



## Chapter 2 : Gentauro Products List

- [GOAT ANTI AXL RECEPTOR TYROSINE KINASE Product Type Polyclonal Antibody Specificity AXL RECEPTOR TYROSINE KINASE Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG App](#)
- [MOUSE ANTI GUINEA PIG B CELL SUBSET Product Type Monoclonal Antibody Specificity B CELL SUBSET Target Species Guinea Pig Host Mouse Format S N Isotypes IgG1 Applications C F Clone MsG](#)
- [RABBIT ANTI BETA ENDORPHIN aa1 27 Product Type Polyclonal Antibody Specificity BETA ENDORPHIN Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone](#)
- [GOAT ANTI BIRC3 C TERMINAL Product Type Polyclonal Antibody Specificity BIRC3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN BKS C TERMINAL Product Type Polyclonal Antibody Specificity BKS Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [BLOCK ACE Product Type Accessory Reagent Specificity BLOCK ACE Target Species Host N A Format Reagent Isotypes Applications E WB Clone](#)
- [MOUSE ANTI HUMAN BLTR FITC Product Type Monoclonal Antibody Specificity BLTR Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications C F Clone 202 7B1](#)
- [RAT ANTI BrdU Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format Purified Isotypes IgG2a Applications F P Clone BU1 75 ICR1](#)
- [RAT ANTI BrdU Biotin Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format Biotin Isotypes IgG2a Applications F Clone BU1 75 ICR1](#)
- [RAT ANTI BrdU FITC Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format FITC Isotypes IgG2a Applications F Clone BU1 75 ICR1](#)
- [RAT ANTI BrdU HRP Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format HRP Isotypes IgG2a Applications E P Clone BU1 75 ICR1](#)
- [RAT ANTI BrdU Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format ASCites Isotypes IgG2a Applications F P Clone BU1 75 ICR1](#)
- [RAT ANTI BrdU Product Type Monoclonal Antibody Specificity BrdU Target Species Chemical Host Rat Format S N Isotypes IgG2a Applications F P Clone BU1 75 ICR1](#)
- [RABBIT ANTI MOUSE CAD aa314 329 Product Type Polyclonal Antibody Specificity CAD Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN CALCITONIN RECEPTOR Product Type Monoclonal Antibody Specificity CALCITONIN RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C E F](#)
- [MOUSE ANTI RAT CALCITONIN RECEPTOR Product Type Monoclonal Antibody Specificity CALCITONIN RECEPTOR Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C P Clone](#)
- [MOUSE ANTI RAT CALCITONIN RECEPTOR C1b ISOFORM Product Type Monoclonal Antibody Specificity CALCITONIN RECEPTOR Target Species Rat Host Mouse Format Purified Isotypes IgG2a Application](#)
- [MOUSE ANTI FELINE CALCIVIRUS Biotin Product Type Monoclonal Antibody Specificity CALCIVIRUS Target Species Viral Host Mouse Format Biotin Isotypes IgG3 Applications E Clone S1 9](#)
- [MOUSE ANTI FELINE CALCIVIRUS Product Type Monoclonal Antibody Specificity CALCIVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E P WB Clone FCV1](#)
- [MOUSE ANTI CANINE HEARTWORM Product Type Monoclonal Antibody Specificity CANINE HEARTWORM Target Species Invertebrates Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone](#)
- [MOUSE ANTI CANINE HEARTWORM Biotin Product Type Monoclonal Antibody Specificity CANINE HEARTWORM Target Species Invertebrates Host Mouse Format Biotin Isotypes IgG1 Applications E Clone](#)
- [GOAT ANTI HUMAN CAPZB Product Type Polyclonal Antibody Specificity CAPZB Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [FAM FLICA CASPASE 1 KIT Product Type Kits Specificity CASPASE 1 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [FAM FLICA CASPASE 10 KIT Product Type Kits Specificity CASPASE 10 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [RABBIT ANTI CASPASE 12 aa2 17 Product Type Polyclonal Antibody Specificity CASPASE 12 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [FAM FLICA CASPASE 2 KIT Product Type Kits Specificity CASPASE 2 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [FAM FLICA CASPASE 3 7 KIT Product Type Kits Specificity CASPASE 3 7 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [MAGIC RED CASPASE 3 7 KIT Product Type Kits Specificity CASPASE 3 7 Target Species Host N A Format Kit Isotypes Applications IF Clone](#)
- [FAM FLICA CASPASE 6 KIT Product Type Kits Specificity CASPASE 6 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [FAM FLICA CASPASE 8 KIT Product Type Kits Specificity CASPASE 8 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [FAM FLICA CASPASE 9 KIT Product Type Kits Specificity CASPASE 9 Target Species Host N A Format Kit Isotypes Applications F IF Clone](#)
- [MAGIC RED CATHEPSIN B KIT Product Type Kits Specificity CATHEPSIN B Target Species Host N A Format Kit Isotypes Applications IF Clone](#)
- [MAGIC RED CATHEPSIN K KIT Product Type Kits Specificity CATHEPSIN K Target Species Host N A Format Kit Isotypes Applications IF Clone](#)
- [MAGIC RED CATHEPSIN L KIT Product Type Kits Specificity CATHEPSIN L Target Species Host N A Format Kit Isotypes Applications IF Clone](#)
- [RAT ANTI CCT ALPHA Product Type Monoclonal Antibody Specificity CCT ALPHA Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications IP WB Clone 91a](#)
- [RAT ANTI CCT BETA Product Type Monoclonal Antibody Specificity CCT BETA Target Species Human Host Rat Format Purified Isotypes IgG2b Applications WB Clone PK 8 4 4i 2F](#)
- [RAT ANTI CCT DELTA Product Type Monoclonal Antibody Specificity CCT DELTA Target Species Host Rat Format Purified Isotypes IgG2b Applications GS IP WB Clone PK 9 86b](#)
- [RAT ANTI CCT ETA Product Type Monoclonal Antibody Specificity CCT ETA Target Species Host Rat Format Purified Isotypes IgG2a Applications P WB Clone PK 16 8 a](#)
- [RAT ANTI CCT THETA Product Type Monoclonal Antibody Specificity CCT THETA Target Species Host Rat Format Purified Isotypes IgG2a Applications IP WB Clone PK 13 72 8k](#)
- [MOUSE ANTI HUMAN CD10 FITC Product Type Monoclonal Antibody Specificity CD10 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone SN5c](#)
- [MOUSE ANTI HUMAN CD10 RPE Product Type Monoclonal Antibody Specificity CD10 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone SN5c](#)
- [MOUSE ANTI HUMAN CD103 RPE Cy5 Product Type Monoclonal Antibody Specificity CD103 Target Species Human Host Mouse Format RPE Cy5 Isotypes IgG1 Applications F Clone LF61](#)
- [MOUSE ANTI PIG CD107a Product Type Monoclonal Antibody Specificity CD107a Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone 4E9 11](#)
- [MOUSE ANTI PIG CD107a FITC Product Type Monoclonal Antibody Specificity CD107a Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone 4E9 11](#)
- [MOUSE ANTI DOG CD107b Product Type Monoclonal Antibody Specificity CD107b Target Species Dog Host Mouse Format Purified Isotypes IgG1 Applications F IF IP WB Clone AC17](#)
- [MOUSE ANTI DOG CD107b FITC Product Type Monoclonal Antibody Specificity CD107b Target Species Dog Host Mouse Format FITC Isotypes IgG1 Applications F Clone AC17](#)
- [MOUSE ANTI HUMAN CD112 Product Type Monoclonal Antibody Specificity CD112 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone R2 525](#)
- [RAT ANTI MOUSE CD115 Product Type Monoclonal Antibody Specificity CD115 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications F Clone 604B5 2E11](#)
- [RAT ANTI MOUSE CD115 RPE Product Type Monoclonal Antibody Specificity CD115 Target Species Mouse Host Rat Format RPE Isotypes IgG1 Applications F Clone 604B5 2E11](#)
- [RAT ANTI MOUSE CD115 Azide Free Product Type Monoclonal Antibody Specificity CD115 Target Species Mouse Host Rat Format Azide Free Isotypes IgG1 Applications F FN Clone 604B5 2E11](#)
- [MOUSE ANTI HUMAN CD119 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C E F WB Clone BB1E2](#)
- [MOUSE ANTI HUMAN CD119 FITC Product Type Monoclonal Antibody Specificity CD119 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone BB1E2](#)
- [MOUSE ANTI PIG CD11a Product Type Monoclonal Antibody Specificity CD11a Target Species Pig Host Mouse Format Purified Isotypes IgG2b Applications F IP Clone BL1H8](#)
- [MOUSE ANTI PIG CD11a FITC Product Type Monoclonal Antibody Specificity CD11a Target Species Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clone BL1H8](#)
- [MOUSE ANTI RABBIT CD11a Product Type Monoclonal Antibody Specificity CD11a Target Species Rabbit Host Mouse Format S N Isotypes IgG1 Applications F IP Clone NR185](#)
- [MOUSE ANTI BOVINE CD11b FITC Product Type Monoclonal Antibody Specificity CD11b Target Species Bovine Host Mouse Format FITC Isotypes IgG2b Applications F Clone CC126](#)
- [MOUSE ANTI BOVINE CD11b Product Type Monoclonal Antibody Specificity CD11b Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications C F IP Clone CC126](#)
- [RAT IgG1 NEGATIVE CONTROL Alexa Fluor 700 Product Type Negative Isotype Control Specificity RAT IgG1 NEGATIVE CONTROL Target Species Negative Control Host Rat Format ALEXA FLUOR 700 Isotv](#)
- [MOUSE ANTI HUMAN NRBP2 Azide Free Product Type Monoclonal Antibody Specificity NRBP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications E WB Clone 4D1](#)
- [MOUSE ANTI HUMAN NRF1 Azide Free Product Type Monoclonal Antibody Specificity NRF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2F9](#)
- [MOUSE ANTI HUMAN NSD1 Azide Free Product Type Monoclonal Antibody Specificity NSD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F1](#)
- [MOUSE ANTI HUMAN NSEP1 Azide Free Product Type Monoclonal Antibody Specificity NSEP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C3](#)
- [MOUSE ANTI HUMAN ACBD3 Azide Free Product Type Monoclonal Antibody Specificity ACBD3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2G2](#)
- [MOUSE ANTI HUMAN ACD Azide Free Product Type Monoclonal Antibody Specificity ACD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1D8 1B6](#)
- [MOUSE ANTI HUMAN ACETYLCHOLINESTERASE Azide Free Product Type Monoclonal Antibody Specificity ACETYLCHOLINESTERASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E7](#)
- [MOUSE ANTI HUMAN ACOT7 Azide free Product Type Monoclonal Antibody Specificity ACOT7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E7](#)
- [MOUSE ANTI HUMAN ACOT8 Azide free Product Type Monoclonal Antibody Specificity ACOT8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F1](#)



## MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN AQUAPORIN 8 Azide Free Product Type Monoclonal Antibody Specificity AQUAPORIN 8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone](#)
- [MOUSE ANTI HUMAN AQUAPORIN 8 Azide free Product Type Monoclonal Antibody Specificity AQUAPORIN 8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone](#)
- [MOUSE ANTI HUMAN ARAF Azide Free Product Type Monoclonal Antibody Specificity ARAF Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6H6](#)
- [MOUSE ANTI HUMAN ARD1A Azide Free Product Type Monoclonal Antibody Specificity ARD1A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4B7 H4](#)
- [RABBIT ANTI HUMAN SLC5A9 C TERMINAL Product Type Polyclonal Antibody Specificity SLC5A9 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN SLC5A9 Product Type Polyclonal Antibody Specificity SLC5A9 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [GOAT ANTI HUMAN SLI Product Type Polyclonal Antibody Specificity SLI Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN SLP 76 N TERMINAL Product Type Polyclonal Antibody Specificity SLP 76 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI SLP 76 Product Type Monoclonal Antibody Specificity SLP 76 Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications IP WB Clone SLP 76 03](#)
- [RABBIT ANTI SLPI Product Type Polyclonal Antibody Specificity SLPI Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI SLUG Product Type Polyclonal Antibody Specificity SLUG Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI Smac DIABLO C TERMINAL Product Type Polyclonal Antibody Specificity SMAC DIABLO Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P W](#)
- [RABBIT ANTI Smac DIABLO C TERMINAL Product Type Polyclonal Antibody Specificity SMAC DIABLO Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P W](#)
- [RABBIT ANTI HUMAN SMAD3 Product Type Polyclonal Antibody Specificity SMAD3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI SMAD3 Product Type Polyclonal Antibody Specificity SMAD3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [HUMAN SMALL INTESTINE TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SMALL INTESTINE LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB](#)
- [MOUSE SMALL INTESTINE TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SMALL INTESTINE LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB](#)
- [RAT SMALL INTESTINE TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SMALL INTESTINE LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [HUMAN SMALL INTESTINE TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SMALL INTESTINE TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes App](#)
- [RABBIT ANTI HUMAN SMC1\\_pSer966 Product Type Polyclonal Antibody Specificity SMC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [RABBIT ANTI HUMAN SMC1\\_pSer957 Product Type Polyclonal Antibody Specificity SMC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [SMC1\\_pSer957\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SMC1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [SMC1\\_pSer966\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SMC1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [SMC2\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SMC2 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI SMC3 Product Type Polyclonal Antibody Specificity SMC3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [SMC3\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SMC3 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI BOVINE SMOOTH MUSCLE MYOSIN II Product Type Polyclonal Antibody Specificity SMOOTH MUSCLE MYOSIN II Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG A](#)
- [GOAT ANTI HUMAN SMURF2 Product Type Polyclonal Antibody Specificity SMURF2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI SNAP 25 C TERMINAL Product Type Polyclonal Antibody Specificity SNAP 25 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN SNAP 25 Product Type Monoclonal Antibody Specificity SNAP 25 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone SP12](#)
- [MOUSE ANTI HUMAN SNAP 25 Product Type Monoclonal Antibody Specificity SNAP 25 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P Clone SP12](#)
- [RABBIT ANTI RAT SNAP 25 Product Type Polyclonal Antibody Specificity SNAP 25 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI SOCS 1 N TERMINAL Product Type Polyclonal Antibody Specificity SOCS 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI SOCS 1 C TERMINAL Product Type Polyclonal Antibody Specificity SOCS 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI SOCS 1 Product Type Polyclonal Antibody Specificity SOCS 1 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN SOCS 2 Product Type Polyclonal Antibody Specificity SOCS 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN SOCS 3 Product Type Monoclonal Antibody Specificity SOCS 3 Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone SO1](#)
- [GOAT ANTI HUMAN SOCS 3 Product Type Polyclonal Antibody Specificity SOCS 3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI SODD aa2\\_16 Product Type Polyclonal Antibody Specificity SODD Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RAT ANTI HUMAN SOMATOSTATIN Product Type Monoclonal Antibody Specificity SOMATOSTATIN Target Species Human Host Rat Format S N Isotypes IgG2b Applications C P Clone YC7](#)
- [RABBIT ANTI HUMAN SOMATOSTATIN Product Type Polyclonal Antibody Specificity SOMATOSTATIN Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications IF P Clone](#)
- [SHEEP ANTI SOMATOSTATIN Product Type Polyclonal Antibody Specificity SOMATOSTATIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C E R Clone](#)
- [RABBIT ANTI HUMAN SOMATOSTATIN Product Type Polyclonal Antibody Specificity SOMATOSTATIN Target Species Human Host Rabbit Format Concentrate Isotypes Polyclonal IgG Applications C P Cl](#)
- [RABBIT ANTI HUMAN SOMATOSTATIN Product Type Polyclonal Antibody Specificity SOMATOSTATIN Target Species Human Host Rabbit Format Ready To Use Isotypes Polyclonal IgG Applications C P C](#)
- [RABBIT ANTI SOMATOSTATIN\\_28 Product Type Polyclonal Antibody Specificity SOMATOSTATIN 28 Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P Clone](#)
- [MOUSE ANTI SOS1 Product Type Monoclonal Antibody Specificity SOS1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E IF WB Clone SOS 1](#)
- [RABBIT ANTI HUMAN SP1 Product Type Polyclonal Antibody Specificity SP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [SP1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SP1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI SP 1 GLYCOPROTEIN Product Type Polyclonal Antibody Specificity SP 1 GLYCOPROTEIN Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN SP 1 GLYCOPROTEIN Product Type Polyclonal Antibody Specificity SP 1 GLYCOPROTEIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)
- [RABBIT ANTI HUMAN SPASTIN Product Type Polyclonal Antibody Specificity SPASTIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [SYNTHETIC HUMAN SPASTIN Product Type Purified Protein Specificity SPASTIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN SPASTIN Product Type Polyclonal Antibody Specificity SPASTIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI CHICKEN SPECTRIN NON ERYTHROID Product Type Monoclonal Antibody Specificity SPECTRIN Target Species Chicken Host Mouse Format Purified Isotypes IgM Applications IF WB Cl](#)
- [MOUSE ANTI HUMAN SPECTRIN ALPHA BETA Product Type Monoclonal Antibody Specificity SPECTRIN ALPHA BETA Target Species Human Host Mouse Format Purified Isotypes IgM Applications C E Clone](#)
- [RABBIT ANTI HUMAN SPHK1 N TERMINAL Product Type Polyclonal Antibody Specificity SPHK1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [GOAT ANTI HUMAN SPHK1 Product Type Polyclonal Antibody Specificity SPHK1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [HUMAN SPINAL CORD TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SPINAL CORD LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [GOAT ANTI SPINININ Product Type Polyclonal Antibody Specificity SPINININ Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [HUMAN SPLEEN TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SPLEEN LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE SPLEEN TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SPLEEN LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE SPLEEN TOTAL PROTEIN LYSATE 14 DAYS OLD Product Type Cell Lysate Specificity SPLEEN LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB C](#)
- [MOUSE SPLEEN TOTAL PROTEIN LYSATE 7 DAYS OLD Product Type Cell Lysate Specificity SPLEEN LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [RAT SPLEEN TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SPLEEN LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [HUMAN SPLEEN TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SPLEEN TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [SRC1\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SRC1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [SRC2\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SRC2 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI HUMAN SRC2 Product Type Polyclonal Antibody Specificity SRC2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [RABBIT ANTI HUMAN SRC3 Product Type Polyclonal Antibody Specificity SRC3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP Clone](#)
- [SRC3\\_BLOCKING PEPTIDE Product Type Blocking Peptide Specificity SRC3 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI HUMAN SRC3 Product Type Polyclonal Antibody Specificity SRC3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [MOUSE ANTI ST LOUIS ENCEPHALITIS VIRUS Product Type Monoclonal Antibody Specificity ST LOUIS](#)



## MOLECULAR PRODUCTS

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

[ENCEPHALITIS VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Application](#)

• [RABBIT ANTI MOUSE ST2 N TERMINAL Product Type Polyclonal Antibody Specificity ST2 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG1 Applications E F PP Clone SBSTAGa](#)

• [MOUSE ANTI S TAG HRP Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format HRP Isotypes IgG1 Applications E PP Clone SBSTAGa](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG2a Applications E F PP Clone SBSTAGb](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG2a Applications E F PP Clone SBSTAGc](#)

• [GOAT ANTI S TAG Product Type Polyclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Goat Format Purified Isotypes Polyclonal IgG Applications E F PP Clone](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG1 Applications E F PP Clone SBSTAGa](#)

• [MOUSE ANTI S TAG FITC Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format FITC Isotypes IgG1 Applications F Clone SBSTAGa](#)

• [MOUSE ANTI S TAG HRP Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format HRP Isotypes IgG1 Applications E F Clone SBSTAGa](#)

• [MOUSE ANTI S TAG RPE Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format RPE Isotypes IgG1 Applications F Clone SBSTAGa](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG2a Applications E F PP Clone SBSTAGb](#)

• [MOUSE ANTI S TAG Biotin Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Biotin Isotypes IgG2a Applications E F Clone SBSTAGb](#)

• [MOUSE ANTI S TAG FITC Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format FITC Isotypes IgG2a Applications F Clone SBSTAGb](#)

• [MOUSE ANTI S TAG HRP Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format HRP Isotypes IgG2a Applications E F Clone SBSTAGb](#)

• [MOUSE ANTI S TAG RPE Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format RPE Isotypes IgG2a Applications F Clone SBSTAGb](#)

• [MOUSE ANTI S TAG Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG2b Applications E F PP Clone SBSTAGc](#)

• [MOUSE ANTI S TAG FITC Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format FITC Isotypes IgG2b Applications F Clone SBSTAGc](#)

• [MOUSE ANTI S TAG HRP Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format HRP Isotypes IgG2b Applications E F Clone SBSTAGc](#)

• [MOUSE ANTI S TAG RPE Product Type Monoclonal Antibody Specificity S TAG Target Species Synthetic Peptide Host Mouse Format RPE Isotypes IgG2b Applications F Clone SBSTAGc](#)

• [GOAT ANTI HUMAN STAM2 Product Type Polyclonal Antibody Specificity STAM2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RABBIT ANTI STAPHYLOCOCCAL TSS TOXIN Product Type Polyclonal Antibody Specificity STAPHYLOCOCCAL TSS TOXIN Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG App](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ATCC 29740 Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Application](#)

• [RABBIT ANTI STAPHYLOCOCCUS AUREUS Product Type Polyclonal Antibody Specificity STAPHYLOCOCCUS](#)

[AUREUS Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Application](#)

• [RABBIT ANTI STAPHYLOCOCCUS AUREUS Biotin Product Type Polyclonal Antibody Specificity STAPHYLOCOCCUS AUREUS Target Species Bacterial Host Rabbit Format Biotin Isotypes Polyclonal IgG Appl](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS METHICILLIN RESISTANT Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS Target Species Bacterial Host Mouse Format Purified Isotypes Ig](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS Target Species Bacterial Host Mouse Format Purified Isotypes IgM Applications E Clone](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ENTEROTOXIN A Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS ENTEROTOXIN A Target Species Bacterial Host Mouse Format Purified Isotypes](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ENTEROTOXIN B Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS ENTEROTOXIN B Target Species Bacterial Host Mouse Format Purified Isotypes](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ENTEROTOXIN D Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS ENTEROTOXIN D Target Species Bacterial Host Mouse Format Purified Isotypes](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ENTEROTOXIN G Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS ENTEROTOXIN G Target Species Bacterial Host Mouse Format Purified Isotypes](#)

• [MOUSE ANTI STAPHYLOCOCCUS AUREUS ENTEROTOXIN I Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS AUREUS ENTEROTOXIN I Target Species Bacterial Host Mouse Format Purified Isotypes](#)

• [RABBIT ANTI STAPHYLOCOCCUS ENTEROTOXIN A Product Type Polyclonal Antibody Specificity STAPHYLOCOCCUS ENTEROTOXIN A Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal](#)

• [MOUSE ANTI STAPHYLOCOCCUS ENTEROTOXIN A B C1 C2 D E Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS ENTEROTOXIN A B C1 C2 D E Target Species Bacterial Host Mouse Format Purified](#)

• [RABBIT ANTI STAPHYLOCOCCUS ENTEROTOXIN B Product Type Polyclonal Antibody Specificity STAPHYLOCOCCUS ENTEROTOXIN B Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal](#)

• [MOUSE ANTI STAPHYLOCOCCUS ENTEROTOXIN B C2 D Product Type Monoclonal Antibody Specificity STAPHYLOCOCCUS ENTEROTOXIN B C2 D Target Species Bacterial Host Mouse Format Purified Isotypes IgG](#)

• [RABBIT ANTI RAT STARGAZIN C TERMINAL Product Type Polyclonal Antibody Specificity STARGAZIN Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)

• [MOUSE ANTI HUMAN STAT1 pSer727 Product Type Monoclonal Antibody Specificity STAT1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone PSM1](#)

• [RABBIT ANTI STAT1 ALPHA C TERMINAL Product Type Polyclonal Antibody Specificity STAT1 ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C IP](#)

• [GOAT ANTI HUMAN STAT1 ALPHA Product Type Polyclonal Antibody Specificity STAT1 ALPHA Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [GOAT ANTI STAT3 C TERMINAL Product Type Polyclonal Antibody Specificity STAT3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)

• [RABBIT ANTI MOUSE STAT4 Product Type Polyclonal Antibody Specificity STAT4 Target Species Mouse Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IP WB Clone](#)

• [RABBIT ANTI STAT6 Product Type Polyclonal Antibody Specificity STAT6 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)

• [STAT6 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity STAT6 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)

• [RABBIT ANTI STEAP1 C TERMINAL Product Type Polyclonal Antibody Specificity STEAP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [RABBIT ANTI STELLA Product Type Polyclonal Antibody Specificity STELLA Target Species Human Host Rabbit](#)

[Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [GOAT ANTI HUMAN STEM CELL FACTOR Product Type Polyclonal Antibody Specificity STEM CELL FACTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN](#)

• [RECOMBINANT HUMAN STEM CELL FACTOR Product Type Recombinant Protein Specificity STEM CELL FACTOR Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone](#)

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

• [RABBIT ANTI MOUSE STEM CELL FACTOR Product Type Polyclonal Antibody Specificity STEM CELL FACTOR Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)

• [RABBIT ANTI MOUSE STEM CELL FACTOR Biotin Product Type Polyclonal Antibody Specificity STEM CELL FACTOR Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications](#)

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

• [RABBIT ANTI RAT STEM CELL FACTOR Product Type Polyclonal Antibody Specificity STEM CELL FACTOR Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications FN](#)

• [RABBIT ANTI RAT STEM CELL FACTOR Biotin Product Type Polyclonal Antibody Specificity STEM CELL FACTOR Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E](#)

• [RECOMBINANT RAT STEM CELL FACTOR Product Type Recombinant Protein Specificity STEM CELL FACTOR Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [MOUSE ANTI STIM1 Product Type Monoclonal Antibody Specificity STIM1 Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone CDN3H4](#)

• [RABBIT ANTI STIM2 Product Type Polyclonal Antibody Specificity STIM2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [GOAT ANTI HUMAN STK18 Product Type Polyclonal Antibody Specificity STK18 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [GOAT ANTI HUMAN STMN2 N TERMINAL Product Type Polyclonal Antibody Specificity STMN2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [HUMAN STOMACH TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

• [MOUSE STOMACH TOTAL PROTEIN LYSATE 0 DAY OLD Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB C](#)

• [MOUSE STOMACH TOTAL PROTEIN LYSATE 14 DAY OLD Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB](#)

• [MOUSE STOMACH TOTAL PROTEIN LYSATE 7 DAY OLD Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB C](#)

• [STOMACH TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

• [RAT STOMACH TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity STOMACH LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

• [HUMAN STOMACH TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity STOMACH TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB C](#)

• [GOAT ANTI RAT STRA6 C TERMINAL Product Type Polyclonal Antibody Specificity STRA6 Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RABBIT ANTI STRAP Product Type Polyclonal Antibody Specificity STRAP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)

• [STREPTAVIDIN RPE Cy5 5 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host](#)



## MOLECULAR PRODUCTS

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

[Bacterial Format RPE CY5 5 Isotypes Applications F Clone](#)

- [STREPTAVIDIN RPE Cy7 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format RPE CY7 Isotypes Applications F Clone](#)
- [STREPTAVIDIN Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format Reagent Isotypes Applications E Clone](#)
- [STREPTAVIDIN APC Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format APC Isotypes Applications F Clone](#)
- [STREPTAVIDIN RPE Cy5 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format RPE CY5 Isotypes Applications F Clone](#)
- [STREPTAVIDIN DyLight 405 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format DyLight 405 Isotypes Applications F Clone](#)
- [STREPTAVIDIN DyLight 488 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format DyLight 488 Isotypes Applications F Clone](#)
- [STREPTAVIDIN DyLight 549 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format DyLight 549 Isotypes Applications F Clone](#)
- [STREPTAVIDIN DyLight 649 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format DyLight 649 Isotypes Applications F Clone](#)
- [STREPTAVIDIN DyLight 800 Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format DyLight 800 Isotypes Applications F WB Clone](#)
- [STREPTAVIDIN FITC Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format FITC Isotypes Applications C F P Clone](#)
- [STREPTAVIDIN TRITC Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format TRITC Isotypes Applications IF Clone](#)
- [STREPTAVIDIN RPE Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format RPE Isotypes Applications F Clone](#)
- [STREPTAVIDIN HRP Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host N A Format HRP Isotypes Applications C E P Clone](#)
- [STREPTAVIDIN Alk Phos Product Type Accessory Reagent Specificity STREPTAVIDIN Target Species Host Bacterial Format Alk Phos Isotypes Applications C E P Clone](#)
- [RABBIT ANTI STREPTOCOCCUS A Product Type Polyclonal Antibody Specificity STREPTOCOCCUS A Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI STREPTOCOCCUS A Product Type Polyclonal Antibody Specificity STREPTOCOCCUS A Target Species Bacterial Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI STREPTOCOCCUS A Product Type Monoclonal Antibody Specificity STREPTOCOCCUS A Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E IF RI Clone](#)
- [MOUSE ANTI STREPTOCOCCUS A Product Type Monoclonal Antibody Specificity STREPTOCOCCUS A Target Species Bacterial Host Mouse Format Purified Isotypes IgM Applications E IP Clone 0431](#)
- [MOUSE ANTI STREPTOCOCCUS A Product Type Monoclonal Antibody Specificity STREPTOCOCCUS A Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E Clone 0421](#)
- [MOUSE ANTI STREPTOCOCCUS AGALACTIAE Product Type Monoclonal Antibody Specificity STREPTOCOCCUS AGALACTIAE Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Applications E](#)
- [RABBIT ANTI STREPTOCOCCUS B Biotin Product Type Polyclonal Antibody Specificity STREPTOCOCCUS B Target Species Bacterial Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E](#)
- [MOUSE ANTI STREPTOCOCCUS B Product Type Monoclonal Antibody Specificity STREPTOCOCCUS B Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E Clone 7H7](#)
- [RABBIT ANTI STREPTOCOCCUS B Product Type Polyclonal Antibody Specificity STREPTOCOCCUS B Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF](#)
- [MOUSE ANTI STREPTOCOCCUS B Product Type Monoclonal Antibody Specificity STREPTOCOCCUS B Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E IF Clone 0721](#)
- [RABBIT ANTI STREPTOCOCCUS PNEUMONIAE Product Type Polyclonal Antibody Specificity STREPTOCOCCUS PNEUMONIAE Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG App](#)
- [RABBIT ANTI STREPTOCOCCUS PNEUMONIAE FITC Product Type Polyclonal Antibody Specificity STREPTOCOCCUS PNEUMONIAE Target Species Bacterial Host Rabbit Format FITC Isotypes Polyclonal IgG](#)

