific 7 Isoform b Mouse Anti-Human (Cat. #PRP-358ANT)****Growth Hormone IgG1 Mouse Monoclonal (Cat. #PRP-197ANT)**

Host: Mouse | Reactivity: Human | Usage: immunoblotting, immunoprecipitation, ELISA

Growth Hormone IgG2b Mouse Monoclonal (Cat. #PRP-230ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting

Growth Hormone Releasing Factor Rabbit Polyclonal, human (Cat. #AB-01)

Host: Rabbit | Reactivity: Human, Zebrafish | Usage: immunoblotting, immunostaining, immunohistochemistry, radioimmunoassay

Growth Hormone Releasing Factor Rabbit Polyclonal, rat (Cat. #AB-16)

Host: Rabbit | Reactivity: Rat | Usage: immunoblotting, ELISA

Growth Hormone Releasing Factor Rabbit Polyclonal, rat affinity-purified (Cat. #AB-16AP)

Host: Rabbit | Reactivity: Rat | Usage: ELISA, immunoblotting

Growth Hormone Releasing Factor Rabbit Polyclonal, rat affinity-purified Alexa488 labeled (Cat. #FL-16AP)

Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunoblotting, ELISA

Growth Hormone Releasing Factor Rabbit Polyclonal, rat affinity-purified biotin labeled (Cat. #BT-16AP)

Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunoblotting, ELISA

GST Rabbit Polyclonal, affinity-purified (Cat. #AB-45AP)

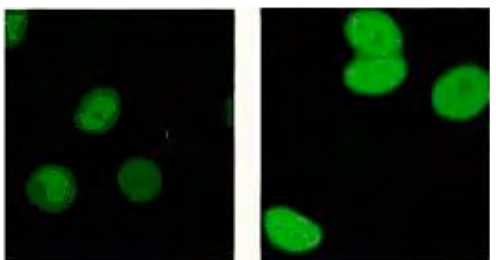
Host: Rabbit | Usage: immunoblotting

GST Rabbit Polyclonal, HRP-labeled (Cat. #AB-45HRP)

Host: Rabbit | Conjugate: HRP | Usage: immunoblotting

GST-Tag Mouse Monoclonal (Cat. #AB-211)

Host: Mouse | Usage: immunoblotting, immunoprecipitation, immunostaining

GTP-Binding Protein SAR1B Mouse Anti-Human (Cat. #PRP-233ANT)**H3N2/HA1 Mouse Anti-Human (Cat. #PRP-080ANT)**

(Cat. #AB-269) Immunofluorescent staining of the TSA-treated and non-treated melanoma cells

H5N1/HA1 Mouse Anti-Human (Cat. #PRP-073ANT)**HA Mouse Monoclonal (Cat. #PRP-225ANT)**

Host: Mouse | Usage: immunoblotting

HA Mouse Monoclonal, HRP-labeled (Cat. #PRP-226ANT)

Host: Mouse | Conjugate: HRP | Usage: immunoblotting

HA Rabbit Polyclonal (Cat. #PRP-234ANT)

Host: Rabbit | Usage: immunoblotting, immunoprecipitation

HA-tag peptide Clone PAT5E7AT Mouse (Cat. #PRP-730ANT)**HA-tag Peptide IgG2b/kappa Mouse Monoclonal (Cat. #PRP-476ANT)**

Host: Mouse | Usage: ELISA

HBsAg Recombinant Antibody (Cat. #PRP-194ANT)**HBsAgA Goat Polyclonal (Cat. #PRP-163ANT)**

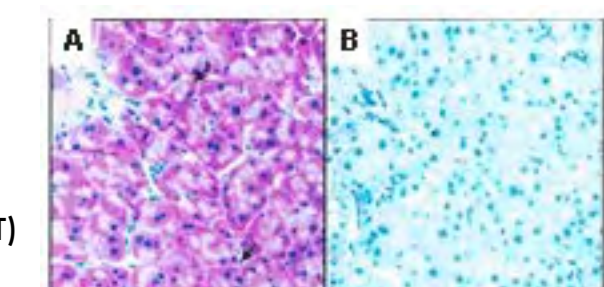
Host: Goat | Usage: ELISA

hCG-beta core Mouse (Cat. #PRP-147ANT)**HCLS1-associated protein X-1 Mouse Anti-Human (Cat. #PRP-446ANT)****Heat Shock Protein 105 Mouse Anti-Human (Cat. #PRP-329ANT)****Heat Shock Protein 27 Mouse Anti-Human (Cat. #PRP-307ANT)****Heat Shock Protein 70kDa 13 Mouse Anti-Human (Cat. #PRP-708ANT)****Heat Shock Protein 70kDa 5 Mouse Anti-Human (Cat. #PRP-546ANT)****Heat Shock Protein 70kDa Mouse Anti-Human (Cat. #PRP-397ANT)****Heat Shock Protein 90kDa Beta (GRP94) Member 1 Mouse Anti-Human (Cat. #PRP-325ANT)****Heat Shock Protein 90kDa Beta (GRP94) Member 1, Clone P94B9AT Mouse (Cat. #PRP-573ANT)****Heat Shock Protein HSP 90-alpha Mouse Anti-Human (Cat. #PRP-398ANT)****Heat Shock Transcription Factor-1 Mouse Anti-Human (Cat. #PRP-328ANT)****HEL Mouse Monoclonal (Cat. #PRP-149ANT)**

Host: Mouse | Usage: ELISA

Heme Oxygenase 1 Mouse Anti-Human (Cat. #PRP-683ANT)**Heparanase-1 3/17 Mouse Anti-Human (Cat. #PRP-154ANT)****Heparanase-1 Rabbit Polyclonal (Cat. #PRP-155ANT)**

Host: Rabbit | Reactivity: human | Usage: immunoblotting, immunohistochemistry

Hepatitis B Surface Antigen Paired Mouse (Cat. #PRP-650ANT)**Hepatitis B Virus (AD & AY Antigens) AG-1 for Capture ELISA Mouse (Cat. #PRP-038ANT)****Hepatitis B Virus (AD & AY Antigens) AG-2 for Capture ELISA Mouse (Cat. #PRP-039ANT)****Hepatitis B Virus (AD & AY Antigens) Mouse (Cat. #PRP-150ANT)****Hepatitis B Virus Core Mouse (Cat. #PRP-097ANT)****Hepatitis C Virus Core Mouse (Cat. #PRP-286ANT)****Hepatitis C Virus NS3 Mouse (Cat. #PRP-156ANT)****HER2 Recombinant Human (Cat. #PRP-602ANT)****Herpesvirus 8 Mouse Anti-Human (Cat. #PRP-459ANT)**

(Cat. #AB-208) Immunoreactivity of ABCA1 in adipose and pancreas tissue for ABCA1 protein. A) Strong immunopositivity of exocrine glandular cells of the pancreas, especially in the basal region (arrows). Interstitial microvascular cells are apparently negative. Cells within the islet were weakly positive (data not shown). B) The negative control for panel A. Original magnification: 330; hematoxylin counterstain.

- Herstatin Mouse Anti-Human (Cat. #PRP-033ANT)**
Herstatin Rabbit Polyclonal Anti-Human (Cat. #PRP-043ANT)
Hexokinase-1 Mouse Anti-Human (Cat. #PRP-375ANT)
Hexokinase-1/2/3 Mouse Anti-Human (Cat. #PRP-726ANT)
Hexokinase-2 Mouse Anti-Human (Cat. #PRP-378ANT)
Hexokinase-3 Mouse Anti-Human (Cat. #PRP-376ANT)
Hexosaminidase A Mouse Anti-Human (Cat. #PRP-480ANT)
His-tag Rabbit Polyclonal, HRP-labeled (Cat. #AB-302)
 Host: Rabbit | Reactivity: all species | Conjugate: HRP | Usage: ELISA, immunoblotting
- Histamine Mouse Monoclonal, Conjugated (Cat. #AB-T16)**
 Host: Mouse | Usage: immunoblotting, ELISA
- Histamine Rabbit Polyclonal, Conjugated (Cat. #AB-T024)**
 Host: Rabbit | Usage: immunocytochemistry, immunohistochemistry
- Histidine Triad Nucleotide Binding Protein 2 Mouse Anti-Human (Cat. #PRP-598ANT)**
- Histone acetyltransferase KAT2A Mouse Anti-Human (Cat. #PRP-011ANT)**
- Histone Deacetylase 2 Mouse Anti-Human (Cat. #PRP-742ANT)**
- Histone H3 Rabbit Polyclonal (Cat. #AB-215)**
 Host: Rabbit | Reactivity: Human, Mouse | Usage: ELISA, immunoblotting
- Histone H3 Rabbit Polyclonal, HRP-labeled (Cat. #AB-214)**
 Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting
- Histone-lysine N-methyltransferase NSD3 Mouse Anti-Human (Cat. #PRP-412ANT)**
- HIV-1 gp120 Mouse Monoclonal (Cat. #PRP-151ANT)**
 Host: Mouse | Usage: ELISA, neutralizing
- HIV-1 gp120 Purified Rabbit Polyclonal (Cat. #PRP-236ANT)**
- HIV-1 gp120 Rabbit Polyclonal (Cat. #PRP-210ANT)**
- HIV-1 gp41 Mouse Monoclonal (Cat. #PRP-159ANT)**
 Host: Mouse | Usage: ELISA
- HIV-1 gp41 Rabbit Polyclonal (Cat. #PRP-160ANT)**
 Host: Rabbit | Usage: ELISA
- HIV-1 p24 Mouse Monoclonal (Cat. #PRP-152ANT)**
 Host: Mouse | Usage: ELISA
- HIV-1 p24, Clone-80 Mouse (Cat. #PRP-748ANT)**
- HIV-1 p24, Clone-91 Mouse (Cat. #PRP-747ANT)**
- HIV-1 Tat Interactive Protein 2 Mouse Anti-Human (Cat. #PRP-522ANT)**
- HIV-2 gp39 Mouse (Cat. #PRP-153ANT)**
- HIV-2 gp39 Rabbit Polyclonal (Cat. #PRP-161ANT)**
 Host: Rabbit | Usage: ELISA
- HMGB1 Mouse Monoclonal (Cat. #PRP-347ANT)**
 Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunohistochemistry
- Homeobox Protein NANOG Mouse Anti-Human (Cat. #PRP-422ANT)**
- Homer Homolog-1 Mouse Anti-Human (Cat. #PRP-357ANT)**
- Homocysteic Acid Rabbit Polyclonal, Conjugated (Cat. #AB-T096)**
 Host: Rabbit | Usage: ELISA
- HSP70 Interacting Protein Clone PAT5C6AT Mouse Anti-Human (Cat. #PRP-536ANT)**
- HSP70 Interacting Protein Mouse Anti-Human (Cat. #PRP-330ANT)**
- HSV-1 gD Mouse (Cat. #PRP-732ANT)**
- HSV-2 gB Mouse (Cat. #PRP-733ANT)**
- HTLV-1 TAX Mouse Monoclonal (Cat. #PRP-290ANT)**
 Host: Mouse | Usage: ELISA, immunoblotting, immunoprecipitation
- HTRA2 Mouse Anti-Human (Cat. #PRP-568ANT)**
- Human Growth Hormone Rabbit Polyclonal (Cat. #PRP-036ANT)**
- Human IgG-FC Mouse Monoclonal (Cat. #PRP-173ANT)**
 Host: Mouse | Reactivity: Human | Usage: ELISA
- Human Serum Albumin Rabbit Polyclonal, affinity-purified (Cat. #AB-40AP)**
 Host: Rabbit | Reactivity: human | Usage: immunoblotting, ELISA
- Human Serum Albumin Rabbit Polyclonal, HRP-labeled (Cat. #AB-217)**
 Host: Rabbit | Reactivity: human | Conjugate: HRP | Usage: ELISA, immunoblotting
- Hypoxanthine-Guanine Phosphoribosyltransferase Clone PAT1D9AT Mouse (Cat. #PRP-727ANT)**
- Hypoxanthine-Guanine Phosphoribosyltransferase Mouse Anti-Human (Cat. #PRP-046ANT)**
- Iduronate 2-Sulfatase Mouse Anti-Human (Cat. #PRP-745ANT)**
- IFN-gamma Rat Anti Mouse (Cat. #PRP-166ANT)**
- Ig Kappa Light Chain Mouse Anti-Human (Cat. #PRP-202ANT)**
- Ig Lambda Light Chain Mouse Anti-Human (Cat. #PRP-203ANT)**
- IgA 1&2 Mouse Anti-Human (Cat. #PRP-201ANT)**
- IgA Sec Component Mouse Anti-Human (Cat. #PRP-174ANT)**
- IgG Mouse Anti-Human (Cat. #PRP-529ANT)**
- IgM Mouse Anti-Human (Cat. #PRP-530ANT)**
- IL-1 beta Biotinylated Mouse Anti-Human (Cat. #PRP-249ANT)**
- IL-1 beta FITC Mouse Anti-Human (Cat. #PRP-250ANT)**
- IL-1 beta Mouse Anti-Human (Cat. #PRP-248ANT)**
- IL17E Mouse Anti-Human (Cat. #PRP-048ANT)**
- Immature Colon Carcinoma Transcript 1 Mouse Anti-Human (Cat. #PRP-484ANT)**
- Immunoglobulin Lambda-Like Polypeptide 1 Mouse Anti-Human (Cat. #PRP-486ANT)**
- IMP3 Mouse Anti-Human (Cat. #PRP-668ANT)**
- Influenza A Virus H1N1 (Hemagglutinin) Mouse Monoclonal (Cat. #PRP-214ANT)**
 Host: Mouse | Usage: ELISA, immunoblotting, immunoassay
- Influenza A Virus H3N2 (Hemagglutinin) Mouse Monoclonal (Cat. #PRP-215ANT)**
 Host: Mouse | Usage: ELISA, immunoblotting
- Influenza A Virus H3N2 (Hemagglutinin) Rabbit Polyclonal (Cat. #PRP-255ANT)**
 Host: Rabbit | Usage: immunoblotting, ELISA
- Influenza A Virus H5N1 (Hemagglutinin) Mouse Monoclonal (Cat. #PRP-216ANT)**
 Host: Mouse | Usage: ELISA, immunoblotting
- Influenza B Jiangsu/10/2003 Rabbit Polyclonal (Cat. #PRP-256ANT)**

Influenza-A Hemagglutinin H1N1 Rabbit Polyclonal (Cat. #PRP-254ANT)

Host: Rabbit | Usage: immunoblotting, ELISA

Influenza-A Hemagglutinin H5N1 Rabbit Polyclonal (Cat. #PRP-535ANT)

Influenza-A Paired Mouse (Cat. #PRP-651ANT)

Influenza-B Mouse (Cat. #PRP-217ANT)

Influenza-B Paired Mouse (Cat. #PRP-652ANT)

Inhibitor of Growth Family, Member 2 Mouse Anti-Human (Cat. #PRP-513ANT)

Inositol Monophosphatase 1 Mouse Anti-Human (Cat. #PRP-625ANT)

Insulin Mouse Anti-Human (Cat. #PRP-100ANT)

Insulin-Like Growth Factor-1 Clone PAT6F8AT Mouse Anti-Human (Cat. #PRP-538ANT)

Insulin-Like Growth Factor-1 Mouse Anti-Human (Cat. #PRP-062ANT)

Integrin Beta 1 Mouse Anti-Human (Cat. #PRP-715ANT)

Interferon Regulatory Factor-3 Mouse Anti-Human (Cat. #PRP-365ANT)

Interferon Regulatory Factor-5 Mouse Anti-Human (Cat. #PRP-407ANT)

Interferon Regulatory Factor-7 Mouse Anti-Human (Cat. #PRP-418ANT)

Interferon stimulated gene 15 Mouse Anti-Human (Cat. #PRP-333ANT)

Interferon-Alpha 2a Rabbit Polyclonal Anti-Human (Cat. #PRP-034ANT)

Interferon-alpha Neutralizing Mouse Monoclonal (Cat. #PRP-122ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoprecipitation, immunohistochemistry, neutralizing

Interferon-alpha Western Blot Mouse Anti-Human (Cat. #PRP-208ANT)

Interferon-beta Mouse Monoclonal (Cat. #PRP-185ANT)

Host: Mouse | Reactivity: human | Usage: immunoblotting, ELISA, immunoprecipitation, immunohistochemistry

Interferon-gamma Mouse Monoclonal (Cat. #PRP-123ANT)

Host: Mouse | Reactivity: human | Usage: immunoblotting, ELISA, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-1 Receptor Anagonist Mouse Anti-Human (Cat. #PRP-238ANT)

Interleukin-10 Mouse Monoclonal (Cat. #PRP-112ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-10 Rat Monoclonal (Cat. #PRP-113ANT)

Host: Rat | Reactivity: mouse | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-12 p40 Rat Monoclonal (Cat. #PRP-114ANT)

Host: Rat | Reactivity: mouse | Usage: ELISA, immunoprecipitation, immunoblotting

Interleukin-12 p75 Rat Monoclonal (Cat. #PRP-209ANT)

Host: Rat | Reactivity: mouse | Usage: ELISA, immunoblotting, immunoprecipitation

Interleukin-15 Mouse Monoclonal (Cat. #PRP-115ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry

Interleukin-16 Mouse Anti-Human (Cat. #PRP-370ANT)

Interleukin-18 Mouse Anti-Human (Cat. #PRP-212ANT)

Interleukin-2 Mouse Monoclonal (Cat. #PRP-102ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry, blocking

Interleukin-2 Rat Monoclonal (Cat. #PRP-105ANT)

Host: Rat | Reactivity: mouse | Usage: blocking

Interleukin-2 receptor Biotinylated Mouse Anti-Human (Cat. #PRP-071ANT)

Interleukin-2 receptor FITC Mouse Anti-Human (Cat. #PRP-072ANT)

Interleukin-2 receptor Mouse Monoclonal (Cat. #PRP-104ANT)

Host: Mouse | Reactivity: human | Usage: blocking, staining

Interleukin-2 Receptor Rat Monoclonal (Cat. #PRP-103ANT)

Host: Rat | Reactivity: mouse | Usage: blocking, staining

Interleukin-3 Mouse Monoclonal (Cat. #PRP-106ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunohistochemistry, immunoprecipitation

Interleukin-32 Mouse Anti-Human (Cat. #PRP-007ANT)

Interleukin-33 Mouse Anti-Human (Cat. #PRP-369ANT)

Interleukin-4 Mouse Monoclonal (Cat. #PRP-107ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-4 Rat Monoclonal (Cat. #PRP-108ANT)

Host: rat | Reactivity: mouse | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-6 Clone PAT1F10AT Mouse Anti-Human (Cat. #PRP-540ANT)

Interleukin-6 Clone PAT1H6AT Mouse Anti-Human (Cat. #PRP-681ANT)

Interleukin-6 Mouse Monoclonal (Cat. #PRP-109ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry

Interleukin-7 Mouse Monoclonal (Cat. #PRP-110ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, intracellular staining

Interleukin-8 Mouse Monoclonal (Cat. #PRP-111ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry

Isocitrate Dehydrogenase-1 Mouse Anti-Human (Cat. #PRP-632ANT)

Janus Kinase 2 Mouse Anti-Human (Cat. #PRP-644ANT)

JNK Rabbit Polyclonal (Cat. #AB-220)

Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting

JNK Rabbit Polyclonal, HRP-labeled (Cat. #AB-219)

Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting

Junctional Adhesion Molecule 2 Mouse Anti-Human (Cat. #PRP-738ANT)

Kallikrein-3 Mouse Anti-Human (Cat. #PRP-088ANT)

Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 1 Mouse (Cat. #PRP-318ANT)

Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 3 Mouse (Cat. #PRP-300ANT)

Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail 5A Mouse (Cat. #PRP-750ANT)

Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail 4 Mouse (Cat. #PRP-304ANT)

Killer Cell Lectin Like Receptor D1 Mouse Anti-Human (Cat. #PRP-717ANT)

Kirsten Rat Sarcoma Viral Oncogene Mouse Anti-Human (Cat. #PRP-575ANT)

Krueppel-like factor 4 Mouse Anti-Human (Cat. #PRP-434ANT)

Krueppel-like factor 7 Mouse Anti-Human (Cat. #PRP-477ANT)

Kynurenic Acid Rabbit Polyclonal, Conjugated (Cat. #AB-T094)

Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry

L-DOPA Rabbit Polyclonal, Conjugated (Cat. #AB-T067)

Host: Rabbit | Usage: ELISA, immunocytochemistry, immunohistochemistry, immunoblotting

L-Glutamate Rabbit Polyclonal, Conjugated (Cat. #AB-T08)

Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting

L.Kynurenine Mouse Monoclonal, Conjugated (Cat. #AB-T171)**Lactate Dehydrogenase A Mouse Anti-Human (Cat. #PRP-004ANT)****Lactate Dehydrogenase B Mouse Anti-Human (Cat. #PRP-585ANT)****Laforin Mouse Anti-Human (Cat. #PRP-427ANT)****Layilin Mouse Anti-Human (Cat. #PRP-518ANT)****Leptin Clone PAT7E10AT Mouse Anti-Human (Cat. #PRP-690ANT)****Leptin Mouse Monoclonal (Cat. #PRP-172ANT)**

Host: Mouse | Reactivity: human | Usage: immunoblotting, immunoprecipitation, ELISA

Lipopolsaccharide-induced TNF factor Mouse Anti-Human (Cat. #PRP-443ANT)**Low Density Lipoprotein Receptor-Related Protein Associated Protein 1 Mouse (Cat. #PRP-547ANT)****LPL Mouse Monoclonal (Cat. #AB-221)**

Host: Mouse | Reactivity: Human, Bovine | Usage: immunoblotting, ELISA

LSM2 Homolog, U6 Small Nuclear RNA Associated Mouse Anti-Human (Cat. #PRP-082ANT)**LSM5 Homolog, U6 Small Nuclear RNA Associated Mouse Anti-Human (Cat. #PRP-608ANT)****Luteinizing Hormone Releasing Hormone Rabbit Polyclonal (Cat. #AB-06)**

Host: Rabbit | Reactivity: Mammalian | Usage: immunoblotting, immunostaining, radioimmunoassay

LY6C/G Biotin Rat Anti Mouse (Cat. #PRP-077ANT)**LY6C/G FITC Rat Anti Mouse (Cat. #PRP-076ANT)****LY6C/G Rat Anti Mouse (Cat. #PRP-075ANT)****LY6G Biotin Rat Anti Mouse (Cat. #PRP-074ANT)****LY6G Rat Anti Mouse (Cat. #PRP-158ANT)****Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 Mouse Anti-Human (Cat. #PRP-322ANT)****Lymphotoxin-alpha Mouse Anti-Human (Cat. #PRP-014ANT)****Lys-63-specific deubiquitinase BRCC36 Mouse Anti-Human (Cat. #PRP-448ANT)****Mac-1 (CD11b) Rat Monoclonal (Cat. #AB-N05)**

Host: Rat | Reactivity: Human, Mouse | Usage: immunoprecipitation, flow cytometry, cytotoxicity assay, binding assay, targeting agent

Mac-1 (CD11b) Rat Monoclonal, Alexa488 labeled (Cat. #FL-N05)

Host: Rat | Reactivity: Human, Mouse | Conjugate: Alexa488 | Usage: immunoprecipitation, flow cytometry, cytotoxicity assay, binding assay

Mac-1 (CD11b) Rat Monoclonal, biotin labeled (Cat. #BT-N05)

Host: Rat | Reactivity: Human, Mouse | Conjugate: Biotin | Usage: immunoprecipitation, cytotoxicity assay, binding assay, flow cytometry

Macrophage Inflammatory Protein-3 beta (CCL19 Mouse Anti-Human (Cat. #PRP-213ANT)**Macrophage Inflammatory Protein-3 Mouse Monoclonal (Cat. #PRP-121ANT)**

Host: Mouse | Reactivity: human | Usage: ELISA, immunoprecipitation, immunoblotting

Macrophage Migration Inhibitory Factor Mouse Anti-Human (Cat. #PRP-311ANT)**Macrophage/Monocyte Chemotactic & Activating Factor Mouse Anti-Human (Cat. #PRP-119ANT)****Macrophage/Monocyte Chemotactic Protein-3/MARC Mouse Anti-Human (Cat. #PRP-120ANT)****Maltose Binding Protein Mouse (Cat. #PRP-177ANT)****Maltose Binding Protein Mouse (Cat. #PRP-451ANT)****MAPK Scaffold Protein 1 Mouse Anti-Human (Cat. #PRP-734ANT)****MBP Rabbit Polyclonal (Cat. #AB-222)**

Host: Rabbit | Reactivity: bovine | Usage: ELISA, immunoblotting, immunoprecipitation

Mediator of Cell Motility 1 Mouse Anti-Human (Cat. #PRP-090ANT)**Melanopsin Rabbit Polyclonal (Cat. #AB-N38)**

Host: Rabbit | Reactivity: mouse | Usage: immunofluorescence, staining

Melanopsin Rabbit Polyclonal, affinity-purified (Cat. #AB-N39)

Host: Rabbit | Reactivity: mouse | Usage: targeting agent, immunofluorescence, staining

Melanopsin Rabbit Polyclonal, affinity-purified biotin-labeled (Cat. #BT-N39)

Host: Rabbit | Reactivity: mouse | Conjugate: biotin | Usage: immunocytochemistry

Melatonin Rabbit Polyclonal, Conjugated (Cat. #AB-T079)

Host: Rabbit | Usage: ELISA

Metabotropic Glutamate Receptor 2 (mGluR2) Mouse Monoclonal (Cat. #AB-N32)

Host: Mouse | Reactivity: Mouse, Rat | Usage: immunoblotting, immunohistochemistry, immunostaining

Metabotropic Glutamate Receptor 2 (mGluR2) Mouse Monoclonal, Alexa488-labeled (Cat. #BT-N32)

Host: Mouse | Reactivity: Rat, Mouse | Conjugate: biotin | Usage: immunoblotting, immunohistochemistry, immunostaining, immunofluorescence

Metabotropic Glutamate Receptor 2 (mGluR2) Mouse Monoclonal, biotin-labeled (Cat. #FL-N32)

Host: Mouse | Reactivity: Rat, Mouse | Conjugate: Alexa488 | Usage: immunoblotting, immunohistochemistry, immunostaining, immunofluorescence

Metalloreductase STEAP1 Mouse Anti-Human (Cat. #PRP-426ANT)**Methionine Adenosyltransferase II Alpha Mouse Anti-Human (Cat. #PRP-388ANT)****Methylated Lysine Rabbit Polyclonal (Cat. #AB-225)**

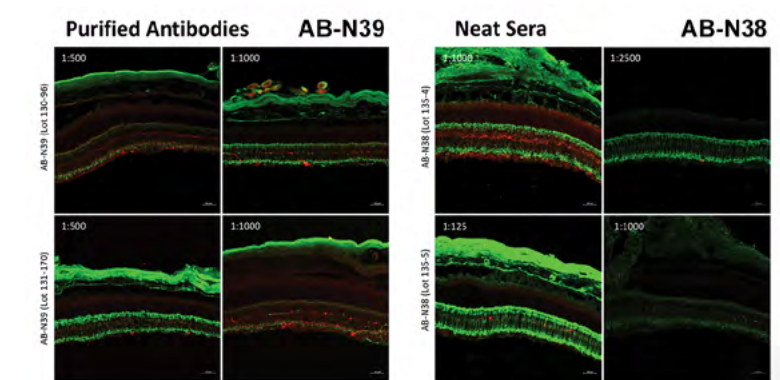
Host: Rabbit | Reactivity: Human | Usage: ELISA, immunoblotting, immunoprecipitation

Methylated Lysine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-223)

Host: Rabbit | Reactivity: Human | Conjugate: Biotin | Usage: ELISA, immunoblotting

Methylated Lysine Rabbit Polyclonal, HRP-labeled (Cat. #AB-224)

Host: Rabbit | Reactivity: human | Conjugate: HRP | Usage: ELISA, immunoblotting, immunohistochemistry

Mevalonate Kinase Mouse Anti-Human (Cat. #PRP-478ANT)**MHC Class I (H-2K) Biotin Mouse (Cat. #PRP-266ANT)****MHC Class I (H-2K) FITC Mouse (Cat. #PRP-267ANT)****MHC Class I (H-2K) Mouse (Cat. #PRP-176ANT)**

(Cat. #AB-N38, AB-N39) Staining of a cross-sectioned mouse retina. The counter-label in green is PKCalpha, a bipolar cell marker. Anti- Melanopsin staining is in red. Images courtesy of J Gao, X Liu, and I Provencio.

- MHC Class II (I-A) Biotin Mouse (Cat. #PRP-269ANT)
MHC Class II (I-A) FITC Mouse (Cat. #PRP-270ANT)
MHC Class II (I-A) Mouse (Cat. #PRP-268ANT)
MHC Class II (I-E) Biotin Mouse (Cat. #PRP-298ANT)
MHC Class II (I-E) FITC Mouse (Cat. #PRP-299ANT)
MHC Class II (I-E) Mouse (Cat. #PRP-297ANT)
MHC Class II Mouse Anti-Human (Cat. #PRP-296ANT)
Microfibrillar-associated Protein 4 Mouse Anti-Human (Cat. #PRP-489ANT)
Minichromosome Maintenance Complex Component 7 Mouse Anti-Human (Cat. #PRP-711ANT)
Minichromosome Maintenance Complex Component 7, Clone PAT1G8AT Mouse (Cat. #PRP-719ANT)
MIP-1 α (CCL3) Mouse Monoclonal (Cat. #PRP-118ANT)
Host: Mouse | Reactivity: human | Usage: ELISA, immunoprecipitation, immunoblotting
Mitochondrial Ribosomal Protein S25 Mouse Anti-Human (Cat. #PRP-479ANT)
Mitochondrial Ribosome Recycling Factor Mouse Anti-Human (Cat. #PRP-098ANT)
Mitogen-Activated Protein Kinase 1 Mouse Anti-Human (Cat. #PRP-006ANT)
Mitogen-Activated Protein Kinase 3 Mouse Anti-Human (Cat. #PRP-023ANT)
MMP-9 Mouse Monoclonal (Cat. #AB-32)
Host: Mouse | Reactivity: Human | Usage: immunoblotting, immunohistochemistry
MRSA Mouse Monoclonal (Cat. #PRP-198ANT)
Host: Mouse | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry, affinity purification
MSH-gamma-1 Rabbit Polyclonal (Cat. #AB-11)
Host: Rabbit | Reactivity: Mammalian | Usage: immunocytochemistry, immunoblotting, radioimmunoassay
Myc Mouse Monoclonal (Cat. #PRP-223ANT)
Host: Mouse | Usage: immunoblotting, immunoprecipitation
Myc Peroxidase Conjugated Mouse (Cat. #PRP-224ANT)
Myc Rabbit Polyclonal (Cat. #PRP-235ANT)
Host: Rabbit | Usage: immunoblotting, immunoprecipitation
Myc-tag Mouse Monoclonal (Cat. #AB-226)
Host: Mouse | Reactivity: mammalian | Usage: immunoblotting, immunoprecipitation, immunostaining
Mycobacterium Tuberculosis RV1681 Rabbit Polyclonal (Cat. #PRP-493ANT)
Myelin Oligodendrocyte Glycoprotein Mouse (Cat. #PRP-199ANT)
Myeloid Differentiation Primary Response 88 Mouse Anti-Human (Cat. #PRP-464ANT)
Myoglobin Mouse Anti-Human (Cat. #PRP-068ANT)
Myosin Light Chain 2 Mouse Anti-Human (Cat. #PRP-361ANT)
Myosin Light Chain 4 Mouse Anti-Human (Cat. #PRP-500ANT)
Myostatin Rabbit Polyclonal Anti-Human (Cat. #PRP-041ANT)
N-Acetylglucosamine Kinase Mouse Anti-Human (Cat. #PRP-092ANT)
N-acetylneuraminc acid synthase Mouse Anti-Human (Cat. #PRP-054ANT)
N-Acetyltransferase 6 Mouse Anti-Human (Cat. #PRP-395ANT)
N-Myc Downstream Regulated 1 Mouse Anti-Human (Cat. #PRP-624ANT)
N-Myristoyltransferase 1 Mouse Anti-Human (Cat. #PRP-731ANT)
NAD(P)H Dehydrogenase Quinone 2 Mouse Anti-Human (Cat. #PRP-024ANT)
- Natural Cytotoxicity Receptor NKp46 Mouse Anti-Human (Cat. #PRP-303ANT)
Natural Cytotoxicity Triggering Receptor 3 Mouse Anti-Human (Cat. #PRP-740ANT)
Natural killer cell p30-related protein Mouse Anti-Human (Cat. #PRP-402ANT)
Natural killer cell p44-related protein Mouse Anti-Human (Cat. #PRP-548ANT)
NEL-Like 2 Mouse Anti-Human (Cat. #PRP-030ANT)
Neuregulin1 isoform HRG-beta3 Mouse Anti-Human (Cat. #PRP-458ANT)
Neuroblastoma 1 Mouse Anti-Human (Cat. #PRP-488ANT)
Neuroblastoma RAS Viral Oncogene Homolog Mouse Anti-Human (Cat. #PRP-047ANT)
Neuronal Calcium Sensor 1 Mouse Anti-Human (Cat. #PRP-673ANT)
Neurotrophin-4 Mouse Monoclonal (Cat. #PRP-117ANT)
Host: Mouse | Reactivity: human | Usage: immunoblotting, immunoprecipitation, ELISA
Neutrophil Activating Protein-2 (CXCL7 Mouse Anti-Human (Cat. #PRP-170ANT)
NGFr (192-IgG, p75) Mouse Monoclonal (Cat. #AB-N43)
Host: Mouse | Reactivity: rat | Usage: flow cytometry, immunohistochemistry, targeting agent
NGFr (ME20.4, p75) Mouse Monoclonal (Cat. #AB-N07)
Host: Mouse | Reactivity: Human, Primate, Rabbit, Sheep, Dog, Cat, Pig | Usage: flow cytometry, immunoprecipitation, immunohistochemistry, electron microscopy, immunocytochemistry, radioimmunoassay, targeting agent
NGFr (ME20.4, p75) Mouse Monoclonal, Alexa488 labeled (Cat. #FL-N07)
Host: Mouse | Reactivity: Human, Primate, Rabbit, Sheep, Dog, Cat, Pig | Conjugate: Alexa488 | Usage: flow cytometry, immunoprecipitation, immunohistochemistry, immunocytochemistry, radioimmunoassay, electron microscopy
NGFr (ME20.4, p75) Mouse Monoclonal, biotin labeled (Cat. #BT-N07)
Host: Mouse | Reactivity: Human, Primate, Rabbit, Sheep, Dog, Cat, Pig | Conjugate: Biotin | Usage: immunoprecipitation, immunohistochemistry, immunocytochemistry, radioimmunoassay, electron microscopy, flow cytometry
NGFr (mu p75) Rabbit Polyclonal (Cat. #AB-N01)
Host: Rabbit | Reactivity: Mouse | Usage: immunohistochemistry, immunoprecipitation, immunoblotting, flow cytometry, blocking
NGFr (mu p75) Rabbit Polyclonal, affinity-purified (Cat. #AB-N01AP)
Host: Rabbit | Reactivity: Mouse | Usage: immunohistochemistry, flow cytometry, targeting agent
NGFr (mu p75) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N01AP)
Host: Rabbit | Reactivity: Mouse | Conjugate: biotin | Usage: immunohistochemistry, flow cytometry
NGFr (mu p75) Rabbit Polyclonal, Alexa488-labeled affinity-purified (Cat. #FL-N01AP)
Host: Rabbit | Reactivity: Mouse | Conjugate: Alexa488 | Usage: immunohistochemistry, flow cytometry
NGFr (mu p75) Rabbit Polyclonal, Cy3-labeled affinity-purified (Cat. #FL-05)
Host: Rabbit | Reactivity: mouse | Conjugate: Cy3 | Usage: flow cytometry
NGFr (mu p75) Rabbit Polyclonal, Cy5-labeled affinity-purified (Cat. #FL-06)
Host: Rabbit | Reactivity: mouse | Conjugate: Cy5 | Usage: flow cytometry
Nicotinamide N-Methyltransferase Mouse Anti-Human (Cat. #PRP-615ANT)
Nicotinamide Nucleotide Adenylyltransferase 1 Mouse Anti-Human (Cat. #PRP-018ANT)
Nicotinic Acetylcholine Receptor alpha 1 (mAb 35) Rat Monoclonal (Cat. #AB-N36)
Host: Rat | Reactivity: Human, Rat | Usage: immunohistochemistry, immunocytochemistry, affinity purification

NK-1 Receptor Rabbit Polyclonal, affinity-purified (Cat. #AB-N33AP)

Host: Rabbit | Reactivity: Rat, dog, Human | Usage: immunohistochemistry, flow cytometry, immunoblotting, ELISA

NK-1 Receptor Rabbit Polyclonal, affinity-purified Alexa488-labeled (Cat. #FL-N33AP)

Host: Rabbit | Reactivity: Rat, dog, Human | Conjugate: Alexa488 | Usage: immunohistochemistry, flow cytometry, immunoblotting, ELISA

NK-1 Receptor Rabbit Polyclonal, affinity-purified biotin-labeled (Cat. #BT-N33AP)

Host: Rabbit | Reactivity: Rat, dog, Human | Conjugate: biotin | Usage: immunohistochemistry, ELISA, flow cytometry

NO-L-Cysteine Mouse Monoclonal, Conjugated (Cat. #AB-T125)

Host: Mouse | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Non-Metastatic Cells 1 Mouse Anti-Human (Cat. #PRP-691ANT)**Non-Metastatic Cells 2 Mouse Anti-Human (Cat. #PRP-706ANT)****Noradrenaline Rabbit Polyclonal, Conjugated (Cat. #AB-T06)**

Host: Rabbit | Usage: immunocytochemistry, immunohistochemistry, immunoblotting

Norovirus Group-I Paired Mouse (Cat. #PRP-662ANT)**Norovirus Group-II Paired Mouse (Cat. #PRP-663ANT)****Nuclear factor of activated T-cells cytoplasmic 1 Mouse Anti-Human (Cat. #PRP-436ANT)****Nucleophosmin Mouse Anti-Human (Cat. #PRP-571ANT)****Nudix Type Motif 1 Mouse Anti-Human (Cat. #PRP-595ANT)****Ochratoxin A Rabbit Polyclonal (Cat. #AB-227)**

Host: Rabbit | Usage: ELISA

Octopamine Rabbit Polyclonal, Conjugated (Cat. #AB-T070)

Host: Rabbit | Usage: immunocytochemistry

Omentin Mouse Anti-Human (Cat. #PRP-505ANT)**Ornithine aminotransferase Mouse Anti-Human (Cat. #PRP-013ANT)****Ornithine Decarboxylase 1 Mouse Anti-Human (Cat. #PRP-739ANT)****Osteoclast Stimulating Factor-1 Mouse Anti-Human (Cat. #PRP-056ANT)****OX7 (Anti-Thy 1) Mouse Monoclonal, biotin labeled (Cat. #BT-N08)**

Host: Mouse | Reactivity: Rat, rabbit, Mouse, guinea pig | Conjugate: Biotin | Usage: immunohistochemistry, radioimmunoassay, immunoblotting, flow cytometry

p33 ING1 Rabbit Polyclonal (Cat. #AB-230)

Host: Rabbit | Reactivity: Human, Mouse | Usage: ELISA, immunoblotting, immunofluorescence

p33 ING1 Rabbit Polyclonal, HRP-labeled (Cat. #AB-229)

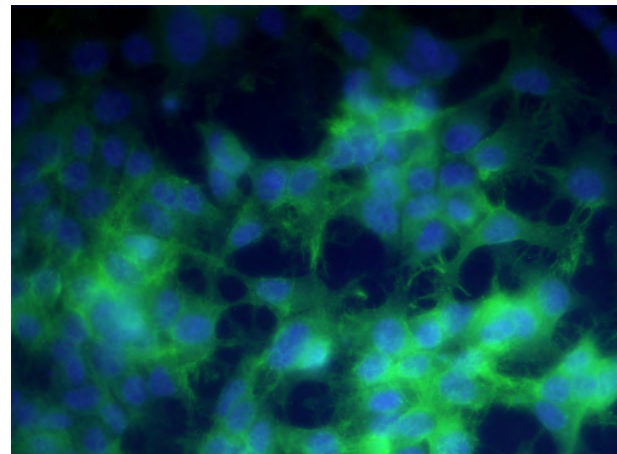
Host: Rabbit | Reactivity: Human, Mouse | Conjugate: HRP | Usage: ELISA, immunoblotting

p42 ERK2 (p42 MAPK) Rabbit Polyclonal (Cat. #AB-232)

Host: Rabbit | Reactivity: Human, Rat, Bovine, Mouse, Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation

p42 ERK2 Rabbit Polyclonal, HRP-labeled (Cat. #AB-231)

Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting



(Cat. #AB-N01AP) Immunofluorescent staining of NG6 cells, a clone of the NG108-15 fusion of a mouse neuroblastoma and rat glioblastoma, with an affinity-purified rabbit polyclonal antibody directed against the murine low affinity nerve growth factor receptor (p75NTR). Cells were fixed with paraformaldehyde and blocked prior to staining with primary at 10 µg/ml followed by goat anti-rabbit-FITC secondary at 50 µg/ml and DAPI at 5 µg/ml for nuclear staining.

p44 ERK1 (p44 MAPK) Rabbit Polyclonal (Cat. #AB-235)

Host: Rabbit | Reactivity: Human, Rat, Bovine, Mouse, Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation

p53 Mouse Monoclonal (Cat. #PRP-228ANT)

Host: mouse | Usage: immunoblotting, immunoprecipitation

p53 Rabbit Polyclonal (Cat. #AB-237)

Host: Rabbit | Reactivity: human | Usage: ELISA, immunoblotting

p53 Rabbit Polyclonal, HRP-labeled (Cat. #AB-236)

Host: Rabbit | Reactivity: human | Conjugate: HRP | Usage: ELISA, immunoblotting

p53 scFv Recombinant Mouse Monoclonal (Cat. #PRP-192ANT)**p70 S6K Rabbit Polyclonal (Cat. #AB-241)**

Host: Rabbit | Reactivity: Human, Mouse, Rat | Usage: ELISA, immunoblotting, immunoprecipitation

p70 S6K Rabbit Polyclonal, HRP-labeled (Cat. #AB-240)

Host: Rabbit | Reactivity: Human, Mouse, Rat | Conjugate: HRP | Usage: ELISA, immunoblotting

p90 RSK1 Rabbit Polyclonal (Cat. #AB-244)

Host: Rabbit | Reactivity: Human, Mouse, Rat | Usage: ELISA, immunoblotting, immunoprecipitation

p90 RSK1 Rabbit Polyclonal, Biotin-labeled (Cat. #AB-242)

Host: Rabbit | Reactivity: Human, Mouse, Rat | Conjugate: biotin | Usage: ELISA, immunoblotting

Pancreas Duodenum Homeobox-1 Rabbit Polyclonal (Cat. #PRP-162ANT)**Parkinson Disease Protein 7 Clone P1E12AT Mouse Anti-Human (Cat. #PRP-515ANT)****Parkinson Disease Protein 7 Mouse Anti-Human (Cat. #PRP-317ANT)****Patatin-like phospholipase domain-containing protein 2 Mouse Anti-Human (Cat. #PRP-684ANT)****PDZ Domain Containing 1 Mouse Anti-Human (Cat. #PRP-460ANT)****Peptidylprolyl Isomerase C Mouse Anti-Human (Cat. #PRP-069ANT)****Peptidylprolyl Isomerase D Mouse Anti-Human (Cat. #PRP-704ANT)****Peroxiredoxin-1 Mouse Anti-Human (Cat. #PRP-394ANT)****Peroxiredoxin-3 Mouse Anti-Human (Cat. #PRP-630ANT)****Peroxiredoxin-6 Mouse Anti-Human (Cat. #PRP-581ANT)****Peroxisome Proliferator Activated Receptor Gamma Mouse Anti-Human (Cat. #PRP-746ANT)****PGP9.5 Mouse Anti-Human (Cat. #PRP-335ANT)****Phenylethanolamine-N-Methyltransferase Mouse Anti-Human (Cat. #PRP-064ANT)****Phosducin-Like 3 Mouse Anti-Human (Cat. #PRP-559ANT)****Phosphatidylethanolamine Binding Protein 1 Mouse Anti-Human (Cat. #PRP-686ANT)****Phospho-Crebtide Rabbit Polyclonal (Cat. #AB-247)**

Host: Rabbit | Usage: ELISA, immunoblotting, kinase assay

Phospho-CREBtide Rabbit Polyclonal, HRP-labeled (Cat. #AB-246)

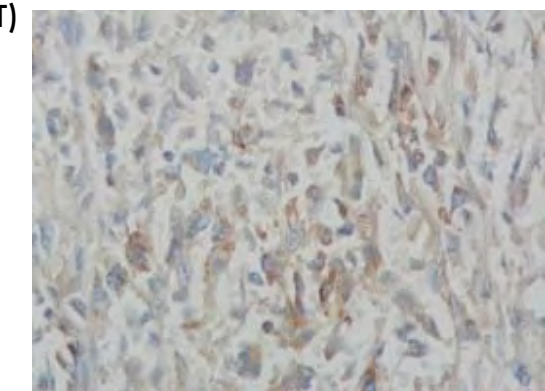
Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting

Phospho-Crosstide Rabbit Polyclonal (Cat. #AB-249)

Host: Rabbit | Usage: ELISA, immunoblotting, kinase assay

Phospho-Crosstide Rabbit Polyclonal, HRP-labeled (Cat. #AB-248)

Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting



(Cat. #AB-258) Immunohistochemistry analysis of human breast cancer tissue with Anti-Phospho-Tyrosine.

Phospho-Serine Rabbit Polyclonal (Cat. #AB-252)

Host: Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry

Phospho-Serine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-250)

Host: Rabbit | Conjugate: Biotin | Usage: ELISA, immunoblotting

Phospho-Serine Rabbit Polyclonal, HRP-labeled (Cat. #AB-251)

Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting

Phospho-Threonine Rabbit Polyclonal (Cat. #AB-255)

Host: Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation

Phospho-Threonine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-253)

Host: Rabbit | Conjugate: Biotin | Usage: ELISA, immunoblotting

Phospho-Threonine Rabbit Polyclonal, HRP-labeled (Cat. #AB-254)

Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting

Phospho-Tyrosine Rabbit Polyclonal (Cat. #AB-258)

Host: Rabbit | Usage: ELISA, immunoblotting, immunoprecipitation, immunohistochemistry, kinase assay

Phospho-Tyrosine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-256)

Host: Rabbit | Conjugate: Biotin | Usage: ELISA, immunoblotting

Phospho-Tyrosine Rabbit Polyclonal, HRP-labeled (Cat. #AB-257)

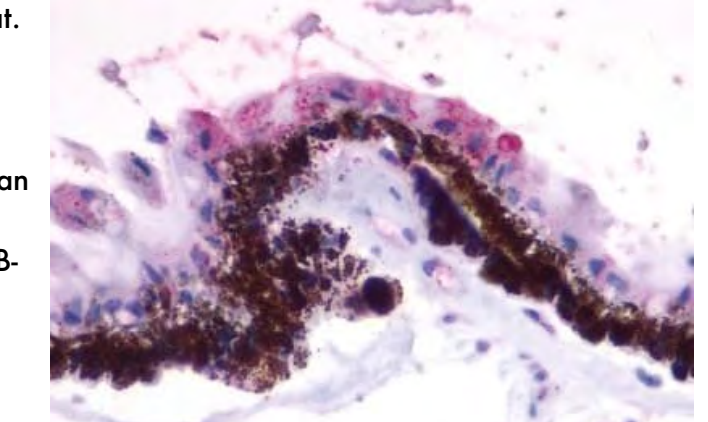
Host: Rabbit | Conjugate: HRP | Usage: ELISA, immunoblotting, kinase assay

Phosphofructokinase Muscle Mouse Anti-Human (Cat. #PRP-475ANT)**Phosphoglucomutase 1 Mouse Anti-Human (Cat. #PRP-629ANT)****Phosphogluconate Dehydrogenase Mouse (Cat. #PRP-642ANT)****Phosphoglycerate Kinase 1 Mouse Anti-Human (Cat. #PRP-604ANT)****Phosphoglycerate Mutase 1 Mouse Anti-Human (Cat. #PRP-577ANT)****Phosphoglycerate Mutase 2 Mouse Anti-Human (Cat. #PRP-622ANT)****Phosphomevalonate Kinase Mouse Anti-Human (Cat. #PRP-574ANT)****Phosphopantothenoylcysteine Synthetase Mouse Anti-Human (Cat. #PRP-070ANT)****Phosphoribosyl Pyrophosphate Synthetase 1 Mouse Anti-Human (Cat. #PRP-503ANT)****Phosphoserine Phosphatase Mouse Anti-Human (Cat. #PRP-399ANT)****Pigment Epithelium-Derived Factor Clone PAT13D9AT Mouse Anti-Human (Cat. #PRP-714ANT)****Pigment Epithelium-Derived Factor Mouse Anti-Human (Cat. #PRP-313ANT)****PIN1 Mouse Anti-Human (Cat. #PRP-323ANT)****Plasminogen Activator Inhibitor-1 Mouse Anti-Human (Cat. #PRP-688ANT)****Podoplanin clone P56F7AT Mouse Anti-Human (Cat. #PRP-641ANT)****Podoplanin Mouse Anti-Human (Cat. #PRP-343ANT)****Poly (ADP-Ribose) Polymerase 2 Mouse Anti-Human (Cat. #PRP-491ANT)****Poly (RC) Binding Protein 1 Mouse Anti-Human (Cat. #PRP-507ANT)****Polyadenylate-Binding Protein-Interacting Protein 2 Mouse Anti-Human (Cat. #PRP-094ANT)****Polyhistidine Tag Mouse (Cat. #PRP-227ANT)****Porteolipid Protein of Myelin Mouse (Cat. #PRP-200ANT)****Potassium channel tetramerisation domain containing 15 Mouse Anti-Human (Cat. #PRP-028ANT)****Potassium channel tetramerisation domain containing 15, Clone PAT2B11AT Mouse (Cat. #PRP-696ANT)****PPARG Coactivator 1 Alpha Recombinant Human (Cat. #PRP-697ANT)****Programmed Cell Death 1 Mouse Anti-Human (Cat. #PRP-417ANT)****Programmed Cell Death 12 Mouse Anti-Human (Cat. #PRP-457ANT)****Programmed Cell Death 4 Mouse Anti-Human (Cat. #PRP-338ANT)****Proliferating Cell Nuclear Antigen Mouse Anti-Human (Cat. #PRP-341ANT)****Proliferation-associated protein 2G4 Mouse Anti-Human (Cat. #PRP-655ANT)****Prostate Specific Membrane Antigen Mouse Anti-Human (Cat. #PRP-450ANT)****Proteasome Activator Subunit 1 Mouse Anti-Human (Cat. #PRP-580ANT)****Protein Disulfide Isomerase A3 Mouse Anti-Human (Cat. #PRP-633ANT)****Protein Kinase B Alpha Mouse Anti-Human (Cat. #PRP-710ANT)****Protein Phosphatase 1 Catalytic Subunit Alpha Mouse Anti-Human (Cat. #PRP-415ANT)****Protein Phosphatase 1A Alpha Isoform Mouse Anti-Human (Cat. #PRP-309ANT)****Protein Phosphatase 1F Mouse Anti-Human (Cat. #PRP-502ANT)****Protein Phosphatase 1G Mouse Anti-Human (Cat. #PRP-383ANT)****Protein Phosphatase 3, Catalytic subunit, Alpha Isozyme Mouse Anti-Human (Cat. #PRP-737ANT)****Protein Phosphatase Methylesterase 1 Mouse Anti-Human (Cat. #PRP-678ANT)****Protein Phosphatase-1 Regulatory Subunit-14A Mouse Anti-Human (Cat. #PRP-381ANT)****Protein Wnt-3a Mouse Anti-Human (Cat. #PRP-431ANT)****Pyridoxamine 5'-Phosphate Oxidase Mouse Anti-Human (Cat. #PRP-063ANT)****Pyrophosphatase-1 Mouse Anti-Human (Cat. #PRP-658ANT)****Pyruvate Dehydrogenase Complex, Component X Mouse Anti-Human (Cat. #PRP-725ANT)****Pyruvate Kinase Liver and RBC Mouse Anti-Human (Cat. #PRP-060ANT)****Pyruvate Kinase Tumor Type M2 Mouse Anti-Human (Cat. #PRP-009ANT)****Pyruvate Kinase Tumor Type M2, Clone PAT1B10AT Mouse Anti-Human (Cat. #PRP-551ANT)****Quinolinate Phosphoribosyltransferase Mouse Anti-Human (Cat. #PRP-635ANT)****Quinolinic Acid Rabbit Polyclonal, Conjugated (Cat. #AB-T095)**

Host: Rabbit | Usage: immunohistochemistry, immunocytochemistry

RAB5A Mouse Anti-Human (Cat. #PRP-337ANT)**RAB7A, Member RAS Oncogene Family Mouse Anti-Human (Cat. #PRP-702ANT)****Rabbit anti-Human Serum Albumin, HRP-labeled (Cat. #AB-303)**

Host: Rabbit | Reactivity: Human | Conjugate: HRP | Usage: ELISA, immunoblotting

RAN Binding Protein 3 Mouse Anti-Human (Cat. #PRP-537ANT)**Ras association domain-containing protein 1 Mouse Anti-Human (Cat. #PRP-400ANT)****Ras-Related C3 Botulinum Toxin Substrate 2 Mouse Anti-Human (Cat. #PRP-067ANT)****Regenerating Islet-Derived 3 Alpha Rabbit Polyclonal Anti-Human (Cat. #PRP-218ANT)****Respiratory Enteric Orphan Virus Mouse (Cat. #PRP-348ANT)****Respiratory Syncytial Virus Mouse Anti-Human (Cat. #PRP-653ANT)**

(Cat. #AB-N45) RGR antibody IHC of human eye, pigmented epithelium within the retina.

Immunohistochemistry of formalin-fixed, paraffin-embedded tissue after heat-induced antigen retrieval.

- Retinol Binding Protein-4 Mouse Anti-Human (Cat. #PRP-371ANT)**
RFP Mouse Monoclonal (Cat. #AB-332)
 Host: Mouse | Usage: dot blot, immunoblotting, immunoprecipitation, immunostaining, ELISA
- Ribonuclease inhibitor Mouse Anti-Human (Cat. #PRP-445ANT)**
RNA Exonuclease 2 Mouse Anti-Human (Cat. #PRP-490ANT)
- RuvB-Like 1 Mouse Anti-Human (Cat. #PRP-646ANT)**
S100 Calcium Binding Protein A11 Mouse Anti-Human (Cat. #PRP-666ANT)
- S100 Calcium Binding Protein A4 Mouse Anti-Human (Cat. #PRP-607ANT)**
Salmonella Typhi Paired Mouse (Cat. #PRP-665ANT)
- Saporin Chicken Polyclonal, affinity-purified (Cat. #AB-17AP)**
 Host: Chicken | Reactivity: All species | Usage: immunoblotting, ELISA, flow cytometry
- Saporin Chicken Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-17AP)**
 Host: Chicken | Reactivity: All species | Conjugate: Alexa488 | Usage: immunoblotting, flow cytometry
- Saporin Chicken Polyclonal, affinity-purified biotin labeled (Cat. #BT-17AP)**
 Host: Chicken | Reactivity: All species | Conjugate: Biotin | Usage: immunoblotting, ELISA, flow cytometry
- Saporin Goat Polyclonal (Cat. #AB-15)**
 Host: Goat | Reactivity: All species | Usage: immunoblotting, ELISA, immunohistochemistry
- Saporin Goat Polyclonal, affinity-purified (Cat. #AB-15AP)**
 Host: Goat | Reactivity: All species | Usage: immunoblotting
- Saporin Goat Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-15AP)**
 Host: Goat | Reactivity: All species | Conjugate: Alexa488 | Usage: immunoblotting
- Saporin Goat Polyclonal, affinity-purified biotin labeled (Cat. #BT-15AP)**
 Host: Goat | Reactivity: All species | Conjugate: Biotin | Usage: immunoblotting
- Saporin Goat Polyclonal, FITC-labeled affinity-purified (Cat. #FL-02)**
 Host: Goat | Conjugate: FITC | Usage: flow cytometry
- Saporin Goat Polyclonal, HRP-labeled (Cat. #AB-15HRP)**
 Host: Goat | Reactivity: All species | Conjugate: HRP | Usage: immunoblotting, immunohistochemistry
- Saporin Rabbit Polyclonal, affinity-purified (Cat. #AB-41AP)**
 Host: Rabbit | Usage: immunoblotting
- Sarcoglycan Delta Mouse Anti-Human (Cat. #PRP-517ANT)**
SARS Nucleocapsid protein Mouse (Cat. #PRP-178ANT)
- SARS Nucleocapsid Protein Rabbit Polyclonal (Cat. #PRP-180ANT)**
SARS Spike Mouse (Cat. #PRP-179ANT)
- SARS Spike Protein Rabbit Polyclonal (Cat. #PRP-157ANT)**
Sauvagine Rabbit Polyclonal (Cat. #AB-14)
 Host: Rabbit | Reactivity: All species | Usage: immunoblotting
- SCD-1 Mouse Monoclonal (Cat. #AB-259)**
 Host: Mouse | Reactivity: Human, Mouse | Usage: ELISA, immunoprecipitation, immunohistochemistry, immunoblotting
- Serine Hydroxymethyltransferase 1 Mouse Anti-Human (Cat. #PRP-636ANT)**
Serine-Pyruvate Aminotransferase Mouse Anti-Human (Cat. #PRP-449ANT)
- Serine/Threonine Kinase 16 Mouse Anti-Human (Cat. #PRP-521ANT)**
- Serotonin Rabbit Polyclonal, Conjugated (Cat. #AB-T03)**
 Host: Rabbit | Usage: immunocytochemistry, immunohistochemistry
- Serpin Peptidase Inhibitor, Clade B Member 5 Mouse Anti-Human (Cat. #PRP-364ANT)**
- SERT Mouse Monoclonal (Cat. #AB-N40)**
 Host: Mouse | Reactivity: Rat, Mouse, Human | Usage: immunocytochemistry, flow cytometry, targeting agent
- SERT Mouse Monoclonal, Alexa488-labeled (Cat. #FL-N40)**
 Host: Mouse | Reactivity: Rat, Mouse, Human | Conjugate: Alexa488 |
- SERT Mouse Monoclonal, biotin-labeled (Cat. #BT-N40)**
 Host: Mouse | Reactivity: Rat, Mouse, Human | Conjugate: biotin |
- Set7/9 Histone Methyltransferase Mouse Anti-Human (Cat. #PRP-308ANT)**
- Shiga Like Toxin 1B Mouse (Cat. #PRP-660ANT)**
- Shiga Like Toxin 2B Mouse (Cat. #PRP-661ANT)**
- Shwachman-Bodian-Diamond Syndrome Mouse Anti-Human (Cat. #PRP-091ANT)**
- Signal Sequence Receptor, Beta Mouse Anti-Human (Cat. #PRP-501ANT)**
- Signal Sequence Receptor, Delta Mouse Anti-Human (Cat. #PRP-509ANT)**
- SMAC/DIABLO Mouse Anti-Human (Cat. #PRP-487ANT)**
- Small Glutamine-Rich Tetratricopeptide Repeat-Containing Protein Alpha Mouse (Cat. #PRP-631ANT)**
- Small Ubiquitin-Related Modifier 2/3 Mouse Anti-Human (Cat. #PRP-016ANT)**
- Snail Family Zinc Finger 1 Mouse Anti-Human (Cat. #PRP-511ANT)**
- Somatostatin Receptor-1 (SSTR1) Mouse Monoclonal (Cat. #AB-N35)**
 Host: Mouse | Reactivity: Human, Rat | Usage: immunocytochemistry, immunohistochemistry, immunoblotting, flow cytometry, ELISA
- Somatostatin Receptor-1 (SSTR1) Mouse Monoclonal, Alexa488 labeled (Cat. #FL-N35)**
 Host: Mouse | Reactivity: Human, Rat | Conjugate: Alexa488 | Usage: immunohistochemistry, immunocytochemistry, flow cytometry, immunoblotting, ELISA
- Somatostatin Receptor-1 (SSTR1) Mouse Monoclonal, biotin labeled (Cat. #BT-N35)**
 Host: Mouse | Reactivity: Human, Rat | Conjugate: Biotin | Usage: immunohistochemistry, immunocytochemistry, immunoblotting, ELISA, flow cytometry
- Somatostatin Receptor-1 (SSTR1) Rabbit Polyclonal (Cat. #AB-N19)**
 Host: Rabbit | Reactivity: Human | Usage: ELISA, immunoblotting
- Somatostatin Receptor-1 (SSTR1) Rabbit Polyclonal, affinity-purified (Cat. #AB-N20AP)**
 Host: Rabbit | Reactivity: Human | Usage: immunoblotting, flow cytometry
- Somatostatin Receptor-1 (SSTR1) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N20AP)**
 Host: Rabbit | Reactivity: Human | Conjugate: Alexa488 | Usage: immunoblotting, flow cytometry
- Somatostatin Receptor-1 (SSTR1) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N20AP)**
 Host: Rabbit | Reactivity: Human | Conjugate: Biotin | Usage: immunoblotting, flow cytometry
- Somatostatin Receptor-2 (SSTR2) Rabbit Polyclonal (Cat. #AB-N22)**
 Host: Rabbit | Reactivity: Human | Usage: immunoblotting, ELISA
- Somatostatin Receptor-4 (SSTR4) Rabbit Polyclonal, affinity-purified (Cat. #AB-N21AP)**
 Host: Rabbit | Reactivity: Rat | Usage: immunoblotting, ELISA
- Somatostatin Receptor-4 (SSTR4) Rabbit Polyclonal, affinity-purified Alexa488 labeled (Cat. #FL-N21AP)**
 Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunoblotting, ELISA

Somatostatin Receptor-4 (SSTR4) Rabbit Polyclonal, affinity-purified biotin labeled (Cat. #BT-N21AP)

Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunoblotting, ELISA

Somatostatin Receptor-5 (SSTR5) Mouse Monoclonal (Cat. #AB-N24)

Host: Mouse | Reactivity: Human, Rat | Usage: immunocytochemistry, immunohistochemistry, ELISA

Somatostatin Receptor-5 (SSTR5) Mouse Monoclonal, Alexa488 labeled (Cat. #FL-N24)

Host: Mouse | Reactivity: Human, Rat | Conjugate: Alexa488 | Usage: immunohistochemistry, immunocytochemistry, flow cytometry

Somatostatin Receptor-5 (SSTR5) Mouse Monoclonal, biotin labeled (Cat. #BT-N24)

Host: Mouse | Reactivity: Human, Rat | Conjugate: Biotin | Usage: immunocytochemistry, ELISA, immunohistochemistry, flow cytometry

Somatostatin-14 Rabbit Polyclonal (Cat. #AB-04)

Host: Rabbit | Reactivity: Mammalian | Usage: immunostaining, immunoblotting

Somatostatin-28 Rabbit Polyclonal (Cat. #AB-05)

Host: Rabbit | Reactivity: Mammalian | Usage: radioimmunoassay, immunostaining, immunoblotting

Sorbitol Dehydrogenase Mouse Anti-Human (Cat. #PRP-506ANT)

SSU72 RNA Polymerase II CTD Phosphatase Mouse Anti-Human (Cat. #PRP-700ANT)

SSU72 RNA Polymerase II CTD Phosphatase, Clone PAT45E2AT Mouse Anti-Human (Cat. #PRP-701ANT)

STAT1 Mouse Anti-Human (Cat. #PRP-468ANT)

Stat1 Rabbit Polyclonal (Cat. #AB-260)

Host: Rabbit | Usage: ELISA, immunoblotting, immunohistochemistry

Stat3 Rabbit Polyclonal (Cat. #AB-261)

Host: Rabbit | Reactivity: Human, Mouse | Usage: ELISA, immunoblotting, immunohistochemistry

Stat5 Rabbit Polyclonal (Cat. #AB-262)

Host: Rabbit | Reactivity: Human, Mouse | Usage: ELISA, immunoblotting, immunohistochemistry

Stomatin Mouse Anti-Human (Cat. #PRP-514ANT)

Streptavidin Mouse (Cat. #PRP-345ANT)

Substance P Rabbit Polyclonal (Cat. #AB-N10)

Host: Rabbit | Reactivity: All species | Usage: ELISA, immunoblotting

Sulfotransferase Family, Cytosolic, 2A, Member 1 Mouse Anti-Human (Cat. #PRP-721ANT)

Superoxide Dismutase-1 Mouse Anti-Human (Cat. #PRP-628ANT)

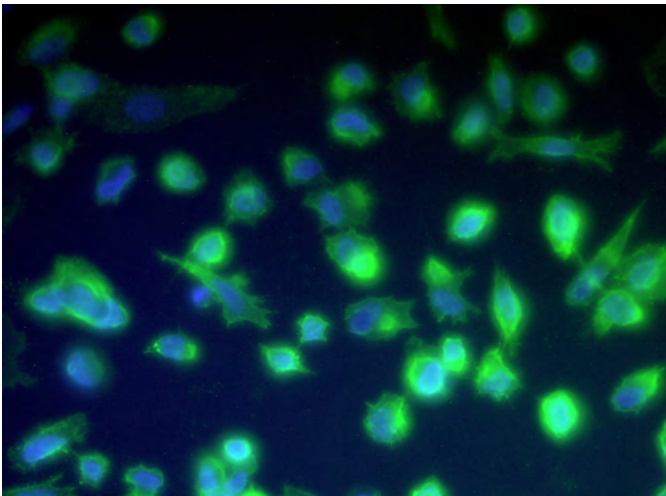
Synaptobrevin-2 Mouse Anti-Human (Cat. #PRP-334ANT)

Synaptobrevin-3 Mouse Anti-Human (Cat. #PRP-352ANT)

Synaptosomal-associated protein 25 Mouse Anti-Human (Cat. #PRP-336ANT)

Syntrophin, Alpha 1 Mouse Anti-Human (Cat. #PRP-471ANT)

TAR DNA-binding protein 43 Mouse Anti-Human (Cat. #PRP-420ANT)



(Cat. #AB-N40) Immunofluorescent staining of RBL-2H3 cells, a rat basophilic leukemia cell line, with a mouse monoclonal antibody directed against the serotonin transporter (SERT). Cells were fixed with paraformaldehyde and blocked prior to staining with primary at 10 µg/ml followed by goat anti-mouse-FITC secondary at 50 µg/ml and DAPI at 5 µg/ml for nuclear staining.

Tetanus Recombinant Monoclonal (Cat. #PRP-195ANT)

Thiopurine S-methyltransferase Mouse Anti-Human (Cat. #PRP-055ANT)

Thioredoxin-2 Mouse Anti-Human (Cat. #PRP-674ANT)

Thymic Stromal Lymphopoietin Receptor Mouse Anti-Human (Cat. #PRP-492ANT)

Thymidylate Synthetase Mouse Anti-Human (Cat. #PRP-002ANT)

Thymine-DNA Glycosylase Mouse Anti-Human (Cat. #PRP-469ANT)

Toll-interacting protein Mouse Anti-Human (Cat. #PRP-430ANT)

Toll-like receptor 2 Mouse Anti-Human (Cat. #PRP-408ANT)

Toll-like receptor 7 Mouse Anti-Human (Cat. #PRP-403ANT)

Tomoregulin-2 Mouse Anti-Human (Cat. #PRP-428ANT)

TRAIL Receptor-3 Mouse Anti-Human (Cat. #PRP-741ANT)

Trans-4-Hydroxy-L-Proline Rabbit Polyclonal, Conjugated (Cat. #AB-T044)

Host: Rabbit | Reactivity: All species | Usage: ELISA, immunohistochemistry, immunoblotting

Transforming Growth Factor Beta Induced Mouse Anti-Human (Cat. #PRP-349ANT)

Transforming Growth Factor-beta 2 Rabbit Polyclonal Anti-Human (Cat. #PRP-035ANT)

Transforming Growth Factor-beta 3 Rabbit Polyclonal Anti-Human (Cat. #PRP-040ANT)

Transforming Growth Factor-beta Mouse Monoclonal (Cat. #PRP-168ANT)

Host: Mouse | Reactivity: human | Usage: ELISA

Translocase Of Outer Mitochondrial Membrane 20 Mouse Anti-Human (Cat. #PRP-712ANT)

Transthyretin Mouse Anti-Human (Cat. #PRP-003ANT)

TRF1 Mouse Monoclonal (Cat. #AB-37)

Host: Mouse | Reactivity: human | Usage: immunoblotting

Tri-methyl Lysine Rabbit Polyclonal (Cat. #AB-265)

Host: Rabbit | Reactivity: Human, Rat, Mouse, Bovine, pig | Usage: ELISA, immunoblotting, immunoprecipitation, immunofluorescence, immunohistochemistry

Tri-methyl Lysine Rabbit Polyclonal, Biotin-labeled (Cat. #AB-263)

Host: Rabbit | Reactivity: Human, Rat, Mouse, Bovine, Pig | Conjugate: Biotin | Usage: ELISA, immunoblotting, immunoprecipitation, immunofluorescence

Tri-methyl Lysine Rabbit Polyclonal, HRP-labeled (Cat. #AB-264)

Host: Rabbit | Reactivity: Human, Rat, Mouse, Bovine, pig | Conjugate: HRP | Usage: ELISA, immunoblotting

Trichomonas vaginalis P65 Rabbit Polyclonal (Cat. #PRP-494ANT)

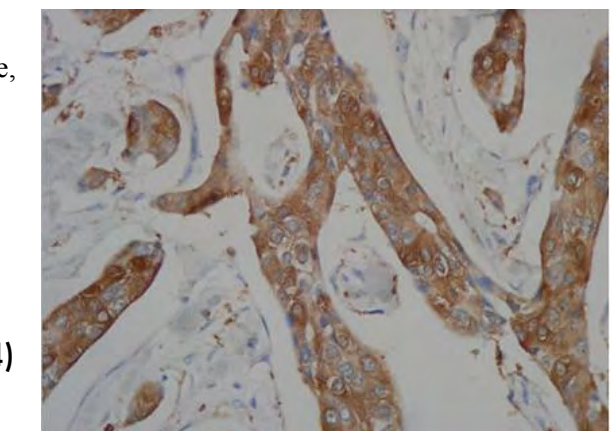
Triggering receptor expressed on myeloid cells 2 Mouse Anti-Human (Cat. #PRP-429ANT)

trkA Rabbit Polyclonal (Cat. #AB-N03)

Host: Rabbit | Reactivity: Rat | Usage: immunohistochemistry, immunoprecipitation, immunoblotting

trkA Rabbit Polyclonal, Alexa488 labeled (Cat. #FL-N03)

Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: immunohistochemistry, immunoprecipitation, immunoblotting



(Cat. #AB-265) Immunohistochemistry staining of the human tissue with tri-methyl lysine antibody.

trkA Rabbit Polyclonal, biotin labeled (Cat. #BT-N03)

Host: Rabbit | Reactivity: Rat | Conjugate: Biotin | Usage: immunohistochemistry, immunoprecipitation, immunoblotting

Troponin I Type 1 Mouse Anti-Human (Cat. #PRP-474ANT)**Troponin I Type 1 Paired Mouse (Cat. #PRP-724ANT)****Troponin I Type 3 Paired Mouse Anti-Human (Cat. #PRP-664ANT)****Tryptophan Rabbit Polyclonal, Conjugated (Cat. #AB-T05)**

Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry

TSH Receptor (A10) Mouse Monoclonal (Cat. #AB-N16)

Host: Mouse | Reactivity: Human | Usage: immunoblotting, immunohistochemistry, immunoprecipitation, ELISA

TSH Receptor (A7) Mouse Monoclonal (Cat. #AB-N14)

Host: Mouse | Reactivity: Human | Usage: immunoblotting, immunohistochemistry, immunoprecipitation, ELISA

TSH Receptor (A9) Mouse Monoclonal (Cat. #AB-N15)

Host: Mouse | Reactivity: Human | Usage: immunoblotting, immunohistochemistry, immunoprecipitation, ELISA

Tubulin beta-2B chain Mouse Anti-Human (Cat. #PRP-019ANT)**Tubulin beta-3 Mouse Anti-Human (Cat. #PRP-569ANT)****Tubulin Folding Cofactor A Mouse Anti-Human (Cat. #PRP-362ANT)****Tubulin Folding Cofactor B Mouse Anti-Human (Cat. #PRP-526ANT)****Tubulin Folding Cofactor E-Like Mouse Anti-Human (Cat. #PRP-576ANT)****Tubulin Gamma 1 Mouse Anti-Human (Cat. #PRP-570ANT)****Tumor Necrosis Factor-alpha Mouse Monoclonal (Cat. #PRP-124ANT)**

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, intracellular staining

Tumor Necrosis Factor-Alpha Recombinant Anti Human (Cat. #PRP-599ANT)**Tumor Protein D52 L1 Mouse Anti-Human (Cat. #PRP-302ANT)****Tumor Protein p53 Inducible Protein 3 Mouse Anti-Human (Cat. #PRP-087ANT)****Tyr-3/trp-5 Monooxygenase Activation Protein Epsilon Mouse Anti-Human (Cat. #PRP-379ANT)****Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma Clone PAT4B9AT Mouse (Cat. #PRP-539ANT)****Tyr-3/Trp-5 Monooxygenase Activation Protein Gamma Mouse Anti-Human (Cat. #PRP-385ANT)****Tyr-3/trp-5 Monooxygenase Activation Protein Theta Mouse Anti-Human (Cat. #PRP-387ANT)****Tyramine Rabbit Polyclonal, Conjugated (Cat. #AB-T071)**

Host: Rabbit | Usage: ELISA, immunocytochemistry, immunohistochemistry, immunoblotting

Tyrosine Rabbit Polyclonal, Conjugated (Cat. #AB-T030)

Host: Rabbit | Usage: immunoblotting, ELISA

Tyrosyl-DNA phosphodiesterase 1 Mouse Anti-Human (Cat. #PRP-447ANT)**Ubiquitin Aldehyde Binding 1 Mouse Anti-Human (Cat. #PRP-603ANT)****Ubiquitin Aldehyde Binding 2 Mouse Anti-Human (Cat. #PRP-743ANT)****Ubiquitin Conjugating Enzyme E2L 6 Mouse Anti-Human (Cat. #PRP-386ANT)****Ubiquitin Conjugating Enzyme E2S Mouse Anti-Human (Cat. #PRP-396ANT)****UDP-Galactose-4-Epimerase Mouse Anti-Human (Cat. #PRP-627ANT)****UDP-Glucose Dehydrogenase Mouse Anti-Human (Cat. #PRP-648ANT)****Uracil DNA Glycosilase Mouse Anti-Human (Cat. #PRP-374ANT)****Uric Acid Rabbit Polyclonal, Conjugated (Cat. #AB-T168)**

Host: Rabbit | Usage: ELISA, immunohistochemistry, immunocytochemistry, immunoblotting

V-maf Musculoaponeurotic Fibrosarcoma Oncogene K Mouse Anti-Human (Cat. #PRP-463ANT)**V-ral Simian Leukemia Viral Oncogene Homolog A Mouse Anti-Human (Cat. #PRP-467ANT)****V5-Tag Mouse Monoclonal (Cat. #AB-266)**

Host: Mouse | Usage: immunoblotting, ELISA, immunochemistry

Vascular Endothelial Growth Factor Mouse Monoclonal (Cat. #PRP-125ANT)

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, intracellular staining

Vascular Endothelial Growth Factor Recombinant Human (Cat. #PRP-601ANT)**Vaspin Mouse Anti-Human (Cat. #PRP-366ANT)****vGAT Rabbit Polyclonal (Cat. #AB-N44)**

Host: Rabbit | Reactivity: Human, Rat, Mouse, pig, guinea pig | Usage: flow cytometry

vGAT Rabbit Polyclonal, affinity-purified (Cat. #AB-N44AP)

Host: Rabbit | Reactivity: Human, Rat, Mouse, pig, guinea pig | Usage: immunoblotting, flow cytometry

vGAT Rabbit Polyclonal, affinity-purified biotin-labeled (Cat. #BT-N44AP)

Host: Rabbit | Reactivity: Human, Rat, Mouse, pig, guinea pig | Conjugate: Biotin | Usage: flow cytometry

vGAT Rabbit Polyclonal, Alexa488-labeled affinity-purified (Cat. #FL-N44AP)

Host: Rabbit | Reactivity: Rat | Conjugate: Alexa488 | Usage: flow cytometry

Vimentin AT5H8 Mouse Anti-Human (Cat. #PRP-682ANT)**Vimentin Mouse Monoclonal (Cat. #PRP-245ANT)**

Host: Mouse | Reactivity: human | Usage: ELISA, immunoblotting, immunoprecipitation, immunocytochemistry

Vimentin Mouse Monoclonal, Biotin-labeled (Cat. #PRP-246ANT)

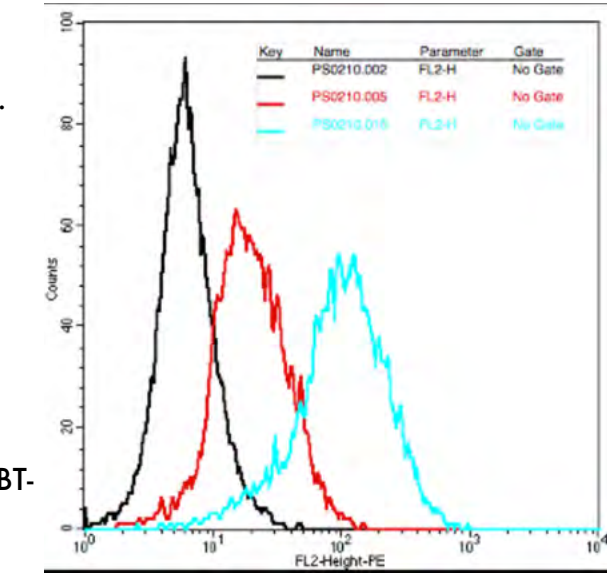
Host: Mouse | Reactivity: Human | Conjugate: Biotin | Usage: immunohistochemistry, intracellular staining

Vimentin Mouse Monoclonal, FITC-labeled (Cat. #PRP-247ANT)

Host: Mouse | Reactivity: Human | Conjugate: FITC | Usage: immunohistochemistry, intracellular staining

Visfatin Mouse Anti-Human (Cat. #PRP-368ANT)**Von Hippel-Lindau Protein Mouse Anti-Human (Cat. #PRP-316ANT)****Von Hippel-Lindau Protein, Clone PAT82B10AT Mouse Anti-Human (Cat. #PRP-722ANT)****Vps20-Associated 1 Homolog Mouse Anti-Human (Cat. #PRP-626ANT)****X-Prolyl Aminopeptidase-1 Mouse Anti-Human (Cat. #PRP-692ANT)****Xeroderma Pigmentosum, Complementation Group A Mouse Anti-Human (Cat. #PRP-504ANT)****YFP Mouse Monoclonal (Cat. #AB-277)**

Host: Mouse | Usage: dot blot, immunoblotting, immunoprecipitation, immunostaining, ELISA

Zika envelope Rabbit Polyclonal (Cat. #PRP-659ANT)**Zika NS1 Paired Mouse (Cat. #PRP-008ANT)**

(Cat. #AB-N44AP) HEK-293 cells (black line) and HEK-293 vGAT transfectants clone 2E11 (blue line) were incubated with 10 ug of Anti-vGAT antibody for 1 hour. PE was used as the secondary and was applied at 2 ug per sample for 30 minutes. The control in this figure (red line) is secondary PE alone on HEK-293 vGAT cells. Each sample contained 2 x 10⁶ cells. Data analysis was done with CellQuest software.

