



## Chapter 2 : Gentauro Products List

- [Plates Caps 8 STRIP CAPS FOR PCR PLATES](#)
- [Plates Caps PLATE PCR NONSKIRT CLEAR CS100](#)
- [Plates Caps PLATE PCR SKIRTED CLEAR CS100](#)
- [Plates Caps PLATE PCR SEMI SKIRTED CLEAR](#)
- [2.0 ml MCT Tube TUBE NEPTUNE MCT 2.0ML CS5000](#)
- [2.0 ml MCT Tube TUBE NEPTUNE MCT 2.0ML CS2500 Sterile](#)
- [2.0 ml MCT Tube TUBE NEPTUNE MCT 2.0ML CS5000 Assorted colors](#)
- [2.0 ml MCT Tube 2.0ml MCT SC GRAD NAT](#)
- [1.6 ml MCT Tube 1.6ml MCT SC GRAD NAT](#)
- [1.6 ml MCT Tube 1.6ml MCT SC GRAD CLR STR](#)
- [1.6 ml MCT Tube 1.6ml MCT SC GRAD AST STR](#)
- [1.6 ml MCT Tube 1.6ml MCT SC GRAD ASST](#)
- [1.6 ml MCT Tube TUBE NEPTUNE MCT 1.6ML CS2500 Sterile](#)
- [1.6 ml MCT Tube TUBE NEPTUNE MCT 1.6ML CS5000](#)
- [1.6 ml MCT Tube TUBE NEPTUNE MCT 1.6ML CS2500 Assorted Sterile](#)
- [1.6 ml MCT Tube TUBE NEPTUNE MCT 1.6ML CS5000 Assorted colors](#)
- [Screw cap Tubes TUBE2 0ML SC ORING CONICAL Sterile](#)
- [Screw cap Tubes TUBE0 5ML SC ORING CONICAL Sterile](#)
- [Screw cap Tubes TUBE1 5ML FLATBASE CS2500 Sterile](#)
- [Screw cap Tubes TUBE0 5ML FLATBASE CS2500 Sterile](#)
- [Screw cap Tubes TUBE2 0ML FLATBASE CS2500 Sterile](#)
- [Screw cap Tubes TUBE 1 5ML SC ORING CONICAL Sterile](#)
- [Cryo tubes Vials Assorted Colored Cap Inserts Cryotubes](#)
- [Cryo tubes Vials Assorted Colored Cap Inserts Cryovials](#)
- [Cryo tubes Vials 4.0 ml Cryovial with Locking Base](#)
- [Cryo tubes Vials 3.0 ml Cryovial with Locking Base](#)
- [Cryo tubes Vials 2.0 ml Cryovial with Locking Base](#)
- [Cryo tubes Vials 2.0 ml Cryotubes with Locking Base](#)
- [Cryo tubes Vials 0.5 ml Cryotubes with Locking Base](#)
- [Cryo tubes Vials 1.5 ml Cryotubes with Locking Base](#)
- [Centrifuge Tubes TUBE 50ML PP RCKD ST](#)
- [Centrifuge Tubes TUBE 15ML PP RCKD ST](#)
- [Centrifuge Tubes TUBE 50ML PP BULK ST](#)
- [Centrifuge Tubes TUBE 15ML PP BULK ST](#)
- [Empty Tray Empty Tray Empty Tray Empty Tray Empty Tray](#)
- [200 I Extended Length Tip Non Filtered Non Sterile Standard Bulk](#)
- [5000 I Tip Non Filtered Non Sterile Standard Bulk](#)
- [1250 I Extended Length Tip Non Filtered Non Sterile Standard Bulk](#)
- [1000 I Traditional Shaped Blue Tip Non Filtered Non Sterile Standard Bulk](#)
- [1000 I Universal Tip Non Filtered Non Sterile Standard Bulk](#)
- [1000 I Traditional Shaped Tip Non Filtered Non Sterile Standard Bulk](#)
- [300 I Universal Tip Non Filtered Non Sterile Standard Bulk](#)
- [200 I Universal Tip Non Filtered Non Sterile Standard Bulk](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Standard Bulk](#)
- [10 I Extended Length Tip Non Filtered Non Sterile Standard Bulk](#)
- [300 I Universal Tip Non Filtered Non Sterile Low Retention Bulk](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Low Retention Bulk](#)
- [200 I Universal Tip Non Filtered Non Sterile Low Retention Bulk](#)
- [10 I Micro Tip Non Filtered Non Sterile Low Retention Bulk](#)
- [10 I Ultra Micro Tip E Non Filtered Non Sterile Low Retention Bulk](#)
- [200 I Extended Length Gel Tip Non Filtered Non Sterile Standard Racked 204](#)
- [200 I Extended Length Gel Tip Non Filtered Sterile Standard Racked 204](#)
- [1250 I Extended Length Tip Non Filtered Non Sterile Standard 96 ESP](#)
- [300 I Universal Tip Non Filtered Non Sterile Standard 96 ESP](#)
- [1000 I Universal Tip Non Filtered Non Sterile Standard 60 ESP](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Standard 96 ESP](#)
- [200 I Universal Tip Non Filtered Non Sterile Standard 96 ESP](#)
- [10 I Extended Length Tip Non Filtered Non Sterile Standard 96 ESP](#)
- [1250 I Extended Length Tip Non Filtered Non Sterile Low Retention 96 ESP](#)
- [300 I Universal Tip Non Filtered Non Sterile Low Retention 96 ESP](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Low Retention 96 ESP](#)
- [10 I Micro Tip Non Filtered Non Sterile Low Retention 96 ESP](#)
- [200 I Barrier Tip Filtered Sterile Low Retention 96 ESP](#)
- [20 I Barrier Tip Filtered Sterile Low Retention 96 ESP](#)
- [1250 I Extended Length Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [1000 I Universal Tip Non Filtered Sterile Standard 60 ESP](#)
- [300 I Universal Tip Non Filtered Sterile Standard 96 ESP](#)
- [10 I Extended Length Tip Non Filtered Sterile Standard 96 ESP](#)
- [1250 I Extended Length Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [300 I Universal Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [200 I Yellow Universal Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [200 I Universal Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [10 I Micro Tip Non Filtered Sterile Low Retention 96 ESP](#)
- [200 I Barrier Tip Filtered Sterile Low Retention 96 ESP](#)
- [20 I Barrier Tip Filtered Sterile Low Retention 96 ESP](#)
- [1250 I Extended Length Tip Non Filtered Sterile Low Retention Racked 96](#)
- [300 I Universal Tip Non Filtered Sterile Low Retention Racked 96](#)
- [200 I Yellow Universal Tip Non Filtered Sterile Low Retention Racked 96](#)
- [10 I Micro Tip Non Filtered Sterile Low Retention Racked 96](#)
- [10 I Ultra Micro Tip E Non Filtered Sterile Low Retention Racked 96](#)
- [200 I Universal Tip Non Filtered Non Sterile Standard R S 192](#)
- [200 I Universal Tip Non Filtered Non Sterile Low Retention R S 192](#)
- [1250 I Extended Length Tip Non Filtered Non Sterile Low Retention Racked 96](#)
- [300 I Universal Tip Non Filtered Non Sterile Low Retention Racked 96](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Low Retention Racked 96](#)
- [200 I Universal Tip Non Filtered Non Sterile Low Retention Racked 96](#)
- [10 I Micro Tip Non Filtered Non Sterile Low Retention Racked 96](#)
- [10 I Ultra Micro Tip E Non Filtered Non Sterile Low Retention Racked 96](#)
- [1250 I Extended Length Tip Non Filtered Non Sterile Standard Racked 96](#)
- [1000 I Traditional Shaped Blue Tip Non Filtered Non Sterile Standard Racked 60](#)
- [1000 I Universal Tip Non Filtered Non Sterile Standard Racked 60](#)
- [1000 I Universal Tip Non Filtered Non Sterile Standard Racked 60](#)
- [1000 I Traditional Shaped Tip Non Filtered Non Sterile Standard Racked 60](#)
- [300 I Universal Tip Non Filtered Non Sterile Standard Racked 96](#)
- [200 I Extended Length Tip Non Filtered Non Sterile Standard Racked 204](#)
- [200 I Yellow Universal Tip Non Filtered Non Sterile Standard Racked 96](#)
- [200 I Universal Tip Non Filtered Non Sterile Standard Racked 96](#)
- [10 I Extended Length Tip Non Filtered Non Sterile Standard Racked 96](#)
- [5000 I Tip Non Filtered Sterile Standard Racked 50](#)
- [1250 I Extended Length Tip Non Filtered Sterile Standard Racked 96](#)
- [1000 I Universal Tip Non Filtered Sterile Standard Racked 60](#)
- [1000 I Traditional Shaped Tip Non Filtered Sterile Standard Racked 60](#)
- [1000 I Traditional Shaped Blue Tip Non Filtered Sterile Standard Racked 60](#)
- [300 I Universal Tip Non Filtered Sterile Standard Racked 96](#)
- [200 I Yellow Universal Tip Non Filtered Sterile Standard Racked 96](#)
- [200 I Universal Tip Non Filtered Sterile Standard Racked 96](#)
- [10 I Extended Length Tip Non Filtered Sterile Standard Racked 96](#)
- [1250 I Extended Length Tip Non Filtered Sterile Standard Racked 96](#)
- [1000 I Universal Tip Non Filtered Sterile Low Retention Racked 96](#)
- [1000 I Barrier Tip Filtered Sterile Standard Racked 60](#)
- [10 I Extended Length Barrier Tip Filtered Sterile Standard Racked 96](#)
- [300 I Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [200 I Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [100 I Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [20 I Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [10 I XL Barrier Tip w LR Filtered Sterile Low Retention Racked 96](#)
- [10 I Finn Style Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [10 I Eppendorf Style Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [10 I Barrier Tip Filtered Sterile Low Retention Racked 96](#)
- [BasoFlowEx Kit](#)
- [FagoFlowEx Kit](#)
- [CD63 FITC](#)
- [FITC PE Negative Control](#)
- [CD45 PerCP](#)
- [CD45PE Dyomics 647](#)
- [CD3 PerCP](#)
- [KOMBITESTTM CD3 FITC CD16 56 PE CD45 PerCP CD19 APC](#)
- [KOMBITESTTM CD3 FITC CD8 PE CD45 PerCP CD4 APC](#)
- [EXCELLYSE I](#)
- [SpermFlow Kit](#)
- [CD56 PE](#)
- [HLA DR PE](#)
- [CD19 PE](#)
- [CD14 PE](#)
- [CD16 PE](#)
- [CD8 PE](#)
- [KOMBITESTTM CD45 FITC CD14 PE](#)
- [KOMBITESTTM CD3 FITC HLA DR PE](#)
- [KOMBITESTTM CD3 FITC CD19 PE](#)
- [KOMBITESTTM CD3 FITC CD16 56 PE](#)
- [KOMBITESTTM CD4 FITC CD8 PE](#)
- [KOMBITESTTM CD3 FITC CD8 PE](#)
- [CD20 FITC](#)
- [KOMBITESTTM CD3 FITC CD4 PE](#)
- [CD4 PE](#)
- [CD3 PE](#)
- [CD3 FITC](#)
- [ZAP 03 Isotype IgG1 Application FC WB ICC Immunogen Bacterially expressed fusion protein representing C terminal part 160 amino acids of human ZAP 70 with histidine tag Format purified](#)
- [Polyclonal Isotype Application WB Immunogen Bacterially expressed fusion protein representing C terminal part 160 amino acids of human ZAP70 with histidine tag Format purified](#)
- [VI RE 1 Isotype IgG1 Application FC WB ICC ELISA Immunogen Bacterially expressed full length human vimentin Format purified](#)
- [VI 10 Isotype IgM Application IP WB IHC P ICC Immunogen Format purified](#)
- [VI.01 Isotype IgM Application WB ICC Immunogen Pellet of porcine brain cold stable proteins after depolymerization of microtubules Format purified](#)
- [VI RE 1 Isotype IgG1 Application FC WB ICC ELISA Immunogen Bacterially expressed full length human vimentin Format PE](#)
- [VI 10 Isotype IgM Application IP WB IHC P ICC Immunogen Format Dyomics 547](#)
- [VI.01 Isotype IgM Application WB ICC Immunogen Pellet of porcine brain cold stable proteins after depolymerization of microtubules Format Dyomics 547](#)
- [Mouse Monoclonal to ZAP70 Antigen ZAP70 Species Reactivity Human Negative Species Clone VI.01 Isotype IgM Application IP WB IHC P ICC Immunogen Format Alexa Fluor 174 488](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Human Negative Species Porcine Mouse Clone UBN1\\_02 Isotype IgG Application IP WB Immunogen Recombinant protein corresponding 1](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mouse Other not tested Human Rat Chicken Porcine Negative Species Clone TRIM\\_04 Isotype IgG2a Application FC IP WB Immunogen](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mammalian Negative Species Clone TRIM\\_04](#)



## MOLECULAR PRODUCTS

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

[Isotype IgG2a Application FC IP WB Immunogen Recombinant intracellular domain aa 29](#)

- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Human Negative Species Porcine Mouse Clone PTF 02 Isotype IgG1 Application ELISA WB Immunogen Porcine transferrin Format pur](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mouse Other not tested Human Rat Chicken Porcine Negative Species Clone HTF 14 Isotype IgG1 Application WB IHC P ICC EL](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mammalian Negative Species Clone HTF 14 Isotype IgG1 Application WB IHC P ICC ELISA RIA FUNC Immunogen Purified porcine t](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mammalian Negative Species Clone TSH 116 Isotype IgG2a Application ELISA RIA Immunogen Human thyrotropin Format purified](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mouse Other not tested Human Rat Chicken Porcine Negative Species Clone TSH 116 Isotype IgG2a Application ELISA RIA Immuno](#)
- [Mouse Monoclonal to Vimentin Antigen Vimentin Species Reactivity Mouse Other not tested Human Rat Chicken Porcine Negative Species Clone 2H11 Isotype IgG1 Application IHC P Immunogen th](#)
- [Mouse Monoclonal to Ubinuclein 1 Antigen Ubinuclein 1 Species Reactivity Human Other species Not tested Negative Species Clone 2H11 Isotype IgG1 Application IHC P Immunogen thyroid follicula](#)
- [Mouse Monoclonal to Ubinuclein 1 Antigen Ubinuclein 1 Species Reactivity Human Other species Not tested Negative Species Clone T2H5 Isotype IgG1 Application IHC P IP WB Immunogen Protein p](#)
- [Mouse Monoclonal to TRIM 1 T cell receptor interacting molecule Antigen TRIM Species Reactivity Human Negative Species Mouse Clone T2H5 Isotype IgG1 Application IHC P IP WB Immunogen Protein](#)
- [Mouse Monoclonal to TRIM 1 T cell receptor interacting molecule Antigen TRIM Species Reactivity Human Negative Species Mouse Clone MEM 262 Isotype IgG2a Application FC IP WB FUNC Immunogen H](#)
- [Mouse Monoclonal to Transferrin Antigen Transferrin Species Reactivity Porcine Negative Species Equine Horse Sheep Clone MEM 262 Isotype IgG2a Application FC IP WB FUNC Immunogen Human th](#)
- [Mouse Monoclonal to Transferrin Antigen Transferrin Species Reactivity Porcine Negative Species Equine Horse Sheep Clone H57 597 Isotype IgG Application FC IP IHC P IHC F ICC FUNC Immu](#)
- [Mouse Monoclonal to Transferrin Antigen Transferrin Species Reactivity Human Rabbit Porcine Negative Species Sheep Canine Dog Equine Horse Bovine Other not tested Clone H57 597 Isotype](#)
- [Mouse Monoclonal to Transferrin Antigen Transferrin Species Reactivity Human Rabbit Porcine Negative Species Sheep Canine Dog Equine Horse Bovine Other not tested Clone IP26 Isotype IgG](#)
- [Mouse Monoclonal to Thyrotropin hTSH Antigen Thyrotropin hTSH Species Reactivity Human Negative Species Clone IP26 Isotype IgG1 Application FC Immunogen Format FITC](#)
- [Mouse Monoclonal to Thyroglobulin Antigen Thyroglobulin Species Reactivity Human Negative Species Clone IP26 Isotype IgG1 Application FC Immunogen Format biotin](#)
- [Mouse Monoclonal to Tenascin Antigen Tenascin Species Reactivity Other not tested Human Negative Species Clone IP26 Isotype IgG1 Application FC Immunogen Format APC](#)
- [Mouse Monoclonal to TCR beta Vbeta5.3 related Antigen TCR beta Vbeta5.3 related Species Reactivity Other not tested Human Negative Species Clone IP26 Isotype IgG1 Application FC Immunogen](#)
- [Mouse Monoclonal to TCR beta Vbeta5.3 related Antigen TCR beta Vbeta5.3 related Species Reactivity Other not tested Human Negative Species Clone Polyclonal Isotype Application IP WB I](#)
- [Hamster Monoclonal to TCR beta mouse Antigen TCR beta mouse Species Reactivity Mouse Negative Species Clone SYK 01 Isotype IgG1 Application IP WB IHC P ICC Immunogen Recombinant fragme](#)
- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone CDN3H4 Isotype IgG1 Application IP WB IHC P ICC Immunogen Synthesized peptide C t](#)
- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone PSM1 Isotype IgG1 Application IP WB Immunogen STAT1 peptide sequence 721 733 Ser727](#)
- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone SM2 Isotype IgG1 Application IP WB Immunogen STAT1 peptide sequence 8 23 QLDSKFLQVH](#)

- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone SM1 Isotype IgG2b Application IP WB IHC P Immunogen STAT1 peptide sequence 721 733](#)
- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone SOS 01 Isotype IgG1 Application WB ICC Immunogen Peptide corresponding to amino acids](#)
- [Mouse Monoclonal to TCR alpha beta Antigen TCR alpha beta Species Reactivity Human Negative Species Clone SO1 Isotype IgG2b Application WB Immunogen Full length SOCS3 protein Format purified](#)
- [Rabbit Polyclonal to TCF4 TF7L2 Antigen TCF4 TF7L2 Species Reactivity Human Mouse Negative Species Clone SLP 76 03 Isotype IgG2b Application WB IHC P Immunogen Bacterially expressed fus](#)
- [Mouse Monoclonal to Syk Antigen Syk Species Reactivity Mouse Human Rat Other not tested Negative Species Clone Polyclonal Isotype Application WB IHC P Immunogen Bacterially expressed fus](#)
- [Mouse Monoclonal to STIM1 GOK Antigen STIM1 Species Reactivity Human Mouse Rat Negative Species Clone Polyclonal Isotype Application WB Immunogen A fusion protein representing amino aci](#)
- [Mouse Monoclonal to STAT1 Phospho Ser727 Antigen STAT1 Phospho Ser727 Species Reactivity Other not tested Human Negative Species Clone SIT 01 Isotype IgG1 Application FC IP WB Immunogen](#)
- [Mouse Monoclonal to STAT1 Antigen STAT1 Species Reactivity Other not tested Human Negative Species Clone SIT 01 Isotype IgG1 Application FC IP WB Immunogen Bacterially produced recombinant](#)
- [Mouse Monoclonal to STAT1 Antigen STAT1 Species Reactivity Mouse Human Other not tested Negative Species Clone 121SLE Isotype IgM Application IHC P ELISA Immunogen Immunoprecipitate obtain](#)
- [Mouse Monoclonal to Sos Antigen Sos Species Reactivity Human Mouse Other not determined Negative Species Clone 121SLE Isotype IgM Application IHC P ELISA Immunogen Immunoprecipitate obtain](#)
- [Mouse Monoclonal to Sos Antigen Sos Species Reactivity Human Mouse Other not determined Negative Species Clone SHIP 02 Isotype IgG2a Application FC WB Immunogen Peptide corresponding to a se](#)
- [Mouse Monoclonal to SOCS3 Suppressor of cytokine signaling Antigen SOCS3 Species Reactivity Human Negative Species Clone SHIP 02 Isotype IgG2a Application FC WB Immunogen Peptide correspondi](#)
- [Mouse Monoclonal to SOCS3 Suppressor of cytokine signaling Antigen SOCS3 Species Reactivity Human Negative Species Clone SHIP 01 Isotype IgG2a Application FC WB Immunogen Peptide correspondi](#)
- [Mouse Monoclonal to SLP76 Antigen SLP76 Species Reactivity Mouse Human Porcine Negative Species Clone SHIP 01 Isotype IgG2a Application FC WB Immunogen Peptide corresponding to a sequence wi](#)
- [Mouse Monoclonal to SLP76 Antigen SLP76 Species Reactivity Mouse Human Porcine Negative Species Clone Polyclonal Isotype Application WB Immunogen Synthetic peptide coupled with KLH derive](#)
- [Rabbit Polyclonal to SLP76 Antigen SLP76 Species Reactivity Other not tested Human Negative Species Clone TRAP3 10 Isotype IgG2a Application WB ICC Immunogen Recombinant C terminal half of t](#)
- [Rabbit Polyclonal to SLP65 BLNK Antigen SLP65 BLNK Species Reactivity Mouse Negative Species Clone A67 B E3 Isotype IgG1 Application IHC P WB ELISA Immunogen 30 KDa protein fraction pre](#)
- [Mouse Monoclonal to SIT Antigen SIT Species Reactivity Human Negative Species Clone A67 B E3 Isotype IgG1 Application IHC P WB ELISA Immunogen 30 KDa protein fraction prepared from human se](#)
- [Mouse Monoclonal to SIT Antigen SIT Species Reactivity Human Negative Species Clone Pg 53 Isotype IgG1 Application ELISA Immunogen Progesterone conjugated to BSA Format purified](#)
- [Mouse Monoclonal to Sialyl Lewis a CA 19 9 Antigen Sialyl Lewis a Species Reactivity Other not tested Human Negative Species Clone Pg 13 Isotype IgG1 Application ELISA Immunogen Progesteron](#)
- [Mouse Monoclonal to Sialyl Lewis a CA 19 9 Antigen Sialyl Lewis a Species Reactivity Other not tested Human Negative Species Clone 13A6 TEC 23 Isotype IgG2a Application IP WB FC ICC Imm](#)
- [Mouse Monoclonal to SHIP 1 Antigen SHIP 1 Species Reactivity Human Other not determined Negative Species Clone 13A6 TEC 23 Isotype IgG2a Application IP WB FC ICC Immunogen BALB c mice we](#)
- [Mouse Monoclonal to SHIP 1 Antigen SHIP 1 Species Reactivity Human Other not determined Negative Species Clone H7F8 Isotype IgG2a Application WB IHC P IHC F ELISA Immunogen Purified plac](#)

- [Mouse Monoclonal to SHIP 1 Antigen SHIP 1 Species Reactivity Human Other not determined Negative Species Clone 6D2 1 Isotype IgG1 Application WB Immunogen Peptide corresponding to amino acids](#)
- [Rabbit Polyclonal to PTEN MMAC1 Antigen PTEN Species Reactivity Human Negative Species Clone 6D2 1 Isotype IgG1 Application WB Immunogen Peptide corresponding to amino acids ESPAQNTAHLQDFERL](#)
- [Mouse Monoclonal to PRR7 TRAP3 Antigen PRR7 TRAP3 Species Reactivity Human Mouse Rat Negative Species Clone P Tyr 01 Isotype IgG1 Application WB ICC Immunogen Phosphotyrosine conjugated](#)
- [Mouse Monoclonal to Prostate specific antigen PSA Antigen Prostate specific antigen PSA Species Reactivity Human Negative Species Clone P Tyr 01 Isotype IgG1 Application WB ICC Immunogen](#)
- [Mouse Monoclonal to Progesterone Antigen Progesterone Species Reactivity Other not tested Human Negative Species Clone P Tyr 01 Isotype IgG1 Application WB ICC Immunogen Phosphotyrosine conij](#)
- [Mouse Monoclonal to PLSCR1 rat Antigen PLSCR1 rat Species Reactivity Rat Negative Species Clone Polyclonal Isotype Application WB Immunogen Peptide corresponding to the amino acids CIQEVW](#)
- [Mouse Monoclonal to PLSCR1 rat Antigen PLSCR1 rat Species Reactivity Rat Negative Species Clone Polyclonal Isotype Application IP WB IHC P Immunogen Recombinant intracellular fragment](#)
- [Mouse Monoclonal to Placental alkaline phosphatase Antigen Placental alkaline phosphatase Species Reactivity Other not tested Human Negative Species Clone Polyclonal Isotype Application IP W](#)
- [Mouse Monoclonal to Placental alkaline phosphatase Antigen Placental alkaline phosphatase Species Reactivity Other not tested Human Negative Species Clone PAG C1 Isotype IgG2b Application IP](#)
- [Mouse Monoclonal to PKAc Antigen PKAc Species Reactivity Human Other not determined Negative Species Clone PAG C1 Isotype IgG2b Application IP IHC P Immunogen C terminal peptide last 15 am](#)
- [Mouse Monoclonal to Phosphotyrosine Antigen Phosphotyrosine Species Reactivity Broad Negative Species Clone MEM 255 Isotype IgG2a Application FC WB IHC P Immunogen Recombinant intracellular](#)
- [Mouse Monoclonal to Phosphotyrosine Antigen Phosphotyrosine Species Reactivity Broad Negative Species Clone FP3 2 FPS392 Isotype IgG1 Application WB IHC P Immunogen KLH conjugated phosphop](#)
- [Mouse Monoclonal to Phosphotyrosine Antigen Phosphotyrosine Species Reactivity Broad Negative Species Clone BP53 12 Isotype IgG2a Application IP WB IHC P ICC ELISA Immunogen Bacterially e](#)
- [Rabbit Polyclonal to PDK1 PDK1 Antigen PDK1 Species Reactivity Human Negative Species Clone BP53 12 Isotype IgG2a Application IP WB IHC P ICC ELISA Immunogen Bacterially expressed full](#)
- [Rabbit Polyclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Mouse Human Negative Species Clone BP53 12 Isotype IgG2a Application IP WB IHC P ICC ELISA Immunogen Bacterially expre](#)
- [Rabbit Polyclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Mouse Human Negative Species Clone WA 1 Isotype IgG1 Application WB IHC P ICC ELISA Immunogen Human p21 protein Format](#)
- [Mouse Monoclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Mouse Human Rat Bovine Other not tested Negative Species Clone WA 1 Isotype IgG1 Application WB IHC P ICC ELISA Immuno](#)
- [Mouse Monoclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Mouse Human Rat Bovine Other not tested Negative Species Clone Polyclonal Isotype Application WB ICC Immunogen Recombin](#)
- [Mouse Monoclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Human Negative Species Mouse Rat Bovine Clone Polyclonal Isotype Application WB Immunogen Recombinant N terminal cytoplasmic](#)
- [Mouse Monoclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Human Negative Species Mouse Rat Bovine Clone Polyclonal Isotype Application WB IHC P Immunogen Recombinant cytoplasmic d](#)
- [Mouse Monoclonal to PAG Cbp Antigen PAG Cbp Species Reactivity Human Negative Species Mouse Rat Bovine Clone NAP 07 Isotype IgG1 Application FC IP WB ICC Immunogen Recombinant cytoplas](#)
- [Mouse Monoclonal to p53 Phospho Ser392 Antigen p53 Phospho Ser392 Species Reactivity Human Negative Species Clone NAP 03 Isotype IgG2a Application IP WB IHC P Immunogen Peptide corres](#)
- [Mouse Monoclonal to p53 Antigen p53 Species Reactivity Human Non Human Primates Negative Species Clone NAP 07 Isotype IgG1 Application FC IP WB ICC Immunogen Recombinant cytoplasmic domain](#)







## MOLECULAR PRODUCTS

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

### Recombinant human HLA G refolded w

- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM G 11 Isotype IgG1 Application IP FC ELISA Immunogen Recombinant human HLA G refolded with beta2 mi
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone 87G Isotype IgG2a Application FC IHC F ELISA FUNC Immunogen HLA B27 transgenic mice were immunized w
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone 5A6G7 Isotype IgG1 Application WB FC IHC P IHC F ICC ELISA Immunogen C terminal amino acid sequen
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone 87G Isotype IgG2a Application FC IHC F ELISA FUNC Immunogen HLA B27 transgenic mice were i
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone 2A12 Isotype IgG1 Application FC WB IHC P IHC F Immunogen C terminal amino acid sequence 22 m
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone 01G Isotype IgG1 Application FC IP IHC F ICC ELISA Immunogen HLA B27 transgenic mice were immun
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone MEM G 9 Isotype IgG1 Application FC IP IHC F ICC ELISA Immunogen Recombinant human HLA G
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone MEM G 1 Isotype IgG1 Application WB IHC P Immunogen Denatured bacterially expressed recombin
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM G 1 Isotype IgG1 Application WB IHC P Immunogen Denatured bacterially expressed recombinant human
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone 87G Isotype IgG2a Application FC IHC F ELISA FUNC Immunogen HLA B27 transgenic mice were immuniz
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone 4H84 Isotype IgG1 Application WB IP IHC P ICC ELISA Immunogen amino acids 61-83 of HLA G
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone 01G Isotype IgG1 Application FC IP IHC F ICC ELISA Immunogen HLA B27 transgenic mice were
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone MEM G 2 Isotype IgG1 Application IHC P WB Immunogen Bacterially expressed recombinant HLA G heavy
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone MEM G 9 Isotype IgG1 Application FC IP IHC F ICC ELISA Immunogen Recombinant human HLA G refol
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone 5A6G7 Isotype IgG1 Application WB FC IHC P IHC F ICC ELISA Immunogen C terminal amino a
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone 2A12 Isotype IgG1 Application FC WB IHC P IHC F Immunogen C terminal amino acid sequence
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone MEM E 08 Isotype IgG1 Application FC IP Immunogen Bacterially expressed recombinant HLA E ref
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM E 07 Isotype IgG1 Application FC IP IHC P Immunogen Bacterially expressed recombinant HLA E refol
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone MEM E 07 Isotype IgG1 Application FC IP IHC P Immunogen Bacterially expressed recombinant HLA E
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone MEM E 06 Isotype IgG1 Application FC IP IHC P Immunogen Bacterially expressed recombinant HLA E
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Clone MEM E 02 Isotype IgG1 Application WB IHC P Immunogen Recombinant human HLA E denatured heavy ch
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone MEM E 07 Isotype IgG1 Application FC IP IHC P Immunogen Bacterially expressed recombinant H
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Mouse Rat Clone MEM 267 Isotype IgG2b Application WB FC ELISA Immunogen

### Purified insoluble DR1 beta chain

- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM 267 Isotype IgG2b Application WB FC ELISA Immunogen Purified insoluble DR1 beta chain DRB1 0101
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood lymphocytes Format
- Mouse Monoclonal to HLA G Antigen HLA G Species Reactivity Human Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood lymphocytes F
- Mouse Monoclonal to HLA E Antigen HLA E Species Reactivity Human Negative Species Clone HL 40 Isotype IgG2a Application FC IP Immunogen Raji Burkitt s lymphoma cell line Format purified
- Mouse Monoclonal to HLA E Antigen HLA E Species Reactivity Human Negative Species Clone HL 38 Isotype IgG2a Application FC IP WB Immunogen Raji Burkitt s lymphoma cell line Format purified
- Mouse Monoclonal to HLA E Antigen HLA E Species Reactivity Human Non Human Primates Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood
- Mouse Monoclonal to HLA E Antigen HLA E Species Reactivity Human Non Human Primates Negative Species Clone HL 38 Isotype IgG2a Application FC IP WB Immunogen Raji Burkitt s lymphoma cell li
- Mouse Monoclonal to HLA E Antigen HLA E Species Reactivity Human Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood
- Mouse Monoclonal to HLA DR1 empty Antigen HLA DR1 empty Species Reactivity Human Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood
- Mouse Monoclonal to HLA DR1 empty Antigen HLA DR1 empty Species Reactivity Human Negative Species Clone HL 38 Isotype IgG2a Application FC IP WB Immunogen Raji Burkitt s lymphoma cell li
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood lymphocytes
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Porcine Negative Species Clone MEM 136 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood ly
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format purified
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Porcine Negative Species Clone HL 39 Isotype IgG3 Application FC IP Immunogen Raji Burkitt s lymphoma cell line For
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format PerCP
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format Pacific Blue 84
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format FITC
- Mouse Monoclonal to HLA DR DP Antigen HLA DR DP Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format Alexa Fluor 174 700
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte membrane Format Alexa Fluor 174 647
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone MEM 12 Isotype IgG1 Application FC IP WB Immunogen thymocyte

### membrane Format Alexa Fluor 174 488

- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone HL 37 Isotype IgG3 Application FC IP WB Immunogen Burkitt s lymphoma cell line Raji Format purified
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone MEM 81 Isotype IgG1 Application FC Immunogen Leukocytes of a patient suffering with LGL type leukemia
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone MEM 147 Isotype IgG1 Application FC IP WB Immunogen PHA activated peripheral blood lymphocytes Forma
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone MEM 123 Isotype IgG3 Application FC IP ELISA Immunogen COS 7 African green monkey kidney cells Form
- Mouse Monoclonal to HLA DR Antigen HLA DR Species Reactivity Human Negative Species Clone W6 32 Isotype IgG2a Application FC IP WB IHC F ICC ELISA FUNC Immunogen Membrane of human tonsi
- Mouse Monoclonal to HLA DQ1 DQ3 Antigen HLA DQ1 DQ3 Species Reactivity Human Porcine Negative Species Clone W6 32 Isotype IgG2a Application FC IP WB IHC F ICC ELISA FUNC Immunogen Memb
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Negative Species Clone W6 32 Isotype IgG2a Application FC IP WB IHC F ICC ELISA FUNC Immunogen Membrane of h
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Non Human Primates Bovine Negative Species Clone W6 32 Isotype IgG2a Application FC IP WB IHC F ICC ELISA F
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Non Human Primates Bovine Feline Cat Negative Species Rabbit Clone BB7 2 Isotype IgG2b Application FC IP Immuno
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Negative Species Clone BB7 2 Isotype IgG2b Application FC IP Immunogen HLA A2 solubilised by papain Format azid
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Non Human Primates Bovine Negative Species Clone BB7 2 Isotype IgG2b Application FC IP Immunogen HLA A2 solubli
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Non Human Primates Bovine Feline Cat Negative Species Rabbit Clone ND1 Isotype IgG1 Application WB ICC ELISA I
- Mouse Monoclonal to HLA Class 1 Antigen HLA Class 1 Species Reactivity Human Non Human Primates Bovine Feline Cat Negative Species Rabbit Clone 1696 Isotype IgG1 Application WB ELISA FUNC
- Mouse Monoclonal to HLA A2 Antigen HLA A2 Species Reactivity Human Negative Species Clone HB5 Isotype IgG2a Application ICC ELISA Immunogen Purified HbsAg from human plasma Format purified
- Mouse Monoclonal to HLA A2 Antigen HLA A2 Species Reactivity Human Negative Species Clone HB3 Isotype IgG1 Application ICC ELISA Immunogen Purified HbsAg from human plasma Format purified
- Mouse Monoclonal to HLA A2 Antigen HLA A2 Species Reactivity Human Negative Species Clone S tag 05 Isotype IgG2b Application WB IP Immunogen GST fusion protein Format purified
- Mouse Monoclonal to HLA A2 Antigen HLA A2 Species Reactivity Human Negative Species Clone S tag 02 Isotype IgG Application IP Immunogen A GST fusion protein Format purified
- Mouse Monoclonal to HIV 1 gp24 Antigen HIV 1 gp24 Species Reactivity Negative Species Clone GH Px 2 Isotype Application IHC P ICC Immunogen Format purified
- Mouse Monoclonal to HIV 1 gp24 Antigen HIV 1 gp24 Species Reactivity Negative Species Clone GH 45 Isotype IgG1 Application IHC P ICC Immunogen Human growth hormone Format purified
- Mouse Monoclonal to HIV protease Antigen HIV protease Species Reactivity Negative Species Clone Polyclonal Isotype Application WB Immunogen Synthetic peptide corresponding to C terminus of h
- Mouse Monoclonal to HIV protease Antigen HIV protease Species Reactivity Negative Species Clone CLB GB11 Isotype IgG1 Application FC Immunogen Human NK cell line YT INDY derived granzyme B
- Mouse Monoclonal to HBV antigen HbsAg Antigen HBV antigen HbsAg Species Reactivity Negative Species Clone CLB GB11 Isotype IgG1 Application FC Immunogen Human NK cell line YT INDY derived gra
- Mouse Monoclonal to HBV antigen HbsAg Antigen HBV antigen HbsAg Species Reactivity Negative Species Clone Polyclonal Isotype Application IP WB ICC Immunogen EGFp a native full length pro



