



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Chapter 2 : Gentauro Products List

- [Native Mouse Antithrombin III](#)
- [Sheep Anti Mouse Albumin](#)
- [Mouse Anti Human alpha 1 Antichymotrypsin AACT SERPINA3](#)
- [Goat Anti Human alpha 1 Antitrypsin A1AT SERPINA1](#)
- [Benzodiazepine BZO BSA Conjugate](#)
- [Benzoyllecgonine HRP Conjugate](#)
- [Rabbit Anti Annexin II monomer p36 Lipocortin II Calpactin I](#)
- [Native Human Erythrocyte Catalase](#)
- [Rabbit Anti Annexin VI p70 Lipocortin VI Calcimedlin](#)
- [Native Human Cathepsin B](#)
- [Sheep Anti Human alpha 1 Antitrypsin A1AT SERPINA1](#)
- [Native Human Cathepsin D](#)
- [Native Human Cathepsin G](#)
- [Mouse Anti Bovine Alkaline Phosphatase APAAP Complex Monoclonal](#)
- [Native Human Plasma Ceruloplasmin](#)
- [Rabbit Anti Human Anaphase Promoting Complex Subunit 11 APC11 C terminus](#)
- [Cotinine 3 HRP Conjugate](#)
- [Rabbit Anti Human Anaphase Promoting Complex Subunit 2 APC2 C terminus](#)
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- [Rabbit Anti Human Autophagy Protein 7 APG7 C term.](#)
- [Native Human D Dimer Fibrin Degradation Product](#)
- [Rabbit Anti Human Apoptosis Caspase Activation Inhibitor Aven C terminus](#)
- [Rabbit Anti Human Apoptosis Caspase Activation Inhibitor Aven N terminus](#)
- [Rabbit Anti Apoptosis signal regulating kinase 1 ASK 1 Phosphorylated at Serine 83](#)
- [Native Human Ferritin Liver Antigen](#)
- [Mouse Anti Astrocytes](#)
- [Mouse Anti Chicken Avidin Egg White](#)
- [Native Bovine Folate Binding Protein](#)
- [Mouse Anti Human BCL2 Associated Agonist of Cell Death BAD](#)
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- [Glutamate Pyruvate Transaminase](#)
- [Rabbit Anti Human B cell Receptor Associated Protein 29 BAP29 Mid molecule](#)
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- [Rabbit Anti Beclin 1 C terminus](#)
- [Rabbit Anti beta Amylase](#)
- [Rabbit Anti Bit1 Middle](#)
- [Native Human Lactate Dehydrogenase](#)
- [Mouse Anti Bone Sialoprotein](#)
- [Native Human Lactate Dehydrogenase Isoenzyme 1 LDH1](#)
- [Native Human Lactate Dehydrogenase Isoenzyme 2 LDH2](#)
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- [Native Human Dehydrogenase Isoenzyme 3 LDH3](#)
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- [Mouse Anti E Cadherin](#)
- [Mouse Anti M Cadherin](#)
- [Methamphetamine BSA Conjugate](#)
- [Methamphetamine N BSA Ag Conjugate](#)
- [Mouse Anti Calgranulin A B MRP8 MRP14 or S100A8 S100A9](#)
- [Methamphetamine S HRP Conjugate](#)
- [Rabbit Anti Cyclic Adenosine Monophosphate cAMP](#)
- [Methadone MTD BSA Conjugate](#)
- [Rabbit Anti Human Cullin Associated and Neddylatation Dibetaoociated Protein 1 CAND1 N terminus](#)
- [Native Non Neuronal Enolase NNE](#)
- [Rabbit Anti Human Cullin Associated and Neddylatation Dibetaoociated Protein 2 CAND2 C terminus](#)
- [Rabbit Anti Casitas B lineage Lymphoma Cbl](#)
- [Native Bovine Osteonectin](#)
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- [Rabbit Anti Caspase 12 CASP12 N terminus](#)
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- [Rabbit Anti Caspase 2 CASP2 N terminus](#)
- [Native Human Pepsinogen II](#)
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- [Rabbit Anti Human Caspase 3 CASP3](#)
- [Native Human Plasmin](#)
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- [Rabbit Anti Caspase 6 CASP6 N terminus](#)
- [Native Human Protein C](#)
- [Rabbit Anti Caspase 7 CASP7 N terminus](#)
- [Native Human Protein Z](#)
- [Recombinant Rat Receptor Associated Protein RAP](#)
- [Rabbit Anti Caspase 8 CASP8 Mid molecule](#)
- [Human Thyroxine Binding Globulin TBG](#)
- [TCA BSA Conjugate](#)
- [Rabbit Anti Caspase 9 I16 Intermediate Domain 1](#)
- [Rabbit Anti Caspase 9 I20 Intermediate Domain 2](#)
- [Mouse Anti Catenin alpha Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 C terminus aa 769 781](#)
- [Mouse Anti Catenin beta 1 CTNNB1 C terminus exon 14 Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 N terminus exon 2 Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 Phosphorylated Tyr 654 Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 Phosphorylated Tyr 86 Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 exon 3 Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 core armadillo repeats Positive Control](#)
- [Mouse Anti Catenin beta 1 CTNNB1 Dephosphorylated aa 35 50 Positive Control](#)
- [Rabbit Anti Cathepsin D](#)
- [Mouse Anti PAI 1](#)
- [Native Toxoplasma gondii Strain RH p30 Antigen](#)
- [Rabbit Anti Plasminogen Activator Inhibitor 1 PAI 1](#)
- [Rabbit Anti Mouse Polyploidy Associated Protein Kinase PAPP aa 399 418](#)
- [Mouse Anti PAPP A](#)
- [Mouse Anti PAPP A proMBP](#)
- [Vitamin D Bind Prot GC Glob](#)
- [Mouse Anti PCNA](#)
- [Mouse Anti Perforin](#)
- [Mouse Anti PGP 9.5](#)
- [Rabbit Anti PTEN Induced Kinase 1 PINK1 aa 258 274](#)
- [Mouse Anti Plakophilin 1](#)
- [Mouse Anti Plakophilin 2 2a 2b](#)
- [Rabbit Anti PMA Induced Protein 1 PMAIP1 NoxaPMAIP1](#)
- [Rabbit Anti Pneumadin](#)
- [Goat Anti Prealbumin](#)
- [Rabbit Anti Precerebellin C term.](#)
- [Mouse Anti Procalcitonin](#)
- [Mouse Anti Procalcitonin Calcitonin](#)
- [Mouse Anti Procalcitonin Katalcalcin](#)
- [Rabbit Anti Procollagen Type III](#)
- [Mouse Anti Progesterone Receptor](#)
- [Mouse Anti Proinsulin](#)
- [Mouse Anti Prolactin](#)
- [Rabbit Anti Alga Proliferating Cell Nuclear Antigen PCNA](#)
- [Rabbit Anti pro Myostatin aa 79 92](#)
- [Mouse Anti Pro Relaxin 1](#)
- [Mouse Anti Pro Relaxin 2](#)
- [Mouse Anti Human Proteasome 26S 20S cylinder particle p27 Subunit](#)
- [Mouse Anti Human Proteasome 26S 20S cylinder particle p32 subunit](#)
- [Rabbit Anti Protein G Streptococcus FITC labeled](#)
- [Mouse Anti Protein Kinase Type II](#)
- [Sheep Anti Protein S](#)
- [Mouse Anti Proteinase 3](#)
- [Human Anti Human Scl 70 Ag](#)
- [Mouse Anti Scramblase 1 C term Positive Control](#)
- [Mouse Anti 1 25 OH 2 Vitamin D3](#)
- [Mouse Anti 25 OH Vitamin D3](#)
- [Rabbit Anti Angiotensin Converting Enzyme 2 ACE2 SARS Receptor Mid molecule](#)
- [Rabbit Anti Angiotensin Converting Enzyme 2 ACE2 SARS Receptor N terminus](#)
- [Goat Anti alpha 1 Acid Glycoprotein AGP Orosomuocid ORM](#)
- [Rabbit Anti Cholecystokinin Receptor Type A CCKAR aa 180 195](#)
- [Rabbit Anti Cholecystokinin Receptor Type B CCKBR aa 191 204](#)
- [Rabbit Anti cyclic Guanosine Monophosphate cGMP](#)
- [Mouse Anti Chymotrypsin](#)
- [Rabbit Anti Human CIDE 3](#)
- [Goat Anti Carboxy Methyl Lysine CML](#)
- [Sheep Anti Complement Component C1q](#)
- [Mouse Anti Complement Component C3b beta](#)
- [Mouse Anti Complement Component C3b alpha](#)
- [Sheep Anti Complement Component C3c](#)
- [Sheep Anti Complement Component C3d](#)
- [Goat Anti Human Complement Component C4](#)
- [Sheep Anti Complement Component C4](#)
- [Sheep Anti Complement Component C5](#)
- [Sheep Anti Human Complement Component C7](#)
- [Sheep Anti Complement Component C8](#)
- [Sheep Anti Complement Component C9](#)
- [Rabbit Anti Cotinine 3](#)
- [Rabbit Anti Cotinine 4](#)
- [Mouse Anti C peptide Biotinylated](#)
- [Mouse Anti C peptide](#)
- [Mouse Anti Rat C peptide](#)
- [Rabbit Anti C peptide](#)
- [Mouse Anti Corticotropin Releasing Factor CRF](#)
- [Mouse Anti C Reactive Protein CRP](#)
- [Goat Anti Human C Reactive Protein CRP](#)
- [Mouse Anti C Reactive Protein CRP FITC labeled](#)
- [Mouse Anti Human C reactive Protein CRP Biotinylated](#)
- [Mouse Anti P vivax CSP](#)
- [Rabbit Anti C1q Tumor necrosis factor alpha Related Protein 3 CTRP3](#)
- [Rabbit Anti C1q Tumor necrosis factor alpha Related Protein 4 CTRP4 C terminus](#)
- [Rabbit Anti C1q Tumor necrosis factor alpha Related Protein 7 CTRP7 N terminus](#)
- [Rabbit Anti Human Cullin 1 CUL1 aa 766 776](#)
- [Rabbit Anti Human Cullin 2 CUL2 aa 733 745](#)
- [Rabbit Anti Human Cullin 3 CUL3 aa 1 12](#)
- [Rabbit Anti Human Cullin 4a CUL4a aa 1 20](#)
- [Native C trachomatis D UW 3 Cx Strain Elementary Bodies](#)
- [Rabbit Anti Human Cullin 5 CUL5 aa 4 18](#)
- [Rabbit Anti Human Cullin 7 CUL5 aa 1679 1698](#)
- [Rabbit Anti CX3CR1 V28 N terminus](#)
- [Rabbit Anti CX3CR1 Extracellular Loop V28](#)
- [Rabbit Anti CXCR4 Extracellular Loop](#)
- [Rabbit Anti CXCR4 N terminus](#)
- [Recombinant Cytomegalovirus CMV Antigen gB C194 Strain](#)
- [Rabbit Anti Cyclin A](#)
- [Rabbit Anti Cyclin B1 pSer126](#)
- [Rabbit Anti Cyclin Dependent Kinase 5 CDK5 p31](#)
- [Recombinant Hepatitis A Virus HAV P2C](#)
- [Recombinant Hepatitis A Virus HAV P2C P3A](#)
- [Recombinant Hepatitis A Virus HAV P3C](#)
- [Mouse Anti Cystatin C](#)
- [Recombinant Hepatitis A Virus HAV HAV VP1 P2A](#)
- [Mouse Anti Cytokeratin](#)
- [Recombinant Hepatitis A Virus HAV HAV VP3](#)
- [Mouse Anti Cytokeratin 14](#)
- [Recombinant Hepatitis A Virus HAV HAV VP4 VP2](#)
- [Mouse Anti Cytokeratin 17](#)
- [Mouse Anti Cytokeratin 18](#)
- [Mouse Anti Cytokeratin 19](#)
- [Recombinant Hepatitis B Virus e Antigen HBeAg 17kDa](#)
- [Mouse Anti Cytokeratin 20](#)
- [Mouse Anti Cytokeratin 3 12](#)
- [Recombinant Hepatitis B Virus Surface Antigen HBsAg ad subtype](#)
- [Recombinant Hepatitis C Virus Core Antigen aa 2 120 Genotype 1](#)
- [Mouse Anti Cytokeratin 8 18](#)
- [Recombinant Hepatitis C Virus Core Antigen aa 2 120 Genotype 3](#)
- [Mouse Anti Human CD244 Cytotoxic Effector T Cells or NK Cells](#)
- [Recombinant Hepatitis C Virus Core Antigen aa 2 120 Genotype 5](#)
- [Rabbit Anti DC SIGN C term.](#)
- [Rabbit Anti DC SIGN Extracellular Domain](#)
- [Recombinant Keratinocyte Growth Factor 1 KGF FGF 7](#)
- [Mouse Anti beta Defensin 1 aa 1 36](#)
- [Recombinant Macrophage Monocyte Chemotactic Activating Factor MCAF 8 5kDa](#)
- [Mouse Anti beta Defensin 2 aa 4 41](#)
- [Recombinant Human Nerve Growth Factor beta NGF b 28kD](#)
- [Mouse Anti beta Defensin 3 aa6 22](#)
- [Recombinant Human Nerve Growth Factor beta NGF b](#)
- [Mouse Anti beta Defensin 4 aa3 39](#)
- [Recombinant Human Neurotrophin 3 NT 3](#)
- [Recombinant Human Platelet Derived Growth Factor AA PDGF AA](#)
- [Recombinant Human Platelet Derived Growth Factor BB PDGF BB 25kDa](#)
- [Rabbit Anti beta Defensin 1 aa28 34](#)
- [Recombinant Human Platelet Derived Growth Factor BB PDGF BB](#)
- [Mouse Anti Desmocollin 1](#)
- [Native Human Platelet Factor 4](#)
- [Mouse Anti Desmocollin 3](#)
- [Recombinant Human Stem Cell Factor SCF 18.5kDa](#)



