



MOLECULAR PRODUCTS

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

- [M5 L11 A1LD MicroLoops LD Small aperture assortment 5 each of 20 35 50 and 75 micron aperture loops mounted on 11 mm rods](#)
- [M5 L25 A1LD MicroLoops LD Small aperture assortment 5 each of 20 35 50 and 75 micron aperture loops mounted on 25 mm rods](#)
- [M7 L19 A1 MicroGripper Assortment 5 each of 50 100 200 300 micron apertures mounted on 19 mm rods](#)
- [M7 L11 50 MicroGrippers box of 20 with 50 micron aperture mounted on 11 mm rods](#)
- [M7 L11 100 MicroGrippers box of 20 with 100 micron aperture mounted on 11 mm rods](#)
- [M7 L11 200 MicroGrippers box of 20 with 200 micron aperture mounted on 11 mm rods](#)
- [M7 L11 300 MicroGrippers box of 20 with 300 micron aperture mounted on 11 mm rods](#)
- [Horizontal MicroLoops E Assortment 10 each of 15x150 and 50x500 micron aperture mounts mounted on 25 mm rods](#)
- [Inclined MicroLoops E Assortment 10 each of 15x150 and 50x500 micron aperture mounts mounted on 25 mm rods](#)
- [Crystal Harvesting Sampler Kit contains 100 mounts for crystal harvesting and data collection 20 Dual Thickness MicroMounts 20 MicroLoops LD 20 MicroMesh 20 MicroLoop E and 20 MicroGrippers](#)
- [1 TW 1 tweezers and a detailed instruction manual](#)
- [Goniometer Head Magnetic Adapter](#)
- [MicroRT Room Temperature Starter Kit Containing one MicroRT Tubing Kit RT T1 one MicroRT Aligner RTA 1 ten reusable goniometer bases GB B3S R one Dual Thickness MicroMount Assortment Box wit](#)
- [Gel Loading Pipette Tips Pack of 200 Tips](#)
- [T1 L25 A1 MicroTools for Manipulation Kit 1 20 durable and flexible tools for crystal manipulation Updated 2011](#)
- [T2 L25 A1 MicroTools for Manipulation Kit 2 20 durable and flexible tools for crystal manipulation](#)
- [T3 L25 A1 MicroTools for Measurements Kit 3 20 measuring tools with standard tips 5 each of the Horizontal MicroRuler Vertical MicroRuler Large MicroProtractor and Small MicroProtractor](#)
- [Anti A ABO system Antibody Clone A11 H5](#)
- [Anti B ABO system Antibody Clone B6 F9](#)
- [Anti AB ABO system Antibody Clone A5 E10 B2 D7](#)
- [Anti A1 ABO system Antibody Lectine](#)
- [Anti H A2 ABO system Antibody Lectine](#)
- [Anti H A2 ABO system Antibody Clone 1093 4C 11](#)
- [Anti D Rh system Antibody Clone MS 201 or RUM 1 IgM](#)
- [Anti D blend Rh system Antibody Clone TH28 MS 26 IgM IgG](#)
- [Anti D Rh system Antibody polyclonal IgG incomplete](#)
- [Anti C Rh system Antibody Clone MS 24 or MS 273](#)
- [Anti c Rh system Antibody Clone MS 33 or MS 35](#)
- [Anti Cw Rh system Antibody Clone MS 110](#)
- [Anti Cw Rh system Antibody polyclonal incomplete](#)
- [Anti CDE Rh system Antibody Clone MS24 MS201 MS26 MS80 IgM IgG](#)
- [Anti CDE Rh system Antibody polyclonal incomplete](#)
- [Anti E Rh system Antibody Clone MS 80 258 or MS 12 260](#)
- [Anti e Rh system Antibody Clone MS 16 21 63 or MS 62 69](#)
- [Control reagent incomplete sera Rh system Antibody Negative control for incomplete sera](#)
- [Control reagent monoclonal sera Rh system Antibody Negative control for monoclonal sera](#)
- [Anti Keil Antibody Clone MS 56 or AEK4](#)
- [Anti Keil Antibody polyclonal human IgG coombsreactive](#)
- [Anti k cellano Antibody polyclonal human IgG coombsreactive](#)
- [Anti Kpa Antibody polyclonal human IgG coombsreactive](#)
- [Anti Kpb Antibody polyclonal human IgG coombsreactive](#)
- [Anti M MNSs P1 Systems Antibody Clone M11H2](#)
- [Anti N MNSs P1 Systems Antibody Clone 1422 C 7](#)
- [Anti S MNSs P1 Systems Antibody Clone MS 94](#)
- [Anti S MNSs P1 Systems Antibody polyclonal human IgG coombsreactive](#)
- [Anti s MNSs P1 Systems Antibody polyclonal human IgG coombsreactive](#)
- [Anti P1 MNSs P1 Systems Antibody Clone 650](#)
- [Anti Fya Duffy Kidd and Lewis Antibody polyclonal human IgG coombsreactive](#)
- [Anti Fyb Duffy Kidd and Lewis Antibody polyclonal human IgG coombsreactive](#)
- [Anti Jka Duffy Kidd and Lewis Antibody Clone MS 15](#)
- [Anti Jkb Duffy Kidd and Lewis Antibody Clone MS 8](#)
- [Anti Jka Duffy Kidd and Lewis Antibody polyclonal human IgG coombsreactive](#)
- [Anti Jkb Duffy Kidd and Lewis Antibody polyclonal human IgG coombsreactive](#)
- [Anti Lea Duffy Kidd and Lewis Antibody Clone LEA2](#)
- [Anti Leb Duffy Kidd and Lewis Antibody Clone LEB2](#)
- [Anti Dia Rare sera Antibody polyclonal human IgG coombsreactive](#)
- [Anti Lua Rare sera Antibody polyclonal human IgG coombsreactive](#)
- [coombsreactive](#)
- [Anti Lub Rare sera Antibody polyclonal human IgG coombsreactive](#)
- [Anti Wra Rare sera Antibody polyclonal human IgG coombsreactive](#)
- [Anti Xga Rare sera Antibody polyclonal human IgG coombsreactive](#)
- [AHG serum Coombs Seren monospecific IgG Coombsserum sheep](#)
- [AHG serum Coombs Seren polyspecific Coombsserum sheep](#)
- [AHG serum Coombs Seren Anti IgG Anti C3d Coombsserum rabbit](#)
- [Alsever solution Supplements Cell stabilizer and diluent](#)
- [Bromelin solution Supplements 200 testings](#)
- [Bromelin control Supplements polyclonal human IgG incomplete](#)
- [Bovine albumin 22 Supplements](#)
- [Bovine Albumin 30 Supplements](#)
- [Liss or Albu Liss reagent Supplements](#)
- [Proteins Human Brain Derived Neurotrophic Factor BDNF](#)
- [Proteins Human Glial Derived Neurotrophic Factor GDNF](#)
- [Proteins Human Macrophage Colony Stimulating Factor M-CSF](#)
- [Proteins Human Stem Cell Factor SCF](#)
- [Proteins Human Thrombopoietin TPO](#)
- [Proteins Human Endocrine Gland Vascular Endothelial Growth Factor EG VEGF](#)
- [Proteins Human Granulocyte Macrophage Colony Stimulating Factor GM-CSF](#)
- [Proteins Human Interleukin 4 IL 4](#)
- [Proteins Human Interleukin 6 IL 6](#)
- [Proteins Human Interleukin 7 IL 7](#)
- [Proteins Human Interleukin 2 IL 2](#)
- [Proteins Human Monocyte Chemotactic Protein 1 CCL2 MCP 1 CCL2](#)
- [Proteins Human Insulin like Growth Factor II IGF II](#)
- [Proteins Human Macrophage Inflammatory Protein 1 alpha CCL3 MIP 1 CCL3](#)
