



## MOLECULAR PRODUCTS

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

### Chapter 2 : Gentauro Products List

- [Tryptose Phosphate Broth in Powder 500g](#)
- [Tryptose Phosphate Broth in Powder kg](#)
- [Trypsin 1.250 powder porcine 100g](#)
- [Bovine Serum Albumin Lyophilised pH 7.100g](#)
- [Bovine Serum Albumin Lyophilised pH 7.500g](#)
- [Bovine Serum Albumin Lyophilised pH 7.1Kg](#)
- [Bovine Serum France Origin 100 ml](#)
- [Bovine Serum France Origin 500 ml](#)
- [Bovine Serum France Origin Dialysed with 10 000 Dalton 100 ml](#)
- [Bovine Serum France Origin Dialysed with 10 000 Dalton 500 ml](#)
- [Bovine Serum France Origin Charcoal Stripped 100 ml](#)
- [Bovine Serum France Origin Charcoal Stripped 500 ml](#)
- [Bovine Plasma w Sodium Citrate 100 ml](#)
- [Bovine Plasma w Sodium Citrate 500 ml](#)
- [Bovine Serum Canada Origin 500 ml](#)
- [Calf Serum 100 ml](#)
- [Calf Serum 500 ml](#)
- [Calf Serum Heat Inactivated 100 ml](#)
- [Calf Serum Iron Supplemented 100 ml](#)
- [Calf Serum Iron Supplemented 500 ml](#)
- [Donor Calf Serum 100 ml](#)
- [Donor Calf Serum 500 ml](#)
- [Chicken Serum 100 ml](#)
- [Chicken Serum 500 ml](#)
- [Chicken Serum Gamma Irradiated 500 ml](#)
- [Donor Bovine Serum 100 ml](#)
- [Donor Bovine Serum 500 ml](#)
- [New Born Calf Serum 100 ml](#)
- [New Born Calf Serum 500 ml](#)
- [New Born Calf Serum Dialysed with 10 000 Dalton 100 ml](#)
- [New Born Calf Serum Dialysed with 10 000 Dalton 500 ml](#)
- [New Born Calf Serum Gamma Irradiated 100 ml](#)
- [New Born Calf Serum Gamma Irradiated 500 ml](#)
- [New Born Calf Serum Heat Inactivated 100 ml](#)
- [New Born Calf Serum Heat Inactivated 500 ml](#)
- [Donor Foal Serum 50 ml](#)
- [Donor Foal Serum 100 ml](#)
- [Donor Foal Serum 500 ml](#)
- [Donor Horse Serum 50 ml](#)
- [Donor Horse Serum 100 ml](#)
- [Donor Horse Serum 500 ml](#)
- [Donor Horse Serum Dialysed with 10 000 Dalton 100 ml](#)
- [Donor Horse Serum Dialysed with 10 000 Dalton 500 ml](#)
- [DISCONTINUED](#)
- [Donor Horse Serum Gamma Irradiated 500 ml](#)
- [Donor Horse Serum Heat Inactivated 100 ml](#)
- [Donor Horse Serum Heat Inactivated 500 ml](#)
- [Horse Serum 100 ml](#)
- [Horse Serum 500 ml](#)
- [Donor Horse Serum from Pregnant Horses 100 ml](#)
- [Donor Horse Serum from Pregnant Horses 500 ml](#)
- [Fetal Horse Serum 100 ml](#)
- [Fetal Horse Serum 500 ml](#)
- [Fetal Bovine Serum Canada Origin 100 ml](#)
- [Fetal Bovine Serum Canada Origin 500 ml](#)
- [Fetal Bovine Serum Canada Origin Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum Canada Origin Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum USA Origin 100 ml](#)
- [Fetal Bovine Serum USA Origin 500 ml](#)
- [Fetal Bovine Serum USA Origin Dialysed 500 ml](#)
- [Fetal Bovine Serum USA Origin Gamma Irradiated 100 ml](#)
- [Fetal Bovine Serum USA Origin Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum Chile 100 ml](#)
- [Fetal Bovine Serum Chile 500 ml](#)
- [Fetal Bovine Serum Chile Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum Central America USDA origin 100 ml](#)
- [Fetal Bovine Serum Central America USDA origin 500 ml](#)
- [Fetal Bovine Serum Central America USDA origin Gamma Irradiated 100 ml](#)
- [Fetal Bovine Serum Central America USDA origin Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum Dominican Republic Origin 100 ml](#)
- [Fetal Bovine Serum Dominican Republic Origin 500 ml](#)
- [Fetal Bovine Serum Mexico USDA origin 100 ml](#)
- [Fetal Bovine Serum Mexico USDA origin 500 ml](#)
- [Fetal Bovine Serum Mexico USDA origin Dialysed 500 ml](#)
- [Fetal Bovine Serum Mexico USDA origin Gamma Irradiated 500 ml Batch 5345 only](#)
- [Fetal Bovine Serum Mexico USDA origin Embryonic Stem Cells Tested 500 ml](#)
- [Fetal Bovine Serum Australia Origin 100 ml](#)
- [Fetal Bovine Serum Australia Origin 500 ml](#)
- [Fetal Bovine Serum Australia Origin Dialysed w 10000 Daltons 500 ml](#)
- [Fetal Bovine Serum Australia Origin Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum Australia Origin Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum Australia Origin Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum Australia Origin Heat Inactivated 500 ml](#)
- [Fetal Bovine Serum Danish Origin 100 ml](#)
- [Fetal Bovine Serum Danish Origin 500 ml](#)
- [Fetal Bovine Serum Danish Origin Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum Danish Origin Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum Danish Origin Tetracycline free 100 ml](#)
- [Fetal Bovine Serum Danish Origin Tetracycline free 500 ml](#)
- [Fetal Bovine Serum South America 100 ml](#)
- [Fetal Bovine Serum South America 500 ml](#)
- [Fetal Bovine Serum South America Calcium Stripped 100 ml](#)
- [Fetal Bovine Serum South America Calcium Stripped 500 ml](#)
- [Fetal Bovine Serum South America Dialysed 100 ml](#)
- [Fetal Bovine Serum South America Dialysed 500 ml](#)
- [Fetal Bovine Serum South America Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum South America Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum South America Gamma Irradiated 100 ml](#)
- [Fetal Bovine Serum South America Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum South America Lipid Depleted 100 ml](#)
- [Fetal Bovine Serum South America Lipid Depleted 500 ml](#)
- [Fetal Bovine Serum South America Iron Supplemented 100 ml](#)
- [Fetal Bovine Serum South America Iron Supplemented 500 ml](#)
- [Fetal Bovine Serum South America Embryonic Stem Cells tested 100 ml](#)
- [Fetal Bovine Serum South America Embryonic Stem Cells tested 500 ml](#)
- [Fetal Bovine Serum South America Tetracycline free 500 ml](#)
- [Fetal Bovine Serum South America Tetracycline free heat inactivated 500 ml](#)
- [Fetal Bovine Serum South America Double Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum South America Lipid Depleted and Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum South America Lipid Depleted and Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Calcium Stripped 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Calcium Stripped 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Dialysed 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Dialysed 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Gamma Irradiated 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Gamma Irradiated 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Lipid Depleted 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Lipid Depleted 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Iron Supplemented 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Embryonic Stem Cells tested 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Tetracycline free 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Tetracycline free 500 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Double Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum French Origin BSE tested Double Charcoal Stripped 500 ml](#)
- [Fetal Bovine Serum South America Gamma Irradiated Before Sterilisation 100 ml](#)
- [Fetal Bovine Serum South America Gamma Irradiated Before Sterilisation 500 ml](#)
- [Foetal Bovine Serum South American Origin EDQM Certified 100 ml](#)
- [Foetal Bovine Serum South American Origin EDQM Certified 500 ml](#)
- [Fetal Bovine Serum Qualified 100 ml](#)
- [Fetal Bovine Serum Qualified 500 ml](#)
- [Fetal Bovine Serum Qualified Dialysed 500 ml](#)
- [Fetal Bovine Serum Qualified Lipid Depleted and Charcoal Stripped 100 ml](#)
- [Fetal Bovine Serum Qualified Lipid Depleted and Charcoal Stripped 500 ml](#)
- [Goat Serum 100 ml](#)
- [Goat Serum 500 ml](#)
- [Rat Serum 10 ml](#)
- [Rat Serum 100 ml](#)
- [Rat Serum 500 ml](#)
- [Mouse Serum 10 ml](#)
- [Mouse Serum 20 ml](#)
- [Mouse Serum 25 ml](#)
- [Mouse Serum 50 ml](#)
- [Mouse Serum 100 ml](#)
- [Mouse Serum 500 ml](#)
- [Donkey Serum 25 ml](#)
- [Donkey Serum 100 ml](#)
- [Donkey Serum 500 ml](#)
- [Lamb Serum 100 ml](#)
- [Lamb Serum 500 ml](#)
- [Sheep Serum 50 ml](#)
- [Sheep Serum 100 ml](#)
- [Sheep Serum 500 ml](#)
- [Sheep Serum Heat Inactivated 500 ml](#)
- [Pig Serum 100 ml](#)
- [Pig Serum 500 ml](#)
- [Guinea Pig Serum 50 ml](#)
- [Guinea Pig Serum 100 ml](#)
- [Rabbit Serum France Origin 50 ml](#)
- [Rabbit Serum France Origin 100 ml](#)
- [Rabbit Serum France Origin 500 ml](#)
- [Cat Feline Serum 100 ml](#)
- [Dog Canine Serum 50 ml](#)
- [Dog Canine Serum 100 ml](#)
- [Dog Canine Serum 500 ml](#)
- [Human Serum AB male HIV tested 100 ml](#)
- [Human Serum AB male HIV tested charcoal stripped 100 ml](#)
- [Human Serum AB male HIV tested Heat Inactivated 100 ml](#)
- [Human Serum AB male HIV tested Lipid Depleted 100 ml](#)
- [BME 10X w Earle s Salts w o L Glutamine w o Sodium Bicarbonate 500 ml](#)
- [Earle s Balanced Salts 10X w Calcium w Magnesium w o Sodium Bicarbonate 100 ml](#)
- [Earle s Balanced Salts 10X w Calcium w Magnesium w o Sodium Bicarbonate 500 ml](#)
- [Earle s Balanced Salts 10X w o Calcium w o Magnesium w o Sodium Bicarbonate 100 ml](#)
- [Earle s Balanced Salts 10X w o Calcium w o Magnesium w o Sodium Bicarbonate 500 ml](#)
- [MEM 10X w Earle s Salts w o L Glutamine w o Sodium Bicarbonate 100 ml](#)
- [MEM 10X w Earle s Salts w o L Glutamine w o Sodium Bicarbonate 500 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 100 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 500 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 1000 ml](#)
- [HBSS 10X w Calcium w Magnesium w o Sodium Bicarbonate w o Phenol Red 100 ml](#)
- [HBSS 10X w Calcium w Magnesium w o Sodium Bicarbonate w o Phenol Red 500 ml](#)
- [HBSS 10X w Calcium w Magnesium w o Sodium Bicarbonate w o Phenol Red 1000 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 100 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 500 ml](#)
- [HBSS 10X w o Calcium w o Magnesium w o Sodium Bicarbonate w o Phenol Red 1000 ml](#)
- [Dulbecco s Phosphate Buffered Saline 10X w o Calcium w o Magnesium 100 ml](#)
- [Dulbecco s Phosphate Buffered Saline 10X w o Calcium w o Magnesium 500 ml](#)
- [Dulbecco s Phosphate Buffered Saline 10X w Calcium w](#)



## MOLECULAR PRODUCTS

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

### [Magnesium 100 ml](#)

- [Dulbecco s Phosphate Buffered Saline 10X w Calcium w Magnesium 500 ml](#)
- [L Glutamine 100X 200mM 20 ml](#)
- [L Glutamine 100X 200mM 100 ml](#)
- [L Glutamine 100X 200mM 500 ml](#)
- [Glutamine stable 100X 200mM 100 ml](#)
- [BME Amino Acids 100X w o L Glutamine 100 ml](#)
- [MEM Amino Acids 50X w o L Glutamine 100 ml](#)
- [MEM Vitamins 100X w o L Glutamine 100 ml](#)
- [MEM non Essential Amino Acids 100X w o L Glutamine 100 ml](#)
- [MEM non Essential Amino Acids 100X w o L Glutamine 500 ml](#)
- [Trypsin 2.5 in PBS w o Calcium w o Magnesium w o Phenol Red 100 ml](#)
- [Trypsin 2.5 in HBSS w o Calcium w o Magnesium w o Phenol Red 100 ml](#)
- [Trypsin EDTA 10X 20 ml](#)
- [Trypsin EDTA 10X 100 ml](#)
- [MOUSE ANTI HUMAN PCDH8 Azide Free Product Type Monoclonal Antibody Specificity PCDH8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6A8](#)
- [MOUSE ANTI HUMAN PCDHA10 Azide Free Product Type Monoclonal Antibody Specificity PCDHA10 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1F6](#)
- [MOUSE ANTI HUMAN PCDHA6 Azide Free Product Type Monoclonal Antibody Specificity PCDHA6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A3](#)
- [MOUSE ANTI HUMAN PCDHAC2 Azide free Product Type Monoclonal Antibody Specificity PCDHAC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D12](#)
- [MOUSE ANTI HUMAN PCDHB10 Azide Free Product Type Monoclonal Antibody Specificity PCDHB10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4C4](#)
- [MOUSE ANTI HUMAN PCDHGA2 Azide Free Product Type Monoclonal Antibody Specificity PCDHGA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A7](#)
- [MOUSE ANTI HUMAN PCDHGA8 Azide free Product Type Monoclonal Antibody Specificity PCDHGA8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C11](#)
- [MOUSE ANTI HUMAN PCDHGC3 Azide free Product Type Monoclonal Antibody Specificity PCDHGC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C4](#)
- [MOUSE ANTI HUMAN PCGF2 Azide Free Product Type Monoclonal Antibody Specificity PCGF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D6](#)
- [MOUSE ANTI HUMAN PCGF2 Azide free Product Type Monoclonal Antibody Specificity PCGF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C10](#)
- [MOUSE ANTI HUMAN PCK1 Azide Free Product Type Monoclonal Antibody Specificity PCK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3E4](#)
- [MOUSE ANTI HUMAN PCK2 Azide Free Product Type Monoclonal Antibody Specificity PCK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C9](#)
- [MOUSE ANTI HUMAN PCMT1 Azide Free Product Type Monoclonal Antibody Specificity PCMT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G9](#)
- [MOUSE ANTI HUMAN PCMT1 Azide free Product Type Monoclonal Antibody Specificity PCMT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D6](#)
- [MOUSE ANTI HUMAN PCNA Azide Free Product Type Monoclonal Antibody Specificity PCNA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1G7](#)
- [MOUSE ANTI HUMAN PCQAP Azide Free Product Type Monoclonal Antibody Specificity PCQAP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4A4](#)
- [MOUSE ANTI HUMAN PCTK1 Azide Free Product Type Monoclonal Antibody Specificity PCTK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 4D2](#)
- [MOUSE ANTI HUMAN PCTP Azide Free Product Type Monoclonal Antibody Specificity PCTP Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1F9](#)

- [MOUSE ANTI HUMAN PCYT1A Azide Free Product Type Monoclonal Antibody Specificity PCYT1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6E6](#)
- [MOUSE ANTI HUMAN PDCD6 Azide Free Product Type Monoclonal Antibody Specificity PDCD6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2B4](#)
- [MOUSE ANTI HUMAN PDCD7 Azide Free Product Type Monoclonal Antibody Specificity PDCD7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H5](#)
- [MOUSE ANTI HUMAN PDE4DIP Azide Free Product Type Monoclonal Antibody Specificity PDE4DIP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2B5](#)
- [MOUSE ANTI HUMAN PDE6D Azide Free Product Type Monoclonal Antibody Specificity PDE6D Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 5C7](#)
- [MOUSE ANTI HUMAN PDHB Azide Free Product Type Monoclonal Antibody Specificity PDHB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2B2](#)
- [MOUSE ANTI HUMAN PDIA5 Azide Free Product Type Monoclonal Antibody Specificity PDIA5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3A3](#)
- [MOUSE ANTI HUMAN PDK2 Azide Free Product Type Monoclonal Antibody Specificity PDK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G1](#)
- [MOUSE ANTI HUMAN PDK3 Azide Free Product Type Monoclonal Antibody Specificity PDK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B11](#)
- [MOUSE ANTI HUMAN PDLIM1 Azide Free Product Type Monoclonal Antibody Specificity PDLIM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D4](#)
- [MOUSE ANTI HUMAN PDLIM5 Azide Free Product Type Monoclonal Antibody Specificity PDLIM5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3E11 F](#)
- [MOUSE ANTI HUMAN PDLIM7 Azide Free Product Type Monoclonal Antibody Specificity PDLIM7 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2D6](#)
- [MOUSE ANTI HUMAN PDZK1 Azide Free Product Type Monoclonal Antibody Specificity PDZK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1C3 2B11](#)
- [MOUSE ANTI HUMAN PEPD Azide Free Product Type Monoclonal Antibody Specificity PEPD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1D5 H3](#)
- [LYNX RAPID PerCP ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity PerCP CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J Clone](#)
- [LYNX RAPID PerCP Cy5 5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity PerCP Cy5 5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J Clone](#)
- [MOUSE ANTI HUMAN PERIPHERIN Azide free Product Type Monoclonal Antibody Specificity PERIPHERIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3B](#)
- [LEUCOPERM PERMEABILISATION REAGENT Product Type Accessory Reagent Specificity PERMEABILISATION REAGENT Target Species Host N A Format Reagent Isotypes Applications F Clone](#)
- [MOUSE ANTI HUMAN PEROXIREDOXIN 1 Azide Free Product Type Monoclonal Antibody Specificity PEROXIREDOXIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [MOUSE ANTI HUMAN PEROXIREDOXIN 1 Azide free Product Type Monoclonal Antibody Specificity PEROXIREDOXIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.W](#)
- [MOUSE ANTI HUMAN PEROXIREDOXIN 2 Azide Free Product Type Monoclonal Antibody Specificity PEROXIREDOXIN 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF](#)
- [MOUSE ANTI HUMAN PEROXIREDOXIN 3 Azide free Product Type Monoclonal Antibody Specificity PEROXIREDOXIN 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF](#)
- [HUMAN ANTI HUMAN PERQ2 Product Type Monoclonal Antibody Specificity PERQ2 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications IF Clone 8828](#)

- [MOUSE ANTI HUMAN PET112L Azide Free Product Type Monoclonal Antibody Specificity PET112L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6B2](#)
- [MOUSE ANTI HUMAN PEX6 Azide Free Product Type Monoclonal Antibody Specificity PEX6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G3](#)
- [MOUSE ANTI HUMAN PFKL Azide Free Product Type Monoclonal Antibody Specificity PFKL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A9](#)
- [MOUSE ANTI HUMAN PFN2 Azide Free Product Type Monoclonal Antibody Specificity PFN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5F11](#)
- [MOUSE ANTI HUMAN PGA5 Azide Free Product Type Monoclonal Antibody Specificity PGA5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G9](#)
- [MOUSE ANTI HUMAN PGAM1 Azide Free Product Type Monoclonal Antibody Specificity PGAM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G1 A6](#)
- [MOUSE ANTI HUMAN PGD Azide Free Product Type Monoclonal Antibody Specificity PGD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1G12](#)
- [MOUSE ANTI HUMAN PGGT1B Azide Free Product Type Monoclonal Antibody Specificity PGGT1B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 5E4](#)
- [MOUSE ANTI HUMAN PGK1 Azide Free Product Type Monoclonal Antibody Specificity PGK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2H4](#)
- [MOUSE ANTI HUMAN PGM1 Azide Free Product Type Monoclonal Antibody Specificity PGM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3B8 H4](#)
- [MOUSE ANTI HUMAN PGM2 Azide Free Product Type Monoclonal Antibody Specificity PGM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A3](#)
- [MOUSE ANTI HUMAN PGM3 Azide Free Product Type Monoclonal Antibody Specificity PGM3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1E2 1B12](#)
- [MOUSE ANTI HUMAN PGRMC2 Azide Free Product Type Monoclonal Antibody Specificity PGRMC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3C11](#)
- [MOUSE ANTI HUMAN PHACS Azide Free Product Type Monoclonal Antibody Specificity PHACS Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P Clone 1D2](#)
- [MOUSE ANTI HUMAN PHAP I Azide Free Product Type Monoclonal Antibody Specificity PHAP I Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2G11 4A](#)
- [MOUSE ANTI HUMAN PHB Azide Free Product Type Monoclonal Antibody Specificity PHB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3F4 2B2](#)
- [HUMAN ANTI HUMAN PHENYLALANINE 4 HYDROXYLASE Product Type Monoclonal Antibody Specificity PHENYLALANINE 4 HYDROXYLASE Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bi](#)
- [MOUSE ANTI HUMAN PHF1 Azide Free Product Type Monoclonal Antibody Specificity PHF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D3](#)
- [MOUSE ANTI HUMAN PHF1 Azide free Product Type Monoclonal Antibody Specificity PHF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G7](#)
- [MOUSE ANTI HUMAN PHGDH Azide Free Product Type Monoclonal Antibody Specificity PHGDH Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4A3 1](#)
- [MOUSE ANTI HUMAN PHIP Azide free Product Type Monoclonal Antibody Specificity PHIP Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 4D7](#)
- [MOUSE ANTI HUMAN PHKG1 Azide free Product Type Monoclonal Antibody Specificity PHKG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2B4](#)
- [HUMAN ANTI PHOSPHO1 Product Type Monoclonal Antibody Specificity PHOSPHO1 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent](#)