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- [Recombinant Human Stem Cell Factor SCF](#)
- [Mouse Anti Desmoglein 1](#)
- [Recombinant Mouse Stem Cell Factor SCF](#)
- [Mouse Anti Desmoplakin 1 2](#)
- [Stromal Cell Derived Factor 1a Recomb.](#)
- [Mouse Anti Desmoplakin I II](#)
- [SDF 1a Recombinant](#)
- [Rabbit Anti Dihydroepiandrosterone Sulfate DHEA S](#)
- [Recombinant Human Stromal Cell Derived Factor 1 beta SDF 1b](#)
- [Human Anti dsDNA](#)
- [Recombinant Human TNF Related Apoptosis Inducing Ligand TRAIL Apo 2 Ligand](#)
- [Mouse Anti Intercalated DNA](#)
- [Rat Anti Human Endothelin C terminus](#)
- [Cortisol HRP Conjugate](#)
- [Mouse Anti Endothelin 1](#)
- [Rabbit Anti Endothelin 1](#)
- [Recombinant Hepatitis C Virus Non structural Protein 5a NS 5a Antigen](#)
- [Rabbit Anti Nitric Oxide Synthase Endothelial eNOS aa 2 11 eNOS](#)
- [Recombinant Hepatitis C Virus Non structural Protein 3 4 5 fusion NS3 NS4 NS5](#)
- [Mouse Anti Entamoeba histolytica HK 9](#)
- [Mouse Anti Endoplasmic Reticulum Amyloid beta Binding Protein ERAB](#)
- [Mouse Anti Endoplasmic Reticulum Amyloid beta Binding Protein ERAB aa 61 67](#)
- [Recombinant Hepatitis E Virus HEV ORF2 and ORF3 Antigen](#)
- [Recombinant Hepatitis E Virus ORF2 Antigen aa 403 461](#)
- [Mouse Anti Estradiol](#)
- [Recombinant Hepatitis E Virus ORF2 Antigen aa 633 659](#)
- [Recombinant Hepatitis E Virus ORF3 Antigen aa 92 123](#)
- [Rabbit Anti Estradiol](#)
- [Rabbit Anti Estradiol 17 beta 6](#)
- [Recombinant Human Immunodeficiency Virus 1 HIV 1 Envelope gp41 aa 466 753](#)
- [Recombinant Human Immunodeficiency Virus 1 HIV 1 envelope protein gp41](#)
- [Rabbit Anti Fas Apoptotic Inhibitory Molecule 3 FAIM3](#)
- [Recombinant Human Immunodeficiency Virus 1 HIV 1 gag antigen p24 aa 77 436 Strain III B](#)
- [Mouse Anti Fas](#)
- [Human Immunodeficiency Virus 1 HIV 1 gp120 v3 loop region](#)
- [Mouse Anti Fas CD95 Intracellular Fragment](#)
- [Mouse Anti Fas CD95](#)
- [Hamster Anti Human Fas Ligand FAS L](#)
- [Rabbit Anti F Box G Domain Protein 3 FBG3 aa 103 119](#)
- [Recombinant Human Immunodeficiency Virus 1 HIV 1 Antigen Strain III B](#)
- [Rabbit Anti F Box G Domain Protein 4 FBG4 aa 70 85](#)
- [Recombinant Human Immunodeficiency Virus 2 HIV 2 Envelope protein aa 390 702](#)
- [Mouse Anti Ferritin](#)
- [Recombinant Human Immunodeficiency Virus 2 HIV 2 gp36 Recomb.](#)
- [Goat Anti Human Ferritin Liver](#)
- [Recombinant Human Immunodeficiency Virus 2 HIV 2 Envelope gp36](#)
- [Influenza A H5N1 Avian Set of PABs and Peptides](#)
- [Rabbit Anti Human Ferritin Liver](#)
- [Influenza A H5N1 Avian Hemagglutinin Mid molecule](#)
- [Mouse Anti Fibronectin Matrix](#)
- [Mouse Anti Fibronectin](#)
- [Native Influenza A H5N1 Avian Hemagglutinin N terminus](#)
- [Rabbit Anti Fibronectin](#)
- [Sheep Anti Fibronectin](#)
- [Influenza A H5N1 Avian Neuraminidase Mid molecule](#)
- [Mouse Anti Filamin 250kDa](#)
- [Native Influenza A H5N1 Avian Neuraminidase C terminus](#)
- [Mouse Anti Filamin 90kDa](#)
- [Native Influenza A H5N1 Avian Nonstructural Protein 1 NS1](#)
- [Goat Anti Fluorescein Isothiocyanate FITC](#)
- [Influenza A H5N1 Avian Nonstructural Protein 2 NS2](#)
- [Mouse Anti Fluorescein Isothiocyanate FITC](#)
- [Native Influenza A Hemagglutinin Strain A Brisbane 10 07 H3N2](#)
- [Rabbit Anti Fluorescein Fluorescein Isothiocyanate FITC](#)
- [Native Influenza A Hemagglutinin Strain A Panama 2007 99 H3N2](#)
- [Mouse Anti Folate](#)
- [Native Influenza A Hemagglutinin Strain A Solomon Islands 03 06 H1N1](#)
- [Native Influenza A Hemagglutinin Strain A Wisconsin 67 05 H3N2](#)
- [Mouse Anti Follicle Stimulating Hormone FSH](#)
- [Native Influenza B Hemagglutinin Strain B Florida 04 06](#)
- [Mouse Anti Follicle Stimulating Hormone FSH b beta](#)
- [Rabbit Anti G Protein alpha i 3 C terminus](#)
- [Native Influenza B Hemagglutinin Strain B Malaysia 2506 04](#)
- [Rabbit Anti G Protein alpha x z C terminus](#)
- [Rabbit Anti G Protein beta common subunit Mid molecule](#)
- [Rabbit Anti Bovine G alpha h Protein G alpha i 2 C terminus](#)
- [Rabbit Anti G Protein alpha i 1 Mid molecule](#)
- [Rabbit Anti G Protein alpha Transducin C terminus](#)
- [Tick borne Encephalitis Virus gE Recomb.](#)
- [Goat Anti Glycerol 3 Phosphate Dehydrogenase G3PDH](#)
- [Goat Anti Yeast Glucose 6 Phosphate Dehydrogenase G6PDH](#)
- [Recombinant Toxoplasma gondii P24 GRA1](#)
- [Mouse Anti Glycerol 3 Phosphate Dehydrogenase GAPDH](#)
- [Recombinant Toxoplasma gondii p29 GRA7](#)
- [Mouse Anti Glial Fibrillary Acidic Protein GFAP](#)
- [Mouse Anti Glial Fibrillary Acidic Protein GFAP 43 45kDa](#)
- [Native Varicella Zoster Virus gE VZVgE Ellen Strain](#)
- [Recombinant Varicella Zoster Virus gE VZVgE Ellen Strain](#)
- [Rabbit Anti Gli1](#)
- [West Nile Virus Pre M Recomb.](#)
- [Mouse Anti Glucagon Like Peptide GLP1](#)
- [Rabbit Anti Glucagon Like Peptide 2 GLP2](#)
- [Sheep Anti Human Glucocorticoid Receptor cross reacts with Monkey non human primate](#)
- [Mouse Anti N Acetyl Glucosamine](#)
- [Rabbit Anti Glu Glu Peptide EYMPME](#)
- [Rabbit Anti Glucose Transporter 10 GLUT 10](#)
- [Rabbit Anti Glucose Transporter 4 GLUT 4 Insulin regulatable](#)
- [Mouse Anti Glycophorin A](#)
- [Sheep Anti Human Fetuin A alpha 2 HS Glycoprotein AHSG](#)
- [Rabbit Anti Human Glucose Regulated Protein GRP75 C terminus cross reacts with Mouse](#)
- [Rabbit Anti GSK3 alpha pS21](#)
- [Mouse Anti Glyco Synthase Kin 3b](#)
- [Rabbit Anti Rat Guanylin aa 78 92](#)
- [Rabbit Anti Hemofiltrate CC Chemokine 1 HCC 1 CCL14a](#)
- [Goat Anti Human Chorionic Gonadotropin alpha subunit hCG alpha](#)
- [Goat Anti Human Chorionic Gonadotropin hCG Intact](#)
- [Mouse Anti Human Chorionic Gonadotropin beta subunit hCG beta](#)
- [Mouse Anti Human Chorionic Gonadotropin beta subunit hCG beta C terminus](#)
- [Goat Anti Human Chorionic Gonadotropin beta subunit hCG beta](#)
- [Human Anti Histone Whole](#)
- [Mouse Anti Histone H1](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class I ABC](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class I ABC FITC labeled](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class II DQ Monomorphic](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class II DR DP](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class II DR gp 29 33kD](#)
- [Native Human C Reactive Protein 95 Pure](#)
- [Serum free of Cystatin C](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class II DP Monomorphic](#)
- [Recombinant Hepatitis C Virus Nucleocapsid Core Antigen aa 2 120 Genotype 6](#)
- [Recombinant Hepatitis C Virus Core Antigen aa 2 192](#)
- [Mouse Anti Human Leukocyte Antigen HLA Class II DR Monomorphic](#)
- [Rabbit Anti Oxidized Low Density Lipoprotein Ox LDL](#)
- [Recombinant Hepatitis C Virus Core Antigen aa 2 192 His tagged](#)
- [Mouse Anti Soluble Guanylate Cyclase hsGC](#)
- [Recombinant Hepatitis C Virus HCV Non structural Protein 3 NS3 Antigen aa 1450 1643](#)
- [Rabbit Anti Humanin](#)
- [Mouse Anti Huntingtin aa 1844 2131](#)
- [Recombinant Hepatitis C Virus HCV Non structural Protein 3 NS3 Antigen c33c aa 1192 1459 Subtype 1a Recomb.](#)
- [Mouse Anti 17 alpha hydroxyprogesterone](#)
- [Recombinant Hepatitis C Virus HCV Non structural Protein 3 NS3 Antigen c33c aa 1192 1459 Subtype 2b Recomb.](#)
- [Rabbit Anti IKAP](#)
- [Rabbit Anti Nitric Oxide Synthase Inducible iNOS aa 1137 1153](#)
- [Rabbit Anti Sf21 Insect Cell Line](#)
- [Rabbit Anti Sf9 Insect Cell Line](#)
- [Recombinant Hepatitis C Virus Non structural Protein 3 NS3 Antigen](#)
- [Rabbit Anti Interferon Regulatory Factor 7 IRF 7 Mid molecule](#)
- [Rabbit Anti Insulin Receptor Substrate 1 IRS1](#)
- [Recombinant Hepatitis C Virus Non structural Protein 4 a b NS4a b Antigen aa 1658 1863](#)
- [Recombinant Hepatitis C Virus Non structural Protein 4 a b NS4a b Antigen aa 1658 1863](#)
- [Rabbit Anti Mouse Kinase of Embryonic Stem Cells 1 Kos 1 aa 421 434](#)
- [Recombinant Hepatitis C Virus Non structural Protein 5 NS5 Antigen aa 2212 2313 Genotype 1](#)
- [Mouse Anti Lactoferrin](#)
- [Recombinant Hepatitis C Virus Non structural Protein 5 NS5 Antigen aa 2212 2313 Genotype 2](#)
- [Rabbit Anti Human Lactoferrin](#)
- [Mouse Anti Lamin](#)
- [Mouse Anti Lamin Mixed Epitopes](#)
- [Mouse Anti Lamin B](#)
- [Rabbit Anti Mouse Laminin](#)
- [Rabbit Anti Mouse Laminin 1 gamma chain](#)
- [Mouse Anti Laminin 5](#)
- [Rabbit Anti Laminin 5](#)
- [Mouse Anti Low Density Lipoprotein LDL](#)
- [Mouse Anti Low Density Lipoprotein Receptor LDLR](#)
- [Mouse Anti Lead](#)
- [Mouse Anti LEFTY A](#)
- [Mouse Anti Legumin](#)
- [Mouse Anti Lipase](#)
- [Mouse Anti Bovine Lipoprotein Lipase](#)
- [Goat Anti Lipoprotein a Lp a](#)
- [Rabbit Anti Lp a](#)
- [Mouse Anti LDL Receptor Related Protein 515kDa](#)
- [Mouse Anti LDL Receptor Related Protein 85kDa](#)
- [Mouse Anti Filamentous Phages M13 fd F1 gp8 Biotinylated](#)
- [Goat Anti Human alpha 2 Macroglobulin A2M](#)
- [Mouse Anti Macrophages](#)
- [Mouse Anti Microtubule Associated Protein 2 MAP 2a 2b](#)
- [Goat Anti Malondialdehyde MDA](#)
- [Goat Anti Malondialdehyde MDA HRP conjugated](#)
- [Rabbit Anti Melanoma differentiation Associated Protein 5 MDA5 Mid molecule](#)
- [Rabbit Anti Melanoma differentiation Associated Protein 5 MDA5 C term](#)
- [Rabbit Anti Human MDC](#)
- [Rabbit Anti Mouse Murine Double Minute 2 Gene Product MDM2 pSer185](#)
- [Mouse Anti mgp aa 3 15](#)
- [Mouse Anti Mouse Major Histocompatibility Complex Class I H2 Kd](#)
- [Rat Anti Mouse Major Histocompatibility Complex Class I H 2Kd Dd q u v](#)
- [Mouse Anti Rat Major Histocompatibility Complex Class II Ag](#)
- [Mouse Anti Mouse Major Histocompatibility Complex Class II I E d j k r u v](#)
- [Goat Anti beta 2 Microglobulin B2M](#)
- [Mouse Anti Microtubules](#)
- [Mouse Anti Mitochondria](#)
- [Mouse Anti P vivax MSP1](#)
- [Mouse Anti Myelin Basic Protein](#)
- [Rabbit Anti Myostatin aa 53 66](#)
- [Rabbit Anti Myostatin aa 83 98](#)
- [Rabbit Anti NACHT domain Leucine rich repeat and PYD containing Protein 1 NALP1](#)
- [Rabbit Anti NACHT domain Leucine rich repeat and PYD containing Protein 2 NALP2](#)
- [Rabbit Anti Mouse Nidogen 1](#)
- [Rabbit Anti Mouse Nidogen 2](#)
- [Goat Anti Nitrotyrosine](#)
- [Rabbit Anti Caspase Recruitment Domain 15 CARD15 NOD2 N terminus](#)
- [Rabbit Anti NORE1](#)
- [Rabbit Anti Human Natriuretic Peptide Receptor A NPR A aa 294 308](#)
- [Rabbit Anti Human Natriuretic Peptide Receptor B NPR B aa 288 302](#)
- [Rabbit Anti Natriuretic Peptide Receptor Bi NPR Bi](#)
- [Rabbit Anti Human Natriuretic Peptide Receptor C NPR C aa 199 212](#)
- [Mouse Anti Neuron Specific Enolase gamma](#)
- [Mouse Anti Nuclear Membrane](#)
- [Mouse Anti Nucleolus](#)
- [Rabbit Anti Osteo Inductive Factor OIF aa 108 122](#)
- [Rabbit Anti Osteo Inductive Factor OIF aa 187 198](#)
- [Mouse Anti Human Oligodendrocytes Myelin](#)
- [Rabbit Anti Oncostatin M OSM](#)
- [Mouse Anti Osteocalcin](#)
- [Mouse Anti Osteocalcin Hu Bov](#)
- [Rabbit Anti Osteocalcin aa 1 22](#)
- [Mouse Anti Osteonectin](#)
- [Rabbit Anti Osteonectin](#)
- [Rabbit Anti Osteonectin aa 272 286](#)
- [Rabbit Anti Osteopontin aa 164 179](#)
- [Rabbit Anti Osteopontin aa 59 74](#)