- [Proteins Human Platelet Derived Growth Factor AA PDGF AA](#)
- [Proteins Human Platelet Derived Growth Factor AB PDGF AB](#)
- [Proteins Human Platelet Derived Growth Factor BB PDGF BB](#)
- [Proteins Human soluble RANK Ligand RANK Ligand](#)
- [Proteins Human Stromal Cell Derived Factor 1 alpha CXCL12 SDF 1 CXCL12](#)
- [Proteins Human Flt 3 Ligand](#)
- [Proteins Human Myostatin](#)
- [Proteins Human Artemin](#)
- [Proteins Human BAFF](#)
- [Proteins Human CD40 Ligand](#)
- [Proteins Human Epidermal Growth Factor EGF](#)
- [Proteins Human Beta cell Attracting Chemokine 1 CXCL13 BCA 1 CXCL13](#)
- [Proteins Human Fibroblast Growth Factor 147 basic FGF basic 147](#)
- [Proteins Human Fibroblast Growth Factor acidic FGF acidic](#)
- [Proteins Human Galectin 1](#)
- [Proteins Human Fibroblast Growth Factor 4 FGF 4](#)
- [Proteins Human Gro Alpha CXCL1 Gro CXCL1](#)
- [Proteins Human Insulin like Growth Factor I IGF I](#)
- [Proteins Human Tumor Necrosis Factor Receptor Type 1 TNF Receptor 1](#)
- [Proteins Human Chemerin](#)
- [Proteins Human Leptin](#)
- [Proteins Human Nerve Growth Factor beta NGF](#)
- [Proteins Human Transforming Growth Factor beta 1 TGF 1](#)
- [Proteins Human Growth Hormone](#)
- [Proteins Human Follistatin](#)
- [Proteins Human TARC CCL17 TARC CCL17](#)
- [Proteins Human Activin A](#)
- [Proteins Human Vascular Endothelial Growth Factor 165 VEGF 165](#)
- [Proteins Human Bone Morphogenetic Protein 2 BMP 2](#)
- [Proteins Human Ciliary Neurotrophic Factor CNTF](#)
- [Proteins Human Connective Tissue Growth Factor CTGF](#)
- [Proteins Human Fibroblast Growth Factor 22 FGF 22](#)
- [Proteins Human Growth and Differentiation Factor 5 GDF 5](#)
- [Proteins Human Granulocyte Colony Stimulating Factor G-CSF](#)
- [Proteins Human Interferon gamma IFN](#)
- [Proteins Human Interleukin 3 IL 3](#)
- [Proteins Human Interleukin 9 IL 9](#)
- [Proteins Human Interleukin 10 IL 10](#)
- [Proteins Human Interleukin 11 IL 11](#)
- [Proteins Human Interleukin 13 IL 13](#)
- [Proteins Human Interleukin 15 IL 15](#)
- [Proteins Human Interleukin 17A IL 17A](#)
- [Proteins Human Interleukin 19 IL 19](#)
- [Proteins Human Interleukin 20 IL 20](#)
- [Proteins Human Interleukin 21 IL 21](#)
- [Proteins Human Interleukin 22 IL 22](#)
- [Proteins Human Neurotrophin 3 NT 3](#)
- [Proteins Human Resistin Dimer](#)
- [Proteins Human Transforming Growth Factor beta 3 E coli TGF 3](#)
- [Proteins Human Tumor Necrosis Factor alpha TNF](#)
- [Proteins Human TRAIL](#)
- [Proteins Human Vascular Endothelial Growth Factor 121 VEGF 121](#)
- [Proteins Human Gro beta CXCL2 Gro CXCL2](#)
- [Proteins Human IP 10 CXCL10 IP 10 CXCL10](#)
- [Proteins Human ITAC CXCL11 I TAC CXCL11](#)
- [Proteins Human Monocyte Chemotactic Protein 2 CCL8 MCP 2 CCL8](#)
- [Proteins Human Monocyte Chemotactic Protein 3 CCL7 MCP 3 CCL7](#)
- [Proteins Human Monocyte Chemotactic Protein 4 CCL13 MCP 4 CCL13](#)
- [Proteins Human Macrophage Inflammatory Protein 1 beta CCL4 MIP 1 CCL4](#)
- [Proteins Human Macrophage Inflammatory Protein 3 beta CCL19 MIP 3 CCL19](#)
- [Proteins Human Macrophage Inflammatory Protein 4 CCL18 MIP 4 CCL18](#)
- [Proteins Human RANTES CCL5 RANTES CCL5](#)
- [Proteins Human Myostatin Propeptide](#)
- [Proteins Human Interleukin 16 IL 16](#)
- [Proteins Human Interleukin 33 IL 33](#)
- [Proteins Human Fibroblast Growth Factor 154 basic FGF basic 154](#)
- [Proteins Human Macrophage Inflammatory Protein 3 alpha CCL20 MIP 3 CCL20](#)
- [Proteins Human Fibroblast Growth Factor 21 FGF 21](#)
- [Proteins Human Interleukin 17E IL 25 IL 17E IL 25](#)
- [Proteins Human Interleukin 32 alpha IL 32](#)
- [Proteins Human Interleukin 17F IL 17F](#)
- [Proteins Human Migration Inhibitory Factor MIF](#)
- [Proteins Human Galectin 3](#)
- [Proteins Human Stromal Cell Derived Factor 1 beta CXCL12 SDF 1 CXCL12](#)
- [Proteins Human RELM beta RELM](#)
- [Proteins Human Interleukin 17AF Heterodimer](#)
- [Proteins Human Epstein Barr Virus Induced Gene 3 IL 27 EB1 3](#)
- [Proteins Human Procalcitonin](#)
- [Proteins Human Thymic Stromal Lymphopoietin TSLP](#)
- [Proteins Human Interleukin 1 beta IL 1](#)
- [Proteins Human Sonic Hedgehog SHH](#)
- [Proteins Human Interleukin 29 IL 29](#)
- [Proteins Human Gro g Macrophage Inflammatory Protein 2 beta Gro MIP 2 CXCL3](#)
- [Proteins Human Growth and Differentiation Factor 15 GDF 15](#)
- [Proteins Human Growth and Differentiation Factor 15 D variant GDF 15 D](#)
- [Proteins Human Interleukin 1 alpha IL 1 IL 1F1](#)
- [Proteins Human Fractalkine CX3CL1](#)
- [Proteins Mouse Interleukin 3 IL 3](#)
- [Proteins Mouse Interleukin 6 IL 6](#)
- [Proteins Mouse Interleukin 7 IL 7](#)
- [Proteins Mouse soluble RANK Ligand RANK Ligand](#)
- [Proteins Mouse Insulin like Growth Factor I IGF I](#)
- [Proteins Mouse Flt 3 Ligand FLT 3 Ligand](#)
- [Proteins Mouse Interleukin 15 IL 15](#)
- [Proteins Mouse Macrophage Colony Stimulating Factor M-CSF](#)
- [Proteins Mouse Stem Cell Factor SCF](#)
- [Proteins Mouse CD40 Ligand CD40 Ligand](#)
- [Proteins Mouse Nerve Growth Factor beta NGF](#)
- [Proteins Mouse Fibroblast Growth Factor basic FGF basic](#)
- [Proteins Mouse Fibroblast Growth Factor 9 FGF 9](#)
- [Proteins Mouse Granulocyte Colony Stimulating Factor G-CSF](#)
- [Proteins Mouse Granulocyte Macrophage Colony Stimulating Factor GM-CSF](#)
- [Proteins Mouse Interferon gamma IFN](#)
- [Proteins Mouse Interleukin 2 IL 2](#)
- [Proteins Mouse Interleukin 4 IL 4](#)
- [Proteins Mouse Interleukin 9 IL 9](#)
- [Proteins Mouse Interleukin 5 IL 5](#)
- [Proteins Mouse Neurotrophin 3 NT 3](#)
- [Proteins Mouse Interleukin 13 IL 13](#)
- [Proteins Mouse Gro alpha KC CXCL1 Gro CXCL1](#)
- [Proteins Mouse Follistatin](#)
- [Proteins Mouse Interleukin 12 IL 12](#)
- [Proteins Mouse Leptin](#)
- [Proteins Mouse Transforming Growth Factor beta 1 TGF 1](#)
- [Proteins Mouse RELM alpha RELM](#)
- [Proteins Mouse Activin A](#)
- [Proteins Mouse Tumor Necrosis Factor alpha TNF](#)