Other Products

Peptides, Proteins, Recombinants, Antigens



15 KDa Selenoprotein Human Recombinant (Cat. #PRP-1468PRO)
1F8 Chagas Recombinant (Cat. #PRP-002CCH)
2-Enoyl-Coenzyme A (CoA) Hydratase, Beta Human Recombinant (Cat. #PRP-845ENZ)
2-Oxo-Acid Dehydrogenase Complex E2 Human Recombinant (Cat. #PRP-084ENZ)
2,3-Bisphosphoglycerate Mutase Human Recombinant (Cat. #PRP-505ENZ)
2,4-Dienoyl CoA Reductase 1 Human Recombinant (Cat. #PRP-102ENZ)
2,4-Dienoyl CoA Reductase 2 Human Recombinant (Cat. #PRP-211ENZ)
2'-5' Oligoadenylate Synthetase 1 Human Recombinant (Cat. #PRP-445ENZ)
3-Hydroxy-3-Methylglutaryl-CoA Synthase 1 Human Recombinant (Cat. #PRP-870ENZ)
3-Hydroxyanthranilate 3,4-Dioxygenase Human Recombinant (Cat. #PRP-617ENZ)
3-Hydroxybutyrate Dehydrogenase, Type 1 Human Recombinant (Cat. #PRP-215ENZ)
3-Hydroxybutyrate Dehydrogenase, Type 2 Human Recombinant (Cat. #PRP-060ENZ)
3-Hydroxyisobutyryl-CoA Hydrolase Human Recombinant (Cat. #PRP-594ENZ)
3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase Human Recombinant (Cat. #PRP-218ENZ)
3-Hydroxymethyl-3-Methylglutaryl-CoA Lyase, Sf9 Human Recombinant (Cat. #PRP-1056ENZ)
3-Ketodihydrosphingosine Reductase Human Recombinant (Cat. #PRP-092ENZ)
3-Oxoacyl-ACP Synthase, Mitochondrial Human Recombinant (Cat. #PRP-751ENZ)
3'-Phosphoadenosine 5'-Phosphosulfate Synthase 1 Human Recombinant (Cat. #PRP-236ENZ)
3(2) 5-Bisphosphate Nucleotidase 1 Human Recombinant (Cat. #PRP-061ENZ)
4-1BB Ligand Human Recombinant (Cat. #PRP-149CYT)
4-1BB Ligand, His Tag Human Recombinant (Cat. #PRP-649CYT)
4-1BB Receptor His Tag Human Recombinant (Cat. #PRP-137CYT)
4-1BB Receptor Human Recombinant (Cat. #PRP-463CYT)
4-1BB Receptor Mouse Recombinant (Cat. #PRP-916CYT)
4-1BB Receptor sf9 Human Recombinant (Cat. #PRP-931CYT)
4-Hydroxyphenylpyruvate Dioxygenase Human Recombinant (Cat. #PRP-015ENZ)
4-Hydroxyphenylpyruvate Dioxygenase Mouse Recombinant (Cat. #PRP-1067ENZ)
5,10-Methenyltetrahydrofolate Synthetase Human Recombinant (Cat. #PRP-096ENZ)
5'-Nucleotidase Ecto (CD73 Human Recombinant (Cat. #PRP-1853PRO)
5'-Nucleotidase Ecto (CD73 Mouse Recombinant (Cat. #PRP-2386PRO)
5'-Nucleotidase, Cytosolic II Human Recombinant (Cat. #PRP-173ENZ)
5'-Nucleotidase, Cytosolic IIIB Human Recombinant (Cat. #PRP-836ENZ)
5',3'-Nucleotidase, Mitochondrial Human Recombinant (Cat. #PRP-160ENZ)
6-Phosphogluconolactonase Human Recombinant (Cat. #PRP-016ENZ)
6-Pyruvoyltetrahydropterin Synthase Human Recombinant (Cat. #PRP-471ENZ)
8-Oxoguanine DNA Glycosylase Human Recombinant (Cat. #PRP-253ENZ)
8-Oxoguanine DNA Glycosylase Mouse Recombinant (Cat. #PRP-1048ENZ)
A Disintegrin and Metalloproteinase Domain 10 Human Recombinant (Cat. #PRP-476PRO)
A Disintegrin and Metalloproteinase Domain 10, Sf9 Human Recombinant (Cat. #PRP-2359PRO)
A Disintegrin and Metalloproteinase Domain 12 S Isoform Human Recombinant (Cat. #PRP-474PRO)
A Kinase Anchor Protein 7 Human Recombinant (Cat. #PRP-030PKA)
Abhydrolase Domain Containing 10 Human Recombinant (Cat. #PRP-612ENZ)
Abhydrolase Domain Containing 12B Human Recombinant (Cat. #PRP-1998PRO)
Abhydrolase Domain Containing 14B Human Recombinant (Cat. #PRP-240ENZ)
ABI Family, Member 3 Human Recombinant (Cat. #PRP-1227PRO)

ABO Blood Group Human Recombinant (Cat. #PRP-167ENZ)
ABRA C-Terminal Like Human Recombinant (Cat. #PRP-1466PRO)
Acetate Kinase E.Coli Recombinant (Cat. #PRP-063PKA)
Acetyl-COA Acyltransferase 2 Human Recombinant (Cat. #PRP-697ENZ)
Acetyl-COA Acyltransferase Human Recombinant (Cat. #PRP-251ENZ)
Acetyl-Coenzyme A acetyltransferase 1 Human Recombinant (Cat. #PRP-665ENZ)
Acetyl-Coenzyme A acetyltransferase 2 Human Recombinant (Cat. #PRP-295ENZ)
Acetylserotonin O-Methyltransferase Human Recombinant (Cat. #PRP-664ENZ)
Acid Phosphatase Prostate Human Recombinant (Cat. #PRP-847ENZ)
Acid Phosphatase Prostate, sf9 Human Recombinant (Cat. #PRP-968ENZ)
Acid Phosphatase-1 Human Recombinant (Cat. #PRP-408ENZ)
Acid Phosphatase-2 Human Recombinant (Cat. #PRP-849ENZ)
Acid Phosphatase-5 His Tag Human Recombinant (Cat. #PRP-913ENZ)
Acid Phosphatase-5 Human Recombinant (Cat. #PRP-1025ENZ)
Acid Phosphatase-6 Human Recombinant (Cat. #PRP-865ENZ)
Acidic Nuclear Phosphoprotein 32 Family, Member A Human Recombinant (Cat. #PRP-252PRO)
Acireductone Dioxygenase 1 Human Recombinant (Cat. #PRP-700ENZ)
Aconitase-1 Human Recombinant (Cat. #PRP-056ENZ)
Actin (Cat. #PRP-517PRO)
Actin Filament Associated Protein 1 Human Recombinant (Cat. #PRP-1972PRO)
Actin Related Protein 2/3 Complex, Subunit 2 Human Recombinant (Cat. #PRP-1418PRO)
Actin Related Protein 2/3 Complex, Subunit 3 Human Recombinant (Cat. #PRP-1413PRO)
Actin Related Protein 2/3 Complex, Subunit 5 Human Recombinant (Cat. #PRP-145PRO)
Actin, Alpha 2, Smooth Muscle, Aorta Human Recombinant (Cat. #PRP-1220PRO)
Actinin Alpha 1 (Cat. #PRP-518PRO)
Actinin Alpha 1 Human Recombinant (Cat. #PRP-2227PRO)
Activated Leukocyte Cell Adhesion Molecule (CD166 Human Recombinant (Cat. #PRP-2388PRO)
Activating Signal Cointegrator 1 Complex Subunit 1 Human Recombinant (Cat. #PRP-1682PRO)
Activating Transcription Factor-1 Human Recombinant (Cat. #PRP-019PKA)
Activating Transcription Factor-3 Human Recombinant (Cat. #PRP-270PKA)
Activating Transcription Factor-4 Human Recombinant (Cat. #PRP-006PKA)
Activation-Induced Cytidine Deaminase Human Recombinant (Cat. #PRP-651ENZ)
Activator of HSP90 ATPase-1 Human Recombinant (Cat. #PRP-013HSP)
Activin A Receptor Type 1 Human Recombinant (Cat. #PRP-1140CYT)
Activin A Receptor Type 2A Human Recombinant (Cat. #PRP-976CYT)
Activin A Receptor Type II-Like 1 Human Recombinant (Cat. #PRP-920CYT)
Activin-A Active Human Recombinant (Cat. #PRP-414CYT)
Activin-A Human Recombinant (Cat. #PRP-569CYT)
Activin-A Mouse Recombinant (Cat. #PRP-146CYT)
Activin-A Rat Recombinant (Cat. #PRP-147CYT)
Activin-A, Active Human Recombinant (Cat. #PRP-145CYT)
Activin-A, Plant Human Recombinant (Cat. #PRP-052CYT)
Activin-B Active Human Recombinant (Cat. #PRP-057CYT)
Activin-B Human Recombinant (Cat. #PRP-058CYT)
Activity-Regulated Cytoskeleton-Associated Protein Human Recombinant (Cat. #PRP-1403PRO)
Acyl-CoA Binding Domain Containing 6 Human Recombinant (Cat. #PRP-1734PRO)
Acyl-CoA Dehydrogenase, Long Chain Human Recombinant (Cat. #PRP-190ENZ)
Acyl-CoA Dehydrogenase, Short Chain Human Recombinant (Cat. #PRP-643ENZ)
Acyl-CoA Dehydrogenase, Very Long Chain Human Recombinant (Cat. #PRP-250ENZ)
Acyl-CoA Synthetase Family Member 2 Human Recombinant (Cat. #PRP-919ENZ)

Acyl-CoA Thioesterase 11 Human Recombinant (Cat. #PRP-756ENZ)
Acyl-CoA Thioesterase 13 Human Recombinant (Cat. #PRP-004ENZ)
Acyl-CoA Thioesterase 7 Human Recombinant (Cat. #PRP-214ENZ)
Acyl-CoA Thioesterase 8 Human Recombinant (Cat. #PRP-712ENZ)
Acyl-Coenzyme A Dehydrogenase 8 Human Recombinant (Cat. #PRP-294ENZ)
Acyl-Coenzyme A Dehydrogenase, C-2 to C-3 Human Recombinant (Cat. #PRP-467ENZ)
Acyl-Coenzyme A Dehydrogenase, C-4 to C-12 Human Recombinant (Cat. #PRP-529ENZ)
Acylphosphatase 1 Human Recombinant (Cat. #PRP-078ENZ)
Adaptor-Related Protein Complex 1 Associated Regulatory Protein Human Recombinant (Cat. #PRP-1696PRO)
Adaptor-Related Protein Complex 1, Sigma 2 Human Recombinant (Cat. #PRP-234PRO)
Adenine DNA Glycosylase E.Coli Recombinant (Cat. #PRP-702ENZ)
Adenine Phosphoribosyltransferase Human Recombinant (Cat. #PRP-487ENZ)
Adenosine Deaminase Human Recombinant (Cat. #PRP-147ENZ)
Adenosine Deaminase tRNA-Specific 1 Human Recombinant (Cat. #PRP-307ENZ)
Adenosine Deaminase-Like Human Recombinant (Cat. #PRP-788ENZ)
Adenosine Deaminase, tRNA-specific 2 Human Recombinant (Cat. #PRP-561ENZ)
Adenosine Kinase Human Recombinant (Cat. #PRP-367PKA)
Adenosine Kinase Mouse Recombinant (Cat. #PRP-105PKA)
Adenosine Kinase, Active Human Recombinant (Cat. #PRP-108PKA)
Adenosine Monophosphate Deaminase 2 Human Recombinant (Cat. #PRP-835ENZ)
Adenosylhomocysteinase Human Recombinant (Cat. #PRP-532ENZ)
Adenosylhomocysteinase Mouse Recombinant (Cat. #PRP-1054ENZ)
Adenosylhomocysteinase, Sf9 Human Recombinant (Cat. #PRP-1034ENZ)
Adenosylmethionine Decarboxylase 1 Human Recombinant (Cat. #PRP-624ENZ)
Adenylate Kinase 1 Human Recombinant (Cat. #PRP-316PKA)
Adenylate Kinase 1 Mouse Recombinant (Cat. #PRP-106PKA)
Adenylate Kinase 2 Human Recombinant (Cat. #PRP-260PKA)
Adenylate Kinase 2 Mouse Recombinant (Cat. #PRP-107PKA)
Adenylate Kinase 3 Like 1 Human Recombinant (Cat. #PRP-346PKA)
Adenylate Kinase 4 Human Recombinant (Cat. #PRP-267PKA)
Adenylate Kinase 5 Human Recombinant (Cat. #PRP-011PKA)
Adenylosuccinate Lyase Human Recombinant (Cat. #PRP-188ENZ)
Adhesion Molecule With Ig-Like Domain 2 Human Recombinant (Cat. #PRP-2254PRO)
Adhesion Regulating Molecule 1 Human Recombinant (Cat. #PRP-1079PRO)
Adipocyte Plasma Membrane Associated Protein Human Recombinant (Cat. #PRP-2170PRO)
Adipogenesis Associated, Mth938 Domain Containing Human Recombinant (Cat. #PRP-2116PRO)
Adiponectin (108-244 a.a.) Human Recombinant (Cat. #PRP-073CYT)
Adiponectin Globular Human Recombinant (Cat. #PRP-615CYT)
Adiponectin Globular Mouse Recombinant (Cat. #PRP-432CYT)
Adiponectin Globular, His tag Human Recombinant (Cat. #PRP-277CYT)
Adiponectin glycosilated, HEK Human Recombinant (Cat. #PRP-434CYT)
Adiponectin glycosilated, HEK Mouse Recombinant (Cat. #PRP-435CYT)
Adiponectin glycosilated, HEK Porcine Recombinant (Cat. #PRP-696CYT)
Adiponectin glycosilated, HMW Rich Human Recombinant (Cat. #PRP-764CYT)
Adiponectin Human (Cat. #PRP-024CYT)
Adiponectin Human Recombinant (Cat. #PRP-280CYT)
Adiponectin Rat Recombinant (Cat. #PRP-831CYT)
Adiponectin Trimeric Form Human Recombinant (Cat. #PRP-233CYT)
Adiponectin Trimeric Form Mouse Recombinant (Cat. #PRP-247CYT)
Adiponectin, His tag Human Recombinant (Cat. #PRP-433CYT)

Adiponectin, His tag Mouse Recombinant (Cat. #PRP-537CYT)
Adiponectin, Sf9 Human Recombinant (Cat. #PRP-1002CYT)
Adipose Differentiation-Related Protein Human Recombinant (Cat. #PRP-405PRO)
ADP-Ribosylarginine Hydrolase Human Recombinant (Cat. #PRP-631ENZ)
ADP-Ribosylation Factor 1 Human Recombinant (Cat. #PRP-867PRO)
ADP-Ribosylation Factor 3 Human Recombinant (Cat. #PRP-933PRO)
ADP-Ribosylation Factor 4 Human Recombinant (Cat. #PRP-066PRO)
ADP-Ribosylation Factor 5 Human Recombinant (Cat. #PRP-245PRO)
ADP-Ribosylation Factor 6 Human Recombinant (Cat. #PRP-032PRO)
ADP-Ribosylation Factor Interacting Protein 1 341 a.a Human Recombinant (Cat. #PRP-2089PRO)
ADP-Ribosylation Factor Interacting Protein 1 Human Recombinant (Cat. #PRP-2088PRO)
ADP-Ribosylation Factor Interacting Protein 2 Human Recombinant (Cat. #PRP-1201PRO)
ADP-Ribosylation Factor-Like 1 Human Recombinant (Cat. #PRP-508PRO)
ADP-Ribosylation Factor-Like 11 Human Recombinant (Cat. #PRP-884PRO)
ADP-Ribosylation Factor-Like 14 Human Recombinant (Cat. #PRP-936PRO)
ADP-Ribosylation Factor-Like 15 Human Recombinant (Cat. #PRP-956PRO)
ADP-Ribosylation Factor-Like 2 Binding Protein Human Recombinant (Cat. #PRP-274PRO)
ADP-Ribosylation Factor-Like 2 Human Recombinant (Cat. #PRP-074PRO)
ADP-Ribosylation Factor-Like 3 Human Recombinant (Cat. #PRP-939PRO)
ADP-Ribosylation Factor-Like 4A Human Recombinant (Cat. #PRP-895PRO)
ADP-Ribosylation Factor-Like 4D Human Recombinant (Cat. #PRP-953PRO)
ADP-Ribosylation Factor-Like 5A Human Recombinant (Cat. #PRP-040PRO)
ADP-Ribosylation Factor-Like 5B Human Recombinant (Cat. #PRP-897PRO)
ADP-Ribosylation Factor-Like 6 Human Recombinant (Cat. #PRP-232PRO)
ADP-Ribosylation Factor-Like 9 Human Recombinant (Cat. #PRP-1009PRO)
ADP-Ribosylhydrolase Like 2 Human Recombinant (Cat. #PRP-638ENZ)
ADP-Ribosyltransferase 4 Human Recombinant (Cat. #PRP-1072ENZ)
Adrenocorticotropic Hormone (Cat. #PRP-279HOR)
Advanced Glycosylation End Product-Specific Receptor Human Recombinant (Cat. #PRP-600PRO)
Advanced Glycosylation End Product-Specific Receptor, HEK Human Recombinant (Cat. #PRP-601PRO)
Agouti-Related Protein Human Recombinant (Cat. #PRP-283HOR)
AIG2-Like Domain 1 Human Recombinant (Cat. #PRP-172PRO)
AITR Human Recombinant (Cat. #PRP-925CYT)
AITRL Human Recombinant (Cat. #PRP-076CYT)
AITRL, His Tag Human Recombinant (Cat. #PRP-317CYT)
AITRL, T7 Tag Human Recombinant (Cat. #PRP-807CYT)
Alanyl t-RNA Synthetase Human Recombinant (Cat. #PRP-305ENZ)
Alarelin (Cat. #PRP-291HOR)
Albicans Bgl2 Recombinant Candida (Cat. #PRP-2296PRO)
Albicans Enolase Recombinant Candida (Cat. #PRP-2297PRO)
Albicans Hsp70 Recombinant Candida (Cat. #PRP-2298PRO)
Albicans Met6 Recombinant Candida (Cat. #PRP-2299PRO)
Alcohol Dehydrogenase 1A Human Recombinant (Cat. #PRP-580ENZ)
Alcohol Dehydrogenase 1A, Sf9 Human Recombinant (Cat. #PRP-1009ENZ)
Alcohol Dehydrogenase 1C Human Recombinant (Cat. #PRP-622ENZ)
Alcohol Dehydrogenase 1C, Sf9 Human Recombinant (Cat. #PRP-1010ENZ)
Alcohol Dehydrogenase 5 Human Recombinant (Cat. #PRP-595ENZ)
Alcohol Dehydrogenase 6 Human Recombinant (Cat. #PRP-619ENZ)
Aldehyde Dehydrogenase 1A1 Human Recombinant (Cat. #PRP-453ENZ)
Aldehyde Dehydrogenase 2 Human Recombinant (Cat. #PRP-401ENZ)

Aldehyde Dehydrogenase 2 Mouse Recombinant (Cat. #PRP-879ENZ)
Aldehyde Dehydrogenase 2, Active Mouse Recombinant (Cat. #PRP-1093ENZ)
Aldehyde Dehydrogenase 3 A1 Human Recombinant (Cat. #PRP-479ENZ)
Aldehyde Dehydrogenase 5 A1 Human Recombinant (Cat. #PRP-567ENZ)
Aldehyde Dehydrogenase 6 A1 Human Recombinant (Cat. #PRP-907ENZ)
Aldo-Keto Reductase Family 1 Member A1 Human Recombinant (Cat. #PRP-464ENZ)
Aldo-Keto Reductase Family 1 Member B10 Human Recombinant (Cat. #PRP-416ENZ)
Aldo-Keto Reductase Family 1 Member C1 Human Recombinant (Cat. #PRP-496ENZ)
Aldo-Keto Reductase Family 1 Member C3 Human Recombinant (Cat. #PRP-406ENZ)
Aldo-Keto Reductase Family 1 Member C4 Human Recombinant (Cat. #PRP-145ENZ)
Aldo-Keto Reductase Family 1 Member D1 Human Recombinant (Cat. #PRP-931ENZ)
Aldo-Keto Reductase Family 1 Member D1, His Tag Human Recombinant (Cat. #PRP-098ENZ)
Aldo-Keto Reductase Family 7 Member A2 Human Recombinant (Cat. #PRP-485ENZ)
Aldo-Keto Reductase Family 7 Member A3 Human Recombinant (Cat. #PRP-484ENZ)
Aldolase B Fructose-Bisphosphate Human Recombinant (Cat. #PRP-245ENZ)
Aldolase C Fructose-Bisphosphate Human Recombinant (Cat. #PRP-969ENZ)
Aldolase C Fructose-Bisphosphate Mouse Recombinant (Cat. #PRP-868ENZ)
Aldolase C Fructose-Bisphosphate, Active Human Recombinant (Cat. #PRP-1065ENZ)
Aldolase C Fructose-Bisphosphate, His Tag Human Recombinant (Cat. #PRP-085ENZ)
Aldolase-A Human Recombinant (Cat. #PRP-486ENZ)
Aldose Reductase Human Recombinant (Cat. #PRP-390ENZ)
Aldose Reductase Mouse Recombinant (Cat. #PRP-858ENZ)
ALK-P80 Human Recombinant (Cat. #PRP-455PRO)
Alkaline Phosphatase (Cat. #PRP-322ENZ)
Alkaline Phosphatase Liver/Bone/Kidney Mouse Recombinant (Cat. #PRP-1008ENZ)
ALKB Alkylation Repair Homolog 2 Human Recombinant (Cat. #PRP-112ENZ)
ALKB Alkylation Repair Homolog 3 Human Recombinant (Cat. #PRP-101ENZ)
Allergenic Isoflavone Reductase-Like Protein Bet v 6.0102 Recombinant (Cat. #PRP-018ALR)
Allograft Inflammatory Factor 1 Human Recombinant (Cat. #PRP-697CYT)
Allograft Inflammatory Factor 1 Like Human Recombinant (Cat. #PRP-007CYT)
Alpha & Gamma-Adaptin Binding Protein Human Recombinant (Cat. #PRP-1479PRO)
Alpha Fetoprotein Human (Cat. #PRP-406PRO)
Alpha Fetoprotein Human Recombinant (Cat. #PRP-2229PRO)
Alpha Hemoglobin Stabilizing Protein Human Recombinant (Cat. #PRP-720PRO)
Alpha Subunit of Beta Conglycinin Recombinant (Cat. #PRP-2279PRO)
Alpha-1 AntiChymotrypsin Human (Cat. #PRP-378PRO)
Alpha-1 AntiChymotrypsin Human Recombinant (Cat. #PRP-750PRO)
Alpha-1 Antitrypsin Human (Cat. #PRP-456PRO)
Alpha-1 Antitrypsin Human Recombinant (Cat. #PRP-529PRO)
Alpha-1 Antitrypsin, Active Human Recombinant (Cat. #PRP-907PRO)
Alpha-1 Microglobulin Human (Cat. #PRP-407PRO)
Alpha-1 Microglobulin Human Recombinant (Cat. #PRP-957PRO)
Alpha-2 Macroglobulin Protein Human (Cat. #PRP-551PRO)
Alpha-2-Glycoprotein 1 Zinc-Binding Human (Cat. #PRP-1605PRO)
Alpha-2-Glycoprotein 1 Zinc-Binding Human Recombinant (Cat. #PRP-2169PRO)
Alpha-2-Glycoprotein 1 Zinc-Binding, HEK Human Recombinant (Cat. #PRP-403PRO)
Alpha-2-HS-Glycoprotein HEK Human Recombinant (Cat. #PRP-1644PRO)
Alpha-2-HS-Glycoprotein Human (Cat. #PRP-418PRO)
Alpha-2-HS-Glycoprotein Human Recombinant (Cat. #PRP-1450PRO)
Alpha-2-HS-Glycoprotein Mouse Recombinant (Cat. #PRP-2220PRO)

Alpha-Galactosidase E.Coli Recombinant (Cat. #PRP-609ENZ)
Alpha-Galactosidase Human Recombinant (Cat. #PRP-926ENZ)
Alpha-Synuclein 1-60 Human Recombinant (Cat. #PRP-165PRO)
Alpha-Synuclein 61-140 Human Recombinant (Cat. #PRP-163PRO)
Alpha-Synuclein 96-140 Human Recombinant (Cat. #PRP-164PRO)
Alpha-Synuclein A30P Human Recombinant (Cat. #PRP-158PRO)
Alpha-Synuclein A30P/A53T Human Recombinant (Cat. #PRP-160PRO)
Alpha-Synuclein A53T Human Recombinant (Cat. #PRP-159PRO)
Alpha-Synuclein Delta-NAC Human Recombinant (Cat. #PRP-161PRO)
Alpha-Synuclein Human Recombinant (Cat. #PRP-393PRO)
Alpha-Synuclein Mouse Recombinant (Cat. #PRP-858PRO)
Alpha-Synuclein NACP112 Human Recombinant (Cat. #PRP-162PRO)
Alveolar Soft Part Sarcoma Chromosome Region, Candidate 1 Human Recombinant (Cat. #PRP-1519PRO)
Amelogenin X-Linked Human Recombinant (Cat. #PRP-1324PRO)
Amelotin Human Recombinant (Cat. #PRP-1301PRO)
Amino-Terminal Enhancer of Split Human Recombinant (Cat. #PRP-169PRO)
Aminoacyl tRNA Synthetase Complex-Interacting Multifunctional Protein 1 Human Recombinant (Cat. #PRP-021CYT)
AminoAcylase-1 Human Recombinant (Cat. #PRP-296ENZ)
AminoAcylase-1 Mouse Recombinant (Cat. #PRP-905ENZ)
AminoAcylase-3 Human Recombinant (Cat. #PRP-153ENZ)
Aminoadipate-Semialdehyde Dehydrogenase-Phosphopantetheinyl Transferase Human Recombinant (Cat. #PRP-008ENZ)
Aminolevulinate Dehydratase Human Recombinant (Cat. #PRP-586ENZ)
Aminomethyltransferase Human Recombinant (Cat. #PRP-900ENZ)
Aminopeptidase Aeromonas Recombinant (Cat. #PRP-275ENZ)
AMMECR1-Like Human Recombinant (Cat. #PRP-2077PRO)
Amnion Associated Transmembrane Protein Human Recombinant (Cat. #PRP-1330PRO)
Amphiregulin Human Recombinant (Cat. #PRP-041CYT)
Amyloid beta (A4) Precursor Protein Human Recombinant (Cat. #PRP-1080PRO)
Anaphase Promoting Complex Subunit 13 Human Recombinant (Cat. #PRP-1037PRO)
Anaplasma phagocytophilum Msp5 Recombinant (Cat. #PRP-2565PRO)
Anaplasma phagocytophilum p44 Recombinant (Cat. #PRP-2566PRO)
Angiogenin Human Recombinant (Cat. #PRP-1903PRO)
Angiogenin, Sf9 Human Recombinant (Cat. #PRP-2549PRO)
Angiopoietin-1 Human Recombinant (Cat. #PRP-074CYT)
Angiopoietin-2 Human Recombinant (Cat. #PRP-1103CYT)
Angiopoietin-like Protein 2 Human Recombinant (Cat. #PRP-765CYT)
Angiopoietin-like Protein 3 Human Recombinant (Cat. #PRP-248CYT)
Angiopoietin-like Protein 3, (17-460 a.a Human Recombinant (Cat. #PRP-986CYT)
Angiopoietin-like Protein 3, (243-460 a.a Human Recombinant (Cat. #PRP-902CYT)
Angiopoietin-like Protein 3, HEK Human Recombinant (Cat. #PRP-766CYT)
Angiopoietin-like Protein 4 Human Recombinant (Cat. #PRP-249CYT)
Angiopoietin-like Protein 4, HEK Human Recombinant (Cat. #PRP-698CYT)
Angiopoietin-like Protein 6 Human Recombinant (Cat. #PRP-832CYT)
Angiopoietin-like Protein 7 Mouse Recombinant (Cat. #PRP-914CYT)
Angiostatin Kringles 1-3 Human Recombinant (Cat. #PRP-284PRO)
Angiostatin Kringles 1-4 Human (Cat. #PRP-604PRO)
Angiotensin (Cat. #PRP-283ENZ)
Angiotensin II receptor (AT-1AR) Peptide (Cat. #PR-25)

Angiotensin II receptor (AT-1BR) Peptide (Cat. #PR-26)
Angiotensin II receptor (AT-2R) Peptide (Cat. #PR-28)
Ankyrin Repeat And SOCS Box Containing 13 Human Recombinant (Cat. #PRP-2060PRO)
Ankyrin Repeat And SOCS Box Containing 8 Human Recombinant (Cat. #PRP-1709PRO)
Ankyrin Repeat Domain 1 Human Recombinant (Cat. #PRP-1219PRO)
Ankyrin Repeat Domain 54 Human Recombinant (Cat. #PRP-1480PRO)
Ankyrin Repeat Family A2 Human Recombinant (Cat. #PRP-2062PRO)
Annexin A1 Human Recombinant (Cat. #PRP-679PRO)
Annexin A1 Mouse Recombinant (Cat. #PRP-2182PRO)
Annexin A10 Human Recombinant (Cat. #PRP-1045PRO)
Annexin A11 Human Recombinant (Cat. #PRP-278PRO)
Annexin A13 Human Recombinant (Cat. #PRP-197PRO)
Annexin A2 Human (Cat. #PRP-1573PRO)
Annexin A2 Human Recombinant (Cat. #PRP-777PRO)
Annexin A3 Human Recombinant (Cat. #PRP-765PRO)
Annexin A4 Human Recombinant (Cat. #PRP-766PRO)
Annexin A5 Human Recombinant (Cat. #PRP-732PRO)
Annexin A5 Mouse Recombinant (Cat. #PRP-2209PRO)
Annexin A6 Human Recombinant (Cat. #PRP-767PRO)
Annexin A7 Human Recombinant (Cat. #PRP-449PRO)
Annexin A8 Human Recombinant (Cat. #PRP-548PRO)
Annexin A8 Like-1 Human Recombinant (Cat. #PRP-1138PRO)
Anterior Gradient Protein 2 Homolog Human Recombinant (Cat. #PRP-580PRO)
Anterior Gradient Protein 2 Homolog Mouse Recombinant (Cat. #PRP-2395PRO)
Anterior Gradient Protein 3 Homolog Human Recombinant (Cat. #PRP-242PRO)
Anthrax Toxin Receptor 2 Human Recombinant (Cat. #PRP-2022PRO)
Anthrax Toxin Receptor 2 Mouse Recombinant (Cat. #PRP-2315PRO)
Anti-Mullerian Hormone Human Recombinant (Cat. #PRP-2479PRO)
Antide (Cat. #PRP-242HOR)
APAF1 interacting protein Human Recombinant (Cat. #PRP-1186PRO)
APEX nuclease-1 Human Recombinant (Cat. #PRP-059ENZ)
Apo Transferrin Bovine (Cat. #PRP-511PRO)
Apo Transferrin Human (Cat. #PRP-325PRO)
APO-D GST Tag Human Recombinant (Cat. #PRP-652CYT)
Apolipoprotein A-I Human (Cat. #PRP-037CYT)
Apolipoprotein A-I Human Recombinant (Cat. #PRP-750CYT)
Apolipoprotein A-I Mouse Recombinant (Cat. #PRP-891CYT)
Apolipoprotein A-I, His Tag Human Recombinant (Cat. #PRP-661CYT)
Apolipoprotein A-V Human Recombinant (Cat. #PRP-767CYT)
Apolipoprotein A-V, HEK Human Recombinant (Cat. #PRP-025CYT)
Apolipoprotein B mRNA Editing Enzyme, Catalytic Polypeptide-Like 4 Human Recombinant (Cat. #PRP-1787PRO)
Apolipoprotein C-I Human Recombinant (Cat. #PRP-812CYT)
Apolipoprotein E3 Human Recombinant (Cat. #PRP-874CYT)
Apolipoprotein E4 Human Recombinant (Cat. #PRP-968CYT)
Apolipoprotein L 4 Human Recombinant (Cat. #PRP-785CYT)
Apolipoprotein-B Human (Cat. #PRP-1042CYT)
Apolipoprotein-D Human Recombinant (Cat. #PRP-547CYT)
Apolipoprotein-D, HEK Human Recombinant (Cat. #PRP-768CYT)
Apolipoprotein-H Bovine (Cat. #PRP-1504PRO)

Apolipoprotein-H Human (Cat. #PRP-552PRO)
Apolipoprotein-H Human Recombinant (Cat. #PRP-189CYT)
Apolipoprotein-H, Sf9 Human Recombinant (Cat. #PRP-388PRO)
Apolipoprotein-J Canine Recombinant (Cat. #PRP-549CYT)
Apolipoprotein-J Human (Cat. #PRP-548CYT)
Apolipoprotein-J Human Recombinant (Cat. #PRP-278CYT)
Apolipoprotein-J Rat Recombinant (Cat. #PRP-437CYT)
Apolipoprotein-J, HEK Canine Recombinant (Cat. #PRP-618CYT)
Apolipoprotein-J, His Tag Human Recombinant (Cat. #PRP-814CYT)
Apolipoprotein-J, Serum Human (Cat. #PRP-1131CYT)
Apolipoprotein-M Human Recombinant (Cat. #PRP-715CYT)
Apolipoprotein-M, HEK Human Recombinant (Cat. #PRP-026CYT)
Apoptosis-Inducing Factor, Mitochondrion-Associated 1 Human Recombinant (Cat. #PRP-1898PRO)
Aprataxin Human Recombinant (Cat. #PRP-790PRO)
APRIL Human Recombinant (Cat. #PRP-815CYT)
APRIL Mouse Recombinant (Cat. #PRP-803CYT)
Aprotinin Bovine (Cat. #PRP-285PRO)
Ara h 1.0101 Allergen Recombinant (Cat. #PRP-006ALR)
Ara h 2.0201 (Conglutin-7) Allergen Recombinant (Cat. #PRP-007ALR)
Ara h 3.0101 (Glycinin) Allergen Recombinant (Cat. #PRP-008ALR)
Ara h 6.0101 Allergen Recombinant (Cat. #PRP-009ALR)
Ara h 8.0101 Allergen Recombinant (Cat. #PRP-010ALR)
Ara h 9.0101 Allergen Recombinant (Cat. #PRP-011ALR)
Arginase Type II Human Recombinant (Cat. #PRP-526ENZ)
Arginase, Liver Human Recombinant (Cat. #PRP-517ENZ)
Arginine Deiminase Recombinant Streptococcus Pyogenes (Cat. #PRP-2270PRO)
Argininosuccinate Lyase Human Recombinant (Cat. #PRP-185ENZ)
Argininosuccinate Synthase 1 Human Recombinant (Cat. #PRP-548ENZ)
Argonaute 2 (1-200 a.a Human Recombinant (Cat. #PRP-2578PRO)
Argonaute 2 Human Recombinant (Cat. #PRP-2577PRO)
Armadillo Repeat Containing 10 Human Recombinant (Cat. #PRP-1453PRO)
ARP3 Actin-Related Protein 3 Human Recombinant (Cat. #PRP-2096PRO)
arsA Arsenite Transporter, ATP-Binding, Homolog 1 Human Recombinant (Cat. #PRP-1247PRO)
Arsenic Methyltransferase Human Recombinant (Cat. #PRP-615ENZ)
Artemin Human Recombinant (Cat. #PRP-306CYT)
Aryl Hydrocarbon Receptor Interacting Protein Human Recombinant (Cat. #PRP-886PRO)
Arylsulfatase A Human Recombinant (Cat. #PRP-706ENZ)
Arylsulfatase A Mouse Recombinant (Cat. #PRP-814ENZ)
Arylsulfatase A, Active Mouse Recombinant (Cat. #PRP-1088ENZ)
Arylsulfatase A, Sf9 Human Recombinant (Cat. #PRP-1087ENZ)
Arylsulfatase G Human Recombinant (Cat. #PRP-677ENZ)
ASF1 Anti-Silencing Function 1 Homolog A Human Recombinant (Cat. #PRP-682PRO)
ASF1 Anti-Silencing Function 1 Homolog B Human Recombinant (Cat. #PRP-1163PRO)
Asialoglycoprotein Receptor 2 Human Recombinant (Cat. #PRP-1261PRO)
Asparaginase Like 1 Human Recombinant (Cat. #PRP-837ENZ)
Asparagine Synthetase Mouse Recombinant (Cat. #PRP-1100ENZ)
Asparagine tRNA Synthetase Recombinant Brugia Malayi (Cat. #PRP-941ENZ)
Asparaginyl-tRNA Synthetase Human Recombinant (Cat. #PRP-915ENZ)
Asparaginyl-tRNA Synthetase, sf9 Human Recombinant (Cat. #PRP-716ENZ)
Aspartate Beta-Hydroxylase Domain Containing 1 Human Recombinant (Cat. #PRP-1997PRO)

Aspartate Beta-Hydroxylase Human Recombinant (Cat. #PRP-488ENZ)
Aspartic Peptidase, Retroviral-Like 1 Human Recombinant (Cat. #PRP-659ENZ)
Aspartoacylase Human Recombinant (Cat. #PRP-572ENZ)
Aspartyl-tRNA Synthetase Human Recombinant (Cat. #PRP-591ENZ)
Aspartylglucosaminidase Human Recombinant (Cat. #PRP-854ENZ)
Aspartylglucosaminidase, sf9 Human Recombinant (Cat. #PRP-990ENZ)
Assembly Protein Complex 3 Subunit-1 Human Recombinant (Cat. #PRP-1280PRO)
Ataxin-3 Human Recombinant (Cat. #PRP-708PRO)
ATG4 Autophagy Related 4 Homolog B Human Recombinant (Cat. #PRP-1048PRO)
Atonal Homolog 1 Human Recombinant (Cat. #PRP-1073PRO)
Atosiban Human (Cat. #PRP-239HOR)
ATP Synthase Gamma Chain, Mitochondria Human Recombinant (Cat. #PRP-1494PRO)
ATP Synthase Mitochondrial Fo Complex Subunit D Human Recombinant (Cat. #PRP-1631PRO)
ATP Synthase Subunit D, Mitochondrial Human Recombinant (Cat. #PRP-143ENZ)
ATP Synthase Subunit O, Mitochondrial Human Recombinant (Cat. #PRP-043ENZ)
ATPase Inhibitory Factor 1 Human Recombinant (Cat. #PRP-1154PRO)
ATPase Transporting Beta 1 Human Recombinant (Cat. #PRP-1665PRO)
ATPase Transporting Beta 1 Sf9 Human Recombinant (Cat. #PRP-2385PRO)
ATPase Transporting Beta 2 Sf9 Human Recombinant (Cat. #PRP-2397PRO)
ATPase Transporting Beta 2 Human Recombinant (Cat. #PRP-1647PRO)
ATPase Transporting Beta 3 Human Recombinant (Cat. #PRP-1962PRO)
ATPase Transporting Lysosomal Accessory Protein 2 Human Recombinant (Cat. #PRP-1599PRO)
ATPase Transporting, Lysosomal V1 Subunit F Human Recombinant (Cat. #PRP-2166PRO)
AU RNA Binding Protein/Enoyl-CoA Hydratase Human Recombinant (Cat. #PRP-046ENZ)
Aurora Kinase A Human Recombinant (Cat. #PRP-350PKA)
Aurora Kinase B Human Recombinant (Cat. #PRP-355PKA)
Autophagy Related 10 Human Recombinant (Cat. #PRP-1234PRO)
Autophagy Related 3 Human Recombinant (Cat. #PRP-1987PRO)
Autophagy Related 5 Human Recombinant (Cat. #PRP-454PRO)
Avidin (Cat. #PRP-500PRO)
Avidin Recombinant (Cat. #PRP-2597PRO)
Axin Interactor Dorsalization Associated Human Recombinant (Cat. #PRP-1370PRO)
B And T Lymphocyte Associated Human Recombinant (Cat. #PRP-2505PRO)
B lymphoid tyrosine kinase Human Recombinant (Cat. #PRP-271PKA)
B-cell CLL/Lymphoma 10 Human Recombinant (Cat. #PRP-1058PRO)
B-cell CLL/lymphoma 7A Human Recombinant (Cat. #PRP-1318PRO)
B-cell CLL/lymphoma 7C Human Recombinant (Cat. #PRP-1781PRO)
B-Cell Leukemia/Lymphoma 2 -BH1 Human Recombinant (Cat. #PRP-631PRO)
B-Cell Leukemia/Lymphoma 2 -BH2 Human Recombinant (Cat. #PRP-632PRO)
B-Cell Leukemia/Lymphoma 2 -BH3 Human Recombinant (Cat. #PRP-633PRO)
B-Cell Leukemia/Lymphoma 2 -BH4 Human Recombinant (Cat. #PRP-411PRO)
B-Cell Leukemia/Lymphoma 2 -NWGR Human Recombinant (Cat. #PRP-634PRO)
B-Cell Leukemia/Lymphoma 2 Human Recombinant (Cat. #PRP-1574PRO)
B-Cell Leukemia/Lymphoma 2, (1-206 a.a Human Recombinant (Cat. #PRP-630PRO)
B-Cell Leukemia/Lymphoma His Tag Human Recombinant (Cat. #PRP-641PRO)
B-Cell Leukemia/Lymphoma XL GST Tag Human Recombinant (Cat. #PRP-640PRO)
B-Cell Leukemia/Lymphoma XL Human Recombinant (Cat. #PRP-639PRO)
B-Cell Leukemia/Lymphoma XL Mouse Recombinant (Cat. #PRP-1362PRO)
B-Cell Linker Human Recombinant (Cat. #PRP-102PRO)
B-Cell Lymphoma Protein 2 Alpha, His Tag Human Recombinant (Cat. #PRP-683PRO)

B-Cell Maturation Antigen Human Recombinant (Cat. #PRP-598CYT)
B-Cell Maturation Antigen, His Tag Human Recombinant (Cat. #PRP-190CYT)
B-Raf Proto-Oncogene Human Recombinant (Cat. #PRP-071PKA)
B-type Natriuretic Peptide Human (Cat. #PRP-369CYT)
B-type Natriuretic Peptide Human Recombinant (Cat. #PRP-327CYT)
B-type Natriuretic Protein (27-102 a.a Human Recombinant (Cat. #PRP-1029CYT)
B-type Natriuretic Protein His Tag Human Recombinant (Cat. #PRP-605CYT)
B9 Protein Domain 1 Human Recombinant (Cat. #PRP-2073PRO)
B9 Protein Domain 2 Human Recombinant (Cat. #PRP-2051PRO)
Babesia Microti IRA Recombinant (Cat. #PRP-2268PRO)
Babesia Microti p32 Recombinant (Cat. #PRP-2269PRO)
Babesia Microti p41 Recombinant (Cat. #PRP-2567PRO)
Bactericidal/Permeability-Increasing Protein Human (Cat. #PRP-129PRO)
Baculoviral IAP Repeat-Containing 5 Human Recombinant (Cat. #PRP-613PRO)
Baculoviral IAP Repeat-Containing 7 (1-280 a.a Human Recombinant (Cat. #PRP-1042PRO)
Baculoviral IAP Repeat-Containing 7 Human Recombinant (Cat. #PRP-612PRO)
BAD Human Recombinant (Cat. #PRP-458PRO)
BAFF (BLyS Human Recombinant (Cat. #PRP-307CYT)
BAFF (BLyS) Receptor Human Recombinant (Cat. #PRP-429CYT)
BAFF (BLyS), His Tag Human Recombinant (Cat. #PRP-545CYT)
BAFF (BLyS), Plant Human Recombinant (Cat. #PRP-054CYT)
BAI1-Associated Protein 2 Human Recombinant (Cat. #PRP-1022PRO)
Bartonella Henselae 17kDa Recombinant (Cat. #PRP-2568PRO)
Bartonella Henselae 26kDa Recombinant (Cat. #PRP-2569PRO)
Bartonella Henselae SucB Recombinant (Cat. #PRP-2570PRO)
Bartter Syndrome Infantile with Sensorineural Deafness Human Recombinant (Cat. #PRP-1551PRO)
Basal Cell Adhesion Molecule (CD239 Human Recombinant (Cat. #PRP-2429PRO)
Basic Leucine Zipper Transcription Factor ATF-Like 3 Human Recombinant (Cat. #PRP-1871PRO)
Basic Leucine Zipper Transcription Factor Human Recombinant (Cat. #PRP-119PRO)
Basic Transcription Factor 3 Human Recombinant (Cat. #PRP-1333PRO)
Basic Transcription Factor 3-Like 4 Human Recombinant (Cat. #PRP-1870PRO)
Basigin Human Recombinant (Cat. #PRP-2516PRO)
Batroxobin (Cat. #PRP-2146PRO)
Batroxobin Recombinant (Cat. #PRP-2146PRO)
Bax GST Tag Mouse Recombinant (Cat. #PRP-647PRO)
Bax Mouse Recombinant (Cat. #PRP-412PRO)
BCA-1/ BLC (CXCL13 Human Recombinant (Cat. #PRP-348CHM)
BCA-1/ BLC (CXCL13 Mouse Recombinant (Cat. #PRP-030CHM)
BCA-1/ BLC (CXCL13 Rhesus Macaque Recombinant (Cat. #PRP-035CHM)
BCA-1/ BLC (CXCL13), His Tag Human Recombinant (Cat. #PRP-023CHM)
BCDIN3D Human Recombinant (Cat. #PRP-1262PRO)
BCL2 Like 10 Human Recombinant (Cat. #PRP-1321PRO)
BCL2 Like 11 Human Recombinant (Cat. #PRP-1171PRO)
BCL2 Like 2 Human Recombinant (Cat. #PRP-1577PRO)
BCL2 Like 2, His Tag Human Recombinant (Cat. #PRP-768PRO)
Bcl2 Modifying Factor, Isoform 3 Human Recombinant (Cat. #PRP-700PRO)
BCL2-Associated Athanogene 1 Human Recombinant (Cat. #PRP-817PRO)
BCL2-Associated Athanogene 2 Human Recombinant (Cat. #PRP-168PRO)
BCL2-Associated Athanogene 3 Human Recombinant (Cat. #PRP-760PRO)
BCL2-Like 1 Mouse Recombinant (Cat. #PRP-2239PRO)

BCL2-Related Protein A1 Human Recombinant (Cat. #PRP-1102PRO)
BCL2/Adenovirus E1B 19kDa Interacting Protein 1 Human Recombinant (Cat. #PRP-2150PRO)
Bean P34 Protein Recombinant Soy (Cat. #PRP-002ALR)
Bean P34 Protein, GST Tag Recombinant Soy (Cat. #PRP-005ALR)
Beclin 1, Autophagy Related Human Recombinant (Cat. #PRP-1289PRO)
BEN Domain Containing 6 Human Recombinant (Cat. #PRP-1778PRO)
Benzonase Nuclease Recombinant Serratia Marcescens (Cat. #PRP-1112ENZ)
Bestrophin 1 Human Recombinant (Cat. #PRP-1900PRO)
Beta 2 Microglobulin Human (Cat. #PRP-553PRO)
Beta 2 Microglobulin Human Recombinant (Cat. #PRP-337PRO)
Beta 2 Microglobulin, His Tag Human Recombinant (Cat. #PRP-859PRO)
Beta Defensin 116 Human Recombinant (Cat. #PRP-713CYT)
Beta Defensin 118 Human Recombinant (Cat. #PRP-714CYT)
Beta Defensin-1 Human Recombinant (Cat. #PRP-564CYT)
Beta Defensin-1 Mouse Recombinant (Cat. #PRP-044CYT)
Beta Defensin-1 Rat Recombinant (Cat. #PRP-062CYT)
Beta Defensin-14 Mouse Recombinant (Cat. #PRP-945CYT)
Beta Defensin-2 Human Recombinant (Cat. #PRP-571CYT)
Beta Defensin-2 Mouse Recombinant (Cat. #PRP-035CYT)
Beta Defensin-3 Human Recombinant (Cat. #PRP-461CYT)
Beta Defensin-3 Mouse Recombinant (Cat. #PRP-036CYT)
Beta Defensin-3 Rat Recombinant (Cat. #PRP-063CYT)
Beta Defensin-4 Human Recombinant (Cat. #PRP-599CYT)
Beta Defensin-4 Rat Recombinant (Cat. #PRP-066CYT)
Beta Defensin-5 Human Recombinant (Cat. #PRP-804CYT)
Beta Lactamase Recombinant (Cat. #PRP-351ENZ)
Beta Lactamase, His Tag E.Coli Recombinant (Cat. #PRP-088ENZ)
Beta Lactamase, His Tag, Active E.Coli Recombinant (Cat. #PRP-1033ENZ)
beta Nerve Growth Factor Human Recombinant (Cat. #PRP-579CYT)
beta Nerve Growth Factor Mouse Recombinant (Cat. #PRP-581CYT)
beta Nerve Growth Factor, CHO Human Recombinant (Cat. #PRP-246CYT)
Beta-1,3-Glucuronyltransferase 3 Human Recombinant (Cat. #PRP-711ENZ)
Beta-1,3-N-Acetylglucosaminyltransferase 2 Human Recombinant (Cat. #PRP-973ENZ)
Beta-Glucocerebrosidase Human Recombinant (Cat. #PRP-908ENZ)
Beta-Microseminoprotein Human Recombinant (Cat. #PRP-598PRO)
Beta-Synuclein Human Recombinant (Cat. #PRP-394PRO)
Betacellulin Bovine Recombinant (Cat. #PRP-406CYT)
Betacellulin Human Recombinant (Cat. #PRP-330CYT)
Betacellulin Mouse Recombinant (Cat. #PRP-131CYT)
Betacellulin, His Tag Human Recombinant (Cat. #PRP-077CYT)
Betaine-Homocysteine Methyltransferase 2 Human Recombinant (Cat. #PRP-798ENZ)
Betaine-Homocysteine Methyltransferase Human Recombinant (Cat. #PRP-292ENZ)
BH3 Interacting Domain Death Agonist GST Mouse Recombinant (Cat. #PRP-643PRO)
BH3 Interacting Domain Death Agonist Human Recombinant (Cat. #PRP-627PRO)
BH3 Interacting Domain Death Agonist Mouse Recombinant (Cat. #PRP-642PRO)
BH3 Interacting Domain Death Agonist p15 Mouse Recombinant (Cat. #PRP-644PRO)
Biglycan Human Recombinant (Cat. #PRP-1382PRO)
Biglycan Mouse Recombinant (Cat. #PRP-2537PRO)
Biglycan, Sf9 Human Recombinant (Cat. #PRP-2536PRO)
Biliverdin Reductase A Human Recombinant (Cat. #PRP-446ENZ)
Biliverdin Reductase B Human Recombinant (Cat. #PRP-387ENZ)
Biliverdin Reductase B Mouse Recombinant (Cat. #PRP-1074ENZ)
Biogenesis of Lysosomal Organelles Complex-1, Subunit 2 Human Recombinant (Cat. #PRP-1094PRO)
Biotin-labeled HIV-1 p24 Recombinant (Cat. #PRP-106HIV)
Biotinidase Human Recombinant (Cat. #PRP-1004ENZ)
Biphenyl Hydrolase-Like Human Recombinant (Cat. #PRP-055ENZ)
Bivalirudin Human (Cat. #PRP-357PRO)
Bleomycin Hydrolase Human Recombinant (Cat. #PRP-018ENZ)
Bleomycin Hydrolase Mouse Recombinant (Cat. #PRP-1109ENZ)
BolA Homolog 1 Human Recombinant (Cat. #PRP-302PRO)
BolA Homolog 3 Human Recombinant (Cat. #PRP-2217PRO)
Bone Marrow Stromal Cell Antigen 1 Human Recombinant (Cat. #PRP-1071CYT)
Bone Marrow Stromal Cell Antigen 2 Human Recombinant (Cat. #PRP-059CYT)
Bone Morphogenetic protein Receptor-1A Human Recombinant (Cat. #PRP-380CYT)
Bone Morphogenetic protein Receptor-1A, IgG-His Human Recombinant (Cat. #PRP-1005CYT)
Bone Morphogenetic protein Receptor-1A, CHO Human Recombinant (Cat. #PRP-1094CYT)
Bone Morphogenetic protein Receptor-1B Human Recombinant (Cat. #PRP-897CYT)
Bone Morphogenetic protein-13 Human Recombinant (Cat. #PRP-938CYT)
Bone Morphogenetic protein-2 Human Recombinant (Cat. #PRP-261CYT)
Bone Morphogenetic protein-2 Monomer Human Recombinant (Cat. #PRP-627CYT)
Bone Morphogenetic protein-2, HEK Human Recombinant (Cat. #PRP-080CYT)
Bone Morphogenetic protein-3 Human Recombinant (Cat. #PRP-937CYT)
Bone Morphogenetic protein-4 Active Human Recombinant (Cat. #PRP-081CYT)
Bone Morphogenetic protein-4 Active, CHO Human Recombinant (Cat. #PRP-1093CYT)
Bone Morphogenetic protein-4 Human Recombinant (Cat. #PRP-361CYT)
Bone Morphogenetic protein-5 Human Recombinant (Cat. #PRP-660CYT)
Bone Morphogenetic protein-6 Hek Human Recombinant (Cat. #PRP-1008CYT)
Bone Morphogenetic protein-6 Human Recombinant (Cat. #PRP-754CYT)
Bone Morphogenetic protein-7 His Tag Human Recombinant (Cat. #PRP-629CYT)
Bone Morphogenetic protein-7 Human Recombinant (Cat. #PRP-333CYT)
Bone Morphogenetic protein-7, CHO Human Recombinant (Cat. #PRP-276CYT)
Bone Morphogenetic protein-7, HEK Human Recombinant (Cat. #PRP-082CYT)
Bone Morphogenetic protein-7, Plant Human Recombinant (Cat. #PRP-039CYT)
Bone Morphogenetic protein-8b Human Recombinant (Cat. #PRP-830CYT)
Borrelia Afzelii Outer Surface Protein C Recombinant (Cat. #PRP-016BOR)
Borrelia Afzelii Outer Surface Protein p100 Recombinant (Cat. #PRP-017BOR)
Borrelia Afzelii Basic Membrane Protein A Recombinant (Cat. #PRP-012BOR)
Borrelia Afzelii Decorin Binding Protein A Recombinant (Cat. #PRP-010BOR)
Borrelia Afzelii Outer Surface Protein A Recombinant (Cat. #PRP-011BOR)
Borrelia Bavariensis DbpA Recombinant (Cat. #PRP-023BOR)
Borrelia Bavariensis p58 Recombinant (Cat. #PRP-008BOR)
Borrelia Bavariensis VlsE1 Recombinant (Cat. #PRP-015BOR)
Borrelia Burgdorferi Basic Membrane Protein A Recombinant (Cat. #PRP-006BOR)
Borrelia Burgdorferi Decorin Binding Protein B Recombinant (Cat. #PRP-007BOR)
Borrelia Burgdorferi Neutrophil Activating Protein A Recombinant (Cat. #PRP-014BOR)
Borrelia Burgdorferi Outer Surface Protein A Recombinant (Cat. #PRP-013BOR)
Borrelia Burgdorferi Outer Surface Protein C Recombinant (Cat. #PRP-004BOR)
Borrelia Burgdorferi p100 Recombinant (Cat. #PRP-003BOR)
Borrelia Burgdorferi p41 Recombinant (Cat. #PRP-001BOR)
Borrelia Burgdorferi p41, Sf9 Recombinant (Cat. #PRP-002BOR)

Borrelia Burgdorferi p45 Recombinant (Cat. #PRP-018BOR)
Borrelia Burgdorferi p58 Recombinant (Cat. #PRP-019BOR)
Borrelia Burgdorferi p66 Recombinant (Cat. #PRP-020BOR)
Borrelia Burgdorferi VlsE1 Recombinant (Cat. #PRP-024BOR)
Borrelia Garinii Decorin Binding Protein A Recombinant (Cat. #PRP-025BOR)
Borrelia Garinii Outer Surface Protein C Recombinant (Cat. #PRP-021BOR)
Borrelia Miyamotoi GlpQ Recombinant (Cat. #PRP-022BOR)
Borrelia Spielmanii Decorin Binding Protein A Recombinant (Cat. #PRP-026BOR)
Borrelia Spielmanii Outer Surface Protein C Recombinant (Cat. #PRP-009BOR)
Bovine Serum Albumin (Cat. #PRP-422PRO)
BP-1 Human Recombinant (Cat. #PRP-463PRO)
BPI fold containing family A Member 1 Human Recombinant (Cat. #PRP-404PRO)
Brain Abundant Membrane Attached Signal Protein 1 Human Recombinant (Cat. #PRP-1355PRO)
Brain and Acute Leukemia, Cytoplasmatic Human Recombinant (Cat. #PRP-758PRO)
Brain Expressed X-Linked 1 Human Recombinant (Cat. #PRP-1530PRO)
Brain-Derived Neurotrophic Factor Human Recombinant (Cat. #PRP-207CYT)
Brain-Derived Neurotrophic Factor Mouse Recombinant (Cat. #PRP-919CYT)
Brain-Derived Neurotrophic Factor, HEK Human Recombinant (Cat. #PRP-1081CYT)
Brain-Derived Neurotrophic Factor, His Tag Human Recombinant (Cat. #PRP-881CYT)
BRAK (CXCL14 Human Recombinant (Cat. #PRP-001CHM)
BRAK (CXCL14 Mouse Recombinant (Cat. #PRP-007CHM)
BRAK (CXCL14 Rat Recombinant (Cat. #PRP-021CHM)
BRAK (CXCL14), His Tag Human Recombinant (Cat. #PRP-239CHM)
Branched Chain Amino-Acid Transaminase 1 Human Recombinant (Cat. #PRP-597ENZ)
Branched Chain Amino-Acid Transaminase 2 Human Recombinant (Cat. #PRP-606ENZ)
Branched Chain keto Acid Dehydrogenase E1, Alpha Human Recombinant (Cat. #PRP-090ENZ)
BRCA2 And CDKN1A Interacting Protein Human Recombinant (Cat. #PRP-2014PRO)
Breast Cancer Anti-Estrogen Resistance 1 Human Recombinant (Cat. #PRP-1858PRO)
Breast Cancer Metastasis Suppressor 1 Human Recombinant (Cat. #PRP-1828PRO)
Breast Carcinoma Amplified Sequence 2 Human Recombinant (Cat. #PRP-116PRO)
Bridging Integrator 1 Human Recombinant (Cat. #PRP-546PRO)
Bridging Integrator 2 Human Recombinant (Cat. #PRP-2485PRO)
BRISC And BRCA1 A Complex Member 1 Human Recombinant (Cat. #PRP-2057PRO)
BRK1 Human Recombinant (Cat. #PRP-1836PRO)
Bromodomain Containing 1 Human Recombinant (Cat. #PRP-2117PRO)
Bromodomain Containing 2 Human Recombinant (Cat. #PRP-2122PRO)
Bromodomain Containing 3 Human Recombinant (Cat. #PRP-2143PRO)
BUB3 Human Recombinant (Cat. #PRP-023PRO)
BUD31 Human Recombinant (Cat. #PRP-1492PRO)
Buserelin Human (Cat. #PRP-255HOR)
Butyrophilin Subfamily 3 Member A1 Human Recombinant (Cat. #PRP-2454PRO)
C-10 (CCL6 Mouse Recombinant (Cat. #PRP-307CHM)
C-10 (CCL6 Rat Recombinant (Cat. #PRP-268CHM)
c-AMP dependant Protein Kinase A catalytic subunit alpha Human Recombinant (Cat. #PRP-200PKA)
c-AMP dependant Protein Kinase A catalytic subunit alpha, Sf9 Human Recombinant (Cat. #PRP-093PKA)
c-AMP dependant Protein Kinase A regulatory subunit 2 alpha Recombinant (Cat. #PRP-204PKA)
c-AMP dependant Protein Kinase A regulatory subunit-1 alpha Recombinant (Cat. #PRP-201PKA)
c-erbB2 Human Recombinant (Cat. #PRP-340PKA)
C-Myc Binding Protein Human Recombinant (Cat. #PRP-942PRO)
C-Reactive Protein (19-224 a.a Human Recombinant (Cat. #PRP-914PRO)
C-Reactive Protein Human (Cat. #PRP-557PRO)
C-Reactive Protein Human Recombinant (Cat. #PRP-335PRO)
C-Reactive Protein Rat Recombinant (Cat. #PRP-1421PRO)
C-Src Tyrosine Kinase Human Recombinant (Cat. #PRP-062PKA)
C-Terminal Binding Protein 1 Human Recombinant (Cat. #PRP-796PRO)
C-type Lectin Domain Family 1, Member B Human Recombinant (Cat. #PRP-2185PRO)
C-type Lectin Domain Family 1, Member B, Sf9 Human Recombinant (Cat. #PRP-2351PRO)
C-Type Lectin Domain Family 10, Member A Human Recombinant (Cat. #PRP-2425PRO)
C-type Lectin Domain Family 2, Member B Human Recombinant (Cat. #PRP-526PRO)
C-type Lectin Domain Family 2, Member B, Sf9 Human Recombinant (Cat. #PRP-2542PRO)
C-type Lectin Domain Family 4, Member E Human Recombinant (Cat. #PRP-2189PRO)
C-Type Lectin Domain Family 5, Member A Human Recombinant (Cat. #PRP-2165PRO)
C-Type Lectin Domain Family 5, Member A, Sf9 Human Recombinant (Cat. #PRP-2554PRO)
C-X(9)-C Motif Containing 4 Human Recombinant (Cat. #PRP-1769PRO)
C1D Human Recombinant (Cat. #PRP-1499PRO)
Cadherin 11 Human Recombinant (Cat. #PRP-1368PRO)
Cadherin 2 Human Recombinant (Cat. #PRP-2455PRO)
Cadherin 5 Human Recombinant (Cat. #PRP-2384PRO)
Cadherin 5 Mouse Recombinant (Cat. #PRP-2244PRO)
Calbindin-1 Human Recombinant (Cat. #PRP-721PRO)
Calbindin-1 Rat Recombinant (Cat. #PRP-400PRO)
Calbindin-2 Human Recombinant (Cat. #PRP-401PRO)
Calbindin-2 Mouse Recombinant (Cat. #PRP-290PRO)
Calcineurin-Like Phosphoesterase Domain Containing 1 Human Recombinant (Cat. #PRP-1500PRO)
Calcium Activated Nucleotidase 1 Human Recombinant (Cat. #PRP-1010PRO)
Calcium and Integrin Binding 1 Human Recombinant (Cat. #PRP-345PKA)
Calcium and Integrin Binding 2 Human Recombinant (Cat. #PRP-268PKA)
Calcium Binding Protein 39 Human Recombinant (Cat. #PRP-857PRO)
Calcium Binding Protein 39 Like Human Recombinant (Cat. #PRP-020PRO)
Calcium Binding Protein 7 Human Recombinant (Cat. #PRP-211PRO)
Calcium Binding Protein P22 Human Recombinant (Cat. #PRP-847PRO)
Calcium Binding Protein Z Human Recombinant (Cat. #PRP-840PRO)
Calcium Modulating Ligand Human Recombinant (Cat. #PRP-1612PRO)
Calcium Regulated Heat Stable Protein 1 Human Recombinant (Cat. #PRP-257PRO)
Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1 Human Recombinant (Cat. #PRP-1873PRO)
Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 1 Mouse Recombinant (Cat. #PRP-092PKA)
Calcium/Calmodulin-Dependent Protein Kinase II Inhibitor 2 Human Recombinant (Cat. #PRP-311PKA)
Calcium/Calmodulin-Dependent Protein Kinase IV Human Recombinant (Cat. #PRP-021PKA)
Calecyclin Binding Protein Human Recombinant (Cat. #PRP-831PRO)
Calcyphosine Human Recombinant (Cat. #PRP-117PRO)
Calcyphosine-Like Human Recombinant (Cat. #PRP-185PRO)
Calmodulin Like 3 Human Recombinant (Cat. #PRP-1323PRO)
Calmodulin Like 5 Human Recombinant (Cat. #PRP-2475PRO)
Calmodulin-2 135 a.a Human Recombinant (Cat. #PRP-370PRO)
Calmodulin-2 Human Recombinant (Cat. #PRP-618PRO)
Calnexin Human Recombinant (Cat. #PRP-725PRO)
Calnueron-1 Human Recombinant (Cat. #PRP-279PRO)
Calpain-1 Catalytic Subunit Human (Cat. #PRP-363PRO)
Calpain, Small Subunit 1 Human Recombinant (Cat. #PRP-1965PRO)
Calponin 1, Basic, Smooth Muscle Human Recombinant (Cat. #PRP-1129PRO)

Calponin 2 Human Recombinant (Cat. #PRP-1882PRO)
Calreticulin 3 Human Recombinant (Cat. #PRP-1879PRO)
Calreticulin Human Recombinant (Cat. #PRP-813PRO)
Calsequestrin Human Recombinant (Cat. #PRP-799PRO)
Calsequestrin-2 Dog (Cat. #PRP-410PRO)
Calumenin Human Recombinant (Cat. #PRP-2465PRO)
Calumenin, His Tag Human Recombinant (Cat. #PRP-696PRO)
CAMP Responsive Element Binding Protein 3-Like 2 Human Recombinant (Cat. #PRP-2153PRO)
CAMP-Regulated Phosphoprotein, 19kDa Human Recombinant (Cat. #PRP-1785PRO)
Cannabinoid Receptor Interacting Protein 1 Human Recombinant (Cat. #PRP-1214PRO)
Canopy 3 Homolog Human Recombinant (Cat. #PRP-1386PRO)
Canopy FGF Signaling Regulator 1 Human Recombinant (Cat. #PRP-1872PRO)
Canopy FGF Signaling Regulator 4 Human Recombinant (Cat. #PRP-1976PRO)
Capping Protein (Actin Filament) Muscle Z-Line, Alpha 2 Human Recombinant (Cat. #PRP-1721PRO)
Capping Protein Gelsolin-Like Human Recombinant (Cat. #PRP-759PRO)
Carbohydrate Sulfotransferase 10 Human Recombinant (Cat. #PRP-894ENZ)
Carbonic Anhydrase 2 E.Coli Recombinant (Cat. #PRP-373ENZ)
Carbonic Anhydrase 2 Human Recombinant (Cat. #PRP-420ENZ)
Carbonic Anhydrase 8 Human Recombinant (Cat. #PRP-235ENZ)
Carbonic Anhydrase III Human Recombinant (Cat. #PRP-500ENZ)
Carbonic Anhydrase III, His Tag Human Recombinant (Cat. #PRP-270ENZ)
Carbonic Anhydrase XI Human Recombinant (Cat. #PRP-726ENZ)
Carbonic Anhydrase XII Human Recombinant (Cat. #PRP-886ENZ)
Carbonic Anhydrase XIII Human Recombinant (Cat. #PRP-902ENZ)
Carbonic Anhydrase XIV Human Recombinant (Cat. #PRP-761ENZ)
Carbonic Anhydrase-1 Human Recombinant (Cat. #PRP-462ENZ)
Carbonyl Reductase-1 Human Recombinant (Cat. #PRP-415ENZ)
Carbonyl Reductase-3 Human Recombinant (Cat. #PRP-428ENZ)
Carbonyl Reductase-4 Human Recombinant (Cat. #PRP-022ENZ)
Carboxyl Ester Lipase Human (Cat. #PRP-728ENZ)
Carboxyl Ester Lipase Mouse Recombinant (Cat. #PRP-1115ENZ)
Carboxylesterase 1 Human Recombinant (Cat. #PRP-1099ENZ)
Carboxylesterase 1D Mouse Recombinant (Cat. #PRP-1007ENZ)
Carboxylesterase 1G Mouse Recombinant (Cat. #PRP-947ENZ)
Carboxymethylenebutenolidase Human Recombinant (Cat. #PRP-634ENZ)
Carboxypeptidase A4 Human Recombinant (Cat. #PRP-942ENZ)
Carboxypeptidase-B Rat Recombinant (Cat. #PRP-475ENZ)
Carboxypeptidase-E Human Recombinant (Cat. #PRP-687ENZ)
Carcinoembryonic Antigen Human Recombinant (Cat. #PRP-287PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 1 Human Recombinant (Cat. #PRP-2352PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 21 Human Recombinant (Cat. #PRP-1637PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3 Human Recombinant (Cat. #PRP-2135PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 3 Human Recombinant (Cat. #PRP-2443PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 6 Human Recombinant (Cat. #PRP-2331PRO)
Carcinoembryonic Antigen-Related Cell Adhesion Molecule 7 Human Recombinant (Cat. #PRP-1483PRO)
Carcinoembryonic Antigen, His Tag Human Recombinant (Cat. #PRP-2407PRO)
Cardiac Actin (Cat. #PRP-519PRO)
Cardiac Muscle Troponin T Human Recombinant (Cat. #PRP-2603PRO)
Cardiac Muscle Troponin T, His Tag Human Recombinant (Cat. #PRP-703PRO)
Cardiac Troponin I-C Complex Human Recombinant (Cat. #PRP-344PRO)

Cardiac Troponin-C Human (Cat. #PRP-2571PRO)
Cardiac Troponin-C Human Recombinant (Cat. #PRP-959PRO)
Cardiac Troponin-I (1-210 a.a Human Recombinant (Cat. #PRP-2591PRO)
Cardiac Troponin-I Human Recombinant (Cat. #PRP-324PRO)
Cardiac Troponin-I, His Tag Human Recombinant (Cat. #PRP-2266PRO)
Cardiac Troponin-T Human (Cat. #PRP-342PRO)
Cardiotrophin-1 Human Recombinant (Cat. #PRP-944CYT)
Cardiotrophin-1 Mouse Recombinant (Cat. #PRP-151CYT)
Cardiotrophin-1 Rat Recombinant (Cat. #PRP-199CYT)
Cardiotrophin-1, His Tag Human Recombinant (Cat. #PRP-436CYT)
Cardiotrophin-Like Cytokine Factor 1 Human Recombinant (Cat. #PRP-071CYT)
Cartilage Associated Protein Human Recombinant (Cat. #PRP-1862PRO)
Cartilage Oligomeric Matrix Protein, HEK Human Recombinant (Cat. #PRP-132PRO)
Casein Beta Human Recombinant (Cat. #PRP-1047PRO)
Casein Kinase 1 alpha 1 Human Recombinant (Cat. #PRP-056PKA)
Casein Kinase 1 Delta Human Recombinant (Cat. #PRP-306PKA)
Casein Kinase 2 alpha 1 Human Recombinant (Cat. #PRP-208PKA)
Casein Kinase 2 beta Human Recombinant (Cat. #PRP-209PKA)
Casein Kinase 2 beta Human Recombinant (Cat. #PRP-223PKA)
Casein Kinase 2 Holoenzyme Human Recombinant (Cat. #PRP-211PKA)
Casein Kinase 2, Alpha 2 Prime Human Recombinant (Cat. #PRP-042PKA)
CASP8 and FADD-Like Apoptosis Regulator Human Recombinant (Cat. #PRP-920PRO)
Caspase 2 Apoptosis-Related Cysteine Peptidase Human Recombinant (Cat. #PRP-801ENZ)
Caspase 3 Apoptosis-Related Cysteine Peptidase Human Recombinant (Cat. #PRP-791ENZ)
Caspase 3 Apoptosis-Related Cysteine Peptidase, Sf9 Human Recombinant (Cat. #PRP-1106ENZ)
Caspase and RIP Adapter with Death Domain Human Recombinant (Cat. #PRP-465PRO)
Caspase Recruitment Domain Family, Member 17 Human Recombinant (Cat. #PRP-1688PRO)
Caspase Recruitment Domain Family, Member 18 Human Recombinant (Cat. #PRP-1061PRO)
Cat Eye Syndrome Chromosome Region Candidate 1 Human Recombinant (Cat. #PRP-2323PRO)
Catalase Human Recombinant (Cat. #PRP-629ENZ)
Catechol-O-Methyltransferase Human Recombinant (Cat. #PRP-400ENZ)
Catenin, Beta Interacting Protein 1 Human Recombinant (Cat. #PRP-850PRO)
Cathelicidin Antimicrobial Peptide Human Recombinant (Cat. #PRP-1405PRO)
Cathepsin-A Mouse Recombinant (Cat. #PRP-945ENZ)
Cathepsin-B Mouse Recombinant (Cat. #PRP-2304PRO)
Cathepsin-B, Active Mouse Recombinant (Cat. #PRP-2377PRO)
Cathepsin-D Human Recombinant (Cat. #PRP-378ENZ)
Cathepsin-D Mouse Recombinant (Cat. #PRP-1017ENZ)
Cathepsin-E Human Recombinant (Cat. #PRP-776ENZ)
Cathepsin-F Human Recombinant (Cat. #PRP-738ENZ)
Cathepsin-L Human Recombinant (Cat. #PRP-377ENZ)
Cathepsin-L Mouse Recombinant (Cat. #PRP-944ENZ)
Cathepsin-S Human Recombinant (Cat. #PRP-686ENZ)
Cathepsin-S Mouse Recombinant (Cat. #PRP-954ENZ)
Cathepsin-W Human Recombinant (Cat. #PRP-762ENZ)
Cathepsin-Z Human Recombinant (Cat. #PRP-748ENZ)
Cathepsin-Z Mouse Recombinant (Cat. #PRP-934ENZ)
Cathepsin-Z, Active Mouse Recombinant (Cat. #PRP-1108ENZ)
Cathepsin-Z, Sf9 Human Recombinant (Cat. #PRP-1097ENZ)
Cbp/p300-Interacting Transactivator 2 Human Recombinant (Cat. #PRP-701PRO)

CCAAT/enhancer binding protein(C/EBP) Alpha Human Recombinant (Cat. #PRP-433PRO)
CCAAT/enhancer binding protein(C/EBP) Gamma Human Recombinant (Cat. #PRP-434PRO)
CCR4-NOT Transcription Complex, Subunit 7 Mouse Recombinant (Cat. #PRP-908PRO)
CCR4-NOT Transcription Complex, Subunit 8 Human Recombinant (Cat. #PRP-1517PRO)
CD100 Human Recombinant (Cat. #PRP-1640PRO)
CD14 CHO Human Recombinant (Cat. #PRP-536PRO)
CD14 Human Recombinant (Cat. #PRP-1975PRO)
CD14 Mouse Recombinant (Cat. #PRP-537PRO)
CD14 sf9 Mouse Recombinant (Cat. #PRP-2233PRO)
CD14, HEK Human Recombinant (Cat. #PRP-1642PRO)
CD160 Human Recombinant (Cat. #PRP-2419PRO)
CD163 Human Recombinant (Cat. #PRP-2496PRO)
CD163 Porcine Recombinant (Cat. #PRP-856PRO)
CD164 Human Recombinant (Cat. #PRP-2502PRO)
CD164 Sialomucin-Like 2 Human Recombinant (Cat. #PRP-1892PRO)
CD16a Human Recombinant (Cat. #PRP-1150PRO)
CD16a, Sf9 Human Recombinant (Cat. #PRP-2360PRO)
CD16b Human Recombinant (Cat. #PRP-2486PRO)
CD18 Human Recombinant (Cat. #PRP-2324PRO)
CD19 Human Recombinant (Cat. #PRP-2552PRO)
CD1A Human Recombinant (Cat. #PRP-2427PRO)
CD1B Human Recombinant (Cat. #PRP-1267PRO)
CD1D Human Recombinant (Cat. #PRP-2491PRO)
CD1E Human Recombinant (Cat. #PRP-1907PRO)
CD2 Human Recombinant (Cat. #PRP-1337PRO)
CD2, GST Tag Human Recombinant (Cat. #PRP-468PRO)
CD2, Sf9 Human Recombinant (Cat. #PRP-2390PRO)
CD200 Human Recombinant (Cat. #PRP-1974PRO)
CD200 Mouse Recombinant (Cat. #PRP-2612PRO)
CD200 Receptor 1 Human Recombinant (Cat. #PRP-2548PRO)
CD200 Receptor 1 Mouse Recombinant (Cat. #PRP-2363PRO)
CD200, Sf9 Human Recombinant (Cat. #PRP-2416PRO)
CD207 Human Recombinant (Cat. #PRP-2204PRO)
CD207, Sf9 Human Recombinant (Cat. #PRP-2317PRO)
CD21 Human Recombinant (Cat. #PRP-2615PRO)
CD22 Human Recombinant (Cat. #PRP-2501PRO)
CD226 Human Recombinant (Cat. #PRP-1353PRO)
CD226 Sf9 Human Recombinant (Cat. #PRP-2371PRO)
CD23, Sf9 Human Recombinant (Cat. #PRP-2499PRO)
CD244 Human Recombinant (Cat. #PRP-1173PRO)
CD244, Sf9 Human Recombinant (Cat. #PRP-2413PRO)
CD247 Human Recombinant (Cat. #PRP-1335PRO)
CD247, Sf9 Human Recombinant (Cat. #PRP-2529PRO)
CD27 Human Recombinant (Cat. #PRP-1213PRO)
CD27, sf9 Human Recombinant (Cat. #PRP-2345PRO)
CD274 Human Recombinant (Cat. #PRP-1103PRO)
CD274 Mouse Recombinant (Cat. #PRP-1164PRO)
CD274, Sf9 Human Recombinant (Cat. #PRP-2453PRO)
CD276 Human Recombinant (Cat. #PRP-2456PRO)
CD276 Mouse Recombinant (Cat. #PRP-2616PRO)