## MOLECULAR PRODUCTS

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

### Applications E WB Clone 5643

- [MOUSE ANTI HUMAN PHOSPHO1 Azide Free Product Type Monoclonal Antibody Specificity PHOSPHO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4B2](#)
- [MOUSE ANTI HUMAN PHOSPHODIESTERASE 2A Azide Free Product Type Monoclonal Antibody Specificity PHOSPHODIESTERASE 2A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applica](#)
- [MOUSE ANTI HUMAN PHOSPHOLIPASE C GAMMA 1 Azide free Product Type Monoclonal Antibody Specificity PHOSPHOLIPASE C GAMMA 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Ap](#)
- [MOUSE ANTI HUMAN PHOSPHOMANNOMUTASE 2 Azide free Product Type Monoclonal Antibody Specificity PHOSPHOMANNOMUTASE 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applica](#)
- [MOUSE ANTI HUMAN PHOSPHOSERINE PHOSPHATASE Azide free Product Type Monoclonal Antibody Specificity PHOSPHOSERINE PHOSPHATASE Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN PHOX2A Azide Free Product Type Monoclonal Antibody Specificity PHOX2A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4F6](#)
- [MOUSE ANTI HUMAN PI15 Azide Free Product Type Monoclonal Antibody Specificity PI15 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3B5](#)
- [MOUSE ANTI HUMAN PI 3 KINASE P85 ALPHA Azide Free Product Type Monoclonal Antibody Specificity PI 3 KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [MOUSE ANTI HUMAN PI 9 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity PI 9 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone 7D8](#)
- [MOUSE ANTI HUMAN PIAS3 Azide Free Product Type Monoclonal Antibody Specificity PIAS3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4F12](#)
- [MOUSE ANTI HUMAN PIBF1 Azide Free Product Type Monoclonal Antibody Specificity PIBF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 7B7](#)
- [MOUSE ANTI HUMAN PIGS Azide Free Product Type Monoclonal Antibody Specificity PIGS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3F3](#)
- [MOUSE ANTI HUMAN PIK3CB Azide Free Product Type Monoclonal Antibody Specificity PIK3CB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4H2](#)
- [MOUSE ANTI HUMAN PIK3R4 Azide Free Product Type Monoclonal Antibody Specificity PIK3R4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1D4](#)
- [MOUSE ANTI HUMAN PIK3R4 Azide free Product Type Monoclonal Antibody Specificity PIK3R4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 1B5](#)
- [MOUSE ANTI HUMAN PIK3R4 Azide free Product Type Monoclonal Antibody Specificity PIK3R4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A6](#)
- [MOUSE ANTI HUMAN PILRA Azide Free Product Type Monoclonal Antibody Specificity PILRA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C2](#)
- [MOUSE ANTI HUMAN PIM 1 Azide free Product Type Monoclonal Antibody Specificity PIM 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2C9](#)
- [HUMAN ANTI PIM 2 Product Type Monoclonal Antibody Specificity PIM 2 Target Species Human Host HuCAL Format/Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 2181](#)
- [MOUSE ANTI HUMAN PIN1 Azide Free Product Type Monoclonal Antibody Specificity PIN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E2](#)
- [MOUSE ANTI HUMAN PIN4 Azide Free Product Type Monoclonal Antibody Specificity PIN4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 5B3](#)
- [MOUSE ANTI HUMAN PIP5K2A Azide Free Product Type Monoclonal Antibody Specificity PIP5K2A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3A3](#)
- [MOUSE ANTI HUMAN PIP5K3 Azide Free Product Type Monoclonal Antibody Specificity PIP5K3 Target Species](#)

- [Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P Clone 6C7](#)
- [MOUSE ANTI HUMAN PIPPIN Azide Free Product Type Monoclonal Antibody Specificity PIPPIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2H8](#)
- [MOUSE ANTI HUMAN PIRIN Azide free Product Type Monoclonal Antibody Specificity PIRIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D1](#)
- [MOUSE ANTI HUMAN P1TP ALPHA Azide free Product Type Monoclonal Antibody Specificity P1TP ALPHA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G](#)
- [MOUSE ANTI HUMAN P1TPNB Azide free Product Type Monoclonal Antibody Specificity P1TPNB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D3](#)
- [MOUSE ANTI HUMAN P1TRM1 Azide free Product Type Monoclonal Antibody Specificity P1TRM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H3](#)
- [MOUSE ANTI HUMAN P1TX1 Azide Free Product Type Monoclonal Antibody Specificity P1TX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5G4](#)
- [MOUSE ANTI HUMAN PKNOX1 Azide Free Product Type Monoclonal Antibody Specificity PKNOX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F6](#)
- [MOUSE ANTI HUMAN PKNOX2 Azide Free Product Type Monoclonal Antibody Specificity PKNOX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4B6](#)
- [MOUSE ANTI HUMAN PL6 Azide Free Product Type Monoclonal Antibody Specificity PL6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D4](#)
- [MOUSE ANTI HUMAN PLASTIN 1 Azide free Product Type Monoclonal Antibody Specificity PLASTIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3G10](#)
- [MOUSE ANTI HUMAN PLEIOTROPHIN Azide free Product Type Monoclonal Antibody Specificity PLEIOTROPHIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clo](#)
- [MOUSE ANTI HUMAN PLEK Azide Free Product Type Monoclonal Antibody Specificity PLEK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 6E3](#)
- [MOUSE ANTI HUMAN PLEKHG5 Azide Free Product Type Monoclonal Antibody Specificity PLEKHG5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 5A9](#)
- [MOUSE ANTI HUMAN PLEXIN A2 Azide free Product Type Monoclonal Antibody Specificity PLEXIN A2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2G5](#)
- [MOUSE ANTI HUMAN PLK1 Azide Free Product Type Monoclonal Antibody Specificity PLK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G12](#)
- [MOUSE ANTI HUMAN PLK1 Azide free Product Type Monoclonal Antibody Specificity PLK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4G11](#)
- [MOUSE ANTI HUMAN PLSCR1 Azide free Product Type Monoclonal Antibody Specificity PLSCR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E11](#)
- [MOUSE ANTI HUMAN PLSCR3 Azide Free Product Type Monoclonal Antibody Specificity PLSCR3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2C8](#)
- [MOUSE ANTI HUMAN PLSCR3 Azide free Product Type Monoclonal Antibody Specificity PLSCR3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B5](#)
- [MOUSE ANTI HUMAN PLTP Azide Free Product Type Monoclonal Antibody Specificity PLTP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2F3 G4](#)
- [RAT ANTI MOUSE PLVAP Alexa Fluor 488 Product Type Monoclonal Antibody Specificity PLVAP Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone MECA](#)
- [RAT ANTI MOUSE PLVAP Alexa Fluor 647 Product Type Monoclonal Antibody Specificity PLVAP Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone MECA](#)
- [MOUSE ANTI HUMAN PML Azide Free Product Type Monoclonal Antibody Specificity PML Target Species Human](#)

- [Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1D12](#)
- [MOUSE ANTI HUMAN PNMA1 Azide Free Product Type Monoclonal Antibody Specificity PNMA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4G6](#)
- [MOUSE ANTI HUMAN PNN Azide Free Product Type Monoclonal Antibody Specificity PNN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B4](#)
- [MOUSE ANTI HUMAN POGK Azide Free Product Type Monoclonal Antibody Specificity POGK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1A9](#)
- [MOUSE ANTI HUMAN POLA Azide Free Product Type Monoclonal Antibody Specificity POLA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C11](#)
- [MOUSE ANTI HUMAN POLA2 Azide Free Product Type Monoclonal Antibody Specificity POLA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2F11](#)
- [MOUSE ANTI HUMAN POLD3 Azide free Product Type Monoclonal Antibody Specificity POLD3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3E2](#)
- [MOUSE ANTI HUMAN POLE2 Azide Free Product Type Monoclonal Antibody Specificity POLE2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A3](#)
- [MOUSE ANTI HUMAN POLI Azide Free Product Type Monoclonal Antibody Specificity POLI Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 8G9](#)
- [MOUSE ANTI HUMAN POLK Azide Free Product Type Monoclonal Antibody Specificity POLK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 6F2](#)
- [MOUSE ANTI HUMAN POLR1C Azide Free Product Type Monoclonal Antibody Specificity POLR1C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3A5](#)
- [MOUSE ANTI HUMAN POLR2H Azide Free Product Type Monoclonal Antibody Specificity POLR2H Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G6 1A4](#)
- [MOUSE ANTI HUMAN POLS Azide free Product Type Monoclonal Antibody Specificity POLS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2F8](#)
- [MOUSE ANTI HUMAN POLY ADP RIBOSE POLYMERASE Azide Free Product Type Monoclonal Antibody Specificity POLY ADP RIBOSE POLYMERASE Target Species Human Host Mouse Format Azide Free Isotypes](#)
- [MOUSE ANTI HUMAN POMGNT1 Azide Free Product Type Monoclonal Antibody Specificity POMGNT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 6C12](#)
- [MOUSE ANTI HUMAN POMZP3 Azide Free Product Type Monoclonal Antibody Specificity POMZP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2E7](#)
- [MOUSE ANTI HUMAN POTEH Azide free Product Type Monoclonal Antibody Specificity POTEH Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G10](#)
- [MOUSE ANTI HUMAN POU2F2 Azide Free Product Type Monoclonal Antibody Specificity POU2F2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3E3 6F9](#)
- [MOUSE ANTI HUMAN POU3F2 Azide Free Product Type Monoclonal Antibody Specificity POU3F2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 6F6](#)
- [MOUSE ANTI HUMAN POU4F3 Azide Free Product Type Monoclonal Antibody Specificity POU4F3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 5B8](#)
- [MOUSE ANTI HUMAN POU6F1 Azide Free Product Type Monoclonal Antibody Specificity POU6F1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6H1](#)
- [MOUSE ANTI HUMAN PP9099 Azide Free Product Type Monoclonal Antibody Specificity PP9099 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D9](#)
- [MOUSE ANTI HUMAN PPA1 Azide Free Product Type Monoclonal Antibody Specificity PPA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B2](#)
- [MOUSE ANTI HUMAN PPAR BINDING PROTEIN Azide](#)



## MOLECULAR PRODUCTS

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

[free Product Type Monoclonal Antibody Specificity PPAR BINDING PROTEIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicant](#)

- [MOUSE ANTI HUMAN PPAR DELTA Azide Free Product Type Monoclonal Antibody Specificity PPAR DELTA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E3](#)
- [MOUSE ANTI HUMAN PPAR GAMMA CO ACTIVATOR 1 ALPHA Azide Free Product Type Monoclonal Antibody Specificity PPAR GAMMA CO ACTIVATOR 1 ALPHA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1F6 1A5](#)
- [MOUSE ANTI HUMAN PPF1P2 Azide Free Product Type Monoclonal Antibody Specificity PPF1P2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3A5](#)
- [MOUSE ANTI HUMAN PPI1L1 Azide Free Product Type Monoclonal Antibody Specificity PPI1L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C2](#)
- [MOUSE ANTI HUMAN PPI4L4 Azide Free Product Type Monoclonal Antibody Specificity PPI4L4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C10](#)
- [MOUSE ANTI HUMAN PPM1B Azide Free Product Type Monoclonal Antibody Specificity PPM1B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1A3 2A4](#)
- [MOUSE ANTI HUMAN PPM1F Azide Free Product Type Monoclonal Antibody Specificity PPM1F Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A9](#)
- [MOUSE ANTI HUMAN PPOX Azide Free Product Type Monoclonal Antibody Specificity PPOX Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2F10](#)
- [MOUSE ANTI HUMAN PPP1R2 Azide Free Product Type Monoclonal Antibody Specificity PPP1R2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2E9](#)
- [MOUSE ANTI HUMAN PPP1R8 Azide free Product Type Monoclonal Antibody Specificity PPP1R8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G11](#)
- [MOUSE ANTI HUMAN PPP1R9A Azide Free Product Type Monoclonal Antibody Specificity PPP1R9A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6A10](#)
- [MOUSE ANTI HUMAN PPP2R1A Azide Free Product Type Monoclonal Antibody Specificity PPP2R1A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E6](#)
- [MOUSE ANTI HUMAN PPP2R2C Azide Free Product Type Monoclonal Antibody Specificity PPP2R2C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6D1](#)
- [MOUSE ANTI HUMAN PPP2R5D Azide free Product Type Monoclonal Antibody Specificity PPP2R5D Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A3](#)
- [MOUSE ANTI HUMAN GRK6 Azide free Product Type Monoclonal Antibody Specificity GRK6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8D9](#)
- [MOUSE ANTI HUMAN GRN Azide Free Product Type Monoclonal Antibody Specificity GRN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1F5](#)
- [MOUSE ANTI HUMAN GSDMDC1 Azide Free Product Type Monoclonal Antibody Specificity GSDMDC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3](#)
- [MOUSE ANTI HUMAN GSDML Azide Free Product Type Monoclonal Antibody Specificity GSDML Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E10](#)
- [MOUSE ANTI HUMAN GSK3 BETA Azide Free Product Type Monoclonal Antibody Specificity GSK3 BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1H3](#)
- [HUMAN ANTI GST Product Type Monoclonal Antibody Specificity GST Target Species Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 3937](#)
- [HUMAN ANTI GST FITC Product Type Monoclonal Antibody Specificity GST Target Species Host HuCAL Format FITC Isotypes HuCAL Fab bivalent Applications E IF Clone 3937](#)
- [HUMAN ANTI GST HRP Product Type Monoclonal Antibody Specificity GST Target Species Host HuCAL](#)

[Format HRP Isotypes HuCAL Fab bivalent Applications E WB Clone 3937](#)

- [HUMAN ANTI GST Product Type Monoclonal Antibody Specificity GST Target Species Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 2021](#)
- [HUMAN ANTI GST Product Type Monoclonal Antibody Specificity GST Target Species Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 2031](#)
- [MOUSE ANTI HUMAN GST MU 2 Azide free Product Type Monoclonal Antibody Specificity GST MU 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E10](#)
- [MOUSE ANTI HUMAN GSTA1 Azide Free Product Type Monoclonal Antibody Specificity GSTA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2F7](#)
- [MOUSE ANTI HUMAN GSTA3 Azide Free Product Type Monoclonal Antibody Specificity GSTA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1F11](#)
- [MOUSE ANTI HUMAN GSTP1 Azide Free Product Type Monoclonal Antibody Specificity GSTP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2G6 F6](#)
- [MOUSE ANTI HUMAN GSTZ1 Azide Free Product Type Monoclonal Antibody Specificity GSTZ1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 1G12](#)
- [MOUSE ANTI HUMAN GTF2E2 Azide Free Product Type Monoclonal Antibody Specificity GTF2E2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2C3](#)
- [MOUSE ANTI HUMAN GTF2H1 Azide Free Product Type Monoclonal Antibody Specificity GTF2H1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1F1](#)
- [MOUSE ANTI HUMAN GTF2IRD1 Azide Free Product Type Monoclonal Antibody Specificity GTF2IRD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1D2](#)
- [MOUSE ANTI HUMAN GTF3C2 Azide Free Product Type Monoclonal Antibody Specificity GTF3C2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1C6 2B8](#)
- [MOUSE ANTI HUMAN GTF3C3 Azide free Product Type Monoclonal Antibody Specificity GTF3C3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3D9](#)
- [MOUSE ANTI HUMAN GUANYLATE CYCLASE 2C Azide free Product Type Monoclonal Antibody Specificity GUANYLATE CYCLASE 2C Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applica](#)
- [MOUSE ANTI HUMAN GUANYLATE CYCLASE ACTIVATOR 1A Azide free Product Type Monoclonal Antibody Specificity GUANYLATE CYCLASE ACTIVATOR 1A Target Species Human Host Mouse Format Azide Free Isot](#)
- [MOUSE ANTI HUMAN GYG1 Azide Free Product Type Monoclonal Antibody Specificity GYG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3B5](#)
- [MOUSE ANTI HUMAN H3F3B Azide Free Product Type Monoclonal Antibody Specificity H3F3B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2D7 H1](#)
- [MOUSE ANTI HUMAN HADHSC Azide Free Product Type Monoclonal Antibody Specificity HADHSC Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 4B](#)
- [MOUSE ANTI HUMAN HAND2 Azide free Product Type Monoclonal Antibody Specificity HAND2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D5](#)
- [MOUSE ANTI HUMAN HAPLN4 Azide free Product Type Monoclonal Antibody Specificity HAPLN4 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 1G5](#)
- [MOUSE ANTI HUMAN HARS Azide Free Product Type Monoclonal Antibody Specificity HARS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C8](#)
- [MOUSE ANTI HUMAN HCAP G Azide Free Product Type Monoclonal Antibody Specificity HCAP G Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 4B1](#)
- [MOUSE ANTI HUMAN HCLS1 Azide Free Product Type Monoclonal Antibody Specificity HCLS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D5](#)
- [MOUSE ANTI HUMAN HCLS1 Azide free Product Type Monoclonal Antibody Specificity HCLS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)

[Applications IF P WB Clone 2A9](#)

- [MOUSE ANTI HUMAN HDGFRP3 Azide free Product Type Monoclonal Antibody Specificity HDGFRP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 2G12](#)
- [MOUSE ANTI HUMAN HELLS Azide Free Product Type Monoclonal Antibody Specificity HELLS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G10](#)
- [MOUSE ANTI HUMAN HELZ Azide Free Product Type Monoclonal Antibody Specificity HELZ Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 5B2](#)
- [MOUSE ANTI HUMAN HEMOCHROMATOSIS Azide free Product Type Monoclonal Antibody Specificity HEMOCHROMATOSIS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF](#)
- [HUMAN ANTI HUMAN HEMOGLOBIN Product Type Monoclonal Antibody Specificity HEMOGLOBIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E WB Clone](#)
- [MOUSE ANTI HUMAN HEMOGLOBIN Azide free Product Type Monoclonal Antibody Specificity HEMOGLOBIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 7B12](#)
- [MOUSE ANTI HUMAN HEMOGLOBIN SUBUNIT ZETA Azide Free Product Type Monoclonal Antibody Specificity HEMOGLOBIN SUBUNIT ZETA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Ap](#)
- [MOUSE ANTI HUMAN HEMOGLOBIN SUBUNIT ZETA Azide free Product Type Monoclonal Antibody Specificity HEMOGLOBIN SUBUNIT ZETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2b A](#)
- [MOUSE ANTI HUMAN HEMOPEXIN Azide free Product Type Monoclonal Antibody Specificity HEMOPEXIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3A9](#)
- [HUMAN ANTI HEN EGG LYSOZYME Product Type Monoclonal Antibody Specificity HEN EGG LYSOZYME Target Species Chicken Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications WB](#)
- [MOUSE ANTI HUMAN HEPATIC LEUKEMIA FACTOR Azide free Product Type Monoclonal Antibody Specificity HEPATIC LEUKEMIA FACTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Ap](#)
- [RECOMBINANT HEPATITIS B CORE ANTIGEN Product Type Recombinant Protein Specificity HEPATITIS B CORE ANTIGEN Target Species Viral Host N A Format Rec Protein Isotypes Applications E Clo](#)
- [NATIVE HEPATITIS B SURFACE ANTIGEN AD Product Type Purified Protein Specificity HEPATITIS B SURFACE ANTIGEN AD Target Species Viral Host N A Format Purified Isotypes Applications E Clo](#)
- [RECOMBINANT HEPATITIS B SURFACE ANTIGEN AD Product Type Recombinant Protein Specificity HEPATITIS B SURFACE ANTIGEN AD Target Species Viral Host N A Format Rec Protein Isotypes Applicant](#)
- [NATIVE HEPATITIS B SURFACE ANTIGEN AY Product Type Purified Protein Specificity HEPATITIS B SURFACE ANTIGEN AY Target Species Viral Host N A Format Purified Isotypes Applications E Clo](#)
- [RECOMBINANT HEPATITIS B SURFACE ANTIGEN AY Product Type Recombinant Protein Specificity HEPATITIS B SURFACE ANTIGEN AY Target Species Viral Host N A Format Rec Protein Isotypes Applicant](#)
- [MOUSE ANTI HUMAN HEPCIDIN ANTIMICROBIAL PEPTIDE Azide free Product Type Monoclonal Antibody Specificity HEPCIDIN ANTIMICROBIAL PEPTIDE Target Species Human Host Mouse Format Azide Free Isot](#)
- [MOUSE ANTI HUMAN HEPH Azide Free Product Type Monoclonal Antibody Specificity HEPH Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D3](#)
- [MOUSE ANTI HUMAN HERC3 Azide Free Product Type Monoclonal Antibody Specificity HERC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2C1](#)
- [MOUSE ANTI HERPES SIMPLEX VIRUS 1 54 59kDa Product Type Monoclonal Antibody Specificity HERPES SIMPLEX VIRUS 1 Target Species Viral Host Mouse Format Purified Isotypes IgG3 Applications](#)
- [RECOMBINANT HERPES SIMPLEX VIRUS 1 gG1 Product Type Recombinant Protein Specificity HERPES SIMPLEX VIRUS 1 gG1 Target Species Viral Host N A Format Rec Protein Isotypes Applications E](#)
- [NATIVE HERPES SIMPLEX VIRUS 2 gG2 Product Type Purified Protein Specificity HERPES SIMPLEX VIRUS 2 gG2 Target Species Viral Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN HERPUD1 Azide free Product Type Monoclonal Antibody Specificity HERPUD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)





## MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN HPD Azide free Product Type Monoclonal Antibody Specificity HPD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2F3](#)
- [LYNX RAPID HRP ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity HRP CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications CJ Clone](#)
- [MOUSE ANTI HUMAN HSD17B12 Azide free Product Type Monoclonal Antibody Specificity HSD17B12 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4G11](#)
- [MOUSE ANTI HUMAN HSD17B8 Azide free Product Type Monoclonal Antibody Specificity HSD17B8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4F1](#)
- [MOUSE ANTI HUMAN HSD3B1 Azide Free Product Type Monoclonal Antibody Specificity HSD3B1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3C11 D4](#)
- [MOUSE ANTI HUMAN HSF4 Azide Free Product Type Monoclonal Antibody Specificity HSF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A4](#)
- [MOUSE ANTI HUMAN HSGT1 Azide Free Product Type Monoclonal Antibody Specificity HSGT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1A11](#)
- [MOUSE ANTI HUMAN HSGT1 Azide free Product Type Monoclonal Antibody Specificity HSGT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E5](#)
- [MOUSE ANTI HUMAN HSPA1B Azide Free Product Type Monoclonal Antibody Specificity HSPA1B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3B](#)
- [MOUSE ANTI HUMAN HSPA1L Azide Free Product Type Monoclonal Antibody Specificity HSPA1L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B5](#)
- [MOUSE ANTI HUMAN HSPA1L Azide free Product Type Monoclonal Antibody Specificity HSPA1L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 7H6](#)
- [MOUSE ANTI HUMAN HSPA2 Azide Free Product Type Monoclonal Antibody Specificity HSPA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 3H7](#)
- [MOUSE ANTI HUMAN HSPB7 Azide Free Product Type Monoclonal Antibody Specificity HSPB7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3E11](#)
- [MOUSE ANTI HUMAN HSPC163 Azide Free Product Type Monoclonal Antibody Specificity HSPC163 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4E10 1G4](#)
- [MOUSE ANTI HUMAN HSP E1 Azide Free Product Type Monoclonal Antibody Specificity HSP E1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4C11 B11](#)
- [MOUSE ANTI HUMAN HTR2B Azide Free Product Type Monoclonal Antibody Specificity HTR2B Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications E WB Clone 4A9](#)
- [MOUSE ANTI HUMAN HTRA2 Azide Free Product Type Monoclonal Antibody Specificity HTRA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4F10](#)
- [HuCAL Fab A FH NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab A FH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL](#)
- [HuCAL Fab A FSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab A FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes Hu](#)
- [HuCAL Fab A MSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab A MSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes Hu](#)
- [HuCAL Fab A V5Sx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab A V5Sx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes](#)
- [HuCAL Fab dHLX FH NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes](#)
- [HuCAL Fab dHLX FS NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FS NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes](#)
- [HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotype](#)
- [HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Alexa Fluor 488 Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format](#)
- [HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Alexa Fluor 647 Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format](#)
- [HuCAL Fab dHLX FSx2 NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format FITC Isoty](#)
- [HuCAL Fab dHLX FSx2 NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity HuCAL Fab dHLX FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format RPE Isotype](#)
- [HuCAL Fab dHLX MH NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes](#)
- [HuCAL Fab dHLX MH NEGATIVE CONTROL Alexa Fluor 647 Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format ALE](#)
- [HuCAL Fab dHLX MH NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format FITC Isotypes](#)
- [HuCAL Fab dHLX MH NEGATIVE CONTROL HRP Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format HRP Isotypes H](#)
- [HuCAL Fab dHLX MS NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MS NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes](#)
- [HuCAL Fab dHLX MSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab dHLX MSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotype](#)
- [HuCAL Fab FH NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab FH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Fab](#)
- [HuCAL Fab FS NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab FS NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Fab](#)
- [HuCAL Fab FSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab FSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL](#)
- [HuCAL Fab H NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab H NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Fab m](#)
- [HuCAL Fab MH NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab MH NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Fab](#)
- [HuCAL Fab MSx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab MSx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL](#)
- [HuCAL Fab p53 H NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab p53 H NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCa](#)
- [MOUSE ANTI HUMAN EOMES Azide free Product Type Monoclonal Antibody Specificity EOMES Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3E7](#)
- [MOUSE ANTI HUMAN EOMES Azide free Product Type Monoclonal Antibody Specificity EOMES Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A8](#)
- [MOUSE ANTI HUMAN EPAS1 Azide Free Product Type Monoclonal Antibody Specificity EPAS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2C12 2B3](#)
- [MOUSE ANTI HUMAN EPB4 1 Azide Free Product Type Monoclonal Antibody Specificity EPB4 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3D9](#)
- [MOUSE ANTI HUMAN EPB41L3 Azide Free Product Type Monoclonal Antibody Specificity EPB41L3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B1](#)
- [MOUSE ANTI HUMAN EPDR1 Azide Free Product Type Monoclonal Antibody Specificity EPDR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C1](#)
- [MOUSE ANTI HUMAN EPHA2 Azide free Product Type Monoclonal Antibody Specificity EPHA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 1E3](#)
- [MOUSE ANTI HUMAN EPHA3 Azide Free Product Type Monoclonal Antibody Specificity EPHA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 3A12](#)
- [MOUSE ANTI HUMAN EPHA4 Azide free Product Type Monoclonal Antibody Specificity EPHA4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6H7](#)
- [MOUSE ANTI HUMAN EPHA6 Azide Free Product Type Monoclonal Antibody Specificity EPHA6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2H2](#)
- [MOUSE ANTI HUMAN EPHB2 Azide Free Product Type Monoclonal Antibody Specificity EPHB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D1](#)
- [MOUSE ANTI HUMAN EPHB3 Azide Free Product Type Monoclonal Antibody Specificity EPHB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1B3](#)
- [HUMAN ANTI EPHB4 Product Type Monoclonal Antibody Specificity EPHB4 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E P WB Clone 1327](#)
- [HUMAN ANTI EPHB4 Product Type Monoclonal Antibody Specificity EPHB4 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E P WB Clone 3934](#)
- [MOUSE ANTI HUMAN EPHB6 Azide Free Product Type Monoclonal Antibody Specificity EPHB6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5H6](#)
- [MOUSE ANTI HUMAN EPHB6 Azide free Product Type Monoclonal Antibody Specificity EPHB6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5D8](#)
- [MOUSE ANTI HUMAN EPHRIN A5 Azide Free Product Type Monoclonal Antibody Specificity EPHRIN A5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F12](#)
- [MOUSE ANTI HUMAN EPITHELIAL MEMBRANE PROTEIN 3 Azide free Product Type Monoclonal Antibody Specificity EPITHELIAL MEMBRANE PROTEIN 3 Target Species Human Host Mouse Format Azide Free Isotype](#)
- [MOUSE ANTI HUMAN EPM2A Azide Free Product Type Monoclonal Antibody Specificity EPM2A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A12](#)
- [MOUSE ANTI HUMAN EPM2AIP1 Azide Free Product Type Monoclonal Antibody Specificity EPM2AIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3H7](#)
- [MOUSE ANTI HUMAN EPS8L2 Azide Free Product Type Monoclonal Antibody Specificity EPS8L2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6C2](#)
- [MOUSE ANTI HUMAN EPSTI1 Azide Free Product Type Monoclonal Antibody Specificity EPSTI1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2A8](#)
- [MOUSE ANTI HUMAN ERAB Product Type Monoclonal Antibody Specificity ERAB Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E P WB Clone 5F3](#)
- [MOUSE ANTI HUMAN ErB3 Azide Free Product Type Monoclonal Antibody Specificity ErB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 2E9](#)
- [MOUSE ANTI HUMAN ERCC2 Azide Free Product Type Monoclonal Antibody Specificity ERCC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G2 2A6](#)
- [MOUSE ANTI HUMAN ERF Azide Free Product Type Monoclonal Antibody Specificity ERF Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3F11](#)
- [MOUSE ANTI HUMAN ERH Azide Free Product Type Monoclonal Antibody Specificity ERH Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1H4](#)
- [MOUSE ANTI HUMAN ERH Azide free Product Type Monoclonal Antibody Specificity ERH Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 4A10](#)



## MOLECULAR PRODUCTS

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

[RAT ANTI MOUSE ER HR3 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity ER HR3 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2c Applications F Clone ER](#)

[MOUSE ANTI HUMAN ERK1 Azide Free Product Type Monoclonal Antibody Specificity ERK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3C9](#)

[MOUSE ANTI HUMAN ERK1 Azide free Product Type Monoclonal Antibody Specificity ERK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D6](#)

[MOUSE ANTI HUMAN ERMAP Azide Free Product Type Monoclonal Antibody Specificity ERMAP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6F8](#)

[RAT ANTI MOUSE ER MP54 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity ER MP54 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone E](#)

[MOUSE ANTI HUMAN ERO1L Azide Free Product Type Monoclonal Antibody Specificity ERO1L Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 4G3](#)

[MOUSE ANTI HUMAN ERF11 Azide Free Product Type Monoclonal Antibody Specificity ERF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2B9](#)

[MOUSE ANTI HUMAN ERYTHROPOIETIN RECEPTOR Azide Free Product Type Monoclonal Antibody Specificity ERYTHROPOIETIN RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b A](#)

[MOUSE ANTI HUMAN ESD Azide free Product Type Monoclonal Antibody Specificity ESD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E1](#)

[MOUSE ANTI HUMAN ESM1 Azide free Product Type Monoclonal Antibody Specificity ESM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 6D4](#)

[MOUSE ANTI HUMAN ESPL1 Azide Free Product Type Monoclonal Antibody Specificity ESPL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 6H6](#)

[MOUSE ANTI HUMAN ETF1 Azide free Product Type Monoclonal Antibody Specificity ETF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H4](#)

[MOUSE ANTI HUMAN ETV5 Azide Free Product Type Monoclonal Antibody Specificity ETV5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B10](#)

[MOUSE ANTI HUMAN ETV5 Azide free Product Type Monoclonal Antibody Specificity ETV5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 7C10](#)

[MOUSE ANTI HUMAN ETV6 Azide Free Product Type Monoclonal Antibody Specificity ETV6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3B10](#)

[MOUSE ANTI HUMAN EVL Azide free Product Type Monoclonal Antibody Specificity EVL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 5G1](#)

[MOUSE ANTI HUMAN EVX1 Azide free Product Type Monoclonal Antibody Specificity EVX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F4](#)

[MOUSE ANTI HUMAN EWSR1 Azide Free Product Type Monoclonal Antibody Specificity EWSR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 5C10](#)

[DONKEY ANTI SHEEP IgG H L Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format Serum Isotypes Polyclonal IgG Applications IP Clone](#)

[RABBIT ANTI SHEEP IgG H L Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)

[PURIFIED SHEEP IgG Product Type Purified Protein Specificity IgG Target Species Sheep Host N A Format Purified Isotypes Applications E Clone](#)

[RABBIT ANTI SHEEP IgG H L Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF WB Clone](#)

[RABBIT F ab 2 ANTI SHEEP IgG H L HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)

[RABBIT F ab 2 ANTI SHEEP IgG H L Product Type Polyclonal Antibody Specificity IgG Target Species Sheep](#)

[Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF WB Clone](#)

[DONKEY ANTI SHEEP GOAT IgG Alk Phos Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format Alk Phos Isotypes Polyclonal IgG Applications C E WB C](#)

[DONKEY ANTI SHEEP GOAT IgG DyLight 405 Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format DyLight 405 Isotypes Polyclonal IgG Applications F IF Cl](#)

[DONKEY ANTI SHEEP GOAT IgG DyLight 488 Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format DyLight 488 Isotypes Polyclonal IgG Applications F IF Cl](#)

[DONKEY ANTI SHEEP GOAT IgG DyLight 549 Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format DyLight 549 Isotypes Polyclonal IgG Applications F IF Cl](#)

[DONKEY ANTI SHEEP GOAT IgG DyLight 649 Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format DyLight 649 Isotypes Polyclonal IgG Applications F IF Cl](#)

[DONKEY ANTI SHEEP GOAT IgG DyLight 800 Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format DyLight 800 Isotypes Polyclonal IgG Applications F IF WB](#)

[DONKEY ANTI SHEEP GOAT IgG FITC Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format FITC Isotypes Polyclonal IgG Applications C Clone](#)

[DONKEY ANTI SHEEP GOAT IgG HRP Product Type Polyclonal Antibody Specificity IgG Target Species Sheep Host Donkey Format HRP Isotypes Polyclonal IgG Applications C E P WB Clone](#)

[MOUSE ANTI BOVINE OVINE IgG A M Product Type Monoclonal Antibody Specificity IgG IgA IgM Target Species Bovine Host Mouse Format S N Isotypes IgG1 Applications E Clone K67 3G2](#)

[MOUSE ANTI CAT IgG A M Product Type Monoclonal Antibody Specificity IgG IgA IgM Target Species Cat Host Mouse Format S N Isotypes IgG1 Applications E Clone K185 4D4](#)

[MOUSE ANTI DOG IgG A M Product Type Monoclonal Antibody Specificity IgG IgA IgM Target Species Dog Host Mouse Format S N Isotypes IgG1 Applications E Clone K99 2E3](#)

[SHEEP ANTI HUMAN IgG A M H L Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications ID Clone](#)

[GOAT F ab 2 ANTI HUMAN IgG A M Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI HUMAN IgG A M Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI HUMAN IgG A M FITC Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI HUMAN IgG A M HRP Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Goat Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)

[GOAT F ab 2 ANTI HUMAN IgG A M Alk Phos Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Human Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications](#)

[GOAT ANTI MOUSE IgG A M H L Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications F IB Clone](#)

[GOAT ANTI MOUSE IgG A M H L FITC Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI MOUSE IgG A M H L TRITC Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format TRITC Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI MOUSE IgG A M H L Alk Phos Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E](#)

[GOAT ANTI MOUSE IgG A M H L HRP Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)

[GOAT ANTI MOUSE IgG A M H L BGAL Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species](#)

[Mouse Host Goat Format BGAL Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI MOUSE IgG A M H L Texas Red Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Texas Red Isotypes Polyclonal IgG Applications F](#)

[GOAT ANTI MOUSE IgG A M H L Biotin Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Biotin Isotypes Polyclonal IgG Applications E IB Cl](#)

[GOAT ANTI MOUSE IgG A M H L RPE Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT F ab 2 ANTI MOUSE IgG A M H L HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG App](#)

[GOAT ANTI MOUSE IgG A M HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications C E](#)

[GOAT ANTI MOUSE IgG A M Alk Phos Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications C E WB](#)

[GOAT ANTI MOUSE IgG A M FITC HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications F](#)

[GOAT ANTI MOUSE IgG A M HRP HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG IgA IgM Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications E Cl](#)

[GOAT ANTI RABBIT IgG IgM Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format Purified Isotypes Polyclonal IgG Applications E IB Clone](#)

[GOAT ANTI RABBIT IgG IgM FITC Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI RABBIT IgG IgM TRITC Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format TRITC Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI RABBIT IgG IgM Alk Phos Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI RABBIT IgG IgM HRP Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format HRP Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI RABBIT IgG IgM Texas Red Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format Texas Red Isotypes Polyclonal IgG Applications F Clone](#)

[GOAT ANTI RABBIT IgG IgM Biotin Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format Biotin Isotypes Polyclonal IgG Applications E Clone](#)

[GOAT ANTI RABBIT IgG IgM RPE Product Type Polyclonal Antibody Specificity IgG IgM Target Species Rabbit Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clone](#)

[IgG RF STRIPPER Product Type Accessory Reagent Specificity IgG RF STRIPPER Target Species Host N A Format Ready To Use Isotypes Applications IY Clone](#)

[SHEEP ANTI BOVINE IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG Applications E ID Clone](#)

[SHEEP ANTI BOVINE IgG1 Alk Phos Product Type Polyclonal Antibody Specificity IgG1 Target Species Bovine Host Sheep Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)

[SHEEP ANTI BOVINE IgG1 Biotin Product Type Polyclonal Antibody Specificity IgG1 Target Species Bovine Host Sheep Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)

[SHEEP ANTI BOVINE IgG1 FITC Product Type Polyclonal Antibody Specificity IgG1 Target Species Bovine Host Sheep Format FITC Isotypes Polyclonal IgG Applications C F Clone](#)

[SHEEP ANTI BOVINE IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Bovine Host Sheep Format HRP Isotypes Polyclonal IgG Applications E Clone](#)

[MOUSE ANTI BOVINE IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C E F IP](#)



## MOLECULAR PRODUCTS

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

### Clone IL A60

- [MOUSE ANTI BOVINE IgG1 HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Bovine Host Mouse Format HRP Isotypes IgG1 Applications E Clone IL A60](#)
- [MOUSE ANTI BOVINE IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Bovine Host Mouse Format S N Isotypes IgG1 Applications E Clone K37 2G6](#)
- [GOAT ANTI DOG IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Dog Host Goat Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [GOAT ANTI DOG IgG1 Alk Phos Product Type Polyclonal Antibody Specificity IgG1 Target Species Dog Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI DOG IgG1 FITC Product Type Polyclonal Antibody Specificity IgG1 Target Species Dog Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI DOG IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Dog Host Goat Format HRP Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [GOAT ANTI GUINEA PIG IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Guinea Pig Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI GUINEA PIG IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Guinea Pig Host Goat Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 2C11](#)
- [SHEEP ANTI HUMAN IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [NATIVE HUMAN IgG1 Product Type Antigen Specificity IgG1 Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN IgG1 Fc CH2 DOMAIN Product Type Monoclonal Antibody Specificity IgG1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone NL](#)
- [MOUSE ANTI HUMAN IgG1 Fc Product Type Monoclonal Antibody Specificity IgG1 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C ID Clone 8c 6.39 HP6091](#)
- [HUMAN IgG1 KAPPA Product Type Purified Protein Specificity IgG1 Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [PURIFIED MOUSE MONOCLONAL IgG1 Product Type Purified Protein Specificity IgG1 Target Species Mouse Host N A Format Purified Isotypes IgG1 Applications E Clone](#)
- [GOAT ANTI MOUSE IgG1 TRITC Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format TRITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI MOUSE IgG1 Texas Red Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format Texas Red Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI MOUSE IgG1 Biotin Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format Biotin Isotypes Polyclonal IgG Applications E Clone](#)
- [MONOCLONAL MOUSE IgG1 Product Type Purified Protein Specificity IgG1 Target Species Mouse Host N A Format Purified Isotypes Applications E Clone](#)
- [RAT ANTI MOUSE IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone LOMG1 13](#)
- [RAT ANTI MOUSE IgG1 HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone LO MG1 2](#)
- [RAT ANTI MOUSE IgG1 HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications E Clone LO MG1 2](#)
- [RAT ANTI MOUSE IgG1 HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host Rat Format FITC Isotypes IgG1 Applications F Clone LO MG1 2](#)
- [RAT ANTI MOUSE IgG1 HEAVY CHAIN HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host Rat Format HRP Isotypes IgG1 Applications E Clone LO MG1 2](#)
- [RABBIT ANTI MOUSE IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Rabbit Format HRP Isotypes Polyclonal IgG Applications C E IB](#)