### Ap

• [MOUSE ANTI STREPTOCOCCUS PNEUMONIAE Product Type Monoclonal Antibody Specificity STREPTOCOCCUS PNEUMONIAE Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E](#)

- [MOUSE ANTI STREPTOCOCCUS PNEUMONIAE TYPE 1 Product Type Monoclonal Antibody Specificity STREPTOCOCCUS PNEUMONIAE TYPE 1 Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E I](#)
- [MOUSE ANTI STREPTOKINASE Product Type Polyclonal Antibody Specificity STREPTOKINASE Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI STREPTOKINASE Product Type Polyclonal Antibody Specificity STREPTOKINASE Target Species Bacterial Host Sheep Format Purified Isotypes Polyclonal IgG Applications E FN WB Cl](#)
- [SHEEP ANTI STREPTOKINASE Biotin Product Type Polyclonal Antibody Specificity STREPTOKINASE Target Species Bacterial Host Sheep Format Biotin Isotypes Polyclonal IgG Applications E Clone](#)
- [RAT ANTI SUBSTANCE P Product Type Monoclonal Antibody Specificity SUBSTANCE P Target Species Host Rat Format S N Isotypes IgG2a Applications C IF P Clone NC1 34](#)
- [SYNTHETIC SUBSTANCE P Product Type Purified Protein Specificity SUBSTANCE P Target Species Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN SUBSTANCE P Product Type Polyclonal Antibody Specificity SUBSTANCE P Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C IF P Cl](#)
- [RABBIT ANTI HUMAN SUBSTANCE P Product Type Polyclonal Antibody Specificity SUBSTANCE P Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C R Clone](#)
- [RABBIT ANTI SUMO 1 N TERMINAL Product Type Polyclonal Antibody Specificity SUMO 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [SHEEP ANTI BOVINE SUPEROXIDE DISMUTASE Cu Zn Product Type Polyclonal Antibody Specificity SUPEROXIDE DISMUTASE Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG](#)
- [NATIVE BOVINE SUPEROXIDE DISMUTASE Product Type Purified Protein Specificity SUPEROXIDE DISMUTASE Target Species Bovine Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI SUPEROXIDE DISMUTASE Cu Zn Product Type Monoclonal Antibody Specificity SUPEROXIDE DISMUTASE Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C](#)
- [MOUSE ANTI HUMAN SUPEROXIDE DISMUTASE Mn Product Type Monoclonal Antibody Specificity SUPEROXIDE DISMUTASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C](#)
- [MOUSE ANTI PIG SURFACTANT PROTEIN D Product Type Monoclonal Antibody Specificity SURFACTANT PROTEIN D Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C IF P](#)
- [GOAT ANTI HUMAN SURVIVIN C TERMINAL Product Type Polyclonal Antibody Specificity SURVIVIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Cl](#)
- [RABBIT ANTI HUMAN SURVIVIN aa1 12 Product Type Polyclonal Antibody Specificity SURVIVIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN SURVIVIN aa129 142 Product Type Polyclonal Antibody Specificity SURVIVIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [RABBIT ANTI MOUSE SURVIVIN aa128 140 Product Type Polyclonal Antibody Specificity SURVIVIN Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [MOUSE ANTI SV40 LARGE T ANTIGEN Product Type Monoclonal Antibody Specificity SV40 LARGE T ANTIGEN Target Species Viral Host Mouse Format Ascites Isotypes IgG1 Applications IP Clone 7](#)
- [SW1353 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SW1353 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [SW480 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity SW480 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

- [MOUSE ANTI PIG SWC1a Product Type Monoclonal Antibody Specificity SWC1a Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications F Clone K263 3D7](#)
- [RAT ANTI PIG SWC6 NULL CELLS Product Type Monoclonal Antibody Specificity SWC6 NULL CELLS Target Species Pig Host Rat Format S N Isotypes IgG2a Applications C E F IP P Clone MAC320](#)
- [GOAT ANTI SYK Product Type Polyclonal Antibody Specificity SYK Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI SYK Product Type Monoclonal Antibody Specificity SYK Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone SYK 01](#)
- [RABBIT ANTI BOVINE SYNAPSIN I Product Type Polyclonal Antibody Specificity SYNAPSIN I Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C IF IP WB](#)
- [RABBIT ANTI RAT SYNAPSIN I pSer549 Product Type Polyclonal Antibody Specificity SYNAPSIN I Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Cl](#)
- [RABBIT ANTI RAT SYNAPSIN I pSer62 pSer67 Product Type Polyclonal Antibody Specificity SYNAPSIN I Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB](#)
- [RABBIT ANTI SYNAPSIN I pSer603 Product Type Polyclonal Antibody Specificity SYNAPSIN I Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI SYNAPSIN I pSer9 Product Type Polyclonal Antibody Specificity SYNAPSIN I Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN SYNAPTOBREVIN Product Type Monoclonal Antibody Specificity SYNAPTOBREVIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone SP11](#)
- [MOUSE ANTI HUMAN SYNAPTOBREVIN Product Type Monoclonal Antibody Specificity SYNAPTOBREVIN Target Species Human Host Mouse Format Purified Isotypes IgM Applications WB Clone SP10](#)
- [MOUSE ANTI HUMAN SYNAPTOBREVIN 2 N TERMINAL Product Type Monoclonal Antibody Specificity SYNAPTOBREVIN 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E](#)
- [MOUSE ANTI SYNAPTOPHYSIN Product Type Monoclonal Antibody Specificity SYNAPTOPHYSIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P WB Clone SY38](#)
- [MOUSE ANTI HUMAN SYNAPTOPHYSIN Product Type Monoclonal Antibody Specificity SYNAPTOPHYSIN Target Species Human Host Mouse Format Purified Isotypes IgM Applications E P WB Clone SP15](#)
- [MOUSE ANTI HUMAN SYNAPTOPHYSIN Product Type Monoclonal Antibody Specificity SYNAPTOPHYSIN Target Species Human Host Mouse Format Purified Isotypes IgM Applications P Clone SP15](#)
- [MOUSE ANTI SYNAPTOPHYSIN Product Type Monoclonal Antibody Specificity SYNAPTOPHYSIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F WB Clone SY38](#)
- [RABBIT ANTI SYNAPTOTAGMIN 1 pSer309 Product Type Polyclonal Antibody Specificity SYNAPTOTAGMIN 1 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB](#)
- [RABBIT ANTI SYNAPTOTAGMIN 1 Product Type Polyclonal Antibody Specificity SYNAPTOTAGMIN 1 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN SYNPHILIN 1 Product Type Polyclonal Antibody Specificity SYNPHILIN 1 Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications E IF P WB Clone](#)
- [MOUSE ANTI HUMAN SYNTAXIN Product Type Monoclonal Antibody Specificity SYNTAXIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone SP8](#)
- [GOAT ANTI HUMAN SYNTROPHIN ALPHA 1 Product Type Polyclonal Antibody Specificity SYNTROPHIN ALPHA 1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E](#)
- [HAMSTER SYRIAN IgG NEGATIVE CONTROL Product Type Negative Isotype Control Specificity SYRIAN HAMSTER IgG NEGATIVE CONTROL Target Species Negative Control Host Hamster Syrian Format Purif](#)
- [HAMSTER SYRIAN IgG NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity SYRIAN HAMSTER IgG NEGATIVE CONTROL Target Species Negative Control Host Hamster Syrian Format](#)
- [MOUSE ANTI GUINEA PIG T CELL SUBSET Product Type Monoclonal Antibody Specificity T CELL SUBSET Target Species Guinea Pig Host Mouse Format S N](#)



## MOLECULAR PRODUCTS

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

### Isotypes IgG1 Applications C F Clone MsG

• [MOUSE ANTI GUINEA PIG T LYMPHOCYTES Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Guinea Pig Host Mouse Format S N Isotypes IgM Applications C F Clone MsGp](#)

• [MOUSE ANTI GUINEA PIG T LYMPHOCYTES Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Guinea Pig Host Mouse Format Ascites Isotypes IgG1 Applications C F P Cl](#)

• [MOUSE ANTI GUINEA PIG T LYMPHOCYTES FITC Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Guinea Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone](#)

• [MOUSE ANTI RABBIT T LYMPHOCYTES FITC Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Rabbit Host Mouse Format FITC Isotypes IgG1 Applications F Clone KEN 5](#)

• [MOUSE ANTI RABBIT T LYMPHOCYTES Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Rabbit Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone KE](#)

• [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 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 includes Cryovials](#)

• [MicroLoop LD Assembly box of 20 assemblies 75 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 30 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 50 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)

• [MOUSE ANTI BOVINE GM CSF Product Type Monoclonal Antibody Specificity GM CSF Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone CC305](#)

• [MOUSE ANTI GROWTH HORMONE RECEPTOR Product Type Monoclonal Antibody Specificity GROWTH HORMONE RECEPTOR Target Species Host Mouse Format Purified Isotypes IgG1 Applications C F IP P](#)

• [MOUSE ANTI HISTIDINE TAG Biotin Product Type Monoclonal Antibody Specificity HISTIDINE TAG Target Species Synthetic Peptide Host Mouse Format Biotin Isotypes IgG1 Applications E WB Cl](#)

• [RECOMBINANT TOXOPLASMA GONDII P30 SAG1 aa45 198 Product Type Recombinant Protein Specificity TOXOPLASMA GONDII P30 SAG1 Target Species Protozoan Host N A Format Rec Protein Isotypes](#)

• [NATIVE TOXOPLASMA GONDII RH STRAIN SURFACE ANTIGEN Product Type Antigen Specificity TOXOPLASMA GONDII RH STRAIN SURFACE ANTIGEN Target Species Protozoan Host N A Format Purified Isotypes](#)

• [GOAT ANTI TOXOPLASMA GONDII TACHYZOITES Product Type Polyclonal Antibody Specificity TOXOPLASMA GONDII TACHYZOITES Target Species Protozoan Host Goat Format Purified Isotypes Polyclonal Ig](#)

• [RABBIT ANTI HUMAN TR3 ORPHAN RECEPTOR Product Type Polyclonal Antibody Specificity TR3 ORPHAN RECEPTOR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Application](#)

• [MOUSE ANTI HUMAN OXSR1 Azide free Product Type Monoclonal Antibody Specificity OXSR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1D10](#)

• [MOUSE ANTI HUMAN OXSR1 Azide free Product Type Monoclonal Antibody Specificity OXSR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3A8](#)

• [MOUSE ANTI HUMAN OXSR1 Azide free Product Type Monoclonal Antibody Specificity OXSR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 1B9](#)

• [MOUSE ANTI HUMAN p15 Azide Free Product Type Monoclonal Antibody Specificity p15 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E6 C3](#)

• [MOUSE ANTI HUMAN p21 WAF1 Azide Free Product Type Monoclonal Antibody Specificity p21 WAF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2F1](#)

• [MOUSE ANTI HUMAN p27 kip1 Azide Free Product Type Monoclonal Antibody Specificity p27 kip1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)

• [MOUSE ANTI HUMAN P2RX5 Azide free Product Type Monoclonal Antibody Specificity P2RX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)

### Applications WB Clone 1C5

• [RAT ANTI MOUSE P2X7 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity P2X7 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2b Applications F Clone Hano43](#)

• [RAT ANTI MOUSE P2X7 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity P2X7 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Clone Hano43](#)

• [MOUSE ANTI HUMAN p300 Azide Free Product Type Monoclonal Antibody Specificity p300 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1B1](#)

• [MOUSE ANTI HUMAN p53 Azide Free Product Type Monoclonal Antibody Specificity p53 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2C3](#)

• [MOUSE ANTI HUMAN p53 Azide free Product Type Monoclonal Antibody Specificity p53 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2C11](#)

• [MOUSE ANTI HUMAN p70S6K Azide Free Product Type Monoclonal Antibody Specificity p70S6K Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 1E](#)

• [MOUSE ANTI HUMAN p70S6k Azide free Product Type Monoclonal Antibody Specificity p70S6k Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2C2](#)

• [HUMAN ANTI MOUSE Padi2 Product Type Monoclonal Antibody Specificity Padi2 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C E WB Clone 2121](#)

• [MOUSE ANTI HUMAN PAFAH1B3 Azide Free Product Type Monoclonal Antibody Specificity PAFAH1B3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 8C1](#)

• [MOUSE ANTI HUMAN PAFAH1B3 Azide free Product Type Monoclonal Antibody Specificity PAFAH1B3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3G6](#)

• [MOUSE ANTI HUMAN PAI RBP1 Azide Free Product Type Monoclonal Antibody Specificity PAI RBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1D2](#)

• [MOUSE ANTI HUMAN PAK 1 Azide free Product Type Monoclonal Antibody Specificity PAK 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4D1](#)

• [MOUSE ANTI HUMAN PAK3 Azide Free Product Type Monoclonal Antibody Specificity PAK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1H7](#)