## MOLECULAR PRODUCTS

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

- [Mouse Monoclonal to HBV antigen HBsAg Antigen HBV antigen HBsAg Species Reactivity Negative Species Clone GF 02 Isotype IgM Application WB IHC P IHC F ICC Immunogen Pellet of porcine bra](#)
- [Mouse Monoclonal to GST Glutathione S Transferase GST tag Antigen GST Species Reactivity Recognizes fusion proteins in all species Negative Species Clone GF 02 Isotype IgM Application WB IH](#)
- [Mouse Monoclonal to GST Glutathione S Transferase GST tag Antigen GST Species Reactivity Recognizes fusion proteins in all species Negative Species Clone GF 01 Isotype IgG2b Application IHC](#)
- [Mouse Monoclonal to GST Glutathione S Transferase GST Tag Antigen GST Species Reactivity Recognizes fusion proteins in all species Negative Species Clone GA 5 Isotype IgG1 Application IP WB](#)
- [Mouse Monoclonal to Growth hormone HRP Antigen Growth hormone HRP Species Reactivity Human Negative Species Clone GA 5 Isotype IgG1 Application IP WB IHC P ICC Immunogen Porcine spinal](#)
- [Mouse Monoclonal to Growth hormone HRP Antigen Growth hormone HRP Species Reactivity Human Negative Species Clone GF 01 Isotype IgG2b Application IHC P IP WB ICC Immunogen Pellet of po](#)
- [Mouse Monoclonal to Growth hormone hGH Antigen Growth hormone hGH Species Reactivity Human Negative Species Clone GF 01 Isotype IgG2b Application IHC P IP WB ICC Immunogen Pellet of po](#)
- [Mouse Monoclonal to Growth hormone hGH Antigen Growth hormone hGH Species Reactivity Human Negative Species Clone GCP 05 Isotype IgG1 Application FC IP ICC Immunogen amino acids 44 750 o](#)
- [Rabbit Polyclonal to Grb2 Antigen Grb2 Species Reactivity Human Other species Not tested Negative Species Clone GCP 05 Isotype IgG1 Application FC IP ICC Immunogen amino acids 44 750 of hum](#)
- [Rabbit Polyclonal to Grb2 Antigen Grb2 Species Reactivity Human Other species Not tested Negative Species Clone GCP 04 Isotype IgG1 Application WB IHC P ICC Immunogen Recombinant fragment](#)
- [Mouse Monoclonal to Granzyme B Antigen Granzyme B Species Reactivity Human Non Human Primates Negative Species Clone GCP 04 Isotype IgG1 Application WB IHC P ICC Immunogen Recombinant frag](#)
- [Mouse Monoclonal to Granzyme B Antigen Granzyme B Species Reactivity Human Non Human Primates Negative Species Clone GCP 05 Isotype IgG1 Application FC IP ICC Immunogen amino acids 44 750 o](#)
- [Rabbit Polyclonal to GFP Green Fluorescent Protein Antigen GFP Species Reactivity Recognizes fusion proteins in all species Negative Species Clone GCP 05 Isotype IgG1 Application FC IP ICC](#)
- [Mouse Monoclonal to GFAP Antigen GFAP Species Reactivity Human Porcine Negative Species Clone GCP 05 Isotype IgG1 Application FC IP ICC Immunogen amino acids 44 750 of human GCPII Format](#)
- [Mouse Monoclonal to GFAP Antigen GFAP Species Reactivity Human Feline Cat Porcine Negative Species Rat Clone TU 32 Isotype IgG1 Application WB ICC Immunogen human gamma tubulin peptide EYH](#)
- [Mouse Monoclonal to GFAP Antigen GFAP Species Reactivity Human Porcine Rat Negative Species Clone TU 30 Isotype IgG1 Application ICC WB Immunogen C terminal peptide of gamma tubulin counjug](#)
- [Mouse Monoclonal to GFAP Antigen GFAP Species Reactivity Human Feline Cat Porcine Negative Species Rat Clone TU 30 Isotype IgG1 Application ICC WB Immunogen C terminal peptide of gamma tub](#)
- [Mouse Monoclonal to GCPII PSMA Antigen GCPII PSMA Species Reactivity Human Other not determined Negative Species Clone TU 30 Isotype IgG1 Application ICC WB Immunogen C terminal peptide](#)
- [Mouse Monoclonal to GCPII PSMA Antigen GCPII PSMA Species Reactivity Human Porcine Rat Other not determined Negative Species Clone TU 30 Isotype IgG1 Application ICC WB Immunogen C ter](#)
- [Mouse Monoclonal to GCPII PSMA Antigen GCPII PSMA Species Reactivity Human Other not determined Negative Species Clone Polyclonal Isotype Application WB ICC Immunogen Synthetic peptide](#)
- [Mouse Monoclonal to gamma tubulin Antigen gamma tubulin Species Reactivity Animals Protozoa Plants Negative Species Clone Polyclonal Isotype Application WB ICC Immunogen Synthetic peptide](#)
- [Mouse Monoclonal to gamma tubulin Antigen gamma tubulin Species Reactivity Human Porcine Mouse Rat Bovine Chicken Protozoa Plants Negative Species Clone Polyclonal Isotype Application W](#)
- [Mouse Monoclonal to gamma tubulin Antigen gamma tubulin Species Reactivity Human Porcine Mouse Rat Bovine Chicken Protozoa Plants Negative Species Clone FYN 01 Isotype IgG2b Application](#)
- [Mouse Monoclonal to gamma tubulin Antigen gamma tubulin Species Reactivity Human Porcine Mouse Rat Bovine Chicken Protozoa Plants Negative Species Clone 3G3 Isotype IgG1 Application FC](#)
- [Mouse Monoclonal to gamma tubulin Antigen gamma tubulin Species Reactivity Human Porcine Mouse Rat Bovine Chicken Protozoa Plants Negative Species Clone EM 12 Isotype IgG1 Application FC](#)
- [Rabbit Polyclonal to GABA B receptor GB2 subunit Antigen GABA B receptor GB2 subunit Species Reactivity Mouse Rat Other species Not tested Negative Species Clone EM 12 Isotype IgG1 Application](#)
- [Rabbit Polyclonal to GABA B receptor GB1b subunit Antigen GABA B receptor GB1b subunit Species Reactivity Mouse Rat Other species Not tested Negative Species Clone EM 12 Isotype IgG1 Application](#)
- [Rabbit Polyclonal to GABA B receptor GB1a subunit Antigen GABA B receptor GB1a subunit Species Reactivity Mouse Rat Other species Not tested Negative Species Clone EM 13 Isotype IgG1 Applicati](#)
- [Rabbit Polyclonal to GABA B receptor GB1 subunit Antigen GABA B receptor GB1 subunit Species Reactivity Mouse Rat Other species Not tested Negative Species Clone EM 13 Isotype IgG1 Application](#)
- [Mouse Monoclonal to Fyn Antigen Fyn Species Reactivity Mouse Human Other not tested Negative Species Clone E1 2 5 Isotype IgG2b Application ICC ELISA Immunogen Format purified](#)
- [Mouse Monoclonal to FoxP3 Antigen FoxP3 Species Reactivity Human Mouse Negative Species Clone F tag 01 Isotype IgG1 Application ICC WB Immunogen Synthetic peptide DYKDDDDK conjugated to KLH](#)
- [Mouse Monoclonal to FoxP3 Antigen FoxP3 Species Reactivity Human Mouse Negative Species Clone DAXX 03 Isotype IgG1 Application IP WB ICC Immunogen His6 tagged protein corresponding to amino](#)
- [Mouse Monoclonal to FoxP3 Antigen FoxP3 Species Reactivity Human Mouse Negative Species Clone DAXX 01 Isotype IgG1 Application WB ICC Immunogen Recombinant C terminal part aa 558 740 of hu](#)
- [Mouse Monoclonal to EGFR Phospho Tyr992 Antigen EGFR Phospho Tyr992 Species Reactivity Human Negative Species Clone C 51 Isotype IgG1 Application IHC P IP WB ICC Immunogen Cytoskeleton](#)
- [Mouse Monoclonal to EGFR Phospho Tyr992 Antigen EGFR Phospho Tyr992 Species Reactivity Human Negative Species Clone C 43 Isotype IgG1 Application IP WB IHC P ICC Immunogen Cytoskeleton](#)
- [Mouse Monoclonal to EGFR Phospho Tyr1173 Antigen EGFR Phospho Tyr1173 Species Reactivity Human Negative Species Clone C 46 Isotype IgG1 Application IP WB IHC P ICC Immunogen Cytoskelet](#)
- [Mouse Monoclonal to EGFR Phospho Tyr1173 Antigen EGFR Phospho Tyr1173 Species Reactivity Human Negative Species Clone C 50 Isotype IgG1 Application IHC P IP WB ICC Immunogen Cytoskelet](#)
- [Mouse Monoclonal to EBV antigen EBNA 1 Antigen EBV antigen EBNA 1 Species Reactivity Negative Species Clone BA 17 Isotype IgG1 Application WB IHC P FC IP ICC Immunogen Mammary organoids](#)
- [Mouse Monoclonal to DDDDK tag Antigen DDDDK tag Species Reactivity Recognizes fusion proteins in all species Negative Species Clone A53 B A2 Isotype IgG2a Application IHC P IP WB ICC ELISA](#)
- [Mouse Monoclonal to Daxx DAP6 Antigen Daxx Species Reactivity Human Negative Species Clone A53 B A2 Isotype IgG2a Application IHC P IP WB ICC ELISA Immunogen MCF 7 human breast adenocar](#)
- [Mouse Monoclonal to Daxx DAP6 Antigen Daxx Species Reactivity Human Negative Species Clone BA 17 Isotype IgG1 Application WB IHC P FC IP ICC Immunogen Mammary organoids Format biotin](#)
- [Mouse Monoclonal to Cytokeratin 8 Antigen Cytokeratin 8 Species Reactivity Sheep Human Bovine Porcine Negative Species Mouse Xenopus Rat Canine Dog Chicken Rabbit Clone A53 B A2 Isotype](#)
- [Mouse Monoclonal to Cytokeratin 8 Antigen Cytokeratin 8 Species Reactivity Sheep Human Bovine Rabbit Porcine Negative Species Hamster Mouse Xenopus Rat Chicken Clone A53 B A2 Isotype IgG2](#)
- [Mouse Monoclonal to Cytokeratin 8 Antigen Cytokeratin 8 Species Reactivity Sheep Human Bovine Rabbit Porcine Negative Species Hamster Mouse Xenopus Rat Chicken Clone DC 10 Isotype IgG1 Ap](#)
- [Mouse Monoclonal to Cytokeratin 7 17 Antigen Cytokeratin 7 17 Species Reactivity Porcine Human Bovine Negative Species Mouse Rat Rabbit Clone DC 10 Isotype IgG1 Application IP WB IHC P I](#)
- [Mouse Monoclonal to Cytokeratin 7 17 Antigen Cytokeratin 7 17 Species Reactivity Porcine Human Bovine Negative Species Mouse Rat Rabbit Clone DA 7 Isotype IgG1 Application IP WB IHC P IC](#)
- [Mouse Monoclonal to Cytokeratin 5 18 Antigen Cytokeratin 5 18 Species Reactivity Human Sheep Canine Dog Hamster Mouse Rat Bovine Porcine Negative Species Xenopus Chicken Other not tested](#)
- [Mouse Monoclonal to Cytokeratin 19 Antigen Cytokeratin 19 Species Reactivity Human Negative Species Clone C 04 Isotype IgG1 Application IHC P FC IP WB ICC ELISA Immunogen Cytoskeleton pr](#)
- [Mouse Monoclonal to Cytokeratin 19 Antigen Cytokeratin 19 Species Reactivity Human Negative Species Clone DC 10 Isotype IgG1 Application IP WB IHC P ICC ELISA FC Immunogen Human breast c](#)
- [Mouse Monoclonal to Cytokeratin 19 Antigen Cytokeratin 19 Species Reactivity Human Negative Species Clone DA 7 Isotype IgG1 Application IP WB IHC P ICC ELISA Immunogen Human breast carcin](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Human Negative Species Porcine Mouse Rat Hamster Bovine Canine Dog Sheep Clone C 04 Isotype IgG1 Application](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Human Negative Species Porcine Mouse Rat Hamster Bovine Canine Dog Sheep Clone VIK 10 Isotype IgG1 Application](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Mammalian Negative Species Clone DE K13 Isotype IgG2a Application WB IHC P IHC F ICC Immunogen Cytoskeletal prepara](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Human Negative Species Porcine Mouse Rat Hamster Bovine Canine Dog Sheep Clone VIK 10 Isotype IgG1 Application](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Mammalian Negative Species Clone C 11 Isotype IgG1 Application WB FC IP IHC P ICC Immunogen Keratin enriched p](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Human Negative Species Porcine Mouse Rat Hamster Bovine Canine Dog Sheep Clone C 11 Isotype IgG1 Application](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Mammalian Negative Species Clone CD1.1 Isotype IgG1 Application FC IP WB IHC P IHC F ICC ELISA Immunogen Pu](#)
- [Mouse Monoclonal to Cytokeratin 18 Antigen Cytokeratin 18 Species Reactivity Mammalian Negative Species Clone Polyclonal Isotype Application IP WB ICC Immunogen Bacterially expressed full I](#)
- [Mouse Monoclonal to Cytokeratin 10 13 Antigen Cytokeratin 10 13 Species Reactivity Human Feline Cat Other species Not tested Negative Species Clone Polyclonal Isotype Application IP WB I](#)
- [Mouse Monoclonal to Cytokeratin 10 13 Antigen Cytokeratin 10 13 Species Reactivity Human Feline Cat Other species Not tested Negative Species Clone Polyclonal Isotype Application WB Immuno](#)
- [Mouse Monoclonal to Cytokeratin 10 Antigen Cytokeratin 10 Species Reactivity Human Negative Species Clone Polyclonal Isotype Application WB Immunogen Bacterially expressed recombinant protein](#)
- [Mouse Monoclonal to Cytokeratin 10 Antigen Cytokeratin 10 Species Reactivity Human Negative Species Clone CSK 04 Isotype IgG1 Application WB IP ICC Immunogen Bacterially expressed recombinan](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone CSK 04 Isotype IgG1 Application WB IP ICC Immunogen Bact](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone C7 Isotype IgG1 Application ELISA Immunogen Purified human](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone C6 Isotype IgG2a Application ELISA Immunogen Purified huma](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone C5 Isotype IgG2a Application ELISA Immunogen Purified huma](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone C2 Isotype IgG1 Application ELISA Immunogen Purified human](#)
- [Mouse Monoclonal to Cytokeratin Pan reactive Antigen Cytokeratin Pan reactive Species Reactivity Mammalian Negative Species Clone Polyclonal Isotype Application WB Immunogen KLH coupled s](#)
- [Mouse Monoclonal to Cyclin D1 Antigen Cyclin D1 Species Reactivity Human Rat Other not determined Negative Species Clone CPNE7 01 Isotype IgG Application WB Immunogen Bacterially produced GS](#)
- [Rabbit Polyclonal to CtBP1 BARS Antigen CtBP1 Species Reactivity Human Mouse Negative Species Clone C PEP 01 Isotype IgG1 Application ELISA RIA IHC P ICC Immunogen Human C peptide conju](#)



## MOLECULAR PRODUCTS

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

- [Rabbit Polyclonal to Csk Antigen Csk Species Reactivity Human Negative Species Clone C PEP 01 Isotype IgG1 Application ELISA RIA IHC P ICC Immunogen Human C peptide conjugated to bovine se](#)
- [Mouse Monoclonal to Csk Antigen Csk Species Reactivity Human Mouse Other not determined Negative Species Clone 9E10 Isotype IgG1 Application FC IP WB IHC P Immunogen Synthetic peptide se](#)
- [Mouse Monoclonal to CRP Antigen CRP Species Reactivity Human Negative Species Clone 9E10 Isotype IgG1 Application FC IP WB IHC P Immunogen Synthetic peptide sequence AEEQKLISEEDLL corres](#)
- [Mouse Monoclonal to CRP Antigen CRP Species Reactivity Human Negative Species Clone Hs 3 Isotype IgG1 Application WB IHC P ICC ELISA Immunogen Freshly ejaculated human sperms were washed i](#)
- [Rabbit Polyclonal to CRIP1a Antigen CRIP1a Species Reactivity Mouse Other not tested Negative Species Clone BF 06 Isotype IgM Application FC IP WB ICC ELISA Immunogen Format purified](#)
- [Mouse Monoclonal to CPN7 Antigen CPN7 Species Reactivity Human Other not determined Negative Species Clone POH 1 Isotype IgG2a Application IP WB IHC P ICC Immunogen Bacterially expresse](#)
- [Mouse Monoclonal to C peptide of Proinsulin Antigen C peptide of Proinsulin Species Reactivity Human Negative Species Clone MEM 131 Isotype IgM Application FC IP WB IHC P Immunogen HPB ALL](#)
- [Mouse Monoclonal to c Myc Cellular myelocytomatosis oncogene Antigen c Myc Species Reactivity Human Recognizes fusion proteins in all species Negative Species Clone MEM 131 Isotype IgM Appli](#)
- [Mouse Monoclonal to c Myc Cellular myelocytomatosis oncogene Antigen c Myc Species Reactivity Human Recognizes fusion proteins in all species Negative Species Clone MEM 108 Isotype IgG1 Appl](#)
- [Mouse Monoclonal to Clusterin Apolipoprotein J Antigen Clusterin Species Reactivity Human Negative Species Porcine Bovine Canine Dog Feline Cat Clone MEM 108 Isotype IgG1 Application FC](#)
- [Mouse Monoclonal to Clathrin heavy chain Antigen Clathrin heavy chain Species Reactivity Human Porcine Mouse Rat Bovine Other not determined Negative Species Clone MEM 108 Isotype IgG1 Appl](#)
- [Mouse Monoclonal to Cdk1 p34Cdc2 Antigen Cdk1 Species Reactivity Human Non Human Primates Bovine Negative Species Drosophila Mouse Xenopus Rat Clone MEM 108 Isotype IgG1 Application FC I](#)
- [Mouse Monoclonal to CD99R Antigen CD99R Species Reactivity Human Negative Species Clone MEM 108 Isotype IgG1 Application FC IP IHC P Immunogen RAJI human Burkitt s lymphoma cell line Forma](#)
- [Mouse Monoclonal to CD99R Antigen CD99R Species Reactivity Human Negative Species Clone MEM 180 Isotype IgG1 Application FC IP Immunogen PHA activated peripheral blood cells Format purified](#)
- [Mouse Monoclonal to CD99R Antigen CD99R Species Reactivity Human Negative Species Clone MEM 180 Isotype IgG1 Application FC IP Immunogen PHA activated peripheral blood cells Format FITC](#)
- [Mouse Monoclonal to CD99R Antigen CD99R Species Reactivity Human Negative Species Clone MEM 180 Isotype IgG1 Application FC IP Immunogen PHA activated peripheral blood cells Format Alexa Flu](#)
- [Mouse Monoclonal to CD98 Antigen CD98 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format purified](#)
- [Mouse Monoclonal to CD98 Antigen CD98 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format PE](#)
- [Mouse Monoclonal to CD98 Antigen CD98 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format Pacific](#)
- [Mouse Monoclonal to CD98 Antigen CD98 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format FITC](#)
- [Mouse Monoclonal to CD98 Antigen CD98 Species Reactivity Human Negative Species Clone UT 1 Isotype IgM Application FUNC FC Immunogen HUT 78 human T cell lymphoma cells Format azide free](#)
- [Mouse Monoclonal to CD97 Antigen CD97 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format APC](#)
- [Mouse Monoclonal to CD97 Antigen CD97 Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Format Alexa Fl](#)
- [Mouse Monoclonal to CD95 Fas Antigen CD95 Fas Species Reactivity Human Negative Species Clone LT95 Isotype IgG1 Application FC IHC P Immunogen HUT 78 human T cell lymphoma cell line Form](#)
- [Mouse Monoclonal to CD95 Fas Antigen CD95 Fas Species Reactivity Human Negative Species Clone 1aG4 C5 Isotype IgG3 Application FC WB FUNC Immunogen thymocytes from C3H Di mice Thy 1 2 p](#)
- [Mouse Monoclonal to CD95 Fas Antigen CD95 Fas Species Reactivity Human Negative Species Clone EM 04 Isotype IgG1 Application FC IP WB ICC Immunogen Permeabilized murine bone marrow deri](#)
- [Mouse Monoclonal to CD90 2 Thy 1 2 mouse Antigen CD90 2 Thy 1 2 mouse Species Reactivity Mouse Negative Species Human Rat Clone EM 04 Isotype IgG1 Application FC IP WB ICC Immunogen](#)
- [Rat Monoclonal to CD9 mouse Antigen CD9 mouse Species Reactivity Mouse Negative Species Clone IVA50 Isotype IgG2 Application FC IP WB FUNC Immunogen Bovine thrombocytes Format purifie](#)
- [Rat Monoclonal to CD9 mouse Antigen CD9 mouse Species Reactivity Mouse Negative Species Clone MEM 61 Isotype IgG1 Application FC WB IHC P FUNC Immunogen Pre B cell line NALM 6 Format](#)
- [Mouse Monoclonal to CD9 bovine Antigen CD9 bovine Species Reactivity Bovine Negative Species Clone MEM 61 Isotype IgG1 Application FC WB IHC P FUNC Immunogen Pre B cell line NALM 6 Fo](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone MEM 61 Isotype IgG1 Application FC WB IHC P FUNC Immunogen Pre B cell line NALM 6 Format Alexa Fluor](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format Pe](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format Pa](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format bi](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format az](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format AP](#)
- [Mouse Monoclonal to CD9 Antigen CD9 Species Reactivity Human Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen cells Format AI](#)
- [Rat Monoclonal to CD8a mouse Antigen CD8a mouse Species Reactivity Mouse Negative Species Clone 53 6 7 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen Mouse spleen ce](#)
- [Rat Monoclonal to CD8a mouse Antigen CD8a mouse Species Reactivity Mouse Negative Species Clone GL 1 Isotype IgG2a Application FC IP IHC F ICC FUNC Immunogen LPS activated CBA Cs mous](#)
- [Rat Monoclonal to CD8a mouse Antigen CD8a mouse Species Reactivity Mouse Negative Species Clone BU63 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen B lymphoblastoid cell line](#)
- [Rat Monoclonal to CD86 mouse Antigen CD86 mouse Species Reactivity Mouse Negative Species Clone BU63 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen B lymphoblastoid cell line](#)
- [Mouse Monoclonal to CD86 Antigen CD86 Species Reactivity Human Other not determined Negative Species Clone M38 Isotype IgG1 Application FC IP WB IHC P ICC FUNC Immunogen MOLT 4 human T](#)
- [Mouse Monoclonal to CD86 Antigen CD86 Species Reactivity Human Other not determined Negative Species Clone MEM 233 Isotype IgG1 Application FC IP Immunogen Extracellular domain of human CD80](#)
- [Mouse Monoclonal to CD81 Antigen CD81 Species Reactivity Human Feline Cat Rabbit Negative Species Clone MEM 233 Isotype IgG1 Application FC IP Immunogen Extracellular domain of human CD80](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 233 Isotype IgG1 Application FC IP Immunogen Extracellular domain of human CD80 fused to human](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 87 Isotype IgG1 Application IP FC Immunogen Leukocytes of a patient suffering from LGL Type Le](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format purified](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format PerCP](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format PE Dyomic](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format PE](#)
- [Mouse Monoclonal to CD80 B7 1 Antigen CD80 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format Pacific B](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format FITC](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone MEM 87 Isotype IgG1 Application IP FC Immunogen Leukocytes of a patient suffering from LGL Type Leukemia F](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format biotin](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format APC](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone MEM 31 Isotype IgG2a Application FC IP Immunogen Crude thymus membrane fraction Format Alexa Fluor 174](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone HM79 Isotype IgG2 Application FC IP WB ICC Immunogen Purified CD79a b alpha beta dimers from WEHI231 ce](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone HM57 Isotype IgG1 Application FC IHC P IHC F ICC FUNC Immunogen Synthetic peptide corresponding to amino acids 20](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone LN2 Isotype IgG1 Application FC IHC P IP Immunogen SU DHL 4 lymphoma cells Format purified](#)
- [Mouse Monoclonal to CD8 Antigen CD8 Species Reactivity Human Negative Species Clone LN2 Isotype IgG1 Application FC IHC P IP Immunogen SU DHL 4 lymphoma cells Format PE](#)
- [Hamster Monoclonal to CD79b mouse Antigen CD79b mouse Species Reactivity Mouse Negative Species Human Clone LN2 Isotype IgG1 Application FC IHC P IP Immunogen SU DHL 4 lymphoma cells For](#)
- [Hamster Monoclonal to CD79b mouse Antigen CD79b mouse Species Reactivity Mouse Negative Species Human Clone 3F3 Isotype IgG2b Application FC IP Immunogen Normal human lymphocytes from a ty](#)
- [Mouse Monoclonal to CD79a Antigen CD79a Species Reactivity Human Porcine Mouse Rat Bovine Equine Horse Guinea pig Opossum Rabbit Chicken Other not determined Negative Species Clone 3F](#)
- [Mouse Monoclonal to CD79a Antigen CD79a Species Reactivity Human Porcine Mouse Rat Bovine Equine Horse Guinea pig Opossum Rabbit Chicken Other not determined Negative Species Clone ME](#)
- [Mouse Monoclonal to CD74 Antigen CD74 Species Reactivity Human Other not tested Negative Species Clone MEM 189 Isotype IgG1 Application WB FC IP Immunogen KG1 human acute myelogenous leukae](#)
- [Mouse Monoclonal to CD74 Antigen CD74 Species Reactivity Human Other not tested Negative Species Clone MEM 75 Isotype IgG1 Application FC IP ICC Immunogen NALM 6 human pre B cell line Form](#)
- [Mouse Monoclonal to CD72 Antigen CD72 Species Reactivity Human Negative Species Clone MEM 75 Isotype IgG1 Application FC IP ICC Immunogen NALM 6 human pre B cell line Format PE](#)
- [Mouse Monoclonal to CD72 Antigen CD72 Species Reactivity Human Negative Species Clone MEM 75 Isotype IgG1 Application FC IP ICC Immunogen NALM 6 human pre B cell line Format Pacific Blue](#)