### WB Clone

- [MOUSE IgG1 KAPPA Product Type Purified Protein Specificity IgG1 Target Species Mouse Host N A Format Purified Isotypes IgG1 Applications E Clone MADNP 1](#)
- [GOAT ANTI MOUSE IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI MOUSE IgG1 Alk Phos Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications C E P WB Clone](#)
- [GOAT ANTI MOUSE IgG1 FITC Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications C F IF Clone](#)
- [GOAT ANTI MOUSE IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications C E P WB Clone](#)
- [GOAT ANTI MOUSE IgG1 RPE Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT F ab 2 ANTI MOUSE IgG1 HEAVY CHAIN HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgG1 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applicat](#)
- [MOUSE ANTI RAT IgG1 HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications E Clone MARG1 2](#)
- [MOUSE ANTI RAT IgG1 HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host Mouse Format Biotin Isotypes IgG1 Applications E Clone MARG1 2](#)
- [MOUSE ANTI RAT IgG1 HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host Mouse Format FITC Isotypes IgG1 Applications F Clone MARG1 2](#)
- [MOUSE ANTI RAT IgG1 HEAVY CHAIN HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host Mouse Format HRP Isotypes IgG1 Applications E Clone MARG1 2](#)
- [RAT IgG1 KAPPA Product Type Purified Protein Specificity IgG1 Target Species Rat Host N A Format Purified Isotypes Applications E Clone IR27](#)
- [GOAT ANTI RAT IgG1 Product Type Polyclonal Antibody Specificity IgG1 Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E F WB Clone](#)
- [GOAT ANTI RAT IgG1 Alk Phos Product Type Polyclonal Antibody Specificity IgG1 Target Species Rat Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI RAT IgG1 FITC Product Type Polyclonal Antibody Specificity IgG1 Target Species Rat Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI RAT IgG1 HRP Product Type Polyclonal Antibody Specificity IgG1 Target Species Rat Host Goat Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI SHEEP IgG1 AND IgG2 Product Type Monoclonal Antibody Specificity IgG1 AND IgG2 Target Species Sheep Host Mouse Format Purified Isotypes IgG1 Applications E F IP Clone VPM6](#)
- [RAT IgG1 LAMBDA MYELOMA Product Type Purified Protein Specificity IgG1 LAMBDA MYELOMA Target Species Rat Host N A Format Purified Isotypes Applications E Clone IR31](#)
- [SHEEP ANTI BOVINE IgG2 Product Type Polyclonal Antibody Specificity IgG2 Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG Applications E ID Clone](#)
- [SHEEP ANTI BOVINE IgG2 Alk Phos Product Type Polyclonal Antibody Specificity IgG2 Target Species Bovine Host Sheep Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI BOVINE IgG2 FITC Product Type Polyclonal Antibody Specificity IgG2 Target Species Bovine Host Sheep Format FITC Isotypes Polyclonal IgG Applications C F Clone](#)
- [SHEEP ANTI BOVINE IgG2 HRP Product Type Polyclonal Antibody Specificity IgG2 Target Species Bovine Host Sheep Format HRP Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI BOVINE IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications E F IP Clone IL A73](#)
- [MOUSE ANTI BOVINE IgG2 HRP Product Type Monoclonal Antibody Specificity IgG2 Target Species Bovine Host Mouse Format HRP Isotypes IgG1 Applications E Clone IL A73](#)

- [MOUSE ANTI BOVINE IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Bovine Host Mouse Format S N Isotypes IgG1 Applications E Clone K192 4F10](#)
- [SHEEP ANTI DOG IgG2 Product Type Polyclonal Antibody Specificity IgG2 Target Species Dog Host Sheep Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [SHEEP ANTI DOG IgG2 Alk Phos Product Type Polyclonal Antibody Specificity IgG2 Target Species Dog Host Sheep Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI DOG IgG2 FITC Product Type Polyclonal Antibody Specificity IgG2 Target Species Dog Host Sheep Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [SHEEP ANTI DOG IgG2 HRP Product Type Polyclonal Antibody Specificity IgG2 Target Species Dog Host Sheep Format HRP Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [MOUSE ANTI DOG IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Dog Host Mouse Format Purified Isotypes IgG1 Applications E F P Clone CA3H1](#)
- [MOUSE ANTI DOG IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Dog Host Mouse Format Purified Isotypes IgG1 Applications E F WB Clone CA4F1](#)
- [GOAT ANTI GUINEA PIG IgG2 Product Type Polyclonal Antibody Specificity IgG2 Target Species Guinea Pig Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI GUINEA PIG IgG2 HRP Product Type Polyclonal Antibody Specificity IgG2 Target Species Guinea Pig Host Goat Format HRP Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI HUMAN IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 3C7](#)
- [NATIVE HUMAN IgG2 Product Type Antigen Specificity IgG2 Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN IgG2 F ab 2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E R WB Clone HP6200](#)
- [MOUSE ANTI HUMAN IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clone HP6014](#)
- [MOUSE ANTI HUMAN IgG2 HRP Product Type Monoclonal Antibody Specificity IgG2 Target Species Human Host Mouse Format HRP Isotypes IgG1 Applications C E Clone HP6014](#)
- [HUMAN IgG2 KAPPA Product Type Purified Protein Specificity IgG2 Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [CHIMAERIC HUMAN IgG2 ANTI NP Product Type Monoclonal Antibody Specificity IgG2 ANTI NP Target Species Human Host Human Format Purified Isotypes IgG2 Applications E Clone JW183](#)
- [GOAT ANTI MOUSE IgG2a Alk Phos Product Type Polyclonal Antibody Specificity IgG2a Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI MOUSE IgG2a Texas Red Product Type Polyclonal Antibody Specificity IgG2a Target Species Mouse Host Goat Format Texas Red Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI MOUSE IgG2a Biotin Product Type Polyclonal Antibody Specificity IgG2a Target Species Mouse Host Goat Format Biotin Isotypes Polyclonal IgG Applications E Clone](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone LO MG2a 9](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications E Clone LO MG2a 9](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format FITC Isotypes IgG1 Applications F Clone LO MG2a 9](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN HRP Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format HRP Isotypes IgG1 Applications E Clone LO MG2a 9](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone LO MG2a 7](#)
- [RAT ANTI MOUSE IgG2a HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone LO MG2a 7](#)







## MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity IgM Target Species Mouse Host Rat Format Purified Isotypes IgM Applications E Clone LO MM 3](#)

- [RAT ANTI MOUSE IgM HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C E Clone LO MM 9](#)
- [RAT ANTI MOUSE IgM HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications E Clone LO MM 9](#)
- [GOAT ANTI MOUSE IgM H L FITC Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications IF Clone](#)
- [MOUSE IgM KAPPA Product Type Purified Protein Specificity IgM Target Species Mouse Host N A Format Purified Isotypes IgM Applications E Clone MADNP 5](#)
- [GOAT ANTI MOUSE IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications C E](#)
- [GOAT ANTI MOUSE IgM HEAVY CHAIN Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT F ab 2 ANTI MOUSE IgM HEAVY CHAIN HUMAN ADSORBED Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Application](#)
- [GOAT ANTI MOUSE IgM Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI MOUSE IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications C E Clone](#)
- [GOAT ANTI MOUSE IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI MOUSE IgM HRP Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications C E P Clone](#)
- [GOAT ANTI MOUSE IgM RPE Product Type Polyclonal Antibody Specificity IgM Target Species Mouse Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clone](#)
- [NATIVE PIG IgM Product Type Antigen Specificity IgM Target Species Pig Host N A Format Purified Isotypes IgM Applications E Clone](#)
- [GOAT ANTI PIG IgM Product Type Polyclonal Antibody Specificity IgM Target Species Pig Host Goat Format Purified Isotypes Polyclonal IgG Applications E ID Clone](#)
- [GOAT ANTI PIG IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Pig Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI PIG IgM Biotin Product Type Polyclonal Antibody Specificity IgM Target Species Pig Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI PIG IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Pig Host Goat Format FITC Isotypes Polyclonal IgG Applications C F Clone](#)
- [GOAT ANTI PIG IgM HRP Product Type Polyclonal Antibody Specificity IgM Target Species Pig Host Goat Format HRP Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI RABBIT IgM Product Type Polyclonal Antibody Specificity IgM Target Species Rabbit Host Goat Format Purified Isotypes Polyclonal IgG Applications E IB Clone](#)
- [GOAT ANTI RABBIT IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Rabbit Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI RABBIT IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Rabbit Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI RABBIT IgM B CELL MARKER Product Type Monoclonal Antibody Specificity IgM Target Species Rabbit Host Mouse Format Purified Isotypes IgG1 Applications C F Clone NRBM](#)
- [PURIFIED RABBIT IgM Product Type Purified Protein Specificity IgM Target Species Rabbit Host N A Format Purified Isotypes IgM Applications E Clone N A](#)
- [GOAT ANTI RAT IgM Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [GOAT ANTI RAT IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format FITC Isotypes Polyclonal IgG Applications IF Clone](#)

- [GOAT ANTI RAT IgM TRITC Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format TRITC Isotypes Polyclonal IgG Applications IF Clone](#)
- [GOAT ANTI RAT IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI RAT IgM HRP Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format HRP Isotypes Polyclonal IgG Applications C E IB Clone](#)
- [GOAT ANTI RAT IgM Biotin Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format Biotin Isotypes Polyclonal IgG Applications C E IB Clone](#)
- [GOAT ANTI RAT IgM RPE Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clone](#)
- [MOUSE ANTI RAT IgM HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgM Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications E Clone MARM 4](#)
- [MOUSE ANTI RAT IgM HEAVY CHAIN Biotin Product Type Monoclonal Antibody Specificity IgM Target Species Rat Host Mouse Format Biotin Isotypes IgG1 Applications E Clone MARM 4](#)
- [MOUSE ANTI RAT IgM HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity IgM Target Species Rat Host Mouse Format FITC Isotypes IgG1 Applications F Clone MARM 4](#)
- [MOUSE ANTI RAT IgM HEAVY CHAIN HRP Product Type Monoclonal Antibody Specificity IgM Target Species Rat Host Mouse Format HRP Isotypes IgG1 Applications E Clone MARM 4](#)
- [RAT IgM KAPPA Product Type Purified Protein Specificity IgM Target Species Rat Host N A Format Purified Isotypes Applications E Clone IR473](#)
- [GOAT ANTI RAT IgM Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E F WB Clone](#)
- [GOAT ANTI RAT IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format Alk Phos Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI RAT IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [GOAT ANTI RAT IgM HRP Product Type Polyclonal Antibody Specificity IgM Target Species Rat Host Goat Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI SHEEP IgM Product Type Polyclonal Antibody Specificity IgM Target Species Sheep Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI SHEEP IgM Alk Phos Product Type Polyclonal Antibody Specificity IgM Target Species Sheep Host Rabbit Format Alk Phos Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI SHEEP IgM FITC Product Type Polyclonal Antibody Specificity IgM Target Species Sheep Host Rabbit Format FITC Isotypes Polyclonal IgG Applications F Clone](#)
- [RABBIT ANTI SHEEP IgM HRP Product Type Polyclonal Antibody Specificity IgM Target Species Sheep Host Rabbit Format HRP Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI SHEEP IgM Product Type Monoclonal Antibody Specificity IgM Target Species Sheep Host Mouse Format Purified Isotypes IgG1 Applications F Clone 25 69](#)
- [MOUSE ANTI SHEEP IgM FITC Product Type Monoclonal Antibody Specificity IgM Target Species Sheep Host Mouse Format FITC Isotypes IgG1 Applications F Clone 25 69](#)
- [MOUSE ANTI SHEEP IgM Product Type Monoclonal Antibody Specificity IgM Target Species Sheep Host Mouse Format Purified Isotypes IgG2b Applications C E F IP Clone VPM13](#)
- [CHIMAERIC HUMAN IgM ANTI NP Product Type Monoclonal Antibody Specificity IgM ANTI NP Target Species Human Host Human Format S N Isotypes Polyclonal IgM Applications E Clone THM](#)
- [MOUSE ANTI CHICKEN IgY Product Type Monoclonal Antibody Specificity IgY Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone 4D12](#)
- [MOUSE ANTI DUCK IgY LIGHT CHAIN Product Type Monoclonal Antibody Specificity IgY Target Species Duck Host Mouse Format Purified Isotypes IgG1 Applications E F WB Clone 14A3](#)
- [MOUSE ANTI DUCK IgY HEAVY CHAIN Product Type Monoclonal Antibody Specificity IgY Target Species Duck Host Mouse Format Purified Isotypes IgG1 Applications E F WB Clone 16C7](#)
- [MOUSE ANTI QUAIL IgY HEAVY CHAIN Product Type](#)

[Monoclonal Antibody Specificity IgY Target Species Quail Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone WAB](#)

- [RABBIT ANTI HUMAN IKBKAP Product Type Polyclonal Antibody Specificity IKBKAP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN IKK GAMMA aa400 416 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN IKK EPSILON aa701 716 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Cl](#)
- [RABBIT ANTI HUMAN IKK ALPHA aa716 734 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN IKK ALPHA C2 aa699 715 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [RABBIT ANTI HUMAN IKK ALPHA C3 aa658 674 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [RABBIT ANTI HUMAN IKK BETA C3 aa662 680 Product Type Polyclonal Antibody Specificity IKK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 1 ALPHA Biotin Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 1 ALPHA Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN](#)
- [RECOMBINANT HUMAN INTERLEUKIN 1 ALPHA Product Type Recombinant Protein Specificity IL 1 ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 1 ALPHA Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 1 ALPHA Biotin Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E](#)
- [MOUSE ANTI MOUSE INTERLEUKIN 1 ALPHA Azide Free Product Type Monoclonal Antibody Specificity IL 1 ALPHA Target Species Mouse Host Mouse Format Azide Free Isotypes IgG1 Applications E FN](#)
- [RECOMBINANT MOUSE INTERLEUKIN 1 ALPHA Product Type Recombinant Protein Specificity IL 1 ALPHA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT PIG INTERLEUKIN 1 ALPHA Product Type Recombinant Protein Specificity IL 1 ALPHA Target Species Pig Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [GOAT ANTI RAT INTERLEUKIN 1 ALPHA Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN WB Cl](#)
- [GOAT ANTI RAT INTERLEUKIN 1 ALPHA Biotin Product Type Polyclonal Antibody Specificity IL 1 ALPHA Target Species Rat Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Cl](#)
- [RECOMBINANT RAT INTERLEUKIN 1 ALPHA Product Type Recombinant Protein Specificity IL 1 ALPHA Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI BOVINE INTERLEUKIN 1 BETA Biotin Product Type Polyclonal Antibody Specificity IL 1 BETA Target Species Bovine Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E](#)
- [RABBIT ANTI BOVINE INTERLEUKIN 1 BETA Azide Free Product Type Polyclonal Antibody Specificity IL 1 BETA Target Species Bovine Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applica](#)
- [RECOMBINANT BOVINE INTERLEUKIN 1 BETA Product Type Recombinant Protein Specificity IL 1 BETA Target Species Bovine Host N A Format Purified Isotypes Applications E FN Clone](#)
- [RABBIT ANTI CHICKEN INTERLEUKIN 1 BETA Azide Free Product Type Polyclonal Antibody Specificity IL 1 BETA Target Species Chicken Host Rabbit Format Azide Free Isotypes Polyclonal IgG Appli](#)
- [RECOMBINANT CHICKEN INTERLEUKIN 1 BETA](#)





## MOLECULAR PRODUCTS

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

[Type Polyclonal Antibody Specificity IL 17 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB Clo](#)

• [RECOMBINANT MOUSE INTERLEUKIN 17 Product Type Recombinant Protein Specificity IL 17 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 17F Product Type Polyclonal Antibody Specificity IL 17F Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E.FN.WB.Clo](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 17F Biotin Product Type Polyclonal Antibody Specificity IL 17F Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB.CI](#)

• [RECOMBINANT HUMAN INTERLEUKIN 17F Product Type Recombinant Protein Specificity IL 17F Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 19 Biotin Product Type Polyclonal Antibody Specificity IL 19 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB.Clon](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 1R ACCESSORY PROTEIN aa525 540 Product Type Polyclonal Antibody Specificity IL 1R ACCESSORY PROTEIN Target Species Human Host Rabbit Format Purified Isotype](#)

• [RECOMBINANT HUMAN INTERLEUKIN 1RA Product Type Recombinant Protein Specificity IL 1RA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [MOUSE ANTI CHICKEN INTERLEUKIN 2 Azide Free Product Type Monoclonal Antibody Specificity IL 2 Target Species Chicken Host Mouse Format Azide Free Isotypes IgG2a Applications E.FN.Clon](#)

• [RECOMBINANT CHICKEN INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Chicken Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RECOMBINANT HORSE INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Horse Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 2 Product Type Polyclonal Antibody Specificity IL 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E.FN.WB.Clon](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 2 Biotin Product Type Polyclonal Antibody Specificity IL 2 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB.Clon](#)

• [RABBIT ANTI HUMAN INTERLEUKIN 2 Azide Free Product Type Polyclonal Antibody Specificity IL 2 Target Species Human Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications E.FN](#)

• [RAT ANTI HUMAN INTERLEUKIN 2 Product Type Monoclonal Antibody Specificity IL 2 Target Species Human Host Rat Format Purified Isotypes IgG2a Applications E.F Clone MQ1.17H12](#)

• [RAT ANTI HUMAN INTERLEUKIN 2 FITC Product Type Monoclonal Antibody Specificity IL 2 Target Species Human Host Rat Format FITC Isotypes IgG2a Applications F Clone MQ1.17H12](#)

• [RAT ANTI HUMAN INTERLEUKIN 2 RPE Product Type Monoclonal Antibody Specificity IL 2 Target Species Human Host Rat Format RPE Isotypes IgG2a Applications F Clone MQ1.17H12](#)

• [RECOMBINANT HUMAN INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RECOMBINANT HUMAN INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Human Host N A Format Rec Protein Isotypes Applications E.FN.WB.Clon](#)

• [RABBIT ANTI MOUSE INTERLEUKIN 2 Product Type Polyclonal Antibody Specificity IL 2 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E.FN.WB.Clon](#)

• [PCR Plastics PCR seals 135 x 80 mm.](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 4 12 TAE 40 2500 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 4 20 TAE 20 2000 bp](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 5 TBE 120 2500 bp](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 10 TBE 40 1000 bp](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 20 TBE 20 500 bp](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 4 20 TBE 20 2000 bp](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 5 TBE 120 2500 bp](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 10 TBE 40 1000 bp](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 20 TBE 20 500 bp](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 4 20 TBE 20 2000 bp](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 5 TBE 120 2500 bp](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 10 TBE 40 1000 bp](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 20 TBE 20 500 bp](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 4 20 TBE 20 2000 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 5 TBE 120 2500 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 10 TBE 40 1000 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 20 TBE 20 500 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 4 20 TBE 20 2000 bp](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 3](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 4](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 3 and 6 5](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 3](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 4](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 4 12 Tris 30 400 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 8 16 Tris 10 250 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 4 20 Tris 5 300 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 7 5 Tris 35 250 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 8 Tris 40 250 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 12 Tris 20 200 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 14 Tris 10 80 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 14 Tris 10 80 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 12 Tris 20 200 kda](#)

• [Tris Glycine SDS 10X 500 ml](#)

• [Tris Glycine 10X 500 ml](#)

• [Tris Acetate EDTA 50X 500 ml](#)

• [Tris Borate EDTA 10X 500 ml](#)

• [Tris TRICINE SDS 10X 500 ml](#)

• [Ready to use 5X Tris Glycine SDS loading buffer DTT 10 ml](#)

• [Ready to use 5X Tris Glycine SDS loading buffer Mercaptoethanol 1 ml](#)

• [Ready to use 5X Tris Glycine SDS loading buffer general purpose 1 ml](#)

• [Ready to use 5X Tris Glycine loading buffer 10 ml](#)

• [Ready to use 5X NA loading buffer 10 ml](#)

• [Ready to use 5X Oligopurification loading buffer 10 ml](#)

• [Tris Glycine SDS 10 pouches package 1 liter per pouch](#)

• [Tris Glycine 10 pouches package 1 liter per pouch](#)

• [Tris Borate EDTA 10 pouches package 1 liter per pouch](#)

• [Tris TRICINE SDS 10 pouches package 1 liter per pouch](#)

• [MOPS SDS buffer 10 pouches package 1 liter per pouch](#)

• [MES SDS buffer 10 pouches package 1 liter per pouch](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 6 Tris 60 300 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 7 5 Tris 35 250 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 8 Tris 40 250 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 10 Tris 30 200 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 12 Tris 20 200 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 14 Tris 10 80 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 4 12 Tris 30 400 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 8 16 Tris 10 250 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 4 20 Tris 5 300 kda](#)

• [1.0 mm 10 wells long cassette 10 x 10 cm 10 20 Tris 5 150 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 6 Tris 60 300 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 7 5 Tris 35 250 kda](#)

[kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 8 Tris 40 250 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 10 Tris 30 200 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 4 12 Tris 30 400 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 8 16 Tris 10 250 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 4 20 Tris 5 300 kda](#)

• [1.0 mm 10 wells small cassette 10 x 8 cm 10 20 Tris 5 150 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 6 Tris 60 300 kda](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 10 20 Tris 5 150 kda](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 14 Tris 10 80 kda](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 4 12 Tris 30 400 kda](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 8 16 Tris 10 250 kda](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 4 20 Tris 5 300 kda](#)

• [Anti Excision Repair Cross Complement ERCC2 IgG fraction monoclonal](#)

• [SSL1 p44 RECOMBINANT](#)

• [Drap 1 P28 RECOMBINANT](#)

• [Cyclin H RECOMBINANT](#)