• [MOUSE ANTI HUMAN PALM Azide free Product Type Monoclonal Antibody Specificity PALM Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P Clone 7C5](#)

• [MOUSE ANTI HUMAN PALM2 Azide Free Product Type Monoclonal Antibody Specificity PALM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A8](#)

• [MOUSE ANTI HUMAN PANK2 Azide Free Product Type Monoclonal Antibody Specificity PANK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2B12](#)

• [MOUSE ANTI HUMAN PAPSS1 Azide free Product Type Monoclonal Antibody Specificity PAPSS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F4](#)

• [MOUSE ANTI HUMAN PAPSS2 Azide Free Product Type Monoclonal Antibody Specificity PAPSS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2A8](#)

• [MOUSE ANTI HUMAN PARATHYROID HORMONE RELATED PEPTIDE Azide Free Product Type Monoclonal Antibody Specificity PARATHYROID HORMONE RELATED PEPTIDE Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F7](#)

• [MOUSE ANTI HUMAN PARV6 Azide Free Product Type Monoclonal Antibody Specificity PARV6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1C4](#)

• [MOUSE ANTI HUMAN PARKIN Azide Free Product Type Monoclonal Antibody Specificity PARKIN Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 1H4](#)

• [MOUSE ANTI HUMAN PARVG Azide Free Product Type Monoclonal Antibody Specificity PARVG Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)

### Applications WB Clone 4E1

• [MOUSE ANTI HUMAN PASD1 Azide free Product Type Monoclonal Antibody Specificity PASD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B10](#)

• [MOUSE ANTI HUMAN PAX2 Azide Free Product Type Monoclonal Antibody Specificity PAX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E4](#)

• [MOUSE ANTI HUMAN PAX2 Azide free Product Type Monoclonal Antibody Specificity PAX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3C7](#)

• [MOUSE ANTI HUMAN PAX5 Azide Free Product Type Monoclonal Antibody Specificity PAX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 8F9](#)

• [MOUSE ANTI HUMAN PAX6 Product Type Monoclonal Antibody Specificity PAX6 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 2D11](#)

• [MOUSE ANTI HUMAN PAX6 Product Type Monoclonal Antibody Specificity PAX6 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 1G2](#)

• [MOUSE ANTI HUMAN PAX7 Azide Free Product Type Monoclonal Antibody Specificity PAX7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C9](#)

• [MOUSE ANTI HUMAN PAX7 Azide free Product Type Monoclonal Antibody Specificity PAX7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1E12](#)

• [MOUSE ANTI HUMAN PAX7 Azide free Product Type Monoclonal Antibody Specificity PAX7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 1G11](#)

• [MOUSE ANTI HUMAN PAX8 Azide Free Product Type Monoclonal Antibody Specificity PAX8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3B11](#)

• [MOUSE ANTI HUMAN PAX9 Azide Free Product Type Monoclonal Antibody Specificity PAX9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B9](#)

• [MOUSE ANTI HUMAN PBK Azide Free Product Type Monoclonal Antibody Specificity PBK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D6](#)

• [MOUSE ANTI HUMAN PBK Azide free Product Type Monoclonal Antibody Specificity PBK Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 4A10](#)

• [MOUSE ANTI HUMAN PBP Azide Free Product Type Monoclonal Antibody Specificity PBP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D3 1B6](#)

• [MOUSE ANTI HUMAN PBX1 Azide Free Product Type Monoclonal Antibody Specificity PBX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4A2](#)

• [MOUSE ANTI HUMAN PBX2 Azide Free Product Type Monoclonal Antibody Specificity PBX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2E9](#)

• [MOUSE ANTI HUMAN PBX3 Azide Free Product Type Monoclonal Antibody Specificity PBX3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1A9](#)

• [MOUSE ANTI HUMAN PCAF Azide free Product Type Monoclonal Antibody Specificity PCAF Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 5E11](#)

• [MOUSE ANTI HUMAN PCBD1 Azide Free Product Type Monoclonal Antibody Specificity PCBD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G11 H5](#)

• [MOUSE ANTI HUMAN PCBP2 Azide Free Product Type Monoclonal Antibody Specificity PCBP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B6](#)

• [MOUSE ANTI HUMAN PCBP2 Azide free Product Type Monoclonal Antibody Specificity PCBP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 5F12](#)

• [MOUSE ANTI HUMAN PCDH1 Azide Free Product Type Monoclonal Antibody Specificity PCDH1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 5D5](#)

• [MOUSE ANTI HUMAN PCDH10 Azide free Product Type Monoclonal Antibody Specificity PCDH10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b](#)



## MOLECULAR PRODUCTS

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

### Applications WB Clone 2H6

• [RAT ANTI MOUSE ABCA7 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity ABCA7 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone 4A7 1](#)

• [RAT ANTI MOUSE ABCA7 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity ABCA7 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone 4A7 1](#)

• [MOUSE ANTI HUMAN ABCB5 Product Type Monoclonal Antibody Specificity ABCB5 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IF Clone 3C2.1D12](#)

• [MOUSE ANTI HUMAN ABCC4 Azide Free Product Type Monoclonal Antibody Specificity ABCC4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B2](#)

• [MOUSE ANTI HUMAN TSH RECEPTOR Product Type Monoclonal Antibody Specificity TSH RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C F P Clone 4C1](#)

• [RABBIT ANTI TYROSINE HYDROXYLASE Product Type Polyclonal Antibody Specificity TYROSINE HYDROXYLASE Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone](#)

• [GOAT ANTI HUMAN TMX C TERMINAL Product Type Polyclonal Antibody Specificity TMX Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [MOUSE ANTI TROPOMODULIN 1 N TERMINAL Product Type Monoclonal Antibody Specificity TROPOMODULIN 1 Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications E FN IF](#)

• [MOUSE ANTI HUMAN TSH RECEPTOR Product Type Monoclonal Antibody Specificity TSH RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F IP WB Clone 2C](#)

• [MOUSE ANTI HUMAN TSH RECEPTOR Product Type Monoclonal Antibody Specificity TSH RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C F IP P WB Clone](#)

• [RAT MONOCLONAL ANTIBODY ISOTYPING TEST KIT Product Type Kits Specificity RAT ISOTYPING KIT Target Species Rat Host N A Format Kit Isotypes Applications IS Clone](#)

• [RAT SERUM WITH 0 09 AZIDE Product Type Serum Cells Specificity RAT SERUM Target Species Host N A Format Serum Isotypes Applications IY Clone](#)

• [RAT ANTI RETINOBLASTOMA GENE PROTEIN pThr356 Product Type Monoclonal Antibody Specificity RETINOBLASTOMA Target Species Synthetic Peptide Host Rat Format Purified Isotypes IgG2a Applic](#)

• [MOUSE ANTI RETINOBLASTOMA GENE PROTEIN pSer608 Product Type Monoclonal Antibody Specificity RETINOBLASTOMA Target Species Synthetic Peptide Host Mouse Format Purified Isotypes IgG1 App](#)

• [MOUSE ANTI RHIZOPUS ARRHIZUS Product Type Monoclonal Antibody Specificity RHIZOPUS ARRHIZUS Target Species Fungal Host Mouse Format Purified Isotypes IgM Applications E P WB Clone W](#)

• [RAT ANTI RITUXIMAB Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host Rat Format Purified Isotypes IgG2a Applications E F Clone MB2 A4](#)

• [RAT ANTI RITUXIMAB FITC Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host Rat Format FITC Isotypes IgG2a Applications F Clone MB2 A4](#)

• [RPE REFERENCE STANDARD Product Type Accessory Reagent Specificity RPE REFERENCE STANDARD Target Species Host N A Format Flow Cytometry Set Up Reagent Isotypes Applications F Clone](#)

• [GOAT ANTI HUMAN SEC61A1 Product Type Polyclonal Antibody Specificity SEC61A1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [RAT ANTI MOUSE SIGN R1 Product Type Monoclonal Antibody Specificity SIGN R1 Target Species Mouse Host Rat Format Purified Isotypes IgM Applications C F Clone ER TR9](#)

• [RAT ANTI MOUSE SIGN R1 Biotin Product Type Monoclonal Antibody Specificity SIGN R1 Target Species Mouse Host Rat Format Biotin Isotypes IgM Applications F Clone ER TR9](#)

• [RAT ANTI MOUSE SIGN R1 Low Endotoxin Product Type Monoclonal Antibody Specificity SIGN R1 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgM Applications C F Clone ER TR9](#)

• [MOUSE ANTI SIMIAN VIRUS 5 Product Type Monoclonal Antibody Specificity SIMIAN VIRUS 5 Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications IF Clone SV5 Pk1](#)

• [MOUSE ANTI SIMIAN VIRUS 5 FITC Product Type Monoclonal Antibody Specificity SIMIAN VIRUS 5 Target Species Viral Host Mouse Format FITC Isotypes IgG2a Applications IF Clone SV5 Pk1](#)

• [MOUSE ANTI PIG SLA CLASS I Product Type Monoclonal Antibody Specificity SLA CLASS I Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone JM1E3](#)

• [MOUSE ANTI PIG SLA CLASS I FITC Product Type Monoclonal Antibody Specificity SLA CLASS I Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone JM1E3](#)

• [MOUSE ANTI PIG SLA CLASS II DR Product Type Monoclonal Antibody Specificity SLA CLASS II DR Target Species Pig Host Mouse Format Purified Isotypes IgG2b Applications C F IP Clone 2E9](#)

• [MOUSE ANTI PIG SLA CLASS II DR FITC Product Type Monoclonal Antibody Specificity SLA CLASS II DR Target Species Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clone 2E9 13](#)

• [GOAT ANTI HUMAN SMAD2 Product Type Polyclonal Antibody Specificity SMAD2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [MOUSE ANTI HUMAN SULFATASE 2 C TERMINAL Product Type Monoclonal Antibody Specificity SULFATASE 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB C](#)

• [MOUSE ANTI PIG SWC7 Product Type Monoclonal Antibody Specificity SWC7 Target Species Pig Host Mouse Format Purified Isotypes IgG2a Applications C F IP Clone 2F6 8](#)

• [MOUSE ANTI PIG SWC7 FITC Product Type Monoclonal Antibody Specificity SWC7 Target Species Pig Host Mouse Format FITC Isotypes IgG2a Applications F Clone 2F6 8](#)

• [MOUSE ANTI PIG SWC8 Product Type Monoclonal Antibody Specificity SWC8 Target Species Pig Host Mouse Format S N Isotypes IgM Applications C F Clone MIL3](#)

• [MOUSE ANTI GUINEA PIG T LYMPHOCYTES APC Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Guinea Pig Host Mouse Format APC Isotypes IgG1 Applications F Clone C](#)

• [MOUSE ANTI RABBIT T LYMPHOCYTES Product Type Monoclonal Antibody Specificity T LYMPHOCYTES Target Species Rabbit Host Mouse Format S N Isotypes IgG1 Applications C F IP Clone KEN 5](#)

• [SHEEP ANTI RAT TGN38 Product Type Polyclonal Antibody Specificity TGN38 Target Species Rat Host Sheep Format Serum Isotypes Polyclonal IgG Applications C WB Clone](#)

• [SHEEP ANTI RAT TGN38 Product Type Polyclonal Antibody Specificity TGN38 Target Species Rat Host Sheep Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)

• [SHEEP ANTI HUMAN TGN46 Product Type Polyclonal Antibody Specificity TGN46 Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG Applications C WB Clone](#)

• [SHEEP ANTI HUMAN TGN46 Product Type Polyclonal Antibody Specificity TGN46 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)

• [MOUSE ANTI HUMAN THIOREDOXIN Product Type Monoclonal Antibody Specificity THIOREDOXIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone 2B1](#)

• [MOUSE ANTI RABBIT T CELLS AND NEUTROPHILS THYMOCYTES NEUTROPHILS T CELLS PLATELETS Target Species Rabbit Host Mouse Format Purified Isotypes Ig](#)

• [GOAT ANTI HUMAN TISSUE FACTOR PATHWAY INHIBITOR Product Type Polyclonal Antibody Specificity TISSUE FACTOR PATHWAY INHIBITOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone 3H6](#)

• [MOUSE ANTI HUMAN RABEP1 Azide free Product Type Monoclonal Antibody Specificity RABEP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3H6](#)

• [MOUSE ANTI HUMAN RABGAP1 Azide free Product Type Monoclonal Antibody Specificity RABGAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1A8](#)

• [MOUSE ANTI HUMAN RABGAP1L Azide free Product Type Monoclonal Antibody Specificity RABGAP1L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D3](#)

• [MOUSE ANTI HUMAN RABGGTB Azide free Product Type Monoclonal Antibody Specificity RABGGTB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C2](#)

• [MOUSE ANTI HUMAN RACGAP1 Azide Free Product](#)

[Type Monoclonal Antibody Specificity RACGAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 1G6](#)

• [MOUSE ANTI HUMAN RAD1 Azide Free Product Type Monoclonal Antibody Specificity RAD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P WB Clone 1G2](#)

• [MOUSE ANTI HUMAN RAD17 Azide Free Product Type Monoclonal Antibody Specificity RAD17 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G12](#)

• [MOUSE ANTI HUMAN RAD18 Azide Free Product Type Monoclonal Antibody Specificity RAD18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 3H7](#)

• [MOUSE ANTI HUMAN RAD23A Azide Free Product Type Monoclonal Antibody Specificity RAD23A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 3C12](#)

• [MOUSE ANTI HUMAN RAD51 Azide Free Product Type Monoclonal Antibody Specificity RAD51 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E5 E5](#)

• [MOUSE ANTI HUMAN RAD51C Azide Free Product Type Monoclonal Antibody Specificity RAD51C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3F3 5C6](#)

• [MOUSE ANTI HUMAN RAD54B Azide Free Product Type Monoclonal Antibody Specificity RAD54B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4A7](#)

• [MOUSE ANTI HUMAN RAF 1 Azide Free Product Type Monoclonal Antibody Specificity RAF 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications E WB Clone 1H4](#)

• [MOUSE ANTI HUMAN RAIDD Azide Free Product Type Monoclonal Antibody Specificity RAIDD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1F8](#)

• [MOUSE ANTI HUMAN RALB Azide Free Product Type Monoclonal Antibody Specificity RALB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4D1](#)

• [MOUSE ANTI HUMAN RAB27A Azide free Product Type Monoclonal Antibody Specificity RAB27A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1G7](#)

• [MOUSE ANTI HUMAN RAB2B Azide Free Product Type Monoclonal Antibody Specificity RAB2B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 7E4](#)

• [MOUSE ANTI HUMAN RAB3 Azide Free Product Type Monoclonal Antibody Specificity RAB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3F12](#)