CD28 Human Recombinant (Cat. #PRP-2437PRO)
CD3 Gamma Human Recombinant (Cat. #PRP-1392PRO)
CD30 Human Recombinant (Cat. #PRP-1369PRO)
CD30 Ligand Human Recombinant (Cat. #PRP-824CYT)
CD30 Ligand Receptor Human Recombinant (Cat. #PRP-927CYT)
CD30 Ligand Receptor, IgG-His Tag Human Recombinant (Cat. #PRP-983CYT)
CD30 Ligand, Sf9 Human Recombinant (Cat. #PRP-954CYT)
CD300A Human Recombinant (Cat. #PRP-1618PRO)
CD300C Human Recombinant (Cat. #PRP-273PRO)
CD300C, Sf9 Human Recombinant (Cat. #PRP-2401PRO)
CD300E Human Recombinant (Cat. #PRP-2114PRO)
CD32 Human Recombinant (Cat. #PRP-1295PRO)
CD320 Human Recombinant (Cat. #PRP-2428PRO)
CD32a Human Recombinant (Cat. #PRP-029PRO)
CD33 Human Recombinant (Cat. #PRP-1887PRO)
CD33, Sf9 Human Recombinant (Cat. #PRP-2492PRO)
CD34 GST Tag Human Recombinant (Cat. #PRP-292PRO)
CD34 Human Recombinant (Cat. #PRP-1363PRO)
CD34 Sf9 Human Recombinant (Cat. #PRP-2358PRO)
CD36 Human Recombinant (Cat. #PRP-2533PRO)
CD36 Mouse Recombinant (Cat. #PRP-2245PRO)
CD37 Human Recombinant (Cat. #PRP-2126PRO)
CD38 Human Recombinant (Cat. #PRP-2320PRO)
CD3D Human Recombinant (Cat. #PRP-2539PRO)
CD3e Human Recombinant (Cat. #PRP-1317PRO)
CD3G Human Recombinant (Cat. #PRP-2412PRO)
CD4 (125-202 Human Recombinant (Cat. #PRP-315CYT)
CD4 (203-317 Human Recombinant (Cat. #PRP-316CYT)
CD4 (26-396 Human Recombinant (Cat. #PRP-885CYT)
CD4 (26-396), Sf9 Human Recombinant (Cat. #PRP-978CYT)
CD40 Human Recombinant (Cat. #PRP-1911PRO)
CD40 Ligand/TRAP soluble His Tag Human Recombinant (Cat. #PRP-670CYT)
CD40 Ligand/TRAP soluble Human Recombinant (Cat. #PRP-245CYT)
CD40 Ligand/TRAP soluble Mouse Recombinant (Cat. #PRP-472CYT)
CD40 Ligand/TRAP soluble sf9 Mouse Recombinant (Cat. #PRP-917CYT)
CD40 Mouse Recombinant (Cat. #PRP-2242PRO)
CD43 Human Recombinant (Cat. #PRP-1687PRO)
CD44 Human Recombinant (Cat. #PRP-2540PRO)
CD46 Human Recombinant (Cat. #PRP-1414PRO)
CD46 Sf9 Human Recombinant (Cat. #PRP-2361PRO)
CD47 Human Recombinant (Cat. #PRP-2237PRO)
CD47, IgG-His Tag Human Recombinant (Cat. #PRP-1767PRO)
CD48 Human Recombinant (Cat. #PRP-2462PRO)
CD5 Human Recombinant (Cat. #PRP-1939PRO)
CD5 Molecule-Like Human Recombinant (Cat. #PRP-1578PRO)
CD5 Molecule-Like Mouse Recombinant (Cat. #PRP-2243PRO)
CD5 Molecule-Like, HEK Human Recombinant (Cat. #PRP-2025PRO)
CD5, Sf9 Human Recombinant (Cat. #PRP-2400PRO)
CD52 Human Recombinant (Cat. #PRP-2525PRO)
CD55 Human Recombinant (Cat. #PRP-2514PRO)

CD55 Mouse Recombinant (Cat. #PRP-2319PRO)
CD57 Human Recombinant (Cat. #PRP-2618PRO)
CD58 Human Recombinant (Cat. #PRP-2138PRO)
CD58, Sf9 Human Recombinant (Cat. #PRP-2493PRO)
CD59 Human Recombinant (Cat. #PRP-1648PRO)
CD64 Human Recombinant (Cat. #PRP-1228PRO)
CD68 Human Recombinant (Cat. #PRP-1209PRO)
CD68, 38kda Human Recombinant (Cat. #PRP-293PRO)
CD68, Sf9 Human Recombinant (Cat. #PRP-2375PRO)
CD69 Human Recombinant (Cat. #PRP-2262PRO)
CD7 Human Recombinant (Cat. #PRP-1673PRO)
CD7, Sf9 Human Recombinant (Cat. #PRP-2420PRO)
CD70 Human Recombinant (Cat. #PRP-880CYT)
CD70, Sf9 Human Recombinant (Cat. #PRP-953CYT)
CD72 Human Recombinant (Cat. #PRP-486PRO)
CD72, Sf9 Human Recombinant (Cat. #PRP-2608PRO)
CD74 Human Recombinant (Cat. #PRP-1467PRO)
CD74, sf9 Human Recombinant (Cat. #PRP-2225PRO)
CD79A Human Recombinant (Cat. #PRP-2468PRO)
CD79B Human Recombinant (Cat. #PRP-1304PRO)
CD79B, Sf9 Human Recombinant (Cat. #PRP-2404PRO)
CD80 Human Recombinant (Cat. #PRP-2473PRO)
CD80 Mouse Recombinant (Cat. #PRP-2326PRO)
CD81 Human Recombinant (Cat. #PRP-2472PRO)
CD83 Human Recombinant (Cat. #PRP-019PRO)
CD84 Human Recombinant (Cat. #PRP-1229PRO)
CD84, Sf9 Human Recombinant (Cat. #PRP-2409PRO)
CD86 Human Recombinant (Cat. #PRP-2620PRO)
CD8A Human Recombinant (Cat. #PRP-2622PRO)
CD8B Human Recombinant (Cat. #PRP-1843PRO)
CD8B, Sf9 Human Recombinant (Cat. #PRP-2508PRO)
CD9 Human Recombinant (Cat. #PRP-2175PRO)
CD93 Human Recombinant (Cat. #PRP-2336PRO)
CD93 Mouse Recombinant (Cat. #PRP-2255PRO)
CD96 Human Recombinant (Cat. #PRP-2445PRO)
CD99 Human Recombinant (Cat. #PRP-294PRO)
CD99, Sf9 Human Recombinant (Cat. #PRP-2444PRO)
CDC28 protein kinase 2 Human Recombinant (Cat. #PRP-258PKA)
CDC28 Protein Kinase Regulatory Subunit 1B Human Recombinant (Cat. #PRP-1834PRO)
CDGSH Iron Sulfur Domain 1 Human Recombinant (Cat. #PRP-1221PRO)
CDK5 Regulatory Subunit Associated Protein 3 Human Recombinant (Cat. #PRP-2190PRO)
CDKN2A Interacting Protein N-Terminal Like Human Recombinant (Cat. #PRP-1865PRO)
Cell Adhesion Molecule 1 Human Recombinant (Cat. #PRP-2098PRO)
Cell Cycle Exit And Neuronal Differentiation 1 Human Recombinant (Cat. #PRP-1823PRO)
Cell Death-Inducing DFFA-Like Effector C Human Recombinant (Cat. #PRP-2026PRO)
Cell Division Cycle 26 Human Recombinant (Cat. #PRP-241PRO)
Cell Division Cycle 37 Human Recombinant (Cat. #PRP-464PRO)
Cell Division Cycle 37, His Tag Human Recombinant (Cat. #PRP-140PRO)
Cell Division Cycle 42 Human Recombinant (Cat. #PRP-727PRO)
Cell Division Cycle 123 Human Recombinant (Cat. #PRP-1463PRO)

Cell Division Cycle 25A Human Recombinant (Cat. #PRP-091ENZ)
Cell Division Cycle 34 Human Recombinant (Cat. #PRP-1103ENZ)
Cell Division Cycle 34, His Tag Human Recombinant (Cat. #PRP-355ENZ)
Cell Division Cycle Associated 8 Human Recombinant (Cat. #PRP-222PRO)
Cell Growth Regulator With EF-Hand Domain 1 Human Recombinant (Cat. #PRP-2154PRO)
Cellular Nucleic Acid Binding Protein Human Recombinant (Cat. #PRP-1371PRO)
Cellular Repressor of E1A-Stimulated Genes 1 Human Recombinant (Cat. #PRP-1196PRO)
Cellular Repressor of E1A-Stimulated Genes 1 Mouse Recombinant (Cat. #PRP-2387PRO)
Cellular Retinoic Acid Binding Protein 1 Human Recombinant (Cat. #PRP-710PRO)
Cellular Retinoic Acid binding Protein 2 Human Recombinant (Cat. #PRP-637PRO)
Centrin-1 Human Recombinant (Cat. #PRP-1104PRO)
Centrin-2 Human Recombinant (Cat. #PRP-060PRO)
Centrin-3 Human Recombinant (Cat. #PRP-533PRO)
Centromere Protein-A Human Recombinant (Cat. #PRP-389PRO)
Centromere Protein-B Human Recombinant (Cat. #PRP-390PRO)
Centromere Protein-H Human Recombinant (Cat. #PRP-966PRO)
Centromere Protein-M Human Recombinant (Cat. #PRP-1626PRO)
Centromere Protein-P Human Recombinant (Cat. #PRP-1784PRO)
Centromere Protein-Q Human Recombinant (Cat. #PRP-1815PRO)
Centromere Protein-U Human Recombinant (Cat. #PRP-1824PRO)
Cerebral Cavernous Malformation 2 Human Recombinant (Cat. #PRP-1825PRO)
Cerebral Dopamine Neurotrophic Factor Human Recombinant (Cat. #PRP-167CYT)
Cerebral Dopamine Neurotrophic Factor Mouse Recombinant (Cat. #PRP-729CYT)
Cerebral Dopamine Neurotrophic Factor Rat Recombinant (Cat. #PRP-730CYT)
Cetrorelix (Cat. #PRP-277HOR)
CGRP Receptor Component Human Recombinant (Cat. #PRP-919PRO)
ChaC Cation Transport Regulator Homolog 2 Human Recombinant (Cat. #PRP-1835PRO)
Chaperone Protein fimC E.Coli Recombinant (Cat. #PRP-120PRO)
Chaperone Protein hchA E.Coli Recombinant (Cat. #PRP-043HSP)
Chaperone Protein SKP E.Coli Recombinant (Cat. #PRP-034HSP)
Chaperone SURA E.Coli Recombinant (Cat. #PRP-257ENZ)
Charcot-Leyden Crystal Protein Human Recombinant (Cat. #PRP-744PRO)
Charged Multivesicular Body Protein 1B Human Recombinant (Cat. #PRP-1117PRO)
Charged Multivesicular Body Protein 5 Human Recombinant (Cat. #PRP-1232PRO)
Charged Multivesicular Body Protein 6 Human Recombinant (Cat. #PRP-1085PRO)
Chikungunya E1 Recombinant (Cat. #PRP-004CHI)
Chikungunya E2 Recombinant (Cat. #PRP-003CHI)
Chikungunya Mutant (A226V) E1 Recombinant (Cat. #PRP-002CHI)
Chikungunya Wild Type E1 Recombinant (Cat. #PRP-001CHI)
Chimeric Chagas Multiantigen Recombinant (Cat. #PRP-001CCH)
Chitinase 3-Like 1 (22-383 a.a Human Recombinant (Cat. #PRP-975ENZ)
Chitinase 3-Like 1 Human Recombinant (Cat. #PRP-688ENZ)
Chitinase 3-Like 2 Human Recombinant (Cat. #PRP-811ENZ)
Chitinase 3-Like 2, sf9 Human Recombinant (Cat. #PRP-932ENZ)
Chitinase Recombinant Clostridium Paraputrificum (Cat. #PRP-031ENZ)
Chitodextrinase Recombinant Clostridium Botulinum (Cat. #PRP-032ENZ)
Chlamydia Pneumonia Recombinant (Cat. #PRP-010CHT)
Chlamydia Trachomatis HSP70 (462-503 Recombinant (Cat. #PRP-008CHT)
Chlamydia Trachomatis HSP70 (549-660 Recombinant (Cat. #PRP-009CHT)
Chlamydia Trachomatis PGP3-D Recombinant (Cat. #PRP-007CHT)

Chlamydia Trachomatis W2 Recombinant (Cat. #PRP-001CHT)
Chlamydia Trachomatis W3-W6 Recombinant (Cat. #PRP-006CHT)
Chlamydia Trachomatis W4 Recombinant (Cat. #PRP-002CHT)
Chlamydia Trachomatis W4-W5 Recombinant (Cat. #PRP-004CHT)
Chlamydia Trachomatis W5 Recombinant (Cat. #PRP-003CHT)
Chlamydia Trachomatis W5-W6 Recombinant (Cat. #PRP-005CHT)
Chloride Channel, Nucleotide-Sensitive, 1A Human Recombinant (Cat. #PRP-1277PRO)
Chloride Intracellular Channel 1 Human Recombinant (Cat. #PRP-833PRO)
Chloride Intracellular Channel 2 Human Recombinant (Cat. #PRP-198PRO)
Chloride Intracellular Channel 4 Human Recombinant (Cat. #PRP-173PRO)
Cholera Toxin B subunit Recombinant (Cat. #PRP-2605PRO)
Cholinergic Receptor Nicotinic Alpha 3 Human Recombinant (Cat. #PRP-2216PRO)
Cholinergic Receptor Nicotinic Alpha 6 Human Recombinant (Cat. #PRP-1878PRO)
Chondrolectin Human Recombinant (Cat. #PRP-1964PRO)
Chondrosarcoma Associated Gene 1 Human Recombinant (Cat. #PRP-1942PRO)
Chorionic Gonadotropin Beta Human Recombinant (Cat. #PRP-007HOR)
Chorionic Gonadotropin Beta Subunit 3 Human Recombinant (Cat. #PRP-2398PRO)
Chorionic Gonadotropin Human (Cat. #PRP-250HOR)
Chromatin Accessibility Complex 1 Human Recombinant (Cat. #PRP-1391PRO)
Chromatin Modifying Protein 1A Human Recombinant (Cat. #PRP-1308PRO)
Chromatin Modifying Protein 2A Human Recombinant (Cat. #PRP-503PRO)
Chromatin Modifying Protein 2B Human Recombinant (Cat. #PRP-877PRO)
Chromatin Modifying Protein 4A Human Recombinant (Cat. #PRP-1024PRO)
Chromobox Homolog 1 Human Recombinant (Cat. #PRP-876PRO)
Chromobox Homolog 3 Human Recombinant (Cat. #PRP-1057PRO)
Chromobox Homolog 5 Human Recombinant (Cat. #PRP-1062PRO)
Chromodomain Helicase DNA Binding Protein 4 Human Recombinant (Cat. #PRP-112PRO)
Chromogranin A Human Recombinant (Cat. #PRP-692PRO)
Chromogranin A, GST Tag Human Recombinant (Cat. #PRP-491PRO)
Chromogranin A, His Tag Human Recombinant (Cat. #PRP-699PRO)
Chromogranin A, Sf9 Human Recombinant (Cat. #PRP-2513PRO)
Chromogranin B Human Recombinant (Cat. #PRP-824PRO)
Chromosome 10 Open Reading Frame 54 Human Recombinant (Cat. #PRP-2259PRO)
Chromosome 10 Open Reading Frame 54 Mouse Recombinant (Cat. #PRP-2253PRO)
Chromosome 11 Open Reading Frame 31 Human Recombinant (Cat. #PRP-1960PRO)
Chromosome 12 Open Reading Frame 5 Human Recombinant (Cat. #PRP-1791PRO)
Chromosome 12 Open Reading Frame 5-TAT Human Recombinant (Cat. #PRP-1580PRO)
Chromosome 12 Open Reading Frame 5, His Tag Human Recombinant (Cat. #PRP-051PRO)
Chromosome 14 Open Reading Frame 129 Human Recombinant (Cat. #PRP-193PRO)
Chromosome 16 Open Reading Frame 53 Human Recombinant (Cat. #PRP-225PRO)
Chromosome 17 Open Reading Frame 103 Human Recombinant (Cat. #PRP-1619PRO)
Chromosome 17 Open Reading Frame 49 Human Recombinant (Cat. #PRP-1192PRO)
Chromosome 19 Open Reading Frame 10 Human Recombinant (Cat. #PRP-622CYT)
Chromosome 19 Open Reading Frame 10 Mouse Recombinant (Cat. #PRP-678CYT)
Chromosome 19 Open Reading Frame 80 Human Recombinant (Cat. #PRP-1575PRO)
Chromosome 19 Open Reading Frame 80 Mouse Recombinant (Cat. #PRP-1576PRO)
Chromosome 19 Open Reading Frame 80 Rat Recombinant (Cat. #PRP-2024PRO)
Chromosome 20 Open Reading Frame 20 Human Recombinant (Cat. #PRP-1000PRO)
Chromosome 6 Open Reading Frame 108 Human Recombinant (Cat. #PRP-249PRO)
Chromosome 7 Open Reading Frame 49 Human Recombinant (Cat. #PRP-1415PRO)

Chromosome 9 Open Reading Frame 103 Human Recombinant (Cat. #PRP-1025PRO)
Chromosome 9 Open Reading Frame 95 Human Recombinant (Cat. #PRP-1116PRO)
Chymotrypsinogen-B1 Human Recombinant (Cat. #PRP-1016ENZ)
Ciliary Neurotrophic Factor Human Recombinant (Cat. #PRP-272CYT)
Ciliary Neurotrophic Factor Mouse Recombinant (Cat. #PRP-139CYT)
Ciliary Neurotrophic Factor Rat Recombinant (Cat. #PRP-654CYT)
Ciliary Neurotrophic Factor Receptor Human Recombinant (Cat. #PRP-883CYT)
Ciliary Neurotrophic Factor Receptor Rat Recombinant (Cat. #PRP-959CYT)
Ciliary Neurotrophic Factor Receptor, Sf9 Human Recombinant (Cat. #PRP-1087CYT)
Ciliary Neurotrophic Factor, His Tag Active Human Recombinant (Cat. #PRP-909CYT)
Ciliary Neurotrophic Factor, His Tag Human Recombinant (Cat. #PRP-573CYT)
Ciliary Neurotrophic Factor, His Tag Rat Recombinant (Cat. #PRP-926CYT)
Citrate Synthase Human Recombinant (Cat. #PRP-824ENZ)
Clathrin, Light Chain A Human Recombinant (Cat. #PRP-1144PRO)
Clathrin, Light Chain B Human Recombinant (Cat. #PRP-1172PRO)
Claudin-4 Human Recombinant (Cat. #PRP-203PRO)
Cleavage And Polyadenylation Specific Factor 4 Human Recombinant (Cat. #PRP-1406PRO)
Cleavage Stimulation Factor 1 Human Recombinant (Cat. #PRP-1170PRO)
Cleavage Stimulation Factor 1, Sf9 Human Recombinant (Cat. #PRP-2436PRO)
ClpP Caseinolytic Peptidase Human Recombinant (Cat. #PRP-115ENZ)
CNDP Dipeptidase 1 Active Human Recombinant (Cat. #PRP-1022ENZ)
CNDP Dipeptidase 1 Human Recombinant (Cat. #PRP-927ENZ)
CNDP Dipeptidase 1 Mouse Recombinant (Cat. #PRP-977ENZ)
CNDP Dipeptidase 2 Human Recombinant (Cat. #PRP-681ENZ)
Coactosin-Like 1 Human Recombinant (Cat. #PRP-064PRO)
Coagulation Factor III Human Recombinant (Cat. #PRP-312PRO)
Coagulation Factor III Mouse Recombinant (Cat. #PRP-2316PRO)
Coagulation Factor IX Human (Cat. #PRP-353PRO)
Coagulation Factor VIIa Human Recombinant (Cat. #PRP-331PRO)
Coagulation Factor VIII Human (Cat. #PRP-317PRO)
Coagulation Factor VIII Human Recombinant (Cat. #PRP-318PRO)
Coatomer Protein Complex Subunit Epsilon Human Recombinant (Cat. #PRP-2120PRO)
Coatomer Protein Complex, Subunit Zeta 1 Human Recombinant (Cat. #PRP-221PRO)
Coenzyme Q9 Human Recombinant (Cat. #PRP-898ENZ)
Cofilin-1 Human Recombinant (Cat. #PRP-591PRO)
Cofilin-2 Human Recombinant (Cat. #PRP-912PRO)
Coiled-Coil Domain Containing 101 Human Recombinant (Cat. #PRP-1063PRO)
Coiled-Coil Domain Containing 104 Human Recombinant (Cat. #PRP-1728PRO)
Coiled-Coil Domain Containing 23 Human Recombinant (Cat. #PRP-2132PRO)
Coiled-Coil Domain Containing 25 Human Recombinant (Cat. #PRP-1655PRO)
Coiled-Coil Domain Containing 43 Human Recombinant (Cat. #PRP-1419PRO)
Coiled-Coil Domain Containing 69 Human Recombinant (Cat. #PRP-1880PRO)
Coiled-Coil Domain Containing 90B Human Recombinant (Cat. #PRP-1478PRO)
Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 3 Human Recombinant (Cat. #PRP-815PRO)
Coiled-Coil-Helix-Coiled-Coil-Helix Domain Containing 7 Human Recombinant (Cat. #PRP-2083PRO)
Cold Inducible RNA Binding Protein Human Recombinant (Cat. #PRP-746PRO)
Cold Shock Domain Containing C2 Human Recombinant (Cat. #PRP-1439PRO)
Colipase Pancreatic Human Recombinant (Cat. #PRP-1959PRO)
Collagen Triple Helix Repeat Containing 1 Human Recombinant (Cat. #PRP-2027PRO)
Collagen Triple Helix Repeat Containing 1, HEK Human Recombinant (Cat. #PRP-2028PRO)

Collagen Triple Helix Repeat Containing 1, Sf9 Human Recombinant (Cat. #PRP-2606PRO)
Collagen Type IV Alpha 3 Binding Protein Human Recombinant (Cat. #PRP-837PRO)
Collagen Type IV Alpha 3 Human Recombinant (Cat. #PRP-387PRO)
Collagen Type IV Alpha 3, Biotinylated Human Recombinant (Cat. #PRP-2564PRO)
Collagen-3 Human Recombinant (Cat. #PRP-480PRO)
Collapsin Response Mediator Protein-1 Human Recombinant (Cat. #PRP-493PRO)
Collapsin Response Mediator Protein-1 Mouse Recombinant (Cat. #PRP-2521PRO)
Colony Stimulating Factor 1 Receptor Human Recombinant (Cat. #PRP-1068CYT)
COMM Domain Containing 6 Human Recombinant (Cat. #PRP-2052PRO)
COMM Domain Containing 7 Human Recombinant (Cat. #PRP-1481PRO)
COMM Domain Containing 9 Human Recombinant (Cat. #PRP-1244PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 1 Human Recombinant (Cat. #PRP-654PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 2 Human Recombinant (Cat. #PRP-133PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 3 Human Recombinant (Cat. #PRP-653PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 4 Human Recombinant (Cat. #PRP-2029PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 5 Human Recombinant (Cat. #PRP-2599PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 6 Human Recombinant (Cat. #PRP-655PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 7 Human Recombinant (Cat. #PRP-514PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 8 Human Recombinant (Cat. #PRP-134PRO)
Complement C1q Tumor Necrosis Factor-Related Protein 9 Human Recombinant (Cat. #PRP-135PRO)
Complement Component 1 Human Recombinant (Cat. #PRP-636PRO)
Complement Component 4 Binding Protein, Beta Human Recombinant (Cat. #PRP-1174PRO)
Complement Component 8, Gamma Human Recombinant (Cat. #PRP-947PRO)
Complement Component C1q Human (Cat. #PRP-554PRO)
Complement Component C3c Human (Cat. #PRP-555PRO)
Complement Component C4c Human (Cat. #PRP-556PRO)
Complement Component C5a Human Recombinant (Cat. #PRP-2300PRO)
Complement Component C5a Mouse Recombinant (Cat. #PRP-085PRO)
Complement Factor B (26-259 a.a Human Recombinant (Cat. #PRP-1860PRO)
Complement Factor B (260-764 a.a.), Sf9 Human Recombinant (Cat. #PRP-2624PRO)
Complement Factor B Human Recombinant (Cat. #PRP-1813PRO)
Complement Factor B, Sf9 Human Recombinant (Cat. #PRP-2403PRO)
Complement Factor D Human Recombinant (Cat. #PRP-1360PRO)
Complement Factor D, sf9 Human Recombinant (Cat. #PRP-2213PRO)
Complement Factor Properdin Human Recombinant (Cat. #PRP-2011PRO)
Complexin-1 Human Recombinant (Cat. #PRP-645PRO)
Connective Tissue Growth Factor (182-250 a.a Human Recombinant (Cat. #PRP-526CYT)
Connective Tissue Growth Factor Human Recombinant (Cat. #PRP-541CYT)
Connective Tissue Growth Factor, HEK Human Recombinant (Cat. #PRP-687CYT)
Connective Tissue Growth Factor, His Tag Human Recombinant (Cat. #PRP-438CYT)
COP9 Constitutive Photomorphogenic 6 Human Recombinant (Cat. #PRP-1650PRO)
COP9 Constitutive Photomorphogenic 8 Human Recombinant (Cat. #PRP-983PRO)
COP9 Signalosome Subunit 7A Human Recombinant (Cat. #PRP-1947PRO)
Copper Chaperone for Superoxide Dismutase Human Recombinant (Cat. #PRP-251PRO)
Copper Metabolism Domain Containing 1 Human Recombinant (Cat. #PRP-862PRO)
Copper Transport Protein ATOX1 Human Recombinant (Cat. #PRP-754PRO)
Coproporphyrinogen Oxidase Human Recombinant (Cat. #PRP-701ENZ)
Core 1 Beta3-Gal-T1 Human Recombinant (Cat. #PRP-721ENZ)
Core Binding Factor Beta Human Recombinant (Cat. #PRP-534PRO)
Cornulin Human Recombinant (Cat. #PRP-797PRO)

Coronavirus 229E Recombinant (Cat. #PRP-001SARS)
Coronavirus NL63 Recombinant (Cat. #PRP-003SARS)
Corticotropin Releasing Hormone Binding Protein Human Recombinant (Cat. #PRP-267HOR)
COX Assembly Mitochondrial Protein 1 Human Recombinant (Cat. #PRP-1651PRO)
COX4NB Human Recombinant (Cat. #PRP-917PRO)
Coxsackie Virus And Adenovirus Receptor Human Recombinant (Cat. #PRP-1548PRO)
Creatine Kinase Brain Human Recombinant (Cat. #PRP-089PKA)
Creatine Kinase Brain, His Tag Human Recombinant (Cat. #PRP-274CKI)
Creatine Kinase Brain, Pichia Human Recombinant (Cat. #PRP-268CKI)
Creatine Kinase MB Isoenzyme Type-1 Human Recombinant (Cat. #PRP-269CKI)
Creatine Kinase MB Isoenzyme Type-2 Human Recombinant (Cat. #PRP-270CKI)
Creatine Kinase Muscle Human (Cat. #PRP-273CKI)
Creatine Kinase Muscle Type-1 Human Recombinant (Cat. #PRP-271CKI)
Creatine Kinase Muscle Type-3 Human Recombinant (Cat. #PRP-272CKI)
Creatine Kinase, Mitochondrial 1A Human Recombinant (Cat. #PRP-275CKI)
Creatine Kinase, Mitochondrial 2 Human Recombinant (Cat. #PRP-276CKI)
CREB/ATF BZIP Transcription Factor Human Recombinant (Cat. #PRP-2081PRO)
CRISPR-Associated Protein-9 Nuclease Recombinant S. Pyogenes (Cat. #PRP-901ENZ)
Crystallin Alpha A Human Recombinant (Cat. #PRP-002HSP)
Crystallin Alpha B Human Recombinant (Cat. #PRP-003HSP)
Crystallin Alpha B Mouse Recombinant (Cat. #PRP-018HSP)
Crystallin Beta A4 Human Recombinant (Cat. #PRP-048HSP)
Crystallin Beta B1 Human Recombinant (Cat. #PRP-033HSP)
Crystallin Zeta Human Recombinant (Cat. #PRP-2016PRO)
Crystallin, Gamma C Human Recombinant (Cat. #PRP-1095PRO)
Crystallin, Gamma D Human Recombinant (Cat. #PRP-913PRO)
Crystallin, Gamma D Mouse Recombinant (Cat. #PRP-2484PRO)
Crystallin, Gamma N Human Recombinant (Cat. #PRP-1152PRO)
Crystallin, Gamma S Human Recombinant (Cat. #PRP-963PRO)
Crystallin, Mu Human Recombinant (Cat. #PRP-2291PRO)
CTACK (CCL27 Mouse Recombinant (Cat. #PRP-013CHM)
CTACK (CCL27) Human Recombinant (Cat. #PRP-373CHM)
CTD Small Phosphatase 1 Human Recombinant (Cat. #PRP-110ENZ)
CTD Small Phosphatase-Like Human Recombinant (Cat. #PRP-569ENZ)
CUB And Zona Pellucida-Like Domains 1 Human Recombinant (Cat. #PRP-2288PRO)
CUB Domain Containing Protein 1 Human Recombinant (Cat. #PRP-2264PRO)
CUE Domain Containing 1 Human Recombinant (Cat. #PRP-1822PRO)
CUE Domain Containing 2 Human Recombinant (Cat. #PRP-1680PRO)
Cullin-1 Human Recombinant (Cat. #PRP-268PRO)
CutA Divalent Cation Tolerance Homolog Human Recombinant (Cat. #PRP-812PRO)
cutC Copper Transporter Homolog Human Recombinant (Cat. #PRP-911PRO)
CXADR-Like Membrane Protein Human Recombinant (Cat. #PRP-1941PRO)
CXADR-Like Membrane Protein, Sf9 Human Recombinant (Cat. #PRP-2519PRO)
CXCL16 Human Recombinant (Cat. #PRP-029CHM)
CXCL16 Mouse Recombinant (Cat. #PRP-363CHM)
Cyclin D2 Human Recombinant (Cat. #PRP-1012PRO)
Cyclin G1 Human Recombinant (Cat. #PRP-1005PRO)
Cyclin-A2 Human Recombinant (Cat. #PRP-033PKA)
Cyclin-B1 Human Recombinant (Cat. #PRP-037PKA)
Cyclin-B2 Human Recombinant (Cat. #PRP-035PKA)

Cyclin-Dependent Kinase 1 Human Recombinant (Cat. #PRP-076PKA)
Cyclin-Dependent Kinase 1, sf9 Human Recombinant (Cat. #PRP-065PKA)
cyclin-dependent kinase 16 Human Recombinant (Cat. #PRP-324PKA)
Cyclin-Dependent Kinase 2 Associated Protein 1 Human Recombinant (Cat. #PRP-362PKA)
Cyclin-Dependent Kinase 2 Associated Protein 2 Human Recombinant (Cat. #PRP-048PKA)
Cyclin-Dependent Kinase 2 Human Recombinant (Cat. #PRP-008PKA)
Cyclin-Dependent Kinase 2 Interacting Protein Human Recombinant (Cat. #PRP-269PKA)
Cyclin-Dependent Kinase 2, sf9 Human Recombinant (Cat. #PRP-066PKA)
Cyclin-Dependent Kinase 3 Human Recombinant (Cat. #PRP-055PKA)
Cyclin-Dependent Kinase 4 Human Recombinant (Cat. #PRP-325PKA)
Cyclin-Dependent Kinase 5 Human Recombinant (Cat. #PRP-047PKA)
Cyclin-Dependent Kinase 5, Sf9 Human Recombinant (Cat. #PRP-104PKA)
Cyclin-Dependent Kinase Inhibitor 1A Human Recombinant (Cat. #PRP-043PKA)
Cyclin-Dependent Kinase Inhibitor 1B Human Recombinant (Cat. #PRP-012PKA)
Cyclin-Dependent Kinase Inhibitor 2A Human Recombinant (Cat. #PRP-341PKA)
Cyclin-Dependent Kinase Inhibitor 2A TAT Human Recombinant (Cat. #PRP-337PKA)
Cyclin-Dependent Kinase Inhibitor 2C Human Recombinant (Cat. #PRP-020PKA)
Cyclin-Dependent Kinase Inhibitor 3 Human Recombinant (Cat. #PRP-336PKA)
Cyclin-H Human Recombinant (Cat. #PRP-364PKA)
Cyclin-I Human Recombinant (Cat. #PRP-318PKA)
Cyclophilin-A E.Coli Recombinant (Cat. #PRP-859ENZ)
Cyclophilin-A Human Recombinant (Cat. #PRP-359ENZ)
Cyclophilin-A Mouse Recombinant (Cat. #PRP-857ENZ)
Cyclophilin-A Rat Recombinant (Cat. #PRP-938ENZ)
Cyclophilin-B Human Recombinant (Cat. #PRP-313ENZ)
Cyclophilin-B Mouse Recombinant (Cat. #PRP-1039ENZ)
Cyclophilin-B, His Tag Human Recombinant (Cat. #PRP-808ENZ)
Cyclophilin-C Human Recombinant (Cat. #PRP-809ENZ)
Cyclophilin-D Human Recombinant (Cat. #PRP-940ENZ)
Cyclophilin-D, His Tag Human Recombinant (Cat. #PRP-367ENZ)
Cyclophilin-E Human Recombinant (Cat. #PRP-383ENZ)
Cyclophilin-F Bioactive Rat Recombinant (Cat. #PRP-1019ENZ)
Cyclophilin-F Human Recombinant (Cat. #PRP-385ENZ)
Cyclophilin-F Rat Recombinant (Cat. #PRP-903ENZ)
Cyclophilin-G Human Recombinant (Cat. #PRP-463ENZ)
Cyclophilin-H Human Recombinant (Cat. #PRP-379ENZ)
Cyclophilin-H, His Tag Human Recombinant (Cat. #PRP-730ENZ)
Cyclophilin-J Human Recombinant (Cat. #PRP-174ENZ)
Cyclosporin-A (Cat. #PRP-408PRO)
Cys-Protein A/G/L Recombinant (Cat. #PRP-1935PRO)
Cys-Protein G Recombinant (Cat. #PRP-1238PRO)
Cys-Protein-L Recombinant (Cat. #PRP-1933PRO)
Cystathionase Human Recombinant (Cat. #PRP-212ENZ)
Cystatin -C Human Recombinant (Cat. #PRP-2601PRO)
Cystatin 11 Human Recombinant (Cat. #PRP-1475PRO)
Cystatin 4 Human Recombinant (Cat. #PRP-1097PRO)
Cystatin 4, sf9 Human Recombinant (Cat. #PRP-2250PRO)
Cystatin 5 Human Recombinant (Cat. #PRP-2221PRO)
Cystatin 7 Human Recombinant (Cat. #PRP-2222PRO)
Cystatin 9 Human Recombinant (Cat. #PRP-955PRO)

Cystatin C Human (Cat. #PRP-413PRO)
Cystatin C, His Tag Human Recombinant (Cat. #PRP-656PRO)
Cystatin C, Sf9 Rat Recombinant (Cat. #PRP-2311PRO)
Cystatin E/M Human Recombinant (Cat. #PRP-892PRO)
Cystatin SN Human Recombinant (Cat. #PRP-1006PRO)
Cystatin-A His Tag Human Recombinant (Cat. #PRP-504PRO)
Cystatin-A, Active Human Recombinant (Cat. #PRP-086PRO)
Cystatin-A, GST tag Human Recombinant (Cat. #PRP-543PRO)
Cystatin-B Human Recombinant (Cat. #PRP-609PRO)
Cystatin-C Canine Recombinant (Cat. #PRP-138PRO)
Cystatin-C Mouse Recombinant (Cat. #PRP-597PRO)
Cystatin-C, Active Mouse Recombinant (Cat. #PRP-2433PRO)
Cystatin-C, sf9 Mouse Recombinant (Cat. #PRP-2249PRO)
Cysteine and Glycine-rich Protein 2 Human Recombinant (Cat. #PRP-1096PRO)
Cysteine Conjugate-Beta Lyase Cytoplasmic Human Recombinant (Cat. #PRP-878ENZ)
Cysteine Dioxygenase Human Recombinant (Cat. #PRP-449ENZ)
Cysteine-Rich Angiogenic Inducer 61 Human Recombinant (Cat. #PRP-164CYT)
Cysteine-Rich PDZ-Binding Protein Human Recombinant (Cat. #PRP-1105PRO)
Cysteine-Rich Protein 1 Human Recombinant (Cat. #PRP-1563PRO)
Cysteine-Rich Secretory Protein 1 Human Recombinant (Cat. #PRP-473PRO)
Cysteine-Rich Secretory Protein 2 Human Recombinant (Cat. #PRP-2030PRO)
Cysteine-Rich Secretory Protein 3 Human Recombinant (Cat. #PRP-2031PRO)
Cytidine Deaminase Human Recombinant (Cat. #PRP-007ENZ)
Cytidine Monophosphate Kinase 1 Human Recombinant (Cat. #PRP-002PKA)
Cytochrome B5 Reductase 1 Human Recombinant (Cat. #PRP-727ENZ)
Cytochrome B5 Reductase 2 Human Recombinant (Cat. #PRP-799ENZ)
Cytochrome B5 Reductase 3 Human Recombinant (Cat. #PRP-1026PRO)
Cytochrome B5 Type A Human Recombinant (Cat. #PRP-910PRO)
Cytochrome B5 Type A, Sf9 Human Recombinant (Cat. #PRP-2555PRO)
Cytochrome C Oxidase Assembly Factor 4 Human Recombinant (Cat. #PRP-1988PRO)
Cytochrome C Oxidase Subunit Va Human Recombinant (Cat. #PRP-1331PRO)
Cytochrome C Oxidase Subunit Vb Human Recombinant (Cat. #PRP-1513PRO)
Cytochrome P450 2D6 Human Recombinant (Cat. #PRP-316ENZ)
Cytochrome P450 2E1 Human Recombinant (Cat. #PRP-862ENZ)
Cytoglobin Human Recombinant (Cat. #PRP-842PRO)
Cytogenesin 1 Human Recombinant (Cat. #PRP-2215PRO)
Cytogenesin 1 Interacting Protein Human Recombinant (Cat. #PRP-2172PRO)
Cytogenesin 2 Human Recombinant (Cat. #PRP-1248PRO)
Cytogenesin 3 Human Recombinant (Cat. #PRP-1951PRO)
Cytokeratin 14 His Tag Human Recombinant (Cat. #PRP-941PRO)
Cytokeratin 14 Human Recombinant (Cat. #PRP-348PRO)
Cytokeratin 16 Human Recombinant (Cat. #PRP-1899PRO)
Cytokeratin 17 Human Recombinant (Cat. #PRP-1883PRO)
Cytokeratin 18 His Tag Human Recombinant (Cat. #PRP-484PRO)
Cytokeratin 18 Human Recombinant (Cat. #PRP-349PRO)
Cytokeratin 19 His Tag Human Recombinant (Cat. #PRP-1347PRO)
Cytokeratin 19 Human Recombinant (Cat. #PRP-350PRO)
Cytokeratin 20 His Tag Human Recombinant (Cat. #PRP-1358PRO)
Cytokeratin 20 Human Recombinant (Cat. #PRP-351PRO)
Cytokeratin 5 Human Recombinant (Cat. #PRP-1940PRO)

Cytokeratin 8 GST-Tag Human Recombinant (Cat. #PRP-298PRO)
Cytokeratin 8 His Tag Human Recombinant (Cat. #PRP-1567PRO)
Cytokeratin 8 Human Recombinant (Cat. #PRP-347PRO)
Cytokine Induced Apoptosis Inhibitor 1 Human Recombinant (Cat. #PRP-024PRO)
Cytokine-Like 1 Human Recombinant (Cat. #PRP-775CYT)
Cytomegalovirus Mosaic Recombinant (Cat. #PRP-217CMV)
Cytomegalovirus Pp150(UL32 Recombinant (Cat. #PRP-216CMV)
Cytomegalovirus Pp28 (UL99 Recombinant (Cat. #PRP-212CMV)
Cytomegalovirus Pp52 (UL44 Recombinant (Cat. #PRP-214CMV)
Cytomegalovirus Pp65(UL83 Recombinant (Cat. #PRP-215CMV)
Cytomegalovirus Pp65(UL83), 561 a.a Recombinant (Cat. #PRP-218CMV)
Cytomegalovirus gB Recombinant (Cat. #PRP-211CMV)
Cytoplasmic L-asparaginase I E.Coli Recombinant (Cat. #PRP-119ENZ)
Cytoplasmic Polyadenylation Element Binding Protein 1 Human Recombinant (Cat. #PRP-1952PRO)
Cytosolic Iron-Sulfur Protein Assembly 1 Human Recombinant (Cat. #PRP-1396PRO)
Cytotoxic And Regulatory T Cell Molecule Human Recombinant (Cat. #PRP-2247PRO)
Cytotoxic T-Lymphocyte Associated Antigen-4 Human Recombinant (Cat. #PRP-366CYT)
Cytotoxic T-Lymphocyte Associated Antigen-4 Mouse Recombinant (Cat. #PRP-950CYT)
Cytotoxic T-Lymphocyte Associated Antigen-4, IgG-His Tag Human Recombinant (Cat. #PRP-985CYT)
Cytotoxic T-Lymphocyte Associated Antigen-4, Sf9 Human Recombinant (Cat. #PRP-952CYT)
Cytotoxin-Associated Gene A Recombinant Helicobacter Pylori (Cat. #PRP-2494PRO)
D-Amino Acid Oxidase Human Recombinant (Cat. #PRP-425ENZ)
D-Dopachrome Tautomerase Human Recombinant (Cat. #PRP-527ENZ)
D-Dopachrome Tautomerase Mouse Recombinant (Cat. #PRP-1073ENZ)
D-Tyrosyl-tRNA Deacylase 1 Human Recombinant (Cat. #PRP-671ENZ)
D-Tyrosyl-tRNA Deacylase 2 Human Recombinant (Cat. #PRP-763ENZ)
dCMP Deaminase Human Recombinant (Cat. #PRP-538ENZ)
DCN1 Defective in Cullin Neddylation 1 Domain Containing 1 Human Recombinant (Cat. #PRP-078PRO)
DCN1 Defective in Cullin Neddylation 1 Domain Containing 2 Human Recombinant (Cat. #PRP-899PRO)
DCN1 Defective in Cullin Neddylation 1 Domain Containing 4 Human Recombinant (Cat. #PRP-1715PRO)
dCTP Pyrophosphatase 1 Human Recombinant (Cat. #PRP-234ENZ)
DDB1 and CUL4 Associated Factor 7 Human Recombinant (Cat. #PRP-909PRO)
DEAD Box Protein 39A Human Recombinant (Cat. #PRP-1990PRO)
DEAD Box Protein 56 Human Recombinant (Cat. #PRP-1723PRO)
Death Effector Domain Containing Human Recombinant (Cat. #PRP-1349PRO)
Death-Associated Protein Human Recombinant (Cat. #PRP-2055PRO)
Debranching RNA Lariats 1 Human Recombinant (Cat. #PRP-1708PRO)
Decapping Enzyme, Scavenger Human Recombinant (Cat. #PRP-159ENZ)
Decorin Human Recombinant (Cat. #PRP-1583PRO)
Decorin Mouse Recombinant (Cat. #PRP-2234PRO)
Decorin, sf9 Human Recombinant (Cat. #PRP-2232PRO)
Dehydrogenase/Reductase Member 4 Human Recombinant (Cat. #PRP-207ENZ)
Dehydrogenase/Reductase Member 9 Human Recombinant (Cat. #PRP-216ENZ)
Delta-Like 1 , HEK Human Recombinant (Cat. #PRP-2480PRO)
Delta-Like 1 Human Recombinant (Cat. #PRP-2256PRO)
Delta-Like 4 Mouse Recombinant (Cat. #PRP-2236PRO)
Dengue Antigen for Rapid Test Recombinant (Cat. #PRP-041DEN)
Dengue Horseradish Peroxidase Recombinant (Cat. #PRP-044DEN)
Dengue Multiple Epitopes 10 Recombinant (Cat. #PRP-042DEN)
Dengue Multiple Epitopes 13 Recombinant (Cat. #PRP-043DEN)

Dengue p18 Recombinant (Cat. #PRP-037DEN)
Dengue p42 Recombinant (Cat. #PRP-038DEN)
Dengue Polyvalent Antigen-I for ELISA Recombinant (Cat. #PRP-027DEN)
Dengue Virus Subtype 1 Envelope 32kDa Recombinant (Cat. #PRP-014DEN)
Dengue Virus Subtype 1 Envelope 45kDa Recombinant (Cat. #PRP-021DEN)
Dengue Virus Subtype 2 Envelope 32kDa Recombinant (Cat. #PRP-018DEN)
Dengue Virus Subtype 3 Envelope 32kDa Recombinant (Cat. #PRP-019DEN)
Dengue Virus Subtype 3 Envelope 45kDa Recombinant (Cat. #PRP-023DEN)
Dengue Virus Subtype 4 Envelope 32kDa Recombinant (Cat. #PRP-020DEN)
Dengue Virus Subtype 4 Envelope 45kDa Recombinant (Cat. #PRP-024DEN)
Dengue Virus Envelope Subtype-1 D-III Recombinant (Cat. #PRP-011DEN)
Dengue Virus Envelope Subtype-1 Recombinant (Cat. #PRP-005DEN)
Dengue Virus Envelope Subtype-2 45 kDa Recombinant (Cat. #PRP-022DEN)
Dengue Virus Envelope Subtype-2 Recombinant (Cat. #PRP-007DEN)
Dengue Virus Envelope Subtype-3 Recombinant (Cat. #PRP-008DEN)
Dengue Virus Envelope Subtype-4 Recombinant (Cat. #PRP-009DEN)
Dengue Virus NS1 Recombinant (Cat. #PRP-004DEN)
Dengue Virus NS1 ST1 Recombinant (Cat. #PRP-015DEN)
Dengue Virus NS1 Subtype 1, Insect Cells Recombinant (Cat. #PRP-029DEN)
Dengue Virus NS1 Subtype 2 Recombinant (Cat. #PRP-030DEN)
Dengue Virus NS1 Subtype 3 Recombinant (Cat. #PRP-016DEN)
Dengue Virus NS1 Subtype 3, Insect Cells Recombinant (Cat. #PRP-031DEN)
Dengue Virus NS1 Subtype 4 Recombinant (Cat. #PRP-017DEN)
Dengue Virus NS1 Subtype 4, Insect Cells Recombinant (Cat. #PRP-032DEN)
Dengue Virus NS1c Recombinant (Cat. #PRP-002DEN)
Dengue Virus NS1n Recombinant (Cat. #PRP-003DEN)
Dengue Virus Subtype 1 & 3 fused Envelope 58kDa Recombinant (Cat. #PRP-001DEN)
Dengue Virus Subtype 1 & 4 fused Envelope 55kDa Recombinant (Cat. #PRP-025DEN)
Dengue Virus Subtype 1, Insect Cells Recombinant (Cat. #PRP-033DEN)
Dengue Virus Subtype 2 & 4 fused Envelope 52kDa Recombinant (Cat. #PRP-026DEN)
Dengue Virus Subtype 2, Insect Cells Recombinant (Cat. #PRP-034DEN)
Dengue Virus Subtype 2, Premembrane Recombinant (Cat. #PRP-028DEN)
Dengue Virus Subtype 3, Insect Cells Recombinant (Cat. #PRP-035DEN)
Dengue Virus Subtype 4, Insect Cells Recombinant (Cat. #PRP-036DEN)
Dengue-2 Envelope Hydrophobic Domain Recombinant (Cat. #PRP-039DEN)
Density-Regulated Protein Human Recombinant (Cat. #PRP-926PRO)
Deoxycytidine Kinase Human Recombinant (Cat. #PRP-313PKA)
Deoxyhypusine Synthase Human Recombinant (Cat. #PRP-498ENZ)
Deoxynucleotidyltransferase Terminal Interacting Protein 1 Human Recombinant (Cat. #PRP-1706PRO)
Deoxyribodipyrimidine photo-lyase E.Coli Recombinant (Cat. #PRP-362ENZ)
Deoxyribonuclease I Bovine (Cat. #PRP-417ENZ)
Deoxyribonuclease I Human Recombinant (Cat. #PRP-319ENZ)
Deoxyribose-Phosphate Aldolase E.Coli Recombinant (Cat. #PRP-127ENZ)
Deoxyribose-Phosphate Aldolase Human Recombinant (Cat. #PRP-170ENZ)
Deoxythymidylate Kinase Human Recombinant (Cat. #PRP-005PKA)
Deoxyuridine Triphosphatase Human Recombinant (Cat. #PRP-568ENZ)
Deoxyuridine Triphosphatase Recombinant Pyrococcus Furiosus (Cat. #PRP-281ENZ)
Der F1 Protein Recombinant (Cat. #PRP-004ALR)
Der P1 Protein Recombinant (Cat. #PRP-003ALR)
Desert HedgeHog (C23II Human Recombinant (Cat. #PRP-362CYT)

Desert HedgeHog (C23II Mouse Recombinant (Cat. #PRP-773CYT)
Desert HedgeHog (C23II), His Tag Human Recombinant (Cat. #PRP-763CYT)
Desert HedgeHog Human Recombinant (Cat. #PRP-467CYT)
Deslorelin (Cat. #PRP-240HOR)
Desmin Human Recombinant (Cat. #PRP-520PRO)
Desmopressin (Cat. #PRP-270HOR)
Destrin Human Recombinant (Cat. #PRP-1137PRO)
Desumoylating Isopeptidase 1 Human Recombinant (Cat. #PRP-734ENZ)
Developmental Pluripotency Associated 3 Human Recombinant (Cat. #PRP-1291PRO)
Developmental Pluripotency Associated 4 Human Recombinant (Cat. #PRP-1546PRO)
Developmental Pluripotency Associated 5 Human Recombinant (Cat. #PRP-2136PRO)
Developmentally Regulated GTP Binding Protein 1 Human Recombinant (Cat. #PRP-885PRO)
Diazepam Binding Inhibitor Human Recombinant (Cat. #PRP-832PRO)
Diazepam Binding Inhibitor Mouse Recombinant (Cat. #PRP-2527PRO)
Dicarbonyl/L-Xylulose Reductase Human Recombinant (Cat. #PRP-540ENZ)
Dicarbonyl/L-Xylulose Reductase, Bioactive Human Recombinant (Cat. #PRP-1029ENZ)
Dickkopf-Related Protein 1 Human Recombinant (Cat. #PRP-1566PRO)
Dickkopf-Related Protein 1, Hi 5 Human Recombinant (Cat. #PRP-673PRO)
Dickkopf-Related Protein 2 Human Recombinant (Cat. #PRP-1205PRO)
Dickkopf-Related Protein 3 Human Recombinant (Cat. #PRP-1175PRO)
Dickkopf-Related Protein 3, HEK Human Recombinant (Cat. #PRP-1638PRO)
Dickkopf-Related Protein 3, Sf9 Human Recombinant (Cat. #PRP-2391PRO)
DiGeorge Syndrome Critical Region Gene 6 Human Recombinant (Cat. #PRP-1372PRO)
DiGeorge Syndrome Critical Region Gene 6-Like Human Recombinant (Cat. #PRP-1454PRO)
Dihydrofolate Reductase Human Recombinant (Cat. #PRP-443ENZ)
Dihydrofolate Reductase Mouse Recombinant (Cat. #PRP-069ENZ)
Dihydrolipoamide Dehydrogenase Human Recombinant (Cat. #PRP-502ENZ)
Dihydrolipoamide S-Acetyltransferase Human Recombinant (Cat. #PRP-082ENZ)
Dihydrolipoamide S-Succinyltransferase Human Recombinant (Cat. #PRP-083ENZ)
Dihydroorotate Dehydrogenase Human Recombinant (Cat. #PRP-642ENZ)
Dihydropteridine Reductase E.Coli Recombinant (Cat. #PRP-423ENZ)
DIM1 Dimethyladenosine Transferase 1 Human Recombinant (Cat. #PRP-628ENZ)
Dimethylarginine Dimethylaminohydrolase 1 Human Recombinant (Cat. #PRP-014ENZ)
Dimethylglycine oxidase Recombinant (Cat. #PRP-318ENZ)
Dipeptidyl-Peptidase 4 Human (Cat. #PRP-382ENZ)
Dipeptidyl-Peptidase 4 Human Recombinant (Cat. #PRP-375ENZ)
Diphthamide Biosynthesis 2 Human Recombinant (Cat. #PRP-2421PRO)
Diphthamide Biosynthesis 3 Pseudogene 1 Human Recombinant (Cat. #PRP-1914PRO)
DIRAS family, GTP-binding RAS-like 1 Human Recombinant (Cat. #PRP-256PRO)
Discoidin Domain Receptor Tyrosine Kinase 1 Human Recombinant (Cat. #PRP-103PKA)
Discoidin Domain Receptor Tyrosine Kinase 2 Human Recombinant (Cat. #PRP-329PKA)
Distal-Less Homeobox 3 Human Recombinant (Cat. #PRP-1816PRO)
Disulfide Bond Isomerase Recombinant (Cat. #PRP-291ENZ)
Disulfide Oxidoreductase Recombinant (Cat. #PRP-276ENZ)
DLAT/DLST/BCOADC Human Recombinant (Cat. #PRP-072ENZ)
DNA Cytosine-5-Methyltransferase 3-Like Human Recombinant (Cat. #PRP-787ENZ)
DNA Damage Inducible Transcript 3 Human Recombinant (Cat. #PRP-638PRO)
DNA Damage Inducible Transcript 4 Human Recombinant (Cat. #PRP-094PRO)
DNA Fragmentation Factor Subunit Alpha Human Recombinant (Cat. #PRP-718PRO)
DNA Mismatch Repair Protein MutS Recombinant Thermus Aquaticus (Cat. #PRP-2573PRO)

DNA Topoisomerase-I 70kDa Human Recombinant (Cat. #PRP-073ENZ)
DNA Topoisomerase-I Bovine (Cat. #PRP-656ENZ)
DNA Topoisomerase-I Human Recombinant (Cat. #PRP-306ENZ)
DnaJ (HSP40 E.Coli Recombinant (Cat. #PRP-007HSP)
DnaJ (HSP40 Human Recombinant (Cat. #PRP-012HSP)
DnaJ (Hsp40) Homolog, Subfamily B, Member 11 Human Recombinant (Cat. #PRP-042HSP)
DnaJ (Hsp40) Homolog, Subfamily B, Member 2 Human Recombinant (Cat. #PRP-035HSP)
DnaJ (Hsp40) Homolog, Subfamily B, Member 4 Human Recombinant (Cat. #PRP-054HSP)
DnaJ (Hsp40) Homolog, Subfamily B, Member 6 Human Recombinant (Cat. #PRP-038HSP)
DnaJ (Hsp40) Homolog, Subfamily B, Member 8 Human Recombinant (Cat. #PRP-050HSP)
DnaJ (Hsp40) Homolog, Subfamily C, Member 12 Human Recombinant (Cat. #PRP-053HSP)
DnaJ (Hsp40) Homolog, Subfamily C, Member 15 Human Recombinant (Cat. #PRP-057HSP)
DnaJ (Hsp40) Homolog, Subfamily C, Member 19 Human Recombinant (Cat. #PRP-039HSP)
DnaJ (Hsp40) Homolog, Subfamily C, Member 24 Human Recombinant (Cat. #PRP-056HSP)
DnaJ (Hsp40) Homolog, Subfamily C, Member 27 Human Recombinant (Cat. #PRP-060HSP)
DnaK (HSP70 Recombinant Myobacterium Tuberculosis (Cat. #PRP-070HSP)
Dnak (HSP70) E.Coli Recombinant (Cat. #PRP-006HSP)
Dnak (HSP70), His Tag Human Recombinant (Cat. #PRP-170HSP)
Dnak ATPase Binding Domain E.Coli Recombinant (Cat. #PRP-010HSP)
Dnak Lid Covering Substrate E.Coli Recombinant (Cat. #PRP-011HSP)
Dnak Substrate Binding Domain C-terminal E.Coli Recombinant (Cat. #PRP-009HSP)
Dnak Substrate Binding Domain E.Coli Recombinant (Cat. #PRP-008HSP)
Docking Protein 4 Human Recombinant (Cat. #PRP-1895PRO)
Dopa Decarboxylase Human Recombinant (Cat. #PRP-413ENZ)
Dopachrome Tautomerase Human Recombinant (Cat. #PRP-874ENZ)
Dopamine Beta-Hydroxylase Human Recombinant (Cat. #PRP-891ENZ)
Down-Regulator of Transcription 1 Human Recombinant (Cat. #PRP-542PRO)
DPY30 Human Recombinant (Cat. #PRP-2069PRO)
Dual Specificity Phosphatase 10 Human Recombinant (Cat. #PRP-238ENZ)
Dual Specificity Phosphatase 13 Human Recombinant (Cat. #PRP-635ENZ)
Dual Specificity Phosphatase 18 Human Recombinant (Cat. #PRP-582ENZ)
Dual Specificity Phosphatase 18, Active Human Recombinant (Cat. #PRP-1040ENZ)
Dual Specificity Phosphatase 19 Human Recombinant (Cat. #PRP-201ENZ)
Dual Specificity Phosphatase 21 Human Recombinant (Cat. #PRP-239ENZ)
Dual Specificity Phosphatase 22 Human Recombinant (Cat. #PRP-800ENZ)
Dual Specificity Phosphatase 23 Human Recombinant (Cat. #PRP-195ENZ)
Dual Specificity Phosphatase 23, Active Human Recombinant (Cat. #PRP-1043ENZ)
Dual Specificity Phosphatase 26 Human Recombinant (Cat. #PRP-747ENZ)
Dual Specificity Phosphatase 3 Human Recombinant (Cat. #PRP-176ENZ)
Dual Specificity Phosphatase 6 Human Recombinant (Cat. #PRP-817ENZ)
Dual-Specificity Tyrosine-(Y)-Phosphorylation Regulated 1A Human Recombinant (Cat. #PRP-310PKA)
Dynactin 2 (1-401 a.a Human Recombinant (Cat. #PRP-1776PRO)
Dynactin 2 (1-403 a.a Human Recombinant (Cat. #PRP-2303PRO)
Dynactin 2 (1-406 a.a Human Recombinant (Cat. #PRP-1820PRO)
Dynactin 6 Human Recombinant (Cat. #PRP-2094PRO)
Dynein Axonemal Light Chain 1 Human Recombinant (Cat. #PRP-1357PRO)
Dynein Axonemal Light Chain 4 Human Recombinant (Cat. #PRP-227PRO)
Dynein Axonemal Light Intermediate Chain 1 Human Recombinant (Cat. #PRP-1756PRO)
Dynein Light Chain LC8 Type-1 Human Recombinant (Cat. #PRP-262PRO)
Dynein Light Chain LC8 Type-2 Human Recombinant (Cat. #PRP-235PRO)

Dynein Light Chain Roadblock-Type 1 Human Recombinant (Cat. #PRP-489PRO)
Dynein Light Chain Roadblock-Type 2 Human Recombinant (Cat. #PRP-174PRO)
Dynein, Light Chain, Tctex-Type 1 Human Recombinant (Cat. #PRP-757PRO)
Dynein, Light Chain, Tctex-Type 3 Human Recombinant (Cat. #PRP-1197PRO)
Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 1 Human Recombinant (Cat. #PRP-1162PRO)
Dysbindin (Dystrobrevin Binding Protein 1) Domain Containing 2 Human Recombinant (Cat. #PRP-1167PRO)
Dystrobrevin-Binding Protein 1 Isoform C Human Recombinant (Cat. #PRP-675PRO)
Dystroglycan 1 Human Recombinant (Cat. #PRP-1571PRO)
E-Cadherin HEK Human Recombinant (Cat. #PRP-2197PRO)
E-Cadherin Human Recombinant (Cat. #PRP-461PRO)
E-Cadherin sf9 Human Recombinant (Cat. #PRP-2265PRO)
E-Selectin HEK Human Recombinant (Cat. #PRP-1645PRO)
E-Selectin Human Recombinant (Cat. #PRP-380PRO)
EBNA1 Binding Protein 2 Human Recombinant (Cat. #PRP-279EBV)
Ebola Sudan Recombinant (Cat. #PRP-079EVD)
Ebola Zaire Glycoprotein Recombinant (Cat. #PRP-077EVD)
Ebola Zaire Recombinant (Cat. #PRP-078EVD)
Ebola Zaire VP40 Recombinant (Cat. #PRP-076EVD)
Ecotin E.Coli Recombinant (Cat. #PRP-058ENZ)
ECSIT homolog Human Recombinant (Cat. #PRP-1241PRO)
Ectodysplasin A Receptor Human Recombinant (Cat. #PRP-2092PRO)
Ectodysplasin A Receptor, Sf9 Human Recombinant (Cat. #PRP-2510PRO)
Ectodysplasin A2 Receptor Human Recombinant (Cat. #PRP-1744PRO)
Ectodysplasin A2 Receptor, Sf9 Human Recombinant (Cat. #PRP-2399PRO)
Ectonucleoside Triphosphate Diphosphohydrolase 3 Human Recombinant (Cat. #PRP-844ENZ)
Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9 Bioactive Human Recombinant (Cat. #PRP-1020ENZ)
Ectonucleoside Triphosphate Diphosphohydrolase 3, sf9 Human Recombinant (Cat. #PRP-958ENZ)
Ectonucleotide Pyrophosphatase Human Recombinant (Cat. #PRP-729ENZ)
EGF Domain-Specific O-Linked N-Acetylglucosamine Transferase Mouse Recombinant (Cat. #PRP-946ENZ)
EGF Like Domain Multiple 6 Human Recombinant (Cat. #PRP-974CYT)
EGF Like Domain Multiple 6 Mouse Recombinant (Cat. #PRP-1105CYT)
Egl Nine Homolog 3 Human Recombinant (Cat. #PRP-1143PRO)
ElaC Ribonuclease Z 1 Human Recombinant (Cat. #PRP-883ENZ)
Elastase-2 Mouse Recombinant (Cat. #PRP-1105ENZ)
ELAV Like Neuron-Specific RNA Binding Protein 2 Human Recombinant (Cat. #PRP-2155PRO)
Elcatonin (Cat. #PRP-302HOR)
Electron-Transfer-Flavoprotein Beta Polypeptide Human Recombinant (Cat. #PRP-220PRO)
Eledoisin (Cat. #PRP-281PRO)
ELL Associated Factor 1 Human Recombinant (Cat. #PRP-1855PRO)
Elongator Acetyltransferase Complex Subunit 4 Human Recombinant (Cat. #PRP-2102PRO)
Elongator Acetyltransferase Complex Subunit 5 Human Recombinant (Cat. #PRP-1660PRO)
Elongin B Mouse Recombinant (Cat. #PRP-2550PRO)
Elongin-B Human Recombinant (Cat. #PRP-664PRO)
Embryonic Ectoderm Development Human Recombinant (Cat. #PRP-1503PRO)
EMG1 Nucleolar Protein Human Recombinant (Cat. #PRP-1122PRO)
Encephalitis Virus, Tick-Borne gE Recombinant (Cat. #PRP-281TBE)
Endocrine Gland Vascular Endothelial Growth Factor Human Recombinant (Cat. #PRP-338CYT)
Endocrine Gland Vascular Endothelial Growth Factor Mouse Recombinant (Cat. #PRP-825CYT)
Endogenous Retrovirus K Envelope Human Recombinant (Cat. #PRP-001HER)
Endoglin (27-581 a.a Mouse Recombinant (Cat. #PRP-972CYT)

Endoglin His-Tag Human Recombinant (Cat. #PRP-823CYT)
Endoglin Human Recombinant (Cat. #PRP-525CYT)
Endoglin Mouse Recombinant (Cat. #PRP-424CYT)
Endoglin, Sf9 Human Recombinant (Cat. #PRP-389CYT)
Endomucin Human Recombinant (Cat. #PRP-1156PRO)
Endonuclease-III E.Coli Recombinant (Cat. #PRP-132ENZ)
Endoplasmic Reticulum Protein 27 Human Recombinant (Cat. #PRP-046PRO)
Endoplasmic Reticulum Protein 44 Human Recombinant (Cat. #PRP-547PRO)
Endostatin Human Recombinant (Cat. #PRP-248PRO)
Endosulfine Alpha Human Recombinant (Cat. #PRP-772PRO)
Endothelial Cell-Specific Molecule 1 Human Recombinant (Cat. #PRP-1328PRO)
Endothelial Cell-Specific Molecule 1, HEK Human Recombinant (Cat. #PRP-2476PRO)
Endothelial Cell-Specific Molecule 1, Sf9 Human Recombinant (Cat. #PRP-2588PRO)
Endothelial Differentiation-Related Factor 1 Human Recombinant (Cat. #PRP-494PRO)
Endothelial Mitogen Bovine (Cat. #PRP-603PRO)
Endothelial-Monocyte Activating Polypeptide II Human Recombinant (Cat. #PRP-607CYT)
Endothelin-2 Human Recombinant (Cat. #PRP-006HOR)
Endothelin-3 Human (Cat. #PRP-309HOR)
Endothelin-3 Human Recombinant (Cat. #PRP-017HOR)
Energy Homeostasis Associated Human Recombinant (Cat. #PRP-1569PRO)
Enfvirtide T-20 (Cat. #PRP-376PRO)
Enhanced Green Fluorescent Protein Recombinant (Cat. #PRP-1606PRO)
Enhancer of Rudimentary Human Recombinant (Cat. #PRP-121PRO)
Enolase-1 Human Recombinant (Cat. #PRP-452ENZ)
Enolase-1 Mouse Recombinant (Cat. #PRP-1063ENZ)
Enolase-3 Human Recombinant (Cat. #PRP-183ENZ)
Enolase-Phosphatase-1 Human Recombinant (Cat. #PRP-077ENZ)
Enoyl CoA Hydratase 1, Peroxisomal Human Recombinant (Cat. #PRP-562ENZ)
Enoyl CoA Hydratase Domain Containing 1 Human Recombinant (Cat. #PRP-573ENZ)
Enoyl CoA Hydratase, Short chain, 1, Mitochondrial Human Recombinant (Cat. #PRP-556ENZ)
Enoyl CoA Hydratase, Short chain, 1, Mitochondrial, Active Human Recombinant (Cat. #PRP-1046ENZ)
Enoyl-CoA Delta Isomerase 1 Human Recombinant (Cat. #PRP-758ENZ)
Enteropeptidase/Enterokinase Bovine Recombinant (Cat. #PRP-311ENZ)
Enteropeptidase/Enterokinase His Tag Bovine Recombinant (Cat. #PRP-655ENZ)
Enteropeptidase/Enterokinase Porcine (Cat. #PRP-267ENZ)
Eotaxin (CCL11 Human Recombinant (Cat. #PRP-256CHM)
Eotaxin (CCL11 Mouse Recombinant (Cat. #PRP-308CHM)
Eotaxin (CCL11 Rat Recombinant (Cat. #PRP-260CHM)
Eotaxin (CCL11 Rhesus Macaque Recombinant (Cat. #PRP-022CHM)
Eotaxin (CCL11), His Tag Human Recombinant (Cat. #PRP-344CHM)
Eotaxin-2 (CCL24 Human Recombinant (Cat. #PRP-238CHM)
Eotaxin-2 (CCL24 Mouse Recombinant (Cat. #PRP-368CHM)
Eotaxin-2 (CCL24 Rat Recombinant (Cat. #PRP-282CHM)
Eotaxin-3 (CCL26 Human Recombinant (Cat. #PRP-362CHM)
EPH Receptor A2 Human Recombinant (Cat. #PRP-2032PRO)
EPH Receptor A2, sf9 Human Recombinant (Cat. #PRP-2332PRO)
EPH Receptor A4 Mouse Recombinant (Cat. #PRP-2339PRO)
EPH Receptor B2 Human Recombinant (Cat. #PRP-2379PRO)
EPH Receptor B4 Human Recombinant (Cat. #PRP-2592PRO)
EPH Receptor B4 Mouse Recombinant (Cat. #PRP-2344PRO)

Ephrin A1 Human Recombinant (Cat. #PRP-971PRO)
Ephrin A1, HEK Human Recombinant (Cat. #PRP-2477PRO)
Ephrin A1, Sf9 Human Recombinant (Cat. #PRP-2538PRO)
Ephrin A3 Human Recombinant (Cat. #PRP-1460PRO)
Ephrin A3, Sf9 Human Recombinant (Cat. #PRP-2614PRO)
Ephrin A4 Human Recombinant (Cat. #PRP-498PRO)
Ephrin A5 Human Recombinant (Cat. #PRP-2327PRO)
Ephrin- B1 Human Recombinant (Cat. #PRP-918PRO)
Ephrin- B1, Sf9 Human Recombinant (Cat. #PRP-2543PRO)
Ephrin- B2 Human Recombinant (Cat. #PRP-937PRO)
Ephrin- B2 Mouse Recombinant (Cat. #PRP-2246PRO)
Ephrin- B3 Human Recombinant (Cat. #PRP-1169PRO)
Ephrin- B3 Sf9 Human Recombinant (Cat. #PRP-2381PRO)
Epidermal Growth Factor (1-51 a.a Human Recombinant (Cat. #PRP-1115CYT)
Epidermal Growth Factor 21-Leu Human Recombinant (Cat. #PRP-466CYT)
Epidermal Growth Factor Human Recombinant (Cat. #PRP-217CYT)
Epidermal Growth Factor Long Human Recombinant (Cat. #PRP-798CYT)
Epidermal Growth Factor Mouse (Cat. #PRP-554CYT)
Epidermal Growth Factor Mouse Recombinant (Cat. #PRP-326CYT)
Epidermal Growth Factor Rat (Cat. #PRP-556CYT)
Epidermal Growth Factor Rat Recombinant (Cat. #PRP-669CYT)
Epidermal Growth Factor Receptor-Sf9 Human Recombinant (Cat. #PRP-344PKA)
Epidermal Growth Factor Receptor-Sf9, Active Human Recombinant (Cat. #PRP-335PKA)
Epidermal Growth Factor Receptor, CHO Human Recombinant (Cat. #PRP-086PKA)
Epidermal Growth Factor, Biotin Mouse Recombinant (Cat. #PRP-841CYT)
Epidermal Growth Factor, His Active Mouse Recombinant (Cat. #PRP-1054CYT)
Epidermal Growth Factor, His Mouse Recombinant (Cat. #PRP-138CYT)
Epidermal Growth Factor, Pichia Human Recombinant (Cat. #PRP-332CYT)
Epigen Human Recombinant (Cat. #PRP-601CYT)
Epigen, His Tag Human Recombinant (Cat. #PRP-794CYT)
Epigen, Sf9 Human Recombinant (Cat. #PRP-1038CYT)
Epiregulin Human Recombinant (Cat. #PRP-609CYT)
Epiregulin, His Tag Human Recombinant (Cat. #PRP-859CYT)
Epithelial Cell Adhesion Molecule Human Recombinant (Cat. #PRP-1322PRO)
Epithelial Cell Adhesion Molecule sf9 Human Recombinant (Cat. #PRP-2238PRO)
Epithelial Neutrophil-Activating Protein 78 (CXCL5 Human Recombinant (Cat. #PRP-331CHM)
Epithelial Neutrophil-Activating Protein 78 (CXCL5 Mouse Recombinant (Cat. #PRP-365CHM)
Epithelial Neutrophil-Activating Protein 78 (CXCL5 Rat Recombinant (Cat. #PRP-267CHM)
Epithelial Neutrophil-Activating Protein 78 (CXCL5), 8-78 a.a Human Recombinant (Cat. #PRP-265CHM)
Epoxide Hydrolase 1 Microsomal Human Recombinant (Cat. #PRP-773ENZ)
Epoxide Hydrolase 1 Microsomal, Sf9 Human Recombinant (Cat. #PRP-1076ENZ)
Epstein Barr Virus Induced 3 Human Recombinant (Cat. #PRP-367CYT)
Epstein Barr Virus Induced 3 Macaque Recombinant (Cat. #PRP-1036CYT)
Epstein Barr Virus Induced 3 Mouse Recombinant (Cat. #PRP-621CYT)
Epstein Barr Virus Induced 3, His Tag Human Recombinant (Cat. #PRP-668CYT)
Epstein-Barr Virus (HHV-4) Early Antigen Recombinant (Cat. #PRP-272EBV)
Epstein-Barr Virus (HHV-4) EBNA1 Mosaic Recombinant (Cat. #PRP-271EBV)
Epstein-Barr Virus (HHV-4) EBNA1 Recombinant (Cat. #PRP-276EBV)
Epstein-Barr Virus (HHV-4) Mosaic p18 Recombinant (Cat. #PRP-275EBV)
Epstein-Barr Virus (HHV-4) p18 GST Recombinant (Cat. #PRP-277EBV)
Epstein-Barr Virus (HHV-4) p18 Recombinant (Cat. #PRP-273EBV)
Epstein-Barr Virus (HHV-4) p23 His Recombinant (Cat. #PRP-278EBV)
Epstein-Barr Virus (HHV-4) p23 Recombinant (Cat. #PRP-274EBV)
Eptifibatide Human (Cat. #PRP-358PRO)
ER Lipid Raft Associated 2 Human Recombinant (Cat. #PRP-1266PRO)
ER Membrane Protein Complex Subunit 2 Human Recombinant (Cat. #PRP-1613PRO)
ERGIC And Golgi 3 Human Recombinant (Cat. #PRP-2158PRO)
ERO1-Like Human Recombinant (Cat. #PRP-1957PRO)
Erythropoietin Receptor Human Recombinant (Cat. #PRP-929CYT)
Erythropoietin Receptor, Active Human Recombinant (Cat. #PRP-997CYT)
Erythropoietin-alpha Fc/Chimera Human Recombinant (Cat. #PRP-325CYT)
Erythropoietin-alpha Human Recombinant (Cat. #PRP-201CYT)
Erythropoietin-alpha, HEK Human Recombinant (Cat. #PRP-083CYT)
Erythropoietin-alpha, His Tag Human Recombinant (Cat. #PRP-791CYT)
Erythropoietin-alpha, sf9 Human Recombinant (Cat. #PRP-934CYT)
Esterase D,S-Formylglutathione Hydrolase Human Recombinant (Cat. #PRP-447ENZ)
Estrogen Receptor Binding Site Associated Antigen 9 Human Recombinant (Cat. #PRP-343PRO)
Estrogen Sulfotransferase Human Recombinant (Cat. #PRP-409ENZ)
Ethanolamine Kinase 2 Human Recombinant (Cat. #PRP-077PKA)
Ethylmalonic Encephalopathy 1 Human Recombinant (Cat. #PRP-1027PRO)
Ets Homologous Factor Human Recombinant (Cat. #PRP-1436PRO)
Eukaryotic Elongation Factor-2 Kinase Human Recombinant (Cat. #PRP-061PKA)
Eukaryotic Translation Elongation Factor 1 Alpha 1 Human Recombinant (Cat. #PRP-1910PRO)
Eukaryotic Translation Elongation Factor 1 Beta 2 Human Recombinant (Cat. #PRP-167PRO)
Eukaryotic Translation Elongation Factor 1 Delta Human Recombinant (Cat. #PRP-170PRO)
Eukaryotic Translation Elongation Factor 1 Epsilon 1 Human Recombinant (Cat. #PRP-199PRO)
Eukaryotic Translation Elongation Factor 1 Gamma Human Recombinant (Cat. #PRP-2048PRO)
Eukaryotic Translation Elongation Factor 2 Human Recombinant (Cat. #PRP-2076PRO)
Eukaryotic Translation Initiation Factor 1 Human Recombinant (Cat. #PRP-773PRO)
Eukaryotic Translation Initiation Factor 1A X-linked Human Recombinant (Cat. #PRP-253PRO)
Eukaryotic Translation Initiation Factor 1A Y-linked Human Recombinant (Cat. #PRP-098PRO)
Eukaryotic Translation Initiation Factor 1B Human Recombinant (Cat. #PRP-175PRO)
Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha Human Recombinant (Cat. #PRP-845PRO)
Eukaryotic Translation Initiation Factor 2B Subunit 1 Alpha Human Recombinant (Cat. #PRP-209PRO)
Eukaryotic Translation Initiation Factor 3F Human Recombinant (Cat. #PRP-1722PRO)
Eukaryotic Translation Initiation Factor 3I Human Recombinant (Cat. #PRP-1740PRO)
Eukaryotic Translation Initiation Factor 3I, Sf9 Human Recombinant (Cat. #PRP-2611PRO)
Eukaryotic Translation Initiation Factor 3J Human Recombinant (Cat. #PRP-970PRO)
Eukaryotic Translation Initiation Factor 3K Human Recombinant (Cat. #PRP-179PRO)
Eukaryotic Translation Initiation Factor 4A3 Human Recombinant (Cat. #PRP-1007PRO)
Eukaryotic Translation Initiation Factor 4E Human Recombinant (Cat. #PRP-530PRO)
Eukaryotic Translation Initiation Factor 4E Mouse Recombinant (Cat. #PRP-2411PRO)
Eukaryotic Translation Initiation Factor 4E-Binding Protein 1 Human Recombinant (Cat. #PRP-532PRO)
Eukaryotic Translation Initiation Factor 4E-Binding Protein 2 Human Recombinant (Cat. #PRP-176PRO)
Eukaryotic Translation Initiation Factor 4E-Binding Protein 3 Human Recombinant (Cat. #PRP-2054PRO)
Eukaryotic Translation Initiation Factor 4H Human Recombinant (Cat. #PRP-1114PRO)
Eukaryotic Translation Initiation Factor 5A Human Recombinant (Cat. #PRP-674PRO)
Eukaryotic Translation Initiation Factor 5A2 Human Recombinant (Cat. #PRP-846PRO)
Excision Repair Cross-Complementing 1 Human Recombinant (Cat. #PRP-1106PRO)
Exenatide (Cat. #PRP-246HOR)