## MOLECULAR PRODUCTS

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

- [Mouse Monoclonal to CD72 Antigen CD72 Species Reactivity Human Negative Species Clone MEM 75 Isotype IgG1 Application FC IP ICC Immunogen NALM 6 human pre B cell line Format FITC](#)
- [Mouse Monoclonal to CD72 Antigen CD72 Species Reactivity Human Negative Species Clone MEM 189 Isotype IgG1 Application WB FC IP Immunogen KG1 human acute myelogenous leukaemia cell line Form](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Antigen CD71 Species Reactivity Human Negative Species Clone MEM 75 Isotype IgG1 Application FC IP ICC Immunogen NALM 6 human pre B cell line](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Antigen CD71 Species Reactivity Human Negative Species Clone MEM 186 Isotype IgG1 Application FC IP WB IHC P Immunogen Human acute myelogeno](#)
- [Mouse Monoclonal to CD7 gp40 Antigen CD7 Species Reactivity Human Negative Species Clone MEM 186 Isotype IgG1 Application FC IP WB IHC P Immunogen Human acute myelogenous leukaemia cell](#)
- [Mouse Monoclonal to CD7 gp40 Antigen CD7 Species Reactivity Human Negative Species Clone FN50 Isotype IgG1 Application FC IHC F FUNC Immunogen anti 181 stimulated human B lymphocytes](#)
- [Mouse Monoclonal to CD7 gp40 Antigen CD7 Species Reactivity Human Negative Species Clone CB30 Isotype IgG1 Application FC IP IHC P IHC F Immunogen Human carcinoembryonic antigen CEA C](#)
- [Mouse Monoclonal to CD69 Antigen CD69 Species Reactivity Human Other not determined Negative Species Clone CLB gran 10 Isotype IgG1 Application FC IP WB ICC Immunogen Human granulocytes Fo](#)
- [Mouse Monoclonal to CD69 Antigen CD69 Species Reactivity Human Other not determined Negative Species Clone 10.1 Isotype IgG1 Application FC IP WB IHC P IHC F ICC FUNC Immunogen Rheuma](#)
- [Mouse Monoclonal to CD69 Antigen CD69 Species Reactivity Human Other not determined Negative Species Clone MEM 259 Isotype IgG1 Application FC IP WB IHC P ICC Immunogen HPB ALL T cell li](#)
- [Mouse Monoclonal to CD66e CEA Antigen CD66e Species Reactivity Human Negative Species Clone MEM 259 Isotype IgG1 Application FC IP WB IHC P ICC Immunogen HPB ALL T cell line Format FI](#)
- [Mouse Monoclonal to CD66acde Antigen CD66acde Species Reactivity Human Negative Species Clone MEM 259 Isotype IgG1 Application FC IP WB IHC P ICC Immunogen HPB ALL T cell line Format Dy](#)
- [Mouse Monoclonal to CD64 Fc gamma R1 Antigen CD64 Species Reactivity Human Non Human Primates Negative Species Clone MEM 259 Isotype IgG1 Application FC IP WB IHC P ICC Immunogen HPB ALL](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone MEM 259 Isotype IgG1 Application FC IP WB IHC P ICC Immunogen HPB ALL T cell line Format Alexa Fluor](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone HI62P Isotype IgG1 Application FC WB Immunogen Human platelets Format purified](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone HI62P Isotype IgG1 Application FC WB Immunogen Human platelets Format PE Dyomics 647](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone HI62P Isotype IgG1 Application FC WB Immunogen Human platelets Format PE](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone HI62P Isotype IgG1 Application FC WB Immunogen Human platelets Format APC](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone HI62P Isotype IgG1 Application FC WB Immunogen Human platelets Format Alexa Fluor 174 488](#)
- [Mouse Monoclonal to CD63 Antigen CD63 Species Reactivity Human Negative Species Clone MEL 14 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen C3H eb mouse B cell lymphoma](#)
- [Mouse Monoclonal to CD62P P selectin Antigen CD62P Species Reactivity Human Negative Species Clone MEL 14 Isotype IgG2a Application FC IP IHC P IHC F ICC FUNC Immunogen C3H eb mouse B](#)
- [Mouse Monoclonal to CD62P P selectin Antigen CD62P Species Reactivity Human Negative Species Clone IVA94 Isotype IgG1 Application FC IP Immunogen Bovine leukocytes Format purified](#)
- [Mouse Monoclonal to CD62P P selectin Antigen CD62P Species Reactivity Human Negative Species Clone LT TD180 Isotype IgG1 Application FC Immunogen Peripheral blood leukocytes Format purified](#)
- [Mouse Monoclonal to CD62P P selectin Antigen CD62P Species Reactivity Human Negative Species Clone DREG56 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen PMA activated human peri](#)
- [Mouse Monoclonal to CD62P P selectin Antigen CD62P Species Reactivity Human Negative Species Clone LT TD180 Isotype IgG1 Application FC Immunogen Peripheral blood leukocytes Format PE](#)
- [Rat Monoclonal to CD62L L Selectin mouse Antigen CD62L L Selectin mouse Species Reactivity Mouse Negative Species Clone LT TD180 Isotype IgG1 Application FC Immunogen Peripheral blood](#)
- [Rat Monoclonal to CD62L L Selectin mouse Antigen CD62L L Selectin mouse Species Reactivity Mouse Negative Species Clone DREG56 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen](#)
- [Mouse Monoclonal to CD62L bovine Antigen CD62L bovine Species Reactivity Bovine Negative Species Clone DREG56 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen PMA activated huma](#)
- [Mouse Monoclonal to CD62L l selectin Antigen CD62L Species Reactivity Human Negative Species Clone LT TD180 Isotype IgG1 Application FC Immunogen Peripheral blood leukocytes Format Alexa FI](#)
- [Mouse Monoclonal to CD62L L Selectin Antigen CD62L Species Reactivity Human Negative Species Clone MEM 98 Isotype IgG1 Application FC IP WB IHC P Immunogen Human CD6 antigen purified by](#)
- [Mouse Monoclonal to CD62L l selectin Antigen CD62L Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2b Application WB FC IP IHC P Immunogen Thymocytes and T lymphocyte](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2b Application WB FC IP IHC P Immunogen Thymocytes and T lymphocytes Format purifie](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format purified](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format PE Dyomics 64](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format PE](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 129 Isotype IgM Application FUNC FC Immunogen Human peripheral blood lymphocytes Format PE](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format Pacific Blue](#)
- [Mouse Monoclonal to CD6 Antigen CD6 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format FITC](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Mouse Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Mouse Human Negative Species Clone MEM 129 Isotype IgM Application FUNC FC Immunogen Human peripheral blood lymphocytes F](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Human Negative Species Clone MEM 129 Isotype IgM Application FUNC FC Immunogen Human peripheral blood lymphocytes Format](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocytes Format](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Human Negative Species Clone MEM 43 Isotype IgG2a Application FC IP IHC P Immunogen Thymocytes and T lymphocyte](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Human Negative Species Clone MEM 63 Isotype IgG1 Application FC IP WB FUNC Immunogen NALM 6 human pre B cell line Forma](#)
- [Mouse Monoclonal to CD59 Protectin Antigen CD59 Species Reactivity Human Porcine Negative Species Clone MEM 63 Isotype IgG1 Application FC IP WB FUNC Immunogen NALM 6 human pre B cell li](#)
- [Mouse Monoclonal to CD58 LFA 3 Antigen CD58 Species Reactivity Porcine Human Negative Species Clone MEM 188 Isotype IgG2a Application FC IP IHC P Immunogen KG 1 human acute myelogenous l](#)
- [Mouse Monoclonal to CD56 NCAM Antigen CD56 Species Reactivity Human Non Human Primates Negative Species Clone MEM 188 Isotype IgG2a Application FC IP IHC P Immunogen KG 1 human acute mye](#)
- [Mouse Monoclonal to CD56 NCAM Antigen CD56 Species Reactivity Human Non Human Primates Negative Species Clone MEM 118 Isotype IgM Application FC IP IHC P Immunogen HPB ALL human T cell I](#)
- [Mouse Monoclonal to CD56 NCAM Antigen CD56 Species Reactivity Human Non Human Primates Negative Species Clone YN1.7.4 Isotype IgG2b Application FC IP WB IHC F ICC FUNC Immunogen Mou](#)
- [Mouse Monoclonal to CD55 DAF Antigen CD55 Species Reactivity Human Non Human Primates Negative Species Clone YN1.7.4 Isotype IgG2b Application FC IP WB IHC F ICC FUNC Immunogen Mous](#)
- [Mouse Monoclonal to CD55 DAF Antigen CD55 Species Reactivity Human Non Human Primates Negative Species Clone MEM 111 Isotype IgG2a Application FC WB IHC P ELISA Immunogen Raji human Bur](#)
- [Mouse Monoclonal to CD55 DAF Antigen CD55 Species Reactivity Human Non Human Primates Negative Species Clone 1H4 Isotype IgG2b Application FC WB IHC P IHC F ICC Immunogen Raji cells a](#)
- [Rat Monoclonal to CD54 mouse Antigen CD54 mouse Species Reactivity Mouse Negative Species Clone 1H4 Isotype IgG2b Application FC WB IHC P IHC F ICC Immunogen Raji cells and spleen ce](#)
- [Rat Monoclonal to CD54 mouse Antigen CD54 mouse Species Reactivity Mouse Negative Species Clone MEM 111 Isotype IgG2a Application FC WB IHC P ELISA Immunogen Raji human Burkitt s lymph](#)
- [Mouse Monoclonal to CD54 ICAM 1 Antigen CD54 Species Reactivity Human Negative Species Clone 1H4 Isotype IgG2b Application FC WB IHC P IHC F ICC Immunogen Raji cells and spleen cells f](#)
- [Mouse Monoclonal to CD54 ICAM 1 Antigen CD54 Species Reactivity Rat Human Bovine Negative Species Clone 1H4 Isotype IgG2b Application FC WB IHC P IHC F ICC Immunogen Raji cells and s](#)
- [Mouse Monoclonal to CD54 ICAM 1 Antigen CD54 Species Reactivity Other not tested Human Negative Species Clone 1H4 Isotype IgG2b Application FC WB IHC P IHC F ICC Immunogen Raji cells](#)
- [Sheep anti human uPA IgG fraction FITC labeled](#)
- [Sheep anti human uPA IgG fraction HRP labeled](#)
- [Sheep anti human ZPI antiserum](#)
- [Sheep anti human ZPI IgG fraction](#)
- [Sheep anti human ZPI IgG fraction biotin labeled](#)
- [Sheep anti human ZPI IgG fraction FITC labeled](#)
- [Sheep anti human ZPI IgG fraction HRP labeled](#)
- [Sheep anti mouse uPAR IgG fraction FITC labeled](#)
- [Sheep anti mouse uPAR IgG fraction HRP labeled](#)
- [Sheep anti human tPA IgG fraction biotin labeled](#)
- [Sheep anti human tPA IgG fraction FITC labeled](#)
- [Sheep anti human tPA IgG fraction HRP labeled](#)
- [Sheep anti human uPA IgG fraction](#)
- [Sheep anti human uPA IgG fraction biotin labeled](#)
- [Sheep Anti Rabbit tPA IgG fraction biotin labeled](#)
- [Biotin labeled affinity purified sheep anti human renin](#)
- [Sheep anti human renin IgG fraction affinity purified](#)
- [Sheep anti human renin IgG fraction HRP labeled](#)
- [Sheep anti human renin IgG fraction FITC labeled](#)
- [Sheep anti human PAI 1 IgG fraction HRP labeled](#)
- [Sheep anti human PAI 1 affinity purified](#)
- [Sheep anti human plasminogen IgG fraction](#)
- [Sheep anti human plasminogen IgG fraction biotin labeled](#)
- [Sheep anti human plasminogen IgG fraction FITC labeled](#)
- [Sheep anti human plasminogen IgG fraction HRP labeled](#)
- [Sheep anti human plasminogen affinity purified](#)
- [Sheep anti human plasmin affinity purified](#)
- [Sheep anti human RAP IgG fraction](#)
- [Sheep anti human RAP IgG fraction biotin labeled](#)
- [Sheep anti human RAP IgG fraction FITC labeled](#)
- [Sheep anti human RAP IgG fraction HRP labeled](#)
- [Sheep Anti Rabbit uPA IgG fraction biotin labeled](#)
- [Sheep Anti Rabbit uPA IgG fraction FITC labeled](#)
- [Sheep Anti Rabbit uPA IgG fraction HRP labeled](#)
- [Sheep anti rat mouse prorenin renin antiserum](#)
- [Sheep anti rat mouse prorenin renin IgG fraction](#)
- [Sheep anti rat mouse prorenin renin IgG fraction biotin labeled](#)
- [Sheep anti rat mouse prorenin renin IgG fraction FITC labeled](#)
- [Sheep anti rat mouse prorenin renin IgG fraction HRP labeled](#)
- [Sheep anti rat prorenin prosegment affinity purified](#)
- [Immobilized soybean trypsin inhibitor](#)