• [MicroMount Assembly box of 20 assemblies 10 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials](#)

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

• [Sirt1 Sir2 Assay Kit](#)

• [PRMT7 Human Recombinant Protein Species human Host baculovirus](#)

• [PDE4A10 Active Human Recombinant Protein Species human Host baculovirus](#)

• [PARP11 Assay kit](#)

• [Insulin T type ELISA Dog](#)

• [SHEEP ANTI HUMAN RAD50 aa480 724 Product Type Polyclonal Antibody Specificity RAD50 Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG Applications IP WB Clone](#)

• [MOUSE ANTI CHICKEN T1 Product Type Monoclonal Antibody Specificity T1 Target Species Chicken Host Mouse Format Purified Isotypes IgG2b Applications F IP Clone RR5 89](#)

• [MOUSE ANTI CHICKEN T1 FITC Product Type Monoclonal Antibody Specificity T1 Target Species Chicken Host Mouse Format FITC Isotypes IgG2b Applications F Clone RR5 89](#)

• [T24 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity T24 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

• [RABBIT ANTI TAAR1 Product Type Polyclonal Antibody Specificity TAAR1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)

• [RABBIT ANTI TAB1 Product Type Polyclonal Antibody Specificity TAB1 Target Species Human Host Rabbit Format](#)



## MOLECULAR PRODUCTS

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

[Purified Isotypes Polyclonal IgG Applications WB Clone](#)  
• [RABBIT ANTI HUMAN TACR2 C TERMINAL Product Type Polyclonal Antibody Specificity TACR2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)  
• [RABBIT ANTI TACR3 Product Type Polyclonal Antibody Specificity TACR3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)  
• [GOAT ANTI HUMAN TAGLN C TERMINAL Product Type Polyclonal Antibody Specificity TAGLN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [GOAT ANTI HUMAN TAK1 Product Type Polyclonal Antibody Specificity TAK1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RABBIT ANTI TAK1 N TERMINAL Product Type Polyclonal Antibody Specificity TAK1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)  
• [MOUSE ANTI HUMAN TALIN Product Type Monoclonal Antibody Specificity TALIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone TA205](#)  
• [MOUSE ANTI HUMAN TALIN 1 Product Type Monoclonal Antibody Specificity TALIN 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IF IP WB Clone 97H6](#)  
• [MOUSE ANTI HUMAN TALIN 2 Product Type Monoclonal Antibody Specificity TALIN 2 Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications IF IP WB Clone 53 8](#)  
• [MOUSE ANTI HUMAN TALIN 2 HRP Product Type Monoclonal Antibody Specificity TALIN 2 Target Species Human Host Mouse Format HRP Isotypes IgG2b Applications P WB Clone 53 8](#)  
• [SHEEP ANTI HUMAN TAMM HORSFALL GLYCOPROTEIN Product Type Polyclonal Antibody Specificity TAMM HORSFALL GLYCOPROTEIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG](#)  
• [RABBIT ANTI HUMAN TAP1 C TERMINAL Product Type Polyclonal Antibody Specificity TAP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E F IP WB](#)  
• [RABBIT ANTI HUMAN INTERLEUKIN 33 Biotin Product Type Polyclonal Antibody Specificity IL 33 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RABBIT ANTI HUMAN INTERLEUKIN 33 N TERMINAL Product Type Polyclonal Antibody Specificity IL 33 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IF](#)  
• [RECOMBINANT HUMAN INTERLEUKIN 33 Product Type Recombinant Protein Specificity IL 33 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)  
• [MOUSE ANTI BOVINE INTERLEUKIN 4 Product Type Monoclonal Antibody Specificity IL 4 Target Species Bovine Host Mouse Format Purified Isotypes IgG2a Applications E F Clone CC313](#)  
• [MOUSE ANTI BOVINE INTERLEUKIN 4 Biotin Product Type Monoclonal Antibody Specificity IL 4 Target Species Bovine Host Mouse Format Biotin Isotypes IgG2b Applications E F Clone CC314](#)  
• [RECOMBINANT BOVINE INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Bovine Host N A Format Rec Protein Isotypes Applications E FN Clone](#)  
• [RECOMBINANT BOVINE INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Bovine Host N A Format S N Isotypes Applications E Clone](#)  
• [RECOMBINANT HORSE INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Horse Host N A Format Purified Isotypes Applications FN Clone](#)  
• [RAT ANTI HUMAN INTERLEUKIN 4 Biotin Product Type Monoclonal Antibody Specificity IL 4 Target Species Human Host Rat Format Biotin Isotypes IgG1 Applications E Clone MP4 25D2](#)  
• [MOUSE ANTI HUMAN INTERLEUKIN 4 Product Type Monoclonal Antibody Specificity IL 4 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 221 31 2](#)  
• [RABBIT ANTI HUMAN INTERLEUKIN 4 Product Type Polyclonal Antibody Specificity IL 4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)  
• [RABBIT ANTI HUMAN INTERLEUKIN 4 Biotin Product Type Polyclonal Antibody Specificity IL 4 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RAT ANTI HUMAN INTERLEUKIN 4 Product Type Monoclonal Antibody Specificity IL 4 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications C E F WB Clone MP4 25D2](#)  
• [RAT ANTI HUMAN INTERLEUKIN 4 RPE Product Type Monoclonal Antibody Specificity IL 4 Target Species Human Host Rat Format RPE Isotypes IgG1 Applications F Clone MP4 25D2](#)  
• [RAT ANTI HUMAN INTERLEUKIN 4 Azide Free Product Type Monoclonal Antibody Specificity IL 4 Target Species Human Host Rat Format Azide Free Isotypes IgG1 Applications C E F FN WB Clo](#)  
• [RECOMBINANT HUMAN INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone](#)  
• [RABBIT ANTI MOUSE INTERLEUKIN 4 Product Type Polyclonal Antibody Specificity IL 4 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)  
• [MOUSE ANTI C MYC FITC Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone 9E10](#)  
• [MOUSE ANTI C MYC Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F P Clone 9E10](#)  
• [MOUSE ANTI C MYC HRP Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format HRP Isotypes IgG1 Applications C E P WB Clone 9E10](#)  
• [MOUSE ANTI C MYC RPE Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone 9E10](#)  
• [MOUSE ANTI C MYC Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F P Clone 9E10](#)  
• [MOUSE ANTI C MYC Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone CT14 G4](#)  
• [MOUSE ANTI C MYC aa171 188 Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone 3C7](#)  
• [RABBIT ANTI HUMAN CNTF Product Type Polyclonal Antibody Specificity CNTF Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RABBIT ANTI HUMAN CNTF Biotin Product Type Polyclonal Antibody Specificity CNTF Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RECOMBINANT HUMAN CNTF Product Type Recombinant Protein Specificity CNTF Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)  
• [RABBIT ANTI RAT CNTF Product Type Polyclonal Antibody Specificity CNTF Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)  
• [RABBIT ANTI RAT CNTF Biotin Product Type Polyclonal Antibody Specificity CNTF Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RECOMBINANT RAT CNTF Product Type Recombinant Protein Specificity CNTF Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)  
• [SHEEP ANTICODEINE Product Type Polyclonal Antibody Specificity CODEINE Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [GOAT ANTI HUMAN COFILIN 2 C TERMINAL Product Type Polyclonal Antibody Specificity COFILIN 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB](#)  
• [GOAT ANTI HUMAN COG7 Product Type Polyclonal Antibody Specificity COG7 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [GOAT ANTI HUMAN COL4A3BP aa396 411 Product Type Polyclonal Antibody Specificity COL4A3BP Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [NATIVE PIG COLIPASE Product Type Purified Protein](#)

[Specificity COLIPASE Target Species Pig Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI BOVINE COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF P WB](#)  
• [NATIVE BOVINE COLLAGEN I Product Type Purified Protein Specificity COLLAGEN I Target Species Bovine Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI CHICKEN COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Chicken Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF Clone](#)  
• [GOAT ANTI HUMAN COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E Clone](#)  
• [GOAT ANTI HUMAN COLLAGEN I Biotin Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications E Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN I Product Type Monoclonal Antibody Specificity COLLAGEN I Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clone C11 2F2 51](#)  
• [MOUSE ANTI HUMAN COLLAGEN I Product Type Monoclonal Antibody Specificity COLLAGEN I Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E IB Clone NFI 20](#)  
• [RABBIT ANTI HUMAN COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E P Clone](#)  
• [NATIVE HUMAN COLLAGEN I Product Type Purified Protein Specificity COLLAGEN I Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI MOUSE COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF P R](#)  
• [NATIVE COLLAGEN I TAIL TENDON Product Type Purified Protein Specificity COLLAGEN I Target Species Mouse Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI RAT COLLAGEN I Product Type Polyclonal Antibody Specificity COLLAGEN I Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF Clone](#)  
• [NATIVE RAT COLLAGEN I Product Type Purified Protein Specificity COLLAGEN I Target Species Rat Host N A Format Purified Isotypes Applications E Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN I II III Product Type Monoclonal Antibody Specificity COLLAGEN I II III Target Species Human Host Mouse Format Purified Isotypes IgM Applications C E Clone N](#)  
• [RABBIT ANTI HUMAN COLLAGEN I II III IV V Product Type Polyclonal Antibody Specificity COLLAGEN I II III IV V Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Appli](#)  
• [RABBIT ANTI BOVINE COLLAGEN I III Product Type Polyclonal Antibody Specificity COLLAGEN I III Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF](#)  
• [RABBIT ANTI DOG COLLAGEN I III Product Type Polyclonal Antibody Specificity COLLAGEN I III Target Species Dog Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E Clone](#)  
• [RABBIT ANTI HUMAN COLLAGEN I III Product Type Polyclonal Antibody Specificity COLLAGEN I III Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E I](#)  
• [NATIVE MOUSE COLLAGEN I III Product Type Purified Protein Specificity COLLAGEN I III Target Species Mouse Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI PIG COLLAGEN I III Product Type Polyclonal Antibody Specificity COLLAGEN I III Target Species Pig Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF C](#)  
• [GOAT ANTI BOVINE COLLAGEN II Product Type Polyclonal Antibody Specificity COLLAGEN II Target Species Bovine Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN II Product Type Monoclonal Antibody Specificity COLLAGEN II Target Species Human Host Mouse Format Ascites Isotypes IgG1 Applications E IF WB Clone FOLL II](#)  
• [RABBIT ANTI HUMAN COLLAGEN II Product Type Polyclonal Antibody Specificity COLLAGEN II Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E Clone](#)  
• [NATIVE BOVINE COLLAGEN III Product Type Purified Protein Specificity COLLAGEN III Target Species Bovine](#)



## MOLECULAR PRODUCTS

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

[Host N A Format Purified Isotypes Applications E Clone](#)  
• [GOAT ANTI HUMAN COLLAGEN III Product Type Polyclonal Antibody Specificity COLLAGEN III Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E IB Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN III Product Type Monoclonal Antibody Specificity COLLAGEN III Target Species Human Host Mouse Format Purified Isotypes Igm Applications C E Clone NLI 42](#)  
• [RABBIT ANTI HUMAN COLLAGEN III Product Type Polyclonal Antibody Specificity COLLAGEN III Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E P Cl](#)  
• [RABBIT ANTI HUMAN COLLAGEN III Product Type Polyclonal Antibody Specificity COLLAGEN III Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB](#)  
• [RABBIT ANTI RAT COLLAGEN III Product Type Polyclonal Antibody Specificity COLLAGEN III Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF Clone](#)  
• [RABBIT ANTI RAT COLLAGEN III Product Type Polyclonal Antibody Specificity COLLAGEN III Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF P R](#)  
• [GOAT ANTI HUMAN COLLAGEN IV Product Type Polyclonal Antibody Specificity COLLAGEN IV Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E IB IF Clo](#)  
• [MOUSE ANTI HUMAN COLLAGEN IV Product Type Monoclonal Antibody Specificity COLLAGEN IV Target Species Human Host Mouse Format Purified Isotypes Igm Applications C E P Clone NLI 53](#)  
• [RABBIT ANTI HUMAN COLLAGEN IV Product Type Polyclonal Antibody Specificity COLLAGEN IV Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IF P](#)  
• [NATIVE HUMAN COLLAGEN IV Product Type Purified Protein Specificity COLLAGEN IV Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI MOUSE COLLAGEN IV Product Type Polyclonal Antibody Specificity COLLAGEN IV Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF P Clo](#)  
• [GOAT ANTI HUMAN COLLAGEN V Product Type Polyclonal Antibody Specificity COLLAGEN V Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E IB IF Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN V Product Type Monoclonal Antibody Specificity COLLAGEN V Target Species Human Host Mouse Format Purified Isotypes Igm Applications C E Clone NLI 64](#)  
• [RABBIT ANTI HUMAN COLLAGEN V Product Type Polyclonal Antibody Specificity COLLAGEN V Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P Clone](#)  
• [NATIVE HUMAN COLLAGEN V Product Type Purified Protein Specificity COLLAGEN V Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)  
• [GOAT ANTI HUMAN COLLAGEN VI Product Type Polyclonal Antibody Specificity COLLAGEN VI Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E IB IF Clo](#)  
• [NATIVE HUMAN COLLAGEN VI Product Type Purified Protein Specificity COLLAGEN VI Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)  
• [RABBIT ANTI COLLAGEN VI Product Type Polyclonal Antibody Specificity COLLAGEN VI Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)  
• [MOUSE ANTI HUMAN COLLAGEN VII Product Type Monoclonal Antibody Specificity COLLAGEN VII Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C Clone LH7 2](#)  
• [MOUSE ANTI HUMAN COLLAGENASE Product Type Monoclonal Antibody Specificity COLLAGENASE Target Species Human Host Mouse Format Purified Isotypes Igm Applications C Clone CL3](#)  
• [HUMAN COLON TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity COLON LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)  
• [MOUSE COLON TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity COLON LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)  
• [RAT COLON TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity COLON LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)  
• [HUMAN COLON TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity COLON TUMOR](#)

[LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)  
• [SHEEP ANTI HUMAN COMPLEMENT FACTOR B Product Type Polyclonal Antibody Specificity COMPLEMENT FACTOR B Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR B Bb FRAGMENT Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR B Target Species Human Host Mouse Format Purified Isotypes IgG1 Applicat](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR B Ba FRAGMENT Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR B Target Species Human Host Mouse Format Purified Isotypes IgG1 Applicat](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR Bb NEOANTIGEN Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR Bb Target Species Human Host Mouse Format Purified Isotypes IgG2a Applicati](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR H Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR H Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone](#)  
• [SHEEP ANTI HUMAN COMPLEMENT FACTOR H Product Type Polyclonal Antibody Specificity COMPLEMENT FACTOR H Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR H Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR H Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR H Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR H Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E IP R](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR H Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR H Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E IP WB](#)  
• [SHEEP ANTI HUMAN COMPLEMENT FACTOR I Product Type Polyclonal Antibody Specificity COMPLEMENT FACTOR I Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI HUMAN COMPLEMENT FACTOR I Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR I Target Species Human Host Mouse Format S N Isotypes IgG1 Applications E IP R WB](#)  
• [MOUSE ANTI HUMAN FACTOR P Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR P Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E FN Clone 10](#)  
• [MOUSE ANTI HUMAN FACTOR P Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR P Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clons 10 24](#)  
• [RABBIT ANTI CONJUGATED 5 AMINO LEVULINIC ACID Product Type Polyclonal Antibody Specificity CONJUGATED 5 AMINO LEVULINIC ACID Target Species Chemical Host Rabbit Format Serum Isotypes Polyc](#)  
• [RABBIT ANTI CONJUGATED CITRULLINE Product Type Polyclonal Antibody Specificity CONJUGATED CITRULLINE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)  
• [MOUSE ANTI CONJUGATED DOPAMINE Product Type Monoclonal Antibody Specificity CONJUGATED DOPAMINE Target Species Chemical Host Mouse Format Purified Isotypes IgG1 Applications E Clone HY](#)  
• [RABBIT ANTI CONJUGATED GABA Product Type Polyclonal Antibody Specificity CONJUGATED GABA Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E Clone](#)  
• [RABBIT ANTI CONJUGATED HOMOCYSTEINE Product Type Polyclonal Antibody Specificity CONJUGATED HOMOCYSTEINE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applicati](#)  
• [RABBIT ANTI CONJUGATED L DOPA Product Type Polyclonal Antibody Specificity CONJUGATED L DOPA Target Species Chemical Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E C](#)  
• [RAT ANTI CONJUGATED NO L CYSTEINE Product Type Polyclonal Antibody Specificity CONJUGATED NO L CYSTEINE Target Species Chemical Host Rat Format Serum Isotypes Polyclonal IgG Applications](#)  
• [RABBIT ANTI CONJUGATED TRANS HYDROXYPROLINE Product Type Polyclonal Antibody Specificity CONJUGATED TRANS HYDROXYPROLINE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclona](#)  
• [MOUSE ANTI MOUSE CONNEXIN 43 Product Type Monoclonal Antibody Specificity CONNEXIN 43 Target Species Mouse Host Mouse Format Purified Isotypes IgG1 Applications C E IF P WB Clone 4](#)

• [RABBIT ANTI CONNEXIN 43 C TERMINAL Product Type Polyclonal Antibody Specificity CONNEXIN 43 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clo](#)  
• [RABBIT ANTI CONNEXIN 43 pSer368 Product Type Polyclonal Antibody Specificity CONNEXIN 43 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)  
• [RABBIT CONTROL SERUM CYTOCHROME P450 ASSAYS Product Type Serum Cells Specificity CONTROL SERUM Target Species Negative Control Host N A Format Serum Isotypes Applications FN WB C](#)  
• [RABBIT ANTI HUMAN CoREST Product Type Polyclonal Antibody Specificity CoREST Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)  
• [CoREST BLOCKING PEPTIDE Product Type Blocking Peptide Specificity CoREST Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)  
• [GOAT ANTI HUMAN CORO1A C TERMINAL Product Type Polyclonal Antibody Specificity CORO1A Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [MOUSE ANTI CORONAVIRUS Product Type Monoclonal Antibody Specificity CORONAVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IF Clone BGN BIO 104](#)  
• [MOUSE ANTI BOVINE CORONAVIRUS SURFACE ANTIGEN Product Type Monoclonal Antibody Specificity CORONAVIRUS SURFACE ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applic](#)  
• [GOAT ANTI HUMAN CORTACTIN Product Type Polyclonal Antibody Specificity CORTACTIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)  
• [RABBIT ANTI CORTICOSTERONE Product Type Polyclonal Antibody Specificity CORTICOSTERONE Target Species Broad Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [MOUSE ANTI HUMAN CORTICOTROPIN RELEASING FACTOR Product Type Monoclonal Antibody Specificity CORTICOTROPIN RELEASING FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1](#)  
• [MOUSE ANTI HUMAN CORTICOTROPIN RELEASING FACTOR Product Type Monoclonal Antibody Specificity CORTICOTROPIN RELEASING FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1](#)  
• [GOAT ANTI HUMAN CORTICOTROPIN RELEASING FACTOR RECEPTOR 1 Product Type Polyclonal Antibody Specificity CORTICOTROPIN RELEASING FACTOR RECEPTOR 1 Target Species Human Host Goat Format Purifie](#)  
• [MOUSE ANTI CORTISOL Product Type Monoclonal Antibody Specificity CORTISOL Target Species Broad Host Mouse Format Purified Isotypes IgG3 Applications E Clone C13 BGN C13](#)  
• [MOUSE ANTI CORTISOL Product Type Monoclonal Antibody Specificity CORTISOL Target Species Broad Host Mouse Format Purified Isotypes IgG1 Applications E Clone BGN C42](#)  
• [MOUSE ANTI CORTISOL Product Type Monoclonal Antibody Specificity CORTISOL Target Species Broad Host Mouse Format Purified Isotypes IgG3 Applications E Clone BGN C53](#)  
• [RABBIT ANTI CORTISOL Product Type Polyclonal Antibody Specificity CORTISOL Target Species Broad Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [SHEEP ANTI CORTISOL Product Type Polyclonal Antibody Specificity CORTISOL Target Species Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)  
• [RABBIT ANTI CORTISOL UNCHARACTERIZED ANTISERA Product Type Polyclonal Antibody Specificity CORTISOL Target Species Broad Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E](#)  
• [DONKEY ANTI CORTISOL Product Type Polyclonal Antibody Specificity CORTISOL Target Species Human Host Donkey Format Purified Isotypes Polyclonal IgG Applications E R Clone](#)  
• [SHEEP ANTI HUMAN CORTISOL BINDING GLOBULIN Product Type Polyclonal Antibody Specificity CORTISOL BINDING GLOBULIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG A](#)  
• [GOAT ANTI SHEEP COX 1 Product Type Polyclonal Antibody Specificity COX 1 Target Species Sheep Host Goat Format Serum Isotypes Polyclonal IgG Applications E WB Clone](#)  
• [RABBIT ANTI SHEEP COX 1 Product Type Polyclonal Antibody Specificity COX 1 Target Species Sheep Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E WB Clone](#)



## MOLECULAR PRODUCTS

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

- [MOUSE ANTI SHEEP COX 1 Product Type Monoclonal Antibody Specificity COX 1 Target Species Sheep Host Mouse Format S N Isotypes IgG2b Applications E P Clone Cyo 1](#)
- [MicroMount Assembly box of 20 assemblies 10 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 20 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 30 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 50 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 75 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 100 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials](#)
- [MOUSE ANTI HUMAN ST3GAL4 Azide free Product Type Monoclonal Antibody Specificity ST3GAL4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1F4](#)
- [MOUSE ANTI HUMAN ST8SIA2 Azide Free Product Type Monoclonal Antibody Specificity ST8SIA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 6G6](#)
- [MOUSE ANTI HUMAN STAC Azide Free Product Type Monoclonal Antibody Specificity STAC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2C5](#)
- [MOUSE ANTI HUMAN STAG1 Azide Free Product Type Monoclonal Antibody Specificity STAG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 2E9](#)
- [MOUSE ANTI HUMAN STAG2 Azide Free Product Type Monoclonal Antibody Specificity STAG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3C6](#)
- [MOUSE ANTI HUMAN STAM Azide Free Product Type Monoclonal Antibody Specificity STAM Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2B11 1G1](#)
- [MOUSE ANTI HUMAN STAM2 Azide Free Product Type Monoclonal Antibody Specificity STAM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A10](#)
- [MOUSE ANTI HUMAN STAMBP Azide free Product Type Monoclonal Antibody Specificity STAMBP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1A8](#)
- [RABBIT ANTI MNAR Product Type Polyclonal Antibody Specificity MNAR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [MNAR BLOCKING PEPTIDE Product Type Blocking Peptide Specificity MNAR Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [MOUSE ANTI MOBILUNCUS CURTISII Product Type Monoclonal Antibody Specificity MOBILUNCUS CURTISII Target Species Bacterial Host Mouse Format Purified Isotypes IgG Applications E Clone 32](#)
- [MOUSE ANTI MOESIN Product Type Monoclonal Antibody Specificity MOESIN Target Species Host Mouse Format Purified Isotypes IgG1 Applications C E IP WB Clone 3B 87](#)
- [GOAT ANTI HUMAN MOESIN Product Type Polyclonal Antibody Specificity MOESIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOLT4 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity MOLT4 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [SHEEP ANTI BOVINE MONOAMINE OXIDASE Product Type Polyclonal Antibody Specificity MONOAMINE OXIDASE Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG Applications E](#)
- [RABBIT ANTI HUMAN MONOCARBOXYLATE TRANSPORTER 1 C TERMINAL Product Type Polyclonal Antibody Specificity MONOCARBOXYLATE TRANSPORTER 1 Target Species Human Host Rabbit Format Purified Iso](#)
- [RABBIT ANTI MORF4 Product Type Polyclonal Antibody Specificity MORF4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [SHEEP ANTI MORPHINE Product Type Polyclonal Antibody Specificity MORPHINE Target Species Chemical Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI MORPHINE Product Type Polyclonal Antibody Specificity MORPHINE Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI MORPHINE Product Type Polyclonal Antibody Specificity MORPHINE Target Species Chemical Host Sheep Format Serum Isotypes Polyclonal IgG Applications IY P Clone](#)
- [MOUSE ANTI MORPHINE Product Type Monoclonal Antibody Specificity MORPHINE Target Species Chemical Host Mouse Format Purified Isotypes IgG1 Applications E Clone 094 10034 MOR 001](#)
- [SHEEP ANTI MORPHINE Product Type Polyclonal Antibody Specificity MORPHINE Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [PURIFIED MOUSE IgG HRP Product Type Accessory Reagent Specificity MOUSE IgG Target Species Host N A Format Reagent Isotypes Applications C E F P RE Clone](#)
- [MOUSE IgG1 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Purified Isotypes IgG1 Applicat](#)
- [MOUSE IgG1 NEGATIVE CONTROL Biotin Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Biotin Isotypes IgG1 App](#)
- [MOUSE IgG1 NEGATIVE CONTROL RPE Cy5 Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format RPE Cy5 Isotypes IgG1 A](#)
- [MOUSE IgG1 NEGATIVE CONTROL Low Endotoxin Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Low Endotoxin Iso](#)
- [MOUSE IgG1 NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format FITC Isotypes IgG1 Applicat](#)
- [MOUSE IgG1 NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format RPE Isotypes IgG1 Applicat](#)
- [MOUSE IgG1 NEGATIVE CONTROL Azide Free Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Azide Free Isotypes I](#)
- [MOUSE IgG1 NEGATIVE CONTROL APC Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Negative Control Host Mouse Format APC Isotypes IgG1 Applicat](#)
- [MOUSE IgG1 FITC MOUSE IgG1 RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MOUSE IgG1 FITC MOUSE IgG1 RPE NEGATIVE CONTROL Target Species Negative Control Host Mouse Format FITC RPE](#)
- [MOUSE IgG1 FITC MOUSE IgG2a RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MOUSE IgG1 IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format FITC RPE](#)
- [MOUSE IgG2a NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Purified Isotypes IgG2a Appli](#)
- [MOUSE IgG2a NEGATIVE CONTROL Biotin Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Biotin Isotypes IgG2a](#)
- [MOUSE IgG2a NEGATIVE CONTROL RPE Cy5 Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format RPE Cy5 Isotypes IgG2a](#)
- [MOUSE IgG2a NEGATIVE CONTROL Low Endotoxin Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Low Endotoxin Iso](#)
- [MOUSE IgG2a NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format FITC Isotypes IgG2a Appli](#)
- [MOUSE IgG2a NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format RPE Isotypes IgG2a Appli](#)
- [MOUSE IgG2a NEGATIVE CONTROL Azide Free Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Azide Free Isotypes](#)
- [MOUSE IgG2a NEGATIVE CONTROL APC Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Negative Control Host Mouse Format APC Isotypes IgG2a Appli](#)
- [MOUSE IgM NEGATIVE CONTROL Product Type Negative Isotype Control Specificity MOUSE IgM NEGATIVE CONTROL Target Species Negative Control Host Mouse Format Purified Isotypes IgM Application](#)
- [MOUSE IgM NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgM NEGATIVE CONTROL Target Species Negative Control Host Mouse Format FITC Isotypes IgM Applicatio](#)
- [MOUSE SERUM WITH 0.09 AZIDE Product Type Serum Cells Specificity MOUSE SERUM Target Species Host N A Format Serum Isotypes Applications IY Clone](#)
- [MOUSE SERUM Azide Free Product Type Serum Cells Specificity MOUSE SERUM Target Species Host N A Format Azide Free Isotypes Applications IY Clone](#)
- [MOUSE SERUM Product Type Serum Cells Specificity MOUSE SERUM Target Species Host N A Format Isotypes Applications IY Clone](#)
- [RABBIT ANTI HUMAN mPGES 1 Product Type Polyclonal Antibody Specificity mPGES 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [MOUSE ANTI HUMAN MYELOPEROXIDASE FITC CD3 RPE Product Type Dual Color Reagent Specificity MPO CD3 Target Species Human Host Mouse Format FITC RPE Isotypes Cocktail Applications F Clone](#)
- [GOAT ANTI HUMAN MPP2 Product Type Polyclonal Antibody Specificity MPP2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN MRE11 Product Type Polyclonal Antibody Specificity MRE11 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MRE11 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity MRE11 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI MRE11A Product Type Polyclonal Antibody Specificity MRE11A Target Species Mouse Host Rabbit](#)