• [1.0 mm 15 wells long cassette 10 x 10 cm 4 20 TAE 20 2000 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 5 TAE 120 2500 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 10 TAE 40 1000 bp](#)

• [1.0 mm 15 wells small cassette 10 x 8 cm 20 TAE 20 500 bp](#)

• [MicroLoop LD Assembly box of 20 assemblies 50 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 30 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)

• [RAT ANTI HUMAN RAF 1 pSer233 Product Type Monoclonal Antibody Specificity RAF 1 Target Species Human Host Rat Format Purified Isotypes IgG Applications WB Clone Roy 28 1](#)

• [QUANTUM FITC 5 MESF PRE MIXED Product Type Accessory Reagent Specificity QUANTUM FITC 5 MESF Target Species Host N A Format Flow Cytometry Calibration Reagent Isotypes Applications](#)

• [MicroLoop LD Assembly box of 20 assemblies 75 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 150 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 100 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 50 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 30 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 20 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 300 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 200 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 150 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 100 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 75 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 50 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 30 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 20 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 150 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 100 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 75 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 50 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 30 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 20 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 150 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 100 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 75 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)

• [MicroLoop HT Assembly box of 20 assemblies 50 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)



## MOLECULAR PRODUCTS

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

aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials

- MicroLoop HT Assembly box of 20 assemblies 30 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials
- MicroLoop HT Assembly box of 20 assemblies 20 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials
- C Peptide Rat U type ELISA
- MicroMesh Assembly box of 20 assemblies Micromesh assortment 5 each of 10 25 50 and 25L style aperture meshes on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 600 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 500 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 400 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 300 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 200 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 150 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 100 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 75 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 30 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroMount Assembly box of 20 assemblies 50 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 300 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 200 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 100 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 50 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies MicroGripper assortment 5 each of 50 100 200 and 300 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovi
- MicroLoop LD Assembly box of 20 assemblies 300 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop LD Assembly box of 20 assemblies 200 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroMesh Assembly box of 20 assemblies Indexed 400 micron diameter mesh with 25 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop E Assembly box of 20 assemblies inclined aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 200 micron

aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials

- MicroGripper Assembly box of 20 assemblies 50 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroGripper Assembly box of 20 assemblies 100 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MULTIPLE EPITOPE TAG LYSATE Product Type Cell Lysate Specificity MULTIPLE EPITOPE TAG LYSATE Target Species Synthetic Peptide Host N A Format Total Protein Lysate Isotypes Applications
- MOUSE IgG1 FITC RAT IgG1 RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MULTIPLE IgG1 IgG1 NEGATIVE CONTROL Target Species Negative Control Host Multiple Format FITC
- MOUSE IgG1 FITC RAT IgG2a RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MULTIPLE IgG2a IgG1 NEGATIVE CONTROL Target Species Negative Control Host Multiple Format FITC
- NATIVE MUMPS VIRUS Product Type Purified Protein Specificity MUMPS VIRUS Target Species Viral Host N A Format Purified Isotypes Applications E Clone
- MOUSE ANTI MUMPS VIRUS Product Type Monoclonal Antibody Specificity MUMPS VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG Applications E IF Clone 6005
- NATIVE MUMPS VIRUS Product Type Antigen Specificity MUMPS VIRUS Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone
- GOAT ANTI HUMAN MUNC 18 C TERMINAL Product Type Polyclonal Antibody Specificity MUNC 18 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI HUMAN DEDAF Product Type Polyclonal Antibody Specificity DEDAF Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RABBIT ANTI DEDD2 Product Type Polyclonal Antibody Specificity DEDD2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- MOUSE ANTI HUMAN DEFENSIN Product Type Monoclonal Antibody Specificity DEFENSIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F P WB Clone DEF3
- MOUSE ANTI HUMAN DEFENSIN Product Type Monoclonal Antibody Specificity DEFENSIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F P Clone DEF3
- GOAT ANTI HUMAN DEFENSIN ALPHA 1 Product Type Polyclonal Antibody Specificity DEFENSIN ALPHA 1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB
- GOAT ANTI HUMAN DEFENSIN ALPHA 1 Biotin Product Type Polyclonal Antibody Specificity DEFENSIN ALPHA 1 Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications E
- RECOMBINANT HUMAN DEFENSIN ALPHA 1 Product Type Recombinant Protein Specificity DEFENSIN ALPHA 1 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone
- RABBIT ANTI HUMAN DEFENSIN BETA 1 Product Type Polyclonal Antibody Specificity DEFENSIN BETA 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E W
- RABBIT ANTI HUMAN DEFENSIN BETA 1 Biotin Product Type Polyclonal Antibody Specificity DEFENSIN BETA 1 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications
- RECOMBINANT HUMAN DEFENSIN BETA 1 36 AMINO ACIDS Product Type Recombinant Protein Specificity DEFENSIN BETA 1 Target Species Human Host N A Format Rec Protein Isotypes Applications F
- GOAT ANTI HUMAN DEFENSIN BETA 2 Product Type Polyclonal Antibody Specificity DEFENSIN BETA 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB C I
- GOAT ANTI HUMAN DEFENSIN BETA 2 Biotin Product Type Polyclonal Antibody Specificity DEFENSIN BETA 2 Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications E W
- RECOMBINANT HUMAN DEFENSIN BETA 2 Product Type Recombinant Protein Specificity DEFENSIN BETA 2 Target Species Human Host N A Format Rec Protein

Isotypes Applications FN Clone

- RABBIT ANTI HUMAN DEFENSIN BETA 3 Product Type Polyclonal Antibody Specificity DEFENSIN BETA 3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB
- RABBIT ANTI HUMAN DEFENSIN BETA 3 Biotin Product Type Polyclonal Antibody Specificity DEFENSIN BETA 3 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications
- RECOMBINANT HUMAN DEFENSIN BETA 3 Product Type Recombinant Protein Specificity DEFENSIN BETA 3 Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone
- RABBIT ANTI HUMAN DEFENSIN BETA 4 Product Type Polyclonal Antibody Specificity DEFENSIN BETA 4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB
- RABBIT ANTI HUMAN DEFENSIN BETA 4 Biotin Product Type Polyclonal Antibody Specificity DEFENSIN BETA 4 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications
- RECOMBINANT HUMAN DEFENSIN BETA 4 Product Type Recombinant Protein Specificity DEFENSIN BETA 4 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone
- MOUSE ANTI DEHYDROEPIANDROSTERONE Product Type Monoclonal Antibody Specificity DEHYDROEPIANDROSTERONE Target Species Broad Host Mouse Format Purified Isotypes IgG1 Applications E Clone
- MOUSE ANTI DEHYDROEPIANDROSTERONE Product Type Monoclonal Antibody Specificity DEHYDROEPIANDROSTERONE Target Species Broad Host Mouse Format Purified Isotypes IgG1 Applications E Clone
- RABBIT ANTI DEHYDROEPIANDROSTERONE Product Type Polyclonal Antibody Specificity DEHYDROEPIANDROSTERONE Target Species Broad Host Rabbit Format Purified Isotypes Polyclonal IgG Application
- SHEEP ANTI DEHYDROEPIANDROSTERONE Product Type Polyclonal Antibody Specificity DEHYDROEPIANDROSTERONE Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG Applications E
- SHEEP ANTI DEHYDROEPIANDROSTERONE SULPHATE Product Type Polyclonal Antibody Specificity DEHYDROEPIANDROSTERONE SULPHATE Target Species Broad Host Sheep Format Purified Isotypes Polyclonal
- SHEEP ANTI HUMAN DEHYDROEPIANDROSTERONE Product Type Polyclonal Antibody Specificity DEHYDROEPIANDROSTERONE SULPHATE Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG A
- HAMSTER ANTI MOUSE DELTA LIKE PROTEIN 1 Product Type Monoclonal Antibody Specificity DELTA LIKE PROTEIN 1 Target Species Mouse Host Hamster Format Purified Isotypes IgG Applications C F
- HAMSTER ANTI MOUSE DELTA LIKE PROTEIN 4 Product Type Monoclonal Antibody Specificity DELTA LIKE PROTEIN 4 Target Species Mouse Host Hamster Format Purified Isotypes IgG Applications C F
- MOUSE ANTI HUMAN DENDRITIC CELLS Product Type Monoclonal Antibody Specificity DENDRITIC CELLS B CELLS Target Species Human Host Mouse Format Purified Isotypes IgM Applications C Clone
- RAT ANTI MOUSE DENDRITIC INTERDIG CELLS Product Type Monoclonal Antibody Specificity DENDRITIC INTERDIGITATING CELLS Target Species Mouse Host Rat Format S N Isotypes IgG2a Applications
- MOUSE ANTI DENGUE VIRUS TYPE 2 Product Type Monoclonal Antibody Specificity DENGUE VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications IF Clone 3H5 1
- MOUSE ANTI DENGUE VIRUS Product Type Monoclonal Antibody Specificity DENGUE VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E P WB Clone Dengue 1
- MOUSE ANTI DENGUE VIRUS Product Type Monoclonal Antibody Specificity DENGUE VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG Applications E Clone 5161
- MOUSE ANTI DENGUE VIRUS TYPE 2 Product Type Monoclonal Antibody Specificity DENGUE VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone NYRDeng2
- NATIVE DENGUE VIRUS TYPE 2 Product Type Antigen Specificity DENGUE VIRUS TYPE 2 Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone
- RABBIT ANTI BOVINE DEOXYRIBONUCLEASE 1



## MOLECULAR PRODUCTS

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

[Product Type Polyclonal Antibody Specificity DEOXYRIBONUCLEASE 1 Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applicati](#)  
• [SHEEP ANTI DESIPRAMINE Product Type Polyclonal Antibody Specificity DESIPRAMINE Target Species Chemical Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)  
• [SHEEP ANTI DESIPRAMINE Product Type Polyclonal Antibody Specificity DESIPRAMINE Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [SHEEP ANTI DESIPRAMINE NORTRIPTYLINE Product Type Polyclonal Antibody Specificity DESIPRAMINE NORTRIPTYLINE Target Species Chemical Host Sheep Format Serum Isotypes Polyclonal IgG Applicati](#)  
• [GOAT ANTI HUMAN DESMIN C TERMINAL Product Type Polyclonal Antibody Specificity DESMIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [MOUSE ANTI HUMAN DESMIN Product Type Monoclonal Antibody Specificity DESMIN Target Species Human Host Mouse Format Concentrate Isotypes C P Clone D33](#)  
• [MOUSE ANTI HUMAN DESMOGLEIN 1 Product Type Monoclonal Antibody Specificity DESMOGLEIN 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C IP WB Clone 27B2](#)  
• [MOUSE ANTI HUMAN DESMOGLEIN 2 Product Type Monoclonal Antibody Specificity DESMOGLEIN 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C IP WB Clone 6D8](#)  
• [MOUSE ANTI HUMAN PYCRL Azide Free Product Type Monoclonal Antibody Specificity PYCRL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4F11](#)  
• [MOUSE ANTI HUMAN QARS Azide Free Product Type Monoclonal Antibody Specificity QARS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 5F5](#)  
• [MOUSE ANTI HUMAN QDPR Azide Free Product Type Monoclonal Antibody Specificity QDPR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone M1](#)  
• [MOUSE ANTI HUMAN PX19 Azide Free Product Type Monoclonal Antibody Specificity PX19 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 7B4](#)  
• [MOUSE ANTI HUMAN PURA Azide free Product Type Monoclonal Antibody Specificity PURA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C10](#)  
• [MOUSE ANTI UBIQUITIN Product Type Monoclonal Antibody Specificity UBIQUITIN Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C E F P WB Clone 1B4 UB](#)  
• [MOUSE ANTI UBIQUITIN Product Type Monoclonal Antibody Specificity UBIQUITIN Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C F P Clone 1B4 UB](#)  
• [MOUSE ANTI HUMAN RAB31 Azide free Product Type Monoclonal Antibody Specificity RAB31 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D12](#)  
• [MOUSE ANTI HUMAN RAB33A Azide Free Product Type Monoclonal Antibody Specificity RAB33A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 8A11](#)  
• [MOUSE ANTI HUMAN RAB33B Azide Free Product Type Monoclonal Antibody Specificity RAB33B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6F4](#)  
• [MOUSE ANTI HUMAN RAB36 Azide free Product Type Monoclonal Antibody Specificity RAB36 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 6A6](#)  
• [MOUSE ANTI HUMAN RAB38 Azide Free Product Type Monoclonal Antibody Specificity RAB38 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 7F1](#)  
• [MOUSE ANTI HUMAN RAB3A Azide Free Product Type Monoclonal Antibody Specificity RAB3A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4H7](#)  
• [MOUSE ANTI HUMAN RAB42 Azide Free Product Type Monoclonal Antibody Specificity RAB42 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3A2](#)  
• [MOUSE ANTI HUMAN RAB43 Azide Free Product Type Monoclonal Antibody Specificity RAB43 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5G4](#)  
• [RABBIT ANTI MOUSE INTERLEUKIN 4 Biotin Product](#)

[Type Polyclonal Antibody Specificity IL 4 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RAT ANTI MOUSE INTERLEUKIN 4 Product Type Monoclonal Antibody Specificity IL 4 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications C E F WB Clone BVD4.1D11](#)  
• [RAT ANTI MOUSE INTERLEUKIN 4 Azide Free Product Type Monoclonal Antibody Specificity IL 4 Target Species Mouse Host Rat Format Azide Free Isotypes IgG1 Applications C E F FN WB.Clo](#)  
• [RAT ANTI MOUSE INTERLEUKIN 4 Product Type Monoclonal Antibody Specificity IL 4 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications C E F Clone BVD6.24G2](#)  
• [RAT ANTI MOUSE INTERLEUKIN 4 Biotin Product Type Monoclonal Antibody Specificity IL 4 Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications E F Clone BVD6.24G2](#)  
• [RAT ANTI MOUSE INTERLEUKIN 4 Biotin Product Type Monoclonal Antibody Specificity IL 4 Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications C E F Clone BVD6.24G2](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN PAN Product Type Monoclonal Antibody Specificity CYTOKERATIN Target Species Human Host Mouse Format Concentrate Isotypes IgG1 Applications C P Clone A](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 1 2 3 4 5 6 7 8 Product Type Monoclonal Antibody Specificity CYTOKERATIN 1 2 3 4 5 6 7 8 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applic](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 10 Product Type Monoclonal Antibody Specificity CYTOKERATIN 10 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C IF Clone RKSE60](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 10 Product Type Monoclonal Antibody Specificity CYTOKERATIN 10 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P Clone LHP1](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 10 Product Type Monoclonal Antibody Specificity CYTOKERATIN 10 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P Clone LHP1](#)  
• [GOAT ANTI HUMAN CYTOKERATIN 13 C TERMINAL Product Type Polyclonal Antibody Specificity CYTOKERATIN 13 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 14 Product Type Monoclonal Antibody Specificity CYTOKERATIN 14 Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C F IF P WB](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 14 FITC Product Type Monoclonal Antibody Specificity CYTOKERATIN 14 Target Species Human Host Mouse Format FITC Isotypes IgG3 Applications F IF Clone LL0](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 14 Product Type Monoclonal Antibody Specificity CYTOKERATIN 14 Target Species Human Host Mouse Format Ready To Use Isotypes IgG3 Applications C IF P Clon](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 14 Product Type Monoclonal Antibody Specificity CYTOKERATIN 14 Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C F IF P Clon](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 16 Product Type Monoclonal Antibody Specificity CYTOKERATIN 16 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P Clone LL025](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 17 Product Type Monoclonal Antibody Specificity CYTOKERATIN 17 Target Species Human Host Mouse Format S N Isotypes IgG2b Applications C P WB Clone E3](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 18 Product Type Monoclonal Antibody Specificity CYTOKERATIN 18 Target Species Human Host Mouse Format Ready To Use Isotypes IgG1 Applications C IF P Clon](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 19 Product Type Monoclonal Antibody Specificity CYTOKERATIN 19 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E IF P WB Clon](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 19 Product Type Monoclonal Antibody Specificity CYTOKERATIN 19 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P WB Clone B](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 19 Product Type Monoclonal Antibody Specificity CYTOKERATIN 19 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P Clone BA17](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 19 Product Type Monoclonal Antibody Specificity CYTOKERATIN 19 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C IB Clone Ks19](#)  
• [RABBIT ANTI MOUSE CYTOKERATIN 19 Product Type](#)

[Polyclonal Antibody Specificity CYTOKERATIN 19 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 4 5 6 8 10 13 18 FITC Product Type Monoclonal Antibody Specificity CYTOKERATIN 4 5 6 8 10 13 18 Target Species Human Host Mouse Format FITC Isotypes IgG1 Appl](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 5 6 18 Product Type Monoclonal Antibody Specificity CYTOKERATIN 5 6 18 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P Clone LP](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 6 Product Type Monoclonal Antibody Specificity CYTOKERATIN 6 Target Species Human Host Mouse Format S N Isotypes IgG2a Applications C Clone LHK6B](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 7 Product Type Monoclonal Antibody Specificity CYTOKERATIN 7 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C IP WB Clone C 6](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 7 FITC Product Type Monoclonal Antibody Specificity CYTOKERATIN 7 Target Species Human Host Mouse Format FITC Isotypes IgG2b Applications C P Clone LP5K](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 7 17 Product Type Monoclonal Antibody Specificity CYTOKERATIN 7 17 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP P WB Clon](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN 8 Product Type Monoclonal Antibody Specificity CYTOKERATIN 8 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IF P Clone LP3K](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN TYPE I Product Type Monoclonal Antibody Specificity CYTOKERATIN TYPE I Target Species Human Host Mouse Format Ready To Use Isotypes IgG1 Applications C P](#)  
• [MOUSE ANTI HUMAN CYTOKERATIN TYPE II Product Type Monoclonal Antibody Specificity CYTOKERATIN TYPE II Target Species Human Host Mouse Format Ready To Use Isotypes IgG1 Applications C P](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications C P Clone E13](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS Target Species Viral Host Mouse Format Ready To Use Isotypes IgG1 Applications C P Clone E13](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications IF WB Clone 0891](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS CYTOPLASMIC NUCLEAR ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS CYTOPLASMIC NUCLEAR ANTIGEN Target Species Viral Host Mouse Format Purifie](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS 66kDa CYTOPLASMIC NUCLEAR ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS CYTOPLASMIC NUCLEAR ANTIGEN Target Species Viral Host Mouse Format P](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS EARLY ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications C E IF](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS EARLY NUCLEAR ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS EARLY NUCLEAR ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS EARLY NUCLEAR ANTIGEN FITC Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS EARLY NUCLEAR ANTIGEN Target Species Viral Host Mouse Format FITC Isotypes](#)  
• [RECOMBINANT CYTOMEGALOVIRUS gB Product Type Recombinant Protein Specificity CYTOMEGALOVIRUS gB Target Species Viral Host N A Format Rec Protein Isotypes Applications E WB Clone](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS gB LATE CYTOPLASMIC ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gB LATE CYTOPLASMIC ANTIGEN Target Species Viral Host Mouse Format Purifie](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS gB LATE CYTOPLASMIC ANTIGEN FITC Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gB LATE CYTOPLASMIC ANTIGEN Target Species Viral Host Mouse Format FI](#)  
• [MOUSE ANTI CYTOMEGALOVIRUS gB LATE NEUTRALIZING ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gB LATE NEUTRALIZING ANTIGEN Target Species Viral Host](#)