## MOLECULAR PRODUCTS

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

- [Sheep IgG Protein G Purified](#)
- [FITC Labeled Sheep Fibrinogen](#)
- [Soluble Mouse uPAR His tagged](#)
- [Human HMW Urokinase](#)
- [Human HMW urokinase fluorescein labeled](#)
- [Human HMW urokinase HRP conjugate](#)
- [Recombinant Human HMW Urokinase Insect Cell](#)
- [Human LMW urokinase fluorescein labeled](#)
- [Human PAI 1 Elastase specific mutant](#)
- [Human PAI 1 Cathepsin G specific mutant](#)
- [Sheep anti mouse Protein C IgG fraction biotin labeled](#)
- [Sheep anti mouse Protein C IgG fraction FITC labeled](#)
- [Sheep anti mouse Protein C IgG fraction HRP labeled](#)
- [Sheep anti mouse Protease Nexin 1 antiserum](#)
- [Sheep anti mouse Protease Nexin 1 IgG fraction](#)
- [Sheep anti mouse Protease Nexin 1 IgG fraction biotin labeled](#)
- [Sheep anti mouse Protease Nexin 1 IgG fraction FITC labeled](#)
- [Sheep anti mouse Protease Nexin 1 IgG fraction HRP labeled](#)
- [Sheep anti mouse prothrombin IgG fraction biotin labeled](#)
- [Sheep anti mouse prothrombin IgG fraction FITC labeled](#)
- [Sheep anti mouse prothrombin IgG fraction HRP labeled](#)
- [Sheep anti mouse prothrombin IgG fraction affinity purified](#)
- [Biotin labeled affinity purified sheep anti mouse prothrombin](#)
- [Sheep Anti Mouse and Rat tPA antiserum](#)
- [Sheep Anti Mouse and Rat tPA IgG fraction](#)
- [Sheep Anti Mouse and Rat tPA IgG fraction biotin labeled](#)
- [Sheep Anti Mouse and Rat tPA IgG fraction FITC labeled](#)
- [Sheep Anti Mouse and Rat tPA IgG fraction HRP labeled](#)
- [Affinity purified sheep anti mouse tPA biotin labeled](#)
- [Sheep anti mouse Factor IX IgG fraction HRP labeled](#)
- [HRP Labeled Anti mouse factor X](#)
- [Sheep anti Murine Factor X Immuno absorbed](#)
- [Biotin labeled sheep anti mouse neuroserpin](#)
- [FITC labeled sheep anti mouse neuroserpin](#)
- [Sheep anti mouse neuroserpin IgG fraction HRP labeled](#)
- [Affinity purified sheep anti mouse neuroserpin](#)
- [Biotin labeled affinity purified sheep anti mouse neuroserpin](#)
- [Monoclonal antibody to human prorenin FITC labeled](#)
- [Monoclonal antibody to human prorenin clone 6E2 B7](#)
- [Monoclonal antibody to human renin and prorenin clone 7D3 E3](#)
- [Active porcine tPA recombinant](#)
- [Human RAP](#)
- [FITC Labeled Human RAP](#)
- [Rabbit IgG Protein A Purified](#)
- [Biotin labeled rabbit IgG](#)
- [FITC Labeled Rabbit Fibrinogen](#)
- [Rabbit PAI 1 wild type active](#)
- [Rabbit PAI 1 stable mutant](#)
- [Rabbit PAI 1 Biotin labeled latent fraction](#)
- [Active rabbit PAI 1 functional assay ELISA kit](#)
- [Rabbit PAI 1 depleted plasma sodium citrate](#)
- [Active rabbit tPA recombinant](#)
- [FITC Labeled Rat Fibrinogen](#)
- [Rat fibrinogen total antigen assay ELISA kit](#)
- [Rat PAI 1 wild type active form](#)
- [Rat PAI 1 wild type latent form](#)
- [Rat PAI 1 Biotin labeled latent fraction](#)
- [Active rat PAI 1 functional assay ELISA kit](#)
- [Rat PAI 1 total antigen assay ELISA kit](#)
- [Rat Latent PAI 1 depleted plasma sodium citrate](#)
- [Rat PAI 1 depleted plasma sodium citrate](#)
- [Rat Renin Prorenin Double Depleted Plasma](#)
- [Rat Prorenin C terminal 8x His tag](#)
- [Rhesus Monkey IgG Protein A Purified](#)
- [Active rat tPA recombinant](#)
- [Active rat tPA functional assay ELISA kit](#)
- [Rat tPA total antigen assay ELISA kit](#)
- [Active rat uPA functional assay ELISA kit](#)
- [Rat uPA total antigen assay ELISA kit](#)
- [Human PAI 1 NBD labeled mutant](#)
- [Sheep anti dog uPA IgG fraction biotin labeled](#)
- [Sheep anti dog uPA IgG fraction FITC labeled](#)
- [Sheep anti dog uPA IgG fraction HRP labeled](#)
- [Sheep anti Human Factor IX IgG Fraction](#)
- [Sheep anti human factor XII IgG fraction biotin labeled](#)
- [Sheep anti human factor X IgG fraction FITC labeled](#)
- [Human PAI 1 N terminal cysteine stable mutant](#)
- [Human PAI 1 N terminal cysteine active fraction](#)
- [Human PAI 1 N terminal cysteine mutant latent fraction](#)
- [Human PAI 1 N terminal fluorescein labeled stable mutant](#)
- [Human PAI 1 N terminal fluorescein labeled active fraction](#)
- [Human PAI 1 N terminal fluorescein labeled latent fraction](#)
- [Human PAI 1 wild type active fraction](#)
- [Peptide annealed human PAI 1](#)
- [Human PAI 1 wild type elastase cleaved](#)
- [Human PAI 1 wild type latent fraction](#)
- [Mouse monoclonal to human PAI 1](#)
- [FITC Labeled Porcine Fibrinogen](#)
- [Anti Human Prekallikrein Clone 20E7B7](#)
- [Anti Human Plasminogen MAb Sample Pack](#)
- [Anti Human Plasminogen Clone 11B5 B2](#)
- [Anti Human Plasminogen Clone 13C3 B10](#)
- [Anti Human Plasminogen Clone 1C10 F2](#)
- [Anti Human Plasminogen Clone 2F6 C6](#)
- [Anti Human Plasminogen Clone 4G6 B11](#)
- [Anti Human Plasminogen Clone 9F9 C4](#)
- [Porcine PAI 1 wild type active form](#)
- [Active porcine PAI 1 functional assay ELISA kit](#)
- [Inhibitory monoclonal antibody to human prorenin clone 4B5 E3](#)
- [Human PAI 1 N terminal Alexa Fluor 488 labeled active fraction](#)
- [Human PAI 1 N terminal Alexa Fluor 488 labeled latent fraction](#)
- [Human PAI 1 N terminal Alexa Fluor 594 labeled stable mutant](#)
- [Human PAI 1 N terminal Alexa Fluor 594 labeled active fraction](#)
- [Human PAI 1 N terminal Alexa Fluor 594 labeled latent fraction](#)
- [Human PAI 1 N terminal biotin labeled stable mutant](#)
- [Human PAI 1 N terminal biotin labeled active fraction](#)
- [Human PAI 1 N terminal biotin labeled latent fraction](#)
- [Sheep anti human factor X IgG fraction HRP labeled](#)
- [Biotin labeled sheep anti human PAI 1 IgG](#)
- [Sheep anti human PAI 1 IgG fraction FITC labeled](#)
- [Sheep anti human renin IgG fraction biotin labeled](#)
- [Sheep anti mouse thrombopoietin IgG fraction biotin labeled](#)
- [Sheep anti mouse thrombopoietin IgG fraction FITC labeled](#)
- [Sheep Anti Rabbit tPA IgG fraction FITC labeled](#)
- [Sheep Anti Rabbit tPA IgG fraction HRP labeled](#)
- [Sheep anti mouse thrombopoietin IgG fraction HRP labeled](#)
- [Sheep anti mouse uPA antiserum](#)
- [Sheep anti mouse uPA IgG fraction](#)
- [Sheep anti mouse uPA IgG fraction biotin labeled](#)
- [Sheep anti mouse uPA IgG fraction FITC labeled](#)
- [Sheep anti mouse uPA IgG fraction HRP labeled](#)
- [Sheep anti mouse uPAR IgG fraction biotin labeled](#)
- [Mouse Monoclonal to CD54 ICAM 1 Antigen CD54 Species Reactivity Other not tested Human Negative Species Clone MEM 53 Isotype IgG1 Application FC IP WB IHC F FUNC Immunogen Leukocytes o](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone HI186 Isotype IgG2b Application FC IHC P Immunogen Human tonsil Format purified](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone HI186 Isotype IgG2b Application FC IHC P Immunogen Human tonsil Format PE](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone HI186 Isotype IgG2b Application FC IHC P Immunogen Human tonsil Format Pacific Blue 8482](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone HI186 Isotype IgG2b Application FC IHC P Immunogen Human tonsil Format FITC](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone HI186 Isotype IgG2b Application FC IHC P Immunogen Human tonsil Format APC](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format purified](#)
- [Mouse Monoclonal to CD53 Antigen CD53 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format PE](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format Pacific Blue 848](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format FITC](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format biotin](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 04 Isotype IgG1 Application FC IHC P FUNC Immunogen Leukocytes of a patient suffering f](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format APC](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Antigen CD52 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format Alexa Fluor 174](#)
- [Mouse Monoclonal to CD50 ICAM 3 Antigen CD50 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP Immunogen Human granulocytes Format Alexa Fluor 174 64](#)
- [Mouse Monoclonal to CD50 ICAM 3 Antigen CD50 Species Reactivity Human Negative Species Clone MEM 171 Isotype IgG1 Application FC IP WB IHC P Immunogen Crude thymus membrane fraction Form](#)
- [Mouse Monoclonal to CD50 ICAM 3 Antigen CD50 Species Reactivity Human Negative Species Clone CRIS1 Isotype IgG2a Application FC IP WB IHC F Immunogen stimulated human leukocytes Format](#)
- [Mouse Monoclonal to CD5 T1 Antigen CD5 Species Reactivity Human Negative Species Clone CRIS1 Isotype IgG2a Application FC IP WB IHC F Immunogen stimulated human leukocytes Format biotin](#)
- [Mouse Monoclonal to CD5 Antigen CD5 Species Reactivity Human Other species Not tested Negative Species Clone CRIS1 Isotype IgG2a Application FC IP WB IHC F Immunogen stimulated human leuk](#)
- [Mouse Monoclonal to CD5 T1 Antigen CD5 Species Reactivity Human Negative Species Clone CRIS1 Isotype IgG2a Application FC IP WB IHC F Immunogen stimulated human leukocytes Format Alexa](#)
- [Mouse Monoclonal to CD5 Antigen CD5 Species Reactivity Human Other species Not tested Negative Species Clone MEM 102 Isotype IgG1 Application FC IP WB IHC P Immunogen Raji human Burkitt s](#)
- [Mouse Monoclonal to CD5 T1 Antigen CD5 Species Reactivity Human Negative Species Clone MEM 102 Isotype IgG1 Application FC IP WB IHC P Immunogen Raji human Burkitt s lymphoma cell line](#)
- [Mouse Monoclonal to CD48 BLAST 1 Antigen CD48 Species Reactivity Human Non Human Primates Negative Species Clone MEM 122 Isotype IgM Application FC WB IHC F Immunogen COS 7 African gree](#)
- [Mouse Monoclonal to CD48 BLAST 1 Antigen CD48 Species Reactivity Human Non Human Primates Negative Species Clone MEM 258 Isotype IgG1 Application FC IP WB Immunogen HPB ALL human T cell I](#)
- [Mouse Monoclonal to CD47 Integrin Associated Protein Antigen CD47 Species Reactivity Non Human Primates Human Porcine Negative Species Clone MEM 258 Isotype IgG1 Application FC IP WB Immu](#)
- [Mouse Monoclonal to CD46 Membrane Cofactor Protein Antigen CD46 Species Reactivity Human Bovine Negative Species Clone MEM 55 Isotype IgG1 Application FC IP WB IHC P Immunogen Human thy](#)
- [Mouse Monoclonal to CD46 Membrane Cofactor Protein Antigen CD46 Species Reactivity Human Bovine Negative Species Clone MEM 143 Isotype IgG1 Application FC Immunogen Human peripheral blood I](#)
- [2X i Taq i Master Mix](#)
- [Taq DNA Polymerase without Mg2](#)
- [Green i Taq i DNA Polymerase](#)
- [i Taq i DNA Polymerase concentrated](#)
- [10 x Taq Buffer](#)
- [PCR Enzyme 2 X Pre mix for TissueDirect sup TM sup](#)
- [dNTP mixture 10 mM each](#)
- [SD0123 Reverse](#)
- [SD0123 Forward](#)
- [SD0122 Reverse](#)
- [SD1258 Forward](#)
- [SD1258 Reverse](#)
- [SD1255 Forward](#)
- [pRNA H1 3 Forward](#)
- [SD1241 Forward](#)
- [pRNA CMV Forward](#)
- [pGEX 3](#)
- [pET 3](#)
- [pGEX 5](#)
- [pET 5.7T](#)



## MOLECULAR PRODUCTS

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

- [T3 promoter](#)
- [pAdTrack H1 1 Forward](#)
- [pAdTrack H1 1 Reverse](#)
- [pShuttle H1 1 Reverse](#)
- [pRNA H1 Forward](#)
- [pRNA Reverse](#)
- [pRNA U6 Forward](#)
- [T7 Terminator](#)
- [T7](#)
- [SP6](#)
- [M13 Reverse 48](#)
- [BGH Reverse](#)
- [M13 Forward 41](#)
- [M13 Reverse 27](#)
- [M13 Forward 20](#)
- [pUC57 Reverse](#)
- [SD1563 Forward](#)
- [pUC57 Forward](#)
- [CHO K1 B1 G 15 Stable Cell Line](#)
- [Human Oxytocin Receptor Membrane Preparation](#)
- [CHO K1 CysLT1 G 15 Stable Cell Line](#)
- [CHO K1 GLP1 G 15 Stable Cell Line](#)
- [Smart Multi Color Pre Stained Protein Standard](#)
- [CHO K1 CysLT2 Stable Cell Line](#)
- [Smart Dual Color Pre Stained Protein Standard](#)
- [Smart Advanced Broad Range Protein Standard](#)
- [293 5 HT7 CRE Luc Stable Cell Line](#)
- [CHO K1 G 15](#)
- [HEK293 GCGR G 15 Stable Cell Line](#)
- [CHO K1 NPY4 G 15 Stable Cell Line](#)
- [1321N1 P2Y1 Stable Cell Line](#)
- [CHO K1 Gqi5](#)
- [CHO K1 OPRL1 G 15 Stable Cell Line](#)
- [293T AT1 Stable Cell Line](#)
- [CHO K1 PAR2 G 15 Stable Cell Line](#)
- [CHO K1 GPR120 G 15 Stable Cell Line](#)
- [CHO K1 GPR68 G 15 Stable Cell Line](#)
- [CHO K1 FFA2 G 15 Stable Cell Line](#)
- [CHO K1 DP2 G 15 Stable Cell Line](#)
- [CHO K1 LTB4 G 15 Stable Cell Line](#)
- [CHO K1 MT1 G 15 Stable Cell Line](#)
- [CHO K1 CASR Stable Cell Line](#)
- [CHO K1 CNR2 Stable Cell Line](#)
- [CHO K1 GPBAR1 Stable Cell Line](#)
- [CHO K1 FPR1 G 15 Stable Cell Line](#)
- [CHO K1 NPFF1 G 15 Stable Cell Line](#)
- [CHO K1 NIACR1 G 15 Stable Cell Line](#)
- [ToxinSensor sup TM sup Endotoxin free Pipette Tips 1 ml Blue](#)
- [ToxinSensor sup TM sup Endotoxin free Vials 2 ml Clear](#)
- [CHO K1 GRM2 G 15 Stable Cell Line](#)
- [CHO K1 GNRHR G 15 Stable Cell Line](#)
- [CHO K1 MRGPRX2 Stable Cell Line](#)
- [Human Kv11.1 hERG Channel Membrane Preparation](#)
- [Human V2 Receptor Membrane Preparation](#)
- [Human 5 HT7 Receptor Membrane Preparation](#)
- [CHO K1 MTLR G 15 Stable Cell Line](#)
- [1321N1 P2Y6 Stable Cell Line](#)
- [CHO K1 GCGR G 15 Stable Cell Line](#)
- [CHO K1 NPS1b G 15 Stable Cell Line](#)
- [CHO K1 CRF1 G 15 Stable Cell Line](#)
- [CHO K1 VPAC1 G 15 Stable Cell Line](#)
- [CHO K1 PRLHR Stable Cell Line](#)
- [CHO K1 ADRA1D Stable Cell Line](#)
- [CHO K1 UT2 G 15 Stable Cell Line](#)
- [CHO K1 NPS1a G 15 Stable Cell Line](#)
- [293 MC3 CRE Luc Stable Cell Line](#)
- [CHO K1 MC2 G 15 Stable Cell Line](#)
- [293 ADRB3 CRE Luc Stable Cell Line](#)
- [CHO K1 SST4 G 15 Stable Cell Line](#)
- [Human V1B Receptor Membrane Preparation](#)
- [CHO K1 H3 G 15 Stable Cell Line](#)
- [Human GAL1 Receptor Membrane Preparation](#)
- [Human ADRA1A Receptor Membrane Preparation](#)
- [Human ADRA1B Receptor Membrane Preparation](#)
- [Human M5 Receptor Membrane Preparation](#)
- [CHO K1 5 HT1A G 15 Stable Cell Line](#)
- [Human M3 Receptor Membrane Preparation](#)
- [CHO K1 ADORA2B G 15 Stable Cell Line](#)
- [CHO K1 C5a G 15 Stable Cell Line](#)
- [CHO K1 SCTR G 15 Stable Cell Line](#)
- [CHO K1 SST2 G 15 Stable Cell Line](#)
- [CHO K1 ADORA1 G 15 Stable Cell Line](#)
- [CHO K1 OPRD1 G 15 Stable Cell Line](#)
- [CHO K1 GPR103 G 15 Stable Cell Line](#)
- [CHO K1 D5 G 15 Stable Cell Line](#)
- [HEK293 5 HT2C Stable Cell Line](#)
- [CHO K1 CT G 15 Stable Cell Line](#)
- [1321N1 P2Y2 Stable Cell Line](#)
- [CHO K1 OX2 Stable Cell Line](#)
- [CHO K1 PTH1 G 15 Stable Cell Line](#)
- [293 GHRH G 15 Stable Cell Line](#)
- [CHO K1 MT2 G 15 Stable Cell Line](#)
- [CHO K1 PTGER2 G 15 Stable Cell Line](#)
- [CHO K1 IP1 G 15 Stable Cell Line](#)
- [293 TP Stable Cell Line](#)
- [CHO K1 ADRB2 G 15 Stable Cell Line](#)
- [CHO K1 GLP2 G 15 Stable Cell Line](#)
- [CHO K1 H2 G 15 Stable Cell Line](#)
- [CHO K1 FPRL1 G 15 Stable Cell Line](#)
- [CHO K1 CMKLR1 G 15 Stable Cell Line](#)
- [CHO K1 CNR1 G 15 Stable Cell Line](#)
- [1321N1 P2Y11 Stable Cell Line](#)
- [CHO K1 OPRK1 G 15 Stable Cell Line](#)
- [1321N1 P2Y4 Stable Cell Line](#)
- [CHO K1 H4 G 15 Stable Cell Line](#)
- [CHO K1 SST5 G 15 Stable Cell Line](#)
- [CHO K1 SST3 G 15 Stable Cell Line](#)
- [Human D5 Receptor Membrane Preparation](#)
- [CHO K1 ADRA2A G 15 Stable Cell Line](#)
- [Human M4 Receptor Membrane Preparation](#)
- [Human M2 Receptor Membrane Preparation](#)
- [Human D1 Receptor Membrane Preparation](#)
- [Human 5 HT1A Receptor Membrane Preparation](#)
- [Human ADRA1D Receptor Membrane Preparation](#)
- [Human ADRB2 Receptor Membrane Preparation](#)
- [cGMP HRP](#)
- [cAMP HRP](#)
- [CHO K1 OPRM1 G 15 Stable Cell Line](#)
- [CHO K1 GAL1 G 15 Stable Cell Line](#)
- [CHO K1 OX1 Stable Cell Line](#)
- [High Range EasyWestern Protein Standard](#)
- [Dot Blot Box Yellow](#)
- [One Solution Microwell TMB](#)
- [Dot Blot Box Clear](#)
- [Dot Blot Box Blue](#)
- [2X Coating Buffer](#)
- [Pretreat Solution A B](#)
- [Stripping Solution](#)
- [20X Wash Solution](#)
- [Western Wash Box Black](#)
- [Western Wash Box Yellow](#)
- [Western Wash Box Blue](#)
- [Western Wash Box Clear](#)
- [HRP Protein L](#)
- [Western Membrane Forceps](#)
- [Biotin Protein A](#)
- [Biotin Protein G](#)
- [Biotin Protein L](#)
- [Multiple Tag Purified](#)
- [A G Blocker 100X](#)
- [HRP Protein G](#)
- [5X Sample Buffer](#)
- [HRP Protein A](#)
- [Express PAGE Gel](#)
- [Multiple Tag Cell Lysate](#)
- [Pretreat A 50 ml B 50 ml Solution](#)
- [Y1](#)
- [TM3](#)
- [HUVEC](#)
- [SKMC](#)
- [L6](#)
- [C2C12](#)
- [MES 13](#)
- [NIH3T3](#)
- [Rat2](#)
- [Raji](#)
- [EL 4](#)
- [Jurkat](#)
- [CB3](#)
- [K562](#)
- [THP1](#)
- [JEG.13](#)
- [WEHI 274.1](#)
- [MMRU](#)
- [SK Mel.3](#)
- [B16](#)
- [MMAN](#)
- [HT1080](#)
- [T.24](#)
- [U2OS](#)
- [SIHA](#)
- [USO2](#)
- [HeLa](#)
- [C33A](#)
- [PC.3](#)
- [DU145](#)
- [HTB 81](#)
- [Ovcar10](#)
- [Skov3](#)
- [Ovcar3](#)
- [Ovcar5](#)
- [Ovcar8](#)
- [BG1](#)
- [A2780](#)
- [ABMC2](#)
- [293](#)
- [293T](#)
- [BOSC23](#)
- [MDCK](#)
- [Cos1](#)
- [HCT116](#)
- [HT29](#)
- [HCT115](#)
- [Hep3B](#)
- [HepG2](#)
- [T 47D](#)
- [MCF7](#)
- [SW 48](#)
- [MDA MB 468](#)
- [MDA MB 231](#)
- [H441](#)
- [Calu 6](#)
- [LLC1](#)
- [MRC 5](#)
- [IMR 90](#)
- [SHEP](#)
- [ABMC1](#)
- [TE671](#)
- [Neuro2A](#)
- [NIE115](#)
- [SH Sy5y](#)
- [U87MG](#)
- [DYKDDDDK Lysates](#)
- [Ready to Use sup TM sup PCR DNA Ladder](#)
- [PCR DNA Ladder](#)
- [Multifunctional Magnetic Separation Rack](#)
- [Protein Marker for Fluorescent Western Blotting](#)
- [Prestained Middle Range DNA Marker](#)
- [Prestained DNA KB Ladder](#)
- [6X Loading Buffer with GelRed](#)
- [ToxinEraser sup TM sup Regeneration Buffer](#)
- [ToxinEraser sup TM sup Equilibration Buffer](#)
- [293 H1 Stable Cell Line](#)
- [Transfer Buffer Powder](#)
- [Express Gel Running Buffer Powder](#)
- [Pretreat A b Solution](#)
- [CHO K1 B2 G 15 Stable Cell Line](#)
- [CHO K1 M1 Stable Cell Line](#)
- [CHO K1 BB3 Stable Cell Line](#)
- [CHO K1 BB2 Stable Cell Line](#)
- [CHO K1 V1A Stable Cell Line](#)
- [CHO K1 V2 G 15 Stable Cell Line](#)
- [293 FP G 15 Stable Cell Line](#)
- [CHO K1 CCKB Stable Cell Line](#)
- [CHO K1 EDNRB Stable Cell Line](#)
- [CHO K1 D2 G 15 Stable Cell Line](#)
- [CHO K1 EDNRA Stable Cell Line](#)
- [CHO K1 NMU1 Stable Cell Line](#)
- [CHO K1 NTS1 Stable Cell Line](#)
- [CHO K1 KISS1 Stable Cell Line](#)
- [CHO K1 GHSR Stable Cell Line](#)
- [293 CRE Luc](#)
- [CHO K1 CRE Luc](#)
- [CHO K1 M5 Stable Cell Line](#)
- [CHO K1 NK2 Stable Cell Line](#)
- [CHO K1 NK1 Stable Cell Line](#)
- [CHO K1 OXTR Stable Cell Line](#)
- [CHO K1 NK3 Stable Cell Line](#)
- [CHO K1 PAC1 G 15 Stable Cell Line](#)
- [CHO K1 TRH1 Stable Cell Line](#)
- [CHO K1 V1B Stable Cell Line](#)
- [CHO K1 CRF2 G 15 Stable Cell Line](#)
- [CHO K1 PAR4 Stable Cell Line](#)
- [CHO K1 GAL2 Stable Cell Line](#)
- [CHO K1 VPAC2 G 15 Stable Cell Line](#)
- [CHO K1 ADRA1A Stable Cell Line](#)
- [CHO K1 Gqi5.5 HT4 Stable Cell Line](#)
- [293 PTGER1 Stable Cell Line](#)
- [CHO K1 MC5 G 15 Stable Cell Line](#)
- [CHO K1 MC3 G 15 Stable Cell Line](#)
- [CHO K1 NK2 Stable Cell Line](#)
- [CHO K1 5 HT2B Stable Cell Line](#)
- [CHO K1 AGTRL1 G 15 Stable Cell Line](#)
- [CHO K1 5 HT2A Stable Cell Line](#)
- [CHO K1 ADORA2A G 15 Stable Cell Line](#)
- [293T NMU2 Stable Cell Line](#)
- [CHO K1 M4 G 15 Stable Cell Line](#)
- [CHO K1 5 HT2C Stable Cell Line](#)
- [CHO K1 D1 Stable Cell Line](#)
- [CHO K1 ADRA2C G 15 Stable Cell Line](#)
- [293 MCH1 Stable Cell Line](#)
- [CHO K1 PTAFR Stable Cell Line](#)
- [1321N1 P2Y12 G 15 Stable Cell Line](#)
- [CHO K1 ADRA1B Stable Cell Line](#)
- [CHO K1 M2 G 15 Stable Cell Line](#)