Exendin-4 Recombinant (Cat. #PRP-269HOR)
Exodus-2 (CCL21 Human Recombinant (Cat. #PRP-332CHM)
Exodus-2 (CCL21 Mouse Recombinant (Cat. #PRP-371CHM)
Exodus-2 (CCL21), Sf9 Mouse Recombinant (Cat. #PRP-043CHM)
Exosome Component 1 Human Recombinant (Cat. #PRP-1993PRO)
Exosome Component 10 Human Recombinant (Cat. #PRP-444PRO)
Exosome Component 3 Human Recombinant (Cat. #PRP-1981PRO)
Exosome Component 4 Human Recombinant (Cat. #PRP-1792PRO)
Exosome Component 5 Human Recombinant (Cat. #PRP-1059PRO)
Exosome Component 7 Human Recombinant (Cat. #PRP-2144PRO)
Exosome Component 8 Human Recombinant (Cat. #PRP-483PRO)
Exosome Component 9 Human Recombinant (Cat. #PRP-126PRO)
Eyes Absent Homolog 2 Human Recombinant (Cat. #PRP-1071PRO)
F-Box Protein 2 Human Recombinant (Cat. #PRP-2017PRO)
F-Box Protein 6 Human Recombinant (Cat. #PRP-1522PRO)
F11 Receptor Human Recombinant (Cat. #PRP-1112PRO)
Family with Sequence Similarity 107, Member B Human Recombinant (Cat. #PRP-1691PRO)
Family with Sequence Similarity 19 Member A2 Human Recombinant (Cat. #PRP-118CYT)
Family With Sequence Similarity 19 Member-A5 Human Recombinant (Cat. #PRP-284CHM)
Family with Sequence Similarity 3, Member A Human Recombinant (Cat. #PRP-1584PRO)
Family with Sequence Similarity 3, Member B Human Recombinant (Cat. #PRP-139PRO)
Family with Sequence Similarity 3, Member C Human Recombinant (Cat. #PRP-952PRO)
Family with Sequence Similarity 3, Member D Human Recombinant (Cat. #PRP-1585PRO)
Family with Sequence Similarity 49, Member B Human Recombinant (Cat. #PRP-1411PRO)
Family with Sequence Similarity 50, Member A Human Recombinant (Cat. #PRP-1477PRO)
Family with Sequence Similarity 84, Member A Human Recombinant (Cat. #PRP-1610PRO)
Family with Sequence Similarity 84, Member B Human Recombinant (Cat. #PRP-1779PRO)
Far Upstream Element Binding Protein Human Recombinant (Cat. #PRP-1132PRO)
Farnesyl-Diphosphate Farnesyltransferase 1 Human Recombinant (Cat. #PRP-820ENZ)
Fas Apoptotic Inhibitory Molecule Human Recombinant (Cat. #PRP-1742PRO)
FAS Ligand Human Recombinant (Cat. #PRP-031CYT)
FAS Ligand, HEK Human Recombinant (Cat. #PRP-051CYT)
Fas-Associated Death Domain Human Recombinant (Cat. #PRP-733PRO)
Fascin Actin-Bundling Protein 1 Human Recombinant (Cat. #PRP-527PRO)
Fatty Acid Amide Hydrolase 2 Human Recombinant (Cat. #PRP-777ENZ)
Fatty Acid Binding Protein-1 His Tag Human Recombinant (Cat. #PRP-588PRO)
Fatty Acid Binding Protein-1 Human Recombinant (Cat. #PRP-1593PRO)
Fatty Acid Binding Protein-1 Mouse Recombinant (Cat. #PRP-1121PRO)
Fatty Acid Binding Protein-1 Rat Recombinant (Cat. #PRP-2223PRO)
Fatty Acid Binding Protein-1, His Tag Mouse Recombinant (Cat. #PRP-2512PRO)
Fatty Acid Binding Protein-12 Human Recombinant (Cat. #PRP-738PRO)
Fatty Acid Binding Protein-2 Human Recombinant (Cat. #PRP-1579PRO)
Fatty Acid Binding Protein-2, His Tag Human Recombinant (Cat. #PRP-669PRO)
Fatty Acid Binding Protein-3 Human Recombinant (Cat. #PRP-340PRO)
Fatty Acid Binding Protein-3, His Tag Human Recombinant (Cat. #PRP-668PRO)
Fatty Acid Binding Protein-4 Human (Cat. #PRP-1568PRO)
Fatty Acid Binding Protein-4 Human Recombinant (Cat. #PRP-416PRO)
Fatty Acid Binding Protein-4, His Tag Human Recombinant (Cat. #PRP-566PRO)
Fatty Acid Binding Protein-5 Human Recombinant (Cat. #PRP-417PRO)
Fatty Acid Binding Protein-5, His Tag Human Recombinant (Cat. #PRP-666PRO)

Fatty Acid Binding Protein-6 Human Recombinant (Cat. #PRP-649PRO)
Fatty Acid Binding Protein-6, His Tag Human Recombinant (Cat. #PRP-667PRO)
Fatty Acid Binding Protein-7 Human Recombinant (Cat. #PRP-628PRO)
Fatty Acid Binding Protein-7, His Tag Human Recombinant (Cat. #PRP-661PRO)
Fatty Acid Binding Protein-9 Human Recombinant (Cat. #PRP-1088PRO)
Fc Fragment Of IgA Receptor Human Recombinant (Cat. #PRP-2471PRO)
Fc Fragment Of IgG Receptor And Transporter Mouse Recombinant (Cat. #PRP-2376PRO)
Fc Fragment Of IgM Receptor Human Recombinant (Cat. #PRP-2579PRO)
Fc-Epsilon RI-Alpha Human Recombinant (Cat. #PRP-1741PRO)
Fermentative D-lactate Dehydrogenase, NAD-Dependent E.Coli Recombinant (Cat. #PRP-632ENZ)
Ferrodoxin-1 Human Recombinant (Cat. #PRP-713PRO)
Ferric Uptake Regulator E.Coli Recombinant (Cat. #PRP-622PRO)
Ferritin Heavy Chain Human Recombinant (Cat. #PRP-658PRO)
Ferritin Light Chain Human Recombinant (Cat. #PRP-650PRO)
Fetuin-B Human Recombinant (Cat. #PRP-1586PRO)
FGF-1 Intracellular-Binding Protein Human Recombinant (Cat. #PRP-758CYT)
FGFR1 Oncogene Partner Human Recombinant (Cat. #PRP-031PKA)
FGFR1OP N-terminal like Human Recombinant (Cat. #PRP-1195PRO)
Fibrillarin Human Recombinant (Cat. #PRP-566ENZ)
Fibrinogen Beta Chain Human Recombinant (Cat. #PRP-2210PRO)
Fibrinogen Gamma Chain Human Recombinant (Cat. #PRP-2168PRO)
Fibrinogen Like 1 Human Recombinant (Cat. #PRP-2580PRO)
Fibrinogen Silencer Binding Protein Human Recombinant (Cat. #PRP-1493PRO)
Fibroblast Activation Protein Alpha Human Recombinant (Cat. #PRP-465ENZ)
Fibroblast Growth Factor 12 Human Recombinant (Cat. #PRP-1113CYT)
Fibroblast Growth Factor 12, His Tag Human Recombinant (Cat. #PRP-620CYT)
Fibroblast Growth Factor 13 Human Recombinant (Cat. #PRP-121CYT)
Fibroblast Growth Factor 14 Human Recombinant (Cat. #PRP-756CYT)
Fibroblast Growth Factor 16 Human Recombinant (Cat. #PRP-939CYT)
Fibroblast Growth Factor 16 Mouse Recombinant (Cat. #PRP-947CYT)
Fibroblast Growth Factor 17 Human Recombinant (Cat. #PRP-817CYT)
Fibroblast Growth Factor 17 Mouse Recombinant (Cat. #PRP-1123CYT)
Fibroblast Growth Factor 17, His Tag Human Recombinant (Cat. #PRP-755CYT)
Fibroblast Growth Factor Binding Protein 1 Human Recombinant (Cat. #PRP-860CYT)
Fibroblast Growth Factor Receptor-1 Human Recombinant (Cat. #PRP-230PKA)
Fibroblast Growth Factor Receptor-1, (22-285 a.a Human Recombinant (Cat. #PRP-114PKA)
Fibroblast Growth Factor Receptor-1, (22-374 a.a Human Recombinant (Cat. #PRP-117PKA)
Fibroblast Growth Factor Receptor-1, His Tag Human Recombinant (Cat. #PRP-100PKA)
Fibroblast Growth Factor Receptor-2 (22-289 a.a Human Recombinant (Cat. #PRP-118PKA)
Fibroblast Growth Factor Receptor-2 Human Recombinant (Cat. #PRP-231PKA)
Fibroblast Growth Factor Receptor-2, His Tag Human Recombinant (Cat. #PRP-098PKA)
Fibroblast Growth Factor Receptor-3 Human Recombinant (Cat. #PRP-232PKA)
Fibroblast Growth Factor Receptor-3, His Tag Human Recombinant (Cat. #PRP-101PKA)
Fibroblast Growth Factor Receptor-4 Human Recombinant (Cat. #PRP-233PKA)
Fibroblast Growth Factor Receptor-4, His Tag Human Recombinant (Cat. #PRP-090PKA)
Fibroblast Growth Factor-15 Mouse Recombinant (Cat. #PRP-027CYT)
Fibroblast Growth Factor-18 Human Recombinant (Cat. #PRP-120CYT)
Fibroblast Growth Factor-18 Mouse Recombinant (Cat. #PRP-064CYT)
Fibroblast Growth Factor-18 Rat Recombinant (Cat. #PRP-176CYT)
Fibroblast Growth Factor-18, His Tag Human Recombinant (Cat. #PRP-935CYT)

Fibroblast Growth Factor-19 His Tag Human Recombinant (Cat. #PRP-279CYT)
Fibroblast Growth Factor-19 Human Recombinant (Cat. #PRP-700CYT)
Fibroblast Growth Factor-20 Human Recombinant (Cat. #PRP-875CYT)
Fibroblast Growth Factor-21 Bovine Recombinant (Cat. #PRP-657CYT)
Fibroblast Growth Factor-21 Human Recombinant (Cat. #PRP-474CYT)
Fibroblast Growth Factor-21 Mouse Recombinant (Cat. #PRP-339CYT)
Fibroblast Growth Factor-21 Rat Recombinant (Cat. #PRP-130CYT)
Fibroblast Growth Factor-21, His Tag Human Recombinant (Cat. #PRP-281CYT)
Fibroblast Growth Factor-21, His Tag Mouse Recombinant (Cat. #PRP-516CYT)
Fibroblast Growth Factor-21, sf9 Mouse Recombinant (Cat. #PRP-930CYT)
Fibroblast Growth Factor-22 Human Recombinant (Cat. #PRP-428CYT)
Fibroblast Growth Factor-23 C-Terminal Human Recombinant (Cat. #PRP-028CYT)
Fibroblast Growth Factor-23 His Tag Human Recombinant (Cat. #PRP-374CYT)
Fibroblast Growth Factor-23 Human Recombinant (Cat. #PRP-020CYT)
Fibroblast Growth Factor-23, Sf9 Human Recombinant (Cat. #PRP-1102CYT)
Fibroblast Growth Factor-4 Human Recombinant (Cat. #PRP-312CYT)
Fibroblast Growth Factor-5 Human Recombinant (Cat. #PRP-957CYT)
Fibroblast Growth Factor-6 Human Recombinant (Cat. #PRP-979CYT)
Fibroblast Growth Factor-8 Human Recombinant (Cat. #PRP-839CYT)
Fibroblast Growth Factor-8 Mouse Recombinant (Cat. #PRP-070CYT)
Fibroblast Growth Factor-8, (194 a.a Mouse Recombinant (Cat. #PRP-840CYT)
Fibroblast Growth Factor-8, HEK Human Recombinant (Cat. #PRP-087CYT)
Fibroblast Growth Factor-9 Human Recombinant (Cat. #PRP-415CYT)
Fibroblast Growth Factor-9 Mouse Recombinant (Cat. #PRP-349CYT)
Fibroblast Growth Factor-9 Rat Recombinant (Cat. #PRP-558CYT)
Fibroblast Growth Factor-acidic (155 a.a Human Recombinant (Cat. #PRP-1112CYT)
Fibroblast Growth Factor-acidic Bovine (Cat. #PRP-613CYT)
Fibroblast Growth Factor-acidic Human Recombinant (Cat. #PRP-264CYT)
Fibroblast Growth Factor-acidic Mouse Recombinant (Cat. #PRP-528CYT)
Fibroblast Growth Factor-acidic Rat Recombinant (Cat. #PRP-075CYT)
Fibroblast Growth Factor-acidic, His Tag Mouse Recombinant (Cat. #PRP-072CYT)
Fibroblast Growth Factor-acidic, Sf9 Human Recombinant (Cat. #PRP-364CYT)
Fibroblast Growth Factor-basic Bovine (Cat. #PRP-560CYT)
Fibroblast Growth Factor-basic Bovine Recombinant (147 aa) (Cat. #PRP-1130CYT)
Fibroblast Growth Factor-basic Bovine Recombinant (Cat. #PRP-288CYT)
Fibroblast Growth Factor-Basic Human Recombinant (Cat. #PRP-218CYT)
Fibroblast Growth Factor-basic Mouse Recombinant (Cat. #PRP-386CYT)
Fibroblast Growth Factor-basic Rat Recombinant (Cat. #PRP-608CYT)
Fibroblast Growth Factor-basic, 293 Cells Human Recombinant (Cat. #PRP-085CYT)
Fibroblast Growth Factor-basic, Plant Human Recombinant (Cat. #PRP-123CYT)
Fibroblast Growth Factor-basic, Sf9 Human Recombinant (Cat. #PRP-365CYT)
Fibronectin Bovine (Cat. #PRP-059PRO)
Fibronectin Human (Cat. #PRP-448PRO)
Fibronectin Human Recombinant (Cat. #PRP-2621PRO)
Fibronectin Leucine Rich Transmembrane Protein 3 Human Recombinant (Cat. #PRP-2181PRO)
Fibronectin Rat (Cat. #PRP-131PRO)
Fibronectin Type III And Ankyrin Repeat Domains 1 Human Recombinant (Cat. #PRP-1768PRO)
Fibronectin Type III Domain Containing 5 Human Recombinant (Cat. #PRP-1589PRO)
Fibronectin Type III Domain Containing 5, Yeast Human Recombinant (Cat. #PRP-1663PRO)
Filamin (Cat. #PRP-521PRO)

Filamin Binding LIM Protein 1 Human Recombinant (Cat. #PRP-1473PRO)
Fission-1 Human Recombinant (Cat. #PRP-829PRO)
FK506 Binding Protein 14 Human Recombinant (Cat. #PRP-530ENZ)
FK506 Binding Protein 1A Human Recombinant (Cat. #PRP-374ENZ)
FK506 Binding Protein 1A Mouse Recombinant (Cat. #PRP-871ENZ)
FK506 Binding Protein 1B Human Recombinant (Cat. #PRP-194ENZ)
FK506 Binding Protein 2 Human Recombinant (Cat. #PRP-503ENZ)
FK506 Binding Protein 3 Human Recombinant (Cat. #PRP-495ENZ)
FK506 Binding Protein 4 Human Recombinant (Cat. #PRP-412ENZ)
FK506 Binding Protein 5 Human Recombinant (Cat. #PRP-939ENZ)
FK506 Binding Protein 6 Human Recombinant (Cat. #PRP-516ENZ)
FK506 Binding Protein Like Human Recombinant (Cat. #PRP-543ENZ)
Flagellin Recombinant (Cat. #PRP-1240PRO)
Flap Structure-Specific Endonuclease 1 Human Recombinant (Cat. #PRP-468ENZ)
Flt3-Ligand Human Recombinant (Cat. #PRP-331CYT)
Flt3-Ligand Mouse Recombinant (Cat. #PRP-340CYT)
Flt3-Ligand Porcine Recombinant (Cat. #PRP-1041CYT)
Flt3-Ligand Rhesus Macaque Recombinant (Cat. #PRP-157CYT)
Flt3-Ligand, HEK Human Recombinant (Cat. #PRP-706CYT)
Flt3-Ligand, His Tag Human Recombinant (Cat. #PRP-822CYT)
Flt3-Ligand, Sf9 Human Recombinant (Cat. #PRP-409CYT)
Flt3-Ligand, sf9 Mouse Recombinant (Cat. #PRP-910CYT)
Folate Hydrolase 1 Mouse Recombinant (Cat. #PRP-957ENZ)
Folate Receptor 1 Human Recombinant (Cat. #PRP-2162PRO)
Folate Receptor 1, Sf9 Human Recombinant (Cat. #PRP-2389PRO)
Follicle Stimulating Hormone Human (Cat. #PRP-249HOR)
Follicle Stimulating Hormone Human Recombinant (Cat. #PRP-253HOR)
Follicle Stimulating Hormone Porcine (Cat. #PRP-285HOR)
Follicular Dendritic Cell Secreted Protein Human Recombinant (Cat. #PRP-1339PRO)
Follistatin His Tag Human Recombinant (Cat. #PRP-029CYT)
Follistatin Human Recombinant (Cat. #PRP-232CYT)
Follistatin Like 1 Human Recombinant (Cat. #PRP-792CYT)
Follistatin Like 1, HEK Human Recombinant (Cat. #PRP-1027CYT)
Follistatin Mouse Recombinant (Cat. #PRP-124CYT)
Follistatin, sf9 Human Recombinant (Cat. #PRP-865CYT)
Formamidopyrimidine-DNA Glycosylase E.Coli Recombinant (Cat. #PRP-589ENZ)
Formiminotransferase Cyclodeaminase Human Recombinant (Cat. #PRP-302ENZ)
FOS-Like Antigen 2 Human Recombinant (Cat. #PRP-2173PRO)
Four And A Half LIM Domains 2 Human Recombinant (Cat. #PRP-2110PRO)
Four And A Half LIM Domains 3 Human Recombinant (Cat. #PRP-1757PRO)
Fra e 1.0101 Allergen Recombinant (Cat. #PRP-2286PRO)
Fractalkine (CX3CL1 Human Recombinant (Cat. #PRP-235CHM)
Fractalkine (CX3CL1 Mouse Recombinant (Cat. #PRP-017CHM)
Fractalkine (CX3CL1 Rat Recombinant (Cat. #PRP-005CHM)
Fractalkine (CX3CL1) His Tag Human Recombinant (Cat. #PRP-360CHM)
Fractalkine (CX3CL1), Sf9 Human Recombinant (Cat. #PRP-042CHM)
Fragile Histidine Triad Human Recombinant (Cat. #PRP-828PRO)
Fragile Histidine Triad, GST Tag Human Recombinant (Cat. #PRP-297PRO)
Frataxin Human Recombinant (Cat. #PRP-761PRO)
Frizzled Class Receptor 4 Human Recombinant (Cat. #PRP-2464PRO)

Frizzled-Related Protein Human Recombinant (Cat. #PRP-1345PRO)
Frizzled-Related Protein, Sf9 Human Recombinant (Cat. #PRP-2551PRO)
Fructosamine 3 Kinase Human Recombinant (Cat. #PRP-049PKA)
Fructosamine 3 Kinase Related Protein Human Recombinant (Cat. #PRP-051PKA)
Fructose-1,6-Bisphosphatase 1 Human Recombinant (Cat. #PRP-454ENZ)
Fructose-1,6-Bisphosphatase 2 Human Recombinant (Cat. #PRP-667ENZ)
FtsJ RNA Methyltransferase Homolog 2 Human Recombinant (Cat. #PRP-1207PRO)
Fucosidase Alpha-L- 1 Plasma Human Recombinant (Cat. #PRP-921ENZ)
Fucosidase Alpha-L- 2 Plasma Human Recombinant (Cat. #PRP-840ENZ)
Fucosyltransferase 3 Human Recombinant (Cat. #PRP-745ENZ)
Fucosyltransferase 7 Human Recombinant (Cat. #PRP-784ENZ)
Fumarate Hydratase Human Recombinant (Cat. #PRP-395ENZ)
Fumarylacetooacetate Hydrolase Domain Containing 1 Human Recombinant (Cat. #PRP-067ENZ)
Furin Human Recombinant (Cat. #PRP-2199PRO)
FXYD5 Human Recombinant (Cat. #PRP-1366PRO)
Fyn-p59 Human Recombinant (Cat. #PRP-506PRO)
G Antigen 12F Human Recombinant (Cat. #PRP-1736PRO)
G Antigen 2A Human Recombinant (Cat. #PRP-1705PRO)
G Antigen 2D Human Recombinant (Cat. #PRP-1726PRO)
G/U Mismatch-Specific DNA Glycosylase E.Coli Recombinant (Cat. #PRP-703ENZ)
GABA(A) Receptor-Associated Protein Human Recombinant (Cat. #PRP-775PRO)
GABA(A) Receptor-Associated Protein Like 1 Human Recombinant (Cat. #PRP-048PRO)
GABA(A) Receptor-Associated Protein Like 2 Human Recombinant (Cat. #PRP-079PRO)
GAGA-POZ Recombinant Drosophila melanogaster (Cat. #PRP-435PRO)
Galactokinase 1 Human Recombinant (Cat. #PRP-264PKA)
Galactose Mutarotase Human Recombinant (Cat. #PRP-541ENZ)
Galactose-1-Phosphate Uridylyltransferase Human Recombinant (Cat. #PRP-358ENZ)
Galactosidase-Beta 1 E.Coli Recombinant (Cat. #PRP-041ENZ)
Galanin Prepropeptide Human Recombinant (Cat. #PRP-1433PRO)
Galectin-1 Human Recombinant (Cat. #PRP-544CYT)
Galectin-1 Mouse Recombinant (Cat. #PRP-186CYT)
Galectin-13 Human Recombinant (Cat. #PRP-004CYT)
Galectin-14 Human Recombinant (Cat. #PRP-003CYT)
Galectin-16 Human Recombinant (Cat. #PRP-993CYT)
Galectin-2 Human Recombinant (Cat. #PRP-725CYT)
Galectin-2 Mouse Recombinant (Cat. #PRP-019CYT)
Galectin-3 His Tag Human Recombinant (Cat. #PRP-693CYT)
Galectin-3 Human Recombinant (Cat. #PRP-606CYT)
Galectin-3 Mouse Recombinant (Cat. #PRP-188CYT)
Galectin-4 Human Recombinant (Cat. #PRP-686CYT)
Galectin-4 Mouse Recombinant (Cat. #PRP-187CYT)
Galectin-7 His Tag Human Recombinant (Cat. #PRP-617CYT)
Galectin-7 Human Recombinant (Cat. #PRP-016CYT)
Galectin-7 Mouse Recombinant (Cat. #PRP-184CYT)
Galectin-8 Human Recombinant (Cat. #PRP-017CYT)
Galectin-8 Mouse Recombinant (Cat. #PRP-185CYT)
Galectin-8, His Tag Human Recombinant (Cat. #PRP-727CYT)
Galectin-9 Human Recombinant (Cat. #PRP-708CYT)
Galectin-9 Mouse Recombinant (Cat. #PRP-550CYT)
Gametocyte Specific Factor 1 Human Recombinant (Cat. #PRP-561PRO)

Gamma-Glutamyl Hydrolase Human Recombinant (Cat. #PRP-242ENZ)
Gamma-Glutamylcyclotransferase Human Recombinant (Cat. #PRP-062ENZ)
Gamma-Synuclein Human Recombinant (Cat. #PRP-395PRO)
Gamma-Synuclein Mouse Recombinant (Cat. #PRP-2490PRO)
Ganciclovir (Cat. #PRP-001SYN)
Ganirelix (Cat. #PRP-276HOR)
Gankyrin Human Recombinant (Cat. #PRP-404ENZ)
Gastric Inhibitory Polypeptide Human Recombinant (Cat. #PRP-1438PRO)
Gastrokine 1 Human Recombinant (Cat. #PRP-1206PRO)
Gastrokine 2 Human Recombinant (Cat. #PRP-1588PRO)
Gastrokine 3 Human Recombinant (Cat. #PRP-2033PRO)
GDNF Family Receptor Alpha 1 Human Recombinant (Cat. #PRP-1026CYT)
GDNF Family Receptor Alpha 1 Rat Recombinant (Cat. #PRP-1012CYT)
GDNF Family Receptor Alpha 3 Human Recombinant (Cat. #PRP-399CYT)
GDNF Family Receptor Alpha 3, Sf9 Human Recombinant (Cat. #PRP-1013CYT)
GDP Dissociation Inhibitor 1 Human Recombinant (Cat. #PRP-2023PRO)
GDP Dissociation Inhibitor 2 Human Recombinant (Cat. #PRP-1948PRO)
GDP-Mannose 4,6-Dehydratase Human Recombinant (Cat. #PRP-191ENZ)
Gem-Associated Protein 6 Human Recombinant (Cat. #PRP-1394PRO)
Geminin Human Recombinant (Cat. #PRP-579PRO)
General Transcription Factor IIA, 1 Human Recombinant (Cat. #PRP-1808PRO)
General Transcription Factor IIB Human Recombinant (Cat. #PRP-762PRO)
General Transcription Factor IIE, Polypeptide 2 Human Recombinant (Cat. #PRP-1107PRO)
General Transcription Factor IIF, Polypeptide 2 Human Recombinant (Cat. #PRP-1093PRO)
General Transcription Factor IIH Polypeptide 5 Human Recombinant (Cat. #PRP-2125PRO)
General Transcription Factor IIIC Polypeptide 6 Human Recombinant (Cat. #PRP-2127PRO)
Geranylgeranyl Diphosphate Synthase 1 Human Recombinant (Cat. #PRP-555ENZ)
Germinal Center-Associated, Signaling and Motility Human Recombinant (Cat. #PRP-1282PRO)
Ghrelin Human (Cat. #PRP-297HOR)
Ghrelin Human Recombinant (Cat. #PRP-294HOR)
Giardia Intestinalis Trophozoite Recombinant (Cat. #PRP-2531PRO)
GID Complex Subunit 8 Human Recombinant (Cat. #PRP-2191PRO)
GINS Complex Subunit 4 Human Recombinant (Cat. #PRP-1270PRO)
GIPC PDZ Domain Member 1 Human Recombinant (Cat. #PRP-855PRO)
GIPC PDZ Domain Member 2 Human Recombinant (Cat. #PRP-1035PRO)
GLC8 Recombinant Yeast (Cat. #PRP-540PRO)
GLI Pathogenesis-Related 2 Human Recombinant (Cat. #PRP-550PRO)
Glia Maturation Factor Beta His Tag Human Recombinant (Cat. #PRP-726CYT)
Glia Maturation Factor Beta Human Recombinant (Cat. #PRP-565CYT)
Glia Maturation Factor Beta Mouse Recombinant (Cat. #PRP-006CYT)
Glia Maturation Factor Beta Rat Recombinant (Cat. #PRP-049CYT)
Glia Maturation Factor Gamma Human Recombinant (Cat. #PRP-632CYT)
Gliadin Alpha Recombinant Wheat (Cat. #PRP-2147PRO)
Gliadin Gamma 18.6kD Recombinant Wheat (Cat. #PRP-114PRO)
Gliadin Gamma Recombinant Wheat (Cat. #PRP-2148PRO)
Glial Filament Protein (Cat. #PRP-522PRO)
Glial-Derived Neurotrophic Factor Human Recombinant (Cat. #PRP-305CYT)
Glial-Derived Neurotrophic Factor Mouse Recombinant (Cat. #PRP-243CYT)
Glial-Derived Neurotrophic Factor Rat Recombinant (Cat. #PRP-403CYT)
Glucagon (Cat. #PRP-286HOR)

Glucagon Human Recombinant (Cat. #PRP-237HOR)
Glucagon Like Peptide-1 (31 a.a Human Recombinant (Cat. #PRP-236HOR)
Glucagon Like Peptide-1 (37 a.a Human (Cat. #PRP-009HOR)
Glucagon Like Peptide-1 (7-36 Human (Cat. #PRP-284HOR)
Glucagon Like Peptide-2 Human (Cat. #PRP-305HOR)
Glucagon Receptor Human Recombinant (Cat. #PRP-020HOR)
Glucagon, His Tag Human Recombinant (Cat. #PRP-301HOR)
Glucokinase E.Coli Recombinant (Cat. #PRP-059PKA)
Glucosamine-6-Phosphate Deaminase 1 Human Recombinant (Cat. #PRP-554ENZ)
Glucosamine-Phosphate N-Acetyltransferase 1 Human Recombinant (Cat. #PRP-037ENZ)
Glucose-6-Phosphate Dehydrogenase E.Coli Recombinant (Cat. #PRP-399ENZ)
Glucose-6-Phosphate Dehydrogenase Human Recombinant (Cat. #PRP-608ENZ)
Glucose-6-Phosphate Isomerase Human Recombinant (Cat. #PRP-430ENZ)
Glucosidase Beta Acid 3 Human Recombinant (Cat. #PRP-831ENZ)
Glucuronidase Beta Human Recombinant (Cat. #PRP-1018ENZ)
Glutamate Decarboxylase 1 Human Recombinant (Cat. #PRP-789ENZ)
Glutamate Decarboxylase 1 Isoform-1 Human Recombinant (Cat. #PRP-830ENZ)
Glutamate Decarboxylase 2 Human Recombinant (Cat. #PRP-937ENZ)
Glutamate Decarboxylase 2, Biotinylated Human Recombinant (Cat. #PRP-1083ENZ)
Glutamate Dehydrogenase 1 Human Recombinant (Cat. #PRP-792ENZ)
Glutamate-Cysteine Ligase, Modifier Subunit Human Recombinant (Cat. #PRP-636ENZ)
Glutamic-Oxaloacetic Transaminase 1 Human Recombinant (Cat. #PRP-528ENZ)
Glutamic-Oxaloacetic Transaminase 1 Mouse Recombinant (Cat. #PRP-872ENZ)
Glutamic-Oxaloacetic Transaminase 1, Active Human Recombinant (Cat. #PRP-1001ENZ)
Glutamic-Oxaloacetic Transaminase 2 Human Recombinant (Cat. #PRP-684ENZ)
Glutamic-Oxaloacetic Transaminase 2 Mouse Recombinant (Cat. #PRP-1095ENZ)
Glutamic-Oxaloacetic Transaminase 2, Active Human Recombinant (Cat. #PRP-998ENZ)
Glutamic-Oxaloacetic Transaminase 2, Active Mouse Recombinant (Cat. #PRP-1111ENZ)
Glutamic-Pyruvate Transaminase 2 Human Recombinant (Cat. #PRP-680ENZ)
Glutamic-Pyruvate Transaminase 2 Mouse Recombinant (Cat. #PRP-1096ENZ)
Glutamic-Pyruvate Transaminase 2, Active Human Recombinant (Cat. #PRP-995ENZ)
Glutamic-Pyruvate Transaminase 2, Active Mouse Recombinant (Cat. #PRP-1110ENZ)
Glutamic-Pyruvate Transaminase Human Recombinant (Cat. #PRP-192ENZ)
Glutamic-Pyruvate Transaminase Mouse Recombinant (Cat. #PRP-1030ENZ)
Glutamic-Pyruvate Transaminase Rat Recombinant (Cat. #PRP-918ENZ)
Glutamic-Pyruvate Transaminase, Active Human Recombinant (Cat. #PRP-280ENZ)
Glutamic-Pyruvate Transaminase, His Tag, Active Human Recombinant (Cat. #PRP-1000ENZ)
Glutaminase 1 E.Coli Recombinant (Cat. #PRP-133ENZ)
Glutamine Synthetase Human Recombinant (Cat. #PRP-544ENZ)
Glutamine Synthetase, Active Human Recombinant (Cat. #PRP-974ENZ)
Glutamine Synthetase, His Tag, Active Human Recombinant (Cat. #PRP-984ENZ)
Glutamine--Fructose-6-Phosphate Transaminase 1 Human Recombinant (Cat. #PRP-818ENZ)
Glutamyl-Peptide Cyclotransferase Human Recombinant (Cat. #PRP-912ENZ)
Glutamyl endopeptidase Recombinant Staphylococcal (Cat. #PRP-955ENZ)
Glutamyl-TRNA Amidotransferase, Subunit C Human Recombinant (Cat. #PRP-722ENZ)
Glutaredoxin 1 Human Recombinant (Cat. #PRP-391ENZ)
Glutaredoxin 1 Recombinant Yeast (Cat. #PRP-361ENZ)
Glutaredoxin 2 Human Recombinant (Cat. #PRP-466ENZ)
Glutaredoxin 2 Recombinant Yeast (Cat. #PRP-360ENZ)
Glutaredoxin 3 Human Recombinant (Cat. #PRP-482ENZ)

Glutaredoxin 5 Human Recombinant (Cat. #PRP-480ENZ)
Glutaredoxin Mouse Recombinant (Cat. #PRP-1064ENZ)
Glutaredoxin-2 E.Coli Recombinant (Cat. #PRP-130ENZ)
Glutaryl-Coenzyme A Dehydrogenase Human Recombinant (Cat. #PRP-542ENZ)
Glutathione Oxidoreductase E.Coli Recombinant (Cat. #PRP-574ENZ)
Glutathione Peroxidase 1 Human Recombinant (Cat. #PRP-186ENZ)
Glutathione Peroxidase 2 Human Recombinant (Cat. #PRP-206ENZ)
Glutathione Peroxidase 3 Human Recombinant (Cat. #PRP-579ENZ)
Glutathione Peroxidase 7 Human Recombinant (Cat. #PRP-237ENZ)
Glutathione Reductase Human Recombinant (Cat. #PRP-202ENZ)
Glutathione S-Transferase Alpha 1 Human Recombinant (Cat. #PRP-469ENZ)
Glutathione S-Transferase Alpha 1 Mouse Recombinant (Cat. #PRP-873ENZ)
Glutathione S-Transferase Alpha 4 Human Recombinant (Cat. #PRP-600ENZ)
Glutathione S-Transferase Alpha 4, Active Human Recombinant (Cat. #PRP-996ENZ)
Glutathione S-Transferase E.Coli Recombinant (Cat. #PRP-393ENZ)
Glutathione S-Transferase His Tag E.Coli Recombinant (Cat. #PRP-451ENZ)
Glutathione S-Transferase Kappa 1 Human Recombinant (Cat. #PRP-476ENZ)
Glutathione S-Transferase M1 His-Tag Mouse Recombinant (Cat. #PRP-456ENZ)
Glutathione S-Transferase M1 Human Recombinant (Cat. #PRP-780ENZ)
Glutathione S-Transferase M1 Mouse Recombinant (Cat. #PRP-397ENZ)
Glutathione S-Transferase M1, Sf9 Human Recombinant (Cat. #PRP-1092ENZ)
Glutathione S-Transferase MU 2 Human Recombinant (Cat. #PRP-003ENZ)
Glutathione S-Transferase MU 3 Human Recombinant (Cat. #PRP-592ENZ)
Glutathione S-Transferase MU 4 Human Recombinant (Cat. #PRP-492ENZ)
Glutathione S-Transferase MU 5 Human Recombinant (Cat. #PRP-623ENZ)
Glutathione S-Transferase MU 5, Active Human Recombinant (Cat. #PRP-997ENZ)
Glutathione S-Transferase Omega 1 Human Recombinant (Cat. #PRP-434ENZ)
Glutathione S-Transferase Omega 1 Mutant Human Recombinant (Cat. #PRP-435ENZ)
Glutathione S-Transferase Omega 2 Human Recombinant (Cat. #PRP-605ENZ)
Glutathione S-Transferase pi 1 Human Recombinant (Cat. #PRP-427ENZ)
Glutathione S-Transferase pi 1 Mouse Recombinant (Cat. #PRP-909ENZ)
Glutathione S-Transferase pi 2 Mouse Recombinant (Cat. #PRP-943ENZ)
Glutathione S-Transferase pi 2, His Tag Mouse Recombinant (Cat. #PRP-928ENZ)
Glutathione S-Transferase Theta-1 Human Recombinant (Cat. #PRP-429ENZ)
Glutathione S-Transferase Theta-2 Human Recombinant (Cat. #PRP-593ENZ)
Glutathione S-Transferase Zeta-1 Human Recombinant (Cat. #PRP-494ENZ)
Glutathione S-Transferase, 218 a.a E.Coli Recombinant (Cat. #PRP-1079ENZ)
Glutathione Synthetase Human Recombinant (Cat. #PRP-021ENZ)
Glyceraldehyde-3-Phosphate Dehydrogenase Human Recombinant (Cat. #PRP-350ENZ)
Glyceraldehyde-3-Phosphate Dehydrogenase Mouse Recombinant (Cat. #PRP-860ENZ)
Glyceraldehyde-3-Phosphate Dehydrogenase, Active Human Recombinant (Cat. #PRP-985ENZ)
Glyceraldehyde-3-Phosphate Dehydrogenase, Active Mouse Recombinant (Cat. #PRP-986ENZ)
Glycerol dehydrogenase E.Coli Recombinant (Cat. #PRP-827ENZ)
Glycerol dehydrogenase, Active E.Coli Recombinant (Cat. #PRP-904ENZ)
Glycerol kinase E.Coli Recombinant (Cat. #PRP-038PKA)
Glycerol-3-Phosphate Dehydrogenase 1 Human Recombinant (Cat. #PRP-489ENZ)
Glycerol-3-Phosphate Dehydrogenase 1 Like Human Recombinant (Cat. #PRP-171ENZ)
Glycerol-3-Phosphate Dehydrogenase 2 Human Recombinant (Cat. #PRP-437ENZ)
Glycine Amidotransferase Human Recombinant (Cat. #PRP-583ENZ)
Glycine C-Acetyltransferase Human Recombinant (Cat. #PRP-705ENZ)

Glycine Cleavage System Protein H Human Recombinant (Cat. #PRP-973PRO)
Glycine N-Methyltransferase Human Recombinant (Cat. #PRP-386ENZ)
Glycine N-Methyltransferase, Active Human Recombinant (Cat. #PRP-1059ENZ)
Glycine-N-Acyltransferase Human Recombinant (Cat. #PRP-148ENZ)
Glycine-N-Acyltransferase-Like 2 Human Recombinant (Cat. #PRP-770ENZ)
Glycogen Phosphorylase Human Recombinant (Cat. #PRP-282ENZ)
Glycogen synthase kinase-3 beta Human Recombinant (Cat. #PRP-320PKA)
Glycogen synthase kinase-3 beta, sf9 Human Recombinant (Cat. #PRP-084PKA)
Glycogenin-1 Human Recombinant (Cat. #PRP-431ENZ)
Glycolipid Transfer Protein Domain Containing 1 Human Recombinant (Cat. #PRP-2093PRO)
Glycolipid Transfer Protein Human Recombinant (Cat. #PRP-1313PRO)
Glycophorin A Human Recombinant (Cat. #PRP-2426PRO)
Glycophorin C Human Recombinant (Cat. #PRP-2408PRO)
Glycoprotein Nmb Human Recombinant (Cat. #PRP-1666PRO)
Glycoprotein Nmb, HEK Human Recombinant (Cat. #PRP-1596PRO)
Glycoprotein Nmb, Sf9 Human Recombinant (Cat. #PRP-2394PRO)
Glycoprotein-2 Human Recombinant (Cat. #PRP-115PRO)
Glycoprotein-9 Human Recombinant (Cat. #PRP-055PRO)
Glycyl-tRNA Synthetase Human Recombinant (Cat. #PRP-805ENZ)
Glycyl-tRNA Synthetase, sf9 Human Recombinant (Cat. #PRP-717ENZ)
Glyoxalase Domain Containing 4 Human Recombinant (Cat. #PRP-894PRO)
Glyoxalase-I Human Recombinant (Cat. #PRP-398ENZ)
Glyoxalase-I Mouse Recombinant (Cat. #PRP-953ENZ)
Glyoxalase-I, Active Human Recombinant (Cat. #PRP-999ENZ)
Glyoxylate Reductase/Hydroxypyruvate Reductase Human Recombinant (Cat. #PRP-521ENZ)
Glypican-3 Human Recombinant (Cat. #PRP-2423PRO)
Glypican-4 Human Recombinant (Cat. #PRP-1912PRO)
Glypican-4, 511 a.a Human Recombinant (Cat. #PRP-2034PRO)
GM-CSF Human Recombinant, Pichia (Cat. #PRP-324CYT)
GM-CSF Receptor Alpha Human Recombinant (Cat. #PRP-796CYT)
GM-CSF Receptor Alpha Sf9 Human Recombinant (Cat. #PRP-1044CYT)
GM-CSF Receptor Beta Human Recombinant (Cat. #PRP-928CYT)
GM2 Ganglioside Activator Human Recombinant (Cat. #PRP-1587PRO)
Golgi Membrane Protein 1 Human Recombinant (Cat. #PRP-1770PRO)
Golgi Reassembly Stacking Protein 2 Human Recombinant (Cat. #PRP-2178PRO)
Golgi SNAP Receptor Complex Member 2 Human Recombinant (Cat. #PRP-1399PRO)
Golgi To ER Traffic Protein 4 Human Recombinant (Cat. #PRP-1868PRO)
Golgi-Associated PDZ and Coiled-Coil Motif Containing Human Recombinant (Cat. #PRP-793PRO)
Golgin A7 Human Recombinant (Cat. #PRP-1445PRO)
Goserelin Human (Cat. #PRP-256HOR)
GPN-loop GTPase 1 Human Recombinant (Cat. #PRP-1140PRO)
Grancalcin Human Recombinant (Cat. #PRP-080PRO)
Granulocyte Chemotactic Protein 2 (CXCL6 Human Recombinant (Cat. #PRP-025CHM)
Granulocyte Chemotactic Protein 2 (CXCL6) Bovine Recombinant (Cat. #PRP-040CHM)
Granulocyte Colony Stimulating Factor Rhesus Macaque Recombinant (Cat. #PRP-1121CYT)
Granulocyte Macrophage-Colony Stimulating Factor Canine Recombinant (Cat. #PRP-724CYT)
Granulocyte Macrophage-Colony Stimulating Factor Human Recombinant (Cat. #PRP-221CYT)
Granulocyte Macrophage-Colony Stimulating Factor Mouse Recombinant (Cat. #PRP-222CYT)
Granulocyte Macrophage-Colony Stimulating Factor Porcine Recombinant (Cat. #PRP-1095CYT)
Granulocyte Macrophage-Colony Stimulating Factor Rat Recombinant (Cat. #PRP-395CYT)

Granulocyte Macrophage-Colony Stimulating Factor Rhesus Macaque Recombinant (Cat. #PRP-720CYT)
Granulocyte Macrophage-Colony Stimulating Factor, His Tag Human Recombinant (Cat. #PRP-477CYT)
Granulocyte Macrophage-Colony Stimulating Factor, Sf9 Human Recombinant (Cat. #PRP-416CYT)
Granulocyte-Colony Stimulating Factor Human Recombinant (Cat. #PRP-220CYT)
Granulocyte-Colony Stimulating Factor Mouse Recombinant (Cat. #PRP-410CYT)
Granulocyte-Colony Stimulating Factor Rat Recombinant (Cat. #PRP-940CYT)
Granulocyte-Colony Stimulating Factor, CHO Human Recombinant (Cat. #PRP-329CYT)
Granulocyte-Colony Stimulating Factor, HEK Human Recombinant (Cat. #PRP-088CYT)
Granulocyte-Colony Stimulating Factor, His Tag Human Recombinant (Cat. #PRP-476CYT)
Granulysin Human Recombinant (Cat. #PRP-852PRO)
Granzyme-B Human Recombinant (Cat. #PRP-855ENZ)
Granzyme-B, Sf9 Human Recombinant (Cat. #PRP-1078ENZ)
Granzyme-H Human Recombinant (Cat. #PRP-896ENZ)
Granzyme-H, Sf9 Human Recombinant (Cat. #PRP-961ENZ)
Granzyme-K Human Recombinant (Cat. #PRP-741ENZ)
Granzyme-K, Sf9 Human Recombinant (Cat. #PRP-1031ENZ)
GRB2-Related Adaptor Protein 2 Human Recombinant (Cat. #PRP-081PRO)
Green Fluorescent Protein Recombinant (Cat. #PRP-687PRO)
GREM1 Human Recombinant (Cat. #PRP-1359PRO)
GREM2 Human Recombinant (Cat. #PRP-1428PRO)
GRO-alpha (CXCL1 Human Recombinant (Cat. #PRP-329CHM)
GRO-alpha (CXCL1) Rat Recombinant (Cat. #PRP-375CHM)
GRO-alpha (CXCL1), His Tag Human Recombinant (Cat. #PRP-242CHM)
GRO-beta/MIP-2 (CXCL2 Human Recombinant (Cat. #PRP-309CHM)
GRO-beta/MIP-2 (CXCL2) Mouse Recombinant (Cat. #PRP-338CHM)
GRO-beta/MIP-2 (CXCL2) Rat Recombinant (Cat. #PRP-372CHM)
GRO-beta/MIP-2 (CXCL2) His Human Recombinant (Cat. #PRP-356CHM)
GRO-gamma (CXCL3 Human Recombinant (Cat. #PRP-310CHM)
GRO-gamma (CXCL3) Mouse Recombinant (Cat. #PRP-255CHM)
GRO-gamma (CXCL3), CINC-2 alpha Rat Recombinant (Cat. #PRP-258CHM)
GRO-gamma (CXCL3), CINC-2 beta Rat Recombinant (Cat. #PRP-273CHM)
GRO-gamma (CXCL3), His Tag Human Recombinant (Cat. #PRP-244CHM)
GRO-gamma (CXCL3), His Tag Mouse Recombinant (Cat. #PRP-283CHM)
GRO/KC (CXCL1 Mouse Recombinant (Cat. #PRP-335CHM)
GRO/KC (CXCL1), His Tag Mouse Recombinant (Cat. #PRP-002CHM)
GroEL (HSP60 E.Coli Recombinant (Cat. #PRP-004HSP)
GroEL (HSP60 Human Recombinant (Cat. #PRP-016HSP)
GroEL (HSP60) (27-573 a.a Human Recombinant (Cat. #PRP-055HSP)
GroES (HSP10 E.Coli Recombinant (Cat. #PRP-005HSP)
GroES (HSP10 Human Recombinant (Cat. #PRP-015HSP)
GroES (HSP10), His Tag Human Recombinant (Cat. #PRP-040HSP)
Group V Allergen Phl p 5.0203 Recombinant (Cat. #PRP-2307PRO)
Growth and Differentiation factor 10 Human Recombinant (Cat. #PRP-659CYT)
Growth and Differentiation factor 11 Human Recombinant (Cat. #PRP-402CYT)
Growth and Differentiation factor 11, His Tag Human Recombinant (Cat. #PRP-887CYT)
Growth and Differentiation factor 15 D-Vairant Human Recombinant (Cat. #PRP-314CYT)
Growth and Differentiation factor 15 Human Recombinant (Cat. #PRP-335CYT)
Growth and Differentiation factor 15 Mouse Recombinant (Cat. #PRP-857CYT)
Growth and Differentiation factor 15, His Tag Human Recombinant (Cat. #PRP-691CYT)
Growth and Differentiation factor 3 Human Recombinant (Cat. #PRP-694CYT)

Growth and Differentiation factor 5 His Tag Human Recombinant (Cat. #PRP-653CYT)
Growth and Differentiation factor 5 His Tag Mouse Recombinant (Cat. #PRP-852CYT)
Growth and Differentiation factor 5 Human Recombinant (Cat. #PRP-442CYT)
Growth and Differentiation factor 5 Mouse Recombinant (Cat. #PRP-941CYT)
Growth and Differentiation factor 7 Human Recombinant (Cat. #PRP-870CYT)
Growth and Differentiation factor 7 Mouse Recombinant (Cat. #PRP-946CYT)
Growth Arrest and DNA-Damage-Inducible Alpha Human Recombinant (Cat. #PRP-783PRO)
Growth Arrest and DNA-Damage-Inducible Beta Human Recombinant (Cat. #PRP-563PRO)
Growth Arrest and DNA-Damage-Inducible Gamma Human Recombinant (Cat. #PRP-570PRO)
Growth Arrest and DNA-Damage-Inducible Gamma Interacting Protein 1 Human Recombinant (Cat. #PRP-972PRO)
Growth Arrest-Specific 7, Isoform b Human Recombinant (Cat. #PRP-680PRO)
Growth Associated Protein 43 Human Recombinant (Cat. #PRP-1126PRO)
Growth Factor Receptor-Bound Protein 2 Human Recombinant (Cat. #PRP-678PRO)
Growth Factor, Augmenter of Liver Regeneration Human Recombinant (Cat. #PRP-1326PRO)
Growth Hormone Antagonist Chicken Recombinant (Cat. #PRP-538CYT)
Growth Hormone Antagonist Ovine Recombinant (Cat. #PRP-215CYT)
Growth Hormone Binding Protein Human Recombinant (Cat. #PRP-238CYT)
Growth Hormone Binding Protein Ovine Recombinant (Cat. #PRP-470CYT)
Growth Hormone Binding Protein Rabbit Recombinant (Cat. #PRP-593CYT)
Growth Hormone Binding Protein Rat Recombinant (Cat. #PRP-933CYT)
Growth Hormone Binding Protein, His Tag Human Recombinant (Cat. #PRP-921CYT)
Growth Hormone Bovine Recombinant (Cat. #PRP-636CYT)
Growth Hormone Carp Recombinant (Cat. #PRP-297CYT)
Growth Hormone Chicken Recombinant (Cat. #PRP-430CYT)
Growth Hormone Denise Recombinant (Cat. #PRP-498CYT)
Growth Hormone Gilthead Seabream Recombinant (Cat. #PRP-529CYT)
Growth Hormone Human Recombinant (Cat. #PRP-202CYT)
Growth Hormone Mahi Mahi Recombinant (Cat. #PRP-499CYT)
Growth Hormone Mouse Recombinant (Cat. #PRP-540CYT)
Growth Hormone Mutant Zebrafish Recombinant (Cat. #PRP-709CYT)
Growth Hormone Ovine Recombinant (Cat. #PRP-237CYT)
Growth Hormone Placental Ovine Recombinant (Cat. #PRP-594CYT)
Growth Hormone Porcine Recombinant (Cat. #PRP-519CYT)
Growth Hormone Rabbit Recombinant (Cat. #PRP-514CYT)
Growth Hormone Rainbow Trout Recombinant (Cat. #PRP-1010CYT)
Growth Hormone Rat Recombinant (Cat. #PRP-296CYT)
Growth Hormone Releasing Hormone Human (Cat. #PRP-235HOR)
Growth Hormone Releasing Peptide-1 (Cat. #PRP-021HOR)
Growth Hormone Releasing Peptide-2 (Cat. #PRP-271HOR)
Growth Hormone Releasing Peptide-4 (Cat. #PRP-022HOR)
Growth Hormone Releasing Peptide-5 (Cat. #PRP-023HOR)
Growth Hormone Releasing Peptide-6 (Cat. #PRP-298HOR)
Growth Hormone Zebrafish Recombinant (Cat. #PRP-710CYT)
Growth Hormone, HEK Human Recombinant (Cat. #PRP-091CYT)
Growth Hormone, Plant Human Recombinant (Cat. #PRP-053CYT)
GrpE-Like 1 Human Recombinant (Cat. #PRP-263PRO)
GTP Cyclohydrolase I Feedback Regulator Human Recombinant (Cat. #PRP-2006PRO)
GTP-Binding Protein SAR1A Human Recombinant (Cat. #PRP-709PRO)
GTP-Binding Protein SAR1B Human Recombinant (Cat. #PRP-310PRO)

GTPase Activating Protein (SH3 domain) Binding Protein 1 Human Recombinant (Cat. #PRP-048ENZ)
GTPase Activating Protein (SH3 domain) Binding Protein 2 Human Recombinant (Cat. #PRP-217ENZ)
GTPase, IMAP Family Member 5 Human Recombinant (Cat. #PRP-1695PRO)
GTPase, IMAP Family Member 6 Human Recombinant (Cat. #PRP-1628PRO)
Guanidinoacetate N-Methyltransferase Human Recombinant (Cat. #PRP-460ENZ)
Guanine Deaminase Human Recombinant (Cat. #PRP-970ENZ)
Guanine Deaminase Mouse Recombinant (Cat. #PRP-1058ENZ)
Guanine Deaminase, Active Human Recombinant (Cat. #PRP-982ENZ)
Guanine Deaminase, His Tag Human Recombinant (Cat. #PRP-682ENZ)
Guanine Monophosphate Synthetase Human Recombinant (Cat. #PRP-244ENZ)
Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 1 Human Recombinant (Cat. #PRP-940PRO)
Guanine Nucleotide Binding Protein Alpha Inhibiting Activity 3 Human Recombinant (Cat. #PRP-1074PRO)
Guanine Nucleotide Binding Protein Alpha Z Polypeptide Human Recombinant (Cat. #PRP-1225PRO)
Guanine Nucleotide Binding Protein Beta Polypeptide 1 Human Recombinant (Cat. #PRP-1955PRO)
Guanine Nucleotide Binding Protein Beta Polypeptide 2-like 1 Human Recombinant (Cat. #PRP-1023PRO)
Guanine Nucleotide Binding Protein Beta Polypeptide 3 Human Recombinant (Cat. #PRP-332PRO)
Guanine Nucleotide Binding Protein Gamma 11 Human Recombinant (Cat. #PRP-1854PRO)
Guanine Nucleotide Binding Protein Gamma 12 Human Recombinant (Cat. #PRP-2184PRO)
Guanine Nucleotide Binding Protein Gamma 13 Human Recombinant (Cat. #PRP-2063PRO)
Guanine Nucleotide Binding Protein Gamma 4 Human Recombinant (Cat. #PRP-1842PRO)
Guanine Nucleotide Binding Protein Gamma Transducing 1 Human Recombinant (Cat. #PRP-2084PRO)
Guanine Nucleotide Binding Protein Human Recombinant (Cat. #PRP-2070PRO)
Guanine Nucleotide Binding Protein-G Alpha Inhibiting Activity Polypeptide 2 Human Recombinant (Cat. #PRP-1310PRO)
Guanosine Monophosphate Reductase 2 Human Recombinant (Cat. #PRP-557ENZ)
Guanosine Monophosphate Reductase Human Recombinant (Cat. #PRP-570ENZ)
Guanylate Kinase 1 Human Recombinant (Cat. #PRP-266PKA)
Guanylate Kinase 1, Active Human Recombinant (Cat. #PRP-309PKA)
GULP1 Human Recombinant (Cat. #PRP-1398PRO)
H1N1 Influenza Virus California/04/2009 Recombinant (Cat. #PRP-014IHA)
H1N1 Influenza-A Virus Beijing/262/95 (Cat. #PRP-002IHA)
H1N1 Influenza-A Virus New Caledonia/20/99 IVR 116 (Cat. #PRP-003IHA)
H1N1 Influenza-A Virus New Caledonia/20/99 Recombinant (Cat. #PRP-001IHA)
H1N1 Influenza-A Virus Solomon Islands/03/06 (Cat. #PRP-022IHA)
H1N1 Influenza-A Virus Taiwan/1/86 (Cat. #PRP-007IHA)
H2A Histone Family, Member Z Human Recombinant (Cat. #PRP-1908PRO)
H3 Histone Family 3A Human Recombinant (Cat. #PRP-1452PRO)
H3N2 Influenza-A Virus Brisbane 10/07 (Cat. #PRP-024IHA)
H3N2 Influenza-A Virus Kiev/301/94 (Cat. #PRP-005IHA)
H3N2 Influenza-A Virus Panama/2007/99 (Cat. #PRP-006IHA)
H3N2 Influenza-A Virus Shandong/9/93 (Cat. #PRP-004IHA)
H3N2 Influenza-A Virus Wisconsin/67/05 (Cat. #PRP-023IHA)
H3N2 Influenza-A Virus Wisconsin/67/05 Recombinant (Cat. #PRP-020IHA)
H3N2 Influenza-A Virus Wyoming/3/2003 Recombinant (Cat. #PRP-012IHA)
H5N1 Influenza-A Virus Indonesia 05/05 Recombinant (Cat. #PRP-032IHA)
Hairy and Enhancer of Split 2 Human Recombinant (Cat. #PRP-1649PRO)
Hairy and Enhancer of Split 7 Human Recombinant (Cat. #PRP-1306PRO)
Haloacid Dehalogenase-Like Hydrolase Domain Containing 1 Human Recombinant (Cat. #PRP-028ENZ)
Haloacid Dehalogenase-Like Hydrolase Domain Containing 2 Human Recombinant (Cat. #PRP-038ENZ)
Haloacid Dehalogenase-Like Hydrolase Domain Containing 3 Human Recombinant (Cat. #PRP-089ENZ)

Hantavirus Recombinant (Cat. #PRP-001HTV)
Haptoglobin (19-347 a.a Human Recombinant (Cat. #PRP-1897PRO)
Haptoglobin Human (Cat. #PRP-558PRO)
Haptoglobin Human Recombinant (Cat. #PRP-567PRO)
Haptoglobin-Related Protein Human Recombinant (Cat. #PRP-1884PRO)
Haptoglobin, Sf9 Human Recombinant (Cat. #PRP-2586PRO)
HAUS Augmin-Like Complex, Subunit 1 Human Recombinant (Cat. #PRP-1077PRO)
HCC-1 (CCL14 Human Recombinant (Cat. #PRP-311CHM)
HCC-1 (CCL14) (66 a.a Human Recombinant (Cat. #PRP-006CHM)
HCC-1 (CCL14) His Tag Human Recombinant (Cat. #PRP-253CHM)
HCLS1 Associated Protein X-1 Human Recombinant (Cat. #PRP-1417PRO)
HD Domain Containing 2 Human Recombinant (Cat. #PRP-839ENZ)
HD domain containing 3 Human Recombinant (Cat. #PRP-184ENZ)
Heart and Neural Crest Derivatives Expressed 1 Human Recombinant (Cat. #PRP-1231PRO)
Heat Shock 22 kDa Protein-8 Human Recombinant (Cat. #PRP-022HSP)
Heat Shock 22 kDa Protein-8, His Tag Human Recombinant (Cat. #PRP-031HSP)
Heat Shock 27kDa Protein 2 Human Recombinant (Cat. #PRP-052HSP)
Heat Shock 27kDa Protein 3 Human Recombinant (Cat. #PRP-049HSP)
Heat Shock 27kDa Protein 6 Human Recombinant (Cat. #PRP-064HSP)
Heat Shock 27kDa Protein Family, Member 7 Human Recombinant (Cat. #PRP-032HSP)
Heat Shock 70kDa protein 13 Human Recombinant (Cat. #PRP-041HSP)
Heat Shock 70kDa protein 1B Human Recombinant (Cat. #PRP-021HSP)
Heat Shock 70kDa protein 5 (19-654 a.a Human Recombinant (Cat. #PRP-058HSP)
Heat Shock 70kDa protein 5 Human Recombinant (Cat. #PRP-044HSP)
Heat Shock 70kDa protein 5 Mouse Recombinant (Cat. #PRP-036HSP)
Heat Shock 70kDa protein 5, Hi-5 Human Recombinant (Cat. #PRP-037HSP)
Heat Shock 70kDa protein 6 Human Recombinant (Cat. #PRP-028HSP)
Heat Shock 70kDa protein 9 Human Recombinant (Cat. #PRP-023HSP)
Heat Shock 70kDa Protein-8 Human Recombinant (Cat. #PRP-026HSP)
Heat Shock Factor Binding Protein 1-Like 1 Human Recombinant (Cat. #PRP-063HSP)
Heat Shock Factor Binding Protein- 1 Human Recombinant (Cat. #PRP-001HSP)
Heat Shock Protein 104 Recombinant Saccharomyces cerevisiae (Cat. #PRP-104HSP)
Heat Shock Protein 105 Human Recombinant (Cat. #PRP-105HSP)
Heat Shock Protein 20 Human Recombinant (Cat. #PRP-020HSP)
Heat Shock Protein 27 Human Recombinant (Cat. #PRP-027HSP)
Heat Shock Protein 27 Mouse Recombinant (Cat. #PRP-065HSP)
Heat Shock Protein 27, His Tag Human Recombinant (Cat. #PRP-029HSP)
Heat Shock Protein 47 Human Recombinant (Cat. #PRP-047HSP)
Heat Shock Protein 90 Alpha Human Recombinant (Cat. #PRP-090HSP)
Heat Shock Protein 90kDa Beta (GRP94) Member 1 Human Recombinant (Cat. #PRP-091HSP)
Heat Shock Protein 90kDa Beta (GRP94) Member 1, HEK Human Recombinant (Cat. #PRP-061HSP)
Heat Shock Protein B9 Human Recombinant (Cat. #PRP-051HSP)
Heat Shock Protein Cofactor 70 (HSP24 E.Coli Recombinant (Cat. #PRP-014HSP)
Heat Shock Protein Family B Member 11 Human Recombinant (Cat. #PRP-046HSP)
Heat Shock Protein-Binding Protein 1 Human Recombinant (Cat. #PRP-030HSP)
Heat Shock Transcription Factor 2 Binding Protein Human Recombinant (Cat. #PRP-062HSP)
Heat Shock Transcription Factor-1 Human Recombinant (Cat. #PRP-017HSP)
Heat Shock Transcription Factor, Y-Linked 1 Human Recombinant (Cat. #PRP-059HSP)
Heat-Responsive Protein 12 Human Recombinant (Cat. #PRP-052PRO)
HECT And RLD Domain Containing E3 Ubiquitin Protein Ligase 5 Human Recombinant (Cat. #PRP-797ENZ)

Helicobacter Pylori Neutrophil-activating protein A Recombinant (Cat. #PRP-2035PRO)
Hemagglutinin-Influenza A Virus H1N1 New York 3571/2009 Recombinant (Cat. #PRP-019IHA)
Hemagglutinin-Influenza A Virus H1N1 Puerto Rico 08/1934 Recombinant (Cat. #PRP-036IHA)
Hemagglutinin-Influenza A Virus H3N2 Canine Mutant Recombinant (Cat. #PRP-034IHA)
Hemagglutinin-Influenza A Virus H3N2 Canine Recombinant (Cat. #PRP-050IHA)
Hemagglutinin-Influenza A Virus H3N2 Hong Kong/4801/2014 Recombinant (Cat. #PRP-043IHA)
Hemagglutinin-Influenza A Virus H3N2 Perth 16/09 Recombinant (Cat. #PRP-008IHA)
Hemagglutinin-Influenza A Virus H5N1 Vietnam HN31242/2007 Recombinant (Cat. #PRP-035IHA)
Hemagglutinin-Influenza A Virus H7N7 Netherlands 219/03 Recombinant (Cat. #PRP-009IHA)
Hemagglutinin-Influenza A Virus H9N2 Hong Kong 1073/99 Recombinant (Cat. #PRP-013IHA)
Hemagglutinin-Influenza B Virus Jilin 20/03 Recombinant (Cat. #PRP-021IHA)
Hemagglutinin-Influenza B Virus Malaysia 2506/04 Recombinant (Cat. #PRP-033IHA)
Hematological And Neurological Expressed 1 Human Recombinant (Cat. #PRP-1434PRO)
Hematological and Neurological Expressed 1-Like Human Recombinant (Cat. #PRP-027PRO)
Hematopoietic Cell Signal Transducer Human Recombinant (Cat. #PRP-2522PRO)
Hematopoietic Prostaglandin D Synthase Human Recombinant (Cat. #PRP-616ENZ)
Hematopoietically Expressed Homeobox Human Recombinant (Cat. #PRP-1624PRO)
Heme Binding Protein 1 Human Recombinant (Cat. #PRP-1316PRO)
Heme Oxygenase 1 Human Recombinant (Cat. #PRP-392ENZ)
Heme Oxygenase 2 Human Recombinant (Cat. #PRP-478ENZ)
Hemochromatosis Human Recombinant (Cat. #PRP-1332PRO)
Hemoglobin A1c Human (Cat. #PRP-299PRO)
Hemoglobin Gamma A Human Recombinant (Cat. #PRP-1502PRO)
Hemoglobin Gamma G Human Recombinant (Cat. #PRP-021PRO)
Hemoglobin Theta 1 Human Recombinant (Cat. #PRP-1616PRO)
Hemoglobin-Zeta Human Recombinant (Cat. #PRP-803PRO)
Hemoglobin-Zeta Mouse Recombinant (Cat. #PRP-2517PRO)
Hemoglobin, Alpha 2 Human Recombinant (Cat. #PRP-1183PRO)
Hemopexin Human (Cat. #PRP-560PRO)
Hemopexin Human Recombinant (Cat. #PRP-1869PRO)
Hemopexin, Sf9 Human Recombinant (Cat. #PRP-2544PRO)
HEPACAM2 Human Recombinant (Cat. #PRP-1672PRO)
Heparan Sulfate 3-O-Sulfotransferase 1 Human Recombinant (Cat. #PRP-744ENZ)
Heparanase-1 Active Human Recombinant (Cat. #PRP-1032ENZ)
Heparanase-1 Human Recombinant (Cat. #PRP-778ENZ)
Heparanase-1 WB Control Human Recombinant (Cat. #PRP-261ENZ)
Hepatic Leukemia Factor Human Recombinant (Cat. #PRP-904PRO)
Hepatitis A Virus Cellular Receptor 1 Human Recombinant (Cat. #PRP-222HAV)
Hepatitis A Virus Cellular Receptor 1 Mouse Recombinant (Cat. #PRP-232HAV)
Hepatitis A Virus Cellular Receptor 1, HEK Human Recombinant (Cat. #PRP-223HAV)
Hepatitis A Virus Cellular Receptor 2 Human Recombinant (Cat. #PRP-224HAV)
Hepatitis A Virus Cellular Receptor 2 Sf9 Human Recombinant (Cat. #PRP-221HAV)
Hepatitis A Virus P2C Recombinant (Cat. #PRP-229HAV)
Hepatitis A Virus P2C-P3A Recombinant (Cat. #PRP-266HAV)
Hepatitis A Virus P2C-P3B Recombinant (Cat. #PRP-230HAV)
Hepatitis A Virus P3C Recombinant (Cat. #PRP-231HAV)
Hepatitis A Virus VP1 Recombinant (Cat. #PRP-227HAV)
Hepatitis A Virus VP1-P2A (669-782 a.a.) Recombinant (Cat. #PRP-265HAV)
Hepatitis A Virus VP1-P2A (722-830 a.a.) Recombinant (Cat. #PRP-228HAV)
Hepatitis A Virus VP3 Recombinant (Cat. #PRP-226HAV)

Hepatitis A Virus VP4-VP2 Recombinant (Cat. #PRP-225HAV)
Hepatitis B Surface Antigen adr subtype, CHO Recombinant (Cat. #PRP-875HBS)
Hepatitis B Surface Antigen Adw subtype Recombinant (Cat. #PRP-872HBS)
Hepatitis B Surface Antigen Adw2 subtype Recombinant (Cat. #PRP-885HBS)
Hepatitis B Surface Antigen ayw subtype Recombinant (Cat. #PRP-877HBS)
Hepatitis B Surface Antigen ayw subtype, *Saccharomyces* Recombinant (Cat. #PRP-870HBS)
Hepatitis B Surface Antigen preS1 Recombinant (Cat. #PRP-871HBS)
Hepatitis B Surface Antigen preS2 Recombinant (Cat. #PRP-874HBS)
Hepatitis B Virus Core (1-183 Recombinant (Cat. #PRP-269HBV)
Hepatitis B Virus Core (1-186) Recombinant (Cat. #PRP-232HBV)
Hepatitis B Virus Core 1-149 a.a Recombinant (Cat. #PRP-234HBV)
Hepatitis B Virus Core Delta Recombinant (Cat. #PRP-270HBV)
Hepatitis B Virus e-Antigen Recombinant (Cat. #PRP-272HBV)
Hepatitis B Virus HBe Recombinant (Cat. #PRP-233HBV)
Hepatitis B Virus Pre-S Recombinant (Cat. #PRP-231HBV)
Hepatitis B Virus x Interacting Protein Human Recombinant (Cat. #PRP-235HBV)
Hepatitis B Virus x Recombinant (Cat. #PRP-271HBV)
Hepatitis C Virus 4th Generation 65 kDa Recombinant (Cat. #PRP-270HCV)
Hepatitis C Virus 4th Generation Recombinant (Cat. #PRP-239HCV)
Hepatitis C Virus Combined Recombinant (Cat. #PRP-207HCV)
Hepatitis C Virus Core Genotype-2a Recombinant (Cat. #PRP-214HCV)
Hepatitis C Virus Core Genotype-2b Recombinant (Cat. #PRP-237HCV)
Hepatitis C Virus Core Genotype-4 Recombinant (Cat. #PRP-216HCV)
Hepatitis C Virus E2 Recombinant (Cat. #PRP-005HCV)
Hepatitis C Virus Fusion Recombinant (Cat. #PRP-009HCV)
Hepatitis C Virus Lateral Flow Assay Recombinant (Cat. #PRP-013HCV)
Hepatitis C Virus Mosaic Antigen-A Recombinant (Cat. #PRP-001HCV)
Hepatitis C Virus Mosaic Antigen-B Recombinant (Cat. #PRP-002HCV)
Hepatitis C Virus NS3 (1450-1643 Recombinant (Cat. #PRP-255HCV)
Hepatitis C Virus NS3 (1450-1643), Biotin Labeled Recombinant (Cat. #PRP-244HCV)
Hepatitis C Virus NS3 (1450-1643), Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-256HCV)
Hepatitis C Virus NS3 47.8kDa Recombinant (Cat. #PRP-010HCV)
Hepatitis C Virus NS3 Genotype-1a (1356-1459 Recombinant (Cat. #PRP-248HCV)
Hepatitis C Virus NS3 Genotype-1a, (1192-1459 a.a.) Recombinant (Cat. #PRP-246HCV)
Hepatitis C Virus NS3 Genotype-1b (1192-1459 Recombinant (Cat. #PRP-247HCV)
Hepatitis C Virus NS3 Genotype-1b (1356-1459 Recombinant (Cat. #PRP-249HCV)
Hepatitis C Virus NS3 Genotype-1b Recombinant (Cat. #PRP-204HCV)
Hepatitis C Virus NS3 Genotype-1c Recombinant (Cat. #PRP-208HCV)
Hepatitis C Virus NS3 Genotype-2b (1192-1459 Recombinant (Cat. #PRP-210HCV)
Hepatitis C Virus NS3 Genotype-2b (1356-1459 Recombinant (Cat. #PRP-250HCV)
Hepatitis C Virus NS3 Genotype-2c (1192-1459 Recombinant (Cat. #PRP-209HCV)
Hepatitis C Virus NS3 Genotype-2c (1356-1459 Recombinant (Cat. #PRP-265HCV)
Hepatitis C Virus NS3 Genotype-3 (1356-1459 Recombinant (Cat. #PRP-251HCV)
Hepatitis C Virus NS3 Genotype-4c (1356-1459 Recombinant (Cat. #PRP-252HCV)
Hepatitis C Virus NS3 Genotype-5 (1192-1459 Recombinant (Cat. #PRP-266HCV)
Hepatitis C Virus NS3 Genotype-5 (1356-1459 Recombinant (Cat. #PRP-253HCV)
Hepatitis C Virus NS3 Genotype-5a Recombinant (Cat. #PRP-212HCV)
Hepatitis C Virus NS3 Genotype-6 (1356-1459 Recombinant (Cat. #PRP-254HCV)
Hepatitis C Virus NS3 Genotype-6a (1192-1459 Recombinant (Cat. #PRP-211HCV)
Hepatitis C Virus NS3, His Tag Recombinant (Cat. #PRP-267HCV)

Hepatitis C Virus NS4 a+b Recombinant (Cat. #PRP-264HCV)
Hepatitis C Virus NS4 a+b, Biotin Labeled Recombinant (Cat. #PRP-200HCV)
Hepatitis C Virus NS4 a+b, Fluorescein Labeled Recombinant (Cat. #PRP-268HCV)
Hepatitis C Virus NS4 a+b, Rhodamine Labeled Recombinant (Cat. #PRP-226HCV)
Hepatitis C Virus NS4 Genotype-1 Recombinant Mosaic (Cat. #PRP-257HCV)
Hepatitis C Virus NS4 Genotype-2 Recombinant Mosaic (Cat. #PRP-258HCV)
Hepatitis C Virus NS4 Genotype-3 Recombinant Mosaic (Cat. #PRP-259HCV)
Hepatitis C Virus NS4 Genotype-5 Recombinant Mosaic (Cat. #PRP-260HCV)
Hepatitis C Virus NS4 Mosaic Recombinant (Cat. #PRP-205HCV)
Hepatitis C Virus NS4 Recombinant (Cat. #PRP-202HCV)
Hepatitis C Virus NS4, Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-220HCV)
Hepatitis C Virus NS5 Genotype-1 Recombinant (Cat. #PRP-219HCV)
Hepatitis C Virus NS5 Genotype-1a (2322-2423 Recombinant (Cat. #PRP-206HCV)
Hepatitis C Virus NS5 Genotype-1a Recombinant (Cat. #PRP-227HCV)
Hepatitis C Virus NS5 Genotype-1b Recombinant (Cat. #PRP-228HCV)
Hepatitis C Virus NS5 Genotype-2 Recombinant (Cat. #PRP-229HCV)
Hepatitis C Virus NS5 Genotype-2a Recombinant (Cat. #PRP-230HCV)
Hepatitis C Virus NS5 Genotype-2b Recombinant (Cat. #PRP-231HCV)
Hepatitis C Virus NS5 Genotype-3 Recombinant (Cat. #PRP-221HCV)
Hepatitis C Virus NS5 Genotype-3a Recombinant (Cat. #PRP-232HCV)
Hepatitis C Virus NS5 Genotype-3b Recombinant (Cat. #PRP-233HCV)
Hepatitis C Virus NS5 Genotype-4 Recombinant (Cat. #PRP-222HCV)
Hepatitis C Virus NS5 Genotype-5 Recombinant (Cat. #PRP-223HCV)
Hepatitis C Virus NS5 Genotype-6 Recombinant (Cat. #PRP-224HCV)
Hepatitis C Virus NS5 Genotype-6a Recombinant (Cat. #PRP-234HCV)
Hepatitis C Virus NS5 Recombinant (Cat. #PRP-235HCV)
Hepatitis C Virus NS5, Biotin Labeled Recombinant (Cat. #PRP-236HCV)
Hepatitis C Virus NS5, Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-263HCV)
Hepatitis C Virus NS5A Recombinant (Cat. #PRP-004HCV)
Hepatitis C Virus NS5B (2634-2752 a.a Recombinant (Cat. #PRP-003HCV)
Hepatitis C Virus NS5B Recombinant (Cat. #PRP-269HCV)
Hepatitis C Virus Nucleocapsid (core) 1-120 a.a Recombinant (Cat. #PRP-006HCV)
Hepatitis C Virus Nucleocapsid (core) 16,8kDa Recombinant (Cat. #PRP-011HCV)
Hepatitis C Virus Nucleocapsid (core) 169aa Recombinant (Cat. #PRP-012HCV)
Hepatitis C Virus Nucleocapsid (core) 22kDa Recombinant (Cat. #PRP-241HCV)
Hepatitis C Virus Nucleocapsid (core) 22kDa, Biotin Recombinant (Cat. #PRP-225HCV)
Hepatitis C Virus Nucleocapsid (core) 22kDa, Fluorescein Labeled Recombinant (Cat. #PRP-261HCV)
Hepatitis C Virus Nucleocapsid (core) 22kDa, Rhodamine Labeled Recombinant (Cat. #PRP-262HCV)
Hepatitis C Virus Nucleocapsid (core) 24 Recombinant (Cat. #PRP-240HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-1 Recombinant (Cat. #PRP-213HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-1a Recombinant (Cat. #PRP-203HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-1b Recombinant (Cat. #PRP-245HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-1b, 170 a.a Recombinant (Cat. #PRP-007HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-3/10 Recombinant (Cat. #PRP-201HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-3a Recombinant (Cat. #PRP-215HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-3b Recombinant (Cat. #PRP-238HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-5 Recombinant (Cat. #PRP-217HCV)
Hepatitis C Virus Nucleocapsid (core) Genotype-6a Recombinant (Cat. #PRP-218HCV)
Hepatitis C Virus Nucleocapsid (core) NS3 Recombinant (Cat. #PRP-008HCV)
Hepatitis C Virus Nucleocapsid (core), Biotin Labeled Recombinant (Cat. #PRP-242HCV)