MOLECULAR PRODUCTS

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

- [Proteins Mouse Thrombopoietin TPO](#)
- [Proteins Mouse Vascular Endothelial Growth Factor 165 VEGF 165](#)
- [Proteins Mouse IP 10 CXCL10 IP 10 CXCL10](#)
- [Proteins Mouse Monocyte Chemotactic Protein 1 CCL2 MCP 1 CCL2](#)
- [Proteins Mouse Monocyte Chemotactic Protein 3 CCL7 MCP 3 CCL7](#)
- [Proteins Mouse Macrophage Inflammatory Protein 1 alpha CCL3 MIP 1 CCL3](#)
- [Proteins Mouse Macrophage Inflammatory Protein 1 beta CCL4 MIP 1 CCL4](#)
- [Proteins Mouse Macrophage Inflammatory Protein 3 beta CCL19 MIP 3 CCL19](#)
- [Proteins Mouse RANTES CCL5 RANTES CCL5](#)
- [Proteins Mouse Stromal Cell Derived Factor 1 alpha CXCL12 SDF 1 CXCL12](#)
- [Proteins Mouse Fibroblast Growth Factor acidic FGF acidic](#)
- [Proteins Mouse Interleukin 16 IL 16](#)
- [Proteins Mouse Interleukin 27 p28 IL 27 p28](#)
- [Proteins Mouse Macrophage Inflammatory Protein 3 alpha CCL20 MIP 3 CCL20](#)
- [Proteins Mouse Vascular Endothelial Growth Factor 120 VEGF 120](#)
- [Proteins Mouse Epidermal Growth Factor EGF](#)
- [Proteins Mouse Platelet Derived Growth Factor AA PDGF AA](#)
- [Proteins Mouse Sonic Hedgehog SHH](#)
- [Proteins Mouse Epstein Barr Virus Induced Gene 3 IL 27 EB1 3](#)
- [Proteins Mouse Platelet Derived Growth Factor BB PDGF BB](#)
- [Proteins Mouse Interleukin 17A IL 17A](#)
- [Proteins Mouse Interleukin 17E IL 25 IL 17E IL 25](#)
- [Proteins Mouse Interleukin 17AF Heterodimer](#)
- [Proteins Mouse Interleukin 17F IL 17F](#)
- [Proteins Mouse Monocyte Chemotactic Protein 2 CCL8 MCP 2 CCL8](#)
- [Proteins Mouse Interleukin 11 IL 11](#)
- [Proteins Mouse Stromal Cell Derived Factor 1 beta CXCL12 SDF 1 CXCL12](#)
- [Proteins Mouse Interleukin 1 beta IL 1](#)
- [Proteins Mouse RELM beta RELM](#)
- [Proteins Mouse Interleukin 21 IL 21](#)
- [Proteins Mouse Interleukin IL 31 IL 31](#)
- [Proteins Rat Insulin like Growth Factor I IGF I](#)
- [Proteins Rat Granulocyte Macrophage Colony Stimulating Factor GM CSF](#)
- [Proteins Rat Interferon gamma IFN](#)
- [Proteins Rat Epidermal Growth Factor EGF](#)
- [Proteins Rat Activin A](#)
- [Proteins Rat Interleukin 6 IL 6](#)
- [Proteins Rat Leptin](#)
- [Proteins Rat Tumor Necrosis Factor alpha TNF](#)
- [Proteins Rat Monocyte Chemotactic Protein 1 CCL2 MCP 1 CCL2](#)
- [Proteins Rat Macrophage Inflammatory Protein 1 alpha CCL3 MIP 1 CCL3](#)
- [Proteins Rat Interleukin 17A IL 17A](#)
- [Proteins Rat Interleukin 17E IL 25 IL 17E IL 25](#)
- [Proteins Rat RANTES CCL5 RANTES CCL5](#)
- [Proteins Rat Fibroblast Growth Factor 9 FGF 9](#)
- [Proteins Rat Interleukin 17F IL 17F](#)
- [Proteins Rat Interleukin 17AF Heterodimer IL 17AF Heterodimer](#)
- [Proteins Rat Interleukin 1 beta IL 1](#)
- [Proteins Rat Vascular Endothelial Growth Factor 165 VEGF 165](#)
- [Proteins Rat Stem Cell Factor SCF](#)
- [Proteins Feline Stromal Cell Derived Factor 1 beta CXCL12 SDF 1 CXCL12](#)
- [Proteins Human Flt 3 Ligand FLT 3 Ligand](#)
- [Proteins Human Interleukin 17AF Heterodimer IL 17AF Heterodimer](#)
- [Proteins Mouse soluble RANK Ligand](#)
- [Proteins Mouse CD40 Ligand](#)
- [Proteins Mouse Interleukin 17AF Heterodimer IL 17AF Heterodimer](#)
- [Proteins Human soluble RANK Ligand](#)
- [Proteins Human RANTES CCL5](#)
- [Proteins Mouse Flt 3 Ligand](#)
- [Proteins Mouse RANTES CCL5](#)
- [Polyclonal antibody Human BDNF Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 27 EB13 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human GM CSF Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 1 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 2 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 3 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 4 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 6 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 7 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 9 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 17A Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 17F Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 29 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 32 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human IL 33 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human MCP 1 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human MIP 1 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human MIP 3A Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human VEGF 121 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Human VEGF 165 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse IL 27 EB13 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse GM CSF Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse IL 1 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse IL 6 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse IL 17F Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse MIP 1 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse MIP 3 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse IL 27 p28 Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Mouse RANK L Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Polyclonal antibody Rat IL 17A Unlabeled Source Rabbit Clone IgG Fraction](#)
- [Monoclonal antibody Human IL 6 Label Unlabeled Source isotype Mouse IgG1 k Clone 33A12](#)
- [Monoclonal antibody Human IL 6 Label Biotin Source isotype Mouse IgG1 k Clone 33A12](#)
- [Monoclonal antibody Human IL 17A Label Unlabeled Source isotype Mouse IgG2b k Clone 4H1524](#)
- [Monoclonal antibody Human IL 17A Label Biotin Source isotype Mouse IgG2b k Clone 4H1524](#)
- [Monoclonal antibody Human IL 17E Label Unlabeled Source isotype Mouse IgG1 k Clone 11K8B1](#)
- [Monoclonal antibody Human IL 17E Label Biotin Source isotype Mouse IgG1 k Clone 11K8B1](#)
- [Monoclonal antibody Human IL 17F Label Unlabeled Source isotype Mouse IgG1 k Clone 4H1629](#)
- [Monoclonal antibody Human IL 17F Label Biotin Source isotype Mouse IgG1 k Clone 4H1629](#)
- [Monoclonal antibody Human IL 17F Label Unlabeled Source isotype Mouse IgG1 k Clone 4H450](#)
- [Monoclonal antibody Human IL 17F Label Biotin Source isotype Mouse IgG1 k Clone 4H450](#)
- [Monoclonal antibody Mouse IL 17A Label Unlabeled Source isotype Rat IgG2a k Clone 20B4](#)
- [Monoclonal antibody Mouse IL 17A Label Biotin Source isotype Rat IgG2a k Clone 20B4](#)
- [Monoclonal antibody Mouse IL 27 p28 Label Unlabeled Source isotype Rat IgG2a k Clone 3H12](#)
- [Monoclonal antibody Mouse IL 27 p28 Label Biotin Source isotype Rat IgG2a k Clone 3H12](#)
- [ChromaLink Biotin Labeling Kit](#)
- [ChromaLink One Shot Antibody Biotinylation Kit](#)
- [ChromaLink One Shot Antibody Biotinylation Kit Large scale](#)
- [ChromaLink Digoxigenin One Shot Antibody Labeling Kit](#)
- [ChromaLink Digoxigenin Antibody Labeling Kit Large Scale](#)
- [HRP Antibody All In One Conjugation Kit purification included](#)
- [HRP Antibody All in One Conjugation Kit Large Scale](#)
- [RapidDirect Primary Antibody polyHRP Labeling Kit](#)
- [AP Antibody All In One Conjugation Kit](#)
- [R PE Antibody Conjugation Kit](#)
- [APC Antibody Conjugation Kit](#)
- [R PE Antibody All in One Conjugation Kit purification included](#)
- [Fluorescein One Shot Antibody Labeling Kit](#)
- [RapidDirect Primary Antibody polyHRP Western Blot Kit](#)
- [RapidDirect Primary Antibody polyHRP IP Western Blot Kit with goat anti mouse antibody beads](#)
- [RapidDirect Primary Antibody polyHRP IP Western Blot Kit with goat anti rabbit antibody beads](#)
- [RapidDirect Primary Antibody polyHRP IP Western Blot Kit with rabbit anti goat antibody beads](#)
- [NanoLink Streptavidin Magnetic Beads 0.8 m](#)
- [NanoLink 4FB Magnetic Beads 0.8 m](#)
- [NanoLink Amino Magnetic Beads 0.8 m](#)
- [MagnaLink Streptavidin Magnetic Beads 2.8 m](#)
- [MagnaLink 4FB Magnetic Beads 2.8 m](#)
- [MagnaLink Amino Magnetic Beads 2.8 m](#)
- [Magnetic Stand](#)
- [Bead Block Solution](#)
- [Streptavidin Agarose Ultra Performance](#)
- [NanoLink BeadLink Kit](#)
- [MagnaLink BeadLink Kit](#)
- [All Purpose Crosslinking Kit](#)
- [Protein Protein Conjugation Kit](#)
- [Protein Oligo Conjugation Kit](#)
- [Antibody Oligonucleotide All in One Conjugation Kit](#)
- [Reagents 4FB Crosslinkers S 4FB Crosslinker DMF Soluble](#)
- [Reagents 4FB Crosslinkers Sulfo S 4FB Crosslinker Water Soluble](#)
- [Reagents 4FB Crosslinkers C6 S 4FB Crosslinker](#)
- [Reagents 4FB Crosslinkers S SS 4FB Cleavable Crosslinker](#)
- [Reagents 4FB Crosslinkers PEG4 PFB Long Chain Crosslinker analog of 4 FB](#)
- [Reagents 4FB Crosslinkers A4FB Phosphoramidite oligo synthesis](#)
- [Reagents 4FB Crosslinkers MTFB Maleimide 4FB Crosslinker](#)
- [Reagents HyNic Crosslinkers S HyNic Crosslinker DMF Soluble](#)
- [Reagents HyNic Crosslinkers Sulfo S HyNic Crosslinker Water Soluble](#)
- [Reagents HyNic Crosslinkers C6 S HyNic Crosslinker](#)
- [Reagents HyNic Crosslinkers MHPH Maleimide HyNic Crosslinker](#)
- [Reagents HyNic Crosslinkers HyNic Silane](#)
- [Reagents HyNic Crosslinkers SHNH HyNic for technetium 99M labeling](#)
- [Fluorescent Detection Reagents 4FB Activated APC](#)
- [Fluorescent Detection Reagents 4FB Activated R PE](#)
- [Fluorescent Detection Reagents Fluorescein PEG4 4FB](#)
- [Peptide Synthesis 6 Fmoc HNA Osu incorporates Fmoc protected HyNic to N terminus](#)
- [Peptide Synthesis 6 BOC HNA Osu incorporates BOC protected HyNic to N term or internal Lys](#)
- [Peptide Synthesis 6 BOC HNA incorporates BOC protected HyNic to N term or internal Lys](#)
- [Peptide Synthesis 6 Fmoc HNA incorporates Fmoc protected HyNic to N term or internal Lys](#)
- [Peptide Synthesis Fmoc Lysine e 6 BOC HyNic OH incorporates HyNic on C term or internal positions](#)
- [Linkable Peptides TAT HyNic](#)
- [Linkable Peptides 6XHis Tag HyNic](#)
- [Linkable Peptides S Tag HyNic](#)
- [Linkable Peptides C Myc Tag HyNic](#)
- [Linkable Peptides Flag Tag HyNic](#)
- [Linkable Peptides HyNic ARG8 NH2](#)
- [Conjugation Buffer 10X](#)
- [Modification Buffer 10X](#)
- [TurboLink Catalyst Buffer 10X](#)
- [MES Buffer 10X](#)
- [PBS Buffer 10X](#)
- [2 Hydrazinopyridine dihydrochloride 2HP to quantify 4FB modified biomolecules](#)
- [2 Sulfobenzaldehyde to quantify HyNic modified biomolecules](#)
- [6 HNA 6 hydrazinonicotinic acid used in peptide synthesis](#)
- [Anhydrous DME](#)
- [VivaSpin Dialfiltration Spin Filters 5K MWCO](#)
- [Zeba Desalting Columns retains salts and small molecules 7 kDa](#)
- [GENsolv Xylene Toluene replacer](#)
- [5 L F Solv 100 Formaldehyde free Buffered pH Neutral Replaces the known fixator formaldehyde 40](#)
- [5 L F Solv 10 100 Formaldehyde free Buffered pH Neutral Replaces the known fixator formaldehyde 4](#)
- [Kanamycin Solution 100X 20ml](#)
- [Glutamine Penicillin Streptomycin 100X 100ml](#)
- [Colcemid 10](#)
- [DMEM High Glucose w stable Glutamine w Sodium Pyruvate 500ml](#)
- [Dulbecco s Phosphate Buffered Saline w o Calcium w o](#)