## MOLECULAR PRODUCTS

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

- [CHO K1 M3 Stable Cell Line](#)
- [CHO K1 MCH2 Stable Cell Line](#)
- [CHO K1 ADRB1 G 15 Stable Cell Line](#)
- [CHO K1 MC4 G 15 Stable Cell Line](#)
- [CHO K1 FFA1 G 15 Stable Cell Line](#)
- [CHO K1 D2s G 15 Stable Cell Line](#)
- [293 PTH2 CRE Luc Stable Cell Line](#)
- [CHO K1 CCKA G 15 Stable Cell Line](#)
- [6X Loading Buffer with Agarose Gel Loading Dye with ficoll](#)
- [6X Loading Buffer with Agarose Gel Loading Dye](#)
  - [Lyophilization Stabilizer](#)
- [5X Wash Solution For One Step Western Kits](#)
- [Ready to Use sup TM sup Lambda DNA HindIII Marker](#)
- [pRNAT H1 3 Hygro siFLuc](#)
- [pRNAT CMV3 2 Neo](#)
- [pRNAT CMV3 2 Hygro](#)
- [Ready to Use sup TM sup 100 bp DNA Ladder](#)
- [pRNAT U6 3 Hygro siFLuc](#)
- [pRNA Luc Neo](#)
- [pRNAT CMV3 2 Puro](#)
- [pRNATin H1 4 Retro](#)
- [pRNA H1 3 Neo](#)
- [pRNAT H1 4 Retro](#)
- [pRNAT H1 3 Hygro](#)
- [pRNAT U6 3 Hygro](#)
- [pRNAT EF1a Neo](#)
- [pRNA EF1a Neo siFLuc](#)
- [pRNA CMV3 1 Neo CTL](#)
- [pRNAT CAG Neo](#)
- [pRNA CAG Neo siFLuc](#)
- [pRNA H1 3 Neo siFLuc](#)
- [pDream2 1 MCS](#)
- [pRNA U6 3 Neo siFLuc](#)
- [pRNAin H1 2 Shuttle](#)
- [pRNATin H1 2 Adeno](#)
- [pRNA CMV3 1 Hygro siFLuc](#)
- [pRNA CMV3 1 Neo siFLuc](#)
- [pRNAT CMV3 1 Puro](#)
- [pRNA CMV3 1 Hygro](#)
- [pRNA CMV3 1 Puro](#)
- [pRNAT CMV3 1 Neo](#)
- [pRNAT CMV3 1 Hygro](#)
- [pRNA H1 1 Retro](#)
- [pRNA H1 1 Adeno](#)
- [pGen2 1](#)
- [pRNAT H1 1 Adeno](#)
- [pRNA CMV3 1 Neo](#)
- [pGS 21a](#)
- [pRNAT U6 1 Hygro siFLuc](#)
- [pRNA U6 1 Neo sicGFP](#)
- [pRNA H1 1 Neo sicGFP](#)
- [pRNA H1 1 Neo CTL](#)
- [pRNA U6 1 Neo CTL](#)
- [pRNAin H1 2 Neo](#)
- [pRNATin H1 2 Neo siFLuc](#)
- [pRNATin H1 2 Hygro](#)
- [pRNATin H1 2 Neo](#)
- [pRNA U6 1 Neo siFLuc](#)
- [pRNA U6 1 Hygro siFLuc](#)
- [pRNA H1 1 Neo siFLuc](#)
- [pRNA H1 1 Zeo](#)
- [pRNAT H1 1 Hygro](#)
- [pRNAT H1 1 Neo](#)
- [pRNA H1 1 Hygro siFLuc](#)
- [pRNAT U6 1 Hygro](#)
- [pRNA U6 1 Neo siRLuc](#)
- [pRNAT U6 1 Neo](#)
- [pRNA H1 1 Neo siRLuc](#)
- [pRNAT H1 1 Shuttle](#)
- [pRNA U6 1 Hygro siRLuc](#)
- [pRNA H1 1 Hygro siRLuc](#)
- [pRNA H1 1 Hygro](#)
- [pRNA U6 1 Shuttle](#)
- [pRNA H1 1 Shuttle](#)
- [pRNA U6 1 Zeo](#)
- [pRNA U6 1 Hygro](#)
- [pRNA U6 1 Neo](#)
- [pUC57 plasmid DNA](#)
- [pRNA H1 1 Neo](#)
- [pUC18 plasmid DNA](#)
- [Streptavidin MagBeads](#)
- [QuickClean II Plasmid Miniprep Kit](#)
- [QuickClean II PCR Extraction Kit](#)
- [QuickClean II Gel Extraction Kit](#)
- [Human IL 8 ELISA Detection Kit](#)
- [ToxinSensor sup TM sup Chromogenic LAL Endotoxin Assay Kit](#)
- [eStain Protein Staining Device](#)
- [eStain Protein Staining Pads G 250 20.pak](#)
- [eStain Protein Staining Pads R 250 20.pak](#)
- [ToxinEraser sup TM sup Advanced Endotoxin Removal Kit](#)
- [Chicken IgY Precipitating Resin](#)
- [eStain Graphite Electrode 11mm 1.pak](#)
- [ONE HOUR Western sup TM sup Standard Kit Using TMB Goat](#)
- [Donkey Anti Goat IgG MagBeads](#)
- [Goat Anti Rabbit IgG MagBeads](#)
- [Glutathione MagBeads](#)
- [Cell Apoptosis DAPI Detection Kit](#)
- [Cell Apoptosis PI Detection Kit](#)
- [Double Stain Apoptosis Detection Kit Hoechst 33342 PI](#)
- [TUNEL Apoptosis Detection Kit For Cryopreserved Tissue Section FITC labeled POD](#)
- [TUNEL Apoptosis Detection Kit For Paraffin embedded Tissue Section FITC labeled POD](#)
- [TUNEL Apoptosis Detection Kit Adherent Cell FITC labeled POD](#)
- [TUNEL Apoptosis Detection Kit Paraffin embedded Tissue Section Biotin labeled POD](#)
- [TUNEL Apoptosis Detection Kit For Adherent Cells Biotin labeled POD](#)
- [Ni charged MagBeads](#)
- [Mitochondrial Apoptosis Detection Kit JC 1](#)
- [TUNEL Universal Apoptosis Detection Kit Biotin labeled POD](#)
- [Cell Cycle Analysis Kit](#)
- [Protein A G MagBeads](#)
- [Western Quick Block Kit](#)
- [Mouse Anti His mAb MagBeads](#)
- [Protein A MagBeads](#)
- [Protein G MagBeads](#)
- [IminoBiotin Resin](#)
- [Express SUP TM SUP ELISA Kit Goat](#)
- [Express SUP TM SUP ELISA Kit Mouse](#)
- [Express SUP TM SUP ELISA Kit Rabbit](#)
- [ONE HOUR Western sup TM sup Advanced Kit Goat](#)
- [ONE HOUR Western sup TM sup Advanced Kit Mouse](#)
- [ONE HOUR Western sup TM sup Advanced Kit Rabbit](#)
- [Easy BacLysis Protein Extraction Solution Plus Hercules Endonuclease](#)
- [Protein L Resin](#)
- [QuickClean 96 Well PCR Purification Kit](#)
- [QuickClean 96 well Plasmid Miniprep Kit](#)
- [ONE HOUR Western sup TM sup Standard Kit Goat](#)
- [High Affinity Ni Charged Resin](#)
- [LumiSensor sup TM sup HRP Substrate Kit](#)
- [ONE HOUR Western sup TM sup Standard Kit Rabbit](#)
- [ONE HOUR Western sup TM sup Standard Kit Mouse](#)
- [WestClear sup TM sup Nitrocellulose Membrane](#)
- [ChromoSensor sup TM sup One Solution TMB Substrate](#)
- [ONE HOUR Western sup TM sup Standard Kit Using TMB Rabbit](#)
- [ONE HOUR Western sup TM sup Standard Kit Using TMB Mouse](#)
- [Mouse Anti GST mAb MagBeads](#)
- [Mouse Anti Trx mAb MagBeads](#)
- [ToxinEraser sup TM sup Endotoxin Removal Kit](#)
- [High Stability PCR Kit](#)
- [CloneEZ PCR Cloning Kit](#)
- [ToxinSensor sup TM sup Gel Clot Endotoxin Assay Kit](#)
- [Streptavidin Resin](#)
- [High Sensitivity X Ray Film 5 X 7 inches](#)
- [ONE HOUR Western sup TM sup Fluorescent Kit](#)
- [ONE HOUR Western sup TM sup Basic Kit Goat](#)
- [Ultra Protein A Resin](#)
- [ONE HOUR Western sup TM sup Multiplex Fluorescent Kit](#)
- [ToxinEraser sup TM sup Endotoxin Removal Resin](#)
- [High Affinity Iodoacetyl Resin](#)
- [High Affinity Antibody Purification Kit](#)
- [Protein Expression and Purification Kit](#)
- [Glutathione Resin](#)
- [GST Fusion Protein Purification Kit](#)
- [ONE HOUR Western sup TM sup Basic Kit Mouse](#)
- [ONE HOUR Western sup TM sup Basic Kit Rabbit](#)
- [ONE HOUR IP Western Kit Goat](#)
- [ONE HOUR IP Western Kit Rabbit](#)
- [ONE HOUR IP Western Kit Mouse](#)
- [Quick Cell Proliferation Testing Solution](#)
- [dUTP 100 mM 8805 99 HPLC](#)
- [GST tag ELISA Detection Kit](#)
- [Stabilized dNTP Mix 10 mM each](#)
- [DIMESNA](#)
- [BKC](#)
- [Cetrimide](#)
- [MESNA](#)
- [XTT](#)
- [WST 3](#)
- [WST 8](#)
- [WST 1](#)
- [BPTAB](#)
- [BETAB](#)
- [DSAB](#)
- [DDAB](#)
- [HDBAC](#)
- [Ultra C14 alkylbenzyltrimethylammonium chloride](#)
- [EHDAB](#)
- [EDDAB](#)
- [STAB](#)
- [STAC](#)
- [DTAC](#)
- [DTAB](#)
- [TTAC](#)
- [TTAB](#)
- [103B](#)
- [Tris HCl](#)
- [TAPS Ultra](#)
- [PIPES Dipotassium salt](#)
- [PIPES Sesquisodium salt](#)
- [PIPES Disodium salt](#)
- [PIPES Monosodium salt](#)
- [PIPES Ultra](#)
- [MOPSO sodium salt Ultra](#)
- [MOPSO sodium salt](#)
- [MOPSO](#)
- [MOPS Sodium salt Ultra](#)
- [MOPS sodium salt](#)
- [MOPS hemisodium salt](#)
- [MOPS Ultra](#)
- [MES potassium salt](#)
- [MES Sodium salt](#)
- [MES hemisodium salt](#)
- [MES free water](#)
- [MES Monohydrate](#)
- [HEPES Sodium salt Ultra](#)
- [HEPES Sodium salt](#)
- [HEPES hemisodium salt](#)
- [HEPES Ultra](#)
- [CHES Ultra](#)
- [CAPSO Sodium salt](#)
- [CAPSO Ultra](#)
- [CAPSO](#)
- [CAPS Ultra](#)
- [BES Ultra](#)
- [ACES Ultra](#)
- [ADA Disodium salt](#)
- [ADA](#)
- [103C](#)
- [TMB HCl](#)
- [ALPS](#)
- [TODB](#)
- [MAOS](#)
- [HDAOS](#)
- [DAOS](#)
- [TOOS](#)
- [TOPS](#)
- [EpiSonic Multi Functional Bioprocessor 1000](#)
- [Cyclin G2 Polyclonal Antibody 50 g](#)
- [Cyclin G2 Polyclonal Antibody 100 g](#)
- [Cyclin G1 Polyclonal Antibody 100 g](#)
- [BAK1 Monoclonal Antibody 1E4 200 I](#)
- [Cyclin G1 Polyclonal Antibody 50 g](#)
- [BAX Monoclonal Antibody 1F5 1B7 100 g](#)
- [PAK1 Monoclonal Antibody 1E11 100 g](#)
- [MOAP1 Monoclonal Antibody 4A11 100 g](#)
- [FADD Monoclonal Antibody 3A12 100 g](#)
- [MAX Monoclonal Antibody 4E10 1A9 100 g](#)
- [GAS2 Monoclonal Antibody 4E11 100 g](#)
- [CTGF Monoclonal Antibody 2C11 100 g](#)
- [DAXX Monoclonal Antibody 4C2 100 g](#)
- [BIK Monoclonal Antibody 4G12 100 g](#)
- [BCL2L1 Monoclonal Antibody 3E2 2A5 100 g](#)
- [DAP3 Monoclonal Antibody 3B7 100 g](#)
- [BAD Monoclonal Antibody 3H8 100 g](#)
- [TNFSF10 Monoclonal Antibody 2E1 1B9 100 g](#)
- [TRAF6 Monoclonal Antibody 1B2 100 g](#)
- [TRAF4 Monoclonal Antibody 3F6 100 g](#)
- [TRAF2 Monoclonal Antibody 4C11 100 g](#)
- [TRAF3 Monoclonal Antibody 1C5 100 g](#)
- [TRAF1 Monoclonal Antibody 2G9 G10 100 g](#)
- [CDCA3 Monoclonal Antibody 4A10 100 g](#)
- [CIDEA Monoclonal Antibody 4B9 100 g](#)
- [PDCD10 Monoclonal Antibody 4B10 100 g](#)
- [F2RL3 Monoclonal Antibody 5F4 100 g](#)
- [PDCD7 Monoclonal Antibody 3H5 100 g](#)
- [PDCD6 Monoclonal Antibody 2B4 100 g](#)
- [AXLUD1 Monoclonal Antibody 5E8 100 g](#)
- [FAS Monoclonal Antibody 1D6 100 g](#)
- [XPC Monoclonal Antibody 6D11 100 g](#)
- [NME1 Monoclonal Antibody 1D7 100 g](#)
- [ABCC1 Monoclonal Antibody 1F11 100 g](#)
- [XRC5 Monoclonal Antibody 3D8 100 g](#)
- [GSTP1 Monoclonal Antibody 2G6 F6 100 g](#)
- [NBN Monoclonal Antibody 3F4 100 g](#)
- [XRC3 Monoclonal Antibody 1H7 100 g](#)
- [XRC2 Monoclonal Antibody 2H4 100 g](#)