Hepatitis C Virus Nucleocapsid (core), Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-243HCV)
Hepatitis D Virus Recombinant (Cat. #PRP-234HDV)
Hepatitis E Virus Mosaic ORF2/ORF3 38.5 kDa Recombinant (Cat. #PRP-235HEV)
Hepatitis E Virus ORF2 (403-461 Recombinant (Cat. #PRP-272HEV)
Hepatitis E Virus ORF2 (452-617 Recombinant (Cat. #PRP-236HEV)
Hepatitis E Virus ORF2 (633-659 Recombinant (Cat. #PRP-271HEV)
Hepatitis E Virus ORF3 Recombinant (Cat. #PRP-273HEV)
Hepatocyte Growth Factor A Chain Human Recombinant (Cat. #PRP-664CYT)
Hepatocyte Growth Factor B Chain Human Recombinant (Cat. #PRP-665CYT)
Hepatocyte Growth Factor Mouse Recombinant (Cat. #PRP-1139CYT)
Hepatocyte Growth Factor, CHO Human Recombinant (Cat. #PRP-251CYT)
Hepatocyte Growth Factor, HEK Human Recombinant (Cat. #PRP-090CYT)
Hepatocyte Growth Factor, Sf9 Human Recombinant (Cat. #PRP-244CYT)
Hepatocyte Promoting Growth Factor Porcine (Cat. #PRP-522CYT)
Hepatoma Derived Growth Factor-Like 1 Human Recombinant (Cat. #PRP-850CYT)
Hepatoma-Derived Growth Factor (32-285 a.a Human Recombinant (Cat. #PRP-294CYT)
Hepatoma-Derived Growth Factor Human Recombinant (Cat. #PRP-681CYT)
Hepatoma-Derived Growth Factor-2 Human Recombinant (Cat. #PRP-132CYT)
Herpes Simplex Virus-1 gD (84-175 a.a Recombinant (Cat. #PRP-231HSV)
Herpes Simplex Virus-1 gD Recombinant (Cat. #PRP-221HSV)
Herpes Simplex Virus-1 gG Recombinant (Cat. #PRP-224HSV)
Herpes Simplex Virus-2 gB Recombinant (Cat. #PRP-226HSV)
Herpes Simplex Virus-2 gD (31-335 a.a Recombinant (Cat. #PRP-230HSV)
Herpes Simplex Virus-2 gD (525-578 a.a Recombinant (Cat. #PRP-229HSV)
Herpes Simplex Virus-2 gD Recombinant (Cat. #PRP-222HSV)
Herpes Simplex Virus-2 gG (Cat. #PRP-220HSV)
Herpes Simplex Virus-2 gG Recombinant (Cat. #PRP-223HSV)
Herpes Simplex Virus-2 VP13/14 Recombinant (Cat. #PRP-227HSV)
Herpes Simplex Virus-2 VP22 Recombinant (Cat. #PRP-228HSV)
Herpes Simplex Virus-8 Mosaic Recombinant (Cat. #PRP-225HSV)
HERPUD1 Human Recombinant (Cat. #PRP-2105PRO)
Heterogeneous Nuclear Ribonucleoprotein A/B Human Recombinant (Cat. #PRP-1731PRO)
Heterogeneous Nuclear Ribonucleoprotein A1 Human Recombinant (Cat. #PRP-1038PRO)
Heterogeneous Nuclear Ribonucleoprotein C Human Recombinant (Cat. #PRP-177PRO)
Heterogeneous Nuclear Ribonucleoprotein K Human Recombinant (Cat. #PRP-1539PRO)
Hexamethylene Bis-Acetamide Inducible 1 Human Recombinant (Cat. #PRP-789PRO)
Hexarelin (Cat. #PRP-288HOR)
Hexokinase-1 Human Recombinant (Cat. #PRP-226PKA)
Hexokinase-2 Human Recombinant (Cat. #PRP-227PKA)
Hexokinase-3 Human Recombinant (Cat. #PRP-229PKA)
Hexokinase-4 Human Recombinant (Cat. #PRP-236PKA)
Hexokinase-4, Active Human Recombinant (Cat. #PRP-116PKA)
Hexosaminidase A Human Recombinant (Cat. #PRP-683ENZ)
Hexosaminidase A, sf9 Human Recombinant (Cat. #PRP-881ENZ)
High Density Lipoprotein Human (Cat. #PRP-559PRO)
High Mobility Group AT-Hook 1 Human Recombinant (Cat. #PRP-887PRO)
High Mobility Group AT-Hook 2 Human Recombinant (Cat. #PRP-1469PRO)
High Mobility Group Nucleosomal Binding Domain 3 Human Recombinant (Cat. #PRP-2068PRO)
High-Mobility Group Box 1 Human Recombinant (Cat. #PRP-581PRO)
High-Mobility Group Box 1 Human Recombinant, Hi-5 (Cat. #PRP-610PRO)

High-Mobility Group Box 2 Human Recombinant (Cat. #PRP-888PRO)
High-Mobility Group Box 3 Human Recombinant (Cat. #PRP-1623PRO)
High-Mobility Group Nucleosome Binding Domain 1 Human Recombinant (Cat. #PRP-821PRO)
Hippocalcin-Like 1 Human Recombinant (Cat. #PRP-254PRO)
Hirudin Recombinant (Cat. #PRP-362PRO)
Histamine N-Methyltransferase Human Recombinant (Cat. #PRP-1071ENZ)
Histamine N-Methyltransferase Human Recombinant (Cat. #PRP-402ENZ)
Histidine NADH Dehydrogenase Fe-S Protein 2 Human Recombinant (Cat. #PRP-737ENZ)
Histidine NADH Dehydrogenase Fe-S Protein 3 Human Recombinant (Cat. #PRP-662ENZ)
Histidine NADH Dehydrogenase Fe-S Protein 4 Human Recombinant (Cat. #PRP-421ENZ)
Histidine NADH Dehydrogenase Fe-S Protein 5 Human Recombinant (Cat. #PRP-771ENZ)
Histidine NADH Dehydrogenase Fe-S Protein 6 Human Recombinant (Cat. #PRP-725ENZ)
Histidine Triad Nucleotide Binding Protein 1 Human Recombinant (Cat. #PRP-702PRO)
Histidine Triad Nucleotide Binding Protein 2 Human Recombinant (Cat. #PRP-1455PRO)
Histidyl-tRNA Synthetase Human Recombinant (Cat. #PRP-268ENZ)
Histidyl-tRNA Synthetase Sf9 Human Recombinant (Cat. #PRP-335ENZ)
Histidyl-tRNA Synthetase, His Tag Human Recombinant (Cat. #PRP-001ENZ)
Histone Acetyltransferase 1 Human Recombinant (Cat. #PRP-504ENZ)
Histone Bovine (Cat. #PRP-2558PRO)
Histone Deacetylase 2 Human Recombinant (Cat. #PRP-157ENZ)
Histone Deacetylase 8 Human Recombinant (Cat. #PRP-210ENZ)
Histone Deacetylase 8 Mouse Recombinant (Cat. #PRP-1026ENZ)
Histrelin (Cat. #PRP-244HOR)
HIV Type-O Envelope (Cat. #PRP-132HIV)
HIV Type-O gp41 13kDa Recombinant (Cat. #PRP-007HIV)
HIV Type-O gp41 Recombinant (Cat. #PRP-133HIV)
HIV-1 Envelope (233 Recombinant (Cat. #PRP-101HIV)
HIV-1 Envelope conjugated to HIV-2 gp39 Recombinant (Cat. #PRP-131HIV)
HIV-1 gag p17-p24, gp41-gp120 Recombinant (Cat. #PRP-110HIV)
HIV-1 gag p17, p24 Recombinant (Cat. #PRP-121HIV)
HIV-1 gag p17, p24, gp120 Recombinant (Cat. #PRP-111HIV)
HIV-1 gp120 CM Recombinant (Cat. #PRP-154HIV)
HIV-1 gp120 LAV Recombinant (Cat. #PRP-146HIV)
HIV-1 gp120 nef Mosaic Recombinant (Cat. #PRP-102HIV)
HIV-1 gp41 16kDa Recombinant (Cat. #PRP-004HIV)
HIV-1 gp41 Long (444-833 a.a Recombinant (Cat. #PRP-113HIV)
HIV-1 gp41 Long, Biotin Labeled Recombinant (Cat. #PRP-119HIV)
HIV-1 gp41 Long, Horseradish peroxidase Labeled Recombinant (Cat. #PRP-120HIV)
HIV-1 gp41 Recombinant (Cat. #PRP-112HIV)
HIV-1 gp41, Biotin Labeled Recombinant (Cat. #PRP-117HIV)
HIV-1 gp41, Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-118HIV)
HIV-1 gp41, gp120 Recombinant (Cat. #PRP-158HIV)
HIV-1 nef, Clade B Recombinant (Cat. #PRP-156HIV)
HIV-1 nef Recombinant (Cat. #PRP-124HIV)
HIV-1 p24 , 24kDa Recombinant (Cat. #PRP-155HIV)
HIV-1 p24 Core Recombinant (Cat. #PRP-103HIV)
HIV-1 p24 His Tag Recombinant (Cat. #PRP-159HIV)
HIV-1 p24 Recombinant (Cat. #PRP-006HIV)
HIV-1 p24, Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-109HIV)
HIV-1 p31 Integrase Recombinant (Cat. #PRP-145HIV)

HIV-1 p55 gag Recombinant (Cat. #PRP-130HIV)
HIV-1 p66 pol Recombinant (Cat. #PRP-127HIV)
HIV-1 pol Integrase Recombinant (Cat. #PRP-122HIV)
HIV-1 Protease Recombinant (Cat. #PRP-001HIV)
HIV-1 TAT Clade-A Recombinant (Cat. #PRP-105HIV)
HIV-1 TAT Clade-B Recombinant (Cat. #PRP-129HIV)
HIV-1 TAT Clade-C Recombinant (Cat. #PRP-116HIV)
HIV-1 TAT Clade-D Recombinant (Cat. #PRP-157HIV)
HIV-1 TAT Cys22 Recombinant (Cat. #PRP-136HIV)
HIV-1 Tat Interactive Protein 2 Human Recombinant (Cat. #PRP-546ENZ)
HIV-1 TAT, Biotin Labeled Recombinant (Cat. #PRP-128HIV)
HIV-2 Envelope Recombinant (Cat. #PRP-140HIV)
HIV-2 gp32 Recombinant (Cat. #PRP-134HIV)
HIV-2 gp32, Biotin Labeled Recombinant (Cat. #PRP-135HIV)
HIV-2 gp32, Horseradish Peroxidase Labeled Recombinant (Cat. #PRP-137HIV)
HIV-2 gp36 397 a.a Recombinant (Cat. #PRP-139HIV)
HIV-2 gp36 Recombinant (Cat. #PRP-005HIV)
HIV-2 Protease Recombinant (Cat. #PRP-002HIV)
HIV-I p24 gag Recombinant (Cat. #PRP-123HIV)
HLA-B Associated Transcript 1 Human Recombinant (Cat. #PRP-563ENZ)
Holo Transferrin Bovine (Cat. #PRP-510PRO)
Holo Transferrin Human (Cat. #PRP-315PRO)
Homeobox A9 Human Recombinant (Cat. #PRP-1956PRO)
Homeobox B13 Human Recombinant (Cat. #PRP-1765PRO)
Homeobox C11 Human Recombinant (Cat. #PRP-1658PRO)
Homer Homolog-1 Human Recombinant (Cat. #PRP-695PRO)
Homer Homolog-2 Human Recombinant (Cat. #PRP-1072PRO)
Homer Homolog-3 Human Recombinant (Cat. #PRP-1108PRO)
HOP homeobox Human Recombinant (Cat. #PRP-1158PRO)
Horseradish Peroxidase (Cat. #PRP-321ENZ)
HRAS-Like Suppressor 3 (PLA2G16 Human Recombinant (Cat. #PRP-336ENZ)
HscB Iron-Sulfur Cluster Co-Chaperone Human Recombinant (Cat. #PRP-1142PRO)
HSP70 Interacting Protein Human Recombinant (Cat. #PRP-130HSP)
HSPB Associated Protein 1 Human Recombinant (Cat. #PRP-045HSP)
HTLV-1 Envelope Recombinant (Cat. #PRP-107HIV)
HTLV-1 gp21 Recombinant (Cat. #PRP-141HIV)
HTLV-1 gp46 Recombinant (Cat. #PRP-142HIV)
HTLV-1 Mosaic Recombinant (Cat. #PRP-144HIV)
HTLV-1 p24 Core Recombinant (Cat. #PRP-108HIV)
HTLV-1 p24 Recombinant (Cat. #PRP-003HIV)
HTRA2 Human Recombinant (Cat. #PRP-332ENZ)
HUS1 Checkpoint Homolog Human Recombinant (Cat. #PRP-039PRO)
HVEM His Tag Human Recombinant (Cat. #PRP-800CYT)
HVEM-Fc Human Recombinant (Cat. #PRP-821CYT)
HVEM-Fc, Sf9 Human Recombinant (Cat. #PRP-981CYT)
Hyaluronan And Proteoglycan Link Protein 1 Human Recombinant (Cat. #PRP-2012PRO)
Hyaluronidase (Cat. #PRP-323ENZ)
Hydroxyacid Oxidase 1 Human Recombinant (Cat. #PRP-162ENZ)
Hydroxyacid Oxidase 1 Mouse Recombinant (Cat. #PRP-1104ENZ)
Hydroxyacid Oxidase 1, Active Human Recombinant (Cat. #PRP-1094ENZ)

Hydroxyacyl-Coenzyme A Dehydrogenase Human Recombinant (Cat. #PRP-499ENZ)
Hydroxyacylglutathione Hydrolase Human Recombinant (Cat. #PRP-034ENZ)
Hydroxylysine Kinase Human Recombinant (Cat. #PRP-064PKA)
Hydroxymethylbilane Synthase Human Recombinant (Cat. #PRP-581ENZ)
Hydroxyprostaglandin Dehydrogenase 15-(NAD Human Recombinant (Cat. #PRP-564ENZ)
Hydroxyprostaglandin Dehydrogenase 15-(NAD Mouse Recombinant (Cat. #PRP-1027ENZ)
Hydroxysteroid (17-beta) Dehydrogenase 1 Human Recombinant (Cat. #PRP-709ENZ)
Hydroxysteroid (17-beta) Dehydrogenase 10 Human Recombinant (Cat. #PRP-823PRO)
Hydroxysteroid (17-beta) Dehydrogenase 11 Human Recombinant (Cat. #PRP-049ENZ)
Hydroxysteroid (17-beta) Dehydrogenase 14 Human Recombinant (Cat. #PRP-029ENZ)
Hydroxysteroid (17-beta) Dehydrogenase 8 Human Recombinant (Cat. #PRP-108ENZ)
Hypoxanthine-Guanine Phosphoribosyltransferase Human Recombinant (Cat. #PRP-524ENZ)
Hypoxanthine-Guanine Phosphoribosyltransferase, Active Human Recombinant (Cat. #PRP-1006ENZ)
Hypoxia-Inducible Factor-1 Alpha (85 a.a Human Recombinant (Cat. #PRP-258PRO)
Hypoxia-Inducible Factor-1 Alpha His Tag Human Recombinant (Cat. #PRP-415PRO)
Hypoxia-Inducible Factor-1 Alpha Human Recombinant (Cat. #PRP-477PRO)
Hypoxia-Inducible Factor-1 Alpha Inhibitor Human Recombinant (Cat. #PRP-662PRO)
I-309 (CCL1 Human Recombinant (Cat. #PRP-312CHM)
I-309 (CCL1) His Tag Human Recombinant (Cat. #PRP-254CHM)
I-TAC (CXCL11 Human Recombinant (Cat. #PRP-334CHM)
I-TAC (CXCL11 Mouse Recombinant (Cat. #PRP-026CHM)
I-TAC (CXCL11), His Tag Human Recombinant (Cat. #PRP-232CHM)
IB4 Recombinant (Cat. #PR-02)
Iduronate 2-Sulfatase Human Recombinant (Cat. #PRP-1005ENZ)
IgE Receptor Subunit A Human Recombinant (Cat. #PRP-2357PRO)
IGF-Like Family Receptor 1 Human Recombinant (Cat. #PRP-1432PRO)
IL-32 alpha His Tag Human Recombinant (Cat. #PRP-648CYT)
IL-32 alpha Human Recombinant (Cat. #PRP-584CYT)
IL-6 Canine Recombinant (Cat. #PRP-1006CYT)
IL-6 Receptor Beta Mouse Recombinant (Cat. #PRP-918CYT)
Immature Colon Carcinoma Transcript 1 Human Recombinant (Cat. #PRP-1303PRO)
Immediate Early Response 3 Human Recombinant (Cat. #PRP-1490PRO)
Immunity-Related GTPase Family, M Human Recombinant (Cat. #PRP-1302PRO)
Immunoglobulin Heavy Chain Constant Region Gamma 2a Mouse Recombinant (Cat. #PRP-1087PRO)
Immunoglobulin Heavy Chain Constant Region Gamma 2a, His Tag Mouse Recombinant (Cat. #PRP-1086PRO)
Immunoglobulin J Human Recombinant (Cat. #PRP-1420PRO)
Immunoglobulin Lambda-Like Polypeptide 1 Human Recombinant (Cat. #PRP-1390PRO)
Immunoglobulin Superfamily Member 8 Human Recombinant (Cat. #PRP-2451PRO)
IMP Dehydrogenase 1 Human Recombinant (Cat. #PRP-525ENZ)
IMP Dehydrogenase 2 Human Recombinant (Cat. #PRP-187ENZ)
IMP2 Inner Mitochondrial Membrane Peptidase-Like Human Recombinant (Cat. #PRP-822ENZ)
IMP3 Human Recombinant (Cat. #PRP-015PRO)
Impact RWD Domain Protein Human Recombinant (Cat. #PRP-1653PRO)
Indian Hedgehog Human Recombinant (Cat. #PRP-195CYT)
Indian Hedgehog Mouse Recombinant (Cat. #PRP-398CYT)
Indoleamine 2,3-Dioxygenase 1 Human Recombinant (Cat. #PRP-807ENZ)
Indoleamine 2,3-Dioxygenase 1, Active Human Recombinant (Cat. #PRP-1012ENZ)
Inducible T Cell Costimulator Human Recombinant (Cat. #PRP-2534PRO)
Inducible T-Cell Costimulator Ligand Human Recombinant (Cat. #PRP-2431PRO)

Influenza B Virus Florida 04/06 (Cat. #PRP-027IHA)
Influenza B Virus Florida 07/04 (Cat. #PRP-026IHA)
Influenza B Virus Malaysia 2506/04 (Cat. #PRP-025IHA)
Influenza B Virus Qingdao 102/91 (Cat. #PRP-016IHA)
Influenza B Virus Tokio 53/99 (Cat. #PRP-017IHA)
Influenza B Virus Victoria 504/00 (Cat. #PRP-018IHA)
Inhibin-Alpha A Chain Human Recombinant (Cat. #PRP-293HOR)
Inhibin-Alpha Human Recombinant (Cat. #PRP-303HOR)
Inhibin-Beta C Chain Human Recombinant (Cat. #PRP-010HOR)
Inhibitor of DNA Binding 1 Human Recombinant (Cat. #PRP-1426PRO)
Inhibitor of DNA Binding 2 Human Recombinant (Cat. #PRP-1383PRO)
Inhibitor of Growth Family, Member 1 Human Recombinant (Cat. #PRP-2130PRO)
Inhibitor of Growth Family, Member 2 Human Recombinant (Cat. #PRP-1739PRO)
Inorganic Pyrophosphatase E.Coli Recombinant (Cat. #PRP-149ENZ)
Inosine Triphosphatase Human Recombinant (Cat. #PRP-549ENZ)
Inositol Hexakisphosphate Kinase 2 Human Recombinant (Cat. #PRP-067PKA)
Inositol Monophosphatase 1 Human Recombinant (Cat. #PRP-006ENZ)
Inositol Monophosphatase 2 Human Recombinant (Cat. #PRP-070ENZ)
Inositol Monophosphatase Domain Containing 1 Bioactive Mouse Recombinant (Cat. #PRP-2380PRO)
Inositol Monophosphatase Domain Containing 1 Human Recombinant (Cat. #PRP-1346PRO)
Inositol Monophosphatase Domain Containing 1 Mouse Recombinant (Cat. #PRP-2314PRO)
Inositol-Tetrakisphosphate 1-Kinase Human Recombinant (Cat. #PRP-040PKA)
Insulin Human Recombinant (Cat. #PRP-270CYT)
Insulin Like Growth Factor Binding Protein-1 Human Recombinant (Cat. #PRP-299CYT)
Insulin Like Growth Factor Binding Protein-3 Human Recombinant (Cat. #PRP-300CYT)
Insulin Like Growth Factor Binding Protein-3, His Tag Human Recombinant (Cat. #PRP-879CYT)
Insulin Like Growth Factor Binding Protein-4 Human Recombinant (Cat. #PRP-030CYT)
Insulin Like Growth Factor Binding Protein-4, Sf9 Human Recombinant (Cat. #PRP-1114CYT)
Insulin Like Growth Factor Binding Protein-5 Human Recombinant (Cat. #PRP-464CYT)
Insulin Like Growth Factor Binding Protein-6 (28-240 a.a Human Recombinant (Cat. #PRP-786CYT)
Insulin Like Growth Factor Binding Protein-6 Human Recombinant (Cat. #PRP-258CYT)
Insulin Like Growth Factor Binding Protein-6 Mouse Recombinant (Cat. #PRP-987CYT)
Insulin Like Growth Factor Binding Protein-7 Human Recombinant (Cat. #PRP-788CYT)
Insulin Like Growth Factor Binding Protein-7, His Tag Human Recombinant (Cat. #PRP-809CYT)
Insulin Like Growth Factor-1 Des (1-3 Human Recombinant (Cat. #PRP-518CYT)
Insulin Like Growth Factor-1 Gilthead Seabream Recombinant (Cat. #PRP-295CYT)
Insulin Like Growth Factor-1 Human Recombinant (Cat. #PRP-216CYT)
Insulin Like Growth Factor-1 Mouse Recombinant (Cat. #PRP-229CYT)
Insulin Like Growth Factor-1 N15 Labeled Human Recombinant (Cat. #PRP-128CYT)
Insulin Like Growth Factor-1 Rabbit Recombinant (Cat. #PRP-427CYT)
Insulin Like Growth Factor-1 Rat Recombinant (Cat. #PRP-289CYT)
Insulin Like Growth Factor-1, GST-Tag Human Recombinant (Cat. #PRP-690CYT)
Insulin Like Growth Factor-1, Mutant A67T Human Recombinant (Cat. #PRP-1089CYT)
Insulin Like Growth Factor-1, Mutant A70T Human Recombinant (Cat. #PRP-1091CYT)
Insulin Like Growth Factor-1, Mutant R36Q Human Recombinant (Cat. #PRP-1090CYT)
Insulin Like Growth Factor-1, Mutant V44M Human Recombinant (Cat. #PRP-1088CYT)
Insulin Like Growth Factor-2 Human Recombinant (Cat. #PRP-265CYT)
Insulin Porcine (Cat. #PRP-468CYT)
Insulin Receptor Human Recombinant (Cat. #PRP-777CYT)
Insulin Yeast Human Recombinant (Cat. #PRP-614CYT)

Insulin-Degrading Enzyme Human Recombinant (Cat. #PRP-813ENZ)
Insulin, His Tag Human Recombinant (Cat. #PRP-1076CYT)
Integrin Beta 1 Binding Protein 3 Human Recombinant (Cat. #PRP-1177PRO)
Integrin Beta 1 Human Recombinant (Cat. #PRP-1817PRO)
Integrin Beta 1, Sf9 Human Recombinant (Cat. #PRP-2410PRO)
Integrin Beta 3 Binding Protein Human Recombinant (Cat. #PRP-1435PRO)
Integrin Beta 4 Human Recombinant (Cat. #PRP-2528PRO)
Integrin Binding Sialoprotein Human Recombinant (Cat. #PRP-2333PRO)
Integrin Linked Kinase Human Recombinant (Cat. #PRP-353PKA)
Intein Recombinant Bacillus Circulans (Cat. #PRP-958PRO)
Intercellular Adhesion Molecule-1 Human Recombinant (Cat. #PRP-383PRO)
Intercellular Adhesion Molecule-1, HEK Human Recombinant (Cat. #PRP-1643PRO)
Intercellular Adhesion Molecule-1, sf9 Human Recombinant (Cat. #PRP-2200PRO)
Intercellular Adhesion Molecule-2 Human Recombinant (Cat. #PRP-1943PRO)
Interferon Alpha And Beta Receptor Subunit 1 Human Recombinant (Cat. #PRP-1138CYT)
Interferon Alpha And Beta Receptor Subunit 1 Mouse Recombinant (Cat. #PRP-994CYT)
Interferon Gamma Receptor 1 Human Recombinant (Cat. #PRP-1074CYT)
Interferon Gamma-Inducible protein 30 Human Recombinant (Cat. #PRP-183CYT)
Interferon Induced With Helicase C Domain 1 Human Recombinant (Cat. #PRP-1505PRO)
Interferon Regulatory Factor-1 Human Recombinant (Cat. #PRP-449CYT)
Interferon Regulatory Factor-2 Human Recombinant (Cat. #PRP-534CYT)
Interferon Regulatory Factor-3 Human Recombinant (Cat. #PRP-292CYT)
Interferon Regulatory Factor-5 Human Recombinant (Cat. #PRP-816CYT)
Interferon Stimulated Gene 15 Human Recombinant (Cat. #PRP-611PRO)
Interferon-alpha 1 Human Recombinant (Cat. #PRP-291CYT)
Interferon-alpha 14 Human Recombinant (Cat. #PRP-135CYT)
Interferon-alpha 1a Human Recombinant (Cat. #PRP-520CYT)
Interferon-alpha 1b Human Recombinant (Cat. #PRP-283CYT)
Interferon-alpha 2a Human Recombinant (Cat. #PRP-204CYT)
Interferon-alpha 2a, Tobacco Human Recombinant (Cat. #PRP-543CYT)
Interferon-alpha 2b 20kd-Pegylated Human Recombinant (Cat. #PRP-034CYT)
Interferon-alpha 2b Human Recombinant (Cat. #PRP-205CYT)
Interferon-alpha 2b, Saccharomyces Human Recombinant (Cat. #PRP-460CYT)
Interferon-alpha 2c Human Recombinant (Cat. #PRP-1117CYT)
Interferon-alpha 7 Human Recombinant (Cat. #PRP-196CYT)
Interferon-alpha 7, Sf9 Human Recombinant (Cat. #PRP-1075CYT)
Interferon-beta 1a Human Recombinant (Cat. #PRP-236CYT)
Interferon-beta 1b Human Recombinant (Cat. #PRP-234CYT)
Interferon-beta Mouse Recombinant (Cat. #PRP-651CYT)
Interferon-gamma (139 a.a Human Recombinant (Cat. #PRP-843CYT)
Interferon-gamma Canine Recombinant (Cat. #PRP-404CYT)
Interferon-gamma Equine Recombinant (Cat. #PRP-739CYT)
Interferon-gamma Feline Recombinant (Cat. #PRP-998CYT)
Interferon-gamma His Tag Human Recombinant (Cat. #PRP-478CYT)
Interferon-gamma His Tag, Active Human Recombinant (Cat. #PRP-1053CYT)
Interferon-gamma Human Recombinant (Cat. #PRP-206CYT)
Interferon-gamma Mouse Recombinant (Cat. #PRP-358CYT)
Interferon-gamma Rat Recombinant (Cat. #PRP-359CYT)
Interferon-gamma Rhesus Macaque Recombinant (Cat. #PRP-1122CYT)
Interferon-gamma, His Tag Canine Recombinant (Cat. #PRP-1022CYT)

Interferon-gamma, His Tag Mouse Recombinant (Cat. #PRP-1001CYT)
Interferon-Induced Protein With Tetratricopeptide Repeats 3 Human Recombinant (Cat. #PRP-898CYT)
Interferon-Omega 1 Human Recombinant (Cat. #PRP-040CYT)
Interferon-Tau Ovine Recombinant (Cat. #PRP-377CYT)
Interleukin-22 Rat Recombinant (Cat. #PRP-173CYT)
Interleukin 1 Family, Member 10 His Tag Human Recombinant (Cat. #PRP-783CYT)
Interleukin 1 Family, Member 10 Human Recombinant (Cat. #PRP-012CYT)
Interleukin 1 Receptor Type 2 Human Recombinant (Cat. #PRP-1056CYT)
Interleukin 1 Receptor Type I Human Recombinant (Cat. #PRP-923CYT)
Interleukin 10 Receptor Alpha Human Recombinant (Cat. #PRP-892CYT)
Interleukin 10 Receptor Beta Human Recombinant (Cat. #PRP-1025CYT)
Interleukin 10, HEK Human Recombinant (Cat. #PRP-100CYT)
Interleukin 11 Receptor Subunit Alpha Rat Recombinant (Cat. #PRP-990CYT)
Interleukin 12 His Tag Human Recombinant (Cat. #PRP-846CYT)
Interleukin 12 Human Recombinant (Cat. #PRP-101CYT)
Interleukin 12 Receptor Beta 1 Human Recombinant (Cat. #PRP-862CYT)
Interleukin 12 Receptor Beta 1, sf9 Human Recombinant (Cat. #PRP-894CYT)
Interleukin 12, CHO Human Recombinant (Cat. #PRP-1111CYT)
Interleukin 12, Sf9 Mouse Recombinant (Cat. #PRP-1058CYT)
Interleukin 13 Receptor Alpha 1 Human Recombinant (Cat. #PRP-829CYT)
Interleukin 13 Receptor Alpha 2 Human Recombinant (Cat. #PRP-757CYT)
Interleukin 13 Receptor Alpha 2, Sf9 Human Recombinant (Cat. #PRP-1024CYT)
Interleukin 15 Receptor Alpha Human Recombinant (Cat. #PRP-1037CYT)
Interleukin 17A, sf9 Human Recombinant (Cat. #PRP-895CYT)
Interleukin 17F, Sf9 Human Recombinant (Cat. #PRP-1017CYT)
Interleukin 18 Receptor Accessory Protein Human Recombinant (Cat. #PRP-1050CYT)
Interleukin 2, HEK Human Recombinant (Cat. #PRP-095CYT)
Interleukin 3 Receptor Subunit Alpha Human Recombinant (Cat. #PRP-1049CYT)
Interleukin 3, HEK Human Recombinant (Cat. #PRP-096CYT)
Interleukin 37 Human Recombinant (Cat. #PRP-011CYT)
Interleukin 4, HEK Human Recombinant (Cat. #PRP-097CYT)
Interleukin 6, HEK Human Recombinant (Cat. #PRP-098CYT)
Interleukin 9, sf9 Human Recombinant (Cat. #PRP-866CYT)
Interleukin-1 alpha His Tag Mouse Recombinant (Cat. #PRP-848CYT)
Interleukin-1 alpha His Tag Rat Recombinant (Cat. #PRP-913CYT)
Interleukin-1 alpha His Tag, Active Rat Recombinant (Cat. #PRP-1100CYT)
Interleukin-1 alpha Human Recombinant (Cat. #PRP-253CYT)
Interleukin-1 alpha Mouse Recombinant (Cat. #PRP-523CYT)
Interleukin-1 alpha Porcine Recombinant (Cat. #PRP-396CYT)
Interleukin-1 alpha Rat Recombinant (Cat. #PRP-381CYT)
Interleukin-1 alpha Rhesus Macaque Recombinant (Cat. #PRP-790CYT)
Interleukin-1 alpha, HEK Human Recombinant (Cat. #PRP-964CYT)
Interleukin-1 alpha, His Tag Human Recombinant (Cat. #PRP-1134CYT)
Interleukin-1 alpha, His Tag Human Recombinant (Cat. #PRP-479CYT)
Interleukin-1 alpha, Sf9 Mouse Recombinant (Cat. #PRP-1062CYT)
Interleukin-1 beta Equine Recombinant (Cat. #PRP-411CYT)
Interleukin-1 beta Human Recombinant (Cat. #PRP-208CYT)
Interleukin-1 beta Mouse Recombinant (Cat. #PRP-273CYT)
Interleukin-1 beta Porcine Recombinant (Cat. #PRP-400CYT)
Interleukin-1 beta Rat Recombinant (Cat. #PRP-394CYT)

Interleukin-1 beta Rhesus Macaque Recombinant (Cat. #PRP-718CYT)
Interleukin-1 beta, HEK Human Recombinant (Cat. #PRP-094CYT)
Interleukin-1 beta, His Tag Human Recombinant (Cat. #PRP-480CYT)
Interleukin-1 beta, His Tag Mouse Recombinant (Cat. #PRP-578CYT)
Interleukin-1 Receptor Antagonist Human Recombinant (Cat. #PRP-203CYT)
Interleukin-1 Receptor Antagonist Mouse Recombinant (Cat. #PRP-658CYT)
Interleukin-1 Receptor Antagonist Porcine Recombinant (Cat. #PRP-376CYT)
Interleukin-1 Receptor Antagonist Rat Recombinant (Cat. #PRP-152CYT)
Interleukin-1 Receptor Antagonist Recombinant Horse (Cat. #PRP-010CYT)
Interleukin-1 Receptor Antagonist, His Tag Human Recombinant (Cat. #PRP-481CYT)
Interleukin-1 Receptor Antagonist, His Tag Mouse Recombinant (Cat. #PRP-136CYT)
Interleukin-1 Receptor Antagonist, His Tag Rat Recombinant (Cat. #PRP-899CYT)
Interleukin-1 Receptor Antagonist, His Tag, Active Mouse Recombinant (Cat. #PRP-1136CYT)
Interleukin-1 Receptor Like-1 Human Recombinant (Cat. #PRP-671CYT)
Interleukin-1 Receptor Like-1, Sf9 Active Human Recombinant (Cat. #PRP-1052CYT)
Interleukin-1 Receptor Like-1, sf9 Human Recombinant (Cat. #PRP-984CYT)
Interleukin-10 Human Recombinant (Cat. #PRP-500CYT)
Interleukin-10 Mouse Recombinant (Cat. #PRP-497CYT)
Interleukin-10 Rat Recombinant (Cat. #PRP-465CYT)
Interleukin-10, His Tag Human Recombinant (Cat. #PRP-486CYT)
Interleukin-11 Human Recombinant (Cat. #PRP-214CYT)
Interleukin-11 Mouse Recombinant (Cat. #PRP-646CYT)
Interleukin-11, Pichia Human Recombinant (Cat. #PRP-013CYT)
Interleukin-12 Mouse Recombinant (Cat. #PRP-144CYT)
Interleukin-12 p35, His Tag Human Recombinant (Cat. #PRP-487CYT)
Interleukin-12 p40, Baculovirus Human Recombinant (Cat. #PRP-134CYT)
Interleukin-12 p40, His Tag Human Recombinant (Cat. #PRP-488CYT)
Interleukin-13 109 a.a Rat Recombinant (Cat. #PRP-182CYT)
Interleukin-13 Human Recombinant (Cat. #PRP-446CYT)
Interleukin-13 Mouse Recombinant (Cat. #PRP-375CYT)
Interleukin-13 Rat Recombinant (Cat. #PRP-391CYT)
Interleukin-13 Rhesus Macaque Recombinant (Cat. #PRP-175CYT)
Interleukin-13 Variant Human Recombinant (Cat. #PRP-682CYT)
Interleukin-13, His Tag Human Recombinant (Cat. #PRP-489CYT)
Interleukin-15 Human Recombinant (Cat. #PRP-230CYT)
Interleukin-15 Mouse Recombinant (Cat. #PRP-344CYT)
Interleukin-15 Rat Recombinant (Cat. #PRP-345CYT)
Interleukin-15, HEK Human Recombinant (Cat. #PRP-967CYT)
Interleukin-15, His Tag Human Recombinant (Cat. #PRP-490CYT)
Interleukin-15, His Tag Mouse Recombinant (Cat. #PRP-647CYT)
Interleukin-16 Mouse Recombinant (Cat. #PRP-559CYT)
Interleukin-16 Rhesus Macaque Recombinant (Cat. #PRP-153CYT)
Interleukin-16, (121 a.a Human Recombinant (Cat. #PRP-142CYT)
Interleukin-16, (130 a.a Human Recombinant (Cat. #PRP-536CYT)
Interleukin-16, His Tag Human Recombinant (Cat. #PRP-562CYT)
Interleukin-17 A/F Heterodimer Human Recombinant (Cat. #PRP-623CYT)
Interleukin-17 A/F Heterodimer Mouse Recombinant (Cat. #PRP-640CYT)
Interleukin-17 A/F Heterodimer Rat Recombinant (Cat. #PRP-677CYT)
Interleukin-17 Receptor Alpha Human Recombinant (Cat. #PRP-1023CYT)
Interleukin-17 Receptor Beta Human Recombinant (Cat. #PRP-901CYT)

Interleukin-17 Receptor Beta Mouse Recombinant (Cat. #PRP-960CYT)
Interleukin-17A His Tag Human Recombinant (Cat. #PRP-662CYT)
Interleukin-17A Human Recombinant (Cat. #PRP-250CYT)
Interleukin-17A Mouse Recombinant (Cat. #PRP-378CYT)
Interleukin-17A Rat Recombinant (Cat. #PRP-542CYT)
Interleukin-17B His Tag Human Recombinant (Cat. #PRP-753CYT)
Interleukin-17B Human Recombinant (Cat. #PRP-771CYT)
Interleukin-17B, Sf9 Human Recombinant (Cat. #PRP-1004CYT)
Interleukin-17D Human Recombinant (Cat. #PRP-876CYT)
Interleukin-17E Human Recombinant (Cat. #PRP-583CYT)
Interleukin-17E Mouse Recombinant (Cat. #PRP-641CYT)
Interleukin-17E Rat Recombinant (Cat. #PRP-576CYT)
Interleukin-17F Human Recombinant (Cat. #PRP-587CYT)
Interleukin-17F Mouse Recombinant (Cat. #PRP-642CYT)
Interleukin-17F Rat Recombinant (Cat. #PRP-643CYT)
Interleukin-17F, His Tag Human Recombinant (Cat. #PRP-762CYT)
Interleukin-18 Binding Protein Human Recombinant (Cat. #PRP-728CYT)
Interleukin-18 Binding Protein Sf9 Human Recombinant (Cat. #PRP-878CYT)
Interleukin-18 His Tag Human Recombinant (Cat. #PRP-663CYT)
Interleukin-18 Human Recombinant (Cat. #PRP-269CYT)
Interleukin-18 Mouse Recombinant (Cat. #PRP-882CYT)
Interleukin-18 Receptor-1 Human Recombinant (Cat. #PRP-1078CYT)
Interleukin-18, His Tag Mouse Recombinant (Cat. #PRP-634CYT)
Interleukin-19 Human Recombinant (Cat. #PRP-363CYT)
Interleukin-19 Mouse Recombinant (Cat. #PRP-855CYT)
Interleukin-2 Canine Recombinant (Cat. #PRP-1096CYT)
Interleukin-2 Equine Recombinant (Cat. #PRP-738CYT)
Interleukin-2 His Tag Human Recombinant (Cat. #PRP-666CYT)
Interleukin-2 Human Recombinant (Cat. #PRP-209CYT)
Interleukin-2 Mouse Recombinant (Cat. #PRP-370CYT)
Interleukin-2 Porcine Recombinant (Cat. #PRP-397CYT)
Interleukin-2 Rat Recombinant (Cat. #PRP-382CYT)
Interleukin-2 Receptor Alpha Human Recombinant (Cat. #PRP-285CYT)
Interleukin-2 Receptor Alpha, Sf9 Human Recombinant (Cat. #PRP-1020CYT)
Interleukin-2 Receptor Beta Human Recombinant (Cat. #PRP-1086CYT)
Interleukin-2 Receptor Gamma Human Recombinant (Cat. #PRP-471CYT)
Interleukin-2 Recombinant Feline (Cat. #PRP-1018CYT)
Interleukin-2, His Tag Canine Recombinant (Cat. #PRP-1011CYT)
Interleukin-2, Yeast Human Recombinant (Cat. #PRP-797CYT)
Interleukin-20 Human Recombinant (Cat. #PRP-347CYT)
Interleukin-20 Mouse Recombinant (Cat. #PRP-379CYT)
Interleukin-21 Human Recombinant (Cat. #PRP-408CYT)
Interleukin-21 Mouse Recombinant (Cat. #PRP-684CYT)
Interleukin-21 Rat Recombinant (Cat. #PRP-033CYT)
Interleukin-21 Receptor Human Recombinant (Cat. #PRP-911CYT)
Interleukin-21, Sf9 Human Recombinant (Cat. #PRP-1072CYT)
Interleukin-22 Antagonist (E117A Mouse Recombinant (Cat. #PRP-148CYT)
Interleukin-22 Human Recombinant (Cat. #PRP-328CYT)
Interleukin-22 Mouse Recombinant (Cat. #PRP-539CYT)
Interleukin-22, Pegylated Mouse Recombinant (Cat. #PRP-701CYT)

Interleukin-22, Sf9 Human Recombinant (Cat. #PRP-1092CYT)
Interleukin-23 Human Recombinant (Cat. #PRP-050CYT)
Interleukin-23 Receptor Human Recombinant (Cat. #PRP-991CYT)
Interleukin-23, His Tag Human Recombinant (Cat. #PRP-067CYT)
Interleukin-24 Human Recombinant (Cat. #PRP-515CYT)
Interleukin-27 Mouse Recombinant (Cat. #PRP-570CYT)
Interleukin-27 p28 Human Recombinant (Cat. #PRP-048CYT)
Interleukin-28A Human Recombinant (Cat. #PRP-602CYT)
Interleukin-28A Mouse Recombinant (Cat. #PRP-741CYT)
Interleukin-28A, His Tag Human Recombinant (Cat. #PRP-813CYT)
Interleukin-28B Mouse Recombinant (Cat. #PRP-732CYT)
Interleukin-28B sf9 Human Recombinant (Cat. #PRP-893CYT)
Interleukin-29 Human Recombinant (Cat. #PRP-603CYT)
Interleukin-29, His Tag Human Recombinant (Cat. #PRP-864CYT)
Interleukin-29, sf9 Human Recombinant (Cat. #PRP-988CYT)
Interleukin-3 Canine Recombinant (Cat. #PRP-722CYT)
Interleukin-3 Human Recombinant (Cat. #PRP-210CYT)
Interleukin-3 Mouse Recombinant (Cat. #PRP-371CYT)
Interleukin-3 Rat Recombinant (Cat. #PRP-383CYT)
Interleukin-3 Rhesus Macaque Recombinant (Cat. #PRP-156CYT)
Interleukin-3, His Tag Human Recombinant (Cat. #PRP-482CYT)
Interleukin-3, Sf9 Human Recombinant (Cat. #PRP-417CYT)
Interleukin-3, sf9 Mouse Recombinant (Cat. #PRP-922CYT)
Interleukin-31 Canine Recombinant (Cat. #PRP-1137CYT)
Interleukin-31 Human Recombinant (Cat. #PRP-625CYT)
Interleukin-31 Mouse Recombinant (Cat. #PRP-604CYT)
Interleukin-31, His Tag Canine Recombinant (Cat. #PRP-1016CYT)
Interleukin-33 His Tag Human Recombinant (Cat. #PRP-667CYT)
Interleukin-33 His Tag Mouse Recombinant (Cat. #PRP-847CYT)
Interleukin-33 His Tag Rat Recombinant (Cat. #PRP-906CYT)
Interleukin-33 Human Recombinant (Cat. #PRP-425CYT)
Interleukin-33 Mouse Recombinant (Cat. #PRP-655CYT)
Interleukin-33 Rat Recombinant (Cat. #PRP-150CYT)
Interleukin-34 Human Recombinant (Cat. #PRP-042CYT)
Interleukin-34 Mouse Recombinant (Cat. #PRP-863CYT)
Interleukin-34, Sf9 Human Recombinant (Cat. #PRP-1069CYT)
Interleukin-35 Human Recombinant (Cat. #PRP-842CYT)
Interleukin-36 Alpha 153 a.a Mouse Recombinant (Cat. #PRP-181CYT)
Interleukin-36 Alpha 158 a.a Human Recombinant (Cat. #PRP-179CYT)
Interleukin-36 Alpha Human Recombinant (Cat. #PRP-158CYT)
Interleukin-36 Alpha Mouse Recombinant (Cat. #PRP-162CYT)
Interleukin-36 Alpha, His Tag Mouse Recombinant (Cat. #PRP-905CYT)
Interleukin-36 Beta 153 a.a Human Recombinant (Cat. #PRP-180CYT)
Interleukin-36 Beta Human Recombinant (Cat. #PRP-159CYT)
Interleukin-36 Beta Mouse Recombinant (Cat. #PRP-165CYT)
Interleukin-36 Gamma 152 a.a Human Recombinant (Cat. #PRP-161CYT)
Interleukin-36 Gamma Human Recombinant (Cat. #PRP-160CYT)
Interleukin-36 Gamma Mouse Recombinant (Cat. #PRP-745CYT)
Interleukin-36 Gamma, His Tag Human Recombinant (Cat. #PRP-782CYT)
Interleukin-36 Receptor Antagonist Human Recombinant (Cat. #PRP-009CYT)

Interleukin-36 Receptor Antagonist Mouse Recombinant (Cat. #PRP-154CYT)
Interleukin-36 Receptor Antagonist, His Tag Human Recombinant (Cat. #PRP-844CYT)
Interleukin-4 , Yeast Human Recombinant (Cat. #PRP-712CYT)
Interleukin-4 Canine Recombinant (Cat. #PRP-1097CYT)
Interleukin-4 CHO Human Recombinant (Cat. #PRP-271CYT)
Interleukin-4 Human Recombinant (Cat. #PRP-211CYT)
Interleukin-4 Mouse Recombinant (Cat. #PRP-282CYT)
Interleukin-4 Porcine Recombinant (Cat. #PRP-1098CYT)
Interleukin-4 Rat Recombinant (Cat. #PRP-385CYT)
Interleukin-4 Receptor Human Recombinant (Cat. #PRP-1047CYT)
Interleukin-4 Rhesus Macaque Recombinant (Cat. #PRP-172CYT)
Interleukin-4, His Tag Human Recombinant (Cat. #PRP-483CYT)
Interleukin-5 Human Recombinant (Cat. #PRP-212CYT)
Interleukin-5 Mouse Recombinant (Cat. #PRP-689CYT)
Interleukin-5 Rat Recombinant (Cat. #PRP-387CYT)
Interleukin-5 Receptor Alpha Human Recombinant (Cat. #PRP-1067CYT)
Interleukin-5 Receptor Alpha Mouse Recombinant (Cat. #PRP-955CYT)
Interleukin-5 Rhesus Macaque Recombinant (Cat. #PRP-772CYT)
Interleukin-5, Sf9 Human Recombinant (Cat. #PRP-999CYT)
Interleukin-6 His Tag Mouse Recombinant (Cat. #PRP-845CYT)
Interleukin-6 Human Recombinant (Cat. #PRP-213CYT)
Interleukin-6 Mouse Recombinant (Cat. #PRP-350CYT)
Interleukin-6 Rat Recombinant (Cat. #PRP-388CYT)
Interleukin-6 Rhesus Macaque Recombinant (Cat. #PRP-174CYT)
Interleukin-6, CHO Human Recombinant (Cat. #PRP-274CYT)
Interleukin-6, His Tag Human Recombinant (Cat. #PRP-484CYT)
Interleukin-6, sf9 Mouse Recombinant (Cat. #PRP-904CYT)
Interleukin-6, Sf9 Rat Recombinant (Cat. #PRP-1048CYT)
Interleukin-7 Human Recombinant (Cat. #PRP-254CYT)
Interleukin-7 Mouse Recombinant (Cat. #PRP-372CYT)
Interleukin-7 Rat Recombinant (Cat. #PRP-163CYT)
Interleukin-7 Receptor Human Recombinant (Cat. #PRP-1046CYT)
Interleukin-7, HEK Human Recombinant (Cat. #PRP-197CYT)
Interleukin-7, His Tag Human Recombinant (Cat. #PRP-485CYT)
Interleukin-7, Saccharomyces Human Recombinant (Cat. #PRP-298CYT)
Interleukin-7, sf9 Human Recombinant (Cat. #PRP-975CYT)
Interleukin-8 (1-72) (CXCL8 Human Recombinant (Cat. #PRP-231CHM)
Interleukin-8 (1-72) (CXCL8 Porcine Recombinant (Cat. #PRP-340CHM)
Interleukin-8 (1-77) (CXCL8 Human Recombinant (Cat. #PRP-327CHM)
Interleukin-8 (1-77) (CXCL8) Pichia Human Recombinant (Cat. #PRP-349CHM)
Interleukin-8 (1-77) (CXCL8), His Tag Human Recombinant (Cat. #PRP-345CHM)
Interleukin-8 Canine Recombinant (Cat. #PRP-009CHM)
Interleukin-8 Rabbit Recombinant (Cat. #PRP-261CHM)
Interleukin-8 Rhesus Macaque Recombinant (Cat. #PRP-004CHM)
Interleukin-9 Human Recombinant (Cat. #PRP-348CYT)
Interleukin-9 Mouse Recombinant (Cat. #PRP-373CYT)
Interleukin-9 Rat Recombinant (Cat. #PRP-748CYT)
Intraflagellar Transport 20 Homolog Human Recombinant (Cat. #PRP-1222PRO)
Intrinsic Factor Human Recombinant (Cat. #PRP-375PRO)
Iodotyrosine Deiodinase Human Recombinant (Cat. #PRP-779ENZ)

IP-10 (CXCL10 Human Recombinant (Cat. #PRP-330CHM)
IP-10 (CXCL10 Mouse Recombinant (Cat. #PRP-336CHM)
IP-10 (CXCL10 Rat Recombinant (Cat. #PRP-264CHM)
IP-10 (CXCL10) Rhesus Macaque Recombinant (Cat. #PRP-010CHM)
IP-10 (CXCL10), His Tag Human Recombinant (Cat. #PRP-346CHM)
Ipamorelin (Cat. #PRP-024HOR)
IPP-POZ Human Recombinant (Cat. #PRP-436PRO)
Iron-sulfur Cluster Scaffold Homolog Human Recombinant (Cat. #PRP-072PRO)
Isochorismatase Domain Containing 2 Human Recombinant (Cat. #PRP-1669PRO)
Isocitrate Dehydrogenase 3 (NAD⁺) Gamma Human Recombinant (Cat. #PRP-205ENZ)
Isocitrate Dehydrogenase-1 Human Recombinant (Cat. #PRP-193ENZ)
Isocitrate Dehydrogenase-1 Recombinant Yeast (Cat. #PRP-289ENZ)
Isopentenyl-Diphosphate Delta Isomerase 1 Human Recombinant (Cat. #PRP-189ENZ)
Isopentenyl-Diphosphate Delta Isomerase 2 Human Recombinant (Cat. #PRP-107ENZ)
Isovaleryl Coenzyme A Dehydrogenase Human Recombinant (Cat. #PRP-490ENZ)
Janus Kinase 2 Human Recombinant (Cat. #PRP-321PKA)
Japanese Encephalitis Virus Recombinant (Cat. #PRP-290TBE)
JAZF zinc finger 1 Human Recombinant (Cat. #PRP-1444PRO)
JNK2/SAPK1 Human Recombinant (Cat. #PRP-216PKA)
Josephin Domain Containing 1 Human Recombinant (Cat. #PRP-1251PRO)
Jumonji Domain Containing 6 Human Recombinant (Cat. #PRP-2183PRO)
Jumonji Domain Containing 7 Human Recombinant (Cat. #PRP-1762PRO)
Jumping Translocation Breakpoint Human Recombinant (Cat. #PRP-2059PRO)
Jun Dimerization Protein 2 Human Recombinant (Cat. #PRP-1441PRO)
Jun Proto-Oncogene (1-241 a.a Human Recombinant (Cat. #PRP-001PKA)
Jun Proto-Oncogene Human Recombinant (Cat. #PRP-323PKA)
Junctional Adhesion Molecule 2 Human Recombinant (Cat. #PRP-1336PRO)
Junctional Adhesion Molecule 2, Sf9 Human Recombinant (Cat. #PRP-2509PRO)
Junctional Adhesion Molecule 3 Human Recombinant (Cat. #PRP-1223PRO)
Junctional Sarcoplasmic Reticulum Protein 1 Human Recombinant (Cat. #PRP-1707PRO)
K (lysine) Acetyltransferase 2A Human Recombinant (Cat. #PRP-166ENZ)
Kallikrein-1 Human Recombinant (Cat. #PRP-293ENZ)
Kallikrein-1, His Tag Human Recombinant (Cat. #PRP-690ENZ)
Kallikrein-10 Human Recombinant (Cat. #PRP-795ENZ)
Kallikrein-10, Sf9 Human Recombinant (Cat. #PRP-1090ENZ)
Kallikrein-11 Human Recombinant (Cat. #PRP-816ENZ)
Kallikrein-11, Sf9 Human Recombinant (Cat. #PRP-1089ENZ)
Kallikrein-13 Human Recombinant (Cat. #PRP-846ENZ)
Kallikrein-13, Sf9 Human Recombinant (Cat. #PRP-911ENZ)
Kallikrein-15 Human Recombinant (Cat. #PRP-772ENZ)
Kallikrein-15, Sf9 Human Recombinant (Cat. #PRP-1047ENZ)
Kallikrein-2 Human Recombinant (Cat. #PRP-719ENZ)
Kallikrein-2, Sf9 Human Recombinant (Cat. #PRP-971ENZ)
Kallikrein-3 Human (Cat. #PRP-731ENZ)
Kallikrein-3 Human Recombinant (Cat. #PRP-1102ENZ)
Kallikrein-3, His Tag Human Recombinant (Cat. #PRP-620ENZ)
Kallikrein-5 Human Recombinant (Cat. #PRP-630ENZ)
Kallikrein-5, Sf9 Human Recombinant (Cat. #PRP-1021ENZ)
Kallikrein-7 Human Recombinant (Cat. #PRP-510ENZ)
Kallikrein-7, Sf9 Human Recombinant (Cat. #PRP-962ENZ)

Kallikrein-8 Mouse Recombinant (Cat. #PRP-1014ENZ)
Kallistatin Human Recombinant (Cat. #PRP-2036PRO)
karyopherin Alpha 2 Human Recombinant (Cat. #PRP-1032PRO)
karyopherin Beta 1 Human Recombinant (Cat. #PRP-1001PRO)
KBP-Type Peptidyl-Prolyl Cis-Trans Isomerase E.Coli Recombinant (Cat. #PRP-338ENZ)
KCNMB3 Human Recombinant (Cat. #PRP-2072PRO)
Kelch Domain Containing 8B Human Recombinant (Cat. #PRP-2115PRO)
Keratinocyte Growth Factor Human Recombinant (Cat. #PRP-219CYT)
Keratinocyte Growth Factor Mouse Recombinant (Cat. #PRP-721CYT)
Keratinocyte Growth Factor-2 Human Recombinant (Cat. #PRP-303CYT)
Keratinocyte Growth Factor-2 Mouse Recombinant (Cat. #PRP-126CYT)
Keratinocyte Growth Factor-2 Rat Recombinant (Cat. #PRP-127CYT)
Keratinocyte Growth Factor-2, His Tag Human Recombinant (Cat. #PRP-129CYT)
Keratinocyte Growth Factor, HEK Human Recombinant (Cat. #PRP-086CYT)
Ketohexokinase Human Recombinant (Cat. #PRP-359PKA)
KH Homology Domain Containing 1-Like Human Recombinant (Cat. #PRP-1720PRO)
KIAA0101 Human Recombinant (Cat. #PRP-1683PRO)
KIAA0513 Human Recombinant (Cat. #PRP-2202PRO)
Kidney Associated Antigen 1 Human Recombinant (Cat. #PRP-192PRO)
Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-428PRO)
Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-429PRO)
Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-2460PRO)
Killer Cell Immunoglobulin-Like Receptor, 2 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-2448PRO)
Killer Cell Immunoglobulin-Like Receptor, 2 Domains Short Cytoplasmic Tail Human Recombinant (Cat. #PRP-430PRO)
Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-427PRO)
Killer Cell Immunoglobulin-Like Receptor, 3 Domains Long Cytoplasmic Tail Human Recombinant (Cat. #PRP-2466PRO)
Killer Cell Lectin Like Receptor D1 Human Recombinant (Cat. #PRP-2483PRO)
Killer Cell Lectin-Like Receptor Subfamily B, Member 1 Human Recombinant (Cat. #PRP-1189PRO)
Killer Cell Lectin-Like Receptor Subfamily B, Member 1, Sf9 Human Recombinant (Cat. #PRP-2488PRO)
Killer Cell Lectin-Like Receptor Subfamily C, Member 1 Human Recombinant (Cat. #PRP-2440PRO)
Killer Cell Lectin-Like Receptor Subfamily C, Member 2 Human Recombinant (Cat. #PRP-1190PRO)
Killer Cell Lectin-Like Receptor Subfamily C, Member 3 Human Recombinant (Cat. #PRP-1230PRO)
Killer Cell lectin-like Receptor Subfamily G, Member 1 Human Recombinant (Cat. #PRP-1344PRO)
Killer Cell lectin-Like Receptor Subfamily K, Member 1 Human Recombinant (Cat. #PRP-1290PRO)
Killer Cell lectin-Like Receptor Subfamily K, Member 1, Sf9 Human Recombinant (Cat. #PRP-2474PRO)
KIN Human Recombinant (Cat. #PRP-1275PRO)
Kirsten Rat Sarcoma Viral Oncogene, Isoform 2A Human Recombinant (Cat. #PRP-1446PRO)
Kirsten Rat Sarcoma Viral Oncogene, Isoform 2B Human Recombinant (Cat. #PRP-854PRO)
KISS-1 Metastasis-Suppressor Human Recombinant (Cat. #PRP-419PRO)
KIT Proto-Oncogene Receptor Tyrosine Kinase Human Recombinant (Cat. #PRP-102PKA)
Kruppel-Like Factor 12 Human Recombinant (Cat. #PRP-2090PRO)
Kruppel-Like Factor 3 Human Recombinant (Cat. #PRP-1632PRO)
Kruppel-Like Factor 4 Human Recombinant (Cat. #PRP-891PRO)
Kruppel-Like Factor 4, His Tag Human Recombinant (Cat. #PRP-2186PRO)
Kruppel-Like Factor 6 Human Recombinant (Cat. #PRP-1864PRO)
Kruppel-Like Factor 7 Human Recombinant (Cat. #PRP-1527PRO)
Ku P70/P80 Human Recombinant (Cat. #PRP-397PRO)
Kv Channel Interacting Protein 3 Human Recombinant (Cat. #PRP-009PRO)
KxDL Motif Containing 1 Human Recombinant (Cat. #PRP-1656PRO)
L Antigen Family Member 3 Human Recombinant (Cat. #PRP-1424PRO)
L-Asparaginase (Cat. #PRP-287ENZ)
L-Lactate Dehydrogenase E.Coli Recombinant (Cat. #PRP-618ENZ)
L-Selectin Human Recombinant (Cat. #PRP-381PRO)
L-Selectin, Sf9 Human Recombinant (Cat. #PRP-2487PRO)
L1 Cell Adhesion Molecule Human Recombinant (Cat. #PRP-2446PRO)
LA / SS-B Human Recombinant (Cat. #PRP-327PRO)
LA / SS-B, Biotinylated Human Recombinant (Cat. #PRP-2562PRO)
Lactate Dehydrogenase A Human Recombinant (Cat. #PRP-491ENZ)
Lactate Dehydrogenase A Mouse Recombinant (Cat. #PRP-952ENZ)
Lactate Dehydrogenase A Rat Recombinant (Cat. #PRP-960ENZ)
Lactate Dehydrogenase B Human Recombinant (Cat. #PRP-967ENZ)
Lactate Dehydrogenase B Mouse Recombinant (Cat. #PRP-1052ENZ)
Lactate Dehydrogenase B Recombinant (Cat. #PRP-279ENZ)
Lactate Dehydrogenase B, His Tag Human Recombinant (Cat. #PRP-539ENZ)
Lactoferrin (Breast Milk Human (Cat. #PRP-1590PRO)
Lactoferrin (Seminal Plasma Human (Cat. #PRP-1591PRO)
Lactoferrin Holo Human Recombinant (Cat. #PRP-592PRO)
Lactogen Placental Ovine Recombinant (Cat. #PRP-512CYT)
Lactogen Recombinant Caprine Placental (Cat. #PRP-510CYT)
LAG-1 (CCL4L1 Human Recombinant (Cat. #PRP-018CHM)
LAG-1 (CCL4L1), His Tag Human Recombinant (Cat. #PRP-272CHM)
Lamin-A Human Recombinant (Cat. #PRP-690PRO)
LAMTOR2 Human Recombinant (Cat. #PRP-1440PRO)
LAMTOR4 Human Recombinant (Cat. #PRP-2065PRO)
LanC Lantibiotic Synthetase Component C-Like 1 Human Recombinant (Cat. #PRP-2004PRO)
Lanreotide (Cat. #PRP-282HOR)
Lassa Capsid Recombinant (Cat. #PRP-001LSV)
Lassa Glycoprotein-1 Recombinant (Cat. #PRP-002LSV)
Latexin Human Recombinant (Cat. #PRP-407ENZ)
Latexin Mouse Recombinant (Cat. #PRP-2218PRO)
Layilin Human Recombinant (Cat. #PRP-1629PRO)
LD78-beta (CCL3L1 Human Recombinant (Cat. #PRP-263CHM)
LD78-beta (CCL3L1), His Tag Human Recombinant (Cat. #PRP-251CHM)
LDL Receptor Related Protein 4 Human Recombinant (Cat. #PRP-2582PRO)
LEC/NCC-4 (CCL16 Human Recombinant (Cat. #PRP-237CHM)
Lecithin-Cholesterol Acyltransferase Human Recombinant (Cat. #PRP-380ENZ)
Lecithin-Cholesterol Acyltransferase, HEK Human Recombinant (Cat. #PRP-254ENZ)
Lectin Galactoside-Binding-Like Human Recombinant (Cat. #PRP-1374PRO)
Legumain Human Recombinant (Cat. #PRP-923ENZ)
Legumain Mouse Recombinant (Cat. #PRP-933ENZ)
Leptin Binding Domain Chicken Recombinant (Cat. #PRP-509CYT)
Leptin Binding Domain Human Recombinant (Cat. #PRP-1106CYT)
Leptin Bovine Recombinant (Cat. #PRP-502CYT)

Leptin Chicken Recombinant (Cat. #PRP-505CYT)
Leptin Human (Cat. #PRP-683CYT)
Leptin Human Recombinant (Cat. #PRP-228CYT)
Leptin Mouse Recombinant (Cat. #PRP-351CYT)
Leptin Mouse Recombinant (Cat. #PRP-591CYT)
Leptin N82K Human Recombinant (Cat. #PRP-1107CYT)
Leptin N82K Recombinant Pegylated Human (Cat. #PRP-1108CYT)
Leptin Ovine Recombinant (Cat. #PRP-239CYT)
Leptin Porcine Recombinant (Cat. #PRP-503CYT)
Leptin Quadruple Antagonist Human Recombinant (Cat. #PRP-353CYT)
Leptin Quadruple Antagonist Ovine Recombinant (Cat. #PRP-357CYT)
Leptin Rabbit Recombinant (Cat. #PRP-507CYT)
Leptin Rat Recombinant (Cat. #PRP-227CYT)
Leptin Rat Recombinant (Cat. #PRP-592CYT)
Leptin Recombinant Dog (Cat. #PRP-506CYT)
Leptin Recombinant Horse (Cat. #PRP-504CYT)
Leptin Recombinant Pufferfish (Cat. #PRP-530CYT)
Leptin Recombinant Salamander (Cat. #PRP-704CYT)
Leptin Triple Antagonist Human Recombinant (Cat. #PRP-352CYT)
Leptin Triple Antagonist Mouse Recombinant (Cat. #PRP-354CYT)
Leptin Triple Antagonist Ovine Recombinant (Cat. #PRP-356CYT)
Leptin Triple Antagonist Rat Recombinant (Cat. #PRP-355CYT)
Leptin Triple Antagonist, Pegylated Human Recombinant (Cat. #PRP-702CYT)
Leptin Triple Antagonist, Pegylated Mouse Recombinant (Cat. #PRP-566CYT)
Leptin Triple Antagonist, Pegylated Ovine Recombinant (Cat. #PRP-703CYT)
Leptin Triple Antagonist, Pegylated Rat Recombinant (Cat. #PRP-567CYT)
Leptin-A Recombinant Tilapia (Cat. #PRP-1109CYT)
Leptin-B Recombinant Tilapia (Cat. #PRP-1110CYT)
Leptin, His Tag Human Recombinant (Cat. #PRP-287CYT)
Leptin, MTS tag Ovine Recombinant (Cat. #PRP-531CYT)
Leucine Aminopeptidase 3 Human Recombinant (Cat. #PRP-889ENZ)
Leucine Carboxyl Methyltransferase 1 Human Recombinant (Cat. #PRP-219ENZ)
Leucine Rich Repeat And Ig Domain Containing 1 Human Recombinant (Cat. #PRP-2187PRO)
Leucine Rich Repeat Containing 59 Human Recombinant (Cat. #PRP-1714PRO)
Leucine Zipper And CTNNBIP1 Domain Containing Human Recombinant (Cat. #PRP-1831PRO)
Leucine Zipper Transcription Factor-Like 1 Human Recombinant (Cat. #PRP-2157PRO)
Leucine Zipper, Down-Regulated in Cancer 1-Like Human Recombinant (Cat. #PRP-1153PRO)
Leucine-Rich Alpha-2-Glycoprotein 1 Canine (Cat. #PRP-1592PRO)
Leucine-Rich Alpha-2-Glycoprotein 1 Human (Cat. #PRP-141PRO)
Leucine-Rich Alpha-2-Glycoprotein 1 Human Recombinant (Cat. #PRP-1676PRO)
Leucine-Rich Alpha-2-Glycoprotein 1, Sf9 Human Recombinant (Cat. #PRP-2530PRO)
Leukemia Inhibitory Factor Human Recombinant (Cat. #PRP-644CYT)
Leukemia Inhibitory Factor Mouse Recombinant (Cat. #PRP-645CYT)
Leukemia Inhibitory Factor Rat Recombinant (Cat. #PRP-731CYT)
Leukemia Inhibitory Factor Receptor Alpha Human Recombinant (Cat. #PRP-949CYT)
Leukemia Inhibitory Factor, GST tag Human Recombinant (Cat. #PRP-001CYT)
Leukemia Inhibitory Factor, His tag Human Recombinant (Cat. #PRP-1082CYT)
Leukemia Inhibitory Factor, Sf9 Human Recombinant (Cat. #PRP-1003CYT)
Leukemia Inhibitory Factor, Yeast Human Recombinant (Cat. #PRP-191CYT)
Leukemia Virus p27 Recombinant Feline (Cat. #PRP-001FLV)
Leukemia Virus Reverse Transcriptase Mouse Recombinant (Cat. #PRP-310ENZ)
Leukocyte Cell Derived Chemotaxin 1 (214-333 a.a Human Recombinant (Cat. #PRP-1857PRO)
Leukocyte Cell Derived Chemotaxin 1 (214-334 a.a Human Recombinant (Cat. #PRP-1846PRO)
Leukocyte Cell-Derived Chemotaxin 2 Human Recombinant (Cat. #PRP-2037PRO)
Leukocyte Function Associated Antigen-3 Fusion Protein Human Recombinant (Cat. #PRP-423CYT)
Leukocyte-Associated Ig-Like Receptor 1 Human Recombinant (Cat. #PRP-431PRO)
Leukocyte-Associated Ig-Like Receptor 1 Mouse Recombinant (Cat. #PRP-2356PRO)
Leukocyte-Associated Ig-Like Receptor 2 Human Recombinant (Cat. #PRP-1081PRO)
Leukotriene A4 Hydrolase Human Recombinant (Cat. #PRP-869ENZ)
Leuprolide Human (Cat. #PRP-260HOR)
LIGHT Mouse Recombinant (Cat. #PRP-826CYT)
LIM and SH3 Protein 1 Human Recombinant (Cat. #PRP-1031PRO)
LIM Domain Containing 2 Human Recombinant (Cat. #PRP-1620PRO)
LIM Domain Only 1 Human Recombinant (Cat. #PRP-1457PRO)
LIM Homeobox Transcription Factor 1, Beta Human Recombinant (Cat. #PRP-1999PRO)
Limb Bud And Heart Development Human Recombinant (Cat. #PRP-423PRO)
LIN28 Human Recombinant (Cat. #PRP-743PRO)
LIN28-TAT Human Recombinant (Cat. #PRP-2495PRO)
LIN28B Human Recombinant (Cat. #PRP-1249PRO)
LIN7A Human Recombinant (Cat. #PRP-1252PRO)
LIN7B Human Recombinant (Cat. #PRP-1298PRO)
LIN7C Human Recombinant (Cat. #PRP-1305PRO)
Linker for Activation of T Cells Human Recombinant (Cat. #PRP-948PRO)
Lipase Endothelial Human Recombinant (Cat. #PRP-785ENZ)
Lipase Endothelial, HEK Human Recombinant (Cat. #PRP-810ENZ)
Lipase-A Recombinant (Cat. #PRP-473ENZ)
Lipocalin-1 Human Recombinant (Cat. #PRP-825ENZ)
Lipoplysaccarid Binding Protein Human Recombinant (Cat. #PRP-538PRO)
Lipoplysaccarid Binding Protein Mouse Recombinant (Cat. #PRP-539PRO)
Lipoplysaccarid Binding Protein, HEK Human Recombinant (Cat. #PRP-2581PRO)
Lipoplysaccharide-Induced TNF Factor Human Recombinant (Cat. #PRP-1350PRO)
Lipoprotein Lipase Human Recombinant (Cat. #PRP-086ENZ)
Lipoprotein Lipase, HEK Human Recombinant (Cat. #PRP-087ENZ)
Listeriolysin-O PEST-free Recombinant (Cat. #PRP-373PRO)
Listeriolysin-O Recombinant (Cat. #PRP-320PRO)
Liver Ferritin Human (Cat. #PRP-564PRO)
LIX (CXCL5 Mouse Recombinant (Cat. #PRP-031CHM)
Low Density Lipoprotein (Cat. #PRP-562PRO)
Low Density Lipoprotein Receptor Adaptor Protein 1 Human Recombinant (Cat. #PRP-1033PRO)
Low Density Lipoprotein Receptor-Related Protein Associated Protein 1 Human Recombinant (Cat. #PRP-1029PRO)
Low Density Lipoprotein Receptor-Related Protein Associated Protein 1 Mouse Recombinant (Cat. #PRP-2224PRO)
LR3 Insulin Like Growth Factor-1 Human Recombinant (Cat. #PRP-022CYT)
LRP2 Binding Protein Human Recombinant (Cat. #PRP-2177PRO)
LSM1 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-259PRO)
LSM12 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-1329PRO)
LSM2 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-1069PRO)
LSM3 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-1060PRO)
LSM4 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-065PRO)

LSM5 Homolog, U6 Small Nuclear RNA Associated Human Recombinant (Cat. #PRP-795PRO)
Luciferin 4-Monooxygenase Recombinant Firefly (Cat. #PRP-553ENZ)
Luciferin 4-Monooxygenase, Active Recombinant Firefly (Cat. #PRP-1035ENZ)
Lumican Human Recombinant (Cat. #PRP-1821PRO)
Lumican Mouse Recombinant (Cat. #PRP-2609PRO)
Lumican, sf9 Human Recombinant (Cat. #PRP-2355PRO)
Lungkine (CXCL15 Mouse Recombinant (Cat. #PRP-286CHM)
Luteinizing hormone (Gonadorelin) Porcine (Cat. #PRP-310HOR)
Luteinizing hormone Releasing Hormone (Gonadorelin Human (Cat. #PRP-261HOR)
Luteinizing hormone Releasing Hormone (Gonadorelin Human Recombinant (Cat. #PRP-268HOR)
Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 (25-235 Human Recombinant (Cat. #PRP-349PKA)
Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1 Human Recombinant (Cat. #PRP-250PKA)
Lymphatic Vessel Endothelial Hyaluronic Acid Receptor 1, Sf9 Mouse Recombinant (Cat. #PRP-251PKA)
Lymphocyte Antigen 6 Complex Locus G6F Human Recombinant (Cat. #PRP-1782PRO)
Lymphocyte Antigen 6 Complex, Locus D Human Recombinant (Cat. #PRP-1838PRO)
Lymphocyte Antigen 86 Human Recombinant (Cat. #PRP-1559PRO)
Lymphocyte Antigen 9 Human Recombinant (Cat. #PRP-2338PRO)
Lymphocyte Cytosolic Protein 2 Human Recombinant (Cat. #PRP-2500PRO)
Lymphotactin (XCL1 Human Recombinant (Cat. #PRP-314CHM)
Lymphotactin (XCL1 Mouse Recombinant (Cat. #PRP-037CHM)
Lymphotactin (XCL1 Rat Recombinant (Cat. #PRP-038CHM)
Lymphotactin (XCL1) His Tag Human Recombinant (Cat. #PRP-357CHM)
Lymphotoxin Beta Receptor Human Recombinant (Cat. #PRP-853CYT)
Lyppressin (Cat. #PRP-278HOR)
Lysine Methyltransferase 5A Human Recombinant (Cat. #PRP-1080ENZ)
Lysophosphatidylcholine Acyltransferase Human Recombinant (Cat. #PRP-695ENZ)
Lysophospholipase I Mouse Recombinant (Cat. #PRP-565ENZ)
Lysophospholipase II Human Recombinant (Cat. #PRP-076ENZ)
Lysophospholipase Like I Human Recombinant (Cat. #PRP-644ENZ)
Lysosomal-Associated Membrane Protein 1 Human Recombinant (Cat. #PRP-2478PRO)
Lysosomal-Associated Membrane Protein 2 Human Recombinant (Cat. #PRP-130PRO)
Lysosomal-Associated Membrane Protein 2 Mouse Recombinant (Cat. #PRP-2330PRO)
Lysosomal-Associated Membrane Protein 3 Human Recombinant (Cat. #PRP-2263PRO)
Lysostaphin Recombinant (Cat. #PRP-269ENZ)
Lysozyme G-Like 2 Human Recombinant (Cat. #PRP-1245PRO)
Lysyl Oxidase Human Recombinant (Cat. #PRP-829ENZ)
Lysyl-tRNA Synthetase Human Recombinant (Cat. #PRP-161ENZ)
Macrophage Colony Stimulating Factor Human Recombinant (Cat. #PRP-308CYT)
Macrophage Colony Stimulating Factor Mouse Recombinant (Cat. #PRP-439CYT)
Macrophage Colony Stimulating Factor Rat Recombinant (Cat. #PRP-856CYT)
Macrophage Colony Stimulating Factor, Baculovirus Human Recombinant (Cat. #PRP-637CYT)
Macrophage Colony Stimulating Factor, HEK Human Recombinant (Cat. #PRP-106CYT)
Macrophage Colony Stimulating Factor, HEK Rat Recombinant (Cat. #PRP-046CYT)
Macrophage Colony Stimulating Factor, His Tag Human Recombinant (Cat. #PRP-695CYT)
Macrophage Colony Stimulating Factor, Sf9 His Human Recombinant (Cat. #PRP-1015CYT)
Macrophage Colony Stimulating Factor, Sf9 Mouse Recombinant (Cat. #PRP-1141CYT)
Macrophage Erythroblast Attacher Human Recombinant (Cat. #PRP-1634PRO)
Macrophage Inflammatory protein-1 alpha (CCL3 Mouse Recombinant (Cat. #PRP-320CHM)
Macrophage Inflammatory protein-1 alpha (CCL3 Rat Recombinant (Cat. #PRP-343CHM)
Macrophage Inflammatory protein-1 alpha (CCL3), His Tag Mouse Recombinant (Cat. #PRP-008CHM)

Macrophage Inflammatory Protein-1 Alpha Human Recombinant (CCL3) (Cat. #PRP-233CHM)
Macrophage Inflammatory Protein-1 Alpha Human Recombinant (CCL3), His Tag (Cat. #PRP-347CHM)
Macrophage Inflammatory protein-1 beta (CCL4 Human Recombinant (Cat. #PRP-276CHM)
Macrophage Inflammatory protein-1 beta (CCL4 Mouse Recombinant (Cat. #PRP-321CHM)
Macrophage Inflammatory protein-1 beta (CCL4 Rat Recombinant (Cat. #PRP-003CHM)
Macrophage Inflammatory protein-1 gamma (CCL9 Mouse Recombinant (Cat. #PRP-257CHM)
Macrophage Inflammatory protein-3 (CCL19), T7 Tag Human Recombinant (Cat. #PRP-374CHM)
Macrophage Inflammatory protein-3 (CCL23 Human Recombinant (Cat. #PRP-358CHM)
Macrophage Inflammatory protein-3 alpha (CCL20 Human Recombinant (Cat. #PRP-351CHM)
Macrophage Inflammatory protein-3 alpha (CCL20 Mouse Recombinant (Cat. #PRP-236CHM)
Macrophage Inflammatory protein-3 alpha (CCL20), His Tag Human Recombinant (Cat. #PRP-252CHM)
Macrophage Inflammatory protein-3 beta (CCL19 Mouse Recombinant (Cat. #PRP-341CHM)
Macrophage Inflammatory Protein-3 Beta Human Recombinant (CCL19) (Cat. #PRP-287CHM)
Macrophage Inflammatory protein-4 (CCL18 Human Recombinant (Cat. #PRP-322CHM)
Macrophage Inflammatory protein-4 (CCL18), His-Tag Human Recombinant (Cat. #PRP-339CHM)
Macrophage Inflammatory protein-5 (CCL15 Human Recombinant (Cat. #PRP-230CHM)
Macrophage Inflammatory protein-5 (CCL15) 68 a.a Human Recombinant (Cat. #PRP-011CHM)
Macrophage Migration Inhibitor Factor (Active Human Recombinant (Cat. #PRP-596CYT)
Macrophage Migration Inhibitor Factor Human Recombinant (Cat. #PRP-575CYT)
Macrophage Migration Inhibitor Factor Mouse Recombinant (Cat. #PRP-744CYT)
Macrophage Migration Inhibitor Factor Rat Recombinant (Cat. #PRP-193CYT)
Macrophage Migration Inhibitor Factor Recombinant Trichomonas vaginalis (Cat. #PRP-1033CYT)
Macrophage Migration Inhibitor Factor, GST tag Human Recombinant (Cat. #PRP-401CYT)
Macrophage Migration Inhibitor Factor, His Tag Mouse Recombinant (Cat. #PRP-896CYT)
Macrophage Migration Inhibitor Factor, His Tag N-Terminus Human Recombinant (Cat. #PRP-431CYT)
Macrophage Migration Inhibitory Factor Human Recombinant, His Tag C-Terminus (Cat. #PRP-521CYT)
Macrophage Scavenger Receptor 1 Human Recombinant (Cat. #PRP-2201PRO)
Macrophage Scavenger Receptor 1, Sf9 Human Recombinant (Cat. #PRP-2318PRO)
Macrophage-Derived Chemokine (CCL22 Human Recombinant (Cat. #PRP-250CHM)
Macrophage-Derived Chemokine (CCL22 Mouse Recombinant (Cat. #PRP-370CHM)
Macrophage-Derived Chemokine (CCL22 Rat Recombinant (Cat. #PRP-279CHM)
Macrophage-Derived Chemokine (CCL22) His Tag Human Recombinant (Cat. #PRP-367CHM)
MAD2 Mitotic Arrest Deficient-Like 1 Human Recombinant (Cat. #PRP-934PRO)
MAD2L1 Binding Protein Human Recombinant (Cat. #PRP-1052PRO)
MAF1 Human Recombinant (Cat. #PRP-921PRO)
Magnesium-Dependent Phosphatase 1 Human Recombinant (Cat. #PRP-044ENZ)
Mago-Nashi Homolog B Human Recombinant (Cat. #PRP-1488PRO)
Mago-Nashi Homolog Human Recombinant (Cat. #PRP-810PRO)
Major Allergen Mal d 1 Recombinant (Cat. #PRP-013ALR)
Major Histocompatibility Complex Class I C Human Recombinant (Cat. #PRP-1562PRO)
Major Histocompatibility Complex Class I F Human Recombinant (Cat. #PRP-2001PRO)
Major Histocompatibility Complex Class I G Human Recombinant (Cat. #PRP-2520PRO)
Major Histocompatibility Complex Class II DO Alpha Human Recombinant (Cat. #PRP-1535PRO)
Major Histocompatibility Complex Class II DO Beta Human Recombinant (Cat. #PRP-1967PRO)
Major Histocompatibility Complex Class II DR Alpha Human Recombinant (Cat. #PRP-1889PRO)
Major Histocompatibility Complex Class II DR Beta 1 Human Recombinant (Cat. #PRP-1888PRO)
Major Histocompatibility Complex Class II DR Beta 1, Sf9 Human Recombinant (Cat. #PRP-2553PRO)
Major pollen allergen Aln g 1 Recombinant (Cat. #PRP-2280PRO)
Major Pollen Allergen Art v 1 Recombinant (Cat. #PRP-014ALR)
Major Pollen Allergen Bet v 1-A Recombinant (Cat. #PRP-019ALR)