MOLECULAR PRODUCTS

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

[Magnesium 1L](#)

- [Trypsin 0.25 EDTA in HBSS w o Calcium w o Magnesium w phenol red 100ml](#)
- [Trypsin 0.25 EDTA in HBSS w o Calcium w o Magnesium w phenol red 500ml](#)
- [Trypsin 0.25 EDTA 0.02 in HBSS w o Calcium w o Magnesium w phenol red 100ml](#)
- [G 418 SULFATE g](#)
- [G 418 SULFATE 5g](#)
- [Penicillin G Sodium Salt 1 million Units](#)
- [DMEM Low Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate 10 x 1L packs](#)
- [Fisher](#)
- [Glasgow MEM BHK21 w L Glutamine w o Na Bicarbonate w o Tryptose Phosphate Broth For 10L](#)
- [Hanks Balanced Salts w o Ca w o Mg w o Na Bicarbonate w o Phenol Red powder for 10L](#)
- [Leibovitz L 15 Medium w L Glutamine For 5L](#)
- [Medium 199 w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Medium 199 w Earle s Salts w L Glutamine w o Na Bicarbonate w 25 mM Hepes For 10L](#)
- [MEM Alpha Modification w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 5L](#)
- [MEM w Earle s Salts w L Glutamine w NEAA w o Sodium Bicarbonate For 50L](#)
- [RPMI 1640 w o L Glutamine w o Sodium Bicarbonate For 5L](#)
- [RPMI 1640 w L Glutamine w o Sodium Bicarbonate w 25 mM Hepes w o Phenol Red For 10L](#)
- [Trypsin EDTA 1X Lyophilised w Sodium Chloride 100g](#)
- [L Alanyl L Glutamine stable L Gltumamine 100g](#)
- [L Alanyl L Glutamine stable L Gltumamine 10g](#)
- [L Alanyl L Glutamine stable L Gltumamine 1g](#)
- [Sodium Chloride for dilution 8.5 g l For 5 l](#)
- [Sodium Chloride 1Kg](#)
- [D Glucose Monohydrate Dextrose cell culture tested 500g](#)
- [D Glucose Monohydrate Dextrose cell culture tested kg](#)
- [Trypsin 1.250 powder porcine 100g](#)
- [Bovine Serum Albumin Lyophilised pH 7.10g](#)
- [Bovine Serum Albumin protease free lyophilised 100g](#)
- [POLYSACCHAROSE 400 100g](#)
- [Bovine Serum France Origin Heat Inactivated 100ml](#)
- [Bovine Serum France Origin Heat Inactivated 500ml](#)
- [Bovine Plasma w Sodium Citrate 100ml](#)
- [Bovine Plasma w Sodium Citrate 500ml](#)
- [Bovine Serum Canadian Origin 100ml](#)
- [Bovine Serum Canadian Origin 500ml](#)
- [Calf Serum Heat Inactivated 500ml](#)
- [Chicken Serum 1000ml](#)
- [Chicken Serum Heat Inactivated 500ml](#)
- [Chicken Serum Heat Inactivated 1000ml](#)
- [Donor Foal Serum 50ml](#)
- [Donor Foal Serum 100ml](#)
- [Donor Foal Serum 500ml](#)
- [Ethical Fetal Bovine Serum French Origin BSE tested according to regulation EC 999 2001 50ml](#)
- [Ethical Fetal Bovine Serum French Origin BSE tested according to regulation EC 999 2001 100ml](#)
- [Ethical Fetal Bovine Serum French Origin BSE tested according to regulation EC 999 2001 500ml](#)
- [Ethical Fetal Bovine Serum French Origin BSE tested according to regulation EC 999 2001 Heat Inactivated 500ml](#)
- [Fetal Bovine Serum Canada Origin 50ml](#)
- [Fetal Bovine Serum Canada Origin Heat Inactivated 100ml](#)
- [Fetal Bovine Serum Canada Origin Heat Inactivated 500ml](#)
- [Fetal Bovine Serum USA Origin Heat Inactivated 500ml](#)
- [Fetal Bovine Serum Chile 50ml](#)
- [Fetal Bovine Serum Chile Heat Inactivated 500ml](#)
- [Fetal Bovine Serum Central America USDA Origin Heat Inactivated 500ml](#)
- [Fetal Bovine Serum Mexico USDA origin 50ml](#)
- [Fetal Bovine Serum Mexico USDA origin 500ml heat inactivated](#)
- [Fetal Bovine Serum Australia Origin 50ml](#)
- [Fetal Bovine Serum Australia Origin Heat Inactivated 500ml](#)
- [Foetal Bovine Serum EU Approved 50ml](#)
- [Foetal Bovine Serum EU Approved 100ml](#)
- [Foetal Bovine Serum EU Approved 500ml](#)
- [Foetal Bovine Serum EU Approved Dialysed 100ml](#)
- [Foetal Bovine Serum EU Approved Dialysed 500ml](#)
- [Foetal Bovine Serum EU Approved Charcoal Stripped 100ml](#)
- [Foetal Bovine Serum EU Approved Charcoal Stripped 500ml](#)
- [Foetal Bovine Serum EU Approved Heat Inactivated 100ml](#)
- [Foetal Bovine Serum EU Approved Heat Inactivated 500ml](#)
- [Foetal Bovine Serum EU Approved Iron Supplemented 500ml](#)
- [Foetal Bovine Serum EU Approved Tetracycline Free 500ml](#)