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- [Rabbit Anti Ovalbumin](#)
- [Mouse Anti Raf 1 N terminus](#)
- [Rabbit Anti RANTES](#)
- [Mouse Anti Human RAP](#)
- [Rabbit Anti RBC](#)
- [Rabbit Anti Regulatory Associated Protein of TOR](#)
- [Rabbit Anti Regulatory Associated Protein of TOR](#)
- [Rabbit Anti Mouse Raptor CT](#)
- [Mouse Anti Relaxin 1](#)
- [Mouse Anti Relaxin 1 2](#)
- [Mouse Anti Relaxin 2](#)
- [Rabbit Anti Human Relaxin 2](#)
- [Rabbit Anti Human Resistin 33 90](#)
- [Rabbit Anti Human Resistin aa 79 90](#)
- [Mouse Anti Human Rheumatoid Factor](#)
- [Mouse Anti Rhodamine](#)
- [Human anti Ribosomal P Antigen](#)
- [Mouse Anti Ricin](#)
- [Mouse Anti Ricin RCA60](#)
- [Rabbit Anti Ricin](#)
- [Mouse Anti Wheat germ RNA Polymerase II cross reacts with Bovine and Yeast](#)
- [Human Anti Human RNP Antigen](#)
- [Rabbit Anti Regulator of Cullins 1 ROC aa 94 108](#)
- [Rabbit Anti Regulator of Cullins 2 ROC2 aa 102 113](#)
- [Rabbit Anti Ribosomal Protein S6 Kinase 1 RPS6K1](#)
- [Rabbit Anti SAP30L](#)
- [Rabbit Anti Bone Sialoprotein](#)
- [Rabbit Anti Bone Sialoprotein aa 108 122](#)
- [Rabbit Anti Bone Sialoprotein aa 201 211](#)
- [Rabbit Anti Bone Sialoprotein aa 262 279](#)
- [Rabbit Anti Bone Sialoprotein aa 284 295](#)
- [Rabbit Anti Bone Sialoprotein aa 39 47](#)
- [Rabbit Anti SKP1 aa 152 163](#)
- [Mouse Anti snRNP B B D1](#)
- [Mouse Anti alpha I Spectrin alpha I SH3 domain erythroid](#)
- [Mouse Anti Spectrin Binding Protein SH3 domain Hbeta3bp1](#)
- [Rat Anti Mouse Sperm Protein sp56](#)
- [Rabbit Anti sRANK Ligand](#)
- [Mouse Anti Scavenger Receptor Cysteine Rich Domain SRCR](#)
- [Mouse Anti Streptavidin from Streptococcus spp.](#)
- [Mouse Anti Substance P](#)
- [Mouse Anti Symplekin](#)
- [Mouse Anti Synaptodin](#)
- [Mouse Anti Syntaxin](#)
- [Rabbit Anti TRAF Family Member Associated NF kappaB activator TANK C terminus](#)
- [Rabbit Anti TRAF Family Member Associated NF kappaB activator TANK N terminus](#)
- [Rabbit Anti Transporter Associated Protein TAP](#)
- [Rabbit Anti Human Thymus and Activation Regulated Chemokine TARC CCL17](#)
- [Mouse Anti Thyroxine Binding Globulin TBG](#)
- [Rabbit Anti Telomerase Reverse Transcriptase TERT](#)
- [Rabbit Anti Testosterone 19](#)
- [Rabbit Anti Thymosin alpha 1](#)
- [Rabbit Anti Thymosin beta 10 aa 1 12](#)
- [Rabbit Anti Thymosin beta 10 aa 1 14](#)
- [Rabbit Anti Thymosin beta 10 38 43](#)
- [Rabbit Anti Thymosin beta 4 1 14](#)
- [Rabbit Anti Thymosin beta 4 1 4](#)
- [Rabbit Anti Thymosin beta 4 1 43](#)
- [Rabbit Anti Thymosin beta 4 38 43](#)
- [Rabbit Anti Thymosin beta 4 aa 1 11](#)
- [Rabbit Anti Thymulin](#)
- [Rabbit Anti Thyroxine T4](#)
- [Sheep Anti Thyroxine T4](#)
- [Mouse Anti Thyroxine T4](#)
- [Mouse Anti TIA 1](#)
- [Mouse Anti Tissue Inhibitor of Metalloproteinases 1 TIMP 1](#)
- [Rabbit Anti Toll Like Receptor 10 TLR10](#)
- [Rabbit Anti Toll Like Receptor 1 TLR1 N terminus](#)
- [Rabbit Anti Toll Like Receptor 3 TLR3 C terminus](#)
- [Rabbit Anti Toll Like Receptor 6 TLR6 N terminus](#)
- [Rabbit Anti Toll Like Receptor 9 TLR9 C terminus](#)
- [Rabbit Anti Toll Interacting Protein TOLLIP C terminus](#)
- [Mouse Anti Topoisomerase 1 aa 716 726](#)
- [Rabbit Anti Target of Rapamycin TOR](#)
- [Rabbit Anti Staphylococcus aureus Toxic Shock Syndrome Toxin TSS](#)
- [Sheep Anti Toxic Shock Syndrome Toxin](#)
- [Mouse Anti Tissue Plasminogen Activator tPA](#)
- [Rabbit Anti Tissue Plasminogen Activator tPA](#)
- [Mouse Anti Thyroid Peroxidase](#)
- [Rabbit Anti TNF Receptor Associated Factor 3 TRAF3 C terminus](#)
- [Rabbit Anti TNF Related Apoptosis Inducing Ligand](#)
- [Receptor 4 TRAIL R4](#)
- [Mouse Anti Transferrin](#)
- [Mouse Anti Transferrin C terminus](#)
- [Mouse Anti Transferrin N terminus](#)
- [Sheep Anti Transferrin](#)
- [Rat Anti Triiodothyronine T3](#)
- [Mouse Anti Tri Methyl Guanosine Cap](#)
- [Rabbit Anti Short Transient Receptor Potential Channel 3 TRPC3 CT](#)
- [Rabbit Anti Short Transient Receptor Potential Channel 3 TRPC3 N terminus](#)
- [Rabbit Anti Short Transient Receptor Potential Channel 6 TRPC6](#)
- [Rabbit Anti Short Transient Receptor Potential Channel 6 TRPC6 N terminus](#)
- [Mouse Anti Tryptophan Hydroxylase Tyrosine Hydroxylase and Phenylalanine Hydroxylase](#)
- [Mouse Anti Tubulin beta C terminus](#)
- [Mouse Anti Tubulin alpha N terminus](#)
- [Mouse Anti Tubulin beta](#)
- [Rabbit Anti Tubulin alpha](#)
- [Rabbit Anti TNF related Weak inducer of Apoptosis TWEAK](#)
- [Mouse Anti Tylosin Tilimicosin includes BSA conjugate](#)
- [Mouse Anti U1 snRNP A B](#)
- [Goat Anti Ubiquitin Carboxyl terminal Hydrolase L1 UCH L1 N terminus](#)
- [Rabbit Anti Uracil DNA Glycosylase 1 UNG1 N terminus](#)
- [Rabbit Anti Uracil DNA Glycosylase 2 UNG2 Mid molecule](#)
- [Rabbit Anti Human Urodelatin](#)
- [Rabbit Anti Uroguanylin aa 1 24](#)
- [Sheep Anti Uromucoid Tamm Horsfall Protein](#)
- [Mouse Anti Vasoprebetain](#)
- [Mouse Anti Verotoxin I Shiga like B subunit SLT 1b STX 1b](#)
- [Mouse Anti Verotoxin II Shiga like A subunit SLT 2a STX 2a](#)
- [Mouse Anti Verotoxin II Shiga like B subunit SLT 2b STX 2b](#)
- [Rabbit Anti VIP Receptor 2 VIP R2](#)
- [Rabbit Anti VISA Virus induced signaling adapter Middle region MAVS CARD Cardiff IPS 1](#)
- [Rabbit Anti VISA Virus induced signaling adapter MAVS CARD Cardiff IPS 1](#)
- [Rabbit Anti Vitamin D Binding Protein Gc Globulin](#)
- [Goat Anti Human Whole Serum](#)
- [Rabbit Anti WW domain containing oxidoreductase WWOX](#)
- [Rabbit Anti Harakiri Hrk](#)
- [Rabbit Anti Lysosome Associated Membrane Protein 1 LAMP 1](#)
- [Rabbit Anti Lysosome Associated Membrane Protein 2 LAMP 2](#)
- [Rabbit Anti Human TRAIL Receptor Inducer of Cell Killing 2 TRICK 2](#)
- [Rabbit Anti Tetratricopeptide repeat Protein 5 TTC5](#)
- [Goat Anti Bacillus anthracis Vollum strain anthrax](#)
- [Goat Anti Bovine Human Collagen Type IV Biotinylated](#)
- [Goat Anti Bovine Human Collagen Type VI](#)
- [Goat Anti Chlamydia trachomatis Elementary Bodies all antigens Biotinylated](#)
- [Goat Anti Human Collagen Type I Biotinylated](#)
- [Goat Anti Macrophage Scavenger Receptor C term](#)
- [Goat Anti Carica papaya Papain HRP conjugated](#)
- [Goat Anti Bacillus anthracis Ames strain anthrax](#)
- [Goat Anti Bacillus anthracis Sterne and Vollum strains anthrax](#)
- [Goat Anti Bacillus anthracis Sterne strain anthrax](#)
- [Goat Anti Antithrombin III](#)
- [Goat Anti Apolipoprotein A1 ApoA1](#)
- [Goat Anti Apolipoprotein B ApoB](#)
- [Goat Anti Chicken IgY IgG minimal cross reactivity with Bovine Goat Guinea Pig Horse Human Mouse Rabbit Rat Sheep](#)
- [Goat Anti Cystatin C](#)
- [Goat Anti Digoxin](#)
- [Goat Anti Haptoglobin](#)
- [Goat Anti Hepatitis B Virus Surface Antigen HBsAg](#)
- [Goat Anti Human Apolipoprotein B Apo B48 100](#)
- [Goat Anti Influenza A matrix Protein M1 Biotinylated](#)
- [Goat Anti Myoglobin Cardiac](#)
- [Goat Anti Rabbit Plasminogen Activator Inhibitor 1 PAI 1](#)
- [Goat Anti Saccharomyces cerevisiae](#)
- [Goat Anti Thrombopoietin](#)
- [Guinea Pig Anti Mycobacterium Genus Specific](#)
- [Mouse Anti Adiponectin Acrp30](#)
- [Mouse Anti Human alpha 2 Antiplasmin A2AP SERPINF2](#)
- [Mouse Anti Spectrin alpha II SH3 domain non erythroid fodrin](#)
- [Mouse Anti Amyloid beta aa 1 40 C terminus](#)
- [Mouse Anti beta 2 Glycoprotein I Apolipoprotein H Apo H](#)
- [Mouse Anti Astrovirus Capsid](#)
- [Mouse Anti Bacillus anthracis Protective Antigen Anthrax](#)
- [Mouse Anti Bacillus anthracis Spore Antigen Anthrax Biotinylated](#)
- [Mouse Anti Bacteroides distasonis](#)
- [Mouse Anti Bacteroides thetaiotaomicron](#)
- [Mouse Anti Bromodeoxyuridine BrdU](#)
- [Mouse Anti Buprenorphine](#)
- [Mouse Anti C trachomatis LPS](#)
- [Mouse Anti Carbohydrate Antigen CA125 Ovarian Cancer Group B](#)
- [Mouse Anti Canine Albumin](#)
- [Mouse Anti CD10](#)
- [Mouse Anti CD103 H ml 1 Intestinal lymphocytes](#)
- [Mouse Anti CD103 H ml 1 Intestinal lymphocytes Biotinylated](#)
- [Mouse Anti CD108](#)
- [Mouse Anti CD14](#)
- [Mouse Anti CD14 Monocytes](#)
- [Mouse Anti CD147](#)
- [Mouse Anti CD15](#)
- [Mouse Anti CD150 SLAM](#)
- [Mouse Anti CD152 CTLA 4](#)
- [Mouse Anti CD162 P Selectin Glycoprotein Ligand 1](#)
- [Mouse Anti CD17](#)
- [Mouse Anti CD177](#)
- [Rat Anti Human CD195 CCR5](#)
- [Mouse Anti CD1a](#)
- [Mouse Anti CD1a Langerhans Cells](#)
- [Mouse Anti CD1d](#)
- [Mouse Anti CD2](#)
- [Mouse Anti CD20](#)
- [Mouse Anti CD222](#)
- [Mouse Anti CD25](#)
- [Mouse Anti CD29](#)
- [Mouse Anti CD30](#)
- [Mouse Anti CD300a](#)
- [Mouse Anti CD31](#)
- [Mouse Anti CD37 B Lymphocytes](#)
- [Mouse Anti CD4](#)
- [Mouse Anti CD40 B Cells](#)
- [Mouse Anti CD41](#)
- [Mouse Anti CD41 Platelet gpIIb IIIa](#)
- [Mouse Anti CD41 Platelet gpIIb IIIa FITC labeled](#)
- [Mouse Anti CD42b Platelet gpIb RPE labeled](#)
- [Mouse Anti CD42b Platelet gpIb](#)
- [Mouse Anti CD43](#)
- [Mouse Anti CD44 HCAM](#)
- [Mouse Anti CD45RO Biotinylated](#)
- [Mouse Anti CD46](#)
- [Mouse Anti CD47](#)
- [Rat Anti CD49f VLA alpha 6 chain Laminin Receptor](#)
- [Mouse Anti CD50](#)
- [Mouse Anti CD53](#)
- [Mouse Anti CD55](#)
- [Mouse Anti Neural Cell Adhesion Molecule 1 NCAM 1 CD56](#)
- [Mouse Anti CD58](#)
- [Mouse Anti CD59](#)
- [Mouse Anti CD6](#)
- [Mouse Anti CD63](#)
- [Mouse Anti CD66b Granulocytes Formerly CD67 FITC labeled](#)
- [Mouse Anti CD66b Granulocytes Formerly CD67 100kDa](#)
- [Mouse Anti CD71 Transferrin Receptor Biotinylated](#)
- [Mouse Anti CD80](#)
- [Mouse Anti CD86](#)
- [Mouse Anti CD89 Granulocytes Monocytes](#)
- [Mouse Anti CD9](#)
- [Mouse Anti Cyclin Dependent Kinase 7 CDK7 Cyclin Activating Kinase CAK](#)
- [Mouse Anti Carcinoembryonic Antigen CEA](#)
- [Mouse Anti Chicken IgY Heavy Chain](#)
- [Mouse Anti Chicken Immunoglobulin](#)
- [Mouse Anti Chlamydia](#)
- [Mouse Anti Clathrin](#)
- [Mouse Anti Collagen Type I Human](#)
- [Mouse Anti Cytokeratin 10](#)
- [Mouse Anti Cytokeratin Type II Biotinylated](#)
- [Mouse Anti Dehydroepiandrosterone DHEA](#)
- [Mouse Anti Dinitrophenol DNP](#)
- [Mouse Anti Epstein Barr Virus EBV Early Antigen BAM HI Z Zeta Protein](#)
- [Mouse Anti Epstein Barr Virus EBV Early Antigen R Homologue Bcl 2](#)
- [Mouse Anti Enterovirus VP1](#)
- [Mouse Anti Epithelial Membrane Antigen EMA Mucin 1 MUC1 265 400kDa](#)
- [Mouse Anti Erythropoietin EPO](#)
- [Mouse Anti BNP and proBNP in immune complex with H86245M Fab24C5 BNP Complex](#)
- [Mouse Anti Fatty Acid Binding Protein FABP](#)
- [Mouse Anti Foot and Mouth Disease Virus Nonstructural](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

proteins

- Rabbit Anti Mouse IgM u
- Rabbit Anti Mouse IgM u HRP conjugated
- Rabbit Anti Mouse Plasminogen Activator Inhibitor 1 PAI 1
- Rabbit Anti Mouse Plasminogen
- Rabbit Anti Mouse Tissue Plasminogen Activator tPA
- Rabbit Anti Mouse Vitronectin
- Rabbit Anti Neisseria meningitidis all antigens Biotinylated
- Rabbit Anti Neisseria meningitidis all antigens FITC labeled
- Rabbit Anti Neisseria meningitidis all antigens HRP conjugated
- Rabbit Anti Nuclear Transcription Factor Y NF Y A Subunit specific
- Rabbit Anti Nuclear Transcription Factor Y NF Y B Subunit specific
- Rabbit Anti Chicken Ovalbumin Hen Egg White HRP conjugated
- Rabbit Anti p21 Active Kinase 2 PAK2 C terminus
- Rabbit Anti p21 Active Kinase 2 PAK2 N terminus
- Rabbit Anti p21 Active Kinase 4 PAK4
- Rabbit Anti p21 Active Kinase 6 PAK6
- Rabbit Anti Protein Kinase B PKB AKT
- Rabbit Anti Protein Kinase B PKB AKT Phosphorylated at Threonine 308
- Rabbit Anti Protein Kinase B beta PKB b AKT2
- Rabbit Anti Protein Kinase B beta PKB b AKT2 Phosphorylated at Serine 474
- Rabbit Anti Porin Voltage Dependant Anion Selective Channel Protein VDAC
- Rabbit Anti Protein G Streptococcus
- Rabbit Anti Protein G Streptococcus HRP conjugated
- Rabbit Anti Rat Atrial Natriuretic Peptide ANP
- Rabbit Anti Rat Growth Hormone
- Rabbit Anti Rat Plasminogen Activator Inhibitor 1 PAI 1
- Rabbit Anti Rat Mouse beta Amyloid 3 16
- Rabbit Anti Salmonella species FITC labeled
- Rabbit Anti Salmonella species HRP conjugated
- Rabbit Anti Salmonella species Biotinylated
- Rabbit Anti Sheep Prostaglandin H Synthase 1 PGHS 1 Cox 1
- Rabbit Anti Shigella species FITC labeled
- Rabbit Anti Shigella species HRP conjugated
- Rabbit Anti Shigella species Biotinylated
- Rabbit Anti T cadherin Cadherin 13 precursor
- Rabbit Anti Toll Like Receptor 5 TLR5 C terminus
- Rabbit Anti Toxoplasma gondii trophozoites FITC labeled
- Rabbit Anti Toxoplasma gondii trophozoites HRP conjugated
- Rabbit Anti Toxoplasma gondii trophozoites Biotinylated
- Rabbit Anti Treponema pallidum Syphilis all antigens Biotinylated
- Rabbit Anti Treponema pallidum Syphilis all antigens FITC labeled
- Rabbit Anti Treponema pallidum Syphilis all antigens HRP conjugated
- Rabbit Anti West Nile Virus Envelope Protein C terminus
- Rabbit Anti West Nile Virus Envelope Protein N terminus
- Rabbit Anti West Nile Virus Matrix Protein Middle
- Rabbit Anti Bovine Xanthine Oxidase Buttermilk
- Rabbit Anti X linked EDA A2 Receptor XEDAR
- Rat Anti Mouse Major Histocompatibility Complex Class I H 2b d p q w 16
- Sheep Anti Von Willebrand Factor
- Sheep Anti Fetuin A alpha 2 HS Glycoprotein
- Sheep Anti Bovine Albumin
- Sheep Anti Ceruloplasmin
- Sheep Anti Dog Urokinase uPA
- Sheep Anti Complement Factor B C3 Proactivator
- Sheep Anti Human Apolipoprotein a Apo a
- Sheep Anti Human Fibrinogen
- Sheep Anti Matrix Metalloproteinase 3 MMP 3
- Sheep Anti Mouse Protein C
- Sheep Anti Mouse Tissue Plasminogen Activator tPA
- Sheep Anti Mouse Urokinase uPA
- Sheep Anti Plasminogen Activator Inhibitor 1 PAI 1
- Sheep Anti Prothrombin
- Sheep Anti Rabbit Fibrinogen
- Sheep Anti Rotavirus all serotypes
- Sheep Anti Tissue Plasminogen Activator tPA
- Sheep Anti Urokinase uPA
- Native Human Pancreatic Chymotrypsin
- Goat Anti Cytochrome P450 1A2
- Native Human Neutrophil Elastase
- Mouse Anti Rat Cytochrome P450 1A1
- Native Glycerinaldehyde 3 Phosphate Dehydrogenase GAPDH
- Mouse Anti Rat Cytochrome P450 2B1
- Mouse Anti Rat Cytochrome P450 2B1 2B2
- Mouse Anti Rat Cytochrome P450 2C11
- Mouse Anti Rat Cytochrome P450 2E1
- Mouse Anti Rat Cytochrome P450 3A1
- Rabbit Anti Cytochrome P450 2C9
- Mouse Anti DNA polymerase thermostable
- Sheep Anti Deoxyribonuclease
- Rabbit Anti Elastase Pig Pancreas
- Rabbit Anti Elastase Neutrophil
- Mouse Anti Elastase Neutrophil
- Goat Anti Rabbit Fructose 6 Phosphate Kinase Muscle
- Mouse Anti Aspergillus niger Glucose Oxidase
- Rabbit Anti Bovine Glutamate Dehydrogenase Liver
- Sheep Anti Human Glutathione Peroxidase Catalase
- Goat Anti Glycerol Kinase
- Rabbit Anti Hexokinase Yeast
- Goat Anti Horseradish Peroxidase HRP
- Mouse Anti Horseradish Peroxidase HRP
- Rabbit Anti Rat Intestinal Guanlylate Cyclase IGC aa 421 433
- Goat Anti Rabbit Lactate Dehydrogenase Muscle
- Rabbit Anti Porcine Lipoamide Dehydrogenase subunit E3 of Pyruvate Dehydrogenase Heart
- Goat Anti Photinus pyralis Luciferase HRP conjugated
- Rabbit Anti Matrix Metalloproteinase 2 MMP 2 whole Molecule
- Mouse Anti Matrix Metalloproteinase 3 MMP 3
- Rabbit Anti p21 Active Kinase 5 PAK5
- Rabbit Anti Enterobacter cloacae Penicillinase
- Rabbit Anti Zea mays Phospho enol Pyruvate PEP Carboxylase
- Rabbit Anti Zea mays Phospho enol Pyruvate PEP Carboxylase HRP conjugated
- Goat Anti Porcine Pepsin Stomach
- Sheep Anti Human Pepsinogen II Pepsinogen C
- Goat Anti Sheep Prostaglandin H Synthase 1 PGHS 1 Cox 1
- Mouse Anti Bovine Prostaglandin H Synthase 1 PGHS 1 Cox 1
- Native Sheep Prostaglandin H Synthase 1 PGHS 1 Cox 1
- Rabbit Anti Mouse Prostaglandin H Synthase 2 PGHS 2 Cox 2
- Native Sheep Prostaglandin H Synthase 2 PGHS 2 Cox 2
- Goat Anti Rabbit Pyruvate Kinase Muscle
- Recombinant Mouse Urokinase HMW
- Goat Anti Rabbit Pyruvate Kinase Muscle HRP conjugated
- Sheep Anti Rat Renin
- Sheep Anti Renin
- Rabbit Anti Bovine Ribonuclease A Pancreas
- Human Anti Streptolysin O Calibrator
- Mouse Anti Superoxide Dismutase Cu Zn
- Rabbit Anti Bovine Superoxide Dismutase Erythrocyte
- Rabbit Anti Bovine Superoxide Dismutase Erythrocyte HRP conjugated
- Sheep Anti Superoxide Dismutase Cu Zn Erythrocyte
- Sheep Anti Superoxide Dismutase Mn
- Mouse Anti Trypsin
- Rabbit Anti Trypsin pancreatic cationic
- Rabbit Anti Human Trypsin pancreatic cationic
- Rabbit Anti Soybean Trypsin Inhibitor HRP conjugated
- Rabbit Anti Bovine Trypsinogen Pancreas
- Rabbit Anti Jack Bean Urease
- Rabbit Anti Mouse Urokinase
- Rabbit Anti Urokinase
- Rabbit Anti Bovine Buttermilk Xanthine Oxidase HRP conjugated
- Rabbit Anti A Disintegrin and Metalloproteinase 12 ADAM 12 N terminus
- Rabbit Anti A Disintegrin And Metalloproteinase 12 ADAM 12 Cytoplasmic Domain Long Form ADAM 12 L Cytoplasmic Domain
- Rabbit Anti A Disintegrin And Metalloproteinase with Thrombospondin 5 ADAMTS 5 N terminus
- Mouse Anti Alcohol Dehydrogenase
- Goat Anti Rabbit Aldolase muscle isoform
- Mouse Anti Anaplastic Lymphoma Kinase ALK p80 Neural Tyrosine Kinase
- Rabbit Anti Escherichia coli Alkaline Phosphatase
- Rabbit Anti Bovine Calf Intestine Alkaline Phosphatase
- Rabbit Anti Escherichia coli Alkaline Phosphatase
- Goat Anti Bovine Calf Intestine Alkaline Phosphatase CIAP
- Mouse Anti Amylase pancreatic
- Rabbit Anti Amylase pancreatic
- Sheep Anti Amylase Salivary
- Rabbit Anti Bovine Arginase Liver
- Rabbit Anti Cucurbita Ascorbate Oxidase
- Mouse Anti ATPase p97
- Rabbit Anti Escherichia coli beta d Galactosidase
- Mouse Anti Escherichia coli beta d Galactosidase
- Sheep Anti C1 Inhibitor esterase inhibitor
- Goat Anti C.1 Inhibitor esterase inhibitor
- Sheep Anti Human Carbonic Anhydrase 2 CA2 Erythrocytes
- Mouse Anti alpha Fetoprotein AFP
- Native Human Carbohydrate Antigen CA125 Ovarian Cancer Antigen grade
- Rabbit Anti alpha Fetoprotein AFP
- Native Human Carbohydrate Antigen CA125 Ovarian Cancer Calibrator grade Low Cross Reactivity
- Sheep Anti Bromodeoxyuridine BrdU
- Mouse Anti Carbohydrate Antigen 125 CA125 ovarian cancer marker
- Mouse Anti Carbohydrate Antigen CA125 Ovarian Cancer Group A
- Native Human Carbohydrate Antigen CA15 3 Breast Cancer Antigen grade
- Native Human Carbohydrate Antigen CA15 3 Breast Cancer Calibrator grade
- Goat Anti Carcinoembryonic Antigen CEA
- Native Human Carbohydrate Antigen CA15 3 Breast Cancer Calibrator grade Low Cross Reactivity
- Native Carbohydrate Antigen 19 9 CA19 9 Sialylated Lewis a Gastrointestinal Cancer marker Antigen grade
- Rabbit Anti Carcinoembryonic Antigen CEA
- Native Human Carbohydrate Antigen 19 9 CA19 9 Sialylated Lewis a Gastrointestinal Cancer marker Antigen grade
- Mouse Anti Desmin
- Mouse Anti Human Epithelial Membrane Antigen EMA 54kDa
- Native Human Carbohydrate Antigen 19 9 CA19 9 Sialylated Lewis a Gastrointestinal Cancer marker Calibrator grade
- Mouse Anti Epithelial Mucin Antigen Mc5
- Native Human Carbohydrate Antigen 19 9 CA19 9 Sialylated Lewis a Gastrointestinal Cancer marker Calibrator grade Low Cross Reactivity
- Mouse Anti Human Ep Ep CAM Epithelial Specific Antigen HEA
- Mouse Anti Schistosoma japonicum Glutathione S Transferase pGEX no cross reactivity to Human Mouse or Rat
- Native Human Carbohydrate Antigen CA72 4 Antigen grade
- Native Human Carcinoembryonic Antigen CEA Antigen grade
- Human Anti Human Jo 1 Antigen
- Native Human Carcinoembryonic Antigen CEA Calibrator grade
- Recombinant Human HER2 ErbB2
- Native Human Prostate Specific Antigen 95 Pure
- Mouse Anti Muc1 Glycoprotein
- Native Human Prostate Specific Antigen 98 Pure
- Native Human Prostate Specific Antigen ACT Complex 95 Pure
- Native Human Prostate Specific Antigen ACT Complex
- Rabbit Anti p16 Tumor Suppression Protein
- Mouse Anti p21 WAF 1
- Rabbit Anti p27 Tumor Suppression Protein
- Mouse Anti p53 Oncogene Protein Mutant Type aa 213 217
- Mouse Anti Mouse p53 Oncogene Protein Wild Type aa 85 109
- Mouse Anti p53 aa 306 393
- Mouse Anti p53 aa 32 79
- Mouse Anti P Glycoprotein mdr 1 gene product
- Mouse Anti Placental Alkaline Phosphatase PLAP
- Mouse Anti Prostate Mucin Antigen PMA
- Goat Anti Prostrate Specific Antigen
- Mouse Anti Prostrate Specific Antigen
- Mouse Anti Prostrate Specific Antigen Free
- Mouse Anti Prostrate Specific Antigen Total
- Rabbit Anti Prostrate Specific Antigen
- Rabbit Anti Prostrate Specific Antigen Total
- Mouse Anti Prostrate Specific Antigen alpha 1 Antichymotrypsin PSA ACT complex
- Mouse Anti Prostate Specific Membrane Antigen PSMA
- Mouse Anti Prostate Secretory Protein PSP
- Rabbit Anti Patched tumor Suppressor PTCH
- Rabbit Anti Patched tumor Suppressor 2 PTCH2
- Rabbit Anti p53 Upregulated Modulator of Apoptosis PUMA
- Mouse Anti Rb Protein Retinoblastoma gene
- Mouse Anti Sialyl Lewis X
- Human anti Sm Smith Antigen
- Mouse Anti Small Cell Lung Carcinoma
- Human Anti Human Calreticulin Sicca syndrome Antigen SSA autoantigen Ro
- Human Anti Human beta B Antigen
- Rabbit Anti Thymidylate Synthase
- Mouse Anti Thymidylate Synthase 36kDa
- Mouse Anti TRK A gp140
- Mouse Anti Thyroglobulin
- Mouse Anti Atrial Natriuretic Peptide ANP
- Rabbit Anti Atrial Natriuretic Peptide ANP
- Rabbit Anti Human Atrial Natriuretic Peptide ANP aa 1 28
- Native Human Creatine Kinase MB CK MB
- Native Human Creatine Kinase MB CK MB 90 Pure