Major Pollen Allergen Bet v 1-A, Sf9 Recombinant (Cat. #PRP-2282PRO)
Major Pollen Allergen Cor a 1 .0401 Recombinant (Cat. #PRP-012ALR)
Major Pollen Allergen Cor a 1 Recombinant (Cat. #PRP-2285PRO)
Major Urinary Protein 1 Mouse Recombinant (Cat. #PRP-1437PRO)
MAK16 Human Recombinant (Cat. #PRP-2086PRO)
Malaria Cs Mosaic Recombinant (Cat. #PRP-002MAL)
Malaria Falciparum MSP1 Recombinant (Cat. #PRP-004MAL)
Malaria Protein HSP Recombinant (Cat. #PRP-001MAL)
Malaria Vivax MSP1 Recombinant (Cat. #PRP-003MAL)
Malate Dehydrogenase 1 Human Recombinant (Cat. #PRP-256ENZ)
Malate Dehydrogenase 1 Recombinant (Cat. #PRP-273ENZ)
Malate Dehydrogenase 2 Human Recombinant (Cat. #PRP-247ENZ)
Malate Dehydrogenase 2 Mouse Recombinant (Cat. #PRP-1068ENZ)
Malate Dehydrogenase Recombinant (Cat. #PRP-598ENZ)
Malectin Human Recombinant (Cat. #PRP-1614PRO)
Malic Enzyme 2 Human Recombinant (Cat. #PRP-376ENZ)
Malignant T-Cell-Amplified Sequence 1 Human Recombinant (Cat. #PRP-1387PRO)
Maltose Binding Protein (27-396 E.Coli Recombinant (Cat. #PRP-2321PRO)
Maltose Binding Protein E.Coli Recombinant (Cat. #PRP-616PRO)
Maltose Binding Protein, His Tag E.Coli Recombinant (Cat. #PRP-2322PRO)
Mammaglobin-A Human Recombinant (Cat. #PRP-515PRO)
Mammaglobin-A, HEK Human Recombinant (Cat. #PRP-2038PRO)
Mannose Phosphate Isomerase Human Recombinant (Cat. #PRP-169ENZ)
Mannose-6-Phosphate Receptor Human Recombinant (Cat. #PRP-1961PRO)
Mannose-Binding Lectin 2 Human Recombinant (Cat. #PRP-1285PRO)
Mannose-Binding Lectin 2, Sf9 Human Recombinant (Cat. #PRP-2526PRO)
Mannoside Acetylglucosaminyltransferase 2 Human Recombinant (Cat. #PRP-781ENZ)
Mannoside Acetylglucosaminyltransferase 2, Sf9 Human Recombinant (Cat. #PRP-1077ENZ)
MAP3K12 Binding Inhibitory Protein 1 Human Recombinant (Cat. #PRP-1803PRO)
MAPK Scaffold Protein 1 Human Recombinant (Cat. #PRP-034PRO)
MARCKS-Like 1 Human Recombinant (Cat. #PRP-1423PRO)
Marginal Zone B And B1 Cell-Specific Protein Human Recombinant (Cat. #PRP-608PRO)
Matrix Gla Protein Human Recombinant (Cat. #PRP-922PRO)
Matrix Metallopeptidase 23B Human Recombinant (Cat. #PRP-793ENZ)
Matrix Metalloproteinase 10 Human Recombinant (Cat. #PRP-764ENZ)
Matrix Metalloproteinase-1 (24-207 a.a Human Recombinant (Cat. #PRP-1085ENZ)
Matrix Metalloproteinase-1 Human Recombinant (Cat. #PRP-765ENZ)
Matrix Metalloproteinase-1, HEK Human Recombinant (Cat. #PRP-099ENZ)
Matrix Metalloproteinase-1, sf9 Human Recombinant (Cat. #PRP-989ENZ)
Matrix Metalloproteinase-13 Human Recombinant (Cat. #PRP-317ENZ)
Matrix Metalloproteinase-14 Human Recombinant (Cat. #PRP-1101ENZ)
Matrix Metalloproteinase-14, His Tag Human Recombinant (Cat. #PRP-1003ENZ)
Matrix Metalloproteinase-2 Human Recombinant (Cat. #PRP-769ENZ)
Matrix Metalloproteinase-2, HEK Human Recombinant (Cat. #PRP-100ENZ)
Matrix Metalloproteinase-28 Human Recombinant (Cat. #PRP-768ENZ)
Matrix Metalloproteinase-3 GST-Tag Human Recombinant (Cat. #PRP-455ENZ)
Matrix Metalloproteinase-3 Human Recombinant (Cat. #PRP-774ENZ)
Matrix Metalloproteinase-3, HEK Human Recombinant (Cat. #PRP-284ENZ)
Matrix Metalloproteinase-7 Human Recombinant (Cat. #PRP-867ENZ)
Matrix Metalloproteinase-7, Active Human Recombinant (Cat. #PRP-271ENZ)
Matrix Metalloproteinase-8 His Tag Human Recombinant (Cat. #PRP-766ENZ)
Matrix Metalloproteinase-8 Human Recombinant (Cat. #PRP-301ENZ)
Matrix Metalloproteinase-9 Human Recombinant (Cat. #PRP-438ENZ)
Matrix Metalloproteinase-9 Rabbit Recombinant (Cat. #PRP-121ENZ)
Matrix Metalloproteinase-9, HEK Human Recombinant (Cat. #PRP-1084ENZ)
Matrix Metalloproteinase-9,Sf9 Human Recombinant (Cat. #PRP-1091ENZ)
Mature T-Cell Proliferation 1 Human Recombinant (Cat. #PRP-1748PRO)
MAX Dimerization Protein 3 Human Recombinant (Cat. #PRP-1356PRO)
MDS1 And EVI1 Complex Locus Human Recombinant (Cat. #PRP-1766PRO)
Mediator Complex Subunit 20 Human Recombinant (Cat. #PRP-1204PRO)
Mediator Complex Subunit 21 Human Recombinant (Cat. #PRP-1476PRO)
Mediator Complex Subunit 27 Human Recombinant (Cat. #PRP-1946PRO)
Mediator Complex Subunit 4 Human Recombinant (Cat. #PRP-785PRO)
Mediator Complex Subunit 7 Human Recombinant (Cat. #PRP-1319PRO)
Mediator of Cell Motility 1 Human Recombinant (Cat. #PRP-1148PRO)
Meis Homeobox 3 Human Recombinant (Cat. #PRP-2121PRO)
Melan-A Human Recombinant (Cat. #PRP-1498PRO)
Melanoma Antigen Family A, 3 Human Recombinant (Cat. #PRP-502PRO)
Melanoma Antigen Family A, 4 Human Recombinant (Cat. #PRP-843PRO)
Melanoma Antigen Family A, 5 Human Recombinant (Cat. #PRP-1070PRO)
Melanoma Antigen Family A, 6 Human Recombinant (Cat. #PRP-1113PRO)
Melanoma Antigen Family A, 8 Human Recombinant (Cat. #PRP-2206PRO)
Melanoma Antigen Family B, 10 Human Recombinant (Cat. #PRP-1755PRO)
Melanoma Antigen Family D, 1 Human Recombinant (Cat. #PRP-1796PRO)
Melanoma Cell Adhesion Molecule Human Recombinant (Cat. #PRP-2503PRO)
Melanoma Inhibitory Activity Protein 2 Human Recombinant (Cat. #PRP-638CYT)
Melanoma Inhibitory Activity Protein Human Recombinant (Cat. #PRP-310CYT)
Melanoma Inhibitory Activity Protein, His Tag Human Recombinant (Cat. #PRP-810CYT)
Melanoregulin Human Recombinant (Cat. #PRP-1885PRO)
Melanotan-I (Cat. #PRP-306HOR)
Melanotan-II (Cat. #PRP-289HOR)
Membrane Metalloendopeptidase Human Recombinant (Cat. #PRP-1053ENZ)
Membrane Metalloendopeptidase Human Recombinant (Cat. #PRP-1116ENZ)
Membrane Spanning 4-Domains A1 Human Recombinant (Cat. #PRP-2515PRO)
Menopausal Gonadotropin Human (Cat. #PRP-251HOR)
Meprin A Beta Mouse Recombinant (Cat. #PRP-2313PRO)
Meprin A Subunit Alpha Human Recombinant (Cat. #PRP-2349PRO)
MER Proto-Oncogene Tyrosine Kinase Mouse Recombinant (Cat. #PRP-119PKA)
Mercaptopyruvate Sulfurtransferase Human Recombinant (Cat. #PRP-676ENZ)
Mesencephalic Astrocyte-Derived Neurotrophic Factor Human Recombinant (Cat. #PRP-141CYT)
Mesencephalic Astrocyte-Derived Neurotrophic Factor Mouse Recombinant (Cat. #PRP-827CYT)
Mesencephalic Astrocyte-Derived Neurotrophic Factor Rat Recombinant (Cat. #PRP-828CYT)
Mesencephalic Astrocyte-Derived Neurotrophic Factor, His Tag Human Recombinant (Cat. #PRP-133CYT)
Mesenchyme Homeobox 2 Human Recombinant (Cat. #PRP-1542PRO)
Mesoderm Development Candidate 1 Human Recombinant (Cat. #PRP-1950PRO)
Mesoderm Development Candidate 2 Human Recombinant (Cat. #PRP-122PRO)
Mesoderm Development Candidate 2 Mouse Recombinant (Cat. #PRP-2260PRO)
Met Proto-Oncogene Human Recombinant (Cat. #PRP-207PRO)
Metadherin Human Recombinant (Cat. #PRP-2290PRO)
Metallophosphoesterase Domain Containing 2 Human Recombinant (Cat. #PRP-1754PRO)

Metallothionein 3 Human Recombinant (Cat. #PRP-1856PRO)
Meteorin Mouse Recombinant (Cat. #PRP-2241PRO)
Meteorin-Like Protein Human Recombinant (Cat. #PRP-2583PRO)
Methionine Adenosyltransferase I, Alpha Human Recombinant (Cat. #PRP-493ENZ)
Methionine Adenosyltransferase II, Alpha Human Recombinant (Cat. #PRP-320ENZ)
Methionine Adenosyltransferase II, Beta Human Recombinant (Cat. #PRP-461ENZ)
Methionine Aminopeptidase E.Coli Recombinant (Cat. #PRP-123ENZ)
Methionine Sulfoxide Reductase A E.Coli Recombinant (Cat. #PRP-129ENZ)
Methionine Sulfoxide Reductase A Human Recombinant (Cat. #PRP-621ENZ)
Methionine Sulfoxide Reductase B E.Coli Recombinant (Cat. #PRP-124ENZ)
Methionine Sulfoxide Reductase B2 Human Recombinant (Cat. #PRP-036ENZ)
Methionine Sulfoxide Reductase B3 Human Recombinant (Cat. #PRP-093ENZ)
Methionyl Aminopeptidase 1 Human Recombinant (Cat. #PRP-604ENZ)
Methionyl Aminopeptidase 1D Human Recombinant (Cat. #PRP-759ENZ)
Methyl CpG Binding Protein 2 Human Recombinant (Cat. #PRP-212PRO)
Methyl-CpG Binding Domain Protein 3 Human Recombinant (Cat. #PRP-1243PRO)
Methylmalonic Aciduria cblC type, with Homocystinuria Human Recombinant (Cat. #PRP-1119PRO)
Methylmalonic Aciduria cblD type, with Homocystinuria Human Recombinant (Cat. #PRP-1850PRO)
Methylmalonic Aciduria Type B Human Recombinant (Cat. #PRP-248ENZ)
Methylmalonyl CoA Epimerase Human Recombinant (Cat. #PRP-013ENZ)
Methyltransferase Like 1 Human Recombinant (Cat. #PRP-054ENZ)
Methyltransferase Like 21A Human Recombinant (Cat. #PRP-718ENZ)
Mevalonate Decarboxylase Human Recombinant (Cat. #PRP-226ENZ)
Mevalonate Kinase Human Recombinant (Cat. #PRP-052PKA)
MHC class I chain-related gene A Human Recombinant (Cat. #PRP-367PRO)
MHC class I chain-related gene A, His Tag Human Recombinant (Cat. #PRP-2207PRO)
MHC class I chain-related gene B Human Recombinant (Cat. #PRP-368PRO)
Microfibrillar-associated Protein 2 Human Recombinant (Cat. #PRP-1265PRO)
Microfibrillar-associated Protein 3 Human Recombinant (Cat. #PRP-1949PRO)
Microfibrillar-associated Protein 4 Human Recombinant (Cat. #PRP-1210PRO)
Microfibrillar-associated Protein 4, Sf9 Human Recombinant (Cat. #PRP-2372PRO)
Microtubule-Associated Protein 1 Light Chain 3 Alpha Human Recombinant (Cat. #PRP-495PRO)
Microtubule-Associated Protein 1 Light Chain 3 Beta 2 Human Recombinant (Cat. #PRP-215PRO)
Microtubule-Associated Protein 1 Light Chain 3 Beta Human Recombinant (Cat. #PRP-076PRO)
Microtubule-Associated Protein 1 Light Chain 3 Beta Mouse Recombinant (Cat. #PRP-2482PRO)
Microtubule-Associated Protein Tau 381 a.a Human Recombinant (Cat. #PRP-042PRO)
Microtubule-Associated Protein Tau 383 a.a Human Recombinant (Cat. #PRP-012PRO)
Microtubule-Associated Protein Tau 412 a.a Human Recombinant (Cat. #PRP-210PRO)
Microtubule-Associated Protein Tau Human Recombinant (Cat. #PRP-295PRO)
Microtubule-Associated Protein, RP/EB Family, Member 1 Human Recombinant (Cat. #PRP-058PRO)
Microtubule-Associated Protein, RP/EB Family, Member 2 Human Recombinant (Cat. #PRP-932PRO)
Microtubule-Associated Protein, RP/EB Family, Member 3 Human Recombinant (Cat. #PRP-264PRO)
Midkine Human Recombinant (Cat. #PRP-192CYT)
Midkine Mouse Recombinant (Cat. #PRP-178CYT)
Midkine Rat Recombinant (Cat. #PRP-747CYT)
Midkine, His Tag Human Recombinant (Cat. #PRP-444CYT)
MIG (CXCL9 Human Recombinant (Cat. #PRP-333CHM)
MIG (CXCL9 Mouse Recombinant (Cat. #PRP-337CHM)
MIG (CXCL9) Bovine Recombinant (Cat. #PRP-041CHM)
MIG (CXCL9) His Tag Human Recombinant (Cat. #PRP-016CHM)

Migration And Invasion Enhancer 1 Human Recombinant (Cat. #PRP-1657PRO)
Milk Fat Globule-EGF Factor 8 Protein Mouse Recombinant (Cat. #PRP-1000CYT)
Minichromosome Maintenance Complex Component 7 Human Recombinant (Cat. #PRP-1847PRO)
MIS12 Human Recombinant (Cat. #PRP-022PRO)
Mitochondrial Antiviral Signaling Protein Human Recombinant (Cat. #PRP-1351PRO)
Mitochondrial Ribosomal Protein L1 Human Recombinant (Cat. #PRP-1431PRO)
Mitochondrial Ribosomal Protein L13 Human Recombinant (Cat. #PRP-1404PRO)
Mitochondrial Ribosomal Protein L2 Human Recombinant (Cat. #PRP-2137PRO)
Mitochondrial Ribosomal Protein L28 Human Recombinant (Cat. #PRP-1279PRO)
Mitochondrial Ribosomal Protein L48 Human Recombinant (Cat. #PRP-2099PRO)
Mitochondrial Ribosomal Protein S2 Human Recombinant (Cat. #PRP-1681PRO)
Mitochondrial Ribosomal Protein S23 Human Recombinant (Cat. #PRP-2113PRO)
Mitochondrial Ribosomal Protein S25 Human Recombinant (Cat. #PRP-1558PRO)
Mitochondrial Ribosomal Protein S28 Human Recombinant (Cat. #PRP-2161PRO)
Mitochondrial Ribosome Recycling Factor Human Recombinant (Cat. #PRP-1299PRO)
Mitochondrial RRNA Methyltransferase 1 Human Recombinant (Cat. #PRP-1416PRO)
Mitochondrial Trans-2-Enoyl-CoA Reductase Human Recombinant (Cat. #PRP-533ENZ)
Mitogen Activated Kinase Kinase 1 Human Recombinant (Cat. #PRP-256PKA)
Mitogen-Activated Protein Kinase 1 His Tag Human Recombinant (Cat. #PRP-360PKA)
Mitogen-Activated Protein Kinase 1 Human Recombinant (Cat. #PRP-215PKA)
Mitogen-Activated Protein Kinase 1, Active Human Recombinant (Cat. #PRP-214PKA)
Mitogen-Activated Protein Kinase 10 Human Recombinant (Cat. #PRP-115PKA)
Mitogen-Activated Protein Kinase 11 Human Recombinant (Cat. #PRP-013PKA)
Mitogen-Activated Protein Kinase 12 Human Recombinant (Cat. #PRP-015PKA)
Mitogen-Activated Protein Kinase 13 Human Recombinant (Cat. #PRP-273PKA)
Mitogen-Activated Protein Kinase 14 Human Recombinant (Cat. #PRP-014PKA)
Mitogen-Activated Protein Kinase 3 His Tag Human Recombinant (Cat. #PRP-265PKA)
Mitogen-Activated Protein Kinase 3 Human Recombinant (Cat. #PRP-213PKA)
Mitogen-Activated Protein Kinase 3, Active Human Recombinant (Cat. #PRP-212PKA)
Mitogen-Activated Protein Kinase 8 Human Recombinant (Cat. #PRP-080PKA)
Mitogen-Activated Protein Kinase 9 Human Recombinant (Cat. #PRP-039PKA)
Mitogen-Activated Protein Kinase Kinase 1 Human Recombinant (Cat. #PRP-112PKA)
Mitogen-Activated Protein Kinase Kinase 2 Human Recombinant (Cat. #PRP-029PKA)
Mitogen-Activated Protein Kinase Kinase 3 Human Recombinant (Cat. #PRP-004PKA)
Mitogen-Activated Protein Kinase Kinase 6 Human Recombinant (Cat. #PRP-073PKA)
Mitogen-Activated Protein Kinase Kinase 6, sf9 Human Recombinant (Cat. #PRP-079PKA)
Mitogen-Activated Protein Kinase-Activated Protein Kinase 3 Human Recombinant (Cat. #PRP-045PKA)
MOA (Cat. #PR-29)
MOA Biotinylated Recombinant (Cat. #PR-29BT)
MOB Kinase Activator 1B Human Recombinant (Cat. #PRP-054PKA)
MOB Kinase Activator 3B Human Recombinant (Cat. #PRP-319PKA)
MOB1, Mps One Binder Kinase Activator-Like 1B Human Recombinant (Cat. #PRP-068PRO)
MOB1, Mps One Binder Kinase Activator-Like 3 Human Recombinant (Cat. #PRP-049PRO)
Modified Affinity Purified Avidin (Cat. #PRP-446PRO)
Modulator Of Apoptosis 1 Human Recombinant (Cat. #PRP-1750PRO)
Molybdenum Cofactor Synthesis 2 Human Recombinant (Cat. #PRP-1281PRO)
Monoamine Oxidase A Human Recombinant (Cat. #PRP-866ENZ)
Monoamine Oxidase B Human Recombinant (Cat. #PRP-440ENZ)
Monocyte Chemotactic Protein-1 (CCL2 Mouse Recombinant (Cat. #PRP-313CHM)
Monocyte Chemotactic Protein-1 (CCL2 Rat Recombinant (Cat. #PRP-315CHM)

Monocyte Chemotactic Protein-1 (CCL2) His Tag Mouse Recombinant (Cat. #PRP-014CHM)
Monocyte Chemotactic Protein-1 Human Recombinant (CCL2), His Tag (Cat. #PRP-246CHM)
Monocyte Chemotactic Protein-1/MCAF (CCL2 Human Recombinant (Cat. #PRP-271CHM)
Monocyte Chemotactic Protein-2 (CCL8 Canine Recombinant (Cat. #PRP-285CHM)
Monocyte Chemotactic Protein-2 (CCL8 Human Recombinant (Cat. #PRP-316CHM)
Monocyte Chemotactic Protein-2 (CCL8 Mouse Recombinant (Cat. #PRP-355CHM)
Monocyte Chemotactic Protein-3 (CCL7 Human Recombinant (Cat. #PRP-317CHM)
Monocyte Chemotactic Protein-3 (CCL7 Mouse Recombinant (Cat. #PRP-318CHM)
Monocyte Chemotactic Protein-3 (CCL7 Rat Recombinant (Cat. #PRP-280CHM)
Monocyte Chemotactic Protein-4 (CCL13 Human Recombinant (Cat. #PRP-319CHM)
Monocyte Chemotactic Protein-4 (CCL13), His Tag Human Recombinant (Cat. #PRP-275CHM)
Monocyte Chemotactic Protein-5 (CCL12 Mouse Recombinant (Cat. #PRP-266CHM)
Monoglyceride Lipase Human Recombinant (Cat. #PRP-019ENZ)
Monoglyceride Lipase, Active Human Recombinant (Cat. #PRP-983ENZ)
Morf4 Family Associated Protein 1-Like 1 Human Recombinant (Cat. #PRP-1875PRO)
Mortality Factor 4 Like 1 Human Recombinant (Cat. #PRP-1078PRO)
Mortality Factor 4 Like 2 Human Recombinant (Cat. #PRP-475PRO)
Mothers Against Decapentaplegic Homolog 3 Human Recombinant (Cat. #PRP-751PRO)
Mothers Against Decapentaplegic Homolog 4 Human Recombinant (Cat. #PRP-459PRO)
Motile Sperm Domain Containing 1 Human Recombinant (Cat. #PRP-2111PRO)
mRNA Turnover 4 Human Recombinant (Cat. #PRP-1233PRO)
MTHFD2 Human Recombinant (Cat. #PRP-853ENZ)
Mucin-Like 1 Human Recombinant (Cat. #PRP-2124PRO)
Mucosae-Associated Epithelial Chemokine (CCL28 Human Recombinant (Cat. #PRP-353CHM)
Mucosae-Associated Epithelial Chemokine (CCL28 Mouse Recombinant (Cat. #PRP-369CHM)
Mucosae-Associated Epithelial Chemokine (CCL28 Rat Recombinant (Cat. #PRP-278CHM)
Mucosae-Associated Epithelial Chemokine (CCL28) His Tag Human Recombinant (Cat. #PRP-366CHM)
Multiple Coagulation Factor Deficiency 2 Human Recombinant (Cat. #PRP-769PRO)
Mumps Virus Nucleoprotein Recombinant (Cat. #PRP-001MMP)
Musashi RNA-Binding Protein 2 Human Recombinant (Cat. #PRP-1531PRO)
Muscle RAS Oncogene Homolog Human Recombinant (Cat. #PRP-1008PRO)
Musculoskeletal, Embryonic Nuclear Protein 1 Human Recombinant (Cat. #PRP-2061PRO)
MUTED Human Recombinant (Cat. #PRP-1155PRO)
MutS Homolog 6 Human Recombinant (Cat. #PRP-745PRO)
MYC Associated Factor X Human Recombinant (Cat. #PRP-811PRO)
MYC Induced Nuclear Antigen Human Recombinant (Cat. #PRP-2078PRO)
Mycobacterium Tuberculosis MoeX Recombinant (Cat. #PRP-1919PRO)
Mycoplasma Pneumoniae P1-C Recombinant (Cat. #PRP-801PRO)
Mycoplasma Pneumoniae P116 Recombinant (Cat. #PRP-513PRO)
Myelin Basic Protein Human Recombinant (Cat. #PRP-1713PRO)
Myelin Oligodendrocyte Glycoprotein (Cat. #PRP-371PRO)
Myelin Oligodendrocyte Glycoprotein Human Recombinant (Cat. #PRP-466PRO)
Myelin Protein Zero-Like 1 Human Recombinant (Cat. #PRP-1611PRO)
Myeloid Cell Leukemia Sequence 1 Human Recombinant (Cat. #PRP-1202PRO)
Myeloid Cell Nuclear Differentiation Antigen Human Recombinant (Cat. #PRP-763PRO)
Myeloid Derived Growth Factor Mouse Recombinant (Cat. #PRP-1040CYT)
Myeloid Differentiation Primary Response 88 Human Recombinant (Cat. #PRP-1377PRO)
Myeloid Leukemia Factor 1 Human Recombinant (Cat. #PRP-100PRO)
Myeloid/Lymphoid Leukemia Translocated To 11 Human Recombinant (Cat. #PRP-1991PRO)
Myeloperoxidase Human (Cat. #PRP-074ENZ)

Myo-Inositol Oxygenase Human Recombinant (Cat. #PRP-812ENZ)
Myoglobin Heme free Human Recombinant (Cat. #PRP-374PRO)
Myoglobin Human (Cat. #PRP-565PRO)
Myoglobin Human Recombinant (Cat. #PRP-336PRO)
Myoglobin, His Tag Human Recombinant (Cat. #PRP-071PRO)
Myosin Binding Protein C, Cardiac Human Recombinant (Cat. #PRP-2292PRO)
Myosin Light Chain 1 Human Recombinant (Cat. #PRP-365PRO)
Myosin Light Chain 12A Human Recombinant (Cat. #PRP-902PRO)
Myosin Light Chain 12B Human Recombinant (Cat. #PRP-1124PRO)
Myosin Light Chain 2 Human Recombinant (Cat. #PRP-524PRO)
Myosin Light Chain 4 Human Recombinant (Cat. #PRP-992PRO)
Myosin Light Chain 5 (1-173 a.a Human Recombinant (Cat. #PRP-943PRO)
Myosin Light Chain 5 Human Recombinant (Cat. #PRP-916PRO)
Myosin Light Chain 6 Human Recombinant (Cat. #PRP-171PRO)
Myosin Light Chain 6B Human Recombinant (Cat. #PRP-964PRO)
Myosin Light Chain 7 Human Recombinant (Cat. #PRP-1109PRO)
Myosin Light Chain 9 Human Recombinant (Cat. #PRP-107PRO)
Myosin Light Chain 9 Mouse Recombinant (Cat. #PRP-2193PRO)
Myosin Light chain, Phosphorylatable, Fast Skeletal Muscle Human Recombinant (Cat. #PRP-243PRO)
Myostatin Human Recombinant (Cat. #PRP-418CYT)
Myostatin Propeptide HEK Human Recombinant (Cat. #PRP-936CYT)
Myostatin Propeptide Human Recombinant (Cat. #PRP-448CYT)
Myostatin, HEK Human Recombinant (Cat. #PRP-833CYT)
Myostatin, His-Tag Human Recombinant (Cat. #PRP-445CYT)
Myotrophin Human Recombinant (Cat. #PRP-723CYT)
Myozinin 1 Human Recombinant (Cat. #PRP-1652PRO)
Myxovirus Resistance 1 Bovine Recombinant (Cat. #PRP-1662PRO)
Myxovirus Resistance 1 Human Recombinant (Cat. #PRP-2091PRO)
Myxovirus Resistance 2 Human Recombinant (Cat. #PRP-1837PRO)
N Alpha-Acetyltransferase 10, NatA Catalytic Subunit Human Recombinant (Cat. #PRP-158ENZ)
N Alpha-Acetyltransferase 30, NatC Catalytic Subunit Human Recombinant (Cat. #PRP-720ENZ)
N Alpha-Acetyltransferase 50, NatE Catalytic Subunit Human Recombinant (Cat. #PRP-424ENZ)
N-6 Adenine-Specific DNA Methyltransferase 1 Human Recombinant (Cat. #PRP-834ENZ)
N-Acetylgalactosaminidase Alpha Human Recombinant (Cat. #PRP-963ENZ)
N-Acetylglucosamine Kinase Human Recombinant (Cat. #PRP-027PKA)
N-Acetylneuraminate Lyase E.Coli Recombinant (Cat. #PRP-128ENZ)
N-acetylneuraminate Pyruvate Lyase Human Recombinant (Cat. #PRP-125ENZ)
N-Acetylneuraminic Acid Phosphatase Human Recombinant (Cat. #PRP-009ENZ)
N-acetylneuraminic acid synthase Human Recombinant (Cat. #PRP-024ENZ)
N-Acetyltransferase 6 Human Recombinant (Cat. #PRP-144ENZ)
N-Acetyltransferase 6 Human Recombinant (Cat. #PRP-410ENZ)
N-Ethylmaleimide-Sensitive Factor Attachment Protein, Alpha Human Recombinant (Cat. #PRP-250PRO)
N-ethylmaleimide-Sensitive Factor Attachment Protein, Gamma Recombinant Human (Cat. #PRP-944PRO)
N-Methylpurine-DNA Glycosylase Human Recombinant (Cat. #PRP-151ENZ)
N-Myc Downstream Regulated 1 Human Recombinant (Cat. #PRP-724PRO)
N-Myc Downstream Regulated 2 Human Recombinant (Cat. #PRP-1198PRO)
N-Myc Downstream Regulated 3 Human Recombinant (Cat. #PRP-2100PRO)
N-Myc Interactor Human Recombinant (Cat. #PRP-070PRO)
N-Myristoyltransferase 1 Human Recombinant (Cat. #PRP-842ENZ)
N-Myristoyltransferase 2 Human Recombinant (Cat. #PRP-068ENZ)

N-Terminal Xaa-Pro-Lys N-Methyltransferase 1 Human Recombinant (Cat. #PRP-929ENZ)
NAD (P) Dependent Steroid Dehydrogenase-Like Human Recombinant (Cat. #PRP-1800PRO)
NAD(P)H Dehydrogenase Quinone 1 Human Recombinant (Cat. #PRP-448ENZ)
NAD(P)H Dehydrogenase Quinone 1, Active Human Recombinant (Cat. #PRP-1107ENZ)
NAD(P)H Dehydrogenase Quinone 2 Human Recombinant (Cat. #PRP-515ENZ)
NADH Dehydrogenase 1 Alpha Subcomplex 2 Human Recombinant (Cat. #PRP-660ENZ)
NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 1 Human Recombinant (Cat. #PRP-661ENZ)
NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 2 Human Recombinant (Cat. #PRP-150ENZ)
NADH Dehydrogenase 1 Alpha Subcomplex, Assembly Factor 4 Human Recombinant (Cat. #PRP-658ENZ)
NADH Dehydrogenase 1 Beta Subcomplex 4 Human Recombinant (Cat. #PRP-699ENZ)
NADH Dehydrogenase 1 Beta Subcomplex 9 Human Recombinant (Cat. #PRP-740ENZ)
NADH Dehydrogenase Flavoprotein 2 Human Recombinant (Cat. #PRP-743ENZ)
NADH Dehydrogenase Flavoprotein 3 Human Recombinant (Cat. #PRP-749ENZ)
NADH Dehydrogenase1 Alpha Subcomplex 4 Human Recombinant (Cat. #PRP-803ENZ)
NADH Dehydrogenase1 Alpha Subcomplex 5 Human Recombinant (Cat. #PRP-657ENZ)
Nafarelin Human (Cat. #PRP-248HOR)
Nanog Homeobox Pseudogene 8 Human Recombinant (Cat. #PRP-1553PRO)
Nanog Human Recombinant (Cat. #PRP-896PRO)
Nanog-TAT Human Recombinant (Cat. #PRP-090PRO)
Nanog, His Tag Human Recombinant (Cat. #PRP-881PRO)
Napsin A Aspartic Peptidase Human Recombinant (Cat. #PRP-841ENZ)
Nascent Polypeptide-Associated Complex Alpha Human Recombinant (Cat. #PRP-974PRO)
Natriuretic Peptide A Human Recombinant (Cat. #PRP-1028CYT)
Natriuretic Peptide C Human Recombinant (Cat. #PRP-760CYT)
Natural Cytotoxicity Receptor NKp46 Human Recombinant (Cat. #PRP-432PRO)
Natural Cytotoxicity Receptor NKp46 Mouse Recombinant (Cat. #PRP-2365PRO)
Natural Cytotoxicity Triggering Receptor 2 Human Recombinant (Cat. #PRP-1826PRO)
Natural Cytotoxicity Triggering Receptor 3 Human Recombinant (Cat. #PRP-1886PRO)
NCK Adaptor Protein 1 Human Recombinant (Cat. #PRP-839PRO)
NCK Adaptor Protein 2 Human Recombinant (Cat. #PRP-1621PRO)
NECAP Endocytosis Associated 2 Human Recombinant (Cat. #PRP-180PRO)
Nectin Cell Adhesion Molecule 2 Human Recombinant (Cat. #PRP-2461PRO)
Nectin Cell Adhesion Molecule 3 Human Recombinant (Cat. #PRP-2504PRO)
Nedd4 Family Interacting Protein 1 Human Recombinant (Cat. #PRP-1806PRO)
NEDD8 Activating Enzyme E1 Subunit 1 Human Recombinant (Cat. #PRP-227ENZ)
Negative Elongation Factor Complex Member E Human Recombinant (Cat. #PRP-1968PRO)
Nei Endonuclease VIII-Like 1 Human Recombinant (Cat. #PRP-220ENZ)
Nei Endonuclease VIII-Like 2 Human Recombinant (Cat. #PRP-607ENZ)
Nephroblastoma Overexpressed Human Recombinant (Cat. #PRP-805CYT)
Nephroblastoma Overexpressed Mouse Recombinant (Cat. #PRP-171CYT)
Nephroblastoma Overexpressed, HEK Human Recombinant (Cat. #PRP-1032CYT)
Nephrosis 2 Idiopathic Steroid-Resistant Human Recombinant (Cat. #PRP-2042PRO)
Nerve Growth Factor Receptor Human Recombinant (Cat. #PRP-915CYT)
Nerve Growth Factor, Mouse beta (Cat. #PRP-440CYT)
Nescient Helix Loop Helix 1 Human Recombinant (Cat. #PRP-1547PRO)
Nescient Helix Loop Helix 2 Human Recombinant (Cat. #PRP-1487PRO)
Neudesin Neurotrophic Factor Human Recombinant (Cat. #PRP-778CYT)
Neural Precursor Cell Expressed, Developmentally Down-Regulated 8 Human Recombinant (Cat. #PRP-396ENZ)
Neuralized Homolog 2 Human Recombinant (Cat. #PRP-1678PRO)

Neuregulin-1/Heregulin Alpha (EGF Domain Human Recombinant (Cat. #PRP-736CYT)
Neuregulin-1/Heregulin-b1 Human Recombinant (Cat. #PRP-733CYT)
Neuregulin-1/Heregulin-b2 Human Recombinant (Cat. #PRP-407CYT)
Neuregulin-4 Human Recombinant (Cat. #PRP-808CYT)
Neurexophilin 1 Human Recombinant (Cat. #PRP-1859PRO)
Neurexophilin 1, Sf9 Human Recombinant (Cat. #PRP-2418PRO)
Neuritin-1 Human Recombinant (Cat. #PRP-789CYT)
Neuritin-1, His Tag Human Recombinant (Cat. #PRP-834CYT)
Neuroblastoma 1 Human Recombinant (Cat. #PRP-1365PRO)
Neuroblastoma RAS Viral Oncogene Homolog Human Recombinant (Cat. #PRP-794PRO)
Neurocalcin Delta Human Recombinant (Cat. #PRP-093PRO)
Neurofilament Light Human Recombinant (Cat. #PRP-2584PRO)
Neurofilament Medium Polypeptide Bovine (Cat. #PRP-523PRO)
Neurogenin 3 Human Recombinant (Cat. #PRP-811CYT)
Neuroglobin His Tag Human Recombinant (Cat. #PRP-1030CYT)
Neuroglobin Human Recombinant (Cat. #PRP-450CYT)
Neurogranin Human Recombinant (Cat. #PRP-293CYT)
Neuromedin B Human Recombinant (Cat. #PRP-1518PRO)
Neuronal Calcium Sensor 1 213 a.a Human Recombinant (Cat. #PRP-2075PRO)
Neuronal Calcium Sensor 1 Human Recombinant (Cat. #PRP-802PRO)
Neuronal Regeneration Related Protein Human Recombinant (Cat. #PRP-1780PRO)
Neuronal Specific Enolase-2 Human Recombinant (Cat. #PRP-324ENZ)
Neuronal Specific Enolase-2 Mouse Recombinant (Cat. #PRP-1028ENZ)
Neuronal Specific Enolase-2, His Tag Human Recombinant (Cat. #PRP-298ENZ)
Neurone Specific Enolase-2 Human (Cat. #PRP-371ENZ)
Neuropilin 1 Human Recombinant (Cat. #PRP-1059CYT)
Neuropilin 1 Mouse Recombinant (Cat. #PRP-971CYT)
Neuropilin 1 Rat Recombinant (Cat. #PRP-973CYT)
Neuropoietin Mouse Recombinant (Cat. #PRP-1128CYT)
Neurotensin Human Recombinant (Cat. #PRP-1311PRO)
Neurotensin, Sf9 Human Recombinant (Cat. #PRP-2374PRO)
Neurotrophin-1 Human Recombinant (Cat. #PRP-869CYT)
Neurotrophin-3 Human Recombinant (Cat. #PRP-257CYT)
Neurotrophin-3 Mouse Recombinant (Cat. #PRP-688CYT)
Neurotrophin-4 Human Recombinant (Cat. #PRP-626CYT)
Neurturin Human Recombinant (Cat. #PRP-818CYT)
Neutral Cholesterol Ester Hydrolase 1 Human Recombinant (Cat. #PRP-1393PRO)
Neutrophil Activating Protein-2 (CXCL7 Human Recombinant (Cat. #PRP-274CHM)
Neutrophil Activating Protein-2 (CXCL7 Rat Recombinant (Cat. #PRP-269CHM)
Neutrophil Activating Protein-2 (CXCL7), 95 a.a Human Recombinant (Cat. #PRP-277CHM)
Neutrophil Cytosolic Factor 1 Human Recombinant (Cat. #PRP-488PRO)
Neutrophil Cytosolic Factor 4 Human Recombinant (Cat. #PRP-1258PRO)
Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2 Human Recombinant (Cat. #PRP-783ENZ)
Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2 Mouse Recombinant (Cat. #PRP-875ENZ)
Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2 Rat Recombinant (Cat. #PRP-920ENZ)
Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2, His Tag Human Recombinant (Cat. #PRP-297ENZ)
Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2, Pichia Human Recombinant (Cat. #PRP-064ENZ)
NF-kappa-B Inhibitor Alpha Human Recombinant (Cat. #PRP-960PRO)
NF-kappa-B Inhibitor Beta Human Recombinant (Cat. #PRP-1046PRO)
NF-kappa-B Inhibitor Delta Human Recombinant (Cat. #PRP-1684PRO)

NFKB Inhibitor Interacting Ras-Like 1 Human Recombinant (Cat. #PRP-1039PRO)
NFKB Inhibitor Interacting Ras-Like 2 Human Recombinant (Cat. #PRP-1091PRO)
NFU1 Human Recombinant (Cat. #PRP-2129PRO)
NHP2 Non-Histone Chromosome Protein 2-Like Human Recombinant (Cat. #PRP-038PRO)
NHP2 Ribonucleoprotein Homolog Human Recombinant (Cat. #PRP-067PRO)
Nicotinamide N-Methyltransferase Human Recombinant (Cat. #PRP-418ENZ)
Nicotinamide N-Methyltransferase Mouse Recombinant (Cat. #PRP-1037ENZ)
Nicotinamide N-Methyltransferase, Active Human Recombinant (Cat. #PRP-1060ENZ)
Nicotinamide Nucleotide Adenylyltransferase 1 Human Recombinant (Cat. #PRP-384ENZ)
Nicotinamide Nucleotide Adenylyltransferase 1 Mouse Recombinant (Cat. #PRP-1049ENZ)
Nicotinamide Nucleotide Adenylyltransferase 1, Active Human Recombinant (Cat. #PRP-1002ENZ)
Nicotinamide Nucleotide Adenylyltransferase 2 Human Recombinant (Cat. #PRP-509ENZ)
NIMA-related kinase 7 Human Recombinant (Cat. #PRP-044PKA)
NIN1/RPN12 Binding Protein 1 Human Recombinant (Cat. #PRP-1701PRO)
Nipsnap Homolog 1 Human Recombinant (Cat. #PRP-1745PRO)
Nitrilase Family Member 2 Human Recombinant (Cat. #PRP-039ENZ)
NK3 Homeobox 1 Human Recombinant (Cat. #PRP-1341PRO)
NmrA-Like Family Domain Containing 1 Human Recombinant (Cat. #PRP-1131PRO)
Noggin Human Recombinant (Cat. #PRP-475CYT)
Noggin Mouse Recombinant (Cat. #PRP-600CYT)
Noggin, Sf9 Active Human Recombinant (Cat. #PRP-1119CYT)
Noggin, Sf9 Human Recombinant (Cat. #PRP-977CYT)
Non-Metastatic Cells 1 Human Recombinant (Cat. #PRP-715PRO)
Non-Metastatic Cells 2 Human Recombinant (Cat. #PRP-363PKA)
Non-Metastatic Cells 2 Rat Recombinant (Cat. #PRP-082PKA)
Non-Metastatic Cells 3 Human Recombinant (Cat. #PRP-082PRO)
Non-Metastatic Cells 4 Human Recombinant (Cat. #PRP-219PRO)
Non-Muscle Myosin-II Regulatory Light Chain Human Recombinant (Cat. #PRP-366PRO)
Non-SMC Element 1 Human Recombinant (Cat. #PRP-1617PRO)
Non-T-cell Activation Linker Human Recombinant (Cat. #PRP-827PRO)
Nonhomologous End-Joining Factor 1 Human Recombinant (Cat. #PRP-1193PRO)
NOP16 Human Recombinant (Cat. #PRP-1340PRO)
Norovirus Group-1 Capsid Recombinant (Cat. #PRP-213NRV)
Norovirus Group-1 Capsid, P-Domain Recombinant (Cat. #PRP-215NRV)
Norovirus Group-2 Capsid Recombinant (Cat. #PRP-214NRV)
Norovirus Group-2 Capsid, P-Domain Recombinant (Cat. #PRP-216NRV)
Norrie Disease Human Recombinant (Cat. #PRP-1674PRO)
NSL1 Human Recombinant (Cat. #PRP-1557PRO)
NT-Pro B-type Natriuretic Protein Human Recombinant (Cat. #PRP-1118CYT)
NTF2-like Export Factor 1 Human Recombinant (Cat. #PRP-218PRO)
NTF2-like Export Factor 2 Human Recombinant (Cat. #PRP-1051PRO)
nth Endonuclease III-Like 1 Human Recombinant (Cat. #PRP-172ENZ)
Nuclear Apoptosis Inducing Factor 1 Human Recombinant (Cat. #PRP-1978PRO)
Nuclear Cap Binding Protein Subunit 2 Human Recombinant (Cat. #PRP-265PRO)
Nuclear Factor Erythroid 2-Like 2 Human Recombinant (Cat. #PRP-2167PRO)
Nuclear Factor Of Activated T Cells 2 Human Recombinant (Cat. #PRP-2535PRO)
Nuclear Import 7 Homolog Human Recombinant (Cat. #PRP-780PRO)
Nuclear Receptor Binding Factor 2 Human Recombinant (Cat. #PRP-1692PRO)
Nuclear Receptor-Interacting Protein 3 Human Recombinant (Cat. #PRP-1384PRO)
Nuclear Transport Factor 2 Human Recombinant (Cat. #PRP-844PRO)

Nucleic Acid Binding Protein 1 Human Recombinant (Cat. #PRP-1718PRO)
Nucleobindin-2 Human Recombinant (Cat. #PRP-492PRO)
Nucleobindin-2 Mouse Recombinant (Cat. #PRP-605PRO)
Nucleobindin-2, His Tag Human Recombinant (Cat. #PRP-142PRO)
Nucleolar Protein 3 Human Recombinant (Cat. #PRP-1178PRO)
Nucleolin Human Recombinant (Cat. #PRP-1508PRO)
Nicotinamide Nucleotide Adenylyltransferase 1 Human Recombinant (Cat. #PRP-384ENZ)
Nucleophosmin 2 Human Recombinant (Cat. #PRP-1182PRO)
Nucleophosmin Human Recombinant (Cat. #PRP-1120PRO)
Nucleopurin 210kDa Human Recombinant (Cat. #PRP-109PRO)
Nucleopurin 62kDa C-Terminal Like Human Recombinant (Cat. #PRP-1906PRO)
Nucleopurin 62kDa Human Recombinant (Cat. #PRP-999PRO)
Nucleoside Diphosphate Kinase E.Coli Recombinant (Cat. #PRP-034PKA)
Nucleosome Assembly Protein 1-Like 1 Human Recombinant (Cat. #PRP-985PRO)
Nucleosome Assembly Protein 1-Like 4 Human Recombinant (Cat. #PRP-1693PRO)
Nucleosome Bovine (Cat. #PRP-2557PRO)
Nucleotide Binding Protein 1 Human Recombinant (Cat. #PRP-2203PRO)
Nucleotide Binding Protein 2 Human Recombinant (Cat. #PRP-2133PRO)
NudC Domain Containing 2 Human Recombinant (Cat. #PRP-1881PRO)
NudC Nuclear Distribution Protein Human Recombinant (Cat. #PRP-2347PRO)
NudE Neurodevelopment Protein 1-Like 1 Human Recombinant (Cat. #PRP-2064PRO)
nudE Nuclear Distribution Gene E Homolog 1 Human Recombinant (Cat. #PRP-204PRO)
Nudix Type Motif 1 Human Recombinant (Cat. #PRP-010ENZ)
Nudix Type Motif 10 Human Recombinant (Cat. #PRP-126ENZ)
Nudix Type Motif 14 Human Recombinant (Cat. #PRP-691ENZ)
Nudix Type Motif 16 Human Recombinant (Cat. #PRP-053ENZ)
Nudix Type Motif 16 Like-1 Human Recombinant (Cat. #PRP-079ENZ)
Nudix Type Motif 2 Human Recombinant (Cat. #PRP-063ENZ)
Nudix Type Motif 21 Human Recombinant (Cat. #PRP-080ENZ)
Nudix Type Motif 3 Human Recombinant (Cat. #PRP-071ENZ)
Nudix Type Motif 4 Human Recombinant (Cat. #PRP-708ENZ)
Nudix Type Motif 5 Human Recombinant (Cat. #PRP-547ENZ)
Nudix Type Motif 9 Human Recombinant (Cat. #PRP-137ENZ)
O-6-Methylguanine-DNA Methyltransferase Human Recombinant (Cat. #PRP-389ENZ)
O-Sialoglycoprotein Endopeptidase Human Recombinant (Cat. #PRP-821ENZ)
Obg-Like ATPase 1 Human Recombinant (Cat. #PRP-637ENZ)
OCIA Domain Containing 2 Human Recombinant (Cat. #PRP-1456PRO)
Octreotide Human (Cat. #PRP-265HOR)
Odd-Skipped Related Transcription Factor 2 Human Recombinant (Cat. #PRP-2067PRO)
Olfactomedin 1 Human Recombinant (Cat. #PRP-1491PRO)
Olfactory Marker Protein Human Recombinant (Cat. #PRP-1412PRO)
Oligodendrocyte Myelin Glycoprotein Human Recombinant (Cat. #PRP-2343PRO)
Oligonucleotide Binding Fold Containing 1 Human Recombinant (Cat. #PRP-028PRO)
Omentin 298 a.a Human Recombinant (Cat. #PRP-061CYT)
Omentin His Tag Human Recombinant (Cat. #PRP-551CYT)
Omentin Human Recombinant (Cat. #PRP-301CYT)
Oncomodulin-1 Human Recombinant (Cat. #PRP-143PRO)
Oncostatin-M (195 a.a Human Recombinant (Cat. #PRP-735CYT)
Oncostatin-M (209 a.a Human Recombinant (Cat. #PRP-639CYT)
Oncostatin-M Human Recombinant (Cat. #PRP-231CYT)
Oncostatin-M Mouse Recombinant (Cat. #PRP-168CYT)

Oncostatin-M Rat Recombinant (Cat. #PRP-169CYT)
Oncostatin-M, His Tag Human Recombinant (Cat. #PRP-060CYT)
Opticin Human Recombinant (Cat. #PRP-2151PRO)
Oral Cancer Overexpressed 1 Human Recombinant (Cat. #PRP-1092PRO)
Origin Recognition Complex, Subunit 6 Human Recombinant (Cat. #PRP-1716PRO)
Ornithine Aminotransferase Human Recombinant (Cat. #PRP-472ENZ)
Ornithine Carbamoyltransferase Human Recombinant (Cat. #PRP-596ENZ)
Ornithine Decarboxylase 1 Human Recombinant (Cat. #PRP-181ENZ)
Ornithine Decarboxylase Antizyme 1 Human Recombinant (Cat. #PRP-1200PRO)
Orosomucoid 1 Human (Cat. #PRP-1570PRO)
Orosomucoid 1 Human Recombinant (Cat. #PRP-889PRO)
Orosomucoid 2 Human Recombinant (Cat. #PRP-1560PRO)
Orosomucoid 2, Sf9 Human Recombinant (Cat. #PRP-2402PRO)
Osteoclast Associated, Immunoglobulin-Like Receptor Human Recombinant (Cat. #PRP-1486PRO)
Osteoclast Associated, Immunoglobulin-Like Receptor, Sf9 Human Recombinant (Cat. #PRP-2546PRO)
Osteoclast Stimulating Factor-1 Human Recombinant (Cat. #PRP-630CYT)
Osteocrin Human Recombinant (Cat. #PRP-420PRO)
Osteopontin Human Recombinant (Cat. #PRP-635CYT)
Osteopontin, HEK Human Recombinant (Cat. #PRP-047CYT)
Osteoprotegerin Human Recombinant (Cat. #PRP-177CYT)
Osteoprotegerin Mouse Recombinant (Cat. #PRP-956CYT)
Osteoprotegerin, HEK Human Recombinant (Cat. #PRP-1083CYT)
Osteoprotegerin, Hi-5 Human Recombinant (Cat. #PRP-633CYT)
Osteoprotegerin, His Tag Human Recombinant (Cat. #PRP-290CYT)
Osteoprotegerin/Fc Chimera Human Recombinant (Cat. #PRP-266CYT)
Ostreolysin Recombinant Pleurotus Ostreatus (Cat. #PRP-2600PRO)
Otoraplin Human Recombinant (Cat. #PRP-582CYT)
Otoraplin, His Tag Human Recombinant (Cat. #PRP-884CYT)
Outer Membrane Protein Recombinant Helicobacter Pylori (Cat. #PRP-369PRO)
Outer Membrane Protein-A Recombinant Bacterial (Cat. #PRP-571PRO)
Outer Membrane Protein-A Recombinant Salmonella Enteritidis (Cat. #PRP-1918PRO)
Ovarian Tumor Suppressor Candidate 2 Human Recombinant (Cat. #PRP-1123PRO)
Oxidative Stress Responsive 1 Human Recombinant (Cat. #PRP-2104PRO)
Oxidized Low Density Lipoprotein Receptor 1 Human Recombinant (Cat. #PRP-923PRO)
Oxidized Low Density Lipoprotein Receptor 1, HEK Human Recombinant (Cat. #PRP-2293PRO)
Oxidized Low Density Lipoprotein Receptor 1, Sf9 Human Recombinant (Cat. #PRP-2373PRO)
Oxidoreductase-Like Domain Containing 1 Human Recombinant (Cat. #PRP-2005PRO)
Oxyntomodulin Porcine Recombinant (Cat. #PRP-292HOR)
Oxytocin Human (Cat. #PRP-254HOR)
P-Selectin Human Recombinant (Cat. #PRP-382PRO)
p21 Activated Kinase 4 Human Recombinant (Cat. #PRP-259PKA)
p38 alpha/SAPK2 alpha Human Recombinant (Cat. #PRP-217PKA)
P450 Oxidoreductase Human Recombinant (Cat. #PRP-890ENZ)
p53 and DNA-Damage Regulated 1 Human Recombinant (Cat. #PRP-007PRO)
p53 Human Recombinant (Cat. #PRP-742PRO)
Paired Box 8 Human Recombinant (Cat. #PRP-2134PRO)
Paired Box 9 Human Recombinant (Cat. #PRP-1724PRO)
Paired Related Homeobox 1 Human Recombinant (Cat. #PRP-1729PRO)
Pallidin Homolog Human Recombinant (Cat. #PRP-1068PRO)
Pantothenate Kinase E.Coli Recombinant (Cat. #PRP-022PKA)

Papillomavirus 11 Human Recombinant (Cat. #PRP-004HPV)
Papillomavirus 16 E6 Human Recombinant (Cat. #PRP-005HPV)
Papillomavirus 16 Human Recombinant (Cat. #PRP-001HPV)
Papillomavirus 18 Human Recombinant (Cat. #PRP-002HPV)
Papillomavirus 6 Human Recombinant (Cat. #PRP-003HPV)
Par-6 Partitioning Defective 6 Homolog Beta Human Recombinant (Cat. #PRP-1307PRO)
Parainfluenza Virus Type-1 (Cat. #PRP-028IHA)
Parainfluenza Virus Type-2 (Cat. #PRP-029IHA)
Parainfluenza Virus Type-3 (Cat. #PRP-030IHA)
Paralemmin Human Recombinant (Cat. #PRP-2053PRO)
Paraoxonase-1 Human Recombinant (Cat. #PRP-299ENZ)
Paraoxonase-2 Human Recombinant (Cat. #PRP-300ENZ)
Parathyroid Hormone (1-34 Human (Cat. #PRP-290HOR)
Parathyroid Hormone (1-34 Human Recombinant (Cat. #PRP-247HOR)
Parathyroid Hormone (1-84 Human Recombinant (Cat. #PRP-263HOR)
Parathyroid Hormone (1-84) N15 Labeled Human Recombinant (Cat. #PRP-002HOR)
Parathyroid Hormone (7-34 Human Recombinant (Cat. #PRP-266HOR)
Parathyroid Hormone (7-84 Human Recombinant (Cat. #PRP-011HOR)
Parathyroid Hormone (7-84) N15 Labeled Human Recombinant (Cat. #PRP-013HOR)
Parathyroid Hormone Related Protein Human Recombinant (Cat. #PRP-004HOR)
Parathyroid Hormone Related Protein N15 Labeled Human Recombinant (Cat. #PRP-005HOR)
Parkinson Disease Protein 2 Human Recombinant (Cat. #PRP-1840PRO)
Parkinson Disease Protein 7 Human Recombinant (Cat. #PRP-575PRO)
Parkinson Disease Protein 7 Mouse Recombinant (Cat. #PRP-2226PRO)
Parvalbumin Human Recombinant (Cat. #PRP-004PRO)
Parvalbumin Rat Recombinant (Cat. #PRP-398PRO)
Parvin Alpha Human Recombinant (Cat. #PRP-1257PRO)
Parvovirus B19 VLP VP2 Recombinant (Cat. #PRP-001PRV)
Parvovirus VLP VP1 Recombinant (Cat. #PRP-003PRV)
Parvovirus VLP VP1/VP2 Co-Capsid Recombinant (Cat. #PRP-002PRV)
PBX/Knotted 1 Homeobox 1 Human Recombinant (Cat. #PRP-1979PRO)
PC4 And SFRS1 Interacting Protein 1 Human Recombinant (Cat. #PRP-2267PRO)
PCI Domain Containing 2 Human Recombinant (Cat. #PRP-2074PRO)
PDGFA Associated Protein 1 Human Recombinant (Cat. #PRP-490PRO)
PDZ And LIM Domain 1 Human Recombinant (Cat. #PRP-1848PRO)
PDZ Binding Kinase Human Recombinant (Cat. #PRP-024PKA)
PDZ Domain Containing 1 Human Recombinant (Cat. #PRP-1447PRO)
PDZ Domain Containing 11 Human Recombinant (Cat. #PRP-1263PRO)
Pegylated Granulocyte-Colony Stimulating Factor Human Recombinant (Cat. #PRP-018CYT)
Pellino E3 Ubiquitin Protein Ligase Family Member 2 Human Recombinant (Cat. #PRP-2066PRO)
Penta-EF-Hand Domain Containing 1 Human Recombinant (Cat. #PRP-099PRO)
Pentraxin-2 Mouse Recombinant (Cat. #PRP-2598PRO)
Pentraxin-3 Human Recombinant (Cat. #PRP-694PRO)
Pentraxin-3, HEK Human Recombinant (Cat. #PRP-2041PRO)
Peptidase D Human Recombinant (Cat. #PRP-856ENZ)
Peptidase Inhibitor 16 Human Recombinant (Cat. #PRP-113ENZ)
Peptidase Inhibitor 3 Human Recombinant (Cat. #PRP-1627PRO)
Peptidoglycan Recognition Protein 1 Human Recombinant (Cat. #PRP-1597PRO)
Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting 1 Human Recombinant (Cat. #PRP-331ENZ)
Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting 1 Mouse Recombinant (Cat. #PRP-1045ENZ)

Peptidyl-Prolyl Cis/Trans Isomerase NIMA-Interacting 4 Human Recombinant (Cat. #PRP-106ENZ)
Peptidyl-tRNA Hydrolase 2 Human Recombinant (Cat. #PRP-045ENZ)
Peptidyl-tRNA Hydrolase Domain Containing 1 Human Recombinant (Cat. #PRP-826ENZ)
Peptidylprolyl Isomerase (Cyclophilin)-Like 1 Human Recombinant (Cat. #PRP-388ENZ)
Peptidylprolyl Isomerase (Cyclophilin)-Like 2 Human Recombinant (Cat. #PRP-497ENZ)
Peptidylprolyl Isomerase (Cyclophilin)-Like 4 Human Recombinant (Cat. #PRP-026ENZ)
Peptidylprolyl Isomerase D Mouse Recombinant (Cat. #PRP-1069ENZ)
Periostin Human Recombinant (Cat. #PRP-452CYT)
Periostin, HEK Human Recombinant (Cat. #PRP-835CYT)
Peripheral Myelin Protein-2 Human Recombinant (Cat. #PRP-651PRO)
Peripheral Myelin Protein-2, His Tag Human Recombinant (Cat. #PRP-671PRO)
Peroxiredoxin-1 Human Recombinant (Cat. #PRP-372ENZ)
Peroxiredoxin-1 Mouse Recombinant (Cat. #PRP-951ENZ)
Peroxiredoxin-2 Human Recombinant (Cat. #PRP-414ENZ)
Peroxiredoxin-2 Mouse Recombinant (Cat. #PRP-1061ENZ)
Peroxiredoxin-2 Rat Recombinant (Cat. #PRP-910ENZ)
Peroxiredoxin-3 Human Recombinant (Cat. #PRP-419ENZ)
Peroxiredoxin-4 Human Recombinant (Cat. #PRP-513ENZ)
Peroxiredoxin-5 Human Recombinant (Cat. #PRP-426ENZ)
Peroxiredoxin-6 Human Recombinant (Cat. #PRP-432ENZ)
Peroxisomal Biogenesis Factor 19 Human Recombinant (Cat. #PRP-925PRO)
Peroxisomal Biogenesis Factor 26 Human Recombinant (Cat. #PRP-1544PRO)
Peroxisomal D3,D2-Enoyl-CoA Isomerase Human Recombinant (Cat. #PRP-531ENZ)
Peroxisomal Trans-2-enoyl-CoA Reductase Human Recombinant (Cat. #PRP-177ENZ)
Peroxisome Proliferator Activated Receptor Gamma (1-477 Human Recombinant (Cat. #PRP-334PKA)
Peroxisome Proliferator Activated Receptor Gamma Human Recombinant (Cat. #PRP-228PKA)
Persephin Human Recombinant (Cat. #PRP-801CYT)
Persephin Mouse Recombinant (Cat. #PRP-802CYT)
PEST proteolytic Signal Containing Nuclear Protein Human Recombinant (Cat. #PRP-906PRO)
PET117 Human Recombinant (Cat. #PRP-1686PRO)
Pfu DNA Polymerase Recombinant (Cat. #PRP-265ENZ)
PHD Finger Protein 11 Human Recombinant (Cat. #PRP-1268PRO)
PHD Finger Protein 13 Human Recombinant (Cat. #PRP-1532PRO)
PHD Finger Protein 5A Human Recombinant (Cat. #PRP-1521PRO)
Phenazine Biosynthesis-Like Protein Domain Containing Human Recombinant (Cat. #PRP-010PRO)
Phenylalanyl-tRNA Synthetase 2 Human Recombinant (Cat. #PRP-111ENZ)
Phenylalanyl-tRNA Synthetase Beta Human Recombinant (Cat. #PRP-851ENZ)
Phenylethanolamine-N-Methyltransferase Human Recombinant (Cat. #PRP-457ENZ)
Phosducin-Like 3 Human Recombinant (Cat. #PRP-1028PRO)
Phosducin-Like Human Recombinant (Cat. #PRP-1141PRO)
Phosphatase and Tensin homolog His Tag Human Recombinant (Cat. #PRP-712PRO)
Phosphatase Orphan-1 Human Recombinant (Cat. #PRP-363ENZ)
Phosphatase Orphan-2 Human Recombinant (Cat. #PRP-231ENZ)
Phosphate Cytidylyltransferase 2 Human Recombinant (Cat. #PRP-221ENZ)
Phosphatidylethanolamine Binding Protein 1 Human Recombinant (Cat. #PRP-722PRO)
Phosphatidylethanolamine Binding Protein 1 Mouse Recombinant (Cat. #PRP-2230PRO)
Phosphatidylinositol Transfer Protein, Alpha Human Recombinant (Cat. #PRP-044PRO)
Phosphatidylinositol Transfer Protein, Beta Human Recombinant (Cat. #PRP-003PRO)
Phosphatidylinositol-5-Phosphate 4-Kinase, Type II, Beta Human Recombinant (Cat. #PRP-053PKA)
Phosphoadenosine phosphosulfate reductase E.Coli Recombinant (Cat. #PRP-131ENZ)

Phosphodiesterase 6D cGMP-Specific Rod Delta Human Recombinant (Cat. #PRP-483ENZ)
Phosphodiesterase 6H cGMP-Specific Cone Gamma Human Recombinant (Cat. #PRP-819ENZ)
Phosphoenolpyruvate Carboxykinase 1 Human Recombinant (Cat. #PRP-018PKA)
Phosphofructokinase, Muscle Human Recombinant (Cat. #PRP-365PKA)
Phosphoglucomutase 1 Human Recombinant (Cat. #PRP-916ENZ)
Phosphoglucomutase 2 Human Recombinant (Cat. #PRP-930ENZ)
Phosphogluconate Dehydrogenase Human Recombinant (Cat. #PRP-501ENZ)
Phosphoglycerate Kinase 1 Human Recombinant (Cat. #PRP-351PKA)
Phosphoglycerate Kinase 1 Mouse Recombinant (Cat. #PRP-016PKA)
Phosphoglycerate Kinase 2 Human Recombinant (Cat. #PRP-017PKA)
Phosphoglycerate Mutase 1 Human Recombinant (Cat. #PRP-337ENZ)
Phosphoglycerate Mutase 1 Mouse Recombinant (Cat. #PRP-627ENZ)
Phosphoglycerate Mutase 1, Active Human Recombinant (Cat. #PRP-979ENZ)
Phosphoglycerate Mutase 1, Active Mouse Recombinant (Cat. #PRP-980ENZ)
Phosphoglycerate Mutase 2 Human Recombinant (Cat. #PRP-578ENZ)
Phosphoglycerate Mutase 2, Active Human Recombinant (Cat. #PRP-981ENZ)
Phosphoglycolate Phosphatase Human Recombinant (Cat. #PRP-692ENZ)
Phosphoglycolate Phosphatase, Active Human Recombinant (Cat. #PRP-1044ENZ)
Phosphohistidine Phosphatase 1 Human Recombinant (Cat. #PRP-012ENZ)
Phosphohistidine Phosphatase 1, Active Human Recombinant (Cat. #PRP-1041ENZ)
Phosphoinositide 3-kinase a regulatory subunit Bovine Recombinant (Cat. #PRP-328PKA)
Phosphoinositide 3-kinase alpha p110a/p85a Bovine Recombinant (Cat. #PRP-327PKA)
Phosphoinositide 3-kinase beta P110β/p85a Human Recombinant (Cat. #PRP-333PKA)
Phosphoinositide 3-kinase p110d/p85a Human Recombinant (Cat. #PRP-330PKA)
Phosphoinositide 3-kinase p110g inactive mutant Human Recombinant (Cat. #PRP-331PKA)
Phospholipase A1 Member A Human Recombinant (Cat. #PRP-794ENZ)
Phospholipase A2 P00630 Bee Venom Protein Recombinant (Cat. #PRP-001ALR)
Phospholipid Scramblase 1 Human Recombinant (Cat. #PRP-1271PRO)
Phospholipid Scramblase 3 Human Recombinant (Cat. #PRP-1733PRO)
Phospholysine Phosphohistidine Inorganic Pyrophosphate Phosphatase Human Recombinant (Cat. #PRP-575ENZ)
Phosphomannomutase 1 Human Recombinant (Cat. #PRP-023ENZ)
Phosphomannomutase 2 Human Recombinant (Cat. #PRP-002ENZ)
Phosphomevalonate Kinase Human Recombinant (Cat. #PRP-308PKA)
Phosphopantothenoylcysteine Decarboxylase Human Recombinant (Cat. #PRP-011ENZ)
Phosphopantothenoylcysteine Synthetase Human Recombinant (Cat. #PRP-139ENZ)
Phosphoprotein Enriched in Astrocytes 15 Human Recombinant (Cat. #PRP-729PRO)
Phosphoribosyl Pyrophosphate Synthetase 1 Human Recombinant (Cat. #PRP-361PKA)
Phosphoribosyl Pyrophosphate Synthetase 2 Human Recombinant (Cat. #PRP-009PKA)
Phosphoribosyl Pyrophosphate Synthetase-Associated Protein 2 (Cat. #PRP-1801PRO)
Phosphoribosyl Transferase Domain Containing 1 Human Recombinant (Cat. #PRP-142ENZ)
Phosphoribosylaminoimidazole Carboxylase Human Recombinant (Cat. #PRP-786ENZ)
Phosphorylase, Glycogen, Liver Human Recombinant (Cat. #PRP-675ENZ)
Phosphoserine Aminotransferase 1 Human Recombinant (Cat. #PRP-209ENZ)
Phosphoserine Phosphatase Human Recombinant (Cat. #PRP-224PKA)
Pigment Epithelium-Derived Factor Human Recombinant (Cat. #PRP-580CYT)
Pigment Epithelium-Derived Factor, HEK Human Recombinant (Cat. #PRP-553CYT)
Pigment Epithelium-Derived Factor, His Tag Human Recombinant (Cat. #PRP-552CYT)
PIH1 Domain Containing 1 Human Recombinant (Cat. #PRP-1753PRO)
PIH1 Domain Containing 2 Human Recombinant (Cat. #PRP-2118PRO)

PIM1 Human Recombinant (Cat. #PRP-1389PRO)
PIM2 Human Recombinant (Cat. #PRP-1977PRO)
PIN2-Interacting Protein 1 Human Recombinant (Cat. #PRP-693PRO)
Pirin Human Recombinant (Cat. #PRP-1040PRO)
Pituitary Growth Hormone 20kDa Human Recombinant (Cat. #PRP-259CYT)
Pituitary Tumor-Transforming Protein 1 Human Recombinant (Cat. #PRP-717PRO)
Placenta-Specific 8 Human Recombinant (Cat. #PRP-1725PRO)
Placental Alkaline Phosphatase Human Recombinant (Cat. #PRP-333ENZ)
Placental Corr Growth Hormone Human Recombinant (Cat. #PRP-235CYT)
Placental Growth Factor-1 Human Recombinant (Cat. #PRP-867CYT)
Placental Growth Factor-1 Mouse Recombinant (Cat. #PRP-907CYT)
Placental Growth Factor-1, 132 a.a Human Recombinant (Cat. #PRP-1133CYT)
Placental Growth Factor-1, sf9 Human Recombinant (Cat. #PRP-419CYT)
Placental Growth Factor-2 Human Recombinant (Cat. #PRP-1116CYT)
Placental Growth Factor-2, CHO Human Recombinant (Cat. #PRP-868CYT)
Placental Growth Factor-2, Sf9 Human Recombinant (Cat. #PRP-420CYT)
Placental Growth Factor-3 Human Recombinant (Cat. #PRP-969CYT)
Placental Growth Factor-3, sf9 Human Recombinant (Cat. #PRP-961CYT)
Placental Growth Factor, His Tag Human Recombinant (Cat. #PRP-1031CYT)
Placental Growth Hormone 20kDa Human Recombinant (Cat. #PRP-337CYT)
Placental Lactogen Bovine Recombinant (Cat. #PRP-511CYT)
Placental Lactogen Human Recombinant (Cat. #PRP-656CYT)
Plasminogen Activator Inhibitor-1 Human Recombinant (Cat. #PRP-357ENZ)
Plasminogen Activator Inhibitor-2 Mouse Recombinant (Cat. #PRP-972ENZ)
Plasminogen Activator Urokinase Receptor Human Recombinant (Cat. #PRP-2340PRO)
Platelet Derived Growth Factor-A Human Recombinant (Cat. #PRP-491CYT)
Platelet Derived Growth Factor-AA Human Recombinant (Cat. #PRP-341CYT)
Platelet Derived Growth Factor-AA Mouse Recombinant (Cat. #PRP-590CYT)
Platelet Derived Growth Factor-AA Rat Recombinant (Cat. #PRP-776CYT)
Platelet Derived Growth Factor-AA, Yeast Human Recombinant (Cat. #PRP-568CYT)
Platelet Derived Growth Factor-AB Human Recombinant (Cat. #PRP-342CYT)
Platelet Derived Growth Factor-B Human Recombinant (Cat. #PRP-492CYT)
Platelet Derived Growth Factor-BB Human Recombinant (Cat. #PRP-501CYT)
Platelet Derived Growth Factor-BB Mouse Recombinant (Cat. #PRP-412CYT)
Platelet Derived Growth Factor-BB Rat Recombinant (Cat. #PRP-740CYT)
Platelet Derived Growth Factor-BB, Yeast Human Recombinant (Cat. #PRP-242CYT)
Platelet Derived Growth Factor-CC Human Recombinant (Cat. #PRP-872CYT)
Platelet Derived Growth Factor-D Human Recombinant (Cat. #PRP-155CYT)
Platelet Endothelial Cell Adhesion Molecule 1 Human Recombinant (Cat. #PRP-924CYT)
Platelet Factor 4 Variant 1 Human Recombinant (Cat. #PRP-027CHM)
Platelet Factor-4 (CXCL4 Human (Cat. #PRP-234CHM)
Platelet Factor-4 (CXCL4 Human Recombinant (Cat. #PRP-350CHM)
Platelet Factor-4 (CXCL4 Mouse Recombinant (Cat. #PRP-245CHM)
Platelet Factor-4 (CXCL4) Bovine Recombinant (Cat. #PRP-039CHM)
Platelet Factor-4 (CXCL4), His Tag Human Recombinant (Cat. #PRP-015CHM)
Platelet Factor-4 (CXCL4V1) Variant-1 Human Recombinant (Cat. #PRP-243CHM)
Platelet-activating Factor Acetylhydrolase 1b, Catalytic Subunit 3 Human Recombinant (Cat. #PRP-641ENZ)
Platelet-Activating Factor Acetylhydrolase 2 Human Recombinant (Cat. #PRP-899ENZ)
Platelet-Derived Growth Factor Receptor, Alpha Human Recombinant (Cat. #PRP-065CYT)
Platelet-Derived Growth Factor Receptor, Beta Human Recombinant (Cat. #PRP-1051CYT)

Pleckstrin Homology Domain Containing Family F Member 2 Human Recombinant (Cat. #PRP-1874PRO)
Pleckstrin Homology-Like Domain Family A Member 2 Human Recombinant (Cat. #PRP-781PRO)
Pleiotrophin Human Recombinant (Cat. #PRP-749CYT)
Pleiotrophin, His Tag Human Recombinant (Cat. #PRP-451CYT)
PMF1-BGLAP Human Recombinant (Cat. #PRP-1760PRO)
Podocalyxin-Like Mouse Recombinant (Cat. #PRP-2310PRO)
Podoplanin Human Recombinant (Cat. #PRP-626PRO)
Polcalcin Aln g 4 Recombinant (Cat. #PRP-2281PRO)
Polcalcin Bet v 4 Recombinant (Cat. #PRP-017ALR)
Poliovirus Receptor Human Recombinant (Cat. #PRP-2463PRO)
Pollen Allergen Car b 1 isoform Recombinant (Cat. #PRP-2284PRO)
Pollen Allergen Phl p 1 Recombinant (Cat. #PRP-2305PRO)
Pollen Allergen Phl p 12 Recombinant (Cat. #PRP-016ALR)
Pollen Allergen Phl p 2 Recombinant (Cat. #PRP-2306PRO)
Pollen Allergen Phl p 6 Recombinant (Cat. #PRP-2308PRO)
Pollen Allergen Phl p 7 Recombinant (Cat. #PRP-015ALR)
Poly (ADP-Ribose) Polymerase 1 Human Recombinant (Cat. #PRP-477ENZ)
Poly (ADP-Ribose) Polymerase 2 Human Recombinant (Cat. #PRP-694ENZ)
Poly (RC) Binding Protein 1 Human Recombinant (Cat. #PRP-1690PRO)
Poly(A) Binding Protein, Nuclear 1 Human Recombinant (Cat. #PRP-1827PRO)
Polyadenylate-Binding Protein-Interacting Protein 2 Human Recombinant (Cat. #PRP-748PRO)
Polyglutamine Binding Protein 1 Human Recombinant (Cat. #PRP-1101PRO)
Polymerase (DNA directed), Beta Human Recombinant (Cat. #PRP-168ENZ)
Polymerase (DNA Directed), Epsilon 3 Human Recombinant (Cat. #PRP-1496PRO)
Polymerase (DNA directed), Lambda Human Recombinant (Cat. #PRP-182ENZ)
Polymerase (RNA) I (DNA directed) Polypeptide C Human Recombinant (Cat. #PRP-2018PRO)
Polymerase (RNA) II (DNA directed) Polypeptide C Human Recombinant (Cat. #PRP-1994PRO)
Polymerase (RNA) II (DNA directed) Polypeptide H Human Recombinant (Cat. #PRP-1443PRO)
Polymerase (RNA) II (DNA directed) Polypeptide J Human Recombinant (Cat. #PRP-1260PRO)
Polymerase (RNA) II (DNA directed) Polypeptide K Human Recombinant (Cat. #PRP-2131PRO)
Polymerase (RNA) III (DNA directed) Polypeptide H Human Recombinant (Cat. #PRP-1250PRO)
Polymerase Delta 4 Human Recombinant (Cat. #PRP-1667PRO)
Polymerase II Polypeptide D Human Recombinant (Cat. #PRP-739ENZ)
Polymerase II Polypeptide E Human Recombinant (Cat. #PRP-673ENZ)
Polymerase II Polypeptide F Human Recombinant (Cat. #PRP-790ENZ)
Polymerase II Polypeptide I Human Recombinant (Cat. #PRP-669ENZ)
Polymerase II Polypeptide J2 Human Recombinant (Cat. #PRP-689ENZ)
Polymerase II Polypeptide J3 Human Recombinant (Cat. #PRP-654ENZ)
Polymerase III Polypeptide F Human Recombinant (Cat. #PRP-650ENZ)
Polymerase III Polypeptide K Human Recombinant (Cat. #PRP-806ENZ)
Polypeptide N-Acetylgalactosaminyltransferase 1 Human Recombinant (Cat. #PRP-1098ENZ)
Polypeptide N-Acetylgalactosaminyltransferase 1 Mouse Recombinant (Cat. #PRP-1066ENZ)
Polyribonucleotide Nucleotidyltransferase 1 Human Recombinant (Cat. #PRP-888ENZ)
Polyvalent Dengue Antigen Recombinant (Cat. #PRP-010DEN)
POM121 And ZP3 Fusion Human Recombinant (Cat. #PRP-2020PRO)
Potassium Channel Tetramerisation Domain Containing 11 Human Recombinant (Cat. #PRP-1376PRO)
Potassium Channel Tetramerisation Domain Containing 15 Human Recombinant (Cat. #PRP-1002PRO)
Potassium Channel Tetramerisation Domain Containing 4 Human Recombinant (Cat. #PRP-1763PRO)
Potassium Channel Tetramerisation Domain Containing 5 Human Recombinant (Cat. #PRP-1276PRO)
POU class 2 associating factor 1 Human Recombinant (Cat. #PRP-880PRO)