- [Fetal Bovine Serum South America 50ml](#)
- [Fetal Bovine Serum South America Heat Inactivated 100ml](#)
- [Fetal Bovine Serum South America Heat Inactivated 500ml](#)
- [Fetal Bovine Serum South America Optimised 100ml](#)
- [Fetal Bovine Serum South America Optimised 500ml](#)
- [Fetal Bovine Serum South America Charcoal Stripped Heat Inactivated 500ml](#)
- [Fetal Bovine Serum French Origin BSE tested 50ml](#)
- [Fetal Bovine Serum French Origin BSE tested Heat Inactivated 100ml](#)
- [Fetal Bovine Serum French Origin BSE tested Heat Inactivated 500ml](#)
- [Fetal Bovine Serum French Origin BSE tested Iron Supplemented 500ml](#)
- [Fetal Bovine Serum Qualified 50ml](#)
- [Fetal Bovine Serum Qualified Dialysed 100ml](#)
- [Goat Serum Heat Inactivated 500ml](#)
- [Rat Plasma w Lithium Heparin 50ml](#)
- [Rat Plasma w Lithium Heparin 100ml](#)
- [Rat Plasma w Lithium Heparin 500ml](#)
- [Rat Serum 20ml](#)
- [Rat Serum 50ml](#)
- [Donkey Serum 50ml](#)
- [Rabbit Serum Heat Inactivated 500ml](#)
- [Rabbit Plasma w EDTA 100ml](#)
- [Rabbit Plasma w EDTA 500ml](#)
- [Amniotic Fluid Bovine 100ml](#)
- [Amniotic Fluid Bovine 500ml](#)
- [Cat Feline Serum 10ml](#)
- [Dog Canine Serum 10ml](#)
- [Dog Canine Beagle Serum 10ml](#)
- [Dog Canine Beagle Serum 100ml](#)
- [Dog Canine Plasma w Lithium Heparin 50ml](#)
- [Dog Canine Plasma w Lithium Heparin 100ml](#)
- [Foetal Bovine Serum South American Origin Lyophilised powder for 50ml 3g](#)
- [Foetal Bovine Serum South American Origin Lyophilised powder for 100ml 6g](#)
- [Foetal Bovine Serum South American Origin Lyophilised powder for 500ml 30g](#)
- [Foetal Bovine Serum South American Origin Tetracycline Free Lyophilised powder for 50ml 3g](#)
- [Foetal Bovine Serum French Origin Lyophilised powder for 50ml 3g](#)
- [Foetal Bovine Serum French Origin Lyophilised powder for 500ml 30g](#)
- [Human Plasma pooled 100ml](#)
- [Human Plasma pooled 500ml](#)
- [Human Serum AB male HIV tested 50ml](#)
- [Human Serum AB male HIV tested 500ml](#)
- [ANTI HUMAN CYTOKINE REAGENTS Adiponectin](#)
- [ANTI HUMAN CYTOKINE REAGENTS BAFF](#)
- [ANTI HUMAN CYTOKINE REAGENTS BMP 4](#)
- [ANTI HUMAN CYTOKINE REAGENTS BMP 7](#)
- [ANTI HUMAN CYTOKINE REAGENTS Beta NGF](#)
- [ANTI HUMAN CYTOKINE REAGENTS CRP](#)
- [ANTI HUMAN CYTOKINE REAGENTS Eotaxin](#)
- [ANTI HUMAN CYTOKINE REAGENTS Eotaxin 2](#)
- [ANTI HUMAN CYTOKINE REAGENTS Eotaxin 3](#)
- [ANTI HUMAN CYTOKINE REAGENTS Erythropoietin](#)
- [ANTI HUMAN CYTOKINE REAGENTS FGF Basic](#)
- [ANTI HUMAN CYTOKINE REAGENTS FGF 5](#)
- [ANTI HUMAN CYTOKINE REAGENTS GM CSF F43 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS G CSF Receptor S25](#)
- [ANTI HUMAN CYTOKINE REAGENTS G CSF R S52](#)
- [ANTI HUMAN CYTOKINE REAGENTS GM CSF Receptor CD116](#)
- [ANTI HUMAN CYTOKINE REAGENTS Growth Hormone Clone C6](#)
- [ANTI HUMAN CYTOKINE REAGENTS IFN Alpha FITC](#)
- [ANTI HUMAN CYTOKINE REAGENTS IFN Beta FITC](#)
- [ANTI HUMAN CYTOKINE REAGENTS IFN Gamma 8920](#)
- [ANTI HUMAN CYTOKINE REAGENTS IFN Gamma 8921](#)
- [ANTI HUMAN CYTOKINE REAGENTS IFN Gamma](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 1 Alpha C42 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 1 Beta S1B7](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 1 Beta F12](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 1 Receptor I CD121a Neutralizing](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 1 Receptor I CD121a](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 2](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 2 Receptor CD25](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 2 Receptor CD25 FITC](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 2 Receptor CD25 PE](#)
- [ANTI HUMAN CYTOKINE REAGENTS sIL 2 Receptor](#)