## MOLECULAR PRODUCTS

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

### Mouse Format Purif

- [MOUSE ANTI CYTOMEGALOVIRUS gB LATE NEUTRALIZING ANTIGEN FITC Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gB LATE NEUTRALIZING ANTIGEN Target Species Viral Host Mouse Format](#)
- [MOUSE ANTI CYTOMEGALOVIRUS gH Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gH Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IF P Clone](#)
- [MOUSE ANTI CYTOMEGALOVIRUS gH LATE NEUTRALIZING ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS gH LATE NEUTRALIZING ANTIGEN Target Species Viral Host Mouse Format Purif](#)
- [MOUSE ANTI CYTOMEGALOVIRUS IMMEDIATE 76 kDa EARLY ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS IMMEDIATE EARLY ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications F FN Clone](#)
- [MOUSE ANTI CYTOMEGALOVIRUS IMMEDIATE EARLY ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS IMMEDIATE EARLY ANTIGEN Target Species Viral Host Mouse Format Purified Isoty](#)
- [MOUSE ANTI CYTOMEGALOVIRUS 65kDa LATE ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS LATE ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Appli](#)
- [MOUSE ANTI CYTOMEGALOVIRUS 45kDa LATE ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS LATE ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG Appli](#)
- [MOUSE ANTI HUMAN CYTOMEGALOVIRUS LATE CYTOPLASMIC ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS LATE CYTOPLASMIC ANTIGEN Target Species Viral Host Mouse Format Purifie](#)
- [GOAT ANTI CYTOMEGALOVIRUS LATE MATRIX ANTIGEN Product Type Polyclonal Antibody Specificity CYTOMEGALOVIRUS LATE MATRIX ANTIGEN Target Species Viral Host Goat Format Purified Isotypes Polyc](#)
- [MOUSE ANTI CYTOMEGALOVIRUS LATE NEUTRALIZING ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS LATE NEUTRALIZING ANTIGEN Target Species Viral Host Mouse Format Purified I](#)
- [MOUSE ANTI CYTOMEGALOVIRUS LATE NUCLEAR ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS LATE NUCLEAR ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes I](#)
- [MOUSE ANTI CYTOMEGALOVIRUS 66kDa NEUTRALIZING ANTIGEN Product Type Monoclonal Antibody Specificity CYTOMEGALOVIRUS NEUTRALIZING ANTIGEN Target Species Viral Host Mouse Format Purified Isoty](#)
- [RECOMBINANT CYTOMEGALOVIRUS pP38\\_UL80a aa117\\_373 Product Type Recombinant Protein Specificity CYTOMEGALOVIRUS pP38 Target Species Viral Host N A Format Rec Protein Isotypes Applica](#)
- [RECOMBINANT CYTOMEGALOVIRUS pP52\\_UL44 aa202\\_434 Product Type Recombinant Protein Specificity CYTOMEGALOVIRUS pP52 Target Species Viral Host N A Format Rec Protein Isotypes Applicat](#)
- [CYTOSINE ARABINOSIDE 5 PHOSPHATE BSA CONJUGATE Product Type Antigen Specificity CYTOSINE ARABINOSIDE 5 PHOSPHATE Target Species Host N A Format Antigen carrier Conjugate Isotypes Appl](#)
- [SHEEP ANTI YEAST CYTOSINE DEAMINASE Product Type Polyclonal Antibody Specificity CYTOSINE DEAMINASE Target Species Yeast Host Sheep Format Purified Isotypes Polyclonal IgG Applications E](#)
- [DAB SUBSTRATE BUFFER Product Type Accessory Reagent Specificity DAB BUFFER Target Species Host N A Format Reagent Isotypes Applications C P Clone](#)
- [DAB CHROMOGEN CONCENTRATE Product Type Accessory Reagent Specificity DAB CONCENTRATE Target Species Host N A Format Concentrate Isotypes Applications C P Clone](#)
- [GOAT ANTI DACHSHUND HOMOLOG 2 Product Type Polyclonal Antibody Specificity DACHSHUND HOMOLOG 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB](#)
- [RABBIT ANTI MOUSE DACT1 Product Type Polyclonal Antibody Specificity DACT1 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI DAD1 Product Type Polyclonal Antibody Specificity DAD1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI DAI Product Type Polyclonal Antibody Specificity DAI Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI HUMAN DAP3 C TERMINAL Product Type](#)

- [Polyclonal Antibody Specificity DAP3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [DAPI Product Type Accessory Reagent Specificity DAPI Target Species Host N A Format Reagent Isotypes Applications F IF Clone](#)
- [GOAT ANTI DAPK2 Product Type Polyclonal Antibody Specificity DAPK2 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI DARPP 32 N TERMINAL Product Type Polyclonal Antibody Specificity DARPP 32 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI DARPP 32 pThr34 Product Type Polyclonal Antibody Specificity DARPP 32 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI DARPP 32 pThr75 Product Type Polyclonal Antibody Specificity DARPP 32 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI CONJUGATED D ASPARTATE Product Type Polyclonal Antibody Specificity D ASPARTATE Target Species Chemical Host Rabbit Format Ig Fraction Isotypes Polyclonal IgG Applications E](#)
- [DAUDI CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity DAUDI LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI HUMAN DAX 1 Product Type Polyclonal Antibody Specificity DAX 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI DAXX C TERMINAL Product Type Polyclonal Antibody Specificity DAXX Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN DAXX Product Type Polyclonal Antibody Specificity DAXX Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [MOUSE ANTI HUMAN DAXX Product Type Monoclonal Antibody Specificity DAXX Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C WB Clone DAXX 01](#)
- [D BIOTIN CONJUGATE Product Type Purified Protein Specificity D BIOTIN Target Species Host N A Format Purified Isotypes Applications C P Clone](#)
- [RABBIT ANTI HUMAN DcR3 N TERMINAL Product Type Polyclonal Antibody Specificity DcR3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [GOAT ANTI HUMAN DCTN1 C TERMINAL Product Type Polyclonal Antibody Specificity DCTN1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [GOAT ANTI HUMAN DDAH1 Product Type Polyclonal Antibody Specificity DDAH1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN DDAH2 Product Type Polyclonal Antibody Specificity DDAH2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [NATIVE HUMAN D DIMER Product Type Purified Protein Specificity D DIMER Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN D DIMER Product Type Monoclonal Antibody Specificity D dimer Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone DD1](#)
- [MOUSE ANTI HUMAN D DIMER Product Type Monoclonal Antibody Specificity D dimer Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone DD3](#)
- [MOUSE ANTI HUMAN D DIMER Product Type Monoclonal Antibody Specificity D dimer Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone DD4](#)
- [MOUSE ANTI HUMAN D DIMER Product Type Monoclonal Antibody Specificity D dimer Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone DD5](#)
- [MOUSE ANTI HUMAN D DIMER Product Type Monoclonal Antibody Specificity D dimer Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone DD6](#)
- [GOAT ANTI HUMAN DDX5 C TERMINAL Product Type Polyclonal Antibody Specificity DDX5 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI DEBRIN LIKE PROTEIN N TERMINAL](#)

- [Product Type Polyclonal Antibody Specificity DEBRIN LIKE PROTEIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applicant](#)
- [SHEEP ANTI HUMAN DECORIN aa36\\_49 Product Type Polyclonal Antibody Specificity DECORIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI HUMAN DECORIN Product Type Polyclonal Antibody Specificity DECORIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [SYNTHETIC HUMAN DECORIN Product Type Purified Protein Specificity DECORIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN DECTIN 1 Low Endotoxin Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG1 Applications F FN Clone](#)
- [MOUSE ANTI HUMAN DECTIN 1 FITC Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone GE2](#)
- [MOUSE ANTI HUMAN DECTIN 1 RPE Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone GE2](#)
- [Mouse anti excision repair cross complement group 3 ERCC 3 IgG fraction monoclonal clone 3G4](#)
- [Human anti excision repair cross complement group 6 ERCC 6 IgG fraction monoclonal clone 8F6 A5](#)
- [Human anti excision repair cross complement group 6 ERCC 6 IgG fraction monoclonal clone 8C6 C8](#)
- [Anti RAP74 IgG fraction monoclonal clone 4F8 G11](#)
- [Anti RAP74 IgG fraction monoclonal clone 6H10 F10](#)
- [Anti RAP74 IgG fraction monoclonal clone 7E7 G11](#)
- [Anti RAP74 IgG fraction monoclonal clone 7B3 E10](#)
- [Anti human Histone Binding Protein or Retinoblastoma Binding Protein p46 RBA p46 IgG fraction monoclonal](#)
- [Anti human Suppressor of RNA Polymerase B SRB7 IgG fraction monoclonal](#)
- [Anti human Tri Methyl K27 Histone h3 TRI Methylated H3 K27 IgG fraction monoclonal](#)
- [Anti human Di Tri Methyl K27 Histone h3 DI TRI Methylated H3 K27 IgG fraction](#)
- [Anti human Di Methyl K9 Histone H3 DI Methylated H3 K9 IgG fraction monoclonal](#)
- [Anti human Tri Methyl K20 Histone H4 TRI Methylated H4 K20 IgG fraction monoclonal](#)
- [Anti TFYY1 NF1 IgG fraction monoclonal](#)
- [Anti human Elongator Protein 1 ELP1 IgG fraction monoclonal](#)
- [Anti Dimethylated human Tumor Suppressor p53 IgG fraction monoclonal](#)
- [Anti human Tumor Suppressor p53 IgG fraction monoclonal](#)
- [Anti TFIIA alpha beta 955 IgG fraction monoclonal](#)
- [Anti TFIIH IgG fraction monoclonal clone 7C4 D12](#)
- [Anti TFIIH IgG fraction monoclonal clone 5F10 G12](#)
- [Anti transcription factor IIE TFIIIE IgG fraction monoclonal](#)
- [Anti TFIIIF RAP 30 IgG fraction monoclonal](#)
- [Anti human TFIIIF associated CTD phosphatase FCP1 IgG fraction monoclonal](#)
- [Anti human small subunit 43 kDa of TFIIIE gamma IgG fraction monoclonal](#)
- [Anti human large subunit 68 kDa of TFIIIE gamma IgG fraction monoclonal](#)
- [Anti human P32 Subunit of Transcription Factor II H IgG fraction monoclonal](#)
- [Anti Drap 1 P28 IgG fraction monoclonal clone 2C4 F12](#)
- [Anti Drap 1 P28 IgG fraction monoclonal clone 5G3 E10](#)
- [Anti Cyclin H IgG fraction monoclonal](#)
- [Anti Cyclin dependent kinase 7 CDK 7 IgG fraction monoclonal](#)
- [Anti Cyclin dependent kinase 8 CDK 8 IgG fraction monoclonal](#)
- [Anti betaL1 p44 IgG fraction monoclonal](#)
- [Anti human dimethyl Histone H4 K20 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 1 SIRT 1 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 3 Sirt 3 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 4 Sirt 4 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 5 Sirt 5 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 6 SIRT 6 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 7 Sirt 7 IgG fraction monoclonal](#)
- [Anti human small subunit 135 kDa of RSF complex hSNF2h IgG fraction monoclonal](#)
- [Anti human large subunit 325 kDa of RSF complex IgG fraction monoclonal](#)
- [Anti SIN3 associated protein p18 SAP 18 IgG fraction monoclonal](#)
- [Anti SIN 3 associated protein SAP 30 IgG fraction monoclonal](#)
- [Anti C terminal domain of P300 CBP Associated Factor](#)



## MOLECULAR PRODUCTS

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

### [human PCAF IgG fraction monoclonal](#)

- [Anti N terminal domain of P300 CBP Associated Factor human PCAF IgG fraction monoclonal](#)
- [Anti N terminal domain of P300 CBP Associated Factor human PCAF IgG fraction monoclonal](#)
- [Anti human Inhibitor of Growth Protein 1 P33 Ing1 IgG fraction monoclonal](#)
- [Anti Mi 2 autoantigen 240 KDa Chromodomain Helicase DNA binding protein 3 IgG fraction monoclonal](#)
- [Anti human Mediator 10 MED10 or HNU2 IgG fraction monoclonal](#)
- [Anti human Mediator 10 MED10 or HNU2 IgG fraction monoclonal](#)
- [miRZip 1287 anti miR 1287 microRNA construct Bacterial streak](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 20 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 150 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 200 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 300 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 200 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MOUSE ANTI HUMAN PTK2B Azide Free Product Type Monoclonal Antibody Specificity PTK2B Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1F9](#)
- [MOUSE ANTI HUMAN PTK7 Azide Free Product Type Monoclonal Antibody Specificity PTK7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4C6](#)
- [MOUSE ANTI HUMAN PTK9 Azide Free Product Type Monoclonal Antibody Specificity PTK9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5E2](#)
- [MOUSE ANTI HUMAN PTK9 Azide free Product Type Monoclonal Antibody Specificity PTK9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1E2](#)
- [MOUSE ANTI HUMAN PTK9 Azide free Product Type Monoclonal Antibody Specificity PTK9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1D12](#)
- [MOUSE ANTI HUMAN PTPN22 Azide free Product Type Monoclonal Antibody Specificity PTPN22 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F6](#)
- [MOUSE ANTI HUMAN PTPRN2 Azide free Product Type Monoclonal Antibody Specificity PTPRN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 7F8](#)
- [MOUSE ANTI HUMAN PTPRS Azide Free Product Type Monoclonal Antibody Specificity PTPRS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1H6](#)
- [RAT ANTI MOUSE CD107b Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD107b Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone M3](#)
- [MOUSE ANTI HUMAN CD115 Azide free Product Type Monoclonal Antibody Specificity CD115 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G12](#)
- [NATIVE HUMAN MMP 3 Product Type Purified Protein Specificity MMP 3 Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [RECOMBINANT RAT MIP 1 ALPHA Product Type Recombinant Protein Specificity MIP 1 ALPHA Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN MIP 1 BETA Product Type Polyclonal Antibody Specificity MIP 1 BETA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clon](#)
- [RECOMBINANT HUMAN MIP 1 BETA Product Type](#)

### [Recombinant Protein Specificity MIP 1 BETA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

- [RABBIT ANTI MOUSE MIP 1 GAMMA Product Type Polyclonal Antibody Specificity MIP 1 GAMMA Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE MIP 1 GAMMA Product Type Recombinant Protein Specificity MIP 1 GAMMA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI MOUSE MIP 2 Product Type Polyclonal Antibody Specificity MIP 2 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RECOMBINANT MOUSE MIP 2 Product Type Recombinant Protein Specificity MIP 2 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN WB Clone](#)
- [RABBIT ANTI MOUSE MIP 2 Biotin Product Type Polyclonal Antibody Specificity MIP 2 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE MIP 2 Product Type Recombinant Protein Specificity MIP 2 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN WB Clone](#)
- [RABBIT ANTI HUMAN MIP 3 ALPHA Product Type Polyclonal Antibody Specificity MIP 3 ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Cl](#)
- [RECOMBINANT HUMAN MIP 3 ALPHA Product Type Recombinant Protein Specificity MIP 3 ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT MOUSE MIP 3 ALPHA Product Type Recombinant Protein Specificity MIP 3 ALPHA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN MIP 3 BETA Product Type Polyclonal Antibody Specificity MIP 3 BETA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clon](#)
- [RABBIT ANTI HUMAN MIP 3 BETA Biotin Product Type Polyclonal Antibody Specificity MIP 3 BETA Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clon](#)
- [RECOMBINANT HUMAN MIP 3 BETA Product Type Recombinant Protein Specificity MIP 3 BETA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT HUMAN MIP 4 Product Type Recombinant Protein Specificity MIP 4 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [GOAT ANTI HUMAN MKP 7 Product Type Polyclonal Antibody Specificity MKP 7 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN MLH1 Product Type Polyclonal Antibody Specificity MLH1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C IP P WB Clone](#)
- [MLH1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity MLH1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [SHEEP ANTI HUMAN MMP 1 Product Type Polyclonal Antibody Specificity MMP 1 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN MMP 1 N TERMINAL Product Type Polyclonal Antibody Specificity MMP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP WB](#)
- [RABBIT ANTI HUMAN MMP 1 C TERMINAL Product Type Polyclonal Antibody Specificity MMP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clon](#)
- [MOUSE ANTI HUMAN MMP 1 Product Type Monoclonal Antibody Specificity MMP 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P WB Clone 3B6](#)
- [RABBIT ANTI HUMAN MMP 10 HINGE REGION Product Type Polyclonal Antibody Specificity MMP 10 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP P](#)
- [RABBIT ANTI HUMAN MMP 11 HINGE REGION Product Type Polyclonal Antibody Specificity MMP 11 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C F W](#)
- [RABBIT ANTI HUMAN MMP 12 HINGE REGION Product Type Polyclonal Antibody Specificity MMP 12 Target](#)

### [Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E W](#)

- [SHEEP ANTI HUMAN MMP 13 Product Type Polyclonal Antibody Specificity MMP 13 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI HUMAN MMP 14 Product Type Polyclonal Antibody Specificity MMP 14 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT HUMAN MMP 14 CATALYTIC DOMAIN Product Type Recombinant Protein Specificity MMP 14 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN MMP 14 HEMOPEXIN Product Type Polyclonal Antibody Specificity MMP 14 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI HUMAN MMP 14 HEMOPEXIN Product Type Polyclonal Antibody Specificity MMP 14 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI HUMAN MMP 15 PRODOMAIN Product Type Polyclonal Antibody Specificity MMP 15 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clon](#)
- [RABBIT ANTI HUMAN MMP 15 HINGE REGION Product Type Polyclonal Antibody Specificity MMP 15 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB](#)
- [RABBIT ANTI HUMAN MMP 16 PRODOMAIN Product Type Polyclonal Antibody Specificity MMP 16 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clon](#)
- [RABBIT ANTI HUMAN MMP 16 HINGE REGION Product Type Polyclonal Antibody Specificity MMP 16 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB](#)
- [RABBIT ANTI HUMAN MMP 17 HEMOPEXIN Product Type Polyclonal Antibody Specificity MMP 17 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [SHEEP ANTI HUMAN MMP 2 Product Type Polyclonal Antibody Specificity MMP 2 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [MOUSE ANTI HUMAN MMP 2 Product Type Monoclonal Antibody Specificity MMP 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C WB Clone CA4001](#)
- [SHEEP ANTI HUMAN MMP 3 Product Type Polyclonal Antibody Specificity MMP 3 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [Insulin T type ELISA Rat](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)
- [Insulin T type ELISA Mouse](#)
- [MOUSE ANTI CAT INTERLEUKIN 2 Product Type Monoclonal Antibody Specificity IL 2 Target Species Cat Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone IL2 2B](#)
- [RABBIT ANTI RAT MIP 1 ALPHA Biotin Product Type Polyclonal Antibody Specificity MIP 1 ALPHA Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI RAT MIP 1 ALPHA Product Type Polyclonal Antibody Specificity MIP 1 ALPHA Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RECOMBINANT MOUSE MIP 1 ALPHA Product Type Recombinant Protein Specificity MIP 1 ALPHA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI HUMAN DECTIN 1 RPE Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format RPE Isotypes IgG2b Applications F Clone BD6](#)
- [RAT ANTI MOUSE DECTIN 2 Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F IP Clone D2 11E4](#)
- [RAT ANTI MOUSE DECTIN 2 Biotin Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F Clone D2 11E4](#)
- [RAT ANTI MOUSE DECTIN 2 Low Endotoxin Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2a Applications C F IP Clone](#)