## MOLECULAR PRODUCTS

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

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

- MicroLoop Assembly box of 20 assemblies 100 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 150 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 200 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 300 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- MOUSE ANTI HUMAN PROX1 Azide free Product Type Monoclonal Antibody Specificity PROX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3A2
- MOUSE ANTI HUMAN PRPF19 Azide Free Product Type Monoclonal Antibody Specificity PRPF19 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E5
- MOUSE ANTI HUMAN PRPF3 Azide free Product Type Monoclonal Antibody Specificity PRPF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 3H6
- MOUSE ANTI HUMAN PRPS1L1 Azide Free Product Type Monoclonal Antibody Specificity PRPS1L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 5E10
- MOUSE ANTI HUMAN PRPS2 Azide Free Product Type Monoclonal Antibody Specificity PRPS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4C1
- MOUSE ANTI HUMAN PSCD1 Azide Free Product Type Monoclonal Antibody Specificity PSCD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1D6
- MOUSE ANTI HUMAN PSCD2 Azide Free Product Type Monoclonal Antibody Specificity PSCD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 6H5
- MOUSE ANTI HUMAN PSCD3 Azide Free Product Type Monoclonal Antibody Specificity PSCD3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 6D3 1A9
- MOUSE ANTI HUMAN PSIP 1 Azide free Product Type Monoclonal Antibody Specificity PSIP 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C4
- MOUSE ANTI HUMAN PSIP1 Azide Free Product Type Monoclonal Antibody Specificity PSIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3H1
- MOUSE ANTI HUMAN PSMA1 Azide Free Product Type Monoclonal Antibody Specificity PSMA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1D9 1C7
- MOUSE ANTI HUMAN PSMA4 Azide Free Product Type Monoclonal Antibody Specificity PSMA4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2A10 E4
- MOUSE ANTI HUMAN PSMA7 Azide Free Product Type Monoclonal Antibody Specificity PSMA7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 1A10
- MOUSE ANTI HUMAN PSMB10 Azide Free Product Type Monoclonal Antibody Specificity PSMB10 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3F8
- MOUSE ANTI HUMAN PSMB2 Azide Free Product Type Monoclonal Antibody Specificity PSMB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone M1
- MOUSE ANTI HUMAN PSMB4 Azide Free Product Type Monoclonal Antibody Specificity PSMB4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 6G7 E8
- MOUSE ANTI HUMAN PSMB6 Azide Free Product Type Monoclonal Antibody Specificity PSMB6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2A3 5A8
- MOUSE ANTI HUMAN PSMB10 Azide Free Product Type Monoclonal Antibody Specificity PRKAG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3C4
- MOUSE ANTI HUMAN PRKAR1B Azide Free Product Type Monoclonal Antibody Specificity PRKAR1B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1F8
- MOUSE ANTI HUMAN PRKAR2A Azide Free Product Type Monoclonal Antibody Specificity PRKAR2A Target

Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6A9

- MOUSE ANTI HUMAN PRKCBP1 Azide Free Product Type Monoclonal Antibody Specificity PRKCBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5B12
- MOUSE ANTI HUMAN PRKG1 Azide free Product Type Monoclonal Antibody Specificity PRKG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2B3
- MOUSE ANTI HUMAN PRKRA Azide Free Product Type Monoclonal Antibody Specificity PRKRA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1B9 1A7
- MOUSE ANTI HUMAN PRKRA Azide free Product Type Monoclonal Antibody Specificity PRKRA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1G12
- MOUSE ANTI HUMAN PRKRIP1 Azide free Product Type Monoclonal Antibody Specificity PRKRIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4D11 3F11
- MOUSE ANTI HUMAN PRMT3 Azide free Product Type Monoclonal Antibody Specificity PRMT3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G4
- MOUSE ANTI HUMAN PROACTIVATOR POLYPEPTIDE Azide Free Product Type Monoclonal Antibody Specificity PROACTIVATOR POLYPEPTIDE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a
- MOUSE ANTI HUMAN PROCRA Azide Free Product Type Monoclonal Antibody Specificity PROCRA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone M2
- MOUSE ANTI HUMAN PROGESTERONE RECEPTOR Azide Free Product Type Monoclonal Antibody Specificity PROGESTERONE RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applic
- MOUSE ANTI HUMAN PROLACTIN Azide free Product Type Monoclonal Antibody Specificity PROLACTIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A8
- MOUSE ANTI HUMAN PROLACTIN RECEPTOR Azide free Product Type Monoclonal Antibody Specificity PROLACTIN RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Application
- MOUSE ANTI HUMAN PROSTAGLANDIN I2 RECEPTOR Azide free Product Type Monoclonal Antibody Specificity PROSTAGLANDIN I2 RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG1
- MOUSE ANTI HUMAN PROTEIN D123 Azide Free Product Type Monoclonal Antibody Specificity PROTEIN D123 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone
- MOUSE ANTI HUMAN PROTEIN FRA10AC1 Azide Free Product Type Monoclonal Antibody Specificity PROTEIN FRA10AC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB
- MOUSE ANTI HUMAN PROTEIN GENE PRODUCT 9 5 Azide Free Product Type Monoclonal Antibody Specificity PROTEIN GENE PRODUCT 9 5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1
- MOUSE ANTI HUMAN PROTEIN KINASE C DELTA Azide free Product Type Monoclonal Antibody Specificity PROTEIN KINASE C DELTA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a App
- MOUSE ANTI HUMAN PROTEIN KINASE C IOTA Azide Free Product Type Monoclonal Antibody Specificity PROTEIN KINASE C IOTA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applic
- RECOMBINANT MOUSE INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Mouse Host N A Format Rec Protein Isotypes Applications E FN WB Clone
- RABBIT ANTI PIG INTERLEUKIN 4 Azide Free Product Type Polyclonal Antibody Specificity IL 4 Target Species Pig Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications WB Clone
- RECOMBINANT PIG INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Pig Host N A Format Rec Protein Isotypes Applications FN WB Clone
- RABBIT ANTI RAT INTERLEUKIN 4 Biotin Product Type Polyclonal Antibody Specificity IL 4 Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI RAT INTERLEUKIN 4 Product Type Polyclonal Antibody Specificity IL 4 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- RECOMBINANT RAT INTERLEUKIN 4 Product Type Recombinant Protein Specificity IL 4 Target Species Rat

Host N A Format Rec Protein Isotypes Applications E FN WB Clone

- MOUSE ANTI HUMAN INTERLEUKIN 4 RECEPTOR Product Type Monoclonal Antibody Specificity IL 4 RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F P WB
- RABBIT ANTI HUMAN INTERLEUKIN 5 Product Type Polyclonal Antibody Specificity IL 5 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone
- RABBIT ANTI HUMAN INTERLEUKIN 5 Biotin Product Type Polyclonal Antibody Specificity IL 5 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI HUMAN INTERLEUKIN 5 Product Type Polyclonal Antibody Specificity IL 5 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- RECOMBINANT HUMAN INTERLEUKIN 5 Product Type Recombinant Protein Specificity IL 5 Target Species Human Host N A Format Rec Protein Isotypes Applications FN WB Clone
- RAT ANTI MOUSE INTERLEUKIN 5 Product Type Monoclonal Antibody Specificity IL 5 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications E WB Clone TRFK4
- RAT ANTI MOUSE INTERLEUKIN 5 Product Type Monoclonal Antibody Specificity IL 5 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E F WB Clone TRFK5
- RAT ANTI MOUSE INTERLEUKIN 5 RPE Product Type Monoclonal Antibody Specificity IL 5 Target Species Mouse Host Rat Format RPE Isotypes IgG1 Applications F Clone TRFK5
- RECOMBINANT CAT INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Cat Host N A Format Purified Isotypes Applications FN WB Clone
- RABBIT ANTI CHICKEN INTERLEUKIN 6 Azide Free Product Type Polyclonal Antibody Specificity IL 6 Target Species Chicken Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications E
- RECOMBINANT CHICKEN INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Chicken Host N A Format Rec Protein Isotypes Applications FN IA WB Clone
- RECOMBINANT DOG INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Dog Host N A Format Purified Isotypes Applications FN WB Clone
- RAT ANTI HUMAN INTERLEUKIN 6 Product Type Monoclonal Antibody Specificity IL 6 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications E F WB Clone MQ2 13A5
- RAT ANTI HUMAN INTERLEUKIN 6 Product Type Monoclonal Antibody Specificity IL 6 Target Species Human Host Rat Format Purified Isotypes IgG2a Applications E WB Clone MQ2 39C3
- RAT ANTI HUMAN INTERLEUKIN 6 Biotin Product Type Monoclonal Antibody Specificity IL 6 Target Species Human Host Rat Format Biotin Isotypes IgG2a Applications E WB Clone MQ2 39C3
- MOUSE ANTI HUMAN INTERLEUKIN 6 Product Type Monoclonal Antibody Specificity IL 6 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 4B9 5D3 BGN 5D3
- RABBIT ANTI HUMAN INTERLEUKIN 6 Product Type Polyclonal Antibody Specificity IL 6 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone
- RABBIT ANTI HUMAN INTERLEUKIN 6 Biotin Product Type Polyclonal Antibody Specificity IL 6 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E FN WB Clone
- RECOMBINANT HUMAN INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone
- RABBIT ANTI MOUSE INTERLEUKIN 6 Biotin Product Type Polyclonal Antibody Specificity IL 6 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI MOUSE INTERLEUKIN 6 Product Type Polyclonal Antibody Specificity IL 6 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone
- RAT ANTI MOUSE INTERLEUKIN 6 Product Type Monoclonal Antibody Specificity IL 6 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E WB Clone MP5 20F3



## MOLECULAR PRODUCTS

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

- [RAT ANTI MOUSE INTERLEUKIN 6 Product Type Monoclonal Antibody Specificity IL 6 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications E WB Clone MP5 32C11](#)
- [RAT ANTI MOUSE INTERLEUKIN 6 Azide Free Product Type Monoclonal Antibody Specificity IL 6 Target Species Mouse Host Rat Format Azide Free Isotypes IgG1 Applications E FN Clone 6B4 IGH](#)
- [RECOMBINANT MOUSE INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT PIG INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Pig Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI RAT INTERLEUKIN 6 Biotin Product Type Polyclonal Antibody Specificity IL 6 Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI RAT INTERLEUKIN 6 Product Type Polyclonal Antibody Specificity IL 6 Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RECOMBINANT RAT INTERLEUKIN 6 Product Type Recombinant Protein Specificity IL 6 Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI SHEEP INTERLEUKIN 6 Product Type Polyclonal Antibody Specificity IL 6 Target Species Sheep Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RAT ANTI HUMAN INTERLEUKIN 7 Product Type Monoclonal Antibody Specificity IL 7 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications E Clone BVD10 40F6](#)
- [RAT ANTI HUMAN INTERLEUKIN 7 Biotin Product Type Monoclonal Antibody Specificity IL 7 Target Species Human Host Rat Format Biotin Isotypes IgG2a Applications E Clone BVD10 11C10](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 7 Biotin Product Type Polyclonal Antibody Specificity IL 7 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 7 Product Type Polyclonal Antibody Specificity IL 7 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 7 Biotin Product Type Polyclonal Antibody Specificity IL 7 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE INTERLEUKIN 7 Product Type Recombinant Protein Specificity IL 7 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT HORSE INTERLEUKIN 8 Product Type Recombinant Protein Specificity IL 8 Target Species Horse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 8 Product Type Polyclonal Antibody Specificity IL 8 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 8 Biotin Product Type Polyclonal Antibody Specificity IL 8 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN INTERLEUKIN 8 Product Type Monoclonal Antibody Specificity IL 8 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clone B K8](#)
- [MOUSE ANTI HUMAN INTERLEUKIN 8 FITC Product Type Monoclonal Antibody Specificity IL 8 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone NAPII](#)
- [RECOMBINANT HUMAN INTERLEUKIN 8 77 AMINO ACIDS Product Type Recombinant Protein Specificity IL 8 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT HUMAN INTERLEUKIN 8 72 AMINO ACIDS Product Type Recombinant Protein Specificity IL 8 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI PIG INTERLEUKIN 8 Azide Free Product Type Polyclonal Antibody Specificity IL 8 Target Species Pig Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications WB Clone](#)
- [HUMAN ILEUM TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity ILEUM LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI ILP 2 Product Type Polyclonal Antibody Specificity ILP 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI ILP 2 Product Type Polyclonal Antibody Specificity ILP 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI HUMAN ILPIP C TERMINAL Product Type Polyclonal Antibody Specificity ILPIP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [GOAT ANTI HUMAN ILPIP C TERMINAL Product Type Polyclonal Antibody Specificity ILPIP Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [PROTEUS IMAC BUFFER PACK Product Type Accessory Reagent Specificity IMAC BUFFER PACK Target Species Host N A Format Ready To Use Isotypes Applications PP Clone](#)
- [MOUSE ANTI IMPRAMINE Product Type Monoclonal Antibody Specificity IMPRAMINE Target Species Chemical Host Mouse Format Purified Isotypes IgG2b Applications E Clone 9F6 2](#)
- [SHEEP ANTI IMPRAMINE Product Type Polyclonal Antibody Specificity IMPRAMINE Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI PLANT INDOLEACETIC ACID Product Type Polyclonal Antibody Specificity INDOLEACETIC ACID Target Species Plants Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [MOUSE ANTI HUMAN INDOLEAMINE 2 3 DIOXYGENASE Product Type Monoclonal Antibody Specificity INDOLEAMINE 2 3 DIOXYGENASE Target Species Human Host Mouse Format Purified Isotypes IgG3 Applica](#)
- [MOUSE ANTI INFECTIOUS BOVINE RHINOTRACHEITIS Product Type Monoclonal Antibody Specificity INFECTIOUS BOVINE RHINOTRACHEITIS Target Species Viral Host Mouse Format Purified Isotypes IgG1 A](#)
- [MOUSE ANTI INFLUENZA A Product Type Monoclonal Antibody Specificity INFLUENZA A Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E IF Clone 1331](#)
- [MOUSE ANTI INFLUENZA A Product Type Monoclonal Antibody Specificity INFLUENZA A Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E Clone 1A52 9](#)
- [GOAT ANTI INFLUENZA A Product Type Polyclonal Antibody Specificity INFLUENZA A Target Species Viral Host Goat Format Purified Isotypes Polyclonal IgG Applications E IF P Clone](#)
- [MOUSE ANTI INFLUENZA A Product Type Monoclonal Antibody Specificity INFLUENZA A Target Species Viral Host Mouse Format Ascites Isotypes Cocktail Applications IF Clone A1 A3](#)
- [NATIVE INFLUENZA A ANTIGEN Product Type Antigen Specificity INFLUENZA A ANTIGEN Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [MOUSE ANTI INFLUENZA A H1 ANTIGEN Product Type Monoclonal Antibody Specificity INFLUENZA A H1 ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications IF Clone](#)
- [GOAT ANTI INFLUENZA A H1N1 Product Type Polyclonal Antibody Specificity INFLUENZA A H1N1 Target Species Viral Host Goat Format Purified Isotypes Polyclonal IgG Applications H IF P Clo](#)
- [GOAT ANTI INFLUENZA A H1N1 FITC Product Type Polyclonal Antibody Specificity INFLUENZA A H1N1 Target Species Viral Host Goat Format FITC Isotypes Polyclonal IgG Applications IF Clone](#)
- [GOAT ANTI INFLUENZA A H1N1 HRP Product Type Polyclonal Antibody Specificity INFLUENZA A H1N1 Target Species Viral Host Goat Format HRP Isotypes Polyclonal IgG Applications P Clone](#)
- [MOUSE ANTI INFLUENZA A H1N1 Product Type Monoclonal Antibody Specificity INFLUENZA A H1N1 Target Species Viral Host Mouse Format Ascites Isotypes IgG2a Applications IF Clone 9B3 2](#)
- [NATIVE INFLUENZA A H1N1 ANTIGEN Product Type Antigen Specificity INFLUENZA A H1N1 ANTIGEN Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [MOUSE ANTI INFLUENZA A H1N1 HEMAGGLUTININ Product Type Monoclonal Antibody Specificity INFLUENZA A H1N1 HEMAGGLUTININ Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications](#)
- [MOUSE ANTI INFLUENZA A H3 ANTIGEN Product Type Monoclonal Antibody Specificity INFLUENZA A H3 ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG Applications IF Clone](#)
- [MOUSE ANTI INFLUENZA A H3 ANTIGEN Product Type Monoclonal Antibody Specificity INFLUENZA A H3 ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications IF Clone](#)
- [GOAT ANTI INFLUENZA A H3N2 Product Type Polyclonal Antibody Specificity INFLUENZA A H3N2 Target Species Viral Host Goat Format Purified Isotypes Polyclonal IgG Applications H IF Clone](#)
- [GOAT ANTI INFLUENZA A H3N2 MATRIX PROTEIN FITC Product Type Polyclonal Antibody Specificity INFLUENZA A H3N2 MATRIX PROTEIN Target Species Viral Host Goat Format FITC Isotypes Polyclonal I](#)
- [MOUSE ANTI INFLUENZA A H5 ANTIGEN Product Type Monoclonal Antibody Specificity INFLUENZA A H5 ANTIGEN Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E Clone](#)
- [GOAT ANTI INFLUENZA A MATRIX PROTEIN Product Type Polyclonal Antibody Specificity INFLUENZA A MATRIX PROTEIN Target Species Viral Host Goat Format Ig Fraction Isotypes Polyclonal IgG Appl](#)
- [MOUSE ANTI INFLUENZA A MATRIX PROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A MATRIX PROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications I](#)
- [MOUSE ANTI INFLUENZA A N1 NUCLEOPROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A N1 NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG Applications](#)
- [MOUSE ANTI INFLUENZA A N2 N3 NUCLEOPROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A N2 N3 NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG Applic](#)
- [MOUSE ANTI INFLUENZA A NON STRUCTURAL PROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A NON STRUCTURAL PROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2](#)
- [MOUSE ANTI INFLUENZA A NUCLEOPROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C](#)
- [MOUSE ANTI INFLUENZA A NUCLEOPROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA A NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications IF](#)
- [MOUSE ANTI INFLUENZA B Product Type Monoclonal Antibody Specificity INFLUENZA B Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications C IF Clone 1131 2B2](#)
- [MOUSE ANTI INFLUENZA B Product Type Monoclonal Antibody Specificity INFLUENZA B Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E IF WB Clone 2 3 3H4](#)
- [MOUSE ANTI INFLUENZA B Product Type Monoclonal Antibody Specificity INFLUENZA B Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications C IF Clone 1161](#)
- [GOAT ANTI INFLUENZA B Product Type Polyclonal Antibody Specificity INFLUENZA B Target Species Viral Host Goat Format Purified Isotypes Polyclonal IgG Applications E IF WB Clone](#)
- [GOAT ANTI INFLUENZA B HRP Product Type Polyclonal Antibody Specificity INFLUENZA B Target Species Viral Host Goat Format HRP Isotypes Polyclonal IgG Applications C E IF WB Clone](#)
- [MOUSE ANTI INFLUENZA B Product Type Monoclonal Antibody Specificity INFLUENZA B Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone IB42](#)
- [NATIVE INFLUENZA B ANTIGEN Product Type Antigen Specificity INFLUENZA B ANTIGEN Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [MOUSE ANTI INFLUENZA B HEMAGGLUTININ Product Type Monoclonal Antibody Specificity INFLUENZA B HEMAGGLUTININ Target Species Viral Host Mouse Format Purified Isotypes IgG Applications C E](#)
- [MOUSE ANTI INFLUENZA B MATRIX PROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA B MATRIX PROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications C](#)
- [MOUSE ANTI INFLUENZA B MATRIX PROTEIN M1 Product Type Monoclonal Antibody Specificity INFLUENZA B MATRIX PROTEIN M1 Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applicati](#)
- [MOUSE ANTI INFLUENZA B NUCLEOPROTEIN Product](#)