**GENTAUR**

## MOLECULAR PRODUCTS

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

- SMC1L1 Monoclonal Antibody 1B9 100 g
- RPA3 Monoclonal Antibody 1F4 100 g
- RAG2 Monoclonal Antibody 2G8 100 g
- PRPF19 Monoclonal Antibody 2E5 100 g
- TREX1 Monoclonal Antibody 2F10 100 g
- DDB2 Monoclonal Antibody 1F11 100 g
- RECQL Monoclonal Antibody 4D5 100 g
- POLD3 Monoclonal Antibody 3E2 100 g
- PMS2 Monoclonal Antibody 4G4 100 g
- PMS1 Monoclonal Antibody 2G10 100 g
- MUTYH Monoclonal Antibody 4D10 100 g
- MSH6 Monoclonal Antibody 1F2 100 g
- MSH5 Monoclonal Antibody 1C11 100 g
- MSH2 Monoclonal Antibody 4B2 100 g
- MLH1 Monoclonal Antibody M1 100 g
- FANCF Monoclonal Antibody 3C4 100 g
- FANCG Monoclonal Antibody 2C8 100 g
- FANCC Monoclonal Antibody 6E7 100 g
- FANCB Monoclonal Antibody 2B10 100 g
- TP53 Monoclonal Antibody 2C11 100 g
- ADA Monoclonal Antibody 4G4 1C6 100 g
- RND3 Monoclonal Antibody 1D2 100 g
- PBK Monoclonal Antibody 2D6 100 g
- HIPK2 Monoclonal Antibody 4F4 100 g
- DYNLL1 Monoclonal Antibody 1H7 100 g
- GML Monoclonal Antibody 5F4 100 g
- CAREF Monoclonal Antibody 1A6 100 g
- TP63 Monoclonal Antibody 3C2 100 g
- ZNF143 Monoclonal Antibody 2B4 100 g
- TSNAX Monoclonal Antibody 4D5 200 l
- UVRAG Monoclonal Antibody 2E8 100 g
- RUVBL1 Monoclonal Antibody 3G4 1F8 100 g
- RUVBL2 Monoclonal Antibody 3C6 100 g
- RECQL4 Monoclonal Antibody 2G8 100 g
- RPS3 Monoclonal Antibody 2A8 100 g
- NARF Monoclonal Antibody 7D9 200 l
- GADD45G Monoclonal Antibody 1D3 100 g
- DDI3 Monoclonal Antibody 2G3 100 g
- ASF1B Monoclonal Antibody 4D5 2C2 100 g
- RPS6KB1 Monoclonal Antibody 1E12 100 g
- RPS6KB2 Monoclonal Antibody 4B11 100 g
- RPS6KA3 Monoclonal Antibody 2G10 100 g
- RPS6KA2 Monoclonal Antibody 1F6 100 g
- RPS6KA1 Monoclonal Antibody 2E3 100 g
- FRAP1 Monoclonal Antibody 2C5 100 g
- TIPIN Monoclonal Antibody 1G11 100 g
- RNF168 Monoclonal Antibody 3E1 100 g
- RHEBL1 Monoclonal Antibody 4G6 100 g
- CRSP6 Monoclonal Antibody 4D4 100 g
- RAD54L Monoclonal Antibody 4G2 100 g
- RAD54B Monoclonal Antibody 4A7 100 g
- RAD51C Monoclonal Antibody 3F3 5C6 100 g
- RAD51 Monoclonal Antibody 2E5 E5 100 g
- RAD23B Monoclonal Antibody 3H7 100 g
- RAD18 Monoclonal Antibody 3H7 100 g
- RAD17 Monoclonal Antibody 2G12 100 g
- RAD1 Monoclonal Antibody 1G2 100 g
- TNKS Monoclonal Antibody 1A2 100 g
- PARP3 Monoclonal Antibody 2H6 100 g
- PARP1 Monoclonal Antibody 3G4 100 g
- HUS1 Monoclonal Antibody 2B12 100 g
- PRKDC Monoclonal Antibody 1B9 100 g
- CCNL1 Monoclonal Antibody 1F7 1C5 100 g
- DDB1 Monoclonal Antibody 4C5 100 g
- BARD1 Monoclonal Antibody 2A11 100 g
- TLK1 Monoclonal Antibody 4B3 100 g
- CHEK2 Monoclonal Antibody 4B7 100 g
- PAXIP1 Monoclonal Antibody 4C11 100 g
- MCPH1 Monoclonal Antibody 6F5 100 g
- BRCA2 Monoclonal Antibody 3D12 100 g
- BACH1 Monoclonal Antibody 1B8 100 g
- TP53BP1 Monoclonal Antibody 1B9 100 g
- CCDC6 Monoclonal Antibody 5D11 100 g
- ATR Monoclonal Antibody 3F2 100 g
- ATM Monoclonal Antibody 2C10 100 g
- RAD23A Monoclonal Antibody 3C12 100 g
- LUNG Monoclonal Antibody 4C12 100 g
- NEIL2 Monoclonal Antibody 1B7 100 g
- NUDT1 Monoclonal Antibody 5F11 100 g
- MPG Monoclonal Antibody 1E10 100 g
- GADD45A Monoclonal Antibody 3D12 100 g
- FEN1 Monoclonal Antibody 1E2 200 l
- ERCC8 Monoclonal Antibody 2G3 C6 100 g
- ERCC6L Monoclonal Antibody 3F12 2B10 100 g
- ERCC2 Monoclonal Antibody 4G2 2A6 100 g
- ERCC1 Monoclonal Antibody 3A7 100 g
- POLQ Monoclonal Antibody 1C11 100 g
- POLE2 Monoclonal Antibody 1A3 100 g
- APEX1 Monoclonal Antibody 4D1 100 g
- ASF1A Monoclonal Antibody 2G10 200 l
- PIVLW4 Purified MaxPab Rabbit Polyclonal Antibody 100 g
- SMG1 Monoclonal Antibody 1A8 100 g
- PRKRA Monoclonal Antibody 1B9 1A7 100 g
- ELAVL1 Monoclonal Antibody 4G8 100 g
- TNRC6A Monoclonal Antibody 2A10 100 g
- DCP1A Monoclonal Antibody 2D12 100 g
- DGCR8 Monoclonal Antibody 4G3 100 g
- EIF2C4 Monoclonal Antibody 4G3 100 g
- EIF2C2 Monoclonal Antibody 2E12 1C9 100 g
- SAE1 Monoclonal Antibody 1G4 1G5 100 g
- PIAS3 Monoclonal Antibody 4F12 100 g
- PIAS1 Monoclonal Antibody 4A4 100 g
- SENP8 Monoclonal Antibody 2E1 100 g
- SENP7 Monoclonal Antibody 2D4 100 g
- SENP6 Monoclonal Antibody 4B7 100 g
- STUB1 Monoclonal Antibody 2E12 100 g
- CAND1 Monoclonal Antibody 5D7 100 g
- USP34 Monoclonal Antibody 2E2 100 g
- UBE2N Monoclonal Antibody 3G1 D10 100 g
- DTX3L Monoclonal Antibody 1D10 100 g
- UHRF2 Monoclonal Antibody 3A11 100 g
- SIRT4 Monoclonal Antibody 1C8 100 g
- ADPRH Monoclonal Antibody 1F11 100 g
- ADPGK Monoclonal Antibody 1E4 100 g
- SUMO3 Monoclonal Antibody 4G11 100 g
- SUMO2 Monoclonal Antibody 2C7 1A11 100 g
- PIAS2 Monoclonal Antibody 1F7 100 g
- SENP5 Monoclonal Antibody 3C2 100 g
- RNF138 Monoclonal Antibody 3G2 200 l
- RNF125 Monoclonal Antibody 1A5 100 g
- SMURF1 Monoclonal Antibody 1D7 100 g
- HECTD1 Monoclonal Antibody 1E10 100 g
- HACE1 Monoclonal Antibody 2B3 100 g
- FBXL7 Monoclonal Antibody 2G10 100 g
- FBXO6 Monoclonal Antibody 3F10 100 g
- FBXO8 Monoclonal Antibody 1C11 100 g
- FBXO22 Monoclonal Antibody 6G9 100 g
- FBXO9 Monoclonal Antibody 1G12 100 g
- FBXO24 Monoclonal Antibody 7F12 100 g
- FBXO25 Monoclonal Antibody 2F1 100 g
- FBXO2 Monoclonal Antibody 1G4 100 g
- FBXL18 Monoclonal Antibody 3H5 100 g
- ASB11 Monoclonal Antibody 4D11 100 g
- UBE4B Monoclonal Antibody 8F9 100 g
- UBE4A Monoclonal Antibody 1G8 100 g
- UBE3A Monoclonal Antibody 2F6 100 g
- UBE2M Monoclonal Antibody 3C4 100 g
- UBE2E3 Monoclonal Antibody 4C4 100 g
- UBE2E2 Monoclonal Antibody 4B4 100 g
- UBE2C Monoclonal Antibody 9D3 100 g
- TRIM37 Monoclonal Antibody 2D11 100 g
- SIAH2 Monoclonal Antibody 1F5 100 g
- RFP2 Monoclonal Antibody 2A11 100 g
- NEDD4L Monoclonal Antibody 1D2 100 g
- LNX1 Monoclonal Antibody 4E3 100 g
- IBRDC1 Monoclonal Antibody 4B1 100 g
- DZIP3 Monoclonal Antibody 3A1 100 g
- COPI Monoclonal Antibody 3E10 100 g
- ARIH2 Monoclonal Antibody 1C3 200 l
- ASB2 Monoclonal Antibody 1E5 100 g
- FOXM1 Monoclonal Antibody 5G10 100 g
- DTYMK Monoclonal Antibody 2C2 200 l
- DBF4B Monoclonal Antibody 1A7 100 g
- AKAP12 Monoclonal Antibody 1C5 100 g
- DUSP1 Monoclonal Antibody 4H7 100 g
- RASGRP2 Monoclonal Antibody 3D8 100 g
- CDC25C Monoclonal Antibody 3B11 100 g
- CDC25B Monoclonal Antibody 7E8 100 g
- CDC25A Monoclonal Antibody 3D5 100 g
- DYRK3 Monoclonal Antibody 3E10 100 g
- SLK Monoclonal Antibody 3E9 100 g
- RAF1 Monoclonal Antibody 1H4 100 g
- PDGFRA Monoclonal Antibody 2D2 1A11 100 g
- PBK Monoclonal Antibody 3A11 100 g
- PAK1 Monoclonal Antibody 4D1 100 g
- GSK3B Monoclonal Antibody 1H3 100 g
- FGFR1 Monoclonal Antibody 5E9 100 g
- BRAF Monoclonal Antibody 3D2 100 g
- CDKN1B Monoclonal Antibody 4B4 E6 100 g
- CDKN1A Monoclonal Antibody 2F1 100 g
- MAP2K7 Monoclonal Antibody 2G5 100 g
- MAP2K6 Monoclonal Antibody 2F2 100 g
- MAP2K5 Monoclonal Antibody M1 E6 100 g
- MAP2K3 Monoclonal Antibody 1D10 100 g
- CDK6 Monoclonal Antibody 8H4 100 g
- CDK4 Monoclonal Antibody 4F11 100 g
- CDK3 Monoclonal Antibody 3C12 100 g
- CDK2 Monoclonal Antibody 2E8 100 g
- CDC2 Monoclonal Antibody 1A4 1A9 100 g
- CDC37L1 Monoclonal Antibody 1D4 100 g
- CDC37 Monoclonal Antibody 3C7 100 g
- CCRK Monoclonal Antibody 3E11 100 g
- TTK Monoclonal Antibody 3G7 100 g
- PLK4 Monoclonal Antibody 1C8 100 g
- NLK Monoclonal Antibody 2B11 100 g
- PPP1R8 Monoclonal Antibody 4B5 100 g
- NEK11 Monoclonal Antibody 4E1 1F4 100 g
- NEK3 Monoclonal Antibody 2F8 100 g
- NEK10 Monoclonal Antibody 1C9 100 g
- NEK2 Monoclonal Antibody 2F6 100 g
- MUSK Monoclonal Antibody 2H6 100 g
- PTK2B Monoclonal Antibody 1F9 100 g
- PTK2 Monoclonal Antibody 2C3 100 g
- PTK7 Monoclonal Antibody 4C6 100 g
- ANG Monoclonal Antibody 2A7 100 g
- RET Monoclonal Antibody 1A5 100 g
- AXL Monoclonal Antibody 6C8 100 g
- EFNA3 Monoclonal Antibody 1C12 100 g
- EFNA5 Monoclonal Antibody 1F12 100 g
- EFNA1 Monoclonal Antibody 3C6 100 g
- BDNF Monoclonal Antibody 1B10 100 g
- VEGFB Monoclonal Antibody 4H5 100 g
- VEGF Monoclonal Antibody 3F7 100 g
- FGF10 Monoclonal Antibody 3C7 100 g
- FGF8 Monoclonal Antibody 2A10 100 g
- FGF5 Monoclonal Antibody 1B4 100 g
- FGF1 Monoclonal Antibody 3F5 100 g
- EGF Monoclonal Antibody 2F1 100 g
- MAPK13 Monoclonal Antibody 2D8 100 g
- MAPK12 Monoclonal Antibody 4F4 3D2 100 g
- MAPK11 Monoclonal Antibody 1E9 100 g
- MAPK9 Monoclonal Antibody 1C1 3A8 100 g
- MAPK8 Monoclonal Antibody 1E2 100 g
- MAPK6 Monoclonal Antibody 1G6 100 g
- MAPK3 Monoclonal Antibody 3C9 100 g
- PRKCD Monoclonal Antibody 6A2 100 g
- PRKCA Monoclonal Antibody 2F11 100 g
- PIK3CG Monoclonal Antibody 2G3 100 g
- PIK3CA Monoclonal Antibody 3G3 100 g
- CAMK4 Monoclonal Antibody 1A3 100 g
- CAMK2B Monoclonal Antibody 2D7 D8 100 g
- CAMK2A Monoclonal Antibody 2C4 100 g
- AKT1 Monoclonal Antibody 4C3 100 g
- ATF2 Monoclonal Antibody 1E12 100 g
- CDK9 Monoclonal Antibody 2D7 100 g
- AURKB Monoclonal Antibody 6A6 200 l
- AURKA Monoclonal Antibody 5F8 100 g
- GPS2 Monoclonal Antibody 3C4 100 g
- UNC84A Monoclonal Antibody 2D10 100 g
- EP400 Monoclonal Antibody 2A7 100 g
- SAP30 Monoclonal Antibody 4D2 100 g
- MYT1 Monoclonal Antibody 2A7 100 g
- MTA1 Monoclonal Antibody 4D5 100 g
- RNF184 Monoclonal Antibody 3A4 100 g
- TAF1 Monoclonal Antibody 1E11 100 g
- CREBBP Monoclonal Antibody 2H5 100 g
- GCN5L2 Monoclonal Antibody 4D3 100 g
- ING3 Monoclonal Antibody 2C4 100 g
- ING1 Monoclonal Antibody 1C9 100 g
- ING2 Monoclonal Antibody 1D1 100 g
- EPC1 Monoclonal Antibody 4F7 200 l
- H3F3B Monoclonal Antibody 2D7 H1 100 g
- HIST1H3D Monoclonal Antibody 1D8 100 g
- HIST2H2BE Monoclonal Antibody 4G6 100 g
- CREBBP Monoclonal Antibody 2B6 100 g
- BCL11A Monoclonal Antibody 3D9 100 g
- ARD1 Monoclonal Antibody 4B7 H4 100 g
- MYST2 Monoclonal Antibody 2G5 100 g
- MYST3 Monoclonal Antibody 4D8 100 g
- EP300 Monoclonal Antibody 1B1 100 g
- SIRT6 Monoclonal Antibody 1D8 100 g
- SIRT3 Monoclonal Antibody 1A4 100 g
- SIRT2 Monoclonal Antibody 4B11 100 g
- SIRT1 Monoclonal Antibody 7B7 100 g
- HDAC11 Monoclonal Antibody 1C2 2G5 100 g
- HDAC9 Monoclonal Antibody 2G10 100 g
- HDAC8 Monoclonal Antibody 2F4 100 g
- HDAC7A Monoclonal Antibody 2B11 1C1 100 g
- HDAC6 Monoclonal Antibody 3A6 100 g
- HDAC4 Monoclonal Antibody 2B11 100 g
- HDAC3 Monoclonal Antibody 3F11 100 g
- HDAC2 Purified MaxPab Rabbit Polyclonal Antibody 100 g
- HDAC1 Monoclonal Antibody 3E1 100 g
- BRD8 Monoclonal Antibody 3G8 100 g
- CHD1 Monoclonal Antibody 1G2 100 g
- Acetyl Histone H4K16 Polyclonal Antibody 100 g
- Acetyl Histone H4K16 Polyclonal Antibody 50 g
- Acetyl Histone H4K12 Polyclonal Antibody 100 g
- Acetyl Histone H4K12 Polyclonal Antibody 50 g
- Acetyl Histone H4K8 Polyclonal Antibody 100 g
- Acetyl Histone H4K8 Polyclonal Antibody 50 g
- Acetyl Histone H4K5 Polyclonal Antibody 100 g
- Acetyl Histone H4K5 Polyclonal Antibody 50 g
- Acetyl Histone H3K56 Polyclonal Antibody 50 g
- Acetyl Histone H3K56 Polyclonal Antibody 25 g
- Acetyl Histone H3K23 Polyclonal Antibody 50 g