## MOLECULAR PRODUCTS

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

- [RAT ANTI MOUSE DECTIN 2 FITC Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone D2 11E4](#)
- [RAT ANTI MOUSE DECTIN 2 RPE Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone D2 11E4](#)
- [MOUSE ANTI HUMAN RETINOBLASTOMA GENE PROTEIN Product Type Monoclonal Antibody Specificity RETINOBLASTOMA Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P WB](#)
- [MOUSE ANTI RAT RETICULUM CELLS Product Type Monoclonal Antibody Specificity RETICULUM CELLS Target Species Rat Host Mouse Format Ascites Isotypes IgG1 Applications C Clone ED10](#)
- [MOUSE ANTI RAT RETICULUM CELLS Product Type Monoclonal Antibody Specificity RETICULUM CELLS Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C F Clone ED11](#)
- [DNMT3B DNMT3L Human Recombinant Protein Complex Species human Host baculovirus](#)
- [CERK Substrate](#)
- [Ceramide Kinase FLAG Tag Active Human Recombinant Protein Species human Host baculovirus](#)
- [Basic FGF FGF2 Active Human Recombinant Protein Species human Host E coli](#)
- [1 0 mm 15 wells long cassette 10 x 10 cm 4 12 TAE 40 2500 bp](#)
- [1 0 mm 10 wells small cassette 10 x 8 cm 4 20 TAE 20 2000 bp](#)
- [1 0 mm 15 wells long cassette 10 x 10 cm 5 TAE 120 2500 bp](#)
- [1 0 mm 15 wells long cassette 10 x 10 cm 10 TAE 40 1000 bp](#)
- [1 0 mm 15 wells long cassette 10 x 10 cm 20 TAE 20 500 bp](#)
- [1 0 mm 10 wells long cassette 10 x 10 cm 4 12 TAE 40 2500 bp](#)
- [1 0 mm 10 wells long cassette 10 x 10 cm 4 20 TAE 20 2000 bp](#)
- [1 0 mm 10 wells small cassette 10 x 8 cm 5 TAE 120 2500 bp](#)
- [1 0 mm 10 wells small cassette 10 x 8 cm 10 TAE 40 1000 bp](#)
- [1 0 mm 10 wells small cassette 10 x 8 cm 20 TAE 20 500 bp](#)
- [1 0 mm 10 wells small cassette 10 x 8 cm 4 12 TAE 40 2500 bp](#)
- [APO B 48 ELISA Kit Human](#)
- [MicroLoop HT Assembly box of 20 assemblies 20 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 30 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 100 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 150 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)
- [RABBIT ANTI HISTONE H2B ACETYLATED Product Type Polyclonal Antibody Specificity HISTONE H2B Target Species Mammals Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IE](#)
- [MOUSE ANTI HUMAN CD105 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD105 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone SN](#)
- [MOUSE ANTI HUMAN CD105 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD105 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone SN](#)
- [RAT ANTI MOUSE CD106 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD106 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone MVCAM](#)
- [RAT ANTI MOUSE CD106 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD106 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone MVCAM](#)
- [MOUSE ANTI RAT CD106 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD106 Target Species Rat Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone MR106](#)
- [MOUSE ANTI RAT CD106 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD106 Target Species Rat Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone MR106](#)
- [Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone MR106](#)
- [MOUSE ANTI PIG CD107a Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD107a Target Species Pig Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone 4E9](#)
- [RAT ANTI MOUSE CD107b Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD107b Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone M3](#)
- [IgG Rabbit Polyclonal to Human ACTIVIN A](#)
- [IgG Rabbit Polyclonal to Human HGH Somatotropin](#)
- [IgG Rabbit Polyclonal to Human TGF 2](#)
- [r Human LXR LBD](#)
- [IgG Rabbit Polyclonal to Human TFPI 2](#)
- [IgG Rabbit Polyclonal to Human Interferon 2a](#)
- [r Human TGF 2 Active](#)
- [r Human TGF 3 Active](#)
- [r Human TGF 2](#)
- [r Human TGF 3](#)
- [Metaldehyde Discontinued](#)
- [Zinc Cyanide Discontinued](#)
- [o Iodosobenzoic Acid Discontinued](#)
- [Lauryl Methacrylate Discontinued](#)
- [Calcium Iodide Discontinued](#)
- [Acylglucosamine 2 Epimerase recombinant Porcine E coli expressed Discontinued](#)
- [Sodium Perchlorate Discontinued](#)
- [Cortisol Assay Buffer 28 ml](#)
- [miRZip 520c 3p anti miR 520c 3p microRNA construct](#)
- [miRZip 454 anti miR 454 microRNA construct](#)
- [miRZip 455 3p anti miR 455 3p microRNA construct](#)
- [miRZip 455 5p anti miR 455 5p microRNA construct](#)
- [miRZip 542 3p anti miR 542 3p microRNA construct](#)
- [miRZip 542 5p anti miR 542 5p microRNA construct](#)
- [miRZip 330 3p anti miR 330 3p microRNA construct](#)
- [miRZip 499 5p anti miR 499 5p microRNA construct](#)
- [miRZip pooled anti miR virus library Pre packaged 10 7 IFUs aliquot](#)
- [Lenti Starter Kit pPACK H1 PEG It TransDux](#)
- [miRZip 135b anti miR 135b microRNA construct](#)
- [miRZip 605 anti miR 605 microRNA construct](#)
- [miRZip 190 anti miR 190 microRNA construct](#)
- [Human pre microRNA Expression Construct Lenti miR 340 MI0000802](#)
- [miRZip 30c anti miR 30c microRNA construct](#)
- [pTD CMV hsa mir 302 367 EF1 GFP T2A Puro hsa mir with GFP and Puro plasmid](#)
- [miRZip 382 anti miR 382 microRNA construct](#)
- [miRZip 148a anti miR 148a microRNA construct](#)
- [miRZip 152 anti miR 152 microRNA construct](#)
- [Human pre microRNA Expression Construct Lenti miR 106b 93 25 Bacterial stock](#)
- [Human pre microRNA Expression Construct Lenti miR 371 372 373](#)
- [Human pre microRNA Expression Construct Lenti miR 106a 18b 20b 19b 2 92a 2 363](#)
- [Reprogramming LGNSO Minicircle DNA ready to transfect](#)
- [miRZip 9 anti miR 9 microRNA construct](#)
- [miRZip 146a anti miR 146a microRNA construct](#)
- [miRZip 125b anti miR 125b microRNA construct](#)
- [miRZip 126 3p anti miR 126 3p microRNA construct](#)
- [pTD CMV mmu mir 302 367 EF1 GFP mmu mir with GFP plasmid](#)
- [pMC CMV mmu mir 302bcd 367 EF1 GFP mmu mir with GFP parental DNA](#)
- [pCDH MSCV MCS EF1 GFP Puro cDNA Cloning and Expression Vector](#)
- [pCDH Cuo RFP T2A GFP positive control plasmid](#)
- [pCDH Cuo MCS T2A GFP co inducible T2A lentivector](#)
- [pCDH Cuo MCS IRES RFP co inducible IRES lentivector](#)
- [Minicircle DNA CMV hsa mir 302bcd 367 EF1 GFP hsa mir with GFP minicircle DNA](#)
- [\\_ Mouse Nanog Stem Cell Differentiation Reporter pGreenZeo plasmid](#)
- [pMC CMV hsa mir 302bcd 367 EF1 GFP hsa mir with GFP parental DNA](#)
- [Cold Fusion Cloning Kit with Competent Cells international version](#)
- [miRZip let7b anti miR let7b microRNA construct](#)
- [MicroRNA Precursor Pooled Library HT Pre packaged 10 7](#)
- [MicroRNA Precursor Pooled Library Pre packaged 10 7](#)
- [Human pre microRNA Expression Construct Lenti miR 412 369 409 MI0000777 MI0001735](#)
- [Human pre microRNA Expression Construct Lenti miR 409 412 MI0002464](#)
- [Human pre microRNA Expression Construct Lenti miR 369 412 MI0002464](#)
- [Progesterone EIA kit One Plate](#)
- [Progesterone EIA kit Five Plates](#)
- [Atrial Natriuretic Peptide ANP EIA kit One Plate](#)
- [Acetylcholinesterase Fluorescent Activity kit 2 plate](#)
- [Butyrylcholinesterase Fluorescent Activity kit 2 plate](#)
- [Recombinant Obelin 50 g](#)
- [Dylight 550 Labeled Glutathione Monoclonal](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies inclined aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 70 x 700 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 30 x 300 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes](#)
- [MicroMount Assembly box of 20 assemblies small aperture MicroMount assortment 5 each of 10 20 30 and 50 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D](#)
- [MicroMount Assembly box of 20 assemblies medium aperture MicroMount assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with](#)
- [MicroMesh Assembly box of 20 assemblies Micromesh assortment 5 each of 10 25 50 and 25L style aperture meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes include](#)
- [MicroMesh Assembly box of 20 assemblies 400 micron diameter mesh with 10 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 500 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 600 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 300 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 200 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 400 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 30 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 50 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 75 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 100 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 150 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 200 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)



## MOLECULAR PRODUCTS

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

[aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)

- [MicroLoop LD Assembly box of 20 assemblies 300 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies MicroGripper assortment 5 each of 50 100 200 and 300 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes](#)
- [MicroGripper Assembly box of 20 assemblies 50 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 100 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 200 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 300 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies large aperture MicroMount assortment 5 each of 300 400 500 and 600 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 10 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 20 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 30 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 50 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 75 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 100 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 150 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMesh Assembly box of 20 assemblies Indexed 400 micron diameter mesh with 25 and 50 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes incl](#)
- [MicroMesh Assembly box of 20 assemblies Indexed 400 micron diameter mesh with 25 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cr](#)
- [MicroMesh Assembly box of 20 assemblies Indexed 200 micron diameter mesh with 25 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cr](#)
- [MicroMesh Assembly box of 20 assemblies 400 micron diameter mesh with 25 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMesh Assembly box of 20 assemblies 400 micron diameter mesh with 50 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 20 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 30 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 50 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 75 micron](#)

[aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)

- [MicroLoop Assembly box of 20 assemblies 100 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies medium aperture MicroLoop HT assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases](#)
- [MicroLoop Assembly box of 20 assemblies 150 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 200 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop Assembly box of 20 assemblies 300 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 75 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 100 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 150 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 200 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 300 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 20 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies medium aperture MicroLoop LD assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases](#)
- [MicroLoop LD Assembly box of 20 assemblies 20 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies medium aperture MicroLoop LD assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B1A goniometer bases](#)
- [MicroLoop Assembly box of 20 assemblies small aperture MicroLoop assortment 5 each of 10 20 30 and 50 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D ba](#)
- [MicroLoop Assembly box of 20 assemblies medium aperture MicroLoop assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2](#)
- [MicroLoop LD Assembly box of 20 assemblies 30 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 20 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 50 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 20 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop HT Assembly box of 20 assemblies 30 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [Tetro sDNA Synthesis Kit](#)
- [Tetro Reverse Transcriptase](#)
- [SensiMix II Probe Hi ROX Kit](#)
- [SensiMix II Probe Lo ROX Kit](#)
- [SensiFAST SYBR Hi ROX Kit](#)
- [SensiFAST SYBR Lo ROX Kit](#)
- [SensiFAST SYBR Fluorescein Kit](#)
- [SensiFAST SYBR No ROX Kit](#)
- [SensiFAST SYBR No ROX One Step Kit](#)

- [SensiFAST SYBR Hi ROX One Step Kit](#)
- [SensiFAST SYBR Lo ROX One Step Kit](#)
- [SensiFAST SYBR Fluorescein One Step Kit](#)
- [SensiFAST Probe No ROX One Step Kit](#)
- [SensiFAST Probe Hi ROX One Step Kit](#)
- [SensiFAST Probe Lo ROX One Step Kit](#)
- [G 418 Geneticin Solution 20 ml](#)
- [Glutamine Penicillin Streptomycin 100X 100 ml](#)
- [G 418 Geneticin Solution 10 ml](#)
- [G 418 Geneticin Solution 50 ml](#)
- [G 418 Geneticin Solution 100 ml](#)
- [Penicillin Streptomycin 20 ml](#)
- [Penicillin Streptomycin 100 ml](#)
- [Penicillin Streptomycin Solution 100X 20 ml](#)
- [Penicillin Streptomycin Solution 100X 100 ml](#)
- [Colcemid 10 g/ml in PBS Demecolcin 10 ml](#)
- [Colcemid 10 g/ml in PBS Demecolcin 20 ml](#)
- [Colcemid 10 g/ml in PBS Demecolcin 25 ml](#)
- [Colcemid 10 g/ml in PBS Demecolcin 50 ml](#)
- [Colcemid 10 g/ml in PBS Demecolcin 100 ml](#)
- [BME w Earle s Salts w o L Glutamine 100 ml](#)
- [BME w Earle s Salts w o L Glutamine 500 ml](#)
- [BME w Earle s Salts w 25mM Hepes w o L Glutamine 100 ml](#)
- [BME w Earle s Salts w 25mM Hepes w o L Glutamine 500 ml](#)
- [BME w Earle s Salts w 25mM Hepes w L Glutamine 100 ml](#)
- [BME w Earle s Salts w 25mM Hepes w L Glutamine 500 ml](#)
- [BME w Hanks Salts w o L Glutamine 100 ml](#)
- [BME w Hanks Salts w o L Glutamine 500 ml](#)
- [CMRL w o L Glutamine 100 ml](#)
- [CMRL w o L Glutamine 500 ml](#)
- [DMEM Low Glucose w L Glut w Na Pyruvate 100 ml](#)
- [DMEM Low Glucose w L Glut w Na Pyruvate 500 ml](#)
- [DMEM Low Glucose w o L Glutamine w Sodium Pyruvate 100 ml](#)
- [Amphotericin B 100 ml](#)
- [Antibiotic Antimycotic 100X 20 ml](#)
- [Antibiotic Antimycotic 100X 100 ml](#)
- [Gentamicin Sulfate 10 mg/ml 10 ml](#)
- [Gentamicin Sulfate 10 mg/ml 50 ml](#)
- [Gentamicin Sulfate 10 mg/ml 100 ml](#)
- [Gentamicin Sulfate 50 mg/ml 10 ml](#)
- [Gentamicin Sulfate 50 mg/ml 20 ml](#)
- [Gentamicin Sulfate 50 mg/ml 50 ml](#)
- [Gentamicin Sulfate 50 mg/ml 100 ml](#)
- [Amphotericin B 50 ml](#)
- [Amphotericin B 20 ml](#)
- [125I Tyr Deamino Cys1 D Arg8 Vasopressin CE marked Liquid](#)
- [Deamino Cys1 D Arg8 Vasopressin Desmopressin RIA Kit Host Rabbit CE marked](#)
- [Deamino Cys1 D Arg8 Vasopressin Desmopressin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [\\_Deamino Cys1 D Arg8 Vasopressin Desmopressin Purified Antiserum IgG Host Rabbit](#)
- [Deamino Cys1 D Arg8 Vasopressin Desmopressin Diluted Antiserum for RIA Host Rabbit](#)
- [125I Tyr Amyloid b A4 Protein Precursor770 740 770 CE marked Liquid](#)
- [Amyloid b A4 Protein Precursor770 740 770 C31 RIA Kit Host Rabbit CE marked](#)
- [Amyloid b A4 Protein Precursor770 740 770 C31 Purified Antiserum IgG Host Rabbit](#)
- [125I Apelin 17 human bovine mouse rat CE marked Liquid](#)
- [Apelin 17 human bovine mouse rat RIA Kit Host Rabbit CE marked](#)
- [Obestatin rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Obestatin rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Obestatin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Obestatin human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Obestatin human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Hepcidin 25 human RIA Kit Host Rabbit CE marked](#)
- [125I Hepcidin 25 human CE marked Liquid](#)
- [Prepro Neuromedin U.104.136 human RIA Kit Host Rabbit CE marked](#)
- [Prepro Neuromedin U.104.136 human Purified Antiserum IgG Host Rabbit](#)
- [Prepro Neuromedin U.104.136 human Diluted Antiserum for RIA Host Rabbit](#)
- [D Marker Peptide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [\\_125I Tyr Prepro Neuromedin U.104.136 human CE marked Liquid](#)
- [D Marker Peptide EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Insulin mouse ELISA Kit S type](#)
- [Neuromedin S rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)



## MOLECULAR PRODUCTS

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

- [Neuromedin S human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuromedin S human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Enterotoxin STp E coli EIA Kit Host Rabbit CE marked](#)
- [C Peptide mouse ELISA Kit U type](#)
- [CRF ovine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Acetyl b Endorphin human Immunofluorescence Kit Host Rabbit](#)
- [Acetyl b Endorphin human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [b Endorphin human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Des Gly10 D Trp6 Pro NHE19 LHRH Deslorelin RIA Kit Host Rabbit CE marked](#)
- [b MSH human EIA Kit Host Rabbit High Sensitivity](#)
- [a Neoeendorphin EIA Kit Host Rabbit High Sensitivity](#)
- [Angiotensin 1 12 mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [CD163 human Clone RM3 1 Biotinylated](#)
- [Ostreotide EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Calcitonin rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Prepro Atrial Natriuretic Factor 104 123 human EIA Kit Host Rabbit High Sensitivity](#)
- [Complement 5a human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Preptin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Macrophages human Clone 25F9 FITC labeled](#)
- [CD14 human Clone X 8 Biotinylated](#)
- [CD163 human Clone 5C6 FAT Azide and BSA free](#)
- [Adropin 34 76 human mouse rat EIA Kit H sr pl Host Rabbit Extraction free](#)
- [Hepcidin 25 human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Angiotensin 1 12 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ostreotide EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Thromboxane Synthase human Clone T 300 Biotinylated](#)
- [Xenin 25 EIA Kit R sr pl Host Rabbit Extraction free](#)
- [Cetorelix EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [MRP8 14 human ELISA](#)
- [Amylin human EIA Kit H sr pl Host Rabbit Extraction free](#)
- [Oxytomodulin glucagon 37 human mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [MOUSE ANTI HUMAN E2F3 Azide Free Product Type Monoclonal Antibody Specificity E2F3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5F7](#)
- [MOUSE ANTI HUMAN E2F3 Azide free Product Type Monoclonal Antibody Specificity E2F3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 5E4](#)
- [MOUSE ANTI HUMAN E2F4 Azide Free Product Type Monoclonal Antibody Specificity E2F4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5B7](#)
- [MOUSE ANTI HUMAN E2F6 Azide free Product Type Monoclonal Antibody Specificity E2F6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1F7 A9](#)
- [MOUSE ANTI HUMAN EAP30 Azide Free Product Type Monoclonal Antibody Specificity EAP30 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6B11](#)
- [MOUSE ANTI HUMAN EBAG9 Azide free Product Type Monoclonal Antibody Specificity EBAG9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A10](#)
- [MOUSE ANTI HUMAN EBF1 Azide free Product Type Monoclonal Antibody Specificity EBF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G8](#)
- [MOUSE ANTI HUMAN EBF3 Azide Free Product Type Monoclonal Antibody Specificity EBF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8D6](#)
- [MOUSE ANTI HUMAN EBF3 Azide free Product Type Monoclonal Antibody Specificity EBF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G3](#)
- [MOUSE ANTI HUMAN EDF1 Azide free Product Type Monoclonal Antibody Specificity EDF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2E4](#)
- [MOUSE ANTI HUMAN EDF1 Azide free Product Type Monoclonal Antibody Specificity EDF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)

- [Applications WB Clone 3E6](#)
- [MOUSE ANTI HUMAN EDG1 Azide Free Product Type Monoclonal Antibody Specificity EDG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E12](#)
- [MOUSE ANTI HUMAN EDL3 Azide free Product Type Monoclonal Antibody Specificity EDL3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C9](#)
- [MOUSE ANTI HUMAN EEA1 Azide free Product Type Monoclonal Antibody Specificity EEA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G2](#)
- [MOUSE ANTI HUMAN EEF1B2 Azide free Product Type Monoclonal Antibody Specificity EEF1B2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A5](#)
- [MOUSE ANTI HUMAN EEF1G Azide Free Product Type Monoclonal Antibody Specificity EEF1G Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3F11 1A10](#)
- [MOUSE ANTI HUMAN EFHD1 Azide Free Product Type Monoclonal Antibody Specificity EFHD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H7](#)
- [MOUSE ANTI HUMAN EFHD1 Azide free Product Type Monoclonal Antibody Specificity EFHD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F5](#)
- [MOUSE ANTI HUMAN EGR1 Azide Free Product Type Monoclonal Antibody Specificity EGR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 6E8](#)
- [MOUSE ANTI HUMAN EHD2 Azide Free Product Type Monoclonal Antibody Specificity EHD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2D8](#)
- [MOUSE ANTI HUMAN EHD3 Azide Free Product Type Monoclonal Antibody Specificity EHD3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4B7](#)
- [MOUSE ANTI HUMAN EHD4 Azide Free Product Type Monoclonal Antibody Specificity EHD4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1B8](#)
- [MOUSE ANTI HUMAN EHMT1 Azide Free Product Type Monoclonal Antibody Specificity EHMT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H2](#)
- [MOUSE ANTI HUMAN EHMT1 Azide free Product Type Monoclonal Antibody Specificity EHMT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3G1](#)
- [MOUSE ANTI HUMAN EHMT1 Azide free Product Type Monoclonal Antibody Specificity EHMT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C5](#)
- [MOUSE ANTI HUMAN EIF2AK2 Azide Free Product Type Monoclonal Antibody Specificity EIF2AK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN EIF2B2 Azide Free Product Type Monoclonal Antibody Specificity EIF2B2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 5B12 E1](#)
- [MOUSE ANTI HUMAN EIF2C2 Azide free Product Type Monoclonal Antibody Specificity EIF2C2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2E12](#)
- [MOUSE ANTI HUMAN EIF2S1 Azide Free Product Type Monoclonal Antibody Specificity EIF2S1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3H12 C1](#)
- [MOUSE ANTI HUMAN EIF2S2 Azide free Product Type Monoclonal Antibody Specificity EIF2S2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2F3](#)
- [MOUSE ANTI HUMAN EIF3S3 Azide Free Product Type Monoclonal Antibody Specificity EIF3S3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3B12](#)
- [MOUSE ANTI HUMAN EIF4E2 Azide Free Product Type Monoclonal Antibody Specificity EIF4E2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4G1](#)
- [MOUSE ANTI HUMAN EIF4G1 Azide Free Product Type Monoclonal Antibody Specificity EIF4G1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A10](#)
- [MOUSE ANTI HUMAN EIF4G1 Azide free Product Type Monoclonal Antibody Specificity EIF4G1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b](#)