- [ANTI HUMAN CYTOKINE REAGENTS IL 3 Alpha Receptor CD123](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 4](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 6](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 6 Receptor CD126](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 6 Receptor CD126 FITC](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 7](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 8](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 8 I8 S 1 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 8 I8 6](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 9](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 10](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 11](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 12](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 15](#)
- [ANTI HUMAN CYTOKINE REAGENTS IL 16](#)
- [ANTI HUMAN CYTOKINE REAGENTS Insulin Like Growth Factor I](#)
- [ANTI HUMAN CYTOKINE REAGENTS Insulin Like Growth Factor II](#)
- [ANTI HUMAN CYTOKINE REAGENTS IP 10](#)
- [ANTI HUMAN CYTOKINE REAGENTS LEC](#)
- [ANTI HUMAN CYTOKINE REAGENTS Leptin](#)
- [ANTI HUMAN CYTOKINE REAGENTS MCP 1 14](#)
- [ANTI HUMAN CYTOKINE REAGENTS MCP 2](#)
- [ANTI HUMAN CYTOKINE REAGENTS MCP 3 13](#)
- [ANTI HUMAN CYTOKINE REAGENTS MCP 3 42](#)
- [ANTI HUMAN CYTOKINE REAGENTS MCP 4](#)
- [ANTI HUMAN CYTOKINE REAGENTS M CSF](#)
- [ANTI HUMAN CYTOKINE REAGENTS M CSF Receptor CD115 poly](#)
- [ANTI HUMAN CYTOKINE REAGENTS MDC](#)
- [ANTI HUMAN CYTOKINE REAGENTS MIG](#)
- [ANTI HUMAN CYTOKINE REAGENTS MIP 1 Alpha](#)
- [ANTI HUMAN CYTOKINE REAGENTS MIP 3 Alpha](#)
- [ANTI HUMAN CYTOKINE REAGENTS MIP 3 Beta](#)
- [ANTI HUMAN CYTOKINE REAGENTS NAP 2](#)
- [ANTI HUMAN CYTOKINE REAGENTS NT 4](#)
- [ANTI HUMAN CYTOKINE REAGENTS Protein Tyrosine Phosphatase](#)
- [ANTI HUMAN CYTOKINE REAGENTS RANTES](#)
- [ANTI HUMAN CYTOKINE REAGENTS Resistin](#)
- [ANTI HUMAN CYTOKINE REAGENTS sRANKL](#)
- [ANTI HUMAN CYTOKINE REAGENTS Stem Cell Factor SCF](#)
- [ANTI HUMAN CYTOKINE REAGENTS TECK](#)
- [ANTI HUMAN CYTOKINE REAGENTS TGF Beta TB21 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS TGF Beta 2C5](#)
- [ANTI HUMAN CYTOKINE REAGENTS TGF Beta 1](#)
- [ANTI HUMAN CYTOKINE REAGENTS TGF Beta Receptor CD105 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS TGF Beta TB21 FITC](#)
- [ANTI HUMAN CYTOKINE REAGENTS TNF Alpha 8810 Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS TNF Alpha 8820](#)
- [ANTI HUMAN CYTOKINE REAGENTS TNF Alpha](#)
- [ANTI HUMAN CYTOKINE REAGENTS TNF Receptor CD120a](#)
- [ANTI HUMAN CYTOKINE REAGENTS TRAIL](#)
- [ANTI HUMAN CYTOKINE REAGENTS VEGF](#)
- [ANTI HUMAN CYTOKINE REAGENTS Anti Insulin Purified](#)
- [ANTI HUMAN CYTOKINE REAGENTS Anti Insulin HRP](#)
- [ANTI HUMAN CYTOKINE REAGENTS Anti Insulin R PE](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse B71](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse B71 Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse C 10 poly](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse C 10 poly Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse CXCL16](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse CXCL16 Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse EGF poly](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse EGF poly Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse EGF monoclonal](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Eotaxin poly](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Eotaxin poly Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Eotaxin 2 10kDa](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Eotaxin 2 Biotin](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Exodus 2 poly](#)
- [ANTI MOUSE CYTOKINE REAGENTS Mouse Exodus 2 poly Biotin](#)



MOLECULAR PRODUCTS

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

[paraffin](#)

- ANTI HUMAN LEUKOCYTE REAGENTS CD57 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD59 Purified
- ### [paraffin](#)
- ANTI HUMAN LEUKOCYTE REAGENTS CD59 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD66E Purified
- ### [paraffin](#)
- ANTI HUMAN LEUKOCYTE REAGENTS CD66E FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD69 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD71 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD71 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD71 PE
 - ANTI HUMAN LEUKOCYTE REAGENTS CD71 Biotin
 - ANTI HUMAN LEUKOCYTE REAGENTS CD74 Purified
- ### [paraffin](#)
- ANTI HUMAN LEUKOCYTE REAGENTS CD74 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD75 Purified
- ### [paraffin](#)
- ANTI HUMAN LEUKOCYTE REAGENTS CD95 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD95 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD98 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD104 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD117 c kit Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD117 PE
 - ANTI HUMAN LEUKOCYTE REAGENTS CD154 Purified
 - ANTI HUMAN LEUKOCYTE REAGENTS CD154 FITC
 - ANTI HUMAN LEUKOCYTE REAGENTS CD184 CXCR4
 - ANTI HUMAN LEUKOCYTE REAGENTS Serum Amyloid A Purified 07
 - ANTI HUMAN LEUKOCYTE REAGENTS Serum Amyloid A Purified 15
 - ANTI HUMAN LEUKOCYTE REAGENTS Serum Amyloid P Purified 4A
 - ANTI HUMAN LEUKOCYTE REAGENTS Serum Amyloid P Biotin 3B
 - ANTI HUMAN LEUKOCYTE REAGENTS Transferrin
 - DUAL COLOR REAGENTS CD45 FITC CD14 PE
 - DUAL COLOR REAGENTS CD3 FITC CD19 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD166 ALCAM Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11a Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11a FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11a PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11b Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11b FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11b PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11c Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11c FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD11c PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD29 Integrin Beta 1 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD29 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD29 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD41a Integrin Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD41a FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD41a PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD42b Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD42b FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD42b PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62e ELAM Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62e ELAM FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62P PADGEM FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62P PADGEM PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62P PADGEM purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD31 PECAM Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD31 PECAM FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD31

[PECAM PE](#)

- ANTI HUMAN CELLULAR ADHESION MARKERS CD106 VCAM 1 Purified
- ### [PECAM PE](#)
- ANTI HUMAN CELLULAR ADHESION MARKERS CD106 VCAM 1 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD106 VCAM 1 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD54 ICAM 1 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD54 ICAM 1 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD54 ICAM 1 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD18 ICAM Receptor Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD18 ICAM Receptor FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD18 ICAM Receptor PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD102 ICAM 2 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD102 ICAM 2 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD50 ICAM 3 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD50 ICAM 3 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD50 ICAM 3 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62I LECAM Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62I LECAM FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD62I LECAM PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD44 HCAM Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD44 HCAM FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD44v3 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD44v6 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49f VLA 6 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49f VLA 6 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49f VLA 6 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49e VLA 5 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49e VLA 5 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49e VLA 5 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49d VLA 4 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49d VLA 4 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49d VLA 4 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49c VLA 3 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49c VLA 3 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49c VLA 3 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49b VLA 2 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49b VLA 2 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD49b VLA 2 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD58 LFA 3 Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD58 LFA 3 FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD58 LFA 3 PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD61 Integrin Purified
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD61 Integrin FITC
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD61 Integrin PE
 - ANTI HUMAN CELLULAR ADHESION MARKERS CD146 MCAM Purified
 - ANTI MOUSE CELLULAR ADHESION MARKERS CD106 VCAM 1 Purified
 - ANTI MOUSE CELLULAR ADHESION MARKERS CD106 VCAM 1 FITC
 - ANTI MOUSE CELLULAR ADHESION MARKERS CD106 VCAM 1 PE

[CD106 VCAM 1 PE](#)

- ANTI MOUSE CELLULAR ADHESION MARKERS CD49d VLA 4 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD49d VLA 4 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD49d VLA 4 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD44 HCAM Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD44 HCAM FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD44 HCAM PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11a LFA 1 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11a LFA 1 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11a LFA 1 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11b Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11b FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11b PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD54 ICAM Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD2 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD2 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD2 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD3 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD3 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD3 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD4 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD5 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD5 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD5 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD8 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD8 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD8 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD8 Beta FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD8 Beta PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11c Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD11c FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD13 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD13 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD16 32 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD16 32 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD16 32 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD18 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD18 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD18 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD19 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD19 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD19 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD22 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD22 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD22 PE
- ANTI MOUSE CELLULAR ADHESION MARKERS CD23 Purified
- ANTI MOUSE CELLULAR ADHESION MARKERS CD23 FITC
- ANTI MOUSE CELLULAR ADHESION MARKERS CD23 PE