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Rabbit Anti Rat Atrial Natriuretic Peptide ANP aa 1 28](#)
- [Native Human Creatine Kinase MM CK MM 95 Pure](#)
- [Rabbit Anti Human Brain type Natriuretic Peptide BNP aa 1 10](#)
- [Mouse Anti Creatine Kinase BB CK BB](#)
- [Native Human Fatty Acid Binding Protein FABP 98 Pure](#)
- [Goat Anti Creatine Kinase MM CK MM](#)
- [Native Human Glycogen Phosphorylase Isoenzyme BB GPBB PYGB](#)
- [Goat Anti Creatine Kinase MM CK MM Skeletal](#)
- [Native Human Myeloperoxidase MPO](#)
- [Mouse Anti Creatine Kinase MM CK MM](#)
- [Mouse Anti Human Fatty Acid Binding Protein FABP](#)
- [Myeloperoxidase MPO pANCA](#)
- [Native Myeloperoxidase Serum free](#)
- [Mouse Anti Myeloperoxidase MPO](#)
- [Rabbit Anti Myeloperoxidase MPO](#)
- [Goat Anti Myoglobin](#)
- [Mouse Anti Myoglobin](#)
- [Rabbit Anti Myoglobin](#)
- [Mouse Anti Hu proANP aa 12 25](#)
- [Recombinant Human pro Brain Natriuretic Peptide N terminus NT proBNP aa 1 76](#)
- [Mouse Anti Human pro Atrial Natriuretic Peptide N terminus NT proANP aa 40 55](#)
- [Recombinant Human pro Brain Natriuretic Peptide N terminus NT proBNP aa 1 76 Recomb](#)
- [Recombinant Lectin like Oxidized LDL Receptor 1 sLOX Soluble form](#)
- [Mouse Anti pro Atrial Natriuretic Peptide N terminus NT proANP aa 12 25](#)
- [Mouse Anti pro Atrial Natriuretic Peptide N terminus NT proANP aa 40 55](#)
- [Native Mouse Troponin Cardiac](#)
- [Mouse Anti pro Atrial Natriuretic Peptide aa 80 93](#)
- [Native Rat Troponin Cardiac](#)
- [Native Human Troponin C Cardiac 98 Pure](#)
- [Native Human Troponin I and C Cardiac 95 Pure](#)
- [Native Human Troponin Complex I T C 1 1 1 Mixture](#)
- [Mouse Anti pro Brain Natriuretic Peptide N terminus NT proBNP aa 61 76](#)
- [Native Human Troponin Complex Cardiac](#)
- [Mouse Anti Lectin like Oxidized LDL Receptor 1 sLOX 1 Soluble form](#)
- [Mouse Anti Thrombin Activatable Fibrinolysis Inhibitor TAFI](#)
- [Native Mouse Troponin Complex I T C Cardiac](#)
- [Native Mouse Anti Troponin C Cardiac](#)
- [Native Rat Troponin Complex I T C Cardiac](#)
- [Goat Anti Troponin I Cardiac aa 27 39](#)
- [Troponin I Serum free](#)
- [Goat Anti Troponin I Cardiac](#)
- [Mouse Anti Troponin I Skeletal Muscle aa 69 86](#)
- [Native Human Troponin I Cardiac 95 Pure](#)
- [Mouse Anti Troponin I Cardiac](#)
- [Native Mouse Troponin I Cardiac](#)
- [Mouse Anti Troponin I Cardiac aa 1 23](#)
- [Native Rat Troponin I Cardiac](#)
- [Mouse Anti Troponin I Cardiac aa 130 145](#)
- [Native Human Troponin I Skeletal 95 Pure](#)
- [Mouse Anti Troponin I Cardiac aa 13 29](#)
- [Mouse Anti Troponin I Cardiac aa 15 25](#)
- [Native Mouse Troponin I Skeletal](#)
- [Mouse Anti Troponin I Cardiac aa 16 20](#)
- [Native Rat Troponin I Skeletal](#)
- [Mouse Anti Troponin I Cardiac aa 169 178](#)
- [Native Human Myeloperoxidase MPO Subform C](#)
- [Mouse Anti Troponin I Cardiac aa 169 184](#)
- [Mouse Anti Troponin I Cardiac aa 186 192](#)
- [Native Human Plasma free of BNP and NT proBNP](#)
- [Mouse Anti Troponin I Cardiac aa 190 196](#)
- [Mouse Anti Troponin I Cardiac aa 23 29](#)
- [Mouse Anti Troponin I Cardiac aa 25 40](#)
- [Mouse Anti Troponin I Cardiac aa 26 35](#)
- [Mouse Anti Troponin I Cardiac aa 27 43](#)
- [Mouse Anti Troponin I Cardiac aa 41 49](#)
- [Native Human Thrombin Activatable Fibrinolysis Inhibitor TAFI](#)
- [Mouse Anti Troponin I Cardiac aa 83 93](#)
- [Native Human Troponin I Cardiac Calibrator Set NHS base](#)
- [Mouse Anti Troponin I Cardiac aa 85 92](#)
- [Mouse Anti Troponin I Cardiac aa 87 91](#)
- [Mouse Anti Troponin I Cardiac aa 20 24 Dephosphorylated](#)
- [Mouse Anti Troponin I Cardiac Phosphorylate](#)
- [Mouse Anti Troponin T Cardiac](#)
- [Mouse Anti Troponin T Cardiac aa 146 160](#)
- [Mouse Anti Troponin T Cardiac aa 1 60](#)
- [Mouse Anti Troponin T Cardiac aa 180 287](#)
- [Mouse Anti Troponin T Cardiac aa 60 70](#)
- [Mouse Anti Troponin T Cardiac aa 70 94](#)
- [Mouse Anti Troponin T Cardiac aa 95 181](#)
- [Mouse Anti Urotensin II](#)
- [Rabbit Anti Human Urotensin II](#)
- [Mouse Anti Myoglobin Cardiac](#)
- [Mouse Anti Amitriptyline](#)
- [Mouse Anti Atrazine](#)
- [Mouse Anti Atrazine includes BSA conjugate](#)
- [Mouse Anti beta Lactamase](#)
- [Mouse Anti Benzoyllecgonine](#)
- [Mouse Anti Benzodiazepine](#)
- [Mouse Anti Caffeine](#)
- [Mouse Anti Carbamazepine](#)
- [Mouse Anti Cefixime includes BSA conjugate](#)
- [Mouse Anti Cephalosporin C Cephapirin includes BSA conjugate](#)
- [Rabbit Anti Cortisol 3](#)
- [Mouse Anti Enrofloxacin Ciprofloxacin](#)
- [Mouse Anti Erythromycin includes BSA conjugate](#)
- [Mouse Anti Gentamicin includes BSA conjugate](#)
- [Mouse Anti Imipramine](#)
- [Mouse Anti Lidocaine](#)
- [Mouse Anti Methylenedioxymethamphetamine MDMA Ecstasy](#)
- [Mouse Anti Neomycin](#)
- [Mouse Anti Oxycodone](#)
- [Rabbit Anti Oxycodone](#)
- [Mouse Anti Phencyclidine PCP](#)
- [Mouse Anti Penicillin Ampicillin Amoxicillin Cloxacillin Hetaicillin includes BSA conjugate](#)
- [Mouse Anti Phenytoin](#)
- [Mouse Anti Quinidine](#)
- [Mouse Anti Streptomycin Dihydrostreptomycin includes BSA conjugate](#)
- [Mouse Anti Sulfadimethoxine includes BSA conjugate](#)
- [Mouse Anti Tricyclic Antidepressants TCA](#)
- [Mouse Anti Tetrahydrocannabinol THC](#)
- [Sheep Anti Tetrahydrocannabinol THC](#)
- [Mouse Anti Theophylline](#)
- [Mouse Anti Tobramycin](#)
- [Goat Anti 4 Hydroxynonenal](#)
- [Asialoganglioside GM1 MW 1263](#)
- [Mouse Anti 8 Hydroxyguanosine](#)
- [Asialoganglioside GM2 MW 1103](#)
- [Goat Anti 8 Hydroxyguanosine 8OHdG](#)
- [Disialoganglioside GD1a MW 1811](#)
- [Goat Anti Bovine Acetyl Cholinesterase Erythrocytes](#)
- [Disialoganglioside GD1b MW 1811](#)
- [Rabbit Anti Amyloid beta N terminus](#)
- [Disialoganglioside GD2 MW 1649](#)
- [Rabbit Anti Amyloid Precursor Protein APP aa 653 662](#)
- [Monosialoganglioside GM1 MW 1537](#)
- [Rabbit Anti Amyloid Precursor Protein APP aa 737 751](#)
- [Monosialoganglioside GM2 MW 1375](#)
- [Rabbit Anti beta Amyloid N terminus](#)
- [Monosialoganglioside GM3 MW 1214](#)
- [Rabbit Anti Amyloid beta N terminus aa 32 40](#)
- [Monosialoganglioside GM4 MW 1009](#)
- [Rabbit Anti Amyloid beta 1 42 aa 33 42](#)
- [Goat Anti Amyloid Precursor Protein APP C terminus](#)
- [Native Human Brain S 100 Protein](#)
- [Goat Anti Amyloid Precursor Protein APP N terminus](#)
- [4 Hydroxynonenal conjugated with Bovine Serum Albumin](#)
- [Goat Anti Amyloid Precursor Protein APP Frameshift Mutant C terminus](#)
- [Dopamine D1 Receptor aa 9 21 Acetylated](#)
- [Goat Anti Amyloid P Component](#)
- [Dopamine D2 Receptor Cys271 aa 272 282](#)
- [D2L Dopamine Receptor aa 243 254 Acetylated](#)
- [Mouse Anti Amyloid beta aa 1 40 42 C terminus](#)
- [D2s Dopamine Receptor aa 239 244 Cys 245 Acetylated](#)
- [Mouse Anti Amyloid beta 1 42 C terminus](#)
- [D3 Dopamine Receptor aa 2 10 Cys 11](#)
- [Mouse Anti Amyloid beta 1 43](#)
- [D4 Dopamine Receptor aa 176 185 Acetylated](#)
- [Dopamine D5 Receptor aa 23 35 Cys36 Acetylated](#)
- [Mouse Anti Amyloid beta 1 43 C terminus](#)
- [Muscarinic M1 Receptor aa 451 460](#)
- [Mouse Anti Amyloid beta N terminus APP](#)
- [Muscarinic M2 Receptor Cys 456 aa 457 466](#)
- [Mouse Anti Amyloid beta N terminus](#)
- [Muscarinic M3 Receptor Cys 579 580 589](#)
- [Muscarinic M4 Receptor aa 460 478 Ser469](#)
- [Mouse Anti beta Amyloid aa 1 8 N terminus](#)
- [Muscarinic M5 Receptor aa 516 531](#)
- [Goat Anti Serum Amyloid A](#)
- [Native Human Neuron Specific Enolase NSE](#)
- [Mouse Anti Serum Amyloid A](#)
- [Nicotinic alpha 3 carboxyl terminal Receptor Cys495 aa 496 503](#)
- [Goat Anti Apolipoprotein a LDL adsorbed Plasminogen Stripped](#)
- [Nicotinic alpha 4 carboxyl terminal Receptor Cys619 aa 620 627](#)
- [Nicotinic alpha 5 carboxyl terminal Receptor Cys459 aa 460 468](#)
- [Nicotinic alpha 7 carboxyl terminal Receptor Cys492 aa 493 502](#)
- [Nicotinic beta 2 carboxyl terminal Receptor Cys492 aa 493 502](#)
- [Goat Anti Apolipoprotein A1 ApoAI HRP conjugated](#)
- [Nicotinic beta 3 carboxyl terminal Receptor Cys449 aa 450 458](#)
- [Nicotinic beta 4 carboxyl terminal Receptor Cys489 aa 490 498](#)
- [Goat Anti Mouse Apolipoprotein A1 ApoAI](#)
- [Opioid Receptor delta aa 360 372](#)
- [Mouse Anti Apolipoprotein A1 ApoAI](#)
- [Synaptosomal Protein 25kDa SNAP 25 aa 183 197](#)
- [Rabbit Anti Mouse Apolipoprotein A1 ApoAI](#)
- [Rabbit Anti Mouse Apolipoprotein A1](#)
- [Sheep Anti Human Apolipoprotein A1 ApoAI](#)
- [Goat Anti Apolipoprotein A2 ApoAII](#)
- [Goat Anti Apolipoprotein A2 ApoAII Biotinylated](#)
- [Goat Anti Apolipoprotein A2 ApoAII HRP conjugated](#)
- [Mouse Anti Apolipoprotein A2 ApoAII](#)
- [Rabbit Anti Apolipoprotein A2 ApoAII](#)
- [Sheep Anti Apolipoprotein A2 ApoAII](#)
- [Goat Anti Apolipoprotein B ApoB isoforms 48 100](#)
- [Goat Anti Apolipoprotein B ApoB isoforms 48 100 HRP conjugated](#)
- [Goat Anti Apolipoprotein B ApoB isoforms 48 100 Biotinylated](#)
- [Mouse Anti Apolipoprotein B ApoB](#)
- [Sheep Anti Apolipoprotein B ApoB](#)
- [Rabbit Anti Mouse Apolipoprotein B48 100](#)
- [Goat Anti Apolipoprotein C1 ApoCI](#)
- [Goat Anti Apolipoprotein C1 ApoCI HRP conjugated](#)
- [Rabbit Anti Apolipoprotein C1 ApoCI](#)
- [Goat Anti Apolipoprotein C2 ApoCII](#)
- [Goat Anti Apolipoprotein C2 ApoCII Biotinylated](#)
- [Goat Anti Apolipoprotein C3 ApoCIII HRP conjugated](#)
- [Goat Anti Apolipoprotein C3 ApoCIII](#)
- [Rabbit Anti Human Apolipoprotein C3 ApoCIII](#)
- [Mouse Anti Apolipoprotein D](#)
- [Goat Anti Apolipoprotein E ApoE](#)
- [Goat Anti Apolipoprotein E ApoE Biotinylated](#)
- [Goat Anti Apolipoprotein E ApoE HRP conjugated](#)
- [Goat Anti Apolipoprotein E ApoE1](#)
- [Goat Anti Rabbit Apolipoprotein E Apo E](#)
- [Mouse Anti Apolipoprotein E E2 E3 E4](#)
- [Rabbit Anti Mouse Apolipoprotein E Apo E](#)
- [Rabbit Anti Hamster Apolipoprotein E Apo E](#)
- [Goat Anti Apolipoprotein J ApoJ Clusterin](#)
- [Rabbit Anti Apolipoprotein J ApoJ Clusterin](#)
- [Goat Anti beta Amyloid Cleaving Enzyme BACE beta Secretase C terminus](#)
- [Rabbit Anti Cholecystokinin Receptor Type A CCKAR aa 197 210](#)
- [Rabbit Anti Cholecystokinin Receptor Type B CCKBR aa 206 219](#)
- [Rabbit Anti Collapsin Response Mediator Protein 1 CRMP1 C terminus](#)
- [Rabbit Anti Dab 1 aa 400 555](#)
- [Rabbit Anti Dopamine D2L Receptor aa 243 254 cyclized](#)
- [Rabbit Anti Dynorphin A aa 1 13](#)
- [Rabbit Anti Enkephalin Leu 5](#)
- [Rabbit Anti Kelch like 1 Protein KLHL1](#)
- [Rabbit Anti Musashi 1](#)
- [Rabbit Anti Muscarinic M1 Receptor aa 451 460](#)
- [Rabbit Anti Muscarinic M2 Receptor aa 457 466](#)
- [Rabbit Anti Muscarinic M3 Receptor aa 580 589](#)
- [Rabbit Anti Muscarinic M4 Receptor aa 469 478](#)
- [Rabbit Anti Muscarinic M5 Receptor aa 519 531](#)
- [Rabbit Anti Neurofibrillary Tangle](#)
- [Mouse Anti Neurofilament 140kD](#)
- [Mouse Anti Neurofilament 200kDa](#)
- [Goat Anti Neuroketals](#)
- [Rabbit Anti Nicotinic Receptor alpha 3 aa 496 503](#)
- [Rabbit Anti Nicotinic Receptor alpha 4 aa 620 627](#)
- [Rabbit Anti Nicotinic Receptor alpha 5 aa 460 468](#)
- [Rabbit Anti Nicotinic Receptor alpha 7r aa 493 502](#)
- [Rabbit Anti Nicotinic Receptor beta 3 aa 450 458](#)
- [Rabbit Anti Nicotinic Receptor beta 4 aa 490 498](#)
- [Rabbit Anti Nicotinic Receptor beta 2 aa 493 502](#)
- [Rabbit Anti NMDA Receptor NR2A Subunit Phosphorylated](#)
- [Rabbit Anti NMDA Receptor kappa aa 346 380](#)
- [Rabbit Anti p53 Associated Parkin like Cytoplasmic Protein PARC Cullin 9 CUL9 aa 2503 2517](#)
- [Rabbit Anti Parkinson disease Autosomal Receptaive early onset 7 PARK7 DJ 1](#)
- [Goat Anti Parkin N terminus](#)
- [Mouse Anti Parkin R2 Domain](#)