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## MOLECULAR PRODUCTS

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

- [Acetyl Histone H3K23 Polyclonal Antibody 25 g](#)
- [Acetyl Histone H3K18 Polyclonal Antibody 50 g](#)
- [Acetyl Histone H3K18 Polyclonal Antibody 25 g](#)
- [Acetyl Histone H3K14 Polyclonal Antibody 50 g](#)
- [Acetyl Histone H3K14 Polyclonal Antibody 25 g](#)
- [Acetyl Histone H3K9 Polyclonal Antibody 50 g](#)
- [Acetyl Histone H3K9 Polyclonal Antibody 25 g](#)
- [Acetyl Histone H3 K9 14 Polyclonal Antibody 50 g](#)
- [Acetyl Histone H3 K9 14 Polyclonal Antibody 25 g](#)
- [p300 Polyclonal Antibody 50 g](#)
- [p300 Polyclonal Antibody 100 g](#)
- [SAP30 Polyclonal Antibody 100 g](#)
- [SAP30 Polyclonal Antibody 50 g](#)
- [SAP18 Polyclonal Antibody 100 g](#)
- [SAP18 Polyclonal Antibody 50 g](#)
- [HP1 Polyclonal Antibody 100 g](#)
- [HP1 Polyclonal Antibody 50 g](#)
- [PCAF Polyclonal Antibody 100 g](#)
- [GCN5 Polyclonal Antibody 50 g](#)
- [GCN5 Polyclonal Antibody 100 g](#)
- [HAT1 Polyclonal Antibody 50 g](#)
- [HAT1 Polyclonal Antibody 100 g](#)
- [PCAF Polyclonal Antibody 50 g](#)
- [HDAC11 Polyclonal Antibody 100 g](#)
- [HDAC11 Polyclonal Antibody 50 g](#)
- [HDAC10 Polyclonal Antibody 100 g](#)
- [HDAC10 Polyclonal Antibody 50 g](#)
- [HDAC9 Polyclonal Antibody 100 g](#)
- [HDAC9 Polyclonal Antibody 50 g](#)
- [HDAC8 Monoclonal Antibody 100 g](#)
- [HDAC8 Monoclonal Antibody 50 g](#)
- [HDAC7 Polyclonal Antibody 100 g](#)
- [HDAC7 Polyclonal Antibody 50 g](#)
- [HDAC6 Polyclonal Antibody 100 g](#)
- [HDAC6 Polyclonal Antibody 50 g](#)
- [HDAC5 Polyclonal Antibody 100 g](#)
- [HDAC5 Polyclonal Antibody 50 g](#)
- [HDAC4 Polyclonal Antibody 100 g](#)
- [HDAC4 Polyclonal Antibody 50 g](#)
- [HDAC3 Monoclonal Antibody 100 g](#)
- [HDAC3 Monoclonal Antibody 50 g](#)
- [HDAC2 Monoclonal Antibody 100 g](#)
- [HDAC2 Monoclonal Antibody 50 g](#)
- [HDAC1 Monoclonal Antibody 100 g](#)
- [HDAC1 Monoclonal Antibody 50 g](#)
- [SNAI2 Monoclonal Antibody 3C12 100 g](#)
- [RBL2 Monoclonal Antibody 3E3 100 g](#)
- [NRAS Monoclonal Antibody 2A3 100 g](#)
- [NAB2 Monoclonal Antibody 4H6 100 g](#)
- [MDM2 Monoclonal Antibody 1A7 100 g](#)
- [KRAS Monoclonal Antibody 3B10 2F2 100 g](#)
- [ELK1 Monoclonal Antibody 2G6 100 g](#)
- [KIT Monoclonal Antibody 6G12 100 g](#)
- [MYBL2 Monoclonal Antibody 1C7 100 g](#)
- [VBP1 Monoclonal Antibody 3D11 100 g](#)
- [SIN3B Monoclonal Antibody 2C11 100 g](#)
- [YY1 Monoclonal Antibody 2C4 100 g](#)
- [VDR Monoclonal Antibody 2F4 100 g](#)
- [USF1 Monoclonal Antibody 3F6 100 g](#)
- [GTF2H1 Monoclonal Antibody 1F12 1B5 100 g](#)
- [GTF2A2 Monoclonal Antibody 2B9 100 g](#)
- [TBR1 Monoclonal Antibody 3F6 100 g](#)
- [STAT5A Monoclonal Antibody 1B12 100 g](#)
- [STAT5B Monoclonal Antibody 1A1 100 g](#)
- [STAT4 Monoclonal Antibody 1C2 1C12 100 g](#)
- [STAT3 Monoclonal Antibody 4D6 100 g](#)
- [STAT2 Monoclonal Antibody 5G7 100 g](#)
- [STAT1 Monoclonal Antibody 1A8 100 g](#)
- [SRF Monoclonal Antibody 2G2 100 g](#)
- [SP3 Monoclonal Antibody 3H7 100 g](#)
- [SP1 Monoclonal Antibody 4H6 100 g](#)
- [SNAI2 Monoclonal Antibody 6A7 100 g](#)
- [RXRB Monoclonal Antibody 3C8 100 g](#)
- [RXRA Monoclonal Antibody 4D6 100 g](#)
- [RING1 Monoclonal Antibody 3G6 100 g](#)
- [PBX1 Monoclonal Antibody 4A2 100 g](#)
- [RARB Monoclonal Antibody 1F7 100 g](#)
- [PAX7 Monoclonal Antibody 3C9 100 g](#)
- [PAX5 Monoclonal Antibody 8F9 100 g](#)
- [PAX3 Monoclonal Antibody 4F4 100 g](#)
- [PAX2 Monoclonal Antibody 3C7 100 g](#)
- [PML Monoclonal Antibody 1D12 100 g](#)
- [RBL1 Monoclonal Antibody 1A5 100 g](#)
- [POU3F2 Monoclonal Antibody 6F6 100 g](#)
- [POU2F1 Monoclonal Antibody 1E12 100 g](#)
- [POU2F2 Monoclonal Antibody 3E3 6F9 100 g](#)
- [POU5F1 Monoclonal Antibody 1D2 100 g](#)
- [POU5F1 Monoclonal Antibody 4F8 100 g](#)
- [NFKB1 Monoclonal Antibody 2E6 100 g](#)
- [NFYB Monoclonal Antibody 6H6 100 g](#)
- [MYOG Monoclonal Antibody 2B7 100 g](#)
- [MEIS2 Monoclonal Antibody 1H4 100 g](#)
- [IRF5 Monoclonal Antibody 2E3 1A11 100 g](#)
- [IRF4 Monoclonal Antibody 2F2 100 g](#)
- [IRF2 Monoclonal Antibody 3B5 100 g](#)
- [IRF1 Monoclonal Antibody 2E4 100 g](#)
- [FOXA2 Monoclonal Antibody 2F6 100 g](#)
- [FOXA1 Monoclonal Antibody 2D7 100 g](#)
- [TCF2 Monoclonal Antibody 3H4 100 g](#)
- [HIPK2 Monoclonal Antibody 1F10 100 g](#)
- [TFF1 Monoclonal Antibody 3G10 100 g](#)
- [ARNT Monoclonal Antibody 3D10 100 g](#)
- [HIF1A Monoclonal Antibody 1D4 100 g](#)
- [NR3C2 Monoclonal Antibody 2B5 100 g](#)
- [GATA3 Monoclonal Antibody 1C1 100 g](#)
- [GATA2 Monoclonal Antibody 2D11 100 g](#)
- [GATA1 Monoclonal Antibody 3G6 100 g](#)
- [FOXO1A Monoclonal Antibody 4E9 100 g](#)
- [ETS1 Monoclonal Antibody 2G10 100 g](#)
- [ESR2 Monoclonal Antibody 3F3 100 g](#)
- [EGR1 Monoclonal Antibody 6E8 100 g](#)
- [KLF1 Monoclonal Antibody 5G12 100 g](#)
- [ARID3A Monoclonal Antibody 1A11 100 g](#)
- [E2F6 Monoclonal Antibody 2B6 G9 100 g](#)
- [E2F4 Monoclonal Antibody 5B7 100 g](#)
- [E2F3 Monoclonal Antibody 5F7 100 g](#)
- [E2F1 Monoclonal Antibody 2E10 100 g](#)
- [TFDP3 Monoclonal Antibody 1F11 100 g](#)
- [TFDP2 Monoclonal Antibody 2E6 100 g](#)
- [TFDP1 Monoclonal Antibody 3E4 100 g](#)
- [CTBP1 Monoclonal Antibody 2G7 100 g](#)
- [CREM Monoclonal Antibody 3B5 100 g](#)
- [MYC Monoclonal Antibody 1G7 100 g](#)
- [FOS Monoclonal Antibody 2D11 100 g](#)
- [KLF9 Monoclonal Antibody 1H5 100 g](#)
- [ATF4 Monoclonal Antibody 2B3 100 g](#)
- [ATF3 Monoclonal Antibody 6B8 100 g](#)
- [ATF1 Monoclonal Antibody 3E7 100 g](#)
- [ASH2L Monoclonal Antibody 1B4 200 g](#)
- [RUNX2 Monoclonal Antibody 4D5 100 g](#)
- [MSC Monoclonal Antibody 4D7 100 g](#)
- [CREB1 Monoclonal Antibody 3F1 1B2 100 g](#)
- [TROVE2 Monoclonal Antibody 2B4 100 g](#)
- [TLX3 Monoclonal Antibody 2A3 100 g](#)
- [THAP1 Monoclonal Antibody 2C1 2F2 100 g](#)
- [TCF7L2 Monoclonal Antibody 1B1 100 g](#)
- [TCF7 Monoclonal Antibody 1D2 100 g](#)
- [TRIM21 Monoclonal Antibody 2C9 100 g](#)
- [SP100 Monoclonal Antibody 1G6 100 g](#)
- [RBBP4 Monoclonal Antibody 2D7 100 g](#)
- [RUNX1 Monoclonal Antibody 2C10 100 g](#)
- [RNF141 Monoclonal Antibody 6D9 100 g](#)
- [RNF11 Monoclonal Antibody 4G7 100 g](#)
- [PURA Monoclonal Antibody 3F10 100 g](#)
- [PTBP2 Monoclonal Antibody 2D10 B2 100 g](#)
- [PTBP1 Monoclonal Antibody 3H8 100 g](#)
- [POLG2 Monoclonal Antibody 1A2 100 g](#)
- [PDCD11 Monoclonal Antibody 3E12 100 g](#)
- [PCBP2 Monoclonal Antibody 5F12 100 g](#)
- [OBF1 Monoclonal Antibody 3G12 1B7 100 g](#)
- [NERKB Monoclonal Antibody 3G8 100 g](#)
- [MSI2 Monoclonal Antibody 2D12 100 g](#)
- [FBXL10 Monoclonal Antibody 5G1 100 g](#)
- [PHF21A Monoclonal Antibody 5A6 100 g](#)
- [PHF11 Monoclonal Antibody 3B8 100 g](#)
- [PHF7 Monoclonal Antibody 1E9 100 g](#)
- [PHF2 Monoclonal Antibody 3E7 200 g](#)
- [PHF1 Monoclonal Antibody 2D3 100 g](#)
- [KLF13 Monoclonal Antibody 1D3 100 g](#)
- [MCM8 Monoclonal Antibody 1F9 100 g](#)
- [CBX3 Monoclonal Antibody 1G12 1D9 100 g](#)
- [IGE2BP2 Monoclonal Antibody 4C6 100 g](#)
- [HSF4 Monoclonal Antibody 1A4 100 g](#)
- [CBX5 Monoclonal Antibody 1E11 3A10 100 g](#)
- [HMGB1 Monoclonal Antibody 1D5 100 g](#)
- [HLE Monoclonal Antibody M2 100 g](#)
- [HELZ Monoclonal Antibody 5B2 100 g](#)
- [HIF1AN Monoclonal Antibody 1D8 100 g](#)
- [GCM1 Monoclonal Antibody 3D2 100 g](#)
- [FXR1 Monoclonal Antibody 2G11 100 g](#)
- [EWSR1 Monoclonal Antibody 5C10 100 g](#)
- [EV11 Monoclonal Antibody 6A9 100 g](#)
- [ENDOGL1 Monoclonal Antibody 2F7 100 g](#)
- [EHD2 Monoclonal Antibody 2D8 100 g](#)
- [FMR1 Monoclonal Antibody 2D4 100 g](#)
- [DAZAP1 Monoclonal Antibody 2F6 100 g](#)
- [DAZ1 Monoclonal Antibody 3G10 100 g](#)
- [PPIE Monoclonal Antibody 2F5 100 g](#)
- [CUTL1 Monoclonal Antibody 2A10 100 g](#)
- [PIPPIN Monoclonal Antibody 2H8 100 g](#)
- [CREB3 Monoclonal Antibody 3H5 100 g](#)
- [CHD8 Monoclonal Antibody 2C8 100 g](#)
- [CGGBP1 Monoclonal Antibody 1D11 100 g](#)
- [ARID5B Monoclonal Antibody 4A12 100 g](#)
- [ANKRD17 Monoclonal Antibody 1D8 200 g](#)
- [ABCF2 Monoclonal Antibody 1D11 100 g](#)
- [SMARCD2 Monoclonal Antibody 2F7 100 g](#)
- [HUNK Monoclonal Antibody 2E3 100 g](#)
- [ARID1B Monoclonal Antibody 2D2 100 g](#)
- [ARID1A Monoclonal Antibody 3H2 100 g DISCONTINUED](#)
- [SFBMT1 Monoclonal Antibody 2A1 100 g](#)
- [SCMH1 Monoclonal Antibody 1H2 100 g](#)
- [SCML2 Monoclonal Antibody 1C8 100 g](#)
- [SCML1 Monoclonal Antibody 4G3 100 g](#)
- [PCGF5 Monoclonal Antibody 3C10 100 g](#)
- [TTF2 Monoclonal Antibody 3D11 100 g](#)
- [SMARCB1 Monoclonal Antibody 3E10 100 g](#)
- [SMARCA5 Monoclonal Antibody 3F4 100 g](#)
- [HELLS Monoclonal Antibody 2G10 100 g](#)
- [SMARCA2 Monoclonal Antibody 2D12 100 g](#)
- [MLL1 Monoclonal Antibody 3H2 100 g](#)
- [SMARCE1 Monoclonal Antibody 6G11 100 g](#)
- [ACTL6A Monoclonal Antibody 3C4 100 g](#)
- [ATRX Monoclonal Antibody 3C9 100 g](#)
- [PIM1 Monoclonal Antibody 1C12 100 g](#)
- [CBX1 Monoclonal Antibody 4E12 100 g](#)
- [PRC1 Monoclonal Antibody 3E3 1G1 100 g](#)
- [CHRAC1 Monoclonal Antibody 4B8 100 g](#)
- [CHAF1B Monoclonal Antibody 2G7 100 g](#)
- [CHAF1A Monoclonal Antibody 1C2 100 g](#)
- [TLK2 Monoclonal Antibody 2G7 100 g](#)
- [SET Monoclonal Antibody M1 F5 100 g](#)
- [HMG20A Monoclonal Antibody 4D5 100 g](#)
- [CDY2A Monoclonal Antibody 2E2 100 g](#)
- [BRRN1 Monoclonal Antibody 1C9 100 g](#)
- [RNA Polymerase II Monoclonal Antibody CTD4H8 100 g](#)
- [RNA Polymerase II Monoclonal Antibody CTD4H8 50 g](#)
- [MPc3 Polyclonal Antibody 100 g](#)
- [MPc3 Polyclonal Antibody 50 g](#)
- [ENX2 Polyclonal Antibody 100 g](#)
- [ENX2 Polyclonal Antibody 50 g](#)
- [ENX1 Polyclonal Antibody 100 g](#)
- [BAF170 Monoclonal Antibody 100 g](#)
- [ENX1 Polyclonal Antibody 50 g](#)
- [BAF170 Monoclonal Antibody 50 g](#)
- [BAF155 Monoclonal Antibody 100 g](#)
- [BAF155 Monoclonal Antibody 50 g](#)
- [Ini1 Polyclonal Antibody 100 g](#)
- [Ini1 Polyclonal Antibody 50 g](#)
- [SNF BRM Polyclonal Antibody 100 g](#)
- [SNF BRM Polyclonal Antibody 50 g](#)
- [SNF2 BRG1 Monoclonal Antibody 100 g](#)
- [SNF2 BRG1 Monoclonal Antibody 50 g](#)
- [Swi2 SNF2 Polyclonal Antibody 100 g](#)
- [Swi2 SNF2 Polyclonal Antibody 50 g](#)
- [NCOR1 Polyclonal Antibody 100 g](#)
- [NCOR1 Polyclonal Antibody 50 g](#)
- [RING1 Polyclonal Antibody 100 g](#)
- [RING1 Polyclonal Antibody 50 g](#)
- [EED Polyclonal Antibody 100 g](#)
- [EED Polyclonal Antibody 50 g](#)
- [EZH2 Polyclonal Antibody 100 g](#)
- [EZH2 Polyclonal Antibody 50 g](#)
- [EZH1 Polyclonal Antibody 100 g](#)
- [EZH1 Polyclonal Antibody 50 g](#)
- [PRDM17 Polyclonal Antibody 50 g](#)
- [PRDM17 Polyclonal Antibody 100 g](#)
- [PRDM14 Polyclonal Antibody 100 g](#)
- [PRDM14 Polyclonal Antibody 50 g](#)
- [PRDM15 Polyclonal Antibody 50 g](#)
- [PRDM15 Polyclonal Antibody 100 g](#)
- [PRDM16 Polyclonal Antibody 50 g](#)
- [PRDM16 Polyclonal Antibody 100 g](#)
- [PRDM14 Polyclonal Antibody 50 g](#)
- [PRDM13 Polyclonal Antibody 100 g](#)
- [PRDM13 Polyclonal Antibody 50 g](#)
- [PRDM12 Polyclonal Antibody 100 g](#)
- [PRDM12 Polyclonal Antibody 50 g](#)
- [PRDM11 Polyclonal Antibody 100 g](#)
- [PRDM11 Polyclonal Antibody 50 g](#)
- [PRDM10 Polyclonal Antibody 100 g](#)
- [PRDM10 Polyclonal Antibody 50 g](#)
- [PRDM9 Polyclonal Antibody 100 g](#)
- [PRDM9 Polyclonal Antibody 50 g](#)
- [PRDM8 Polyclonal Antibody 100 g](#)
- [PRDM8 Polyclonal Antibody 50 g](#)
- [PRDM7 Polyclonal Antibody 100 g](#)
- [PRDM7 Polyclonal Antibody 50 g](#)
- [PRDM6 Polyclonal Antibody 100 g](#)
- [PRDM6 Polyclonal Antibody 50 g](#)
- [PRDM5 Polyclonal Antibody 100 g](#)
- [PRDM5 Polyclonal Antibody 50 g](#)
- [PRDM4 Polyclonal Antibody 100 g](#)
- [PRDM4 Polyclonal Antibody 50 g](#)
- [PRDM3 Polyclonal Antibody 100 g](#)
- [PRDM3 Polyclonal Antibody 50 g](#)
- [PRDM2 Polyclonal Antibody 100 g](#)



**GENTAUR**

## MOLECULAR PRODUCTS

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

- [PRDM2 Polyclonal Antibody 50 g](#)
- [PRDM1 Polyclonal Antibody 100 g](#)
- [PRDM1 Polyclonal Antibody 50 g](#)
- [JMJD5 Monoclonal Antibody 1F3 100 g](#)
- [JMJD1C Monoclonal Antibody 3A8 100 g](#)
- [AOF2 Monoclonal Antibody 2E7 100 g](#)
- [WDR77 Monoclonal Antibody 3F10 100 g](#)
- [FBXO11 Monoclonal Antibody 4C12 100 g](#)
- [SETDB1 Monoclonal Antibody 4A3 100 g](#)
- [EED Monoclonal Antibody 3B12 100 g](#)
- [ASH2L Monoclonal Antibody 4G7 100 g](#)
- [PRDM4 Monoclonal Antibody 3C4 100 g](#)
- [MDS1 Monoclonal Antibody 1E7 100 g](#)
- [PRDM1 Monoclonal Antibody 2B10 100 g](#)
- [NSD1 Monoclonal Antibody 1C12 100 g](#)
- [SET7 Monoclonal Antibody 5B4 100 g](#)
- [DOT1L Monoclonal Antibody 6A6 100 g](#)
- [EHMT1 Monoclonal Antibody 1H2 100 g](#)
- [Phospho Histone H3 Thr11 Polyclonal Antibody 50 g](#)
- [Phospho Histone H3 Thr11 Polyclonal Antibody 25 g](#)
- [Phospho Histone H3 Thr3 Polyclonal Antibody 50 g](#)
- [Phospho Histone H3 Thr3 Polyclonal Antibody 25 g](#)
- [Phospho Histone H3 Ser28 Polyclonal Antibody 50 g](#)
- [Phospho Histone H3 Ser28 Polyclonal Antibody 25 g](#)
- [Phospho Histone H3 Ser10 Monoclonal Antibody 50 g](#)
- [Phospho Histone H3 Ser10 Monoclonal Antibody 25 g](#)
- [Histone H4K20 Trimethyl Polyclonal Antibody 50 g](#)
- [Histone H4K20 Trimethyl Polyclonal Antibody 25 g](#)
- [Histone H4K20 Dimethyl Polyclonal Antibody 50 g](#)
- [Histone H4K20 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H4K20 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H4K20 Monomethyl Polyclonal Antibody 25 g](#)
- [Histone H3K79 Trimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K79 Trimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K79 Dimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K79 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K79 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H3K79 Monomethyl Polyclonal Antibody 25 g](#)
- [Histone H3K36 Trimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K36 Trimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K36 Dimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K36 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K36 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H3K36 Monomethyl Polyclonal Antibody 25 g](#)
- [Histone H3K27 Trimethyl Polyclonal Antibody 50 g](#)
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- [Histone H3K27 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K27 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H3K27 Monomethyl Polyclonal Antibody 25 g](#)
- [Histone H3K9 Trimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K9 Trimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K9 Dimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K9 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K9 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H3K9 Monomethyl Polyclonal Antibody 25 g](#)
- [Histone H3K4 Trimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K4 Trimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K4 Dimethyl Polyclonal Antibody 50 g](#)
- [Histone H3K4 Dimethyl Polyclonal Antibody 25 g](#)
- [Histone H3K4 Monomethyl Polyclonal Antibody 50 g](#)
- [Histone H3K4 Monomethyl Polyclonal Antibody 25 g](#)
- [LSD1 BHC110 Polyclonal Antibody 100 g](#)
- [LSD1 BHC110 Polyclonal Antibody 50 g](#)
- [G9a Polyclonal Antibody 100 g](#)



# GENTAUR

## MOLECULAR PRODUCTS

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

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
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



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
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
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