MOLECULAR PRODUCTS

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

[CD23 FITC](#)

- [ANTI MOUSE CELLULAR ADHESION MARKERS CD23 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD24 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD24 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD24 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD25 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD25 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD25 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD28 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD28 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD28 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD29 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD29 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD29 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD30 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD30 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD30 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD34](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD34 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD34 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD38 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD38 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD38 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD40 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD40 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD40 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45R Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45R FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45R PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45R Biotin](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RB Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RB FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RB PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RB Biotin](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RC Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RC FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RC PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD45RC Biotin](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD48 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD48 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD48 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49b Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49d Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49d FITC](#)

[CD49d FITC](#)

- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49d PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49f](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD49f FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD51 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD53 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD62L Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD68](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD68 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD68 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD69 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD69 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD69 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD70 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD70 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD71 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD71 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD71 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD79b](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD79b FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD80 B7 1 Protein](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD80 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD80 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD81 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD81 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD86 B7 2 Protein](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD86 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD86 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD90 Thy1 1 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD90 Thy1 1 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD90 1 Thy1 1 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD94 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD94 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD95 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD103 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD103 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD103 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD105 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD117 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD117 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD120a TNF Receptor PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD120b PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD122 IL 2R B](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD122 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD123 IL 3R A](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD123 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD123 FITC](#)

[CD127 IL 7R A](#)

- [ANTI MOUSE CELLULAR ADHESION MARKERS CD127 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD134 OX 40 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD134 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD135 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD135 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD137 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD137 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD140a Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD152 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD153 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD153 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD154 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD154 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD169](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD169 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD178 Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD178 PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD180](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD200](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD200 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD204](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD204 FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD206](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD230](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS Dendritic Cells](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS Epithelial Cells](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD80 F4 80 Antigen](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD80 Antigen PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS Macrophages](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MadCAM 1](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS HLA II DR](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS HLA II DR PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS TCR Alpha Beta](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS TCR Alpha Beta FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS TCR Gamma Delta](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS TCR Gamma Delta PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MHC I H2D b FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MHC I H2D b PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MHC II Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MHC II FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS MHC II PE](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD31 PECAM Purified](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD31 PECAM FITC](#)
- [ANTI MOUSE CELLULAR ADHESION MARKERS CD31 PECAM PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG1 FITC IgG1 PE IgG1 PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2a](#)



MOLECULAR PRODUCTS

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

[FITC IgG1 PE IgG1 PE](#)

- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG1 Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG1 FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG1 Biotin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG1 PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2a Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2a FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2a Biotin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2a PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2b Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2b FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgG2b Biotin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgM Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgM FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgM Biotin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Mouse IgM PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rabbit Control Immunoglobulin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Goat Control Immunoglobulin](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG1 Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG1 FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG1 PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG1 PE Cy5](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2a Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2a FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2a PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2a PE Cy5](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2b Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2b FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2b PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgG2b PE Cy5](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgM Purified](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgM FITC](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgM PE](#)
- [MURINE AND RAT ISOTYPE CONTROLS Rat IgM PE Cy5](#)
- [SECOND ANTIBODIES Anti Goat IgG FITC](#)
- [SECOND ANTIBODIES Anti Goat IgG HRP](#)
- [SECOND ANTIBODIES Anti Mouse Igs F ab 2 FITC](#)
- [SECOND ANTIBODIES Anti Mouse Igs F ab 2 HRP](#)
- [SECOND ANTIBODIES Anti Mouse Igs F ab 2 Biotin](#)
- [SECOND ANTIBODIES Anti Mouse Igs F ab 2 Alk Phos.](#)
- [SECOND ANTIBODIES Anti Mouse Igs F ab 2 PE](#)
- [SECOND ANTIBODIES Anti Human Igs FITC](#)
- [SECOND ANTIBODIES Anti Rat Igs FITC](#)
- [SECOND ANTIBODIES Anti Rat Igs PE](#)
- [SECOND ANTIBODIES Anti Rat Igs Biotin](#)
- [SECOND ANTIBODIES Streptavidin FITC](#)
- [SECOND ANTIBODIES Streptavidin Texas Red](#)
- [SECOND ANTIBODIES Streptavidin PE](#)
- [SECOND ANTIBODIES Streptavidin HRP](#)
- [SECOND ANTIBODIES Streptavidin Alk Phos.](#)
- [SECOND ANTIBODIES Anti Rabbit IgG HRP](#)
- [SECOND ANTIBODIES Anti Rabbit IgG FITC](#)
- [SECOND ANTIBODIES Anti Rabbit IgG PE](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Alpha Fetaprotein Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Alpha Fetaprotein Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Carcinoembryonic Antigen CEA Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL CRP Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL CRP HRP poly Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL EGF Receptor FITC R1 Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL](#)

[EGF Receptor FITC R1 HRP Tracer](#)

- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL EGF Receptor FITC R1 Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL GM CSF Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL GM CSF HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL GM CSF Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Growth Hormone Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Growth Hormone HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Growth Hormone Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 8 Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 8 HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 8 Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 16 Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 16 HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL IL 16 Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 1 Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 1 HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 1 Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 3 Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 3 HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL MCP 3 Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Prolactin Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Prolactin HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Prostate Specific Antigen Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Prostate Specific Antigen HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Prostate Specific Antigen Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Serum Amyloid Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Serum Amyloid HRP Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Serum Amyloid Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL TNF Alpha Capture](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL TNF Alpha Biotin Tracer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL ELISA Coating Stabilizer](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL TMB Substrate Solution](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL Wash Buffer 20X](#)
- [MATCHED ANTIBODY PAIRS ELISA MONOCLONAL ELISA Coating Buffer 10X](#)
- [CYTOKINE ELISA KITS MULTIPLEX ELISA KIT Pro Inflammatory Cytokines](#)
- [CYTOKINE ELISA KITS Human Alpha Fetoprotein](#)
- [CYTOKINE ELISA KITS Human Beta2 Microglobulin](#)
- [CYTOKINE ELISA KITS Human Carcinoembryonic Antigen CEA](#)
- [CYTOKINE ELISA KITS Human Chorionic Gonadotropin](#)
- [CYTOKINE ELISA KITS Human CRP](#)
- [CYTOKINE ELISA KITS Human EGF](#)
- [CYTOKINE ELISA KITS Human Fibroblast Growth Factor basic](#)
- [CYTOKINE ELISA KITS Human FSH](#)
- [CYTOKINE ELISA KITS Human GM CSF](#)
- [CYTOKINE ELISA KITS Human Growth Hormone](#)
- [CYTOKINE ELISA KITS Human HAMA](#)
- [CYTOKINE ELISA KITS Human IFN Gamma](#)
- [CYTOKINE ELISA KITS Human IL 1 Alpha Kit](#)
- [CYTOKINE ELISA KITS Human IL 1 Beta](#)
- [CYTOKINE ELISA KITS Human IL 2](#)
- [CYTOKINE ELISA KITS Human IL 2 Soluble Receptor](#)
- [CYTOKINE ELISA KITS Human IL 4](#)
- [CYTOKINE ELISA KITS Human IL 5](#)
- [CYTOKINE ELISA KITS Human IL 6](#)
- [CYTOKINE ELISA KITS Human IL 6 Soluble Receptor](#)
- [CYTOKINE ELISA KITS Human IL 7](#)