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

- Goat Anti Presenilin 1 N terminus
- Goat Anti Presenilin 2 N terminus
- Goat Anti Prion PrP aa 27-30 N terminus
- Goat Anti Receptor for Advanced Glycosylation End Products RAGE N terminus
- Goat Anti Receptor for Advanced Glycosylation End Products RAGE C terminus
- Mouse Anti S100
- Rabbit Anti Bovine S 100
- Rabbit Anti S 100
- Mouse Anti Human S 100 alpha beta
- Mouse Anti Human S 100 beta beta
- Sheep Anti S 100A1 Pig Bovine
- Rabbit Anti Human Secretin aa 1-13
- Rabbit Anti Secretogranin II R.H
- Goat Anti Synphilin 1 C term.
- Mouse Anti Synuclein alpha
- Goat Anti Tau N terminus aa 1-16
- Rabbit Anti Ubiquitin Activating Enzyme E1 UBE1
- Rabbit Anti Ubiquitin
- Mouse Anti Ubiquitin aa 50-65
- Mouse Anti Ubiquitin aa 64-76
- Rabbit Anti Mouse Human Zic 1
- Rabbit Anti Mouse Zinc Finger Protein of Cerebellum 2 ZIC2
- Mouse Anti Antithrombin
- Native Rat Coagulation Factor IX
- Sheep Anti Antithrombin III
- Horse Anti Coagulation Factor V
- Native Mouse Coagulation Factor X
- Native Mouse Coagulation Factor Xa
- Native Human Coagulation Factor XI
- Sheep Anti Coagulation Factor IX
- Mouse Anti Coagulation Factor V Activation Peptide
- Native Mouse alpha Thrombin
- Mouse Anti Coagulation Factor V Light Chain
- Native Human Thrombospondin 1 THBS1
- Sheep Anti Coagulation Factor VII
- Mouse Anti Coagulation Factor VIII
- Sheep Anti Coagulation Factor VIII
- Mouse Anti Coagulation Factor VIII A2 domain
- Goat Anti Coagulation Factor X
- Sheep Anti Coagulation Factor X
- Sheep Anti Mouse Coagulation Factor X
- Sheep Anti Mouse Coagulation Factor X minimal cross reactivity with Human
- Mouse Anti Human Coagulation Factor XI
- Sheep Anti Coagulation Factor XI
- Mouse Anti Coagulation Factor XII Heavy Chain
- Mouse Anti Coagulation Factor XII Light Chain
- Sheep Anti Coagulation Factor XIII
- Goat Anti Fibrinogen
- Mouse Anti Fibrinogen
- Rabbit Anti Mouse Fibrinogen
- Rabbit Anti Fibrinogen Oxidized Soluble Fraction
- Sheep Anti Fibrinogen
- Mouse Anti Fibrinopeptide A
- Mouse Anti Hab Human Blood Antigen
- Goat Anti Hemoglobin
- Mouse Anti Hemoglobin
- Sheep Anti Hemoglobin
- Mouse Anti Kininogen Heavy Chain High Molecular Weight
- Mouse Anti Kininogen Light Chain High Molecular Weight
- Sheep Anti Mouse Plasminogen
- Sheep Anti Plasminogen
- Mouse Anti Plasminogen Angiostatin Kringle 4
- Mouse Anti Prekallikrein Heavy Chain
- Mouse Anti Protein C
- Sheep Anti Protein C
- Mouse Anti Prothrombin
- Sheep Anti Human Prothrombin
- Sheep Anti Mouse Prothrombin
- Rabbit Anti Prothymosin alpha 75-109
- Mouse Anti RhoD Human Antigen
- Native Human Fibronectin
- Mouse Anti Thrombin
- Sheep Anti Thrombin
- Mouse Anti Thrombin Receptor
- Mouse Anti Thrombopoietin aa 14-29
- Mouse Anti Vitronectin
- Rabbit Anti Vitronectin
- Mouse Anti Von Willebrand Factor vWF
- Hamster Anti Mouse T Cell Receptor gamma delta RPE labeled
- Hamster Anti Mouse T Cell Receptor V gamma 3
- Mouse Anti T Cell Receptor gamma delta Pan
- Mouse Anti T Cell Receptor TCR V alpha 24 FITC labeled
- Mouse Anti T Cell Receptor V alpha 24 Biotinylated
- Mouse Anti T Cell Receptor V beta 11
- Mouse Anti T Cell Receptor V beta 13 1
- Mouse Anti T Cell Receptor V beta 17
- Mouse Anti T Cell Receptor V beta 17 FITC labeled
- Mouse Anti T Cell Receptor V beta 20
- Mouse Anti T Cell Receptor V beta 20 RPE labeled
- Mouse Anti T Cell Receptor V beta 22
- Mouse Anti T Cell Receptor V beta 22 RPE labeled
- Mouse Anti T Cell Receptor V beta 23 RPE labeled
- Mouse Anti T Cell Receptor V beta 5 1 RPE labeled
- Mouse Anti T Cell Receptor V beta 5 2 RPE labeled
- Mouse Anti T Cell Receptor V beta 7
- Mouse Anti T Cell Receptor V beta 7 RPE labeled
- Rabbit Anti Collagen Type I
- Native Human alpha Fetoprotein AFP Antigen grade
- Rabbit Anti Human Collagen Type II
- Mouse Anti Human Collagen Type III
- Native Bovine gamma Globulin
- Rabbit Anti Rat Collagen Type III
- Rabbit Anti Human Collagen Type III
- Native Human Plasma Haptoglobin
- Mouse Anti Human Collagen Type IV
- Native Human Hemoglobin
- Rabbit Anti Collagen Type IV
- Native Bovine Collagen Type II
- Rabbit Anti Chicken Collagen IX
- Mouse Anti Collagen Type V
- Native Bovine Collagen Type IV
- Native Human Collagen Type IV
- Rabbit Anti Human Collagen Type V
- Native Bovine Collagen Type V
- Rabbit Anti Collagen Type V
- Native Human Collagen Type V
- Rabbit Anti Collagen Type VI
- Native Bovine Collagen Type VI
- Mouse Anti Collagen Type VII
- Native Human Collagen Type VI
- Mouse Anti Collagen Type XVII
- Native Bovine Collagen Type 1
- Goat Anti Collagen Type I
- Goat Anti Bovine Collagen Type II
- Rabbit Anti Rat Collagen II
- Goat Anti Human Collagen Type III
- Goat Anti Bovine Human Collagen Type IV
- Rabbit Anti Bovine Collagen II
- Rabbit Anti Bovine Collagen III
- Rabbit Anti Bovine Collagen Type IV
- Recombinant Escherichia coli Heat Shock Protein 20 HSP20
- Recombinant Escherichia coli Heat Shock Protein 22 HSP22
- Native Human Apolipoprotein A1 ApoA1
- Native Hamster Apolipoprotein A1 ApoA1
- Native Mouse Apolipoprotein A1 ApoA1
- Human Apolipoprotein A1 B Calibrator 3
- Serum Free of Apolipoprotein A1 B
- Native Human Apolipoprotein A2 ApoAII
- Native Human Apolipoprotein B 100
- Native Human Apolipoprotein C1 ApoCI
- Native Human Apolipoprotein C2 ApoCII
- Native Human Apolipoprotein C3 ApoCIII
- Native Human Apolipoprotein E Apo E
- Native Rabbit Apolipoprotein E Apo E
- Native Human High Density Lipoprotein HDL d 1.063-1.210 purified from Human serum
- Native Human High Density Lipoprotein HDL Subfraction 2 purified from Human plasma
- Native Human High Density Lipoprotein HDL Subfraction 3 purified from Human plasma
- Reconstituted Human High Density Lipoprotein HDL purified from Human plasma
- Native Human Very Low Density Lipoprotein VLDL purified from Human plasma
- Native Human Lipoprotein a Lp a
- Native Human Low Density Lipoprotein LDL
- Native Human Azurocidin purified from Neutrophils
- Native Human Apolipoprotein H beta 2 Glycoprotein I
- Native Human Eosinophil Peroxidase
- Native Bovine Ribosomal P Antigen
- Native Bovine Scl 70 Antigen
- Native Human Rheumatoid Factor Control Serum
- Native Bovine Sm Smith Antigen
- Native Bovine Sm Antigen
- Native Bovine Sm RNP Antigen
- Native Bovine beta A Ro Antigen
- Native Bovine beta B La Antigen
- Native Bovine Spleen Extract
- Positive Control Set beta A beta B Sm RNP Scl 70 Jo 1
- Native Human Cyfra 21.1 Cytokeratin 19 Fragment Calibrator grade Low Cross Reactivity
- Protein Arrays containing 234 Human Protein for simultaneous detection of Protein function including Protein protein interaction Protein modification antibody specificity auto antibody and small m
- Phospho Met pTyr1234 and pan Met ELISA Kit for detection of Phospho Met pTyr1234 and pan Met in Human or Mouse cell and tissue lysates
- Phospho p38 alpha pThr180 pTyr182 ELISA Kit for detection of Phospho p38 alpha pThr180 pTyr182 in Human or Mouse cell and tissue lysates
- Phospho p38 alpha pThr180 pTyr182 and pan p38 ELISA Kit for detection of Phospho p38 alpha pThr180 pTyr182 and pan p38 in Human or Mouse cell and tissue lysates
- Phospho Stat1 pSer727 ELISA Kit for detection of Phospho Stat1 pSer727 in Human or Mouse cell and tissue lysates
- Phospho Stat1 pSer727 and pan Stat1 ELISA Kit for detection of Phospho Stat1 pSer727 and pan Stat1 in Human or Mouse cell and tissue lysates
- Phospho Stat1 pTyr701 ELISA Kit for detection of Phospho Stat1 pTyr701 and pan Stat1 in Human or Mouse cell and tissue lysates
- Phospho Stat1 pTyr701 and pan Stat1 ELISA Kit for detection of Phospho Stat1 pTyr701 and pan Stat1 in Human or Mouse cell and tissue lysates
- Phospho Stat3 pTyr705 ELISA Kit for detection of Phospho Stat3 pTyr705 in Human Mouse or Rat cell and tissue lysates
- Phospho Stat3 pTyr705 and pan Stat3 ELISA Kit for detection of Phospho Stat3 pTyr705 and pan Stat3 in Human Mouse or Rat cell and tissue lysates
- Quantibody
- Q Analyzer Software for use with Quantibody
- Q Analyzer Software for Quantibody
- Recombinant Human Long Arg3 Insulin like Growth Factor 1 IGF 1 unfolding form
- Recombinant Human Long Arg3 Insulin like Growth Factor 1 IGF 1 unfolding form
- Rabbit Anti Human GRO alpha CXCL1
- Rabbit Anti Human Ciliary Neurotrophic Factor CNTF cross reacts with Mouse Rat
- Mouse Anti Human Tumor Necrosis Factor alpha TNF alpha TNFSF2
- Mouse Anti Human Tumor Necrosis Factor alpha TNF alpha TNFSF2 Biotinylated
- Rabbit Anti Mouse Interleukin 17 F IL 17F
- Rabbit Anti Human Platelet Derived Growth Factor Receptor beta PDGFR beta cross reacts with Mouse
- Rabbit Anti Human Epidermal Growth Factor Receptor EGFR ErbB1
- Rabbit Anti Human Stat5 pTyr694 With Blocking Peptide cross reacts with Mouse Rat
- Rabbit Anti Human Epidermal Growth Factor EGFR ErbB1 pSer1045 With Blocking Peptide cross reacts with Mouse Rat
- Rabbit Anti Human HER2 ErbB2 pTyr877 With Blocking Peptide cross reacts with Mouse Rat
- Rabbit Anti Human Tau pSer199 With Blocking Peptide
- Rabbit Anti Human Tau pThr205 With Blocking Peptide
- Rabbit Anti Human Tau pThr212 With Blocking Peptide
- Rabbit Anti Human Tau pThr181 With Blocking Peptide
- Rabbit Anti Human Tau pSer214 With Blocking Peptide
- Rabbit Anti Human Tau pThr231 With Blocking Peptide
- Rabbit Anti Human Tau pSer235 With Blocking Peptide
- Rabbit Anti Human Tau pSer262 With Blocking Peptide
- Rabbit Anti Human Tau pSer396 With Blocking Peptide
- Mouse Anti Human Tau 441
- Rabbit Anti Human JNK p183 185
- Rabbit Anti Human STAT2 p690
- Rabbit Anti Human STAT3 p705
- Rabbit Anti Human ERK p202 204
- Rabbit Anti Human p38 MAPK p180 182
- Mouse Anti Human Tau pThr231 with Blocking Peptide
- Mouse Anti Human Tau pSer199 with Blocking Peptide
- Mouse Anti Human Tau pSer262 with Blocking Peptide
- Rabbit Anti Human bcl 2
- Rabbit Anti Human Caspase 8 CASP8
- Rabbit Anti Human SMAC
- Rabbit Anti Human BIM
- Rabbit Anti Human BIM N terminus
- Rabbit Anti Human Early Growth Response Protein 1 EGR 1
- Recombinant Anti Clostridium botulinum Toxin A with anti Myc detection antibody
- Recombinant Anti Clostridium botulinum Toxin B with anti Myc detection antibody
- Recombinant Anti Clostridium botulinum Toxin C with anti Myc detection antibody
- Recombinant Anti Clostridium botulinum Toxin E with anti Myc detection antibody
- Recombinant Anti Clostridium botulinum Toxin F with anti Myc detection antibody
- Recombinant Anti Escherichia coli O157 with anti Myc detection antibody
- Chicken Anti Geobacter sulfurreducens
- Chicken Anti Bacillus anthracis Anthrax Protective Antigen
- Chicken Anti Bacillus anthracis Anthrax Protective Antigen HRP conjugated