- [Applications IF WB Clone 2A9](#)
- [MOUSE ANTI HUMAN EIF4G2 Azide Free Product Type Monoclonal Antibody Specificity EIF4G2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3B5](#)
- [MOUSE ANTI HUMAN EIF4G3 Azide Free Product Type Monoclonal Antibody Specificity EIF4G3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1B4](#)
- [MOUSE ANTI HUMAN EIF4G3 Azide free Product Type Monoclonal Antibody Specificity EIF4G3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 1D7](#)
- [MOUSE ANTI HUMAN EIF5 Azide Free Product Type Monoclonal Antibody Specificity EIF5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2E6 4C1](#)
- [MOUSE ANTI HUMAN ELAC1 Azide Free Product Type Monoclonal Antibody Specificity ELAC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1G2](#)
- [MOUSE ANTI HUMAN ELAC2 Azide free Product Type Monoclonal Antibody Specificity ELAC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1A2](#)
- [MOUSE ANTI HUMAN ELASTASE 3A Azide Free Product Type Monoclonal Antibody Specificity ELASTASE 3A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone](#)
- [MOUSE ANTI HUMAN ELAVL1 Azide Free Product Type Monoclonal Antibody Specificity ELAVL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G8](#)
- [MOUSE ANTI HUMAN ELAVL4 Azide Free Product Type Monoclonal Antibody Specificity ELAVL4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6B9](#)
- [MOUSE ANTI HUMAN ELF1 Azide Free Product Type Monoclonal Antibody Specificity ELF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3B7](#)
- [MOUSE ANTI HUMAN ELF3 Azide Free Product Type Monoclonal Antibody Specificity ELF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D8](#)
- [MOUSE ANTI HUMAN ELONGIN A Azide free Product Type Monoclonal Antibody Specificity ELONGIN A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone](#)
- [MOUSE ANTI HUMAN ELONGIN B Azide Free Product Type Monoclonal Antibody Specificity ELONGIN B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone](#)
- [MOUSE ANTI HUMAN EMAPII Azide free Product Type Monoclonal Antibody Specificity EMAPII Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H5](#)
- [MOUSE ANTI HUMAN EMD Azide Free Product Type Monoclonal Antibody Specificity EMD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3B9](#)
- [MOUSE ANTI HUMAN EML2 Azide Free Product Type Monoclonal Antibody Specificity EML2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2H6](#)
- [MOUSE ANTI HUMAN EML4 Azide free Product Type Monoclonal Antibody Specificity EML4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3C10](#)
- [HAMSTER ANTI HUMAN EMR3 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity EMR3 Target Species Human Host Hamster Format ALEXA FLUOR 647 Isotypes IgG Applications F Clone 3](#)
- [MOUSE ANTI HUMAN EMX2 Azide free Product Type Monoclonal Antibody Specificity EMX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 4F7](#)
- [MOUSE ANTI HUMAN EN1 Azide free Product Type Monoclonal Antibody Specificity EN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3H2](#)
- [MOUSE ANTI HUMAN EN1 Azide free Product Type Monoclonal Antibody Specificity EN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G9](#)
- [MOUSE ANTI HUMAN ENC1 Azide Free Product Type Monoclonal Antibody Specificity ENC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B1](#)
- [MOUSE ANTI HUMAN ENDOGL1 Azide free Product Type Monoclonal Antibody Specificity ENDOGL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)



## MOLECULAR PRODUCTS

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

### Applications WB Clone 2F7

- [MOUSE ANTI HUMAN ENDOTHELIN 3 Azide Free Product Type Monoclonal Antibody Specificity ENDOTHELIN 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone](#)
- [MOUSE ANTI HUMAN ENO1 Azide Free Product Type Monoclonal Antibody Specificity ENO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 8G8](#)
- [MOUSE ANTI HUMAN ENO1 Azide free Product Type Monoclonal Antibody Specificity ENO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C8](#)
- [MOUSE ANTI HUMAN ENO3 Azide Free Product Type Monoclonal Antibody Specificity ENO3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 5D1](#)
- [RECOMBINANT MOUSE INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI PIG INTERLEUKIN 2 Product Type Monoclonal Antibody Specificity IL 2 Target Species Pig Host Mouse Format Purified Isotypes IgG2a Applications E Clone A150D 3F1](#)
- [RABBIT ANTI RAT INTERLEUKIN 2 Product Type Polyclonal Antibody Specificity IL 2 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RABBIT ANTI RAT INTERLEUKIN 2 Biotin Product Type Polyclonal Antibody Specificity IL 2 Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT RAT INTERLEUKIN 2 Product Type Recombinant Protein Specificity IL 2 Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI SHEEP INTERLEUKIN 2 Product Type Polyclonal Antibody Specificity IL 2 Target Species Sheep Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 21 Product Type Polyclonal Antibody Specificity IL 21 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 21 C TERMINAL Product Type Polyclonal Antibody Specificity IL 21 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)
- [GOAT ANTI HUMAN INTERLEUKIN 21 N TERMINAL Product Type Polyclonal Antibody Specificity IL 21 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 21 Product Type Polyclonal Antibody Specificity IL 21 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 21 Product Type Polyclonal Antibody Specificity IL 21 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 21 Biotin Product Type Polyclonal Antibody Specificity IL 21 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clc](#)
- [RECOMBINANT MOUSE INTERLEUKIN 21 Product Type Recombinant Protein Specificity IL 21 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [GOAT ANTI HUMAN INTERLEUKIN 21 RECEPTOR N TERMINAL Product Type Polyclonal Antibody Specificity IL 21 RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG App](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 21 RECEPTOR Product Type Polyclonal Antibody Specificity IL 21 RECEPTOR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 21 RECEPTOR N TERMINAL Product Type Polyclonal Antibody Specificity IL 21 RECEPTOR Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 22 Product Type Polyclonal Antibody Specificity IL 22 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 22 Biotin Product Type Polyclonal Antibody Specificity IL 22 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT HUMAN INTERLEUKIN 22 Product Type Recombinant Protein Specificity IL 22 Target Species Human Host N A Format Rec Protein Isotypes Applications](#)

### FN Clone

- [RABBIT ANTI MOUSE INTERLEUKIN 22 Product Type Polyclonal Antibody Specificity IL 22 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI MOUSE INTERLEUKIN 22 Biotin Product Type Polyclonal Antibody Specificity IL 22 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE INTERLEUKIN 22 Product Type Recombinant Protein Specificity IL 22 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN ENO3 Azide Free Product Type Monoclonal Antibody Specificity ENO3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 5D1](#)
- [GOAT ANTI HUMAN INTERLEUKIN 22 RECEPTOR N TERMINAL Product Type Polyclonal Antibody Specificity IL 22 RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG App](#)
- [L Aspartic Acid 100g](#)
- [L Aspartic Acid 500g](#)
- [DMEM High Glucose w L Glutamine w Sodium Pyruvate 1000 ml](#)
- [DMEM High Glucose w o L Glutamine w Sodium Pyruvate 100 ml](#)
- [Polymixin B Sulfate](#)
- [p AMINOBENZOIC ACID](#)
- [L ASCORBIC ACID](#)
- [ACETOSYRINGONE SOLUTION](#)
- [AMPICILLIN SOLUTION 100 mg mL](#)
- [AGAROSE LOW GEL TEMP](#)
- [AGAR TC MICROPROP RES GRADE](#)
- [STIR BAR 5 16 IN X 1 1 2 IN](#)
- [STIR BAR 1 2 IN X 3 IN](#)
- [THE ILLUS ENCYCL OF ORCHIDS](#)
- [6 BA SOLUTION 1 0 mg mL](#)
- [BM 1 TERRESTRIAL ORCHID MED](#)
- [BM 2 TER ORCHID MEDIUM](#)
- [4 BROMOPHENOXYACETIC ACID](#)
- [N6 BENZOYLADENINE](#)
- [BPA](#)
- [BEAKER 250 mL TRI CORNER](#)
- [BEAKER 800 mL TRI CORNER](#)
- [BEAKER 1000 mL TRI CORNER](#)
- [BUFFER SOLUTION pH 4 0](#)
- [BUFFER SOLUTION pH 7 0](#)
- [BUFFER SOLUTION pH 10 0](#)
- [BEAKER GRIFFIN 5L](#)
- [BEAKER GRIFFIN 10L](#)
- [BM 2 TER ORCHID MED w o AGAR](#)
- [BALANCE ELECTRONIC 200gx0 01g](#)
- [6 BENZYLAMINOPURINE BA](#)
- [CULTURE VESSEL 32 OZ JAR](#)
- [CLOSURE CULTURE TUBE KIM KAP](#)
- [CHU N6 VITAMIN SOL 1000x](#)
- [CHU S N6 BASAL MED W VITAMIN](#)
- [CAPE SUN VEN FT MULT MED](#)
- [PHYTOCON 8](#)
- [CARROT CALLUS INT BASAL MED](#)
- [PHYTOCON 16](#)
- [PHYTOCON 32](#)
- [CARROT SHOOT DEV BASAL MED](#)
- [CELLULASE ONOZUKA R 10](#)
- [CENTRIFUGE MICRO DIGITAL](#)
- [RPMI 1640 w L Glutamine w o Sodium Bicarbonate For 100L](#)
- [RPMI 1640 w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Dulbecco s Phosphate Buffered Saline w o Calcium w o Magnesium For 50L](#)
- [Dulbecco s Phosphate Buffered Saline w o Calcium w o Magnesium For 5L](#)
- [DMEM F12 w L Glutamine w o Sodium Bicarbonate w 15 mM Hepes For 1L](#)
- [DMEM F12 w L Glutamine w o Sodium Bicarbonate w 15 mM Hepes For 5L](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 10L](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 1L](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 50L](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 500 ml](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w o Sodium Pyruvate For 10L](#)
- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w o Sodium Pyruvate For 1L](#)

- [DMEM High Glucose w L Glutamine w o Sodium Bicarbonate w o Sodium Pyruvate For 5L](#)
- [Fisher s Medium w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Glasgow MEM BHK21 w L Glutamine w o Na Bicarbonate w o Tryptose Phosphate Broth For 1L](#)
- [Ham s F12 w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Ham s F12 w L Glutamine w o Sodium Bicarbonate For 1L](#)
- [Ham s F12 w L Glutamine w o Sodium Bicarbonate For 5L](#)
- [Ham s F10 w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Ham s F10 w L Glutamine w o Sodium Bicarbonate For 1L](#)
- [Ham s F10 w L Glutamine w o Sodium Bicarbonate For 5L](#)
- [Hanks Balanced Salts w o Ca w o Mg w o Na Bicarbonate w o Phenol Red powder for 1L](#)
- [Hanks Balanced Salts w Calcium w Magnesium w o Sodium Bicarbonate powder for 1L](#)
- [Hanks Balanced Salts w Calcium w Magnesium w o Sodium Bicarbonate powder for 10L](#)
- [Iscove s Modified DMEM w L Glutamine w o Sodium Bicarbonate w 25 mM Hepes For 10L](#)
- [Iscove s Modified DMEM w L Glutamine w o Sodium Bicarbonate w 25 mM Hepes For 5L](#)
- [Iscove s Modified DMEM w L Glutamine w 25 mM Hepes w o Phenol Red For 1L](#)
- [Leibovitz L 15 Medium w L Glutamine For 10L](#)
- [Leibovitz L 15 Medium w L Glutamine For 1L](#)
- [McCoy s 5A w L Glutamine w o Sodium Bicarbonate For 10L](#)
- [McCoy s 5A w L Glutamine w o Sodium Bicarbonate For 1L](#)
- [Medium 199 modified w Hanks Salts w o L Glutamine w o Sodium Bicarbonate For 10L](#)
- [Medium 199 modified w Hanks Salts w o L Glutamine w o Sodium Bicarbonate For 1L](#)
- [Medium 199 w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 1L](#)
- [Medium 199 w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 50L](#)
- [DMEM High Glucose w L Glutamine w Sodium Pyruvate 500 ml](#)
- [DMEM High Glucose w L Glutamine w Sodium Pyruvate 100 ml](#)
- [meta Topolin](#)
- [1 Triacantanol](#)
- [Tris Base](#)
- [Uniconazole](#)
- [Validamycin A Price on request](#)
- [D Xylose](#)
- [DL Dihydrozeatin](#)
- [PB CMV MCS EF1 Puro cDNA Cloning and Expression Vector](#)
- [PB CMV MCS EF1 GFP cDNA Cloning and Expression Vector](#)
- [PB CMV MCS EF1 RFP cDNA Cloning and Expression Vector](#)
- [PB CMV MCS EF1 GreenPuro cDNA Cloning and Expression Vector](#)
- [PB CMV MCS EF1 RedPuro cDNA Cloning and Expression Vector](#)
- [PB EF1 MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [PB EF1 MCS IRES RFP cDNA Cloning and Expression Vector](#)
- [PB EF1 MCS IRES Neo cDNA Cloning and Expression Vector](#)
- [PB CMV GreenPuro H1 MCS shRNA expression vector](#)
- [PB EF1 GreenPuro H1 MCS shRNA expression vector](#)
- [miRZip 720 anti miR 720 microRNA construct](#)
- [miRZip 3151 anti miR 3151 microRNA construct](#)
- [miRZip 186 anti miR 186 microRNA construct](#)
- [Custom miRNA Profiling Assays for Individual miRNA 50X](#)
- [Custom miRNA Profiling Assays for Individual miRNA 100X](#)
- [MIR ZIP MZIPxxxPA 1 Plasmid Prep](#)
- [Regular titer packaged pre miR construct](#)
- [High titer packaged pre miR construct](#)
- [Ultra High titer packaged pre miR construct](#)
- [Regular titer packaged MZIP construct](#)
- [High titer packaged MZIP construct](#)
- [Ultra High titer packaged MZIP construct](#)
- [Custom pre miR Construction customer specifies construct](#)
- [Custom MZIP Construction customer specifies construct](#)
- [Cancer microRNA Profiling service](#)
- [Stem cell collection microRNA Profiling service](#)
- [Genome wide microRNA Profiling service Human](#)
- [Genome wide microRNA Profiling service Mouse](#)
- [Genome wide microRNA Profiling service Rat](#)
- [Custom iPSC Construction Human Price on request](#)



# GENTAUR

## MOLECULAR PRODUCTS

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


- [Custom iPSC Construction Mouse Price on request](#)
- [iPSC Characterization immunostaining or karyotyping Price on request](#)
- [Custom Stem Cell Reporter Constructs Price on request](#)
- [Custom cDNA Cloning single step standard cloning](#)
- [Custom cDNA Cloning multi fragment constructions please discuss details with customer and SBI Price on request](#)
- [Custom shRNA Cloning customer provides GenBank accession or siRNA sequence Price on request](#)
- [Custom TRE Construction cloning Price on request](#)
- [Custom Transcrip Rep promoter reporters Price on request](#)
- [Custom Stable Cell Line Construction Price on request](#)
- [Custom Minicircle Parental Plasmid Cloning Price on request](#)
- [Custom Minicircle Plasmid Prep service MC DNA](#)
- [DMEM Low Glucose w o L Glutamine w Sodium Pyruvate 500 ml](#)
- [DMEM Low Glucose w o L Glutamine w Sodium Pyruvate 1000 ml](#)
- [DMEM Low Glucose w L Glutamine w Sodium Pyruvate w 25 mM Hepes 100 ml](#)
- [DMEM Low Glucose w L Glutamine w Sodium Pyruvate w 25 mM Hepes 500 ml](#)
- [DMEM Low Glucose w stable Glutamine w Sodium Pyruvate 100 ml](#)
- [DMEM Low Glucose w stable Glutamine w Sodium Pyruvate 500 ml](#)
- [DMEM F12 w o L Glutamine w o Hepes 100 ml](#)
- [DMEM F12 w o L Glutamine w o Hepes 500 ml](#)
- [DMEM F12 w o L Glutamine w o Hepes w o Glucose 100 ml](#)
- [DMEM F12 w o L Glutamine w o Hepes w o Glucose 500 ml](#)
- [DMEM F12 w stable Glutamine w 15 mM Hepes 100 ml](#)
- [DMEM F12 w stable Glutamine w 15 mM Hepes 500 ml](#)
- [DMEM F12 w L Glutamine w 15 mM Hepes 100 ml](#)
- [DMEM F12 w L Glutamine w 15 mM Hepes 500 ml](#)
- [DMEM F12 w o L Glutamine w 15 mM Hepes 100 ml](#)
- [DMEM F12 w o L Glutamine w 15 mM Hepes 500 ml](#)
- [DMEM F12 w L Glutamine w 25 mM Hepes 100 ml](#)
- [DMEM F12 w L Glutamine w 25 mM Hepes 500 ml](#)
- [DMEM F12 w o L Glutamine w 25 mM Hepes 100 ml](#)
- [DMEM F12 w o L Glutamine w 25 mM Hepes 500 ml](#)
- [DMEM High Glucose w o L Glutamine w 25mM Hepes 100 ml](#)
- [DMEM High Glucose w o L Glutamine w 25mM Hepes 500 ml](#)
- [DMEM High Glucose w o L Glutamine w o Sodium Pyruvate 100 ml](#)
- [DMEM High Glucose w o L Glutamine w o Sodium Pyruvate 500 ml](#)
- [DMEM High Glucose w L Glutamine w o Sodium Pyruvate 100 ml](#)
- [DMEM High Glucose w L Glutamine w o Sodium Pyruvate 500 ml](#)
- [DMEM High Glucose w stable Glutamine w Sodium Pyruvate 100 ml](#)
- [DMEM High Glucose w stable Glutamine w Sodium Pyruvate 500 ml](#)
- [Polyvinylpyrrolidone PVP](#)
- [Potassium D gluconate](#)
- [PPT](#)
- [PPM](#)
- [Pyranil Benzyladenine](#)
- [Raffinose](#)
- [Retinol](#)
- [Trisodium Citrate Dihydrate](#)
- [Sodium Glycerophosphate](#)
- [Spectinomycin](#)
- [Sulphamethoxazole](#)
- [Tetracycline HCl](#)
- [Thiamine HCl](#)
- [TIBA](#)
- [Ticarcilin Disodium](#)
- [L Asparagine Anhydrous 100g](#)
- [L Asparagine Anhydrous 500g](#)
- [L Asparagine Anhydrous kg](#)
- [L Asparagine Monohydrate 100g](#)
- [L Asparagine Monohydrate 500g](#)
- [L Asparagine Monohydrate kg](#)
- [Trypsin EDTA 1X Lyophilised w Sodium Chloride 1g](#)
- [Trypsin EDTA 1X Lyophilised w Sodium Chloride 10g](#)
- [Williams Medium E w o L Glutamine w o Sodium Bicarbonate For 1L](#)
- [L Arginine Hydrochloride 500g](#)
- [L Arginine Hydrochloride kg](#)
- [Estradiol EIA kit Five Plates](#)
- [Atrial Natriuretic Peptide ANP EIA kit Five Plates](#)
- [Estradiol EIA kit One Plate](#)
- [4 MUG](#)
- [Molybdate Dihydrate](#)
- [Minocycline HCl](#)
- [Methylene Chloride 99](#)
- [Mepiquat Chloride](#)
- [D Mannose](#)
- [D Maltose](#)
- [Magnesium Citrate](#)
- [Macerozyme R 10](#)
- [Macerozyme A](#)
- [L Lysine HCl](#)
- [Kinetin Ammonium Phosphate](#)
- [Jasmonic Acid](#)
- [myo Inositol](#)
- [IPA Indole 3 Propionic Acid](#)
- [K IBA Indole 3 Butyric Acid](#)
- [IBA Indole 3 Butyric Acid](#)
- [K IAA](#)
- [IAA Indole 3 Acetic Acid](#)
- [Hygromycin B solution](#)
- [8 Hydroxyquinoline](#)
- [Griseofulvin](#)
- [Glycerol 99](#)
- [L Glutamic acid Glutamate](#)
- [D Glucose](#)
- [Gibberellins A4 A 7](#)
- [Gibberellic Acid GA3](#)
- [BCIP p Toluidine Salt X Phos](#)
- [BCIP Disodium Salt X Phos](#)
- [X Gluc Sodium Salt X GlcA](#)
- [X Gluc Ammonium Salt X GlcA](#)
- [Salmon XGlcA](#)
- [Magenta GlcA](#)
- [Salmon Gal](#)
- [Blue Gal](#)
- [D Galactose](#)
- [D Fructose Price on request](#)
- [Folinic Acid Calcium Pentahydrate](#)
- [Fluridon](#)
- [5 Fluorouracil 5 FU](#)



# GENTAUR

## MOLECULAR PRODUCTS


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

 GENTAUR Europe BVBA  
Voortstraat 49, 1910 Kampenhout BELGIUM  
Tel 0032 16 58 90 45  
Fax 0032 16 50 90 45  
[info@gentaur.com](mailto:info@gentaur.com)


 GENTAUR France SARL  
9, rue Lagrange, 75005 Paris  
Tel 01 43 25 01 50  
Fax 01 43 25 01 60  
[france@gentaur.com](mailto:france@gentaur.com)  
[dimi@gentaur.com](mailto:dimi@gentaur.com)

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


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

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


 GENTAUR Nederland BV  
Kuiper 1  
5521 DG Eersel Nederland  
Tel 0208-080893  
Fax 0497-517897  
[nl@gentaur.com](mailto:nl@gentaur.com)

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

 GENTAUR Spain  
Tel 0911876558  
[spain@gentaur.com](mailto:spain@gentaur.com)


 GENTAUR BULGARIA  
53 Iskar Str. 1191 Kokalyane, Sofia  
Tel 0035924682280  
Fax 0035929830072  
[sofia@gentaur.com](mailto:sofia@gentaur.com)

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

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

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

 Serbia,  
 Macedonia,  
 Montenegro,  
 Croatia:  
Tel 0035929830070  
Fax 0035929830072  
[tacka@gentaur.com](mailto:tacka@gentaur.com)

 GENTAUR Romania Tel  
0035929830070  
Fax 0035929830072  
[sofia@gentaur.com](mailto:sofia@gentaur.com)

 GENTAUR Greece Tel  
00302111768494  
Fax 0032 16 50 90 45  
[tacka@gentaur.com](mailto:tacka@gentaur.com)

### Other countries

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