POU Class 5 Homeobox 1 Human Recombinant (Cat. #PRP-088PRO)
POU Class 5 Homeobox 1 Polyarginine-Tag Human Recombinant (Cat. #PRP-091PRO)
POU Class 6 Homeobox 1 Human Recombinant (Cat. #PRP-1484PRO)
Pramlintide (Cat. #PRP-300HOR)
Precursor Brain-Derived Neurotrophic Factor Human Recombinant (Cat. #PRP-014CYT)
Prefoldin Subunit 1 Human Recombinant (Cat. #PRP-277PRO)
Prefoldin Subunit 2 Human Recombinant (Cat. #PRP-001PRO)
Prefoldin Subunit 4 Human Recombinant (Cat. #PRP-092PRO)
Prefoldin Subunit 5 Human Recombinant (Cat. #PRP-901PRO)
Prefoldin Subunit 6 Human Recombinant (Cat. #PRP-178PRO)
Pregnancy Specific Beta-1-Glycoprotein 1 Human Recombinant (Cat. #PRP-1966PRO)
Pregnancy Specific Beta-1-Glycoprotein 1, Sf9 Human Recombinant (Cat. #PRP-2452PRO)
Pregnancy Specific Beta-1-Glycoprotein 5 Human Recombinant (Cat. #PRP-1633PRO)
Pregnancy Specific Beta-1-Glycoprotein 5, Sf9 Human Recombinant (Cat. #PRP-2459PRO)
Pregnancy-Associated Plasma Protein-1 Human Recombinant (Cat. #PRP-441ENZ)
Pregnant Mare Serum Gonadotropin (Cat. #PRP-272HOR)
Prelamin-A Recombinant (Cat. #PRP-689PRO)
Prepronociceptin Human Recombinant (Cat. #PRP-1442PRO)
Prion Protein 2 Human Recombinant (Cat. #PRP-018PRO)
Prion Protein Human Recombinant (Cat. #PRP-1400PRO)
Pro-Insulin Like Growth Factor-2 Human Recombinant (Cat. #PRP-110CYT)
Pro-Nerve Growth Factor Human Recombinant (Cat. #PRP-426CYT)
Procalcitonin Canine Recombinant (Cat. #PRP-015HOR)
Procalcitonin His Tag Human Recombinant (Cat. #PRP-295HOR)
Procalcitonin Human Recombinant (Cat. #PRP-304HOR)
Procalcitonin Mouse Recombinant (Cat. #PRP-014HOR)
Procalcitonin Porcine Recombinant (Cat. #PRP-018HOR)
Procalcitonin Rat Recombinant (Cat. #PRP-019HOR)
Procalcitonin Recombinant Rhesus (Cat. #PRP-016HOR)
Processing Of Precursor 4 Human Recombinant (Cat. #PRP-1407PRO)
Processing Of Precursor 7 Human Recombinant (Cat. #PRP-2015PRO)
Procollagen C-Endopeptidase Enhancer Human Recombinant (Cat. #PRP-863ENZ)
Procollagen C-Endopeptidase Enhancer, Sf9 Human Recombinant (Cat. #PRP-1075ENZ)
Profilin-1 Human Recombinant (Cat. #PRP-528PRO)
Profilin-1 Rat Recombinant (Cat. #PRP-2231PRO)
Profilin-1 Recombinant (Cat. #PRP-2283PRO)
Profilin-2 Human Recombinant (Cat. #PRP-809PRO)
Profilin-4 Human Recombinant (Cat. #PRP-818PRO)
Progastriicsin-C Human Recombinant (Cat. #PRP-966ENZ)
Progesterone Receptor Human Recombinant (Cat. #PRP-535PRO)
Progesterone-Associated Endometrial Protein Human Recombinant (Cat. #PRP-1397PRO)
Programmed Cell Death 1 Human Recombinant (Cat. #PRP-2442PRO)
Programmed Cell Death 1 Ligand 2 Human Recombinant (Cat. #PRP-2019PRO)
Programmed Cell Death 1 Ligand 2, Sf9 Human Recombinant (Cat. #PRP-2434PRO)
Programmed Cell Death 4 Human Recombinant (Cat. #PRP-606PRO)
Programmed Cell Death 4, His Tag Human Recombinant (Cat. #PRP-2590PRO)
Programmed Cell Death 5 Human Recombinant (Cat. #PRP-624PRO)
Programmed Cell Death 6 Human Recombinant (Cat. #PRP-184PRO)
Programmed Cell Death 6 Interacting Protein Human Recombinant (Cat. #PRP-792PRO)
Progranulin Human Recombinant (Cat. #PRP-524CYT)

Proguanylin Human Recombinant (Cat. #PRP-281HOR)
Proheparin-Binding EGF-like Growth Factor Human Recombinant (Cat. #PRP-119CYT)
Proheparin-Binding EGF-like Growth Factor Mouse Recombinant (Cat. #PRP-068CYT)
Proheparin-Binding EGF-like Growth Factor Rat Recombinant (Cat. #PRP-170CYT)
Proheparin-Binding EGF-like Growth Factor, His Tag Human Recombinant (Cat. #PRP-761CYT)
Prohibitin 2 Human Recombinant (Cat. #PRP-1533PRO)
Prohibitin Human Recombinant (Cat. #PRP-1381PRO)
Proinsulin C-Peptide Analogue Human Recombinant (Cat. #PRP-1120CYT)
Prolactin Antagonist Human Recombinant (Cat. #PRP-1066CYT)
Prolactin Antagonist Ovine Recombinant (Cat. #PRP-311CYT)
Prolactin Antagonist, Mutant Ovine Recombinant (Cat. #PRP-705CYT)
Prolactin Chicken Recombinant (Cat. #PRP-1064CYT)
Prolactin Human Recombinant (Cat. #PRP-267CYT)
Prolactin Mouse Recombinant (Cat. #PRP-321CYT)
Prolactin Ovine Recombinant (Cat. #PRP-240CYT)
Prolactin Rabbit Recombinant (Cat. #PRP-513CYT)
Prolactin Rat Recombinant (Cat. #PRP-322CYT)
Prolactin Receptor Human Recombinant (Cat. #PRP-595CYT)
Prolactin Soluble Receptor Rabbit Recombinant (Cat. #PRP-268CYT)
Prolactin Soluble Receptor Rat Recombinant (Cat. #PRP-533CYT)
Prolactin Soluble Receptor Recombinant Rainbow Trout (Cat. #PRP-532CYT)
Prolactin-Induced Protein Human (Cat. #PRP-779CYT)
Prolactin-Induced Protein Human Recombinant (Cat. #PRP-793CYT)
Prolactin, His Tag Human Recombinant (Cat. #PRP-493CYT)
Prolactin, His Tag Mouse Recombinant (Cat. #PRP-1060CYT)
Prolactin, Pegylated Chicken Recombinant (Cat. #PRP-1065CYT)
Prolactin, Pegylated Human Recombinant (Cat. #PRP-1063CYT)
Proliferating Cell Antigen Human Recombinant (Cat. #PRP-615PRO)
Proliferating Cell Antigen, S9 Human Recombinant (Cat. #PRP-303PRO)
Proliferation-associated protein 2G4 Human Recombinant (Cat. #PRP-782PRO)
Proline Synthetase Co-Transcribed Human Recombinant (Cat. #PRP-481PRO)
Proline-Rich Acidic Protein 1 Human Recombinant (Cat. #PRP-1598PRO)
Proline-Rich Nuclear Receptor Coactivator 2 Human Recombinant (Cat. #PRP-1534PRO)
Proline-Rich Protein HaeIII Subfamily 1 Human Recombinant (Cat. #PRP-1552PRO)
Proline-Rich Transmembrane Protein 2 Human Recombinant (Cat. #PRP-1852PRO)
Proline-Serine-Threonine Phosphatase Interacting Protein 1 Human Recombinant (Cat. #PRP-1515PRO)
Prolyl 4-Hydroxylase Beta Human Recombinant (Cat. #PRP-252ENZ)
Prolyl 4-Hydroxylase Beta Mouse Recombinant (Cat. #PRP-935ENZ)
Prolyl 4-Hydroxylase Beta, Active Human Recombinant (Cat. #PRP-991ENZ)
Prolyl Endopeptidase Human Recombinant (Cat. #PRP-828ENZ)
ProMatrix Metalloproteinase-7 Recombinant (Cat. #PRP-272ENZ)
ProMatrix Metalloproteinase-9 Human Recombinant (Cat. #PRP-439ENZ)
Proopiomelanocortin Human Recombinant (Cat. #PRP-236PRO)
Protein Convertase Subtilisin/Kexin Type 1 Inhibitor Human Recombinant (Cat. #PRP-1819PRO)
Protein Convertase Subtilisin/Kexin Type 9 Human Recombinant (Cat. #PRP-2043PRO)
Prosaposin Human Recombinant (Cat. #PRP-1600PRO)
Prostaglandin D2 Synthase Human Recombinant (Cat. #PRP-109ENZ)
Prostaglandin E Synthase 2 Human Recombinant (Cat. #PRP-136ENZ)
Prostaglandin E Synthase 3 Human Recombinant (Cat. #PRP-458ENZ)
Prostaglandin Reductase 1 Human Recombinant (Cat. #PRP-633ENZ)

Prostaglandin Reductase 2 Human Recombinant (Cat. #PRP-601ENZ)
Protease Recombinant (Cat. #PRP-354ENZ)
Protease Serine 22 Mouse Recombinant (Cat. #PRP-964ENZ)
Protease Serine 28 Mouse Recombinant (Cat. #PRP-987ENZ)
Protease Serine 3 Human Recombinant (Cat. #PRP-735ENZ)
Protease Serine 3, sf9 Human Recombinant (Cat. #PRP-925ENZ)
Protease Serine 7 Human Recombinant (Cat. #PRP-850ENZ)
Proteasome 26S Subunit, Non-ATPase 11 Human Recombinant (Cat. #PRP-760ENZ)
Proteasome 26S Subunit, Non-ATPase 13 Human Recombinant (Cat. #PRP-802ENZ)
Proteasome 26S Subunit, Non-ATPase 5 Human Recombinant (Cat. #PRP-914ENZ)
Proteasome 26S Subunit, Non-ATPase 9 Human Recombinant (Cat. #PRP-666ENZ)
Proteasome Activator Subunit 1 Human Recombinant (Cat. #PRP-266PRO)
Proteasome Activator Subunit 2 Human Recombinant (Cat. #PRP-975PRO)
Proteasome Activator Subunit 3 Human Recombinant (Cat. #PRP-987PRO)
Proteasome Assembly Chaperone 2 Human Recombinant (Cat. #PRP-930PRO)
Proteasome Assembly Chaperone 3 Human Recombinant (Cat. #PRP-261PRO)
Proteasome Assembly Chaperone 4 Human Recombinant (Cat. #PRP-989PRO)
Proteasome Beta Type 10 Human Recombinant (Cat. #PRP-931PRO)
Proteasome Inhibitor Subunit 1 Human Recombinant (Cat. #PRP-224ENZ)
Proteasome Subunit Alpha Type 1 Human Recombinant (Cat. #PRP-178ENZ)
Proteasome Subunit Alpha Type 2 Human Recombinant (Cat. #PRP-175ENZ)
Proteasome Subunit Alpha Type 3 Human Recombinant (Cat. #PRP-196ENZ)
Proteasome Subunit Alpha Type 4 Human Recombinant (Cat. #PRP-222ENZ)
Proteasome Subunit Alpha type 5 Human Recombinant (Cat. #PRP-213ENZ)
Proteasome Subunit Alpha Type 6 Human Recombinant (Cat. #PRP-198ENZ)
Proteasome Subunit Alpha Type 7 Human Recombinant (Cat. #PRP-403ENZ)
Proteasome Subunit Alpha Type 8 Human Recombinant (Cat. #PRP-203ENZ)
Proteasome Subunit Beta Type 1 Human Recombinant (Cat. #PRP-405ENZ)
Proteasome Subunit Beta Type 2 Human Recombinant (Cat. #PRP-204ENZ)
Proteasome Subunit Beta Type 3 Human Recombinant (Cat. #PRP-200ENZ)
Proteasome Subunit Beta Type 4 Human Recombinant (Cat. #PRP-197ENZ)
Proteasome Subunit Beta Type 5 Human Recombinant (Cat. #PRP-050ENZ)
Proteasome Subunit Beta Type 6 Human Recombinant (Cat. #PRP-223ENZ)
Proteasome Subunit Beta Type 7 Human Recombinant (Cat. #PRP-577ENZ)
Proteasome Subunit Beta Type 8 Human Recombinant (Cat. #PRP-670ENZ)
Proteasome Subunit Beta Type 9 Human Recombinant (Cat. #PRP-105ENZ)
Protein A/G His Tag Recombinant (Cat. #PRP-1927PRO)
Protein A/G Recombinant (Cat. #PRP-646PRO)
Protein A/G-Cys Recombinant (Cat. #PRP-1928PRO)
Protein A/G/L Recombinant (Cat. #PRP-1936PRO)
Protein A/G/L-Cys Recombinant (Cat. #PRP-1934PRO)
Protein Arginine Methyltransferase 1 Human Recombinant (Cat. #PRP-364ENZ)
Protein Arginine Methyltransferase 1 Mouse Recombinant (Cat. #PRP-365ENZ)
Protein Arginine Methyltransferase 3 Human Recombinant (Cat. #PRP-848ENZ)
Protein Cys-A/G Recombinant (Cat. #PRP-1929PRO)
Protein Disulfide Isomerase A3 Human Recombinant (Cat. #PRP-474ENZ)
Protein Disulfide Isomerase A3 Mouse Recombinant (Cat. #PRP-1051ENZ)
Protein Disulfide Isomerase A3, Active Human Recombinant (Cat. #PRP-992ENZ)
Protein Disulfide Isomerase A4 Human Recombinant (Cat. #PRP-246ENZ)
Protein Disulfide Isomerase A4, Active Human Recombinant (Cat. #PRP-993ENZ)

Protein Disulfide Isomerase A6 Human Recombinant (Cat. #PRP-020ENZ)
Protein Disulfide Isomerase A6, Active Human Recombinant (Cat. #PRP-994ENZ)
Protein Disulfide Isomerase Human Recombinant (Cat. #PRP-262ENZ)
Protein Export Protein SecB Recombinant (Cat. #PRP-697PRO)
Protein G His Tag Recombinant (Cat. #PRP-1237PRO)
Protein G Recombinant (Cat. #PRP-402PRO)
Protein Interacting With PRKCA 1 Human Recombinant (Cat. #PRP-072PKA)
Protein Kinase A Inactive holoenzyme type 1 alpha Recombinant (Cat. #PRP-203PKA)
Protein Kinase A Inactive holoenzyme type 2 alpha Recombinant (Cat. #PRP-205PKA)
Protein Kinase A regulatory subunit-1 alpha Human Recombinant (Cat. #PRP-202PKA)
Protein Kinase Akt1/PKB alpha Active Enzyme Human Recombinant (Cat. #PRP-206PKA)
Protein Kinase Akt1/PKB alpha Inactive Enzyme Human Recombinant (Cat. #PRP-207PKA)
Protein Kinase B Alpha Human Recombinant (Cat. #PRP-068PKA)
Protein Kinase B Alpha, SF9 Human Recombinant (Cat. #PRP-069PKA)
Protein Kinase C alpha Human Recombinant (Cat. #PRP-218PKA)
Protein Kinase C Epsilon Human Recombinant (Cat. #PRP-322PKA)
Protein Kinase CAMP-Dependent Catalytic Beta Human Recombinant (Cat. #PRP-366PKA)
Protein Kinase CAMP-Dependent Regulatory Type II Alpha Human Recombinant (Cat. #PRP-078PKA)
Protein kinase Casein Kinase 2 alpha 1, His Tag Human Recombinant (Cat. #PRP-225PKA)
Protein Kinase IFN Double Stranded RNA Activator Human Recombinant (Cat. #PRP-058PKA)
Protein Kinase Inhibitor Beta Human Recombinant (Cat. #PRP-003PKA)
Protein Kinase, AMP-Activated, Alpha 1 Human Recombinant (Cat. #PRP-074PKA)
Protein Kinase, AMP-Activated, Beta 1 non-Catalytic Subunit Human Recombinant (Cat. #PRP-026PKA)
Protein Kinase, AMP-Activated, Beta 2 non-Catalytic Subunit Human Recombinant (Cat. #PRP-046PKA)
Protein Kinase, AMP-Activated, Gamma 1 Human Recombinant (Cat. #PRP-305PKA)
Protein L Cys His Tag Recombinant (Cat. #PRP-1932PRO)
Protein L His Tag Recombinant (Cat. #PRP-1930PRO)
Protein L Recombinant (Cat. #PRP-1790PRO)
Protein L-Cys Recombinant (Cat. #PRP-1931PRO)
Protein O-Fucosyltransferase 1 Human Recombinant (Cat. #PRP-679ENZ)
Protein O-Glucosyltransferase 1 Human Recombinant (Cat. #PRP-956ENZ)
Protein Phosphatase 1, Catalytic Subunit Alpha Human Recombinant (Cat. #PRP-165ENZ)
Protein Phosphatase 1, Catalytic Subunit Gamma Human Recombinant (Cat. #PRP-613ENZ)
Protein Phosphatase 1, Catalytic Subunit Gamma, Active Human Recombinant (Cat. #PRP-1042ENZ)
Protein Phosphatase 1, Regulatory Subunit 11 Human Recombinant (Cat. #PRP-1526PRO)
Protein Phosphatase 1, Regulatory Subunit 2 Human Recombinant (Cat. #PRP-757ENZ)
Protein Phosphatase 1, Regulatory Subunit 3B Human Recombinant (Cat. #PRP-1700PRO)
Protein Phosphatase 1, Regulatory Subunit 8 Human Recombinant (Cat. #PRP-648ENZ)
Protein Phosphatase 1A Alpha Isoform Human Recombinant (Cat. #PRP-222PKA)
Protein Phosphatase 1D Human Recombinant (Cat. #PRP-861ENZ)
Protein Phosphatase 1F Human Recombinant (Cat. #PRP-122ENZ)
Protein Phosphatase 1G 546 a.a Human Recombinant (Cat. #PRP-156ENZ)
Protein Phosphatase 1G Human Recombinant (Cat. #PRP-368ENZ)
Protein Phosphatase 2, Regulatory Subunit A Alpha Human Recombinant (Cat. #PRP-917ENZ)
Protein Phosphatase 3, Catalytic subunit, Alpha Isozyme Human Recombinant (Cat. #PRP-051ENZ)
Protein Phosphatase 3, Regulatory subunit, Alpha Isozyme Human Recombinant (Cat. #PRP-066ENZ)
Protein Phosphatase 3, Regulatory subunit, Beta Isozyme Human Recombinant (Cat. #PRP-103ENZ)
Protein Phosphatase 4 Catalytic subunit Human Recombinant (Cat. #PRP-266ENZ)
Protein Phosphatase Inhibitor-1 Human Recombinant (Cat. #PRP-366ENZ)
Protein Phosphatase Mylesterase 1 Human Recombinant (Cat. #PRP-155ENZ)

Protein Phosphatase-1, Regulatory Subunit-14A Human Recombinant (Cat. #PRP-370ENZ)
Protein Tyrosine Phosphatase Non Receptor Type-1 Human Recombinant (Cat. #PRP-219PKA)
Protein Tyrosine Phosphatase Non Receptor Type-11 Human Recombinant (Cat. #PRP-109PKA)
Protein Tyrosine Phosphatase Non Receptor Type-4 Human Recombinant (Cat. #PRP-075PKA)
Protein Tyrosine Phosphatase Non Receptor Type-6 Human Recombinant (Cat. #PRP-221PKA)
Protein Tyrosine Phosphatase Non Receptor Type-7 Human Recombinant (Cat. #PRP-025PKA)
Protein Tyrosine Phosphatase Receptor Type C Human Recombinant (Cat. #PRP-775ENZ)
Protein Tyrosine Phosphatase Type IVA Member 1 Human Recombinant (Cat. #PRP-052ENZ)
Protein Tyrosine Phosphatase Type IVA Member 3 Human Recombinant (Cat. #PRP-450ENZ)
Protein Tyrosine Phosphatase Type IVA Member 3 Human Recombinant (Cat. #PRP-558ENZ)
Protein Tyrosine Phosphatase, Mitochondrial 1 Human Recombinant (Cat. #PRP-225ENZ)
Protein-c Human Recombinant (Cat. #PRP-485PRO)
Protein-c Receptor Human Recombinant (Cat. #PRP-1938PRO)
Protein-c Receptor, Sf9 Human Recombinant (Cat. #PRP-2438PRO)
Protein-L-Isoaspartate O-Methyltransferase 1 Human Recombinant (Cat. #PRP-1809PRO)
Protein-L-Isoaspartate O-Methyltransferase Human Recombinant (Cat. #PRP-522ENZ)
Proteinase-3 Human (Cat. #PRP-075ENZ)
Proteinase-K Recombinant Tritirachium album (Cat. #PRP-1015ENZ)
Prothrombin Complex Human (Cat. #PRP-439PRO)
Prothymosin Alpha Human Recombinant (Cat. #PRP-1694PRO)
Prothymosin Human Recombinant (Cat. #PRP-1735PRO)
Protirelin (Thyrotropin Releasing Hormone Human (Cat. #PRP-264HOR)
Protocadherin Gamma Subfamily C 4 Human Recombinant (Cat. #PRP-1844PRO)
Prouroguanylin Human Recombinant (Cat. #PRP-245HOR)
PTEN Induced Putative Kinase 1 Human Recombinant (Cat. #PRP-010PKA)
Pterin-4-Alpha-Carbinolamine Dehydratase Human Recombinant (Cat. #PRP-552ENZ)
Purine Nucleoside Phosphorylase Human Recombinant (Cat. #PRP-025ENZ)
Purine-Rich Element Binding Protein B Human Recombinant (Cat. #PRP-1969PRO)
Purkinje Cell Protein 4 Like 1 Human Recombinant (Cat. #PRP-1797PRO)
Pyridoxal Kinase Human Recombinant (Cat. #PRP-326PKA)
Pyridoxal Phosphatase Human Recombinant (Cat. #PRP-551ENZ)
Pyridoxamine 5'-Phosphate Oxidase Human Recombinant (Cat. #PRP-030ENZ)
Pyroglutamyl-Peptidase I Human Recombinant (Cat. #PRP-672ENZ)
Pyrophosphatase-1 Human Recombinant (Cat. #PRP-241ENZ)
Pyrophosphatase-2 Human Recombinant (Cat. #PRP-815ENZ)
Pyrroline-5-Carboxylate Reductase 1 Human Recombinant (Cat. #PRP-035ENZ)
Pyrroline-5-Carboxylate Reductase 2 Human Recombinant (Cat. #PRP-118ENZ)
Pyrroline-5-Carboxylate Reductase Like Human Recombinant (Cat. #PRP-678ENZ)
Pyruvate Dehydrogenase Complex, Component X Human Recombinant (Cat. #PRP-843ENZ)
Pyruvate Dehydrogenase Kinase Isozyme 1 Human Recombinant (Cat. #PRP-263PKA)
Pyruvate Kinase I E.Coli Recombinant (Cat. #PRP-028PKA)
Pyruvate Kinase, Liver and RBC Human Recombinant (Cat. #PRP-307PKA)
QKI Human Recombinant (Cat. #PRP-816PRO)
Queuine TRNA-Ribosyltransferase 1 Human Recombinant (Cat. #PRP-877ENZ)
Queuine TRNA-Ribosyltransferase Domain Containing 1 Human Recombinant (Cat. #PRP-833ENZ)
Quinoid Dihydropteridine Reductase Human Recombinant (Cat. #PRP-163ENZ)
Quinolinate Phosphoribosyltransferase Human Recombinant (Cat. #PRP-559ENZ)
Quinone Oxidoreductase-like Protein 1 Human Recombinant (Cat. #PRP-481ENZ)
R-Spondin-1 Human Recombinant (Cat. #PRP-2593PRO)
R-Spondin-1 Mouse Recombinant (Cat. #PRP-2369PRO)

R-Spondin-3 Human Recombinant (Cat. #PRP-1646PRO)
RAB Interacting Factor Human Recombinant (Cat. #PRP-300PRO)
RAB, Member RAS Oncogene Family-Like 5 Human Recombinant (Cat. #PRP-1472PRO)
RAB10, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1361PRO)
RAB11A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-826PRO)
RAB13, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-882PRO)
RAB14, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-873PRO)
RAB17, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-874PRO)
RAB18, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-976PRO)
RAB1A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-097PRO)
RAB1B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-045PRO)
RAB21, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-101PRO)
RAB22, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-929PRO)
RAB23, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-977PRO)
RAB24, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-951PRO)
RAB27A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-825PRO)
RAB27B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-075PRO)
RAB2A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-244PRO)
RAB2B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1013PRO)
RAB31, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1090PRO)
RAB32, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-950PRO)
RAB34, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-978PRO)
RAB35, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-935PRO)
RAB39B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-2087PRO)
RAB3A Interacting Protein Like 1 Human Recombinant (Cat. #PRP-2141PRO)
RAB3A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-870PRO)
RAB3B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-875PRO)
RAB3D, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-247PRO)
RAB4A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-871PRO)
RAB5A Human (Cat. #PRP-590PRO)
RAB5B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-056PRO)
RAB5C, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1427PRO)
RAB6A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-047PRO)
RAB6B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-103PRO)
RAB7A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-077PRO)
RAB8, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1528PRO)
RAD1 Human Recombinant (Cat. #PRP-868PRO)
RAD51B Human Recombinant (Cat. #PRP-1804PRO)
RAD51D (1-328 a.a Human Recombinant (Cat. #PRP-1861PRO)
RAD51D Human Recombinant (Cat. #PRP-1832PRO)
RALY Human Recombinant (Cat. #PRP-2095PRO)
RAN Binding Protein 1 Human Recombinant (Cat. #PRP-1064PRO)
RAN Binding Protein 3 Human Recombinant (Cat. #PRP-1986PRO)
RAN Guanine Nucleotide Release Factor Human Recombinant (Cat. #PRP-1149PRO)
RAN, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-841PRO)
RANK Human Recombinant (Cat. #PRP-932CYT)
Rantes (CCL5 Human Recombinant (Cat. #PRP-328CHM)
Rantes (CCL5 Mouse Recombinant (Cat. #PRP-342CHM)
Rantes (CCL5 Rat Recombinant (Cat. #PRP-352CHM)
Rantes (CCL5 Rhesus Macaque Recombinant (Cat. #PRP-033CHM)

Rantes (CCL5) His Tag Human Recombinant (Cat. #PRP-361CHM)
RAP1A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-848PRO)
RAP1B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-083PRO)
RAP2A, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-061PRO)
RAP2B, Member RAS Oncogene Family Human Recombinant (Cat. #PRP-1364PRO)
RAR-Related Orphan Receptor C Human Recombinant (Cat. #PRP-206PRO)
Ras association domain-containing protein 1 Human Recombinant (Cat. #PRP-1288PRO)
Ras Association Domain-Containing Protein 3 Human Recombinant (Cat. #PRP-1378PRO)
Ras Homolog Enriched in Brain Human Recombinant (Cat. #PRP-308PRO)
Ras Homolog Gene Family Member A Human Recombinant (Cat. #PRP-057PRO)
Ras Homolog Gene Family Member B Human Recombinant (Cat. #PRP-224PRO)
Ras Homolog Gene Family Member C Human Recombinant (Cat. #PRP-865PRO)
Ras Homolog Gene Family Member D Human Recombinant (Cat. #PRP-190PRO)
Ras Homolog Gene Family Member G Human Recombinant (Cat. #PRP-1136PRO)
Ras Homolog Gene Family Member Q Human Recombinant (Cat. #PRP-1451PRO)
Ras Homolog Gene Family Member V Human Recombinant (Cat. #PRP-1199PRO)
Ras Suppressor Protein 1 Human Recombinant (Cat. #PRP-1953PRO)
RAS-Like Family 12 Human Recombinant (Cat. #PRP-2119PRO)
RAS-like, Estrogen-Regulated, Growth Inhibitor Human Recombinant (Cat. #PRP-106PRO)
Ras-Related C3 Botulinum Toxin substrate 1 His Tag Human Recombinant (Cat. #PRP-731PRO)
Ras-Related C3 Botulinum Toxin substrate 1 Human Recombinant (Cat. #PRP-572PRO)
Ras-Related C3 Botulinum Toxin Substrate 2 (1-189 Human Recombinant (Cat. #PRP-719PRO)
Ras-Related C3 Botulinum Toxin Substrate 2 Human Recombinant (Cat. #PRP-619PRO)
Ras-Related C3 Botulinum Toxin Substrate 3 Human Recombinant (Cat. #PRP-073PRO)
Ras-Related GTP Binding C Human Recombinant (Cat. #PRP-1050PRO)
RASD Family Member 2 Human Recombinant (Cat. #PRP-2179PRO)
Rat Cystatin C (Cat. #PRP-438PRO)
Rat Recombinant FGF-2 (Cat. #PR-09)
RCD1 Required for Cell Differentiation1 Human Recombinant (Cat. #PRP-008PRO)
RD RNA Binding Protein Human Recombinant (Cat. #PRP-181PRO)
Receptor Activity-Modifying Protein 1 Human Recombinant (Cat. #PRP-1841PRO)
Receptor Activity-Modifying Protein 3 Human Recombinant (Cat. #PRP-1367PRO)
Receptor Associated Protein Rat Recombinant (Cat. #PRP-352PRO)
Receptor Transporter Protein 4 Human Recombinant (Cat. #PRP-2140PRO)
Receptor-Associated Protein Of The Synapse Mouse Recombinant (Cat. #PRP-1751PRO)
Recoverin Human Recombinant (Cat. #PRP-441PRO)
Recoverin Mouse Recombinant (Cat. #PRP-2547PRO)
Regenerating Islet-Derived 1 Alpha Human Recombinant (Cat. #PRP-289PRO)
Regenerating Islet-Derived 1 Beta Human Recombinant (Cat. #PRP-391PRO)
Regenerating Islet-Derived 3 Alpha Human Recombinant (Cat. #PRP-421PRO)
Regenerating Islet-Derived 4 Human Recombinant (Cat. #PRP-424PRO)
Regenerating Islet-Derived 4, Sf9 Human Recombinant (Cat. #PRP-2595PRO)
Regucalcin Human Recombinant (Cat. #PRP-915PRO)
Regulation Of Nuclear Pre-MRNA Domain Containing 1A Human Recombinant (Cat. #PRP-1945PRO)
Regulation Of Nuclear Pre-MRNA Domain Containing 1B Human Recombinant (Cat. #PRP-2205PRO)
Regulator of Calcineurin 1 Human Recombinant (Cat. #PRP-319PRO)
Regulator of Calcineurin 2 Human Recombinant (Cat. #PRP-990PRO)
Regulator of Calcineurin 3 Human Recombinant (Cat. #PRP-1284PRO)
Regulator of G-Protein Signaling 1 Human Recombinant (Cat. #PRP-1118PRO)
Regulator of G-Protein Signaling 10 Human Recombinant (Cat. #PRP-890PRO)
Regulator of G-Protein Signaling 14 Human Recombinant (Cat. #PRP-1151PRO)
Regulator of G-Protein Signaling 16 Human Recombinant (Cat. #PRP-798PRO)
Regulator of G-Protein Signaling 17 Human Recombinant (Cat. #PRP-924PRO)
Regulator of G-Protein Signaling 19 Human Recombinant (Cat. #PRP-037PRO)
Regulator of G-Protein Signaling 2 Human Recombinant (Cat. #PRP-182PRO)
Regulator of G-Protein Signaling 21 Human Recombinant (Cat. #PRP-898PRO)
Regulator of G-Protein Signaling 4 Human Recombinant (Cat. #PRP-900PRO)
Regulator of G-Protein Signaling 5 Human Recombinant (Cat. #PRP-905PRO)
Regulatory Factor X-Associated Ankyrin-Containing Protein Human Recombinant (Cat. #PRP-1537PRO)
Related RAS Viral (r-ras) Oncogene Homolog 2 Human Recombinant (Cat. #PRP-728PRO)
Related RAS Viral (r-ras) Oncogene Homolog Human Recombinant (Cat. #PRP-808PRO)
Relaxin-2 Human Recombinant (Cat. #PRP-1327PRO)
Relaxin-2, sf9 Human Recombinant (Cat. #PRP-2406PRO)
Relaxin-3 Human Recombinant (Cat. #PRP-2176PRO)
RELM-alpha His Tag Mouse Recombinant (Cat. #PRP-453CYT)
RELM-alpha Mouse Recombinant (Cat. #PRP-309CYT)
RELM-beta Human Recombinant (Cat. #PRP-780CYT)
RELM-beta Mouse Recombinant (Cat. #PRP-413CYT)
RELM-beta, His Tag Human Recombinant (Cat. #PRP-454CYT)
RELM-Gamma Mouse Recombinant (Cat. #PRP-1035CYT)
RELM-Gamma, His Tag Mouse Recombinant (Cat. #PRP-455CYT)
RELT Human Recombinant (Cat. #PRP-1101CYT)
REM2 and RAB-Like Small GTPase 1 Human Recombinant (Cat. #PRP-1334PRO)
Renalase Human Recombinant (Cat. #PRP-653ENZ)
Renin Human Recombinant (Cat. #PRP-1529PRO)
Renin Mouse Recombinant (Cat. #PRP-2251PRO)
Renin, HEK Human Recombinant (Cat. #PRP-2044PRO)
Renin, sf9 Human Recombinant (Cat. #PRP-2342PRO)
Replication Protein A2 Human Recombinant (Cat. #PRP-011PRO)
Resistin Human Recombinant (Cat. #PRP-456CYT)
Resistin Mouse Recombinant (Cat. #PRP-1034CYT)
Resistin Mutant Human Recombinant (Cat. #PRP-585CYT)
Resistin Rat Recombinant (Cat. #PRP-1129CYT)
Resistin, His Tag Human Recombinant (Cat. #PRP-256CYT)
Resistin, His Tag Mouse Recombinant (Cat. #PRP-457CYT)
Resistin, His Tag Rat Recombinant (Cat. #PRP-458CYT)
Reticulocalbin 1 Human Recombinant (Cat. #PRP-544PRO)
Reticulocalbin 2 Human Recombinant (Cat. #PRP-189PRO)
Reticulocalbin 3 Human Recombinant (Cat. #PRP-1049PRO)
Reticulon 4 Interacting Protein 1 Human Recombinant (Cat. #PRP-1014PRO)
Reticulon 4 Receptor Human Recombinant (Cat. #PRP-2353PRO)
Retinaldehyde Binding Protein 1 Human Recombinant (Cat. #PRP-1845PRO)
Retinaldehyde Binding Protein 1, sf9 Human Recombinant (Cat. #PRP-2341PRO)
Retinitis Pigmentosa 9 Human Recombinant (Cat. #PRP-1314PRO)
Retinoblastoma Associated Protein Human Recombinant (Cat. #PRP-584PRO)
Retinoblastoma Binding Protein 4 Human Recombinant (Cat. #PRP-1168PRO)
Retinoblastoma Binding Protein 9 Human Recombinant (Cat. #PRP-991PRO)
Retinoic Acid Early Transcript 1E Human Recombinant (Cat. #PRP-1293PRO)
Retinoic Acid Early Transcript 1E Mouse Recombinant (Cat. #PRP-2362PRO)
Retinoic Acid Early Transcript 1E, IgG-His Tag Human Recombinant (Cat. #PRP-2469PRO)

Retinoic Acid Early Transcript 1E, Sf9 Human Recombinant (Cat. #PRP-2467PRO)
Retinoic Acid Early Transcript 1G Human Recombinant (Cat. #PRP-1608PRO)
Retinoic Acid Receptor Responder 1 Human Recombinant (Cat. #PRP-1514PRO)
Retinoic Acid Receptor Responder 2 Human Recombinant (Cat. #PRP-788PRO)
Retinoic Acid Receptor Responder 2, HEK Human Recombinant (Cat. #PRP-2596PRO)
Retinoic Acid Receptor Responder 2, His Tag Human Recombinant (Cat. #PRP-1458PRO)
Retinoic Acid Receptor Responder 2, Sf9 Human Recombinant (Cat. #PRP-2382PRO)
Retinoid X Receptor Alpha Human Recombinant (Cat. #PRP-437PRO)
Retinol Binding Protein-1 Human Recombinant (Cat. #PRP-122CYT)
Retinol Binding Protein-2 Human Recombinant (Cat. #PRP-751CYT)
Retinol Binding Protein-4 Human Recombinant (Cat. #PRP-535CYT)
Retinol Binding Protein-4 Human Recombinant, His tag (Cat. #PRP-555CYT)
Retinol Binding Protein-5 Human Recombinant (Cat. #PRP-650CYT)
Retinol Binding Protein-7 Human Recombinant (Cat. #PRP-023CYT)
Retinol Dehydrogenase 12 Human Recombinant (Cat. #PRP-233ENZ)
Retinoid Acid Receptor Alpha Recombinant (Cat. #PRP-596PRO)
REV1 Polymerase Human Recombinant (Cat. #PRP-796ENZ)
Rho Family GTPase 1 Human Recombinant (Cat. #PRP-893PRO)
Rho Family GTPase 3 Human Recombinant (Cat. #PRP-487PRO)
Rho GDP Dissociation Inhibitor (GDI) Alpha Human Recombinant (Cat. #PRP-002PRO)
Rho GDP Dissociation Inhibitor (GDI) Beta Human Recombinant (Cat. #PRP-1067PRO)
Rho Guanine Nucleotide Exchange Factor 39 Human Recombinant (Cat. #PRP-2101PRO)
Riboflavin Kinase Human Recombinant (Cat. #PRP-352PKA)
Ribokinase Human Recombinant (Cat. #PRP-358PKA)
Ribonuclease 3 Human Recombinant (Cat. #PRP-668ENZ)
Ribonuclease 3, Sf9 Human Recombinant (Cat. #PRP-1024ENZ)
Ribonuclease 7 Human Recombinant (Cat. #PRP-704ENZ)
Ribonuclease H1 E.Coli Recombinant (Cat. #PRP-164ENZ)
Ribonuclease H2A E.Coli Recombinant (Cat. #PRP-713ENZ)
Ribonuclease P/MRP 30kDa Subunit Human Recombinant (Cat. #PRP-040ENZ)
Ribonucleotide Reductase M2 Human Recombinant (Cat. #PRP-523ENZ)
Ribophorin II Human Recombinant (Cat. #PRP-349ENZ)
Ribose 5-Phosphate Isomerase A Human Recombinant (Cat. #PRP-228ENZ)
Ribosomal Phosphoprotein P0 Human Recombinant (Cat. #PRP-392PRO)
Ribosomal Phosphoprotein P1 Human Recombinant (Cat. #PRP-127PRO)
Ribosomal Phosphoprotein P2 Human Recombinant (Cat. #PRP-128PRO)
Ribosomal Protein 4X Human Recombinant (Cat. #PRP-1799PRO)
Ribosomal Protein L11 Human Recombinant (Cat. #PRP-1561PRO)
Ribosomal Protein L12 Human Recombinant (Cat. #PRP-693ENZ)
Ribosomal Protein L18A Human Recombinant (Cat. #PRP-1958PRO)
Ribosomal Protein L22 Human Recombinant (Cat. #PRP-1549PRO)
Ribosomal Protein L23A Human Recombinant (Cat. #PRP-1465PRO)
Ribosomal Protein L26 Human Recombinant (Cat. #PRP-1538PRO)
Ribosomal Protein L26-Like 1 Human Recombinant (Cat. #PRP-1242PRO)
Ribosomal Protein L30 Human Recombinant (Cat. #PRP-1659PRO)
Ribosomal Protein L31 Human Recombinant (Cat. #PRP-1773PRO)
Ribosomal Protein L34 Human Recombinant (Cat. #PRP-1704PRO)
Ribosomal Protein L35 Human Recombinant (Cat. #PRP-2097PRO)
Ribosomal Protein L35A Human Recombinant (Cat. #PRP-1703PRO)
Ribosomal Protein L5 Human Recombinant (Cat. #PRP-2058PRO)

Ribosomal Protein L7A Human Recombinant (Cat. #PRP-2128PRO)
Ribosomal Protein L8 Human Recombinant (Cat. #PRP-1053PRO)
Ribosomal Protein S10 Human Recombinant (Cat. #PRP-1409PRO)
Ribosomal Protein S12 Human Recombinant (Cat. #PRP-1482PRO)
Ribosomal Protein S13 Human Recombinant (Cat. #PRP-1449PRO)
Ribosomal Protein S14 Human Recombinant (Cat. #PRP-118PRO)
Ribosomal Protein S16 Human Recombinant (Cat. #PRP-1555PRO)
Ribosomal Protein S18 Human Recombinant (Cat. #PRP-984PRO)
Ribosomal Protein S19 Human Recombinant (Cat. #PRP-1541PRO)
Ribosomal Protein S2 Human Recombinant (Cat. #PRP-1786PRO)
Ribosomal Protein S20 Human Recombinant (Cat. #PRP-1807PRO)
Ribosomal Protein S24 Human Recombinant (Cat. #PRP-1554PRO)
Ribosomal Protein S3 Human Recombinant (Cat. #PRP-954PRO)
Ribosomal Protein S3A Human Recombinant (Cat. #PRP-1125PRO)
Ribosomal Protein S5 Human Recombinant (Cat. #PRP-1300PRO)
Ribosomal Protein S6 Kinase B1 Human Recombinant (Cat. #PRP-2518PRO)
Ribosomal Protein S7 Human Recombinant (Cat. #PRP-993PRO)
Ribulose-5-Phosphate-3-Epimerase Human Recombinant (Cat. #PRP-584ENZ)
Ring Finger & CHY Zinc Finger Domain Containing 1 Human Recombinant (Cat. #PRP-1536PRO)
Ring Finger Protein 114 Human Recombinant (Cat. #PRP-1901PRO)
Ring Finger Protein 181 Human Recombinant (Cat. #PRP-1218PRO)
Ring Finger Protein 34 Human Recombinant (Cat. #PRP-1761PRO)
Ring Finger Protein 4 Human Recombinant (Cat. #PRP-1255PRO)
Ring Finger Protein 7 Human Recombinant (Cat. #PRP-1671PRO)
RING1 & YY1 Binding Protein Human Recombinant (Cat. #PRP-1139PRO)
RNA (guanine-7-) Methyltransferase Human Recombinant (Cat. #PRP-114ENZ)
RNA 3'-Terminal Phosphate Cyclase Human Recombinant (Cat. #PRP-2003PRO)
RNA Binding Motif Protein 11 Human Recombinant (Cat. #PRP-1802PRO)
RNA Binding Motif Protein 17 Human Recombinant (Cat. #PRP-1793PRO)
RNA Binding Motif Protein 18 Human Recombinant (Cat. #PRP-2109PRO)
RNA Binding Motif Protein 3 Human Recombinant (Cat. #PRP-1462PRO)
RNA Binding Motif Protein 8A Human Recombinant (Cat. #PRP-186PRO)
RNA Exonuclease 1 Human Recombinant (Cat. #PRP-767ENZ)
RNA Exonuclease 2 Human Recombinant (Cat. #PRP-715ENZ)
RNA Guanylyltransferase And 5'-Phosphatase Human Recombinant (Cat. #PRP-823ENZ)
RNA Methyltransferase Like 1 Human Recombinant (Cat. #PRP-895ENZ)
RNP/Sm Ribonucleoprotein Complex Bovine (Cat. #PRP-2556PRO)
Roadblock Domain Containing 3 Human Recombinant (Cat. #PRP-050PRO)
RPA Interacting Protein Human Recombinant (Cat. #PRP-1661PRO)
Rubella Virus Capsid C Recombinant (Cat. #PRP-293RUB)
Rubella Virus E1 Mosaic Recombinant (Cat. #PRP-291RUB)
Rubella Virus E2 Recombinant (Cat. #PRP-292RUB)
Runt-Related Transcription Factor 3 Human Recombinant (Cat. #PRP-836PRO)
RuvB-Like 1 Human Recombinant (Cat. #PRP-861PRO)
RWD Domain Containing 1 Human Recombinant (Cat. #PRP-1309PRO)
RWD Domain Containing 4 Human Recombinant (Cat. #PRP-1985PRO)
S-phase Kinase-Associated Protein 1 Isoform A Human Recombinant (Cat. #PRP-356PKA)
S100 Calcium Binding Protein A1 Human Recombinant (Cat. #PRP-364PRO)
S100 Calcium Binding Protein A1 Mouse Recombinant (Cat. #PRP-237PRO)
S100 Calcium Binding Protein A10 Human Recombinant (Cat. #PRP-384PRO)

S100 Calcium Binding Protein A10 Mouse Recombinant (Cat. #PRP-2252PRO)
S100 Calcium Binding Protein A11 Human Recombinant (Cat. #PRP-385PRO)
S100 Calcium Binding Protein A12 Human Recombinant (Cat. #PRP-152PRO)
S100 Calcium Binding Protein A13 Human Recombinant (Cat. #PRP-153PRO)
S100 Calcium Binding Protein A14 Human Recombinant (Cat. #PRP-154PRO)
S100 Calcium Binding Protein A15 Mouse Recombinant (Cat. #PRP-1145PRO)
S100 Calcium Binding Protein A16 Human Recombinant (Cat. #PRP-155PRO)
S100 Calcium Binding Protein A2 Human Recombinant (Cat. #PRP-146PRO)
S100 Calcium Binding Protein A3 Human Recombinant (Cat. #PRP-755PRO)
S100 Calcium Binding Protein A3 Mouse Recombinant (Cat. #PRP-1166PRO)
S100 Calcium Binding Protein A4 Human Recombinant (Cat. #PRP-698PRO)
S100 Calcium Binding Protein A4 Mouse Recombinant (Cat. #PRP-229PRO)
S100 Calcium Binding Protein A5 Human Recombinant (Cat. #PRP-147PRO)
S100 Calcium Binding Protein A5 Mouse Recombinant (Cat. #PRP-1084PRO)
S100 Calcium Binding Protein A6 Human Recombinant (Cat. #PRP-148PRO)
S100 Calcium Binding Protein A6 Mouse (Cat. #PRP-409PRO)
S100 Calcium Binding Protein A6 Mouse Recombinant (Cat. #PRP-240PRO)
S100 Calcium Binding Protein A7 Human Recombinant (Cat. #PRP-149PRO)
S100 Calcium Binding Protein A7A Human Recombinant (Cat. #PRP-756PRO)
S100 Calcium Binding Protein A8 Human Recombinant (Cat. #PRP-800PRO)
S100 Calcium Binding Protein A8 Mouse Recombinant (Cat. #PRP-233PRO)
S100 Calcium Binding Protein A8, His Tag Human Recombinant (Cat. #PRP-150PRO)
S100 Calcium Binding Protein A8, His-Myc Tag Human Recombinant (Cat. #PRP-2329PRO)
S100 Calcium Binding Protein A9 Human Recombinant (Cat. #PRP-814PRO)
S100 Calcium Binding Protein A9 Mouse Recombinant (Cat. #PRP-878PRO)
S100 Calcium Binding Protein B Human Recombinant (Cat. #PRP-2312PRO)
S100 Calcium Binding Protein B Mouse Recombinant (Cat. #PRP-2370PRO)
S100 Calcium Binding Protein B Rhesus Macaque Recombinant (Cat. #PRP-1236PRO)
S100 Calcium Binding Protein B, His Tag Human Recombinant (Cat. #PRP-306PRO)
S100 Calcium Binding Protein B, His Tag Mouse Recombinant (Cat. #PRP-853PRO)
S100 Calcium Binding Protein G Human Recombinant (Cat. #PRP-156PRO)
S100 Calcium Binding Protein G Rat Recombinant (Cat. #PRP-399PRO)
S100 Calcium Binding Protein P Human Recombinant (Cat. #PRP-425PRO)
S100 Calcium Binding Protein P, His Tag Human Recombinant (Cat. #PRP-830PRO)
Salmon Calcitonin Acetate (Cat. #PRP-262HOR)
SAM Domain SH3 Domain and Nuclear Localization Signal 1 Human Recombinant (Cat. #PRP-1995PRO)
Sarcoglycan Beta Human Recombinant (Cat. #PRP-2211PRO)
Sarcoglycan Delta Human Recombinant (Cat. #PRP-1373PRO)
SARS Associated Coronavirus Envelope Recombinant (Cat. #PRP-252SARS)
SARS Associated Coronavirus Matrix Recombinant (Cat. #PRP-251SARS)
SARS Associated Coronavirus Nucleocapsid (1-49 Recombinant (Cat. #PRP-253SARS)
SARS Associated Coronavirus Nucleocapsid (1-49,192-220 Recombinant (Cat. #PRP-255SARS)
SARS Associated Coronavirus Nucleocapsid (340-390 a.a Recombinant (Cat. #PRP-254SARS)
SARS Associated Spike Mosaic S(C Recombinant (Cat. #PRP-257SARS)
SARS Associated Spike Mosaic S(M Recombinant (Cat. #PRP-256SARS)
SARS Associated Spike Mosaic S(N Recombinant (Cat. #PRP-258SARS)
SARS Coronavirus Nucleocapsid (1-422 a.a Recombinant (Cat. #PRP-250SARS)
SARS MERS Spike S1 Recombinant (Cat. #PRP-002SARS)
SCAN domain containing 1 Human Recombinant (Cat. #PRP-269PRO)
Sclerostin Domain Containing 1 Human Recombinant (Cat. #PRP-426PRO)

Sclerostin Human Recombinant (Cat. #PRP-1601PRO)
Sclerostin, HEK Human Recombinant (Cat. #PRP-2481PRO)
SCO Cytochrome Oxidase Deficient Homolog 1 Human Recombinant (Cat. #PRP-2156PRO)
SCO Cytochrome Oxidase Deficient Homolog 2 Human Recombinant (Cat. #PRP-054PRO)
SCP2 sterol-binding domain containing 1 Human Recombinant (Cat. #PRP-1915PRO)
SEC13 Human Recombinant (Cat. #PRP-194PRO)
SEC22 Homolog B Human Recombinant (Cat. #PRP-1212PRO)
SEC61B Human Recombinant (Cat. #PRP-1795PRO)
Secernin 1 Human Recombinant (Cat. #PRP-2212PRO)
Secretagogin Human Recombinant (Cat. #PRP-599PRO)
Secretagogin Rat Recombinant (Cat. #PRP-657PRO)
Secreted Frizzled-Related Protein 2 Human Recombinant (Cat. #PRP-1905PRO)
Secreted Frizzled-Related Protein 4 Human Recombinant (Cat. #PRP-1604PRO)
Secreted Frizzled-Related Protein 4, Sf9 Human Recombinant (Cat. #PRP-2368PRO)
Secreted Frizzled-Related Protein 5 Human Recombinant (Cat. #PRP-2171PRO)
Secreted LY6/PLAUR Domain Containing 1 Dimer Human Recombinant (Cat. #PRP-2295PRO)
Secreted LY6/PLAUR Domain Containing 1 monomer Human Recombinant (Cat. #PRP-2294PRO)
Secreted Phospholipase A2-IB Human Recombinant (Cat. #PRP-325ENZ)
Secreted Phospholipase A2-IIA Human Recombinant (Cat. #PRP-290ENZ)
Secreted Phospholipase A2-IID Human Recombinant (Cat. #PRP-326ENZ)
Secreted Phospholipase A2-IIIE Human Recombinant (Cat. #PRP-327ENZ)
Secreted Phospholipase A2-V Human Recombinant (Cat. #PRP-328ENZ)
Secreted Phospholipase A2-VII HEK Human Recombinant (Cat. #PRP-736ENZ)
Secreted Phospholipase A2-VII Human Recombinant (Cat. #PRP-436ENZ)
Secreted Phospholipase A2-X Human Recombinant (Cat. #PRP-329ENZ)
Secreted Phospholipase A2-XII Human Recombinant (Cat. #PRP-330ENZ)
Secreted Protein Acidic & Rich in Cysteine Human Recombinant (Cat. #PRP-2602PRO)
Secreted Protein Acidic & Rich in Cysteine, His Tag Human Recombinant (Cat. #PRP-582PRO)
Secreted Protein Acidic & Rich in Cysteine, Sf9 Human Recombinant (Cat. #PRP-2623PRO)
Secretin Human (Cat. #PRP-273HOR)
Secretoglobin Family 1D Member 1 Human Recombinant (Cat. #PRP-1602PRO)
Secretoglobin Family 3A Member 2 Human Recombinant (Cat. #PRP-2045PRO)
Secretogranin III Human Recombinant (Cat. #PRP-1556PRO)
Secretogranin V Human Recombinant (Cat. #PRP-467PRO)
Secretory Leukocyte Peptidase Inhibitor Human Recombinant (Cat. #PRP-849PRO)
Selectin P Ligand Human Recombinant (Cat. #PRP-1851PRO)
Selenocysteinyl-tRNA(Sec) synthase Human Recombinant (Cat. #PRP-033ENZ)
Selenocysteinyl-tRNA(Sec) synthase Mouse Recombinant (Cat. #PRP-1081ENZ)
Selenoprotein W 1 Human Recombinant (Cat. #PRP-2082PRO)
Selenoprotein X 1 Human Recombinant (Cat. #PRP-260PRO)
Semaphorin 7A Human Recombinant (Cat. #PRP-2506PRO)
Semenogelin I Human Recombinant (Cat. #PRP-1732PRO)
Sentan Cilia Apical Structure Protein Human Recombinant (Cat. #PRP-216PRO)
Sentrin Specific Peptidase Family Member 8 Human Recombinant (Cat. #PRP-146ENZ)
Sepiapterin Reductase Human Recombinant (Cat. #PRP-411ENZ)
Sepiapterin Reductase Mouse Recombinant (Cat. #PRP-1055ENZ)
Septin-2 Human Recombinant (Cat. #PRP-255PRO)
Septin-3 Human Recombinant (Cat. #PRP-2152PRO)
Septin-5 Human Recombinant (Cat. #PRP-879PRO)
Septin-6 Human Recombinant (Cat. #PRP-949PRO)

Sequestosome 1 Human Recombinant (Cat. #PRP-806PRO)
Serglycin Human Recombinant (Cat. #PRP-965PRO)
Serglycin, HEK Human Recombinant (Cat. #PRP-2046PRO)
Serine Dehydratase-Like Human Recombinant (Cat. #PRP-180ENZ)
Serine Hydroxymethyltransferase 1 Human Recombinant (Cat. #PRP-199ENZ)
Serine Peptidase Inhibitor Kazal Type 1 Human Recombinant (Cat. #PRP-724ENZ)
Serine Peptidase Inhibitor Kazal Type 7 Human Recombinant (Cat. #PRP-1507PRO)
Serine Peptidase Inhibitor, Kunitz Type 2 Human Recombinant (Cat. #PRP-1296PRO)
Serine Peptidase Inhibitor, Kunitz Type 2, sf9 Human Recombinant (Cat. #PRP-2219PRO)
Serine Racemase Human Recombinant (Cat. #PRP-232ENZ)
Serine/arginine-Rich Splicing Factor 1 Human Recombinant (Cat. #PRP-1352PRO)
Serine/arginine-Rich Splicing Factor 1, Sf9 Human Recombinant (Cat. #PRP-2417PRO)
Serine/Threonine Kinase 16 Human Recombinant (Cat. #PRP-032PKA)
Serine/Threonine Kinase 17A Human Recombinant (Cat. #PRP-314PKA)
Serine/Threonine Kinase 17B Human Recombinant (Cat. #PRP-050PKA)
Serine/Threonine Kinase 3 Human Recombinant (Cat. #PRP-091PKA)
Serine/Threonine/Tyrosine Interacting Protein (26-223 a.a Human Recombinant (Cat. #PRP-590ENZ)
Serine/Threonine/Tyrosine Interacting Protein Human Recombinant (Cat. #PRP-585ENZ)
Serpin Peptidase Inhibitor, Clade A Member 5 Human Recombinant (Cat. #PRP-749PRO)
Serpin Peptidase Inhibitor, Clade A Member 5, Active Human Recombinant (Cat. #PRP-2523PRO)
Serpin Peptidase Inhibitor, Clade A Member 6 Mouse Recombinant (Cat. #PRP-2287PRO)
Serpin Peptidase Inhibitor, Clade A Member 8 Human Recombinant (Cat. #PRP-1572PRO)
Serpin Peptidase Inhibitor, Clade A Member 9 Mouse Recombinant (Cat. #PRP-2366PRO)
Serpin Peptidase Inhibitor, Clade B Member 2 Human Recombinant (Cat. #PRP-1788PRO)
Serpin Peptidase Inhibitor, Clade B Member 2, His Tag Human Recombinant (Cat. #PRP-2103PRO)
Serpin Peptidase Inhibitor, Clade B Member 3 Human Recombinant (Cat. #PRP-2198PRO)
Serpin Peptidase Inhibitor, Clade B Member 4 Human Recombinant (Cat. #PRP-2208PRO)
Serpin Peptidase Inhibitor, Clade B Member 5 Human Recombinant (Cat. #PRP-202PRO)
Serpin Peptidase Inhibitor, Clade B Member 5, His Tag Human Recombinant (Cat. #PRP-704PRO)
Serpin Peptidase Inhibitor, Clade B Member 8 Human Recombinant (Cat. #PRP-2142PRO)
Serpin Peptidase Inhibitor, Clade C Member 1 Human Recombinant (Cat. #PRP-1877PRO)
Serpin Peptidase Inhibitor, Clade C Member 1, Sf9 Human Recombinant (Cat. #PRP-2541PRO)
Serpin Peptidase Inhibitor, Clade D Member 1 Human Recombinant (Cat. #PRP-2050PRO)
Serpin Peptidase Inhibitor, Clade F Member 2 Mouse Recombinant (Cat. #PRP-2240PRO)
Serpin Peptidase Inhibitor, Clade G Member 1 Human Recombinant (Cat. #PRP-1401PRO)
Serpin Peptidase Inhibitor, Clade G Member 1, HEK Human Recombinant (Cat. #PRP-1639PRO)
Serpin Peptidase Inhibitor, Clade G Member 1, Sf9 Human Recombinant (Cat. #PRP-2589PRO)
Serpin Peptidase Inhibitor, Clade I Member 1 Human Recombinant (Cat. #PRP-213PRO)
Serpin Peptidase Inhibitor, Clade I Member 1, His Tag Human Recombinant (Cat. #PRP-1595PRO)
SERT Peptide (Cat. #PR-03)
SERTA Domain Containing 1 Human Recombinant (Cat. #PRP-1157PRO)
SERTA Domain Containing 2 Human Recombinant (Cat. #PRP-2021PRO)
Serum Albumin Human (Cat. #PRP-354PRO)
Serum Albumin, HEK Human Recombinant (Cat. #PRP-967PRO)
Serum Albumin, Lipid Free Human Recombinant (Cat. #PRP-1917PRO)
Serum Albumin, Pichia Pastoris Human Recombinant (Cat. #PRP-2149PRO)
Serum Albumin, Plant Human Recombinant (Cat. #PRP-595PRO)
Serum Albumin, sf9 Human Recombinant (Cat. #PRP-2195PRO)
Serum Amyloid A (APO-SAA Human Recombinant (Cat. #PRP-942CYT)
Serum Amyloid A (APO-SAA1 Human Recombinant (Cat. #PRP-787CYT)

Serum Amyloid A (APO-SAA1 Rhesus Macaque Recombinant (Cat. #PRP-719CYT)
Serum Amyloid A (APO-SAA1), His Tag Human Recombinant (Cat. #PRP-675CYT)
Serum Amyloid A4 Human Recombinant (Cat. #PRP-002CYT)
Serum/Glucocorticoid Regulated Kinase 1 Human Recombinant (Cat. #PRP-272PKA)
Seryl-tRNA Synthetase Human Recombinant (Cat. #PRP-229ENZ)
SET Human Recombinant (Cat. #PRP-1540PRO)
Set7/9 Histone Methyltransferase Human Recombinant (Cat. #PRP-314ENZ)
Sex Hormone-Binding Globulin Human Recombinant (Cat. #PRP-1603PRO)
sFas Receptor Human Recombinant (Cat. #PRP-125CYT)
sFAS Receptor, His Tag Human Recombinant (Cat. #PRP-594PRO)
SGT1 Human Recombinant (Cat. #PRP-096PRO)
SH2 domain containing 1A Human Recombinant (Cat. #PRP-006PRO)
SH2 domain containing 1B Human Recombinant (Cat. #PRP-2470PRO)
SH3 And Cysteine Rich Domain Human Recombinant (Cat. #PRP-2010PRO)
SH3 Domain Binding Glutamic Acid-Rich Protein Like 2 Human Recombinant (Cat. #PRP-1215PRO)
SH3 Domain Binding Glutamic Acid-Rich Protein Like 3 Human Recombinant (Cat. #PRP-1216PRO)
SH3 Domain Binding Glutamic Acid-Rich Protein Like Human Recombinant (Cat. #PRP-1159PRO)
SH3-domain GRB2-like 2 Human Recombinant (Cat. #PRP-1083PRO)
SH3-Domain GRB2-Like 3 Human Recombinant (Cat. #PRP-2159PRO)
SH3-domain GRB2-like endophilin B1 Human Recombinant (Cat. #PRP-1278PRO)
SH3-domain GRB2-like endophilin B2 Human Recombinant (Cat. #PRP-1287PRO)
SHC-Transforming Protein 1 Human Recombinant (Cat. #PRP-883PRO)
Shiga Like Toxin-1 Subunit B Recombinant (Cat. #PRP-001STX)
Shiga Like Toxin-2 Subunit B Recombinant (Cat. #PRP-002STX)
Short Chain Dehydrogenase/Reductase Family 16C, Member 5 Human Recombinant (Cat. #PRP-1385PRO)
Shwachman-Bodian-Diamond Syndrome Human Recombinant (Cat. #PRP-272PRO)
Siah E3 Ubiquitin Protein Ligase 1 Human Recombinant (Cat. #PRP-640ENZ)
Sialic Acid Binding Ig Like Lectin 10 Human Recombinant (Cat. #PRP-2610PRO)
Sialic Acid Binding Ig Like Lectin 5 Human Recombinant (Cat. #PRP-2432PRO)
Sialic Acid Binding Ig Like Lectin 6 Human Recombinant (Cat. #PRP-2450PRO)
Sialic Acid Binding Ig Like Lectin 7 Human Recombinant (Cat. #PRP-2458PRO)
Sialic Acid Binding Ig Like Lectin 9 Human Recombinant (Cat. #PRP-2447PRO)
Sialidase 1 Human Recombinant (Cat. #PRP-645ENZ)
Signal Recognition Particle 14kDa Human Recombinant (Cat. #PRP-013PRO)
Signal Recognition Particle 19kDa Human Recombinant (Cat. #PRP-1474PRO)
Signal Recognition Particle 54kDa Human Recombinant (Cat. #PRP-113PRO)
Signal Regulatory Protein Beta 1 Human Recombinant (Cat. #PRP-2545PRO)
Signal Sequence Receptor, Alpha Human Recombinant (Cat. #PRP-1772PRO)
Signal Sequence Receptor, Beta Human Recombinant (Cat. #PRP-1380PRO)
Signal Sequence Receptor, Delta Human Recombinant (Cat. #PRP-1294PRO)
Signal Transducer and Activator of Transcription 1 Human Recombinant (Cat. #PRP-315PKA)
Signal Transducer and Activator of Transcription 3 Human Recombinant (Cat. #PRP-113PKA)
Signal Transducing Adaptor Family Member 1 Human Recombinant (Cat. #PRP-1110PRO)
Signal-Regulatory Protein Alpha Human Recombinant (Cat. #PRP-2080PRO)
Signal-Regulatory Protein Alpha Rat Recombinant (Cat. #PRP-2258PRO)
Signal-Regulatory Protein Gamma Human Recombinant (Cat. #PRP-2013PRO)
Signal-Regulatory Protein Gamma, Sf9 Human Recombinant (Cat. #PRP-2435PRO)
Signaling Threshold Regulating Transmembrane Adaptor 1 Human Recombinant (Cat. #PRP-928PRO)
SIL1 Human Recombinant (Cat. #PRP-1187PRO)
Sin3A-Associated Protein, 18kDa Human Recombinant (Cat. #PRP-707PRO)

Sincalide (Cat. #PRP-274HOR)
Single Chain Cardiac Troponin I-C 2nd generation Recombinant (Cat. #PRP-346PRO)
Single Chain Cardiac Troponin I-C Recombinant (Cat. #PRP-345PRO)
Single-Strand-Selective Monofunctional Uracil-DNA Glycosylase 1 Human Recombinant (Cat. #PRP-674ENZ)
Single-Stranded DNA Binding Protein 1, His Tag Human Recombinant (Cat. #PRP-1408PRO)
Sirtuin-1 Human Recombinant (Cat. #PRP-1909PRO)
Sirtuin-2 Human Recombinant (Cat. #PRP-033PRO)
Sirtuin-3 Human Recombinant (Cat. #PRP-462PRO)
Sirtuin-5 Human Recombinant (Cat. #PRP-1774PRO)
Sirtuin-6 Human Recombinant (Cat. #PRP-282PRO)
SIV p55 Recombinant (Cat. #PRP-114SIV)
SIX Homeobox 1 Human Recombinant (Cat. #PRP-1226PRO)
SIX Homeobox 6 Human Recombinant (Cat. #PRP-1253PRO)
Sjogren Syndrome/Scleroderma Autoantigen 1 Human Recombinant (Cat. #PRP-1743PRO)
Skeletal Muscle Troponin-C Rabbit (Cat. #PRP-323PRO)
SLAMF1 Human Recombinant (Cat. #PRP-1342PRO)
SLAMF1 Sf9 Human Recombinant (Cat. #PRP-2393PRO)
SLAMF6 Human Recombinant (Cat. #PRP-1286PRO)
SLAMF6, sf9 Human Recombinant (Cat. #PRP-2348PRO)
SLAMF7 Human Recombinant (Cat. #PRP-2261PRO)
SMAC/DIABLO Human Recombinant (Cat. #PRP-614PRO)
SMAD Family Member 2 Human Recombinant (Cat. #PRP-691PRO)
Smad Nuclear Interacting Protein 1 Human Recombinant (Cat. #PRP-201PRO)
Small EDRK-Rich Factor 2 Human Recombinant (Cat. #PRP-1730PRO)
Small Glutamine-Rich Tetratricopeptide Repeat-Containing Protein Alpha Human Recombinant (Cat. #PRP-807PRO)
Small Nuclear Ribonucleoprotein 25kDa Human Recombinant (Cat. #PRP-226PRO)
Small Nuclear Ribonucleoprotein 70kDa Human Recombinant (Cat. #PRP-445PRO)
Small Nuclear Ribonucleoprotein Polypeptide A Human Recombinant (Cat. #PRP-1509PRO)
Small Nuclear Ribonucleoprotein Polypeptide A1 Human Recombinant (Cat. #PRP-1015PRO)
Small Nuclear Ribonucleoprotein Polypeptide B Human Recombinant (Cat. #PRP-217PRO)
Small Nuclear Ribonucleoprotein Polypeptide Bovine (Cat. #PRP-998PRO)
Small Nuclear Ribonucleoprotein Polypeptide C Human Recombinant (Cat. #PRP-1004PRO)
Small Nuclear Ribonucleoprotein Polypeptide C, sf9 Human Recombinant (Cat. #PRP-1510PRO)
Small Nuclear Ribonucleoprotein Polypeptide D1 Human Recombinant (Cat. #PRP-994PRO)
Small Nuclear Ribonucleoprotein Polypeptide D1, D2, D3 Human Recombinant (Cat. #PRP-997PRO)
Small Nuclear Ribonucleoprotein Polypeptide D2 Human Recombinant (Cat. #PRP-123PRO)
Small Nuclear Ribonucleoprotein Polypeptide D2, Sf9 Human Recombinant (Cat. #PRP-995PRO)
Small Nuclear Ribonucleoprotein Polypeptide D3 Human Recombinant (Cat. #PRP-945PRO)
Small Nuclear Ribonucleoprotein Polypeptide D3, Sf9 Human Recombinant (Cat. #PRP-996PRO)
Small Nuclear Ribonucleoprotein Polypeptide E Human Recombinant (Cat. #PRP-104PRO)
Small Nuclear Ribonucleoprotein Polypeptide F Human Recombinant (Cat. #PRP-041PRO)
Small Nuclear Ribonucleoprotein Polypeptide G Human Recombinant (Cat. #PRP-196PRO)
Small Nuclear Ribonucleoprotein Polypeptides B & B1 Human Recombinant (Cat. #PRP-1511PRO)
Small Nuclear RNA Activating Complex, Polypeptide 1 Human Recombinant (Cat. #PRP-2085PRO)
Small Proline-Rich Protein 1B Human Recombinant (Cat. #PRP-1582PRO)
Small Ubiquitin-Related Modifier 1 Human Recombinant (Cat. #PRP-326PRO)
Small Ubiquitin-Related Modifier 1, His Tag Human Recombinant (Cat. #PRP-980PRO)
Small Ubiquitin-Related Modifier 2 Human Recombinant (Cat. #PRP-586PRO)
Small Ubiquitin-Related Modifier 3 Human Recombinant (Cat. #PRP-267PRO)

Small VCP/P97-Interacting Protein Human Recombinant (Cat. #PRP-472PRO)
SMARCA4 Human Recombinant (Cat. #PRP-2071PRO)
Snail Family Zinc Finger 1 Human Recombinant (Cat. #PRP-1759PRO)
Snail Family Zinc Finger 2 Human Recombinant (Cat. #PRP-2194PRO)
SNAP Associated Protein Human Recombinant (Cat. #PRP-663PRO)
SNAP25 Human (Cat. #PRP-573PRO)
SNF8, ESCRT-II Complex Subunit Human Recombinant (Cat. #PRP-1135PRO)
SNRPN Upstream Reading Frame Human Recombinant (Cat. #PRP-1849PRO)
Snurportin 1 Human Recombinant (Cat. #PRP-866PRO)
Sodium Channel Voltage-Gated, Type III Beta Human Recombinant (Cat. #PRP-1670PRO)
Sodium Channel Voltage-Gated, Type III Beta, Sf9 Human Recombinant (Cat. #PRP-2392PRO)
Soluble CD23 Human Recombinant (Cat. #PRP-1789PRO)
Soluble IL-6 Receptor alpha Human Recombinant (Cat. #PRP-286CYT)
Soluble IL-6 Receptor alpha, Sf9 Human Recombinant (Cat. #PRP-1077CYT)
Soluble RANK Ligand (158-316 a.a Mouse Recombinant (Cat. #PRP-958CYT)
Soluble RANK Ligand Human Recombinant (Cat. #PRP-334CYT)
Soluble RANK Ligand Mouse Recombinant (Cat. #PRP-320CYT)
Soluble RANK Ligand, GST Tag Human Recombinant (Cat. #PRP-631CYT)
Soluble RANK Ligand, His Tag Human Recombinant (Cat. #PRP-692CYT)
Soluble RANK Receptor Human Recombinant (Cat. #PRP-734CYT)
Solute Carrier Family 3 Member 2 Human Recombinant (Cat. #PRP-2489PRO)
Solute Carrier Family 4 Member 4 Human Recombinant (Cat. #PRP-688PRO)
Solute Carrier Family 51 Beta Human Recombinant (Cat. #PRP-1727PRO)
Somatostatin (Cat. #PRP-299HOR)
Somatostatin Receptor-1 (SSTR1) Peptide (Cat. #PR-04)
Somatostatin Receptor-2 (SSTR2) Peptide (Cat. #PR-05)
Somatostatin Receptor-3 (SSTR3) Peptide (Cat. #PR-06)
Somatostatin Receptor-4 (SSTR4) Peptide (Cat. #PR-07)
Somatostatin Receptor-5 (SSTR5) Peptide (Cat. #PR-08)
Son Of Sevenless Homolog 1 Human Recombinant (Cat. #PRP-2507PRO)
Sonic HedgeHog (C24II Human Recombinant (Cat. #PRP-888CYT)
Sonic HedgeHog Human Recombinant (Cat. #PRP-676CYT)
Sonic HedgeHog Mouse Recombinant (Cat. #PRP-597CYT)
Sonic Hedgehog Rat Recombinant (Cat. #PRP-1099CYT)
Sonic HedgeHog, His Tag Human Recombinant (Cat. #PRP-717CYT)
Sonic HedgeHog, His Tag Mouse Recombinant (Cat. #PRP-711CYT)
Sorbin And SH3 Domain Containing 3 Human Recombinant (Cat. #PRP-1829PRO)
Sorbitol Dehydrogenase Human Recombinant (Cat. #PRP-520ENZ)
Sorcin Human Recombinant (Cat. #PRP-166PRO)
Sorting Nexin 1 Human Recombinant (Cat. #PRP-665PRO)
Sorting Nexin 3 Human Recombinant (Cat. #PRP-246PRO)
Sorting Nexin 5 Human Recombinant (Cat. #PRP-786PRO)
SP100 Human Recombinant (Cat. #PRP-108PRO)
SPARC Like 1 Mouse Recombinant (Cat. #PRP-2617PRO)
Sparc/Osteonectin 3 Mouse Recombinant (Cat. #PRP-2328PRO)
Spastic Paraplegia 21 Human Recombinant (Cat. #PRP-677PRO)
Speckle-Type POZ Protein Human Recombinant (Cat. #PRP-195PRO)
Sperm Antigen With Calponin Homology And Coiled-Coil 1 Human Recombinant (Cat. #PRP-2002PRO)
Sperm Associated Antigen 7 Human Recombinant (Cat. #PRP-1654PRO)
Sperm Autoantigenic Protein 17 Human Recombinant (Cat. #PRP-1425PRO)

Sperm Mitochondria-Associated Cysteine-Rich Protein Human Recombinant (Cat. #PRP-1719PRO)
Spermidine Synthase Human Recombinant (Cat. #PRP-027ENZ)
Spermidine/Spermine N1-Acetyltransferase 1 Human Recombinant (Cat. #PRP-433ENZ)
Spermidine/Spermine N1-Acetyltransferase 2 Human Recombinant (Cat. #PRP-587ENZ)
Spermine Synthase Human Recombinant (Cat. #PRP-230ENZ)
Spi-1 Proto-Oncogene Human Recombinant (Cat. #PRP-2174PRO)
Spindle And Kinetochore Associated Complex Subunit 1 Human Recombinant (Cat. #PRP-1896PRO)
Spindlin-1 Human Recombinant (Cat. #PRP-1184PRO)
Spleen Tyrosine Kinase Human Recombinant (Cat. #PRP-007PKA)
Splicing Factor 3B, 14 kDa Subunit Human Recombinant (Cat. #PRP-105PRO)
Split Hand/Foot Malformation Type 1 Human Recombinant (Cat. #PRP-1777PRO)
Sprouty Homolog 4 Human Recombinant (Cat. #PRP-1698PRO)
Sprouty-Related EVH1 Domain Containing 1 Human Recombinant (Cat. #PRP-2107PRO)
SPRY Domain-Containing SOCS Cox Protein 1 Human Recombinant (Cat. #PRP-223PRO)
SPRY Domain-Containing SOCS Cox Protein 2 Human Recombinant (Cat. #PRP-1264PRO)
Src-Like-Adaptor 2 Human Recombinant (Cat. #PRP-1810PRO)
SRY (sex determining region Y)-box 2 Human Recombinant (Cat. #PRP-820PRO)
SRY (sex determining region Y)-box 2 Polyarginine-Tag Human Recombinant (Cat. #PRP-089PRO)
SRY (sex determining region Y)-box 2 TAT Human Recombinant (Cat. #PRP-1343PRO)
SSU72 RNA Polymerase II CTD Phosphatase Human Recombinant (Cat. #PRP-243ENZ)
ST3 Beta-Galactoside Alpha-2,3-Sialyltransferase 5 Human Recombinant (Cat. #PRP-755ENZ)
ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1 Human Recombinant (Cat. #PRP-893ENZ)
ST6 Beta-Galactosamide Alpha-2,6-Sialyltransferase 1, Sf9 Human Recombinant (Cat. #PRP-950ENZ)
STAM Binding Protein Human Recombinant (Cat. #PRP-017PRO)
STAM Binding Protein Like 1 Human Recombinant (Cat. #PRP-1354PRO)
Stanniocalcin-1 Human Recombinant (Cat. #PRP-259HOR)
Stanniocalcin-2 Human Recombinant (Cat. #PRP-296HOR)
Stanniocalcin-2, His Tag Human Recombinant (Cat. #PRP-008HOR)
Staphylococcal Protein A Recombinant (Cat. #PRP-356PRO)
Staphylococcal Protein A, 41-kDa Recombinant (Cat. #PRP-774PRO)
Staphylococcal Protein A, 434-aa Recombinant (Cat. #PRP-686PRO)
Staphylococcal Protein-A 33.4kDa Recombinant (Cat. #PRP-1921PRO)
Staphylococcal Protein-A Cys His Tag Recombinant (Cat. #PRP-1923PRO)
Staphylococcal Protein-A Cys Long Form Recombinant (Cat. #PRP-1924PRO)
Staphylococcal Protein-A Cys Recombinant (Cat. #PRP-1922PRO)
Staphylococcal Protein-A His Tag Recombinant (Cat. #PRP-1925PRO)
Staphylococcal Protein-A Long Form Recombinant (Cat. #PRP-1926PRO)
Staphylokinase Recombinant (Cat. #PRP-288ENZ)
StAR-Related Lipid Transfer Domain Containing 5 Human Recombinant (Cat. #PRP-1775PRO)
Starch Binding Domain 1 Human Recombinant (Cat. #PRP-1545PRO)
Stathmin Like-2 Human Recombinant (Cat. #PRP-752PRO)
Stathmin Like-3 Human Recombinant (Cat. #PRP-838PRO)
Stathmin Like-4 Human Recombinant (Cat. #PRP-1497PRO)
Stathmin-1 Human Recombinant (Cat. #PRP-676PRO)
STE20-Related Kinase Adaptor Alpha Human Recombinant (Cat. #PRP-1992PRO)
STEAP Family Member 4 Human Recombinant (Cat. #PRP-1893PRO)
Stem Cell Factor Canine Recombinant (Cat. #PRP-194CYT)
Stem Cell Factor Human Recombinant (Cat. #PRP-255CYT)
Stem Cell Factor Mouse Recombinant (Cat. #PRP-275CYT)
Stem Cell Factor Rat Recombinant (Cat. #PRP-323CYT)