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Chicken Anti Bacillus anthracis Anthrax Protective Antigen Biotinylated](#)
- [Chicken Anti Blueberry Scorch Virus BIScV Coat Protein](#)
- [Rabbit Anti Blueberry Scorch Virus BIScV Coat Protein](#)
- [Rabbit Anti Blueberry scorch virus BIScV coat protein](#)
- [Rabbit Anti Bovine Granulysin](#)
- [Rabbit Anti Human Prepro Ghrelin](#)
- [Recombinant Human Ghrelin Obestatin prepro hormone](#)
- [Rabbit Anti Human Vaspin C terminus](#)
- [Rabbit Anti Human Vistatin](#)
- [Human Vistatin Immunodetection Kit](#)
- [Rabbit Anti Human Apelin Ligand N terminus](#)
- [Rabbit Anti Human Apelin Ligand C terminus](#)
- [Rabbit Anti Human Amylin C terminus](#)
- [Rabbit Anti Nesfatin C terminus cross reacts with Human Mouse](#)
- [Rabbit Anti Human Nesfatin C terminus](#)
- [Rabbit Anti Human Omentin C terminus](#)
- [Rabbit Anti Human Ghrelin Active cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Ghrelin active](#)
- [Rabbit Anti Human Peptide YY](#)
- [Rabbit Anti Human Cocaine and Amphetamine Responsive Transcript CART cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Pro Opiomelanocortin POMC cross reacts with Mouse Rat](#)
- [Rabbit Anti Mouse RELM alpha cross reacts with Human Rat](#)
- [Rabbit Anti Human RELM alpha cross reacts with Mouse Rat](#)
- [Rabbit Anti Human RELM beta cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Neuropeptide Y NPY C terminus cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Adipin Adipsin Factor D](#)
- [Rabbit Anti Human pro Glucagon](#)
- [Rabbit Anti Human Glucagon GLP 2](#)
- [Rabbit Anti Human Adiponectin Acrp30](#)
- [Rabbit Anti Human Nesfatin N terminus](#)
- [Rabbit Anti Human Vaspin N terminus](#)
- [Rabbit Anti Human Zinc alpha 2 Glycoprotein ZAG](#)
- [Rabbit Anti Human Obestatin](#)
- [Rabbit Anti Human Amylin N terminus](#)
- [Rabbit Anti Human Apelin cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Resistin](#)
- [Rabbit Anti Human Apelin Receptor cross reacts with Mouse Rat](#)
- [Rabbit Anti Rabbit Anti Human](#)
- [Rabbit Anti Human Retinol Binding Protein 4 C terminus cross reacts with Mouse Rat](#)
- [Human Retinol Binding Protein 4 RBP4 Immunodetection Kit cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Adiponitrin C terminus cross reacts with Mouse Rat](#)
- [Rabbit Anti Human hVPS34 PIK3C3 Class III PI3 Kinase](#)
- [Rabbit Anti Human Centromere Protein 1 LRPR1](#)
- [Rabbit Anti Human Corticosteroid Binding Globulin](#)
- [Rabbit Anti Human Corticosteroid Binding Globulin](#)
- [Rabbit Anti Human Melanocortin 4 Receptor MC4R](#)
- [Rabbit Anti E tag](#)
- [Rabbit Anti HN tag](#)
- [Mouse Anti E tag](#)
- [Mouse Anti Myc tag](#)
- [Rabbit Anti Human Brain type Natriuretic Peptide BNP](#)
- [Rabbit Anti Human Brain Natriuretic Peptide BNP](#)
- [Rabbit Anti Human Cholecystokinin CCK aa 26 33 cross reacts with Mouse Rat](#)
- [Rabbit Anti Human C Peptide](#)
- [Rabbit Anti Human Gastrin I cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Hepcidin](#)
- [Rabbit Anti Human Inhibin A alpha cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Inhibin A beta](#)
- [Rabbit Anti Human Melanocyte Stimulating Hormone alpha](#)
- [Rabbit Anti Human Orexin A cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Oxytocin](#)
- [Rabbit Anti Human Vasopretain cross reacts with Mouse Rat](#)
- [Rabbit Anti Human Somatostatin cross reacts with Mouse Rat](#)
- [Mouse Anti Human beta 2 Microglobulin B2M](#)
- [Recombinant Human Androgen Receptor](#)
- [Rabbit Anti Drosophila Relish](#)
- [Rabbit Anti Mouse Mammaglobin](#)
- [Mouse Anti Keyhole Limpet Hemocyanin](#)
- [Mouse Anti Human Histone H3R2a](#)
- [Rabbit Anti Crab Myostatin](#)
- [Rabbit Anti SET Nuclear oncogene cross reacts with Mouse Rat](#)
- [Rabbit Anti Bovine beta Defensin 4](#)
- [Rabbit Anti Mouse Aquaporin 4 isoform](#)
- [Mouse Anti Human Tissue Inhibitor of Metalloproteinases 3](#)
- [Recombinant Human Tissue Inhibitor of Metalloproteinases 3 TIMP3](#)
- [Recombinant Human Tissue Inhibitor of Metalloproteinases 3 TIMP3 Western Blot Control](#)
- [Rabbit Anti Human Protein Arginine Methyltransferase 10 PRMT10 C terminus](#)
- [Recombinant Renilla Luciferase](#)
- [Recombinant Renilla Luciferase Western Blot control](#)
- [Recombinant Human Matrix Metalloproteinase 1 MMP 1](#)
- [Mouse Anti Human CYFRA21.1 C terminus](#)
- [Rabbit Anti Human Mesothelin C terminus](#)
- [Rabbit Anti Human Inhibin](#)
- [Rabbit Anti Human Inhibin B](#)
- [Rabbit Anti Human CYFRA21.1 N terminus](#)
- [Rabbit Anti Drosophila Neuropeptide F](#)
- [Rabbit Anti Drosophila Neuropeptide F Receptor C terminus](#)
- [Rabbit Anti Drosophila Neuropeptide F Receptor N terminus](#)
- [Mouse Anti Human Interleukin 8 IL 8 CXCL8 Biotinylated](#)
- [Rat Anti Mouse Interleukin 12 IL 12 p70 p75](#)
- [Rat Anti Mouse Interleukin 12 p40 IL 12 p40](#)
- [Recombinant Human basic Fibroblast Growth Factor bFGF FGF2](#)
- [MF C97H150N28039 MW 2332 40 AEA VGPEAFADQDLDEREVR Asp Ala Glu Ala Val Gly Pro Glu Ala Phe Ala Asp Glu Asp Glu Asp Glu Arg Glu Val Arg](#)
- [MF C70H102N18018 MW 1483 68 MF C69H95N21024 MW 1602 63 DAEFGHDSGFEVRH Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His](#)
- [MF C57H83N15011 MW 1154 37 VHHQKLVFF Val His His Glu Lys Leu Val Phe Phe](#)
- [MF C84H126N24024 MW 1856 05 HHQKLVFFAEDVGSNK His His Glu Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys](#)
- [MF C84H120N28027 MW 1954 03 DAEFRHDSGYQVHHQK Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Glu Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly L](#)
- [MF C170H253N47052 MW 3787 13 DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGL Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Glu Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly L](#)
- [MF C64H94N14016 MW 1315 52 RDLPPFPVID Arg Asp Leu Pro Phe Phe Pro Val Pro Ile Asp](#)
- [MF C47H69N9013 MW 968 11 KLVFFAED Lys Leu Val Phe Phe Ala Glu Asp](#)
- [MF C57H86N12017 MW 1211 37 KLVFFAEDVGS Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser](#)
- [MF C32H45N506 MW 595 73](#)
- [MF C55H81N13018 MW 1212 31 VFFAEDVGSNK Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys](#)
- [MF C40H72N12013 MW 929 08 GSNKGAIIGL Gly Ser Asn Lys Gly Ala Ile Ile Gly Ile](#)
- [MF C58H99N19018S2 MW 1414 66 CGHGNSKGLMVGGVV Cys Gly His Gly Asn Lys Ser Gly Leu Met Val Gly Gly Val Val](#)
- [MF C43H79N13012S2 MW 1034 30 CGKKGVMGVV Cys Gly Lys Lys Gly Met Val Gly Gly Val Val](#)
- [MF C39H52N12012 MW 880 91 FRHDSGY Phe Arg His Asp Ser Gly Tyr](#)
- [MF C88H124N22026 MW 1906 07 DSGYEVHHQKLVFFAE Asp Ser Gly Tyr Glu Val His His Glu Lys Leu Val Phe Phe Ala Glu](#)
- [MF C43H66N12017 MW 1023 06 FAEDVGSNKG Phe Ala Glu Asp Val Gly Ser Asn Lys Gly](#)
- [MF C95H152N30031 MW 2210 42 HHGVVEVDAVAVTPFERHLSK His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys](#)
- [MF C116H173N35031S2 MW 2617 97 FLHQRMDVCETHLHWHTVAK Phe Leu His Glu Glu Arg Met Asp Val Cys Glu Thr His Leu His Trp His Thr Val Ala Lys](#)
- [MF C92H152N32026S2 MW 2186 53 AKERLEAKHRERMSQWMA Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Glu Trp Met](#)
- [MF C44H66N10018 MW 1023 06 SEVNLDAEF Ser Glu Val Asn Leu Asp Ala Glu Phe](#)
- [MF C50H78N14019 MW 1179 24 SEVNLDAEF Ser Glu Val Asn Leu Asp Ala Glu Phe Arg](#)
- [MF C162H243N45052S2 MW 3717 08 AAVTPEERHLSKMQQNGYENPTYKFFEQMQNAlaAlaVal Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys Phe Phe Glu Gln Met Gln Asn](#)
- [MF C78H107N25027 MW 1826 84 DAEFRHDSGYEVHHQK Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Glu](#)
- [MF C145H210N42045 MW 3261 49 DAEFRHDSGYEVHHQKLVFFAEDVGSNKG Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Glu Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys](#)
- [MF C86H119N23023 MW 1843 01 HDSGYEVHHQKLVFF His Asp Ser Gly Tyr Glu Val His His Glu Lys Leu Val Phe Phe](#)
- [MF C42H67N9012 MW 890 04 ITQVPFSV Ile Thr Gln Val Pro Phe Ser Val](#)
- [Sequence Asp Glu Met Glu Glu Cys Ser Gln His Leu Pro Tyr Ile MF C67H100N16025S2 MW 1593 74](#)
- [Sequence Glu Cys Thr Thr Pro Cys Ser Gly Ser Trp Leu Arg Asp MF C59H91N17022S2 MW 1454 59](#)
- [Sequence Val Gln Ala Ala Ile Asp Tyr Ile Asn Gly MF C47H4N12016 MW 1063 17](#)
- [Sequence Val Gln Ala Ala Ile Asp Tyr Ile Asn Gly NH2 MF C47H4N12016 MW 1063 17](#)
- [Sequence Glu Ile Ile Val Thr His Phe Pro Phe Asp Glu Gln Asn Cys Ser Met Lys MF C90H136N22028S2 MW 2038 31](#)
- [MF C33H43N508 MW 637 73 LPFFD AC Leu Pro Phe Phe Asp NH2](#)
- [MF C43H66N12017 MW 1023 06 FAEDVGSNKG Ac Phe Ala Glu Asp Val Gly Ser Asn Lys Gly nh2](#)
- [MF C91H130N22023 MW 1900 15 YGVYTKVSRYLWDWIH Tyr Glu Val Tyr Thr Lys Val Ser Arg Tyr Leu Asp Trp Ile His](#)
- [Sequence SVASTITGV MF C35H63N9014 MW 833 93 SVASTITGV Ser Val Ala Ser Thr Ile Thr Gly Val](#)
- [Sequence Gly Asn Ile Phe Ala Asn Leu Phe Lys Gly Leu Phe Gly Lys Lys Glu MF C85H131N21021 MW 1783 09](#)
- [Sequence Gly Lys Val Leu Ser Lys Ile Phe Gly Asn Lys Glu MF C60H102N16017 MW 1319 56 GKVLSKIFGNKE](#)
- [MF C137H225N39054 MW 3282 50 TTAEQAEEDLLQEAQAALAEVLDDQREPR Thr Thr Ala Glu Gln Ala Glu Asp Asp Leu Gln Glu Ala Glu Ala Leu Ala Glu Val Leu Asp Leu Gln Asp Arg Glu Pro Arg](#)
- [Sequence RPRAAE Arg Pro Arg Ala Ala Thr Phe MF C36H59N1309 MW 817 94](#)
- [Sequence ARKRERTYSFGHHA Ala Arg Lys Arg Glu Arg Thr Tyr Ser Phe Gly His His Ala MF C74H114N28020 MW 1715 88](#)
- [Sequence HGVS GHGQGHVGH His Gly Val Ser Gly His Gly Lys His Gly Val His His Glu MF C52H76N22016 MW 1265 30](#)
- [Sequence GVS GHGQGHVGH MF C46H69N19015 MW 1128 16](#)
- [MF C33H51N907 MW 685 82 RGPFP Arg Gly Pro Phe Pro Ile](#)
- [MF C51H82N14018 MW 1179 29 SEVKVDAEFR Ser Glu Val Lys Val Asp Ala Glu Phe Arg](#)
- [Sequence ENGLPVHLQDSIFRR MF C78H125N25023 MW 1780 99](#)
- [MFC67H107N21024 MW 1590 70 AYEIQKNKPRND Ala Tyr Glu Ile Gln Lys Asn Lys Pro Arg Asn Asp Asp](#)
- [MF C50H71N13012 MW 1046 18 DRVYIHPF Asp Arg Val Tyr P03H2 Ile His Pro Phe](#)
- [MF C37H49N909 MW 763 84 GNQWFI Gly Asn Gln Trp Phe Ile](#)
- [MF C133H225N43051 MW 3242 48 DTASDAAAAAALTAANAKAAAEALTAANAAAAAATARA Asp Thr Ala Ser Asp Ala Ala Thr Ala Ala Leu Thr Ala Ala Ala Lys Ala Ala Ala Glu Ala Leu Thr Ala Asn Ala Ala Ala Ala Ala](#)
- [MF C22H45N1106 MW 559 67 TRKR Thr Arg Lys Arg](#)
- [MF C31H54N1207S2 MW 770 97 PHCKRM Pro His Cys Lys Arg Met](#)
- [MF C57H91N17015 MW 1254 44 TRNYVRAVL Thr Arg Asn Tyr Tyr Val Arg Ala Val Leu](#)
- [MF C81H138N24029 MW 1912 11 QATVGDVNTDRPGLLDLK Gln Ala Thr Val Gly Asp Val Asn Thr Asp Arg Pro Gly Leu Leu Asp Leu Lys](#)
- [MF C69H116N24022 MW 1633 81 RQSVLHSPQSLPR Arg Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg](#)
- [MF C77H129N25026 MW 1821 01 QSVLHSPQSLPRGSKA Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg Gly Ser Lys Ala](#)
- [MF C78H131N25026 MW 1835 04 QSVLHSPQSLPRGSKA Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg Gly Thr Lys Ala](#)
- [MF C64H116N22019 MW 1497 75 KALRRQEAVDAL Lys Lys Ala Leu Arg Arg Gln Glu Ala Val Asp Ala Leu](#)
- [MF C74H121N23020 MW 1652 90 KKKLRRQEAFDAY Lys Lys Lys Leu Arg Arg Glu Glu Ala Phe Asp Ala Tyr](#)
- [MF C44H74N12010 MW 931 14 AARAVFLAL Ala Ala Arg Ala Val Phe Leu Ala Leu](#)
- [MF C147H207N41034S2 MW 3156 62 YGGFMRRVGRPEWWMYDQYKRYGGFL Tyr Gly Gly Phe Met Arg Val Arg Glu Arg Glu Glu Trp Trp Met Asp Tyr Gln Lys Arg Tyr Gly Gly Phe Leu](#)
- [MF C107H148N30026S2 MW 2334 65 YGGFMRRVGRPEWWMYDQY Tyr Gly Phe Met Arg Val Arg Val Arg Glu Trp Trp Met Asp Tyr Gln](#)
- [MF C41H63N11011 MW 886 01 HPLQKTY His Pro Leu Gln Lys Thr Tyr](#)
- [MF C44H76N14012 MW 993 17 KRGTQYK Lys Arg Thr Gly Gln Tyr Lys Leu](#)
- [MF C36H53N11011 MW 815 88 APSGHYKG Ala Pro Ser](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Gly His Tyr Lys Gly