- [CYTOKINE ELISA KITS Human IL 8](#)
- [CYTOKINE ELISA KITS Human IL 10](#)
- [CYTOKINE ELISA KITS Human IL 11](#)
- [CYTOKINE ELISA KITS Human IL 12](#)
- [CYTOKINE ELISA KITS Human IL 13](#)
- [CYTOKINE ELISA KITS Human IL 13 Receptor Alpha 2](#)
- [CYTOKINE ELISA KITS Human IL 15](#)
- [CYTOKINE ELISA KITS Human IL 16](#)
- [CYTOKINE ELISA KITS Human IL 17A](#)
- [CYTOKINE ELISA KITS Human Leutinizing Hormone](#)
- [CYTOKINE ELISA KITS Human MCP 1](#)
- [CYTOKINE ELISA KITS Human MCP 3](#)
- [CYTOKINE ELISA KITS Human M CSF](#)
- [CYTOKINE ELISA KITS Human Prolactin](#)
- [CYTOKINE ELISA KITS Human PSA](#)
- [CYTOKINE ELISA KITS Human SAA](#)
- [CYTOKINE ELISA KITS Human TGF Beta 1](#)
- [CYTOKINE ELISA KITS Human Thyroid Stimulating Hormone](#)
- [CYTOKINE ELISA KITS Human Thyroid Stimulating Hormone neonatal](#)
- [CYTOKINE ELISA KITS Human TNF Alpha](#)
- [CYTOKINE ELISA KITS Human TNF Beta](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Adipolean Variant](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Adipolean Variant Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human ApoE3](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human ApoE3 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human APRIL](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human APRIL Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human 4 1BB](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human 4 1BB Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human 4 1BB Receptor](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human 4 1BB Receptor Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Artemin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Artemin Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BAFF](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BAFF Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BCA 1](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BCA 1 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD1](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD1 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD 2](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD 2 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD 3](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BD 3 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BDNF](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BDNF Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Betacellulin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Betacellulin Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Binding Protein 5](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human Binding Protein 5 Biotin](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BMP 7 OP 1](#)
- [ANTI HUMAN CYTOKINES GROWTH FACTORS polyclonal rabbit or goat antibodies Human BMP 7 OP 1](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [HUMAN CYTOKINES GROWTH FACTORS Human Follistatin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Fractalkine CX3C](#)
- [HUMAN CYTOKINES GROWTH FACTORS HumansFRP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Furin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human gAcrp30 Adipolean](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Galectin 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Galectin 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GASP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GCP 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human G CSE](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 5 CDMP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 7](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 9](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 11](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDF 15 MIC 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GDNF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GLP 1 7 36a a](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GM CSE](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GMF Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GRO Gamma](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GRO Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human GRO Melanoma Growth Stim](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Growth Hormone](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Growth Hormone RF 1 29](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Growth Hormone RF 1 44](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human HB EGF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human HCC1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Heregulin Beta 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human HGF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human HVEM Fc](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human I 309](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human ICAM 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human I TAC](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Alpha 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Alpha 2a](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Alpha 2b](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Beta 1a](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Gamma](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human siFN Gamma Receptor 1 CD119](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Lambda 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Lambda 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IFN Omega](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 5](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 6](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF Binding Protein 7](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF I](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IGF II](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 1 Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 1 Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 1RA](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sIL 2R](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sIL 4 Receptor](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 5](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 6](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sIL 6 Receptor](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 7 17kDa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 8 72 aa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 8 77 aa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 9](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 12p40](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 12p80](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 10](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 11](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 12](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 13](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 13 analog](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 15](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 16](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 17](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 17 B](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 17D](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 17E](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 17F](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 19](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 20](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 21](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 22](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 24](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 34](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 23](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 31](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 32 gamma](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 33](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 36 beta IL 1F8](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IL 36 gamma IL 1F9](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human IP 10](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human KLF4 TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Klotho](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human LAG 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human LD 78 Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human LEC NCC 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Leptin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Leukocyte IFN native](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human LIF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human LIGHT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Lin28 TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Lymphotactin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MANF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Maspin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MCP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MCP 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MCP 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MCP 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MCP 5](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MDC](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MEC](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIA](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Midkine](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIG](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 1 Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 1 Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 3 Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 3 Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MIP 5](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MMP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MMP 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human MMP 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Myostatin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Myostatin Propeptide](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Nanog](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Nanog TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NAP 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Nesfatin 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Neurtin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Neuroserpin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Neurturin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NNT1 BCSE 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Noggin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NOV](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NT 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human NT 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Oncostatin M](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Osteopontin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Osteoprogenin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human OTOR](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human OX40 Ligand](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human p16 INK4a](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human p16 INK4a TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PAF AH](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PAI 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PAI 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PDGF AA](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PDGF AB](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PDGF BB](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PDGF CC](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PDGF DD](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PECAM 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PEDF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Persephin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PF 4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Pleiotrophin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PIGF 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PIGF 2](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [HUMAN CYTOKINES GROWTH FACTORS Human PIGF 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Prokineticin 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Prolactin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human PTHrP](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sRANKL](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sRANK Receptor](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human RANTES](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Relaxin 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Relaxin 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human RELM Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Resistin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SAA 12kDa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SCF 18kDa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SCGF Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SCGF Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SDF1 Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SDF1 Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Semaphorin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Slit2 N](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SOD](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Sonic Hedgehog Shh](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Sox 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Sox 2 TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human SPARC Osteonectin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TAC1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TAFA](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TAFA 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TARC](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TECK](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TFF1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TFF2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TFF3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TGF Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TGF Beta 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TGF Beta 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TGF Beta 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Thrombomodulin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Thymosin Alpha 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TIGAR TAT](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TIMP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TIMP 2](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TL 1A](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TLR 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TNF Alpha](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TNF Beta](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sTNE Receptor I](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sTNE Receptor II](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TPO 17kDa](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TRAIL Apo2L](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sTRAIL Receptor 1 DR4](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human sTRAIL Receptor 2 DR5](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TSG](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TSLP](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TWEAK](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human TWEAK Receptor](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VAP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Vaspin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VCAM 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VEG D](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VEGF](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VEGF 121](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VEGF B](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human VEGF C](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Visfatin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human Vitronectin](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human WISP 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human WISP 3](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human WNT 1](#)
- [HUMAN CYTOKINES GROWTH FACTORS Human WNT 2a](#)
- [HUMAN CYTOKINES GROWTH FACTORS Staphylococcus Glu C](#)



GENTAUR

MOLECULAR PRODUCTS


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

 GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout BELGIUM
Tel 0032 16 58 90 45
Fax 0032 16 50 90 45
info@gentaur.com


 GENTAUR France SARL
9, rue Lagrange, 75005 Paris
Tel 01 43 25 01 50
Fax 01 43 25 01 60
france@gentaur.com
dimi@gentaur.com

 GENTAUR GmbH
Marienbongard 20
52062 Aachen Deutschland
Tel (+49) 0241 56 00 99 68
Fax (+49) 0241 56 00 47 88
de@gentaur.com
ross@gentaur.com


 GENTAUR Ltd.
Howard Frank Turnberry House
1404-1410 High Road
Whetstone London N20 9BH
Tel 020 3393 8531
Fax 020 8445 9411
uk@gentaur.com

 GENTAUR Poland Sp. z o.o.
ul. Grunwaldzka 88/A m.2 81-771 Sopot, Poland
Tel 058 710 33 44
Fax 058 710 33 48
poland@gentaur.com


 GENTAUR Nederland BV
Kuiper 1
5521 DG Eersel Nederland
Tel 0208-080893
Fax 0497-517897
nl@gentaur.com

 GENTAUR SRL IVA IT03841300167 Piazza Giacomo Matteotti, 6, 24122
Bergamo
Tel 02 36 00 65 93
Fax 02 36 00 65 94
italia@gentaur.com





 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


 GENTAUR BULGARIA
53 Iskar Str. 1191 Kokalyane, Sofia
Tel 0035924682280
Fax 0035929830072
sofia@gentaur.com

 Genprice Inc, Logistics
FedEx nr 320 395 372
547, Yurok Circle
San Jose, CA 95123
Phone: (408) 472-2934
Fax: (408) 748-1826
before 9 a.m.
Phone (718)513-2983
jane@gentaur.com

 Genprice Inc Tech support, accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number - 078440800

Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

 Serbia,
 Macedonia,
 Montenegro,
 Croatia:
Tel 0035929830070
Fax 0035929830072
tacka@gentaur.com

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

 GENTAUR Greece Tel
00302111768494
Fax 0032 16 50 90 45
tacka@gentaur.com

Other countries

Luxembourg +35220880274
Schweiz Züri +41435006251
Danmark +4569918806
Österreich +43720880899
Česká republika Praha
+420246019719
Ireland Dublin +35316526556
Norge Oslo +4721031366
Finland Helsset +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547