Stem Cell Factor, HEK Human Recombinant (Cat. #PRP-111CYT)
Stem Cell Factor, Sf9 Human Recombinant (Cat. #PRP-421CYT)
Sterile Alpha Motif Domain Containing 13 Human Recombinant (Cat. #PRP-355PRO)
Steroid Receptor RNA Activator 1 Human Recombinant (Cat. #PRP-1274PRO)
Steroidogenic Acute Regulatory Protein Human Recombinant (Cat. #PRP-979PRO)
STIP1 Homology and U-Box Containing Protein 1 Human Recombinant (Cat. #PRP-019HSP)
Stomatin Human Recombinant (Cat. #PRP-1525PRO)
Stomatin Like 1 Human Recombinant (Cat. #PRP-2164PRO)
Streptavidin (37-159 a.a), His Tag Recombinant (Cat. #PRP-1495PRO)
Streptavidin (Cat. #PRP-283PRO)
Streptavidin Recombinant (Cat. #PRP-791PRO)
Streptavidin-NC Recombinant (Cat. #PRP-338PRO)
Streptavidin, His Tag Recombinant (Cat. #PRP-621PRO)
Streptokinase Recombinant (Cat. #PRP-315ENZ)
Streptolysin-O Recombinant Streptococcus Pyogenes (Cat. #PRP-2302PRO)
Streptolysin-O, His Tag Recombinant Streptococcus Pyogenes (Cat. #PRP-2574PRO)
Stress-Induced Protein SAM22 Recombinant (Cat. #PRP-2278PRO)
Stress-Induced-Phosphoprotein 1 Human Recombinant (Cat. #PRP-2334PRO)
Stress-Induced-Phosphoprotein 1 Mouse Recombinant (Cat. #PRP-2396PRO)
Stress-Induced-Phosphoprotein 1, His Tag Human Recombinant (Cat. #PRP-753PRO)
Stromal Cell-Derived Factor 2 Human Recombinant (Cat. #PRP-028CHM)
Stromal Cell-Derived Factor 2, Sf9 Human Recombinant (Cat. #PRP-034CHM)
Stromal Cell-Derived Factor-1 alpha (CXCL12 Mouse Recombinant (Cat. #PRP-324CHM)
Stromal Cell-Derived Factor-1 alpha (CXCL12 Rat Recombinant (Cat. #PRP-354CHM)
Stromal Cell-Derived Factor-1 alpha (CXCL12), His Tag Mouse Recombinant (Cat. #PRP-323CHM)
Stromal Cell-Derived Factor-1 Alpha Human Recombinant (CXCL12) (Cat. #PRP-262CHM)
Stromal Cell-Derived Factor-1 Alpha Human Recombinant (CXCL12), His tag (Cat. #PRP-241CHM)
Stromal Cell-Derived Factor-1 beta (CXCL12 Human Recombinant (Cat. #PRP-325CHM)
Stromal Cell-Derived Factor-1 beta (CXCL12 Mouse Recombinant (Cat. #PRP-326CHM)
Stromal Cell-Derived Factor-1 beta (CXCL12 Rat Recombinant (Cat. #PRP-248CHM)
Stromal Cell-Derived Factor-1 beta (CXCL12 Recombinant Feline (Cat. #PRP-247CHM)
Stromal Cell-Derived Factor-1 beta (CXCL12) His Tag Human Recombinant (Cat. #PRP-249CHM)
Stromal Cell-Derived Factor-1 gamma (CXCL12 Human Recombinant (Cat. #PRP-020CHM)
Stromal Interaction Molecule 1 Human Recombinant (Cat. #PRP-620PRO)
SUB1 Homolog Human Recombinant (Cat. #PRP-835PRO)
Succinate Dehydrogenase Complex Assembly Factor 1 Human Recombinant (Cat. #PRP-2123PRO)
Succinate Dehydrogenase Complex Assembly Factor 2 Human Recombinant (Cat. #PRP-593PRO)
Sulfatase Modifying Factor 1 Human Recombinant (Cat. #PRP-2619PRO)
Sulfatase Modifying Factor 1 Human Recombinant (Cat. #PRP-986PRO)
Sulfite Oxidase Human Recombinant (Cat. #PRP-887ENZ)
Sulfolobus solfataricus Single-Stranded DNA Binding Protein 1 Recombinant (Cat. #PRP-359PRO)
Sulfotransferase Family, Cytosolic 1C, Member 2 Human Recombinant (Cat. #PRP-047ENZ)
Sulfotransferase Family, Cytosolic 1C, Member 4 Human Recombinant (Cat. #PRP-710ENZ)
Sulfotransferase Family, Cytosolic, 1A, Member 2 Human Recombinant (Cat. #PRP-152ENZ)
Sulfotransferase Family, Cytosolic, 1B, Member 1 Human Recombinant (Cat. #PRP-610ENZ)
Sulfotransferase Family, Cytosolic, 2A, Member 1 Human Recombinant (Cat. #PRP-141ENZ)
Sulfotransferase Family, Cytosolic, 2B, Member 1 Human Recombinant (Cat. #PRP-512ENZ)
SUMO1 Activating Enzyme Subunit 1 Human Recombinant (Cat. #PRP-534ENZ)
Superoxide Dismutase E.Coli Recombinant (Cat. #PRP-208PRO)
Superoxide Dismutase His Tag Human Recombinant (Cat. #PRP-1239PRO)

Superoxide Dismutase Human Recombinant (Cat. #PRP-286PRO)
Superoxide Dismutase-1 Human Recombinant (Cat. #PRP-648PRO)
Superoxide Dismutase-2 Human Recombinant (Cat. #PRP-819PRO)
Superoxide Dismutase-2 Mouse Recombinant (Cat. #PRP-2192PRO)
Superoxide Dismutase, 15N Human Recombinant (Cat. #PRP-2613PRO)
Suppressor Of Cytokine Signaling 3 Human Recombinant (Cat. #PRP-1891PRO)
Suppressor of Fused Homolog Human Recombinant (Cat. #PRP-938PRO)
Suppressor Of IKBKE 1 Human Recombinant (Cat. #PRP-1913PRO)
Surfactant Protein B Human Recombinant (Cat. #PRP-2585PRO)
Surfactant Protein D Human Recombinant (Cat. #PRP-2000PRO)
Surfactant Protein D, Sf9 Human Recombinant (Cat. #PRP-2524PRO)
Surfeit-1 Human Recombinant (Cat. #PRP-764PRO)
Surfeit-2 Human Recombinant (Cat. #PRP-1470PRO)
Survival Motor Neuron Domain Containing 1 Human Recombinant (Cat. #PRP-035PRO)
SYF2 RNA splicing factor Human Recombinant (Cat. #PRP-969PRO)
Synaptobrevin-1 Human Recombinant (Cat. #PRP-577PRO)
Synaptobrevin-2 (1-94 a.a Human Recombinant (Cat. #PRP-2457PRO)
Synaptobrevin-2 Mouse Recombinant (Cat. #PRP-2415PRO)
Synaptobrevin-3 Human Recombinant (Cat. #PRP-652PRO)
Synaptobrevin-5 Human Recombinant (Cat. #PRP-681PRO)
Synaptobrevin-8 Human Recombinant (Cat. #PRP-660PRO)
Synaptjanin 2 Binding Protein Human Recombinant (Cat. #PRP-1876PRO)
Synaptonemal Complex Central Element Protein 3 Human Recombinant (Cat. #PRP-1179PRO)
Synaptosomal-associated protein 23kDa Human Recombinant (Cat. #PRP-659PRO)
Synaptosomal-associated protein 25kda Human Recombinant (Cat. #PRP-635PRO)
Synaptosomal-associated protein 25kDa, C.elegans Recombinant (Cat. #PRP-396PRO)
Synaptotagmin I Human Recombinant (Cat. #PRP-239PRO)
Synaptotagmin III Human Recombinant (Cat. #PRP-1937PRO)
Synaptotagmin IV Human Recombinant (Cat. #PRP-1375PRO)
Synaptotagmin V Human Recombinant (Cat. #PRP-1738PRO)
Synaptotagmin XI Human Recombinant (Cat. #PRP-2301PRO)
Synaptotagmin XIII Human Recombinant (Cat. #PRP-1550PRO)
Syndecan Binding Protein 2 Human Recombinant (Cat. #PRP-1297PRO)
Syndecan Binding Protein Human Recombinant (Cat. #PRP-036PRO)
Syndecan-1 Human Recombinant (Cat. #PRP-1065PRO)
Syndecan-2 Human Recombinant (Cat. #PRP-2449PRO)
Syndecan-4 Human Recombinant (Cat. #PRP-778PRO)
Synovial Sarcoma, X Breakpoint 1 Human Recombinant (Cat. #PRP-1379PRO)
Synovial Sarcoma, X Breakpoint 2 Human Recombinant (Cat. #PRP-1996PRO)
Syntaphilin Human Recombinant (Cat. #PRP-545PRO)
Syntaxin Binding Protein 6 Human Recombinant (Cat. #PRP-2056PRO)
Syntaxin-11 Human Recombinant (Cat. #PRP-1111PRO)
Syntaxin-12 Human Recombinant (Cat. #PRP-1099PRO)
Syntaxin-17 Human Recombinant (Cat. #PRP-1712PRO)
Syntaxin-1A (1-265 a.a Human Recombinant (Cat. #PRP-2335PRO)
Syntaxin-1A Human Recombinant (Cat. #PRP-574PRO)
Syntaxin-2 Human Recombinant (Cat. #PRP-1146PRO)
Syntaxin-3 Human Recombinant (Cat. #PRP-1082PRO)
Syntaxin-4 Human Recombinant (Cat. #PRP-1176PRO)
Syntaxin-6 Human Recombinant (Cat. #PRP-1711PRO)

Synthase Transporting Mitochondrial Fo Complex B1 Human Recombinant (Cat. #PRP-1839PRO)
Synthetic HIV-2 gp36 (Cat. #PRP-104HIV)
Syntrophin, Alpha 1 Human Recombinant (Cat. #PRP-1016PRO)
T-Cell Immunoreceptor With Ig And ITIM Domains Human Recombinant (Cat. #PRP-2498PRO)
T-cell Leukemia/Lymphoma 1A Human Recombinant (Cat. #PRP-726PRO)
T-cell Leukemia/Lymphoma 1B Human Recombinant (Cat. #PRP-1749PRO)
T-Complex 1 Human Recombinant (Cat. #PRP-276PRO)
T4 DNA Ligase Recombinant (Cat. #PRP-286ENZ)
Tachykinin-1 Human Recombinant (Cat. #PRP-1338PRO)
Tachykinin-3 Human Recombinant (Cat. #PRP-716PRO)
TAF10 RNA Polymerase II Human Recombinant (Cat. #PRP-750ENZ)
TAF15 Human Recombinant (Cat. #PRP-1805PRO)
TAF9 RNA Polymerase II Human Recombinant (Cat. #PRP-065ENZ)
Taq DNA Polymerase Recombinant (Cat. #PRP-308ENZ)
Taq Plus DNA Polymerase Recombinant (Cat. #PRP-309ENZ)
TAR DNA Binding Protein Human Recombinant (Cat. #PRP-1410PRO)
TAR DNA Binding Protein, (1-414 a.a Human Recombinant (Cat. #PRP-2383PRO)
TAR DNA Binding Protein, His Tag (1-414 a.a Human Recombinant (Cat. #PRP-1459PRO)
TAR RNA Binding Protein 2 Human Recombinant (Cat. #PRP-1980PRO)
Target of Myb1-Like 2 Human Recombinant (Cat. #PRP-087PRO)
TatD DNase Domain Containing 1 Human Recombinant (Cat. #PRP-2160PRO)
TatD DNase Domain Containing 3 Human Recombinant (Cat. #PRP-611ENZ)
Tax1 Binding Protein 3 Human Recombinant (Cat. #PRP-981PRO)
TBC1 Domain Family, Member 1 Human Recombinant (Cat. #PRP-1758PRO)
TBC1 Domain Family, Member 13 Human Recombinant (Cat. #PRP-1679PRO)
TBC1 Domain Family, Member 22B Human Recombinant (Cat. #PRP-2214PRO)
TBP-Like 1 Human Recombinant (Cat. #PRP-736PRO)
TEK Tyrosine Kinase Endothelial Fc Chimera Human Recombinant (Cat. #PRP-248PKA)
TEK Tyrosine Kinase Endothelial Fc Chimera Mouse Recombinant (Cat. #PRP-249PKA)
TEK Tyrosine Kinase Endothelial Human Recombinant (Cat. #PRP-110PKA)
TEK Tyrosine Kinase Endothelial Mouse Recombinant (Cat. #PRP-083PKA)
TEN1 Human Recombinant (Cat. #PRP-1520PRO)
Terlipressin (Cat. #PRP-287HOR)
Testis Derived Transcript Human Recombinant (Cat. #PRP-549PRO)
Testis Specific Serine Kinase 2 Human Recombinant (Cat. #PRP-057PKA)
Testis Specific Serine Kinase 6 Human Recombinant (Cat. #PRP-220PKA)
Tetraspanin 7 Human Recombinant (Cat. #PRP-2414PRO)
Tetratricopeptide Repeat Domain 1 Human Recombinant (Cat. #PRP-1160PRO)
Tetratricopeptide Repeat Domain 32 Human Recombinant (Cat. #PRP-1246PRO)
Tetratricopeptide Repeat Domain 33 Human Recombinant (Cat. #PRP-1217PRO)
TGFB-Induced Factor Homeobox 2-Like, X-Linked Human Recombinant (Cat. #PRP-1902PRO)
TGFB-Induced Factor Homeobox 2-Like, Y-Linked Human Recombinant (Cat. #PRP-1867PRO)
TGFB1-Induced Anti-Apoptotic Factor 1 Human Recombinant (Cat. #PRP-1211PRO)
THAP Domain Containing, Apoptosis Associated Protein 1 Human Recombinant (Cat. #PRP-1089PRO)
THAP Domain Containing, Apoptosis Associated Protein 11 Human Recombinant (Cat. #PRP-2009PRO)
THAP Domain Containing, Apoptosis Associated Protein 3 Human Recombinant (Cat. #PRP-1630PRO)
THAP Domain Containing, Apoptosis Associated Protein 7 Human Recombinant (Cat. #PRP-1989PRO)
Thermosensitive Gluconokinase E.Coli Recombinant (Cat. #PRP-060PKA)
Thiamin Pyrophosphokinase 1 Human Recombinant (Cat. #PRP-023PKA)
Thiamine Triphosphatase Human Recombinant (Cat. #PRP-249ENZ)

Thiol Disulfide Interchange Protein DsbE E.Coli Recombinant (Cat. #PRP-025HSP)
Thiol Disulfide Interchange Protein DsbG E.Coli Recombinant (Cat. #PRP-024HSP)
Thiol Peroxidase E.Coli Recombinant (Cat. #PRP-135ENZ)
Thiopurine S-methyltransferase Human Recombinant (Cat. #PRP-255PKA)
Thioredoxin -2 Recombinant Yeast (Cat. #PRP-333PRO)
Thioredoxin Domain Containing 12 Human Recombinant (Cat. #PRP-1133PRO)
Thioredoxin Domain Containing 17 Human Recombinant (Cat. #PRP-1055PRO)
Thioredoxin E.Coli Recombinant (Cat. #PRP-334PRO)
Thioredoxin His Tag Human Recombinant (Cat. #PRP-804PRO)
Thioredoxin Human Recombinant (Cat. #PRP-569PRO)
Thioredoxin Mouse Recombinant (Cat. #PRP-2607PRO)
Thioredoxin Reductase 1 161-649 a.a Human Recombinant (Cat. #PRP-042ENZ)
Thioredoxin Reductase 1 Human Recombinant (Cat. #PRP-518ENZ)
Thioredoxin Reductase 3 Neighbor Human Recombinant (Cat. #PRP-753ENZ)
Thioredoxin Reductase E.Coli Recombinant (Cat. #PRP-507ENZ)
Thioredoxin Reductase Recombinant Yeast (Cat. #PRP-278ENZ)
Thioredoxin-2 Human Recombinant (Cat. #PRP-625PRO)
Thioredoxin-Like 1 Human Recombinant (Cat. #PRP-084PRO)
Thioredoxin-Like 4A Human Recombinant (Cat. #PRP-1100PRO)
Thioredoxin-Like 4B Human Recombinant (Cat. #PRP-238PRO)
Thioredoxin, His E.Coli Recombinant (Cat. #PRP-784PRO)
Thiosulfate sulfurtransferase E.Coli Recombinant (Cat. #PRP-714ENZ)
Thiosulfate Sulfoxide Human Recombinant (Cat. #PRP-459ENZ)
Thiosulfate Sulfoxide Like Domain Containing 1 Human Recombinant (Cat. #PRP-094ENZ)
Thiosulfate Sulfoxide Like Domain Containing 3 Human Recombinant (Cat. #PRP-723ENZ)
THO Complex 7 Human Recombinant (Cat. #PRP-2163PRO)
Three Prime Repair Exonuclease 2 Human Recombinant (Cat. #PRP-095ENZ)
Threonyl t-RNA Synthetase, Sf9 Human Recombinant (Cat. #PRP-304ENZ)
Threonyl-tRNA Synthetase Human Recombinant (Cat. #PRP-571ENZ)
Thrombin Bovine (Cat. #PRP-447PRO)
Thrombin Human (Cat. #PRP-339PRO)
Thrombin Human Recombinant (Cat. #PRP-1954PRO)
Thrombin Porcine (Cat. #PRP-617PRO)
Thrombin, HEK Human Recombinant (Cat. #PRP-1422PRO)
Thrombopoietin Mouse Recombinant (Cat. #PRP-346CYT)
Thrombopoietin, CHO Human Recombinant (Cat. #PRP-1070CYT)
Thrombopoietin, HEK Human Recombinant (Cat. #PRP-115CYT)
Thrombopoietin, His Tag Human Recombinant (Cat. #PRP-890CYT)
Thrombospondin Human Recombinant (Cat. #PRP-288PRO)
Thy-1 Cell Surface Antigen Human Recombinant (Cat. #PRP-2346PRO)
Thymic Stromal Lymphopoietin Human Recombinant (Cat. #PRP-572CYT)
Thymic Stromal Lymphopoietin Mouse Recombinant (Cat. #PRP-1135CYT)
Thymic Stromal Lymphopoietin Receptor Human Recombinant (Cat. #PRP-742CYT)
Thymic Stromal Lymphopoietin Receptor Sf9 Human Recombinant (Cat. #PRP-995CYT)
Thymic Stromal Lymphopoietin, His Tag Human Recombinant (Cat. #PRP-836CYT)
Thymidine Kinase 1 Human Recombinant (Cat. #PRP-036PKA)
Thymidine Kinase 2 Human Recombinant (Cat. #PRP-041PKA)
Thymidine Phosphorylase Human Recombinant (Cat. #PRP-005ENZ)
Thymidylate Synthetase Human Recombinant (Cat. #PRP-470ENZ)
Thymine-DNA Glycosylase Human Recombinant (Cat. #PRP-649ENZ)

Thymocyte Nuclear Protein 1 Human Recombinant (Cat. #PRP-270PRO)
Thymopentin (Cat. #PRP-241HOR)
Thymosin-a1 (Cat. #PRP-243HOR)
Thymosin-b4 (Cat. #PRP-275HOR)
Thymosin-b4 Human Recombinant (Cat. #PRP-003HOR)
Thymus and Activation Regulated Chemokine (CCL17 Human Recombinant (Cat. #PRP-240CHM)
Thymus and Activation Regulated Chemokine (CCL17 Mouse Recombinant (Cat. #PRP-270CHM)
Thymus and Activation Regulated Chemokine (CCL17 Rat Recombinant (Cat. #PRP-012CHM)
Thymus and Activation Regulated Chemokine (CCL17 Rhesus Macaque Recombinant (Cat. #PRP-036CHM)
Thymus and Activation Regulated Chemokine (CCL17) His Tag Human Recombinant (Cat. #PRP-359CHM)
Thymus Expressed Chemokine (CCL25 Human Recombinant (Cat. #PRP-364CHM)
Thymus Expressed Chemokine (CCL25 Mouse Recombinant (Cat. #PRP-259CHM)
Thymus Expressed Chemokine (CCL25), His Tag Human Recombinant (Cat. #PRP-032CHM)
Thyroglobulin Human (Cat. #PRP-443PRO)
Thyroglobulin, Biotinylated Human (Cat. #PRP-2563PRO)
Thyroid Hormone Receptor Interactor 10 Human Recombinant (Cat. #PRP-1811PRO)
Thyroid Hormone Responsive Human Recombinant (Cat. #PRP-1485PRO)
Thyroid Peroxidase Human Recombinant (Cat. #PRP-285ENZ)
Thyroid Peroxidase, Biotinylated Human Recombinant (Cat. #PRP-1082ENZ)
Thyroid Stimulating Hormone Beta Human Recombinant (Cat. #PRP-012HOR)
Thyroid Stimulating Hormone Human (Cat. #PRP-001HOR)
Thyrostimulin Alpha Human Recombinant (Cat. #PRP-258HOR)
Thyrostimulin Beta Human Recombinant (Cat. #PRP-257HOR)
Thyrotrophic Embryonic Factor Human Recombinant (Cat. #PRP-1523PRO)
TIAL1 Human Recombinant (Cat. #PRP-2139PRO)
Tick-Borne Encephalitis Virus Core Recombinant (Cat. #PRP-285TBE)
Tick-Borne Encephalitis Virus gE C-end (296-414 Recombinant (Cat. #PRP-284TBE)
Tick-Borne Encephalitis Virus gE middle (50-250 Recombinant (Cat. #PRP-283TBE)
Tick-Borne Encephalitis Virus NE/gE Recombinant (Cat. #PRP-282TBE)
Tick-Borne Encephalitis Virus NS3 Recombinant (Cat. #PRP-286TBE)
Tick-Borne Encephalitis Virus preM Recombinant (Cat. #PRP-287TBE)
TIE-1 Fc Chimera Human Recombinant (Cat. #PRP-246PKA)
TIE-1 Fc Chimera Mouse Recombinant (Cat. #PRP-247PKA)
TIMELESS Interacting Protein Human Recombinant (Cat. #PRP-1710PRO)
Tissue Factor Pathway Inhibitor 2 Human Recombinant (Cat. #PRP-860PRO)
Tissue Factor Pathway Inhibitor Human Recombinant (Cat. #PRP-1702PRO)
Tissue Factor Pathway Inhibitor, Sf9 Human Recombinant (Cat. #PRP-2441PRO)
Tissue Inhibitor of Metalloprotease 1 Human Recombinant (Cat. #PRP-442ENZ)
Tissue Inhibitor of Metalloprotease 1 Mouse Recombinant (Cat. #PRP-924ENZ)
Tissue Inhibitor of Metalloprotease 1 Rat Recombinant (Cat. #PRP-922ENZ)
Tissue Inhibitor of Metalloprotease 1, HEK Human Recombinant (Cat. #PRP-508ENZ)
Tissue Inhibitor of Metalloprotease 1, sf9 Human Recombinant (Cat. #PRP-876ENZ)
Tissue Inhibitor of Metalloprotease 2 Human Recombinant (Cat. #PRP-782ENZ)
Tissue Inhibitor of Metalloprotease 2, HEK Human Recombinant (Cat. #PRP-120ENZ)
Tissue Inhibitor of Metalloprotease 2, His Tag Human Recombinant (Cat. #PRP-646ENZ)
Tissue Inhibitor of Metalloprotease 2, sf9 Human Recombinant (Cat. #PRP-936ENZ)
Tissue Inhibitor of Metalloprotease 4 Human Recombinant (Cat. #PRP-976ENZ)
Tissue Plasminogen Activator (311-562 a.a Human Recombinant (Cat. #PRP-1023ENZ)
Tissue Plasminogen Activator (36-310 a.a Human Recombinant (Cat. #PRP-1050ENZ)
Tissue Plasminogen Activator Human Recombinant (Cat. #PRP-263ENZ)

Tissue Plasminogen Activator, Sf9 Human Recombinant (Cat. #PRP-1011ENZ)
Tissue Specific Transplantation Antigen P35B Human Recombinant (Cat. #PRP-259ENZ)
Tissue Transglutaminase Human Recombinant (Cat. #PRP-394ENZ)
Tissue Transglutaminase Mouse Recombinant (Cat. #PRP-897ENZ)
Tissue Transglutaminase, Sf9 Human Recombinant (Cat. #PRP-303ENZ)
TMEFF1 Human Recombinant (Cat. #PRP-1429PRO)
TNF Ligand Receptor Superfamily Member 10B Human Recombinant (Cat. #PRP-069CYT)
TNF Ligand Receptor Superfamily Member 10B, Sf9 Human Recombinant (Cat. #PRP-1055CYT)
TNF Ligand Receptor Superfamily Member 12A Human Recombinant (Cat. #PRP-043CYT)
TNF Ligand Receptor Superfamily Member 12A, Sf9 Human Recombinant (Cat. #PRP-1021CYT)
TNF Ligand Receptor Superfamily Member 21 Human Recombinant (Cat. #PRP-1073CYT)
TNF Ligand Receptor Superfamily Member 25 Human Recombinant (Cat. #PRP-980CYT)
TNF Ligand Superfamily Member 12 Human Recombinant (Cat. #PRP-699CYT)
TNF Receptor Superfamily Member 4 Human Recombinant (Cat. #PRP-1039CYT)
TNF receptor-Associated Factor 1 Human Recombinant (Cat. #PRP-834PRO)
TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281 Human Recombinant (Cat. #PRP-546CYT)
TNF-Related Apoptosis Inducing Ligand/Apo2L (114-281), Active Human Recombinant (Cat. #PRP-1014CYT)
TNF-Related Apoptosis Inducing Ligand/Apo2L Human Recombinant (Cat. #PRP-443CYT)
TNF-Related Apoptosis Inducing Ligand/Apo2L Mouse Recombinant (Cat. #PRP-806CYT)
TNFAIP3 Interacting Protein 1 Human Recombinant (Cat. #PRP-005PRO)
Tobacco Etch Virus Protease Recombinant (Cat. #PRP-585PRO)
Toll Interacting Protein Human Recombinant (Cat. #PRP-228PRO)
Toll Like Receptor 2 Human Recombinant (Cat. #PRP-2337PRO)
Toll Like Receptor 2 Mouse Recombinant (Cat. #PRP-2430PRO)
Toll Like Receptor 3 Human Recombinant (Cat. #PRP-2511PRO)
Toll-Interleukin 1 Receptor (TIR) Domain Containing Adaptor Protein Human Recombinant (Cat. #PRP-1181PRO)
Toll-Like Receptor Adaptor Molecule 2 Human Recombinant (Cat. #PRP-1036PRO)
Torsin Family 1 Member A Human Recombinant (Cat. #PRP-1430PRO)
Toxoplasma Gondii MIC3 Recombinant (Cat. #PRP-261TOX)
Toxoplasma Gondii P22 (SAG2 Recombinant (Cat. #PRP-265TOX)
Toxoplasma Gondii P24 (GRA1 Recombinant (Cat. #PRP-262TOX)
Toxoplasma Gondii P29 (GRA7 Recombinant (Cat. #PRP-263TOX)
Toxoplasma Gondii P30 (SAG1 Recombinant (Cat. #PRP-264TOX)
Toxoplasma Gondii P32 (GRA6 Recombinant (Cat. #PRP-267TOX)
Toxoplasma Gondii P40 Recombinant (Cat. #PRP-268TOX)
Toxoplasma Gondii ROP4 RH2 Recombinant (Cat. #PRP-266TOX)
TP53 Regulated Inhibitor Of Apoptosis 1 Human Recombinant (Cat. #PRP-1771PRO)
TP53RK Binding Protein Human Recombinant (Cat. #PRP-1185PRO)
TRAF Family Member-Associated NFKB Activator Human Recombinant (Cat. #PRP-1348PRO)
TRAF Family Member-Associated NFKB Activator, (1-119 a.a Human Recombinant (Cat. #PRP-685PRO)
TRAF-Interacting Protein with Forkhead-Associated Domain Human Recombinant (Cat. #PRP-1041PRO)
Trafficking Protein Particle Complex 2 Human Recombinant (Cat. #PRP-1272PRO)
Trafficking Protein Particle Complex 2-Like Human Recombinant (Cat. #PRP-1543PRO)
Trafficking Protein Particle Complex 3 Human Recombinant (Cat. #PRP-1056PRO)
Trafficking Protein Particle Complex 4 Human Recombinant (Cat. #PRP-1273PRO)
TRAIL Receptor-1 Fc Human Recombinant (Cat. #PRP-877CYT)
TRAIL Receptor-1 Human Recombinant (Cat. #PRP-1043CYT)
TRAIL Receptor-3 Human Recombinant (Cat. #PRP-889CYT)
TRAIL Receptor-4 Human Recombinant (Cat. #PRP-1045CYT)

Transaldolase Human Recombinant (Cat. #PRP-255ENZ)
Transcription Elongation Factor A (SII)- 1 Human Recombinant (Cat. #PRP-1098PRO)
Transcription Elongation Factor A (SII)- 2 Human Recombinant (Cat. #PRP-1489PRO)
Transcription Elongation Factor A (SII)-Like 1 Human Recombinant (Cat. #PRP-507PRO)
Transcription Elongation Factor A (SII)-Like 3 Human Recombinant (Cat. #PRP-1128PRO)
Transcription Elongation Factor A (SII)-Like 7 Human Recombinant (Cat. #PRP-1147PRO)
Transcription Elongation Factor A (SII)-Like 8 Human Recombinant (Cat. #PRP-1188PRO)
Transcription Elongation Factor B Polypeptide 1 Human Recombinant (Cat. #PRP-1017PRO)
Transcription Factor 4 Human Recombinant (Cat. #PRP-1904PRO)
Transcription Factor B1, Mitochondrial Human Recombinant (Cat. #PRP-903PRO)
Transcription Factor B2, Mitochondrial Human Recombinant (Cat. #PRP-1259PRO)
Transcription Factor-A Human Recombinant (Cat. #PRP-095PRO)
Transcription Termination/Antitermination L Factor E.Coli Recombinant (Cat. #PRP-623PRO)
Transcriptional Adaptor 3 Human Recombinant (Cat. #PRP-1689PRO)
Transferrin Human Recombinant (Cat. #PRP-747PRO)
Transferrin Receptor Human Recombinant (Cat. #PRP-2180PRO)
Transferrin Receptor, Sf9 Human Recombinant (Cat. #PRP-2587PRO)
Transforming Growth Factor Beta Induced 182 a.a Human Recombinant (Cat. #PRP-672PRO)
Transforming Growth Factor Beta Induced Human Recombinant (Cat. #PRP-568PRO)
Transforming Growth Factor Beta Receptor 1 Human Recombinant (Cat. #PRP-111PKA)
Transforming Growth Factor Beta Receptor 2 Human Recombinant (Cat. #PRP-261PKA)
Transforming Growth Factor Beta Receptor 2, His Tag Human Recombinant (Cat. #PRP-088PKA)
Transforming Growth Factor Beta Receptor Associated Protein 1 Human Recombinant (Cat. #PRP-1890PRO)
Transforming Growth Factor-Alpha Human Recombinant (Cat. #PRP-871CYT)
Transforming Growth Factor-Beta 1 (113 a.a Human Recombinant (Cat. #PRP-679CYT)
Transforming Growth Factor-Beta 1 His Tag Human Recombinant (Cat. #PRP-672CYT)
Transforming Growth Factor-Beta 1 Human (Cat. #PRP-561CYT)
Transforming Growth Factor-Beta 1 Human Recombinant (Cat. #PRP-716CYT)
Transforming Growth Factor-Beta 1 Mouse Recombinant (Cat. #PRP-858CYT)
Transforming Growth Factor-Beta 1, GST tag Human Recombinant (Cat. #PRP-473CYT)
Transforming Growth Factor-Beta 2 Human Recombinant (Cat. #PRP-441CYT)
Transforming Growth Factor-Beta 2, HEK Human Recombinant (Cat. #PRP-112CYT)
Transforming Growth Factor-Beta 3 (24-412 a.a Human Recombinant (Cat. #PRP-886CYT)
Transforming Growth Factor-Beta 3 (644-850 Human Recombinant (Cat. #PRP-319CYT)
Transforming Growth Factor-Beta 3 Human Recombinant (Cat. #PRP-368CYT)
Transforming Growth Factor-Beta 3 Mouse Recombinant (Cat. #PRP-143CYT)
Transforming Growth Factor-Beta 3, CHO Human Recombinant (Cat. #PRP-685CYT)
Transforming Growth Factor-Beta 3, HEK Human Recombinant (Cat. #PRP-113CYT)
Transforming Growth Factor-Beta 3, Plant Human Recombinant (Cat. #PRP-588CYT)
Transgelin Human Recombinant (Cat. #PRP-851PRO)
Transgelin-2 Human Recombinant (Cat. #PRP-124PRO)
Transgelin-3 Human Recombinant (Cat. #PRP-946PRO)
Transketolase Human Recombinant (Cat. #PRP-588ENZ)
Transketolase Recombinant Streptococcus Pyogenes (Cat. #PRP-2271PRO)
Translational Activator of Mitochondrially Encoded Cytochrome C Oxidase Human Recombinant (Cat. #PRP-1746PRO)
Translin Human Recombinant (Cat. #PRP-271PRO)
Translin-Associated Factor X Human Recombinant (Cat. #PRP-1292PRO)
Translocase of Inner Mitochondrial Membrane 8 Homolog A Human Recombinant (Cat. #PRP-1818PRO)
Translocase Of Outer Mitochondrial Membrane 20 Human Recombinant (Cat. #PRP-1471PRO)

Translocase Of Outer Mitochondrial Membrane 34 Human Recombinant (Cat. #PRP-1501PRO)
Transmembrane Emp24-Like Trafficking Protein 10 Human Recombinant (Cat. #PRP-1636PRO)
Transmembrane Protein 27 Human Recombinant (Cat. #PRP-1581PRO)
Transthyretin Human Recombinant (Cat. #PRP-771PRO)
Trefoil Factor-1 His Tag Human Recombinant (Cat. #PRP-610CYT)
Trefoil Factor-1 Human Recombinant (Cat. #PRP-586CYT)
Trefoil Factor-2 His Tag Human Recombinant (Cat. #PRP-611CYT)
Trefoil Factor-2 Human Recombinant (Cat. #PRP-612CYT)
Trefoil Factor-3 His Tag Human Recombinant (Cat. #PRP-616CYT)
Trefoil Factor-3 Human Recombinant (Cat. #PRP-005CYT)
Trefoil Factor-3 Rat Recombinant (Cat. #PRP-781CYT)
Treponema pallidum p15 (partial Recombinant (Cat. #PRP-275TRP)
Treponema pallidum p15 (Partial), His Tag Recombinant (Cat. #PRP-247TRP)
Treponema pallidum p15 Recombinant (Cat. #PRP-246TRP)
Treponema pallidum p17 (Partial Recombinant (Cat. #PRP-248TRP)
Treponema pallidum p17 Recombinant (Cat. #PRP-241TRP)
Treponema pallidum p17, 16.4 kDa Recombinant (Cat. #PRP-252TRP)
Treponema pallidum p17, 22 kDa Recombinant (Cat. #PRP-254TRP)
Treponema pallidum p41 Mosaic Recombinant (Cat. #PRP-244TRP)
Treponema pallidum p41 Recombinant (Cat. #PRP-242TRP)
Treponema pallidum p47 (Partial Recombinant (Cat. #PRP-249TRP)
Treponema pallidum p47 Recombinant (Cat. #PRP-243TRP)
Treponema pallidum p47, 47.7kDa Recombinant (Cat. #PRP-253TRP)
Treponema pallidum TmpA , 45 kDa Recombinant (Cat. #PRP-251TRP)
Treponema pallidum TmpA (Partial Recombinant (Cat. #PRP-245TRP)
Treponema pallidum TmpA Recombinant (Cat. #PRP-250TRP)
Tribbles Pseudokinase 3 Human Recombinant (Cat. #PRP-070PKA)
Triggering Receptor Expressed on Myeloid Cells 1 Human Recombinant (Cat. #PRP-457PRO)
Triggering Receptor Expressed on Myeloid Cells 2 Human Recombinant (Cat. #PRP-1794PRO)
Triosephosphate Isomerase 1 Human Recombinant (Cat. #PRP-017ENZ)
Triosephosphate Isomerase 1, Active Human Recombinant (Cat. #PRP-1013ENZ)
Tripartite Motif Containing 21 (RO52 Human Recombinant (Cat. #PRP-328PRO)
Tripartite Motif Containing 21 (RO52), Biotinylated Human Recombinant (Cat. #PRP-2559PRO)
Tripartite Motif Containing 28 Human Recombinant (Cat. #PRP-1697PRO)
Tripartite Motif Containing 33 Human Recombinant (Cat. #PRP-1506PRO)
Triptorelin (Cat. #PRP-238HOR)
tRNA Aspartic Acid Methyltransferase 1 Human Recombinant (Cat. #PRP-599ENZ)
tRNA Phosphotransferase 1 Human Recombinant (Cat. #PRP-208ENZ)
tRNA Splicing Endonuclease 15 Human Recombinant (Cat. #PRP-144PRO)
tRNA-Histidine Guanylyltransferase 1-Like Human Recombinant (Cat. #PRP-639ENZ)
tRNA-yW Synthesizing Protein 5 Human Recombinant (Cat. #PRP-1315PRO)
Tropic 1808 Rat Recombinant (Cat. #PRP-587PRO)
Tropomodulin 3 Human Recombinant (Cat. #PRP-1165PRO)
Tropomyosin-1 Human Recombinant (Cat. #PRP-469PRO)
Tropomyosin-2 Human Recombinant (Cat. #PRP-069PRO)
Tropomyosin-3 Human Recombinant (Cat. #PRP-1020PRO)
Tropomyosin-4 Human Recombinant (Cat. #PRP-187PRO)
Troponin I Type 1 Human Recombinant (Cat. #PRP-1269PRO)
Troponin I Type 2 Human Recombinant (Cat. #PRP-341PRO)
Troponin I Type 2, His Tag Human Recombinant (Cat. #PRP-1283PRO)
Troponin-C2 Human Recombinant (Cat. #PRP-2572PRO)
TROVE Domain Family Member 2 His Tag Human Recombinant (Cat. #PRP-110PRO)
TROVE Domain Family Member 2 His Tag, Biotinylated Human Recombinant (Cat. #PRP-2560PRO)
TROVE Domain Family Member 2 Human Recombinant (Cat. #PRP-329PRO)
TROVE Domain Family, Member 2 Bovine (Cat. #PRP-111PRO)
TROVE Domain Family, Member 2, Biotinylated Bovine (Cat. #PRP-2561PRO)
Trypsin Bovine Recombinant (Cat. #PRP-313PRO)
Trypsin Porcine Recombinant (Cat. #PRP-787PRO)
Trypsin-1 Human Recombinant (Cat. #PRP-2049PRO)
Trypsin-2 Human Recombinant (Cat. #PRP-770PRO)
Tryptase Alpha/Beta 1 Human Recombinant (Cat. #PRP-652ENZ)
Tryptase Alpha/Beta 1, Sf9 Human Recombinant (Cat. #PRP-1062ENZ)
Tryptophan 2,3-Dioxygenase Human Recombinant (Cat. #PRP-081ENZ)
Tryptophanase E.Coli Recombinant (Cat. #PRP-852ENZ)
Tryptophanyl-tRNA Synthetase Human Recombinant (Cat. #PRP-545ENZ)
Ts Translation Elongation Factor, Mitochondrial Human Recombinant (Cat. #PRP-1971PRO)
TSC22 Domain Family, Member 3 Human Recombinant (Cat. #PRP-1254PRO)
TSR2 Human Recombinant (Cat. #PRP-2079PRO)
Tubby Like Protein 1 Human Recombinant (Cat. #PRP-1191PRO)
Tuberculosis major secretory protein Antigen 85A Recombinant Mycobacterium (Cat. #PRP-1076PRO)
Tuberculosis major secretory protein Antigen 85B Recombinant Mycobacterium (Cat. #PRP-589PRO)
Tubulin Folding Cofactor A Human Recombinant (Cat. #PRP-705PRO)
Tubulin Folding Cofactor B Human Recombinant (Cat. #PRP-1127PRO)
Tubulin Folding Cofactor C Human Recombinant (Cat. #PRP-1180PRO)
Tubulin Folding Cofactor E-Like Human Recombinant (Cat. #PRP-030PRO)
Tubulin Gamma 1 Human Recombinant (Cat. #PRP-982PRO)
Tubulin Gamma 1, Sf9 Human Recombinant (Cat. #PRP-2532PRO)
Tubulin Polyglutamylase Complex Subunit 2 Human Recombinant (Cat. #PRP-1668PRO)
Tubulin Polymerization Promoting Protein Human Recombinant (Cat. #PRP-1607PRO)
Tubulin Polymerization-Promoting Protein Family Member 3 Human Recombinant (Cat. #PRP-1615PRO)
Tubulin, Beta 3 Class III Human Recombinant (Cat. #PRP-1388PRO)
Tubulointerstitial Nephritis Antigen Like 1 Human Recombinant (Cat. #PRP-1675PRO)
Tubulointerstitial Nephritis Antigen Like 1, Sf9 Human Recombinant (Cat. #PRP-2422PRO)
Tumor Necrosis Factor Receptor (22-211 a.a Human Recombinant (Cat. #PRP-851CYT)
Tumor Necrosis Factor Receptor 13B Human Recombinant (Cat. #PRP-819CYT)
Tumor Necrosis Factor Receptor 13B, His Tag Human Recombinant (Cat. #PRP-032CYT)
Tumor Necrosis Factor Receptor 13B, Sf9 Human Recombinant (Cat. #PRP-982CYT)
Tumor Necrosis Factor Receptor 2 Fusion Protein Human Recombinant (Cat. #PRP-422CYT)
Tumor Necrosis Factor Receptor Human Recombinant (Cat. #PRP-707CYT)
Tumor Necrosis Factor Receptor Mouse Recombinant (Cat. #PRP-774CYT)
Tumor Necrosis Factor Receptor Sf9 Human Recombinant (Cat. #PRP-951CYT)
Tumor Necrosis Factor Receptor Superfamily, Member 6b Human Recombinant (Cat. #PRP-799CYT)
Tumor Necrosis Factor Receptor Type 2 Human Recombinant (Cat. #PRP-769CYT)
Tumor Necrosis Factor Receptor Type 2 Mouse Recombinant (Cat. #PRP-770CYT)
Tumor Necrosis Factor Receptor Type 2, His Tag Human Recombinant (Cat. #PRP-674CYT)
Tumor Necrosis Factor Receptor Type 2, sf9 Human Recombinant (Cat. #PRP-908CYT)
Tumor Necrosis Factor Receptor Type His Tag Human Recombinant (Cat. #PRP-673CYT)
Tumor Necrosis Factor-alpha Bovine Recombinant (Cat. #PRP-1104CYT)
Tumor Necrosis Factor-alpha Canine Recombinant (Cat. #PRP-140CYT)
Tumor Necrosis Factor-alpha Human Recombinant (Cat. #PRP-223CYT)

Tumor Necrosis Factor-alpha Mouse Recombinant (Cat. #PRP-252CYT)
Tumor Necrosis Factor-alpha Rabbit Recombinant (Cat. #PRP-008CYT)
Tumor Necrosis Factor-alpha Rat Recombinant (Cat. #PRP-393CYT)
Tumor Necrosis Factor-alpha Rhesus Macaque Recombinant (Cat. #PRP-737CYT)
Tumor Necrosis Factor-alpha, HEK Human Recombinant (Cat. #PRP-114CYT)
Tumor Necrosis Factor-alpha, His Tag Active Rat Recombinant (Cat. #PRP-1057CYT)
Tumor Necrosis Factor-alpha, His Tag Human Recombinant (Cat. #PRP-494CYT)
Tumor Necrosis Factor-alpha, His Tag Rat Recombinant (Cat. #PRP-900CYT)
Tumor Necrosis Factor-alpha, Mutant Human Recombinant (Cat. #PRP-384CYT)
Tumor Necrosis Factor-alpha, sf9 Human Recombinant (Cat. #PRP-903CYT)
Tumor Necrosis Factor-alpha, sf9 Mouse Recombinant (Cat. #PRP-912CYT)
Tumor Necrosis Factor-beta Human Recombinant (Cat. #PRP-224CYT)
Tumor Necrosis Factor-beta, His Tag Human Recombinant (Cat. #PRP-495CYT)
Tumor Necrosis Factor-beta, sf9 Human Recombinant (Cat. #PRP-989CYT)
Tumor Necrosis Factor, Alpha-Induced Protein 8 Human Recombinant (Cat. #PRP-759CYT)
Tumor Protein D52 L1 Human Recombinant (Cat. #PRP-442PRO)
Tumor Protein p53 Inducible Protein 3 Human Recombinant (Cat. #PRP-519ENZ)
Tumor Protein P53 Regulated Apoptosis Inducing Protein 1 Human Recombinant (Cat. #PRP-1664PRO)
Tumor Protein Translationally-Controlled 1 Human Recombinant (Cat. #PRP-776PRO)
Tumor Protein Translationally-Controlled 1 Mouse Recombinant (Cat. #PRP-2196PRO)
Tumor Suppressing Subtransferable Candidate 4 Human Recombinant (Cat. #PRP-1021PRO)
Tumor Suppressor Candidate 2 Human Recombinant (Cat. #PRP-1677PRO)
Tumor Susceptibility Gene 101 Human Recombinant (Cat. #PRP-805PRO)
Tumor-Associated Calcium Signal Transducer 2 Human Recombinant (Cat. #PRP-157PRO)
Tumor-Associated Calcium Signal Transducer 2 Sf9 Human Recombinant (Cat. #PRP-2364PRO)
Tumour Type M2 Pyruvate Kinase Human Recombinant (Cat. #PRP-339PKA)
Tumour Type M2 Pyruvate Kinase Mouse Recombinant (Cat. #PRP-097PKA)
Twinfilin-1 Human Recombinant (Cat. #PRP-1003PRO)
Twisted Gastrulation Protein Human Recombinant (Cat. #PRP-873CYT)
Typhi H Antigen Recombinant Salmonella (Cat. #PRP-001STY)
Typhi Haemolysin E Recombinant Salmonella (Cat. #PRP-004STY)
Typhi Outer Membrane Protein 52kDa Recombinant Salmonella (Cat. #PRP-003STY)
Typhi Outer Membrane Protein Recombinant Salmonella (Cat. #PRP-002STY)
Typhimurium Uridine phosphorylase Human Recombinant (Cat. #PRP-560ENZ)
Typhimurium Uridine phosphorylase Recombinant Salmonella (Cat. #PRP-348ENZ)
Tyr-3/Trp-5 Monooxygenase Activation protein, Zeta Human Recombinant (Cat. #PRP-257PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta Human Recombinant (Cat. #PRP-348PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Beta, His Tag Human Recombinant (Cat. #PRP-096PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Epsilon Human Recombinant (Cat. #PRP-253PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Epsilon, His Tag Human Recombinant (Cat. #PRP-095PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA Human Recombinant (Cat. #PRP-087PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, ETA, His Tag Human Recombinant (Cat. #PRP-347PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Gamma His Tag Human Recombinant (Cat. #PRP-262PKA)
Tyr-3/Trp-5 Monooxygenase Activation Protein, Gamma Human Recombinant (Cat. #PRP-238PKA)
Tyr-3/trp-5 Monooxygenase Activation Protein, Sigma Human Recombinant (Cat. #PRP-357PKA)
Tyr-3/trp-5 Monooxygenase Activation Protein, Tau Human Recombinant (Cat. #PRP-254PKA)
Tyrosinase Related Protein 1 Human Recombinant (Cat. #PRP-2350PRO)
Tyrosine Hydroxylase Mouse Recombinant (Cat. #PRP-988ENZ)
Tyrosine Kinase ErbB-2 Human Recombinant (Cat. #PRP-343PKA)
Tyrosine Kinase ErbB-2, Sf9 Human Recombinant (Cat. #PRP-094PKA)

Tyrosine Kinase ErbB-3 Human Recombinant (Cat. #PRP-342PKA)
Tyrosine Kinase ErbB-3 Mouse Recombinant (Cat. #PRP-085PKA)
Tyrosine Kinase ErbB-3, sf9 Human Recombinant (Cat. #PRP-081PKA)
Tyrosyl-DNA Phosphodiesterase 1 Human Recombinant (Cat. #PRP-685ENZ)
Tyrosyl-DNA Phosphodiesterase 1, Sf9 Human Recombinant (Cat. #PRP-1038ENZ)
Tyrosyl-DNA Phosphodiesterase 2 Human Recombinant (Cat. #PRP-698ENZ)
Tyrosyl-tRNA Synthetase 2 Human Recombinant (Cat. #PRP-614ENZ)
Tyrosyl-tRNA Synthetase Human Recombinant (Cat. #PRP-134ENZ)
Tyrosylprotein Sulfotransferase 1 Human Recombinant (Cat. #PRP-892ENZ)
Tyrosylprotein Sulfotransferase 1, sf9 Human Recombinant (Cat. #PRP-948ENZ)
Tyrosylprotein Sulfotransferase 2 Human Recombinant (Cat. #PRP-707ENZ)
Tyrosylprotein Sulfotransferase 2, sf9 Human Recombinant (Cat. #PRP-949ENZ)
U2 Small Nuclear RNA Auxiliary Factor 1 Human Recombinant (Cat. #PRP-1461PRO)
Ubiquilin 2 Human Recombinant (Cat. #PRP-2228PRO)
Ubiquinol-Cytochrome C Reductase Core Protein I Human Recombinant (Cat. #PRP-1894PRO)
Ubiquinol-Cytochrome C Reductase Core Protein II Human Recombinant (Cat. #PRP-1224PRO)
Ubiquinol-Cytochrome C Reductase Hinge Protein Human Recombinant (Cat. #PRP-1798PRO)
Ubiquinol-Cytochrome C Reductase Human Recombinant (Cat. #PRP-746ENZ)
Ubiquitin Aldehyde Binding 1 Human Recombinant (Cat. #PRP-711PRO)
Ubiquitin Aldehyde Binding 2 Human Recombinant (Cat. #PRP-214PRO)
Ubiquitin Biotin Human Recombinant (Cat. #PRP-629PRO)
Ubiquitin Carboxyl-Terminal Esterase L1 Mouse Recombinant (Cat. #PRP-2235PRO)
Ubiquitin Carboxyl-Terminal Esterase L1, Active Mouse Recombinant (Cat. #PRP-2424PRO)
Ubiquitin Carboxyl-Terminal Esterase L3 Human Recombinant (Cat. #PRP-057ENZ)
Ubiquitin Carboxyl-Terminal Esterase L3 Mouse Recombinant (Cat. #PRP-978ENZ)
Ubiquitin Carboxyl-Terminal Esterase L5 Human Recombinant (Cat. #PRP-097ENZ)
Ubiquitin Carboxyl-Terminal Hydrolase L1 GST tag Human Recombinant (Cat. #PRP-304PRO)
Ubiquitin Carboxyl-Terminal Hydrolase L1 Human Recombinant (Cat. #PRP-576PRO)
Ubiquitin Conjugating Enzyme E2A Human Recombinant (Cat. #PRP-514ENZ)
Ubiquitin Conjugating Enzyme E2B Human Recombinant (Cat. #PRP-340ENZ)
Ubiquitin Conjugating Enzyme E2C Human Recombinant (Cat. #PRP-346ENZ)
Ubiquitin Conjugating Enzyme E2D1 Human Recombinant (Cat. #PRP-116ENZ)
Ubiquitin Conjugating Enzyme E2D2 Human Recombinant (Cat. #PRP-1036ENZ)
Ubiquitin Conjugating Enzyme E2D2, His Tag Human Recombinant (Cat. #PRP-154ENZ)
Ubiquitin Conjugating Enzyme E2D3 Human Recombinant (Cat. #PRP-343ENZ)
Ubiquitin Conjugating Enzyme E2D4 Human Recombinant (Cat. #PRP-179ENZ)
Ubiquitin Conjugating Enzyme E2E1 Human Recombinant (Cat. #PRP-647ENZ)
Ubiquitin Conjugating Enzyme E2E3 Human Recombinant (Cat. #PRP-906ENZ)
Ubiquitin Conjugating Enzyme E2L 6 Human Recombinant (Cat. #PRP-347ENZ)
Ubiquitin Conjugating Enzyme E2M Human Recombinant (Cat. #PRP-345ENZ)
Ubiquitin Conjugating Enzyme E2N Human Recombinant (Cat. #PRP-104ENZ)
Ubiquitin Conjugating Enzyme E2Q2 Human Recombinant (Cat. #PRP-885ENZ)
Ubiquitin Conjugating Enzyme E2R 2 Human Recombinant (Cat. #PRP-511ENZ)
Ubiquitin Conjugating Enzyme E2S Human Recombinant (Cat. #PRP-444ENZ)
Ubiquitin Conjugating Enzyme E2T Human Recombinant (Cat. #PRP-506ENZ)
Ubiquitin Conjugating Enzyme E2W Human Recombinant (Cat. #PRP-117ENZ)
Ubiquitin Conjugating Enzyme E2Z Human Recombinant (Cat. #PRP-804ENZ)
Ubiquitin Domain Containing 2 Human Recombinant (Cat. #PRP-1203PRO)
Ubiquitin Fold Modifier Conjugating Enzyme 1 Human Recombinant (Cat. #PRP-138ENZ)
Ubiquitin Fusion Degradation 1 Like Human Recombinant (Cat. #PRP-1625PRO)

Ubiquitin Gly76 to Ala76 mutation Human Recombinant (Cat. #PRP-280PRO)
Ubiquitin Human Recombinant (Cat. #PRP-314PRO)
Ubiquitin Lys 48 to Arg 48 mutation Human Recombinant (Cat. #PRP-372PRO)
Ubiquitin Related Modifier 1 Human Recombinant (Cat. #PRP-188PRO)
Ubiquitin Specific Peptidase 14 Human Recombinant (Cat. #PRP-016PRO)
Ubiquitin Specific Peptidase 15 Human Recombinant (Cat. #PRP-1622PRO)
Ubiquitin Specific Peptidase 46 Human Recombinant (Cat. #PRP-1866PRO)
Ubiquitin-Conjugating Enzyme E2 Variant 2 Human Recombinant (Cat. #PRP-550ENZ)
Ubiquitin-Conjugating Enzyme E2, J2 Human Recombinant (Cat. #PRP-626ENZ)
Ubiquitin-Conjugating Enzyme E2F Human Recombinant (Cat. #PRP-625ENZ)
Ubiquitin-Conjugating Enzyme E2G Human Recombinant (Cat. #PRP-838ENZ)
Ubiquitin-Conjugating Enzyme E2G2 Human Recombinant (Cat. #PRP-884ENZ)
Ubiquitin-Conjugating Enzyme E2H Human Recombinant (Cat. #PRP-603ENZ)
Ubiquitin-Conjugating Enzyme E2I , His tag Human Recombinant (Cat. #PRP-274ENZ)
Ubiquitin-Conjugating Enzyme E2I Human Recombinant (Cat. #PRP-341ENZ)
Ubiquitin-Conjugating Enzyme E2K Human Recombinant (Cat. #PRP-339ENZ)
Ubiquitin-Conjugating Enzyme E2L 3 Human Recombinant (Cat. #PRP-342ENZ)
Ubiquitin-Conjugating Enzyme E2L 3, His Tag Human Recombinant (Cat. #PRP-344ENZ)
Ubiquitin-D Human Recombinant (Cat. #PRP-927PRO)
Ubiquitin-Fold Modifier 1 Human Recombinant (Cat. #PRP-125PRO)
Ubiquitin-Like 3 Human Recombinant (Cat. #PRP-230PRO)
Ubiquitin-Like 4A Human Recombinant (Cat. #PRP-1043PRO)
Ubiquitin-Like 5 Human Recombinant (Cat. #PRP-231PRO)
Ubiquitin-Like Domain Containing CTD Phosphatase 1 Human Recombinant (Cat. #PRP-151PRO)
Ubiquitin-Like Modifier Activating Enzyme 2 Human Recombinant (Cat. #PRP-959ENZ)
Ubiquitin-Like Modifier Activating Enzyme 3 Human Recombinant (Cat. #PRP-576ENZ)
Ubiquitin-Like Modifier Activating Enzyme 5 Human Recombinant (Cat. #PRP-602ENZ)
Ubiquitously-Expressed, Prefoldin-Like Chaperone Human Recombinant (Cat. #PRP-1312PRO)
UBX Domain Protein 2B Human Recombinant (Cat. #PRP-1512PRO)
UDP Glucuronosyltransferase 1 Family Polypeptide A1 Human Recombinant (Cat. #PRP-864ENZ)
UDP Glycosyltransferase 8 Human Recombinant (Cat. #PRP-754ENZ)
UDP-Galactose-4-Epimerase Human Recombinant (Cat. #PRP-537ENZ)
UDP-Glucose Dehydrogenase Human Recombinant (Cat. #PRP-535ENZ)
UDP-Glucose Dehydrogenase Mouse Recombinant (Cat. #PRP-1070ENZ)
UDP-Glucose Pyrophosphorylase 2 Human Recombinant (Cat. #PRP-832ENZ)
UFM1-Specific Peptidase 1 Human Recombinant (Cat. #PRP-1320PRO)
UL16 Binding Protein 1 Human Recombinant (Cat. #PRP-166CYT)
UL16 Binding Protein 1, Sf9 Human Recombinant (Cat. #PRP-996CYT)
UL16 Binding Protein 2 Human Recombinant (Cat. #PRP-1134PRO)
UL16 Binding Protein 2, Sf9 Human Recombinant (Cat. #PRP-2378PRO)
UL16 Binding Protein 3 Human Recombinant (Cat. #PRP-2039PRO)
UL16 Binding Protein 4 Human Recombinant (Cat. #PRP-2040PRO)
UNC-119 Homolog B Human Recombinant (Cat. #PRP-1034PRO)
Unconventional SNARE In The ER 1 Human Recombinant (Cat. #PRP-1464PRO)
Upstream Transcription Factor 1 Human Recombinant (Cat. #PRP-1783PRO)
Uracil DNA Glycosylase (Cat. #PRP-352ENZ)
Uracil DNA Glycosylase E.Coli Recombinant (Cat. #PRP-752ENZ)
Uracil Phosphoribosyltransferase Human Recombinant (Cat. #PRP-742ENZ)
Urate Oxidase Recombinant (Cat. #PRP-312ENZ)
Urealyticum Parvum Recombinant Ureaplasma (Cat. #PRP-670PRO)

Urease Recombinant (Cat. #PRP-277ENZ)
Uridine Monophosphate Synthetase Human Recombinant (Cat. #PRP-663ENZ)
Uridine Monophosphate Synthetase, Sf9 Human Recombinant (Cat. #PRP-1057ENZ)
Uridine phosphorylase E.Coli Recombinant (Cat. #PRP-258ENZ)
Uridine-Cytidine Kinase 1 Human Recombinant (Cat. #PRP-317PKA)
Uridine-Cytidine Kinase 2 Human Recombinant (Cat. #PRP-332PKA)
Urinary Trypsin Inhibitor (UTI Human (Cat. #PRP-321PRO)
Urokinase Human (Cat. #PRP-264ENZ)
Urokinase Human Recombinant (Cat. #PRP-965ENZ)
Uromodulin Canine (Cat. #PRP-334ENZ)
Uromodulin Feline (Cat. #PRP-732ENZ)
Uromodulin Human (Cat. #PRP-381ENZ)
Uromodulin Porcine (Cat. #PRP-733ENZ)
Uroplakin 2 Human Recombinant (Cat. #PRP-479PRO)
Uroplakin 3A Human Recombinant (Cat. #PRP-988PRO)
Uroporphyrinogen Decarboxylase Human Recombinant (Cat. #PRP-536ENZ)
Uroporphyrinogen III Synthase Human Recombinant (Cat. #PRP-140ENZ)
Usher Syndrome 1C Human Recombinant (Cat. #PRP-706PRO)
Uteroglobin Human Recombinant (Cat. #PRP-743CYT)
Uteroglobin Mouse Recombinant (Cat. #PRP-746CYT)
Uteroglobin Rat Recombinant (Cat. #PRP-820CYT)
Uteroglobin, His Tag Human Recombinant (Cat. #PRP-752CYT)
UTP23, Small Subunit Processome Component Human Recombinant (Cat. #PRP-1235PRO)
V-crk Sarcoma Virus CT10 Oncogene Homolog (Avian)-Like Human Recombinant (Cat. #PRP-063PRO)
V-crk Sarcoma Virus CT10 Oncogene Human Recombinant (Cat. #PRP-275PRO)
V-Ets Avian Erythroblastosis Virus E26 Oncogene 2 Human Recombinant (Cat. #PRP-2007PRO)
V-Ha-ras Harvey Rat Sarcoma Viral Oncogene Homolog Human Recombinant (Cat. #PRP-822PRO)
V-maf Musculoaponeurotic Fibrosarcoma Oncogene F Human Recombinant (Cat. #PRP-1565PRO)
V-maf Musculoaponeurotic Fibrosarcoma Oncogene G Human Recombinant (Cat. #PRP-968PRO)
V-maf Musculoaponeurotic Fibrosarcoma Oncogene K Human Recombinant (Cat. #PRP-025PRO)
V-ral Simian Leukemia Viral Oncogene Homolog A Human Recombinant (Cat. #PRP-043PRO)
V-ral Simian Leukemia Viral Oncogene Homolog A Mouse Recombinant (Cat. #PRP-2497PRO)
V-ral Simian Leukemia Viral Oncogene Homolog B Human Recombinant (Cat. #PRP-053PRO)
V-Set and Transmembrane Domain Containing 2 Like Human Recombinant (Cat. #PRP-1018PRO)
V-Set Domain Containing T Cell Activation Inhibitor 1 Human Recombinant (Cat. #PRP-1812PRO)
V-Set Domain Containing T Cell Activation Inhibitor 1, Sf9 Human Recombinant (Cat. #PRP-2439PRO)
v-yes-1 Yamaguchi Sarcoma Viral Related Oncogene Human Recombinant (Cat. #PRP-136PRO)
Vaccinia Related Kinase 3 Human Recombinant (Cat. #PRP-1130PRO)
Vacuolar Protein Sorting 24 Human Recombinant (Cat. #PRP-872PRO)
Vacuolar Protein Sorting 25 Human Recombinant (Cat. #PRP-1054PRO)
Vacuolar Protein Sorting 26A Human Recombinant (Cat. #PRP-1161PRO)
Vacuolar Protein Sorting 28 Human Recombinant (Cat. #PRP-730PRO)
Vacuolar Protein Sorting 29 Human Recombinant (Cat. #PRP-1075PRO)
Vacuolar Protein Sorting 29 Mouse Recombinant (Cat. #PRP-1066PRO)
Vacuolar Protein Sorting 4 Homolog B Human Recombinant (Cat. #PRP-1717PRO)
Vaginalis P65 Recombinant Trichomonas (Cat. #PRP-1920PRO)
Valosin Containing Protein Lysine Methyltransferase Human Recombinant (Cat. #PRP-2145PRO)
VAMP Associated Protein A, 33kDa Human Recombinant (Cat. #PRP-779PRO)
VAMP Associated Protein B and C Human Recombinant (Cat. #PRP-014PRO)
VAMP2 Human (Cat. #PRP-578PRO)

Vanin-1 Human Recombinant (Cat. #PRP-2047PRO)
Varicella Zoster Virus gE Recombinant (Cat. #PRP-231VZV)
Varicella Zoster Virus ORF26 Recombinant (Cat. #PRP-233VZV)
Varicella Zoster Virus ORF9 Recombinant (Cat. #PRP-232VZV)
Vascular cell adhesion molecule 1 Human Recombinant (Cat. #PRP-386PRO)
Vascular cell adhesion molecule 1 Mouse Recombinant (Cat. #PRP-2257PRO)
Vascular cell adhesion molecule 1 Rabbit Recombinant (Cat. #PRP-361PRO)
Vascular cell adhesion molecule 1, HEK Human Recombinant (Cat. #PRP-1641PRO)
Vascular cell adhesion molecule 1, Sf9 Human Recombinant (Cat. #PRP-2367PRO)
Vascular Endothelial Growth Factor (121 a.a.), Yeast Mouse Recombinant (Cat. #PRP-1125CYT)
Vascular Endothelial Growth Factor (121 a.a.), Yeast Rat Recombinant (Cat. #PRP-1127CYT)
Vascular Endothelial Growth Factor (121 Human Recombinant (Cat. #PRP-343CYT)
Vascular Endothelial Growth Factor (121 Mouse Recombinant (Cat. #PRP-574CYT)
Vascular Endothelial Growth Factor (121), HEK Human Recombinant (Cat. #PRP-116CYT)
Vascular Endothelial Growth Factor (121), His Tag Human Recombinant (Cat. #PRP-619CYT)
Vascular Endothelial Growth Factor (121), Sf9 Human Recombinant (Cat. #PRP-200CYT)
Vascular Endothelial Growth Factor C HEK Human Recombinant (Cat. #PRP-784CYT)
Vascular Endothelial Growth Factor C Human Recombinant (Cat. #PRP-527CYT)
Vascular Endothelial Growth Factor C Sf9 Human Recombinant (Cat. #PRP-948CYT)
Vascular Endothelial Growth Factor D Human Recombinant (Cat. #PRP-045CYT)
Vascular Endothelial Growth Factor Human Recombinant (Cat. #PRP-241CYT)
Vascular Endothelial Growth Factor Mouse Recombinant (Cat. #PRP-336CYT)
Vascular Endothelial Growth Factor Rat Recombinant (Cat. #PRP-392CYT)
Vascular Endothelial Growth Factor receptor-1 D1-3, His Tag Human Recombinant (Cat. #PRP-338PKA)
Vascular Endothelial Growth Factor receptor-1 D1-3 Human Recombinant (Cat. #PRP-234PKA)
Vascular Endothelial Growth Factor receptor-1 D1-4 Human Recombinant (Cat. #PRP-235PKA)
Vascular Endothelial Growth Factor receptor-1 D1-5 Human Recombinant (Cat. #PRP-239PKA)
Vascular Endothelial Growth Factor receptor-1 D1-7 Human Recombinant (Cat. #PRP-241PKA)
Vascular Endothelial Growth Factor receptor-1 D1-7 Mouse Recombinant (Cat. #PRP-312PKA)
Vascular Endothelial Growth Factor receptor-1 His Tag Human Recombinant (Cat. #PRP-354PKA)
Vascular Endothelial Growth Factor receptor-1 Human Recombinant (Cat. #PRP-240PKA)
Vascular Endothelial Growth Factor receptor-2 Fc Chimera Human Recombinant (Cat. #PRP-243PKA)
Vascular Endothelial Growth Factor receptor-2 Human Recombinant (Cat. #PRP-242PKA)
Vascular Endothelial Growth Factor receptor-2, His Tag Human Recombinant (Cat. #PRP-099PKA)
Vascular Endothelial Growth Factor receptor-3 Fc Chimera Human Recombinant (Cat. #PRP-245PKA)
Vascular Endothelial Growth Factor receptor-3 Human Recombinant (Cat. #PRP-244PKA)
Vascular Endothelial Growth Factor Related Protein Rat Recombinant (Cat. #PRP-262CYT)
Vascular Endothelial Growth Factor-C (152 Rat Recombinant (Cat. #PRP-284CYT)
Vascular Endothelial Growth Factor-E (Orf Virus Recombinant (Cat. #PRP-263CYT)
Vascular Endothelial Growth Factor-Sf9 Mouse Recombinant (Cat. #PRP-226CYT)
Vascular Endothelial Growth Factor, Baculovirus Human Recombinant (Cat. #PRP-849CYT)
Vascular Endothelial Growth Factor, CHO Human Recombinant (Cat. #PRP-260CYT)
Vascular Endothelial Growth Factor, HEK Human Recombinant (Cat. #PRP-225CYT)
Vascular Endothelial Growth Factor, His Tag Human Recombinant (Cat. #PRP-496CYT)
Vascular Endothelial Growth Factor, His Tag Mouse Recombinant (Cat. #PRP-680CYT)
Vascular Endothelial Growth Factor, His Tag Rat Recombinant (Cat. #PRP-854CYT)
Vascular Endothelial Growth Factor, Yeast Human Recombinant (Cat. #PRP-577CYT)
Vascular Endothelial Growth Factor, Yeast Mouse Recombinant (Cat. #PRP-1124CYT)
Vascular Endothelial Growth Factor, Yeast Rat Recombinant (Cat. #PRP-1126CYT)
Vascular Endothelial Growth Inhibitor Human Recombinant (Cat. #PRP-517CYT)

Vascular Endothelial Growth Inhibitor, His Tag Human Recombinant (Cat. #PRP-589CYT)
Vasodilator-Stimulated Phosphoprotein Human Recombinant (Cat. #PRP-191PRO)
Vasopressin (Cat. #PRP-280HOR)
Vaspin Human Recombinant (Cat. #PRP-1132CYT)
Vaspin, His Tag Human Recombinant (Cat. #PRP-459CYT)
Vav 1 Guanine Nucleotide Exchange Factor Human Recombinant (Cat. #PRP-1764PRO)
VEGF Co-regulated Chemokine 1 Human Recombinant (Cat. #PRP-019CHM)
VEGF Co-regulated Chemokine 1 Rat Recombinant (Cat. #PRP-281CHM)
VEGF Co-regulated Chemokine 1, His Tag Human Recombinant (Cat. #PRP-024CHM)
Vesicle Amine Transport Protein 1 Homolog Human Recombinant (Cat. #PRP-1011PRO)
Vesicle Transport Through Interaction with t-SNAREs Homolog 1B Human Recombinant (Cat. #PRP-1115PRO)
Vesicle-Associated Membrane Protein 4 Human Recombinant (Cat. #PRP-714PRO)
Vesicle-Associated Membrane Protein 7 Human Recombinant (Cat. #PRP-1194PRO)
Vesicular Overexpressed in Cancer, Prosurvival Protein 1 Human Recombinant (Cat. #PRP-200PRO)
Vimentin Bovine (Cat. #PRP-525PRO)
Vimentin Human Recombinant (Cat. #PRP-309PRO)
Vimentin, GST Tag Human Recombinant (Cat. #PRP-734PRO)
Viral Macrophage inflammatory Protein-2 Recombinant (Cat. #PRP-376CHM)
Visfatin Human Recombinant (Cat. #PRP-318CYT)
Visfatin Mouse Recombinant (Cat. #PRP-447CYT)
Visfatin, His Tag Human Recombinant (Cat. #PRP-563CYT)
Visinin-Like Protein-1 His Tag Human Recombinant (Cat. #PRP-602PRO)
Visinin-Like Protein-1 Human Recombinant (Cat. #PRP-723PRO)
Vitamin D Receptor Human Recombinant (Cat. #PRP-205PRO)
Vitronectin Human Recombinant (Cat. #PRP-2008PRO)
Vitronectin, Sf9 Human Recombinant (Cat. #PRP-2594PRO)
Von Hippel-Lindau Binding Protein 1 Human Recombinant (Cat. #PRP-1325PRO)
Von Hippel-Lindau Protein Human Recombinant (Cat. #PRP-440PRO)
Vps20-Associated 1 Homolog Human Recombinant (Cat. #PRP-1044PRO)
WAP Four-Disulfide Core Domain 12 Human Recombinant (Cat. #PRP-1830PRO)
WAP Four-Disulfide Core Domain 2 Human Recombinant (Cat. #PRP-2604PRO)
WAP Four-Disulfide Core Domain 2, His Tag Human Recombinant (Cat. #PRP-1609PRO)
WD Repeat Domain 5 Human Recombinant (Cat. #PRP-863PRO)
Welqut Protease Recombinant Staphylococcus aureus (Cat. #PRP-1113ENZ)
Welqut Protease, His Tag Recombinant Staphylococcus aureus (Cat. #PRP-1114ENZ)
West Nile Envelope Virus Recombinant (Cat. #PRP-001WNV)
West Nile Pre-M Virus Recombinant (Cat. #PRP-002WNV)
Wingless-Type MMTV Integration Site Family, Member 3A Human Recombinant (Cat. #PRP-861CYT)
Wingless-Type MMTV Integration Site Family, Member 7A Human Recombinant (Cat. #PRP-795CYT)
within BCGN Homolog Human Recombinant (Cat. #PRP-864PRO)
WNT Inhibitory Factor 1 Human Recombinant (Cat. #PRP-684PRO)
WNT Inhibitory Factor 1 Mouse Recombinant (Cat. #PRP-2248PRO)
WNT1 Inducible Signaling Pathway Protein 1 Human Recombinant (Cat. #PRP-1084CYT)
WNT1 Inducible Signaling Pathway Protein 2 Human Recombinant (Cat. #PRP-970CYT)
Wntless Human Recombinant (Cat. #PRP-1402PRO)
Wolf-Hirschhorn Syndrome Candidate 2 Human Recombinant (Cat. #PRP-062PRO)
WW And C2 Domain Containing 1 Human Recombinant (Cat. #PRP-1863PRO)
WW Domain Binding Protein 2 Human Recombinant (Cat. #PRP-1208PRO)
WW Domain Containing Oxidoreductase Human Recombinant (Cat. #PRP-422ENZ)

WW Domain Containing Transcription Regulator 1 Human Recombinant (Cat. #PRP-1814PRO)
X Antigen Family, Member 1A Human Recombinant (Cat. #PRP-1256PRO)
X-Prolyl Aminopeptidase-1 Human Recombinant (Cat. #PRP-880ENZ)
X-Ray Repair Cross Complementing Protein 2 Human Recombinant (Cat. #PRP-1833PRO)
Xeroderma Pigmentosum, Complementation Group A Human Recombinant (Cat. #PRP-026PRO)
XG Blood Group Human Recombinant (Cat. #PRP-1395PRO)
XIAP Associated Factor 1 Human Recombinant (Cat. #PRP-1963PRO)
Xylosyltransferase 2 Human Recombinant (Cat. #PRP-1086ENZ)
Y Box Binding Protein 1 Human Recombinant (Cat. #PRP-2112PRO)
Yae1 Domain Containing 1 Human Recombinant (Cat. #PRP-1516PRO)
YEATS Domain Containing 4 Human Recombinant (Cat. #PRP-1019PRO)
Yersinia Enterocolitica (O:8) YopM Recombinant (Cat. #PRP-2272PRO)
Yersinia Enterocolitica (O:9) LcrV Recombinant (Cat. #PRP-2277PRO)
Yersinia Enterocolitica (O:9) YopB Recombinant (Cat. #PRP-2575PRO)
Yersinia Enterocolitica (O:9) YopD Recombinant (Cat. #PRP-2276PRO)
Yersinia Enterocolitica (O:9) YopE Recombinant (Cat. #PRP-2576PRO)
Yersinia Enterocolitica (O:9) YopH Recombinant (Cat. #PRP-2275PRO)
Yersinia Enterocolitica (O:9) YopM Recombinant (Cat. #PRP-2273PRO)
Yersinia Enterocolitica (O:9) YopN Recombinant (Cat. #PRP-2274PRO)
Yip1 Interacting Factor Homolog B Human Recombinant (Cat. #PRP-1970PRO)
YOD1 Human Recombinant (Cat. #PRP-696ENZ)
YY1 Transcription Factor Human Recombinant (Cat. #PRP-2108PRO)
Zea Mays Casein Kinase 2 alpha Recombinant (Cat. #PRP-210PKA)
Zika Ectodomain Recombinant (Cat. #PRP-006ZKV)
Zika Envelope Domain-III Recombinant (Cat. #PRP-008ZKV)
Zika Envelope Full Length Recombinant (Cat. #PRP-007ZKV)
Zika Envelope N-Terminal Recombinant (Cat. #PRP-009ZKV)
Zika Envelope Recombinant (Cat. #PRP-001ZKV)
Zika Envelope sf9 Recombinant (Cat. #PRP-005ZKV)
Zika NS1 HEK Recombinant (Cat. #PRP-003ZKV)
Zika NS1 Recombinant (Cat. #PRP-002ZKV)
Zika NS1 sf9 Recombinant (Cat. #PRP-004ZKV)
Zinc Binding Alcohol Dehydrogenase Domain Containing 2 Human Recombinant (Cat. #PRP-2106PRO)
Zinc Finger HIT-Type Containing 1 Human Recombinant (Cat. #PRP-1448PRO)
Zinc Finger HIT-Type Containing 3 Human Recombinant (Cat. #PRP-1699PRO)
Zinc Finger Protein 32 Human Recombinant (Cat. #PRP-1983PRO)
Zinc Finger Protein 346 Human Recombinant (Cat. #PRP-1685PRO)
Zinc Finger Protein 514 Human Recombinant (Cat. #PRP-1594PRO)
Zinc Finger Protein 689 Human Recombinant (Cat. #PRP-1737PRO)
Zinc Finger, AN1-Type Domain 1 Human Recombinant (Cat. #PRP-1564PRO)
Zinc Finger, AN1-Type Domain 3 Human Recombinant (Cat. #PRP-1030PRO)
Zinc Finger, AN1-Type Domain 5 Human Recombinant (Cat. #PRP-2188PRO)
Zinc Finger, C4H2 Domain Containing Human Recombinant (Cat. #PRP-482PRO)
Zinc Finger, CCHC Domain Containing 12 Human Recombinant (Cat. #PRP-1982PRO)
Zinc Finger, CCHC Domain Containing 17 Human Recombinant (Cat. #PRP-183PRO)
Zinc Finger, Matrin-Type 3 Human Recombinant (Cat. #PRP-1635PRO)
Zinc Ribbon Domain Containing 1 Human Recombinant (Cat. #PRP-1747PRO)
ZW10 Interacting Kinetochore Protein Human Recombinant (Cat. #PRP-1944PRO)
Zwilch Kinetochore Protein Human Recombinant (Cat. #PRP-1984PRO)
Zymogen Granule Protein 16 Homolog Human Recombinant (Cat. #PRP-478PRO)