• MF C38H63N11O18S2 MW 1026 10 ASNENMETM Ala Ser Asn Glu Asn Met Glu Thr Met
• MF C118H173N31O33 MW 2553 84 PALPEDGSSGAFPPGHFKDPKRLY Pro Ala Leu Pro Asp Asp Gly Ser Gly Ala Phe Pro Gly His Phe Lys Asp Pro Lys Arg Leu Tyr
• MF C72H107N19O24 MW 1622 74 TRDIYETDYRKB Bio Thr Arg Asp Ile Tyr Glu Thr Asp Tyr Arg Lys
• MF C72H107N19O24 MW 1622 74 TRDI pY ETDYRKB Bio Thr Arg Asp Ile Tyr PO3H2 Glu Thr Asp Tyr PO3H2 Tyr PO3H2 Arg Lys
• MF C99H155N31O23 MW 2147 49 YGGFLRRIRPKLKWQNDQ Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln
• MF C181H291N55O51S2 MW 4117 74 SVSEIQLMHLNKGKHLNSMERVEWLRKQLQDVHNFbioSer Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val H
• MF C94H163N27O35 MW 2231 47 EKSLGEADKADYNVLTKAKSQ Bio Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln
• MF C64H106N22O21 MW 1519 67 RRLIEDAEYAARG Bio Arg Arg Leu Ile Glu Asp Ala Glu Tyr Ala Ala Arg Gly
• MF C40H67N13O14 MW 954 04 EINLSHNK Glu Ile Asn Leu Ser His Asn Lys
• MF C68H115N23O20 MW 1574 79 RKISASEFDRPLR Arg Lys Ile Ser Ala Ser Glu Phe Asp Arg Pro Leu Arg
• MF C42H77N21O12 MW 1068 20 RSRGSPRR Arg Ser Arg Gly Pro Ser Pro Arg Arg
• MF C86H131N25O27 MW 1947 12 KNRWEDPGKQLYNVEA Lys Asn Arg Trp Glu Asp Pro Gly Lys Glu Leu Tyr Asn Val Glu Ala
• MF C86H134N26O18 MW 1820 16 WWGKKYRASKLGLAR Trp Trp Gly Lys Lys Tyr Arg Ala Ser Lys Glu Leu Ala Arg
• MF C58H107N21O22 MW 1450 60 KSDGGVKKRKSSSS Lys Ser Asp Gly Gly Val Lys Lys Arg Lys Ser Ser Ser
• MF C40H75N9O10 MW 842 08 VAITVLVK Val Ala Ile Thr Val Leu Val Lys
• MF C146H254N46O39S3 MW 3374 08 MHRQETVDCLKKFNARRKLGAILTTLMA Met His Arg Gln Glu Thr Val Asp Cys Leu Lys Lys Phe Asn Ala Arg Arg Lys Leu Lys Gly Ala Ile Leu Thr Met Leu Ala
• MF C111H191N39O29S2 MW 2600 09 MHRQEAVDCLKKFNARRKLGKA Met His Arg Gln Glu Ala Val Asp Cys Leu Lys Lys Phe Asn Ala Arg Lys Leu Lys Gly Ala
• MF C31H58N14O9 MW 770 88 RRKASGP Arg Arg Lys Ala Ser Gly Pro
• MF C85H149N31O24 MW 1989 30 IAAGRTGRQAIHDILVAA Ile Ala Ala Glu Arg Thr Gly Arg Arg Gln Ala Ile His Asp Ile Leu Val Ala Ala
• MF C202H356N64O47 MW 4433 41 GLRKRKLRKFRNKIKKIKGQKIQGLLPLKAPRTDY Gly Leu Arg Lys Arg Leu Arg Lys Phe Arg Asn Lys Ile Lys Glu Lys Leu Lys Lys Ile Gly Gln Lys Ile Gln Gly Leu Leu Pro Lys Leu Ala
• MF C40H59N15O12 MW 941 99 HPQYNQR His Pro Gln Tyr Asn Gln Arg
• MF C114H174N24O43S2 MW 2632 88 MITSLDTVETFGTTSYDDYDGLLC Met Thr Ser Leu Asp Thr Val Glu Thr Phe Gly Thr Thr Ser Tyr Trp Asp Asp Val Gly Leu Leu Cys
• MF C47H86N16O13 MW 1083 29 PLRRTLSVAA Pro Leu Arg Arg Thr Leu Ser Val Ala Ala
• MF C135H243N35O32 MW 2868 60 SIGSALKKALPVAKKIKGKIALPIAKAALP Ser Ile Gly Ser Ala Leu Lys Lys Ala Leu Pro Val Ala Lys Lys Ile Gly Lys Ile Ala Leu Pro Ile Ala Lys Ala Ala Leu Pro
• MF C135H235N35O32 MW 2860 54 SIGSAFKKALPVAKKIKGKIALPIAKAALP Ser Ile Gly Ser Ala Phe Lys Lys Ala Leu Pro Val Ala Lys Lys Ile Gly Lys Ala Ala Leu Pro Ile Ala Lys Ala Ala Leu Pro
• MF C72H120N24O25 MW 1721 88 EISTNIRQAGVQYSR Glu Ile Ser Thr Asn Ile Arg Gln Ala Gly Val Gln Tyr Ser Arg
• MF C51H77N15O22 MW 1252 25 SYDPDNKEER Ser Tyr Asp Pro Asn Lys Glu Glu Arg
• MF C36H47N7O10S2 MW 801 93 DYMGWM Asp Tyr Met Gly Tyr Met
• MF C47H63N9O20 MW 1074 06 SAFEYEYPS Ser Ala Glu Glu Tyr Glu Tyr Pro Ser
• MF C54H90N16O18 MW 1251 39 IKNLQSLDPSH Ile Lys Asn Leu Gln Ser Leu Asp Pro Ser His
• MF C75H135N23O19S3 MW 1759 22 KPVSQMRMATPLLMR Lys Pro Val Ser Gln Met Arg Met Ala Thr Pro Leu Leu Met Arg
• MF C81H136N22O29 MW 1882 09 AQREENPELIIDIVK Ala Gln Arg Glu Glu Asn Pro Glu Leu Ile Ile Asp Asp Ile Val Lys

• MF C43H74N16O18 MW 1103 15 ITQNSGNDVR Ile Thr Gln Asn Ser Gly Asn Asp Val Arg
• MF C97H119N21O29 MW 1826 92 NGESFNLYEQELVER Asn Gly Glu Ser Phe Asn Leu Tyr Glu Gln Glu Leu Val Glu Arg
• MF C48H71N13O15 MW 1070 16 AQFEYKR Ala Gln Phe Glu Glu Tyr Lys Arg
• MF C52H96N20O16 MW 1257 45 RGVVNASSRLAK Arg Gly Val Val Asn Ala Ser Ser Arg Leu Ala Lys
• MF C21H40N8O6 MW 500 59 TPRK Thr Pro Arg Lys
• MF C157H261N49O43S6 MW 3715 46 VCSCRLVFCRRTELVRGNCILGGVSFTYCCTRV Val Cys Ser Cys Arg Leu Val Phe Cys Arg Thr Glu Leu Arg Val Gly Asn Cys Leu Ile Gly Gly Val Ser Phe Thr Tyr Cys Cys Thr Arg V
• MF C163H265N63O44S6 MW 4003 65 GICACRRRFPCNSERFSGYCRVNGARYVRCCSSRRGlylle Cys Ala Cys Arg Arg Arg Phe Cys Pro Asn Ser Glu Arg Phe Ser Gly Tyr Cys Arg Val Asn Gly Ala Arg Tyr Val Arg Cys Cys Ser
• MF C62H93N13O16 MW 1276 49 IYLGPFSPNVL Ile Tyr Leu Gly Tyr Phe Ser Pro Ser Pro Asn Val Leu
• MF C76H131N25O21 MW 1731 02 LSRPSYRKILND Ile Leu Ser Arg Arg Pro Ser Tyr Arg Lys Ile Leu Asn Asp
• MF C86H129N27O27S2 MW 2037 25 CPPSFYGRNCEHVDVKE Cys Pro Ser Phe Tyr Gly Arg Asn Cys Glu His Asp Val Arg Lys Glu
• MF C50H86N22O17 MW 1267 36 RQLTNSHGQA Arg Arg Gln Leu Thr Ser Asn His Gly Gln Ala
• MF C179H277N55O62S6 MW 4383 86 APRLPQCQGDQD EKCLCNKDECPGQCRFPFGDADPYCE Ala Pro Arg Leu Pro Gln Cys Gln Gly Asp Asp Gln Gln Lys Cys Leu Cys Asn Lys Asp Glu Cys Pro Pro Gly Gln Cys Arg Phe Pro Arg
• MF C34H57N9O16 MW 847 87 KGDEESLA Lys Gly Asp Gly Ser Leu Ala
• MF C58H103N17O17 MW 1310 55 VLGGSALLRSIPA Val Leu Gly Gly Tyr Ser Ala Leu Leu Arg Ser Ile Pro Ala
• MF C70H101N21O18 MW 1524 69 LPRSAIYWHHTGS Leu Pro Arg Ser Ala Tyr Trp His His Ile Thr Gly Ser
• MF C90H146N30O21 MW 1984 32 GGFLRRIRPKLKWQNDQ Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln NH2
• MF C57H91N19O12 MW 1234 46 YGGFLRRIRP Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro
• MF C57H91N19O12 MW 1234 46 YGGFLRRIRP Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro NH2
• MF C63H103N21O13 MW 1362 63 YGGFLRRIRPK Tyr Gly Phe Leu Arg Arg Ile Arg D Pro Lys
• MF C63H103N21O13 MW 1362 63 YGGFLRRIRPK Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys
• MF C69H114N22O14 MW 1475 79 YGGFLRRIRPKL Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
• MF C75H127N27O15 MW 1646 99 YGGFLRRIRPKL Tyr Gly Phe Leu Arg Arg D Arg Arg Pro Lys Leu Lys
• MF C75H126N24O15 MW 1603 96 YGGFLRRIRPKL Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Lys NH2
• MF C99H155N31O23 MW 2147 49 YGGFLRRIRPKLKWQNDQ Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln
• MF C43H58N10O9 MW 858 99 YGGFLRF Tyr Gly Phe Leu Arg Phe
• MF C53H86N18O11 MW 1151 37 YAGFLRRIR Tyr D Ala Gly Phe Leu Arg Arg Ile Arg
• MF C52H84N18O11 MW 1137 34 YGGFLRRIR Tyr Gly Phe Leu Arg Arg Ile Arg
• MF C90H146N30O21 MW 1984 32 GGFLRRIRPKLKWQNDQ Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln
• MF C64H114N22O12 MW 1383 74 GFLRRIRPKL Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys
• MF C65H108N22O16 MW 1453 70 RIRPKLKWQNDQ Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln
• MF C53H85N17O14 MW 1184 35 RPKLKWQNDQ Arg Pro Lys Leu Lys Trp Asp Asn Gln
• MF C99H155N31O23 MW 2147 49 YGGFLRRIRPKLKWQNDQ Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln NH2
• MF C54H78N16O12 MW 1143 30 YGGFLRRQF Tyr Gly Gly Phe Leu Arg Arg Gln Phe
• MF C61H93N13O23 MW 1376 47 DVVDADYLIPOQ Asp Val Val Asp Ala Asp Glu Tyr Leu Ile Pro Lys
• MF C69H114N18O24 MW 1579 76 LVEPLTPSGEAPNQK Leu Val Glu Pro Leu Thr Pro Ser Gly Glu Ala Pro Asn Gln Lys
• MF C48H78N12O15 MW 1063 21 SPVTLIDLRY Ser Pro Val Thr Leu Asp Leu Arg Tyr
• MF C63H90N16O19S2 MW 1439 62 DPPNPDRFYGMM Asp Pro Pro Asn Pro Asp Arg Phe Tyr Gly Met Met NH2
• MF C38H70N10O10 MW 827 03 GLKAGVIAV Gly Leu Lys Ala Gly Val Ile Ala Val

• MF C58H93N19O16 MW 1312 48 ATGLSPGPFGRR Ala Thr Gly Pro Ser Pro Gly Pro Phe Gly Arg Arg
• MF C46H64N14O14 MW 1037 09 FSWGAEGQR Phe Ser Trp Gly Ala Glu Gly Gln Arg
• MF C59H100N14O12 MW 1197 52 VFILGPLRLLG Val Phe Ile Leu Ser Pro Leu Arg Leu Leu Gly
• MF C73H118N20O25 MW 1675 84 ASFEAQGALANIAVDKA Ala Ser Phe Glu Ala Gln Gly Ala Leu Ala Asn Ile Val Val Asp Lys Ala
• MF C314H447N17O78 MW 6464 37 Ser Ile Ser Asp Ser Asp Glu Leu Ser Gly Phe Phe Val Phe Pro Tyr Pro Tyr Pro Phe Arg Pro Leu Pro Ile Pro Phe Pro Arg Phe Pro Trp Phe Arg Csn Phe Pro Ile Pro
• MF C140H206N34O35 MW 2925 35 FPWRRRNEPIPEPAPTLPSEK Phe Pro Trp Phe Arg Arg Asn Phe Pro Ile Pro Glu Ser Ala Pro Thr Thr Pro Leu Pro Ser Glu Lys
• MF C59H82N16O13 MW 1223 39 HAEKHWFVGL His Ala Gly Lys His Thr Phe Val Gly Leu
• MF C62H95N15O15 MW 1290 52 FNLPLGNYKPP Phe Asn Leu Pro Leu Gly Asn Tyr Lys Lys Pro
• MF C62H99N23O21 MW 1502 60 GQQHHLGGAQAGDV Gly Gln Gln His His Leu Gly Gly Ala Lys Gln Ala Gly Asp Val
• MF C72H106N20O28 MW 1699 74 YADSGEGDPLAEGGGVR Tyr Ala Asp Ser Gly Glu Gly Asp Phe Leu Ala Glu Gly Gly Val Arg
• MF C63H97N19O26 MW 1536 56 ADSGEGDPLAEGGGVR Ala Asp Ser Gly Glu Gly Asp Phe Leu Ala Glu Gly Gly Val Arg
• MF C66H95N19O26 MW 1570 58 EGVNDNEEGFFSAR Glu Gly Val Asn Asp Asn Glu Glu Gly Phe Phe Ser Ala Arg
• MF C29H51N1011 MW 729 79 GRADSPK Gly Arg Ala Asp Ser Pro Lys
• MF C63H103N25O19 MW 1514 65 RQDRVHFSRNSI Arg Gln Asp Arg Val Phe His Ser Arg Ser Ile
• MF C123H195N31O39 MW 2732 06 DELPQLVTLPHNHLGPEILDVDPST Arg Glu Leu Pro Gln Leu Val Thr Leu Pro His Pro Asn Leu His Gly Pro Glu Ile Leu Asp Val Pro Ser Thr
• MF C62H98N16O22 MW 1419 54 GEPPGKPADDAVL Gly Glu Pro Pro Gly Lys Pro Ala Asp Asp Ala Gly Leu Val
• MF C49H92N16O14 MW 1129 36 KKLNRSLVA Lys Lys Leu Asn Arg Thr Leu Ser Val Ala
• MF C57H94N18O18 MW 1319 47 GDGRHDLVGLAPL Gly Asp Gly Arg His Asp Leu Val Glu Ala Pro Leu
• MF C73H129N27O24 MW 1768 98 NAIQEARLLNLSRD Asn Ala Ile Gln Glu Ala Arg Arg Leu Leu Asn Leu Ser Arg Asp
• MF C65H101N15O25 MW 1492 59 DAENLIDSFQEIV Asp Ala Glu Asn Leu Ile Asp Ser Phe Gln Glu Ile Val
• MF C41H71N11O17 MW 990 07 SLADTNSLAV Ser Leu Ala Asp Thr Asn Ser Leu Ala Val
• MF C47H79N15O11S2 MW 1094 36 RLPRIFCSC Arg Leu Pro Arg Ile Phe Cys Ser Cys
• MF C135H221N45O33 MW 3002 50 YNAKRKRIHQGPGRAFYTKNII Tyr Asn Ala Lys Arg Lys Arg Ile His Ile Gln Arg Gly Pro Arg Ala Phe Tyr Thr Thr Lys Asn Ile Ile
• MF C52H69N9O15 MW 1060 16 FVGEFFTDV Phe Val Gly Gly Phe Phe Thr Ser Val
• MF C46H79N15O12 MW 1034 22 GLSRYVARL Gly Leu Ser Arg Tyr Val Ala Arg Leu
• MF C53H82N14O12 MW 1107 31 KLHLYSHPI Lys Leu His Tyr Thr Ser His Pro Ile
• MF C46H75N9O11S2 MW 994 28 ALMPYACI Ala Leu Met Pro Leu Tyr Ala Cys Ile
• MF C43H64N16O12 MW 997 07 WGPNDPRR Trp Gly Pro Asn Asp Pro Arg Arg
• MF C39H59N9O11 MW 829 94 PQDVKEP Pro Gln Asp Val Lys Phe Pro
• MF C50H91N21O12 MW 1178 40 RGRRQPIPKA Arg Gly Arg Arg Gln Pro Ile Pro Lys Ala
• MF C63H116N20O17 MW 1425 73 GSVVIVGRILSGR Gly Ser Val Val Ile Val Gly Arg Ile Ile Leu Ser Gly Arg
• MF C46H60N12O13 MW 989 05 NEGLGWAGW Asn Glu Gly Leu Gly Tyr Ala Gly Tyr
• MF C74H111N19O21S3 MW 1698 99 WMNSTGFTKVCGAPP Trp Met Asn Ser Thr Gly Phe Thr Lys Val Cys Gly Ala Pro Cys
• MF C57H94N18O20 MW 1351 47 KTIAYDEEARR Lys Thr Ile Ala Tyr Asp Glu Glu Ala Arg
• MF C64H109N17O18 MW 1404 66 GKKVITAFNEGLK Gly Lys Lys Val Ile Thr Ala Phe Asn Glu Gly Leu Lys
• MF C140H185N35O42 MW 3030 19 PLGFFPDHQLDPAFGANSNPDPWFNP Pro Leu Gly Phe Phe Pro Asp His Gln Leu Asp Phe Ala Phe Glu Ala Asn Ser Asn Asn Pro Asp Trp Asp Phe Asn Pro
• MF C41H64N10O14 MW 921 01 YAGAVVNDL Tyr Ala Gly Ala Val Val Asn Asp Leu
• MF C66H93N13O25 MW 1468 52 GDFEIEPEEYIQ Gly Asp Phe Glu Glu Ile Pro Glu Glu Tyr Leu Gln



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

• MF C71H106N16O31 MW 1679 70 SSEGESPDFPEEELK Ser Ser Glu Gly Glu Ser Pro Asp Phe Pro Glu Glu Leu Glu Lys
• MF C143H224N4O43 MW 3219 58 SLPEAGPRTLVDKPKQAHGAPPPSGSAPHL Ser Leu Pro Glu Ala Gly Pro Gly Arg Thr Leu Val Ser Ser Lys Leu Pro Gln Ala His Gly Ala Pro Ala Pro Pro Ser Gly Ser Ala Pro His Phe Leu
• MF C61H113N21O20 MW 1460 69 SSSDRSALLKSKLR Ser Ser Asp Arg Ser Ala Leu Leu Thr Ala Pro Arg
• MF C103H180N32O30 MW 2346 74 YSSDRSALLKSKLRALLTAPR Tyr Ser Ser Asp Arg Ser Ala Leu Leu Ser Lys Leu Arg Ala Leu Leu Thr Ala Pro Arg
• MF C94H171N31O28 MW 2183 56 SSSDRSALLKSKLRALLTAPR Ser Ser Asp Arg Ser Ala Leu Leu Lys Ser Lys Leu Arg Ala Leu Leu Thr Ala Pro Arg
• MF C152H236N38O51S3 MW 3507 94 NPMYNAVSNADLMDFKNLLDLHEEKMPLED Asn Pro Met Tyr Asn Ala Val Ser Asn Ala Asp Leu Met Asp Phe Lys Asn Leu Leu Asp His Leu Glu Glu Lys Met Pro Leu Glu Asp
• MF C173H270N44O57 MW 3878 27 EVVPPQVLSEPNEEAGAALSPLPEVPPWTGEVSPAQR Glu Val Val Pro Pro Gln Val Leu Ser Glu Pro Asn Glu Glu Ala Gly Ala Ala Leu Ser Pro Leu Pro Glu Val Pro Pro Trp Thr Gly Glu Val
• MF C198H312N62O58 MW 4489 00 TKEKRGWTLNSAGYLLGPHALDNRHSFSDKHGLTGKRELP Thr Lys Glu Lys Arg Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Ile Asp Asn His Arg Ser Phe Ser Asp Lys His G
• MF C89H139N27O26 MW 2003 23 PEAHWTKLQHSALDTR Pro Glu Ala His Trp Thr Lys Leu Gln His Ser Leu Asp Thr Ala Leu Arg
• MF C177H277N47O45 MW 3783 40 FLFHYSKTKLKGKSNVSSVHPHLLQLVPHLHE Phe Leu Phe His Tyr Ser Lys Thr Gln Lys Leu Gly Lys Ser Asn Val Val Ser Ser Val Val His Pro Leu Leu Gln Leu Val Pro His Leu His Glu
• MF C66H126N26O16 MW 1539 88 LKRTIRTRLNIR Leu Lys Arg Thr Ile Arg Thr Arg Leu Asn Ile Arg
• MF C56H85N17O12 MW 1188 39 KWNKWALSR Lys Trp Asn Lys Trp Ala Leu Ser Arg NH2
• MF C215H359N67O73S2 MW 5114 71 Glu Leu Arg Met Ser Ser Ser Tyr Pro Thr Gly Leu Ala Asp Val Lys Ala Gly Pro Ala Gln Thr Leu Ile Arg Pro Gln Asp Met Lys Gly Ala Ser Arg Ser Pro Glu Asp Ser Ser Pro A
• MF C74H115N21O17 MW 1570 84 YGGFLRRQFKVVT Tyr Gly Gly Phe Leu Arg Arg Glu Phe Lys Val Val Thr
• MF C161H236N42O48 MW 3527 87 YGGFLRRQFKVVTSRQEDPNAYEEELFDV Tyr Gly Gly Phe Leu Arg Arg Glu Gln Phe Lys Val Val Thr Arg Ser Gln Glu Asp Pro Asn Ala Tyr Tyr Glu Glu Leu Phe Asp Val
• MF C95H157N31O27 MW 2165 46 TVFLDHENANKILNRPKR Thr Val Phe Leu Asp His Glu Asn Ala Asn Lys Ile Leu Asn Arg Pro Lys Arg
• MF C149H235N43O44 MW 3332 74 TVFLDHENANKILNRPKRYNSGKLEEFV Thr Val Phe Leu Asp His Glu Asn Ala Asn Lys Ile Leu Asn Arg Pro Lys Arg Tyr Asn Ser Gly Lys Leu Glu Glu Phe Val
• MF C142H239N47O46 MW 3340 72 RREAENPQAGAVELGGGLGGLQALALEGPPQKR Arg Arg Glu Ala Glu Asn Pro Gln Ala Gly Ala Val Glu Leu Gly Gly Leu Gly Gly Leu Gln Ala Leu Ala Leu Glu Gly Pro Gln Lys Arg
• MF C153H259N49O52 MW 3617 01 RREAEDLQVQVELGGGPGAGSLQPLALEGSLQKR Arg Arg Glu Ala Glu Asp Leu Gln Val Gly Gln Val Glu Gly Gly Gly Pro Gly Ala Gly Ser Leu Gln Pro Leu Ala Leu Glu Gly Ser Leu G
• MF C96H163N35O23 MW 2175 55 HVFLAPQQARSLLRVRR His Val Phe Leu Ala Pro Gln Gln Ala Arg Ser Leu Leu Gln Val Arg Arg
• MF C149H248N50O39 MW 3363 89 HVFLAPQQARSLLRVRRANTEFLEEVK His Val Phe Leu Ala Pro Gln Gln Ala Arg Ser Leu Leu Gln Arg Val Arg Ala Asn Thr Phe Leu Glu Glu Val Arg Lys
• MF C69H110N16O26 MW 1579 71 TALIDNNAFEEIY Thr D Ala Leu Ile Asp Asn Asn Ala Thr Glu Glu Ile Leu Tyr
• MF C72H127N19O25 MW 1658 90 TKLIDNNKTEKEIL Thr Lys Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu
• MF C34H64N14O11 MW 844 96 GRGLSLSR Gly Arg Gly Leu Ser Leu Ser Arg
• MF C67H118N26O16 MW 1543 83 RFARKGALRQKNV Arg Phe Ala Arg Lys Gly Ala Leu Arg Gln Lys Asn Val
• MF C148H220N34O51S2 MW 3355 67 LLYEMLAGQAPFEGEDELQFSIMEHNV Leu Leu Tyr Glu Met Leu Ala Gly Gln Ala Pro Phe Glu Gly Glu Asp Glu Asp Glu Leu Phe Gln Ser Ile Met Glu His Asn Val NH2
• MF C93H159N35O24 MW 2151 49 RFARKGALRQKNVHEVKN Arg Phe Ala Arg Lys Gly Ala Leu Arg Gln Lys Asn Val His Glu Val Lys Asn
• MF C56H103N17O16 MW 1270 53 PLSRTLSVAACK Pro

Leu Ser Arg Thr Leu Ser Val Ala Ala Lys Lys
• MF C51H100N22O11 MW 1197 49 VRKRTLRLR Val Arg Lys Arg Thr Leu Arg Arg Leu
• MF C34H68N16O8 MW 829 01 KRTLRR Lys Arg Thr Leu Arg Arg
• MF C56H103N17O16 MW 1270 53 PLSRTLSVAACK Pro Leu Ser Arg Thr Leu Ser Val Ala Ala Lys Lys NH2
• MF C106H172N32O32 MW 2406 71 ADAQHATPPKKKRVKVEDPKDF Ala Asp Ala Gln His Ala Thr Pro Pro Lys Lys Lys Arg Val Glu Asp Pro Lys Asp Phe
• MF C66H109N23O23 MW 1592 72 RRLIEDNEYTARG Arg Arg Leu Ile Glu Asp Asn Glu Tyr Thr Ala Arg Gly
• MF C52H87N15O17 MW 1194 34 HADLLAVVAASQ His Ala Asp Leu Leu Ala Val Val Ala Ala Ser Gln
• MF C67H90N16O19 MW 1423 53 GTDWLANKFDWA Gly Thr Asp Trp Leu Ala Asn Lys Phe Asp Trp Ala
• MF C53H80N16O23 MW 1309 30 TYASNDSSSHLQ Thr Tyr Ala Ser Asn Asp Ser Ser His Leu Gln
• MF C77H102N20O23 MW 1675 76 LINGTDWL SNHFDWA Leu Asn Gly Thr Asp Trp Leu Ser Asn His Phe Asp Trp Ala
• MF C43H61N11O18 MW 1020 01 AGGSSSTYQY Ala Gly Gly Ser Ser Thr Tyr Gln Tyr
• MF C104H159N29O31 MW 2311 56 YLQDVHNFVALGAPLAPRDAGS Tyr Leu Gln Asp Val His Asn Phe Val Ala Leu Gly Ala Pro Leu Ala Pro Arg Asp Ala Gly Ser
• MF C126H208N42O43 MW 2999 27 YRDAGSQRPKEDNVLVESHEKSLG Tyr Arg Asp Ala Gly Ser Gln Arg Pro Arg Lys Lys Glu Asp Asn Val Leu Val Glu Ser His Glu Lys Ser Leu Gly
• MF C158H262N44O56 MW 3674 05 YKEDNVLVESHEKSLGEADKADVNVLTKAKSQ Tyr Lys Lys Glu Asp Asn Val Leu Val Glu Ser His Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln
• MF C103H172N28O37 MW 2394 64 YEKSLGEADKADVNVLTKAKSQ Tyr Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln
• MF C94H163N27O35 MW 2231 47 EKSLEADKADVNVLTKAKSQ Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln
• MF C181H302N50O48 MW 3946 66 GLVRKGGKFKGKLRKIGQKKEFFQKLALIEIQ Gly Leu Val Arg Lys Gly Gly Glu Lys Phe Gly Glu Lys Leu Arg Lys Ile Gly Gln Lys Ile Lys Glu Phe Phe Gln Lys Leu Ala Leu Glu Ile Glu
• MF C79H116N22O17 MW 1645 91 DRVYIHPFHLVIH Asp Arg Val Tyr Ile His Pro Phe His Leu Val Ile His
• MF C89H123N21O21 MW 1823 07 DRVYIHPFHLLYYS Asp Arg Val Tyr Ile His Pro Phe His Leu Leu Tyr Tyr Ser
• MF C103H117N23O24 MW 2061 18 GNWHGTAPDWFNFFYVW Gly Asn Trp His Gly Thr Ala Pro Asp Trp Phe Phe Asn Tyr Tyr Trp
• MF C103H117N23O25 MW 2077 18 GNWHGTSPDWFNFFYVW Gly Asn Trp His Gly Thr Ser Pro Asp Trp Phe Phe Asn Tyr Tyr Trp
• MF C100H135N27O32S2 MW 2291 45 CDDYYGFGCNKGRPRDD Cys Asp Tyr Tyr Tyr Gly Phe Gly Cys Asn Lys Phe Gly Arg Pro Arg Asp Asp
• MF C45H86N18O10 MW 1039 28 RLPRGGKKK Arg Leu Arg Pro Gly Gly Lys Lys Lys
• MF C44H85N25O15 MW 1204 31 GRSRSRSR Gly Arg Ser Arg Ser Arg Ser Arg
• MF C42H76N12O13 MW 957 13 NAITNAKII Asn Ala Ile Thr Asn Ala Lys Ile Ile
• MF C62H108N16O22 MW 1429 62 LIDNNKTEKEIL Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu
• MF C93H164N24O31 MW 2114 45 VKEVTKLIDNNKTEKEIL Val Lys Glu Val Thr Lys Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu
• MF C112H167N27O34S5 MW 2596 02 CTCKDMTDKELCFCHQDIW Cys Thr Cys Lys Asp Met Thr Asp Lys Glu Cys Leu Tyr Phe Cys His Gln Asp Ile Ile Trp
• MF C34H56N10O9 MW 748 87 FSLLRN Phe Ser Leu Leu Arg Asn NH2
• MF C85H110N20O23 MW 1779 91 HGEFAPGNYPALWSYA His Gly Glu Phe Ala Pro Gly Asn Tyr Pro Ala Leu Trp Ser Tyr Ala
• MF C63H91N13O13 MW 1238 48 FLGKIWPSYK Phe Leu Gly Lys Ile Trp Pro Ser Tyr Lys
• MF C37H65N11O8 MW 791 98 YVVRVK Tyr Val Lys Arg Val Lys
• MF C37H54N10O9 MW 782 89 SFFLRN Ser Phe Phe Leu Arg Asn
• MF C118H180N30O35S2 MW 2643 02 KFTMTGLKRDKTKYNETWYC Lys Phe Thr Met Thr Gly Leu Lys Arg Asp Lys Thr Lys Glu Tyr Asn Glu Thr Trp Tyr Cys
• MF C146H260N52O32 MW 3255 97 RGLRRLGRKIAHGKYGPTVRIIRIAG Arg Gly Leu Arg Arg Leu Gly Arg Lys Ile Ala His Gly Val Lys Lys Tyr Gly Pro

Thr Val Leu Arg Ile Ile Arg Ile Ala Gly
• MF C48H81N13O18 MW 1128 24 SPAVDKAQAEI Ser Pro Ala Val Asp Lys Ala Gln Ala Glu Leu
• MF C49H85N15O18 MW 1172 29 SPSVDKARAEI Ser Pro Ser Val Asp Lys Ala Arg Ala Glu Leu
• MF C48H86N12O15 MW 1071 27 SIPSKDALLK Ser Ile Pro Ser Lys Asp Ala Leu Leu Lys
• MF C72H97N17O19 MW 1504 65 GFRLTNFGYFEPG Gly Phe Arg Leu Thr Asn Phe Gly Tyr Phe Glu Pro Gly Lys
• MF C81H109N19O20 MW 1632 82 GFRLTNFGYFEPGK Gly Phe Arg Leu Thr Asn Phe Gly Tyr Phe Glu Pro Gly Lys
• MF C64H106N22O21 MW 1519 67 RRLIEDAEYAARG Arg Arg Leu Ile Glu Asp Ala Glu Tyr PO3H2 Ala Ala Arg Gly
• MF C82H142N28O22 MW 1872 19 SLTARHKILHRLQEG Ser Leu Thr Ala Arg His Lys Ile Leu His Arg Leu Leu Gln Glu Gly
• MF C87H143N27O28S3 MW 2111 44 SSEACVGRWMLCEQLGVSR Ser Ser Glu Ala Cys Val Gly Arg Trp Met Lys Glu Leu Glu Lys Val Ser Arg
• MF C61H98N16O24 MW 1439 53 KTGDLVTYDKENG Lys Thr Gly Asp Leu Val Thr Tyr Asp Lys Glu Asn Gly



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
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
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
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
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
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