## MOLECULAR PRODUCTS

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

[Type Monoclonal Antibody Specificity INFLUENZA B NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications IF](#)

- [MOUSE ANTI INFLUENZA B NUCLEOPROTEIN Product Type Monoclonal Antibody Specificity INFLUENZA B NUCLEOPROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications E](#)
- [CHICKEN ANTI INFLUENZA HEMAGGLUTININ Product Type Polyclonal Antibody Specificity INFLUENZA HEMAGGLUTININ Target Species Viral Host Chicken Format Purified Isotypes Polyclonal IgG Applica](#)
- [RABBIT ANTI HUMAN INHIBIN ALPHA Product Type Polyclonal Antibody Specificity INHIBIN ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P.Clo](#)
- [RECOMBINANT HUMAN INHIBIN BETA A Product Type Recombinant Protein Specificity INHIBIN BETA A Target Species Human Host N A Format Rec Protein Isotypes Applications E.WB Clone](#)
- [MOUSE ANTI HUMAN INNER MITOCHONDRIAL MEMBRANE Product Type Monoclonal Antibody Specificity INNER MITOCHONDRIAL MEMBRANE Target Species Human Host Mouse Format S.N Isotypes IgG2a Applicati](#)
- [MOUSE ANTI HUMAN INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 7F8 E6E5](#)
- [MOUSE ANTI HUMAN INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clone D4B8](#)
- [SYNTHETIC HUMAN INSULIN B CHAIN Product Type Purified Protein Specificity INSULIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E P Clone E2E3](#)
- [MOUSE ANTI HUMAN INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Human Host Mouse Format Ready To Use Isotypes IgG1 Applications C P Clone E2E3](#)
- [MOUSE ANTI HUMAN INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 7F8](#)
- [GUINEA PIG ANTI PIG INSULIN Product Type Polyclonal Antibody Specificity INSULIN Target Species Pig Host Guinea\\_pig Format Purified Isotypes Polyclonal IgG Applications C E Clone](#)
- [MOUSE ANTI PIG INSULIN Product Type Monoclonal Antibody Specificity INSULIN Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications E P Clone 2D11](#)
- [MOUSE ANTI HUMAN INSULIN PROINSULIN Product Type Monoclonal Antibody Specificity INSULIN PROINSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E Clone](#)
- [MOUSE ANTI HUMAN INSULIN PROINSULIN Product Type Monoclonal Antibody Specificity INSULIN PROINSULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E P Cl](#)
- [MOUSE ANTI HUMAN INTEGRIN ALPHA 9 BETA 1 Product Type Monoclonal Antibody Specificity INTEGRIN ALPHA 9 BETA 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F](#)
- [MOUSE ANTI HUMAN INTEGRIN ALPHA V BETA 5 Product Type Monoclonal Antibody Specificity INTEGRIN ALPHA V BETA 5 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C](#)
- [RABBIT ANTI INTERLEUKIN 23A p19 SUBUNIT Product Type Polyclonal Antibody Specificity INTERLEUKIN 23A Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [RECOMBINANT PIG INTERLEUKIN 4 Product Type Recombinant Protein Specificity INTERLEUKIN 4 Target Species Pig Host N A Format Rec Protein Isotypes Applications E FN.Clon](#)
- [GOAT ANTI CALF INTESTINAL ALKALINE PHOSPHATASE Product Type Polyclonal Antibody Specificity INTESTINAL ALKALINE PHOSPHATASE Target Species Bovine Host Goat Format Serum Isotypes Polyclonal](#)
- [RABBIT ANTI CALF ALKALINE PHOSPHATASE Product Type Polyclonal Antibody Specificity INTESTINAL ALKALINE PHOSPHATASE Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal Ig](#)
- [MOUSE ANTI PIG INTRINSIC FACTOR Product Type Monoclonal Antibody Specificity INTRINSIC FACTOR Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications E Clone 29.011](#)
- [NATIVE PIG INTRINSIC FACTOR Product Type Purified](#)

[Protein Specificity INTRINSIC FACTOR Target Species Pig Host N A Format Purified Isotypes Applications FN Clone](#)

- [MOUSE ANTI HUMAN INVOLUCRIN Product Type Monoclonal Antibody Specificity INVOLUCRIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E IP P.WB Clone SY5](#)
- [RABBIT ANTI HUMAN IP 10 Product Type Polyclonal Antibody Specificity IP 10 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN.WB Clone](#)
- [RABBIT ANTI HUMAN IP 10 Biotin Product Type Polyclonal Antibody Specificity IP 10 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [MOUSE ANTI HUMAN IP 10 Product Type Monoclonal Antibody Specificity IP 10 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E.WB Clone 4D5](#)
- [RECOMBINANT HUMAN IP 10 Product Type Recombinant Protein Specificity IP 10 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI MOUSE IP 10 Product Type Polyclonal Antibody Specificity IP 10 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN.WB Clone](#)
- [RABBIT ANTI MOUSE IP 10 Biotin Product Type Polyclonal Antibody Specificity IP 10 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [RECOMBINANT MOUSE IP 10 Product Type Recombinant Protein Specificity IP 10 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN IPAF Product Type Polyclonal Antibody Specificity IPAF Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P.WB Clone](#)
- [RABBIT ANTI HUMAN IRAK1 C TERMINAL Product Type Polyclonal Antibody Specificity IRAK1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP.WB.Clo](#)
- [RABBIT ANTI HUMAN IRAK2 aa546 564 Product Type Polyclonal Antibody Specificity IRAK2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN IRAK3 Product Type Polyclonal Antibody Specificity IRAK3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P.WB Clone](#)
- [GOAT ANTI IRAK4 N TERMINAL Product Type Polyclonal Antibody Specificity IRAK4 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [RABBIT ANTI HUMAN IRAK4 C TERMINAL Product Type Polyclonal Antibody Specificity IRAK4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C.WB Clone](#)
- [RABBIT ANTI HUMAN IRE1p C TERMINAL Product Type Polyclonal Antibody Specificity IRE1p Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN IRF3 Product Type Polyclonal Antibody Specificity IRF3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P.WB Clone](#)
- [MOUSE ANTI HUMAN IRF3 Product Type Monoclonal Antibody Specificity IRF3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E.WB Clone 3F10](#)
- [GOAT ANTI HUMAN IRF5 C TERMINAL Product Type Polyclonal Antibody Specificity IRF5 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [MOUSE ANTI HUMAN IRF5 Product Type Monoclonal Antibody Specificity IRF5 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E IP.WB Clone 10T1](#)
- [RABBIT ANTI HUMAN IRF7 Product Type Polyclonal Antibody Specificity IRF7 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI IRF7 C TERMINAL Product Type Polyclonal Antibody Specificity IRF7 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN IRF7 Product Type Monoclonal Antibody Specificity IRF7 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E.WB Clone 3D9](#)
- [RABBIT ANTI IRF8 Product Type Polyclonal Antibody Specificity IRF8 Target Species Human Host Rabbit Format](#)

[Purified Isotypes Polyclonal IgG Applications WB Clone](#)

- [RABBIT ANTI IRGM N TERMINAL Product Type Polyclonal Antibody Specificity IRGM Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI IRGM INTERNAL REGION Product Type Polyclonal Antibody Specificity IRGM Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P.WB Clone](#)
- [GOAT ANTI HUMAN IRSp53 C TERMINAL Product Type Polyclonal Antibody Specificity IRSp53 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [SHEEP ANTI ISATIN Product Type Polyclonal Antibody Specificity ISATIN Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI ISOCITRATE DEHYDROGENASE Product Type Polyclonal Antibody Specificity ISOCITRATE DEHYDROGENASE Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [SYNTHETIC ISOTOCIN Product Type Purified Protein Specificity ISOTOCIN Target Species Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN I TAC Product Type Polyclonal Antibody Specificity I TAC Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN.WB Clone](#)
- [RABBIT ANTI HUMAN I TAC Biotin Product Type Polyclonal Antibody Specificity I TAC Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E.WB Clone](#)
- [RECOMBINANT HUMAN I TAC Product Type Recombinant Protein Specificity I TAC Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RECOMBINANT MOUSE I TAC Product Type Recombinant Protein Specificity I TAC Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI HUMAN J CHAIN Product Type Monoclonal Antibody Specificity J CHAIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E IP.WB Clone Mc19.9](#)
- [HAMSTER ANTI MOUSE JAGGED2 Product Type Monoclonal Antibody Specificity JAGGED2 Target Species Mouse Host Hamster Format Purified Isotypes IgG Applications C.F Clone HMJ2.1](#)
- [HUMAN JEJUNUM TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity JEJUNUM LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [JURKAT CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity JURKAT LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [K562 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity K562 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [GOAT ANTI HUMAN KAISO Product Type Polyclonal Antibody Specificity KAISO Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [SYNTHETIC HUMAN KALLIDIN II Product Type Purified Protein Specificity KALLIDIN II Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN KALLIKREIN 11 Product Type Monoclonal Antibody Specificity KALLIKREIN 11 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.P Clone FB6MA53](#)
- [KAP 1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity KAP 1 Target Species Human Host N A Format Purified Isotypes Applications IP.WB Clone](#)
- [RABBIT ANTI HUMAN KAP 1 Product Type Polyclonal Antibody Specificity KAP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP.WB Clone](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format FITC Isotypes Polyclonal IgG Applications C.F](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN Alk Phos Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Alk Phos Isotypes Polyclonal IgG Applic](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN Texas Red Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Texas Red Isotypes Polyclonal IgG Applic](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN Biotin Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN](#)



## MOLECULAR PRODUCTS

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

[Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications](#)

- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN RPE Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clo](#)
- [SHEEP ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Sheep Format FITC Isotypes Polyclonal IgG Applications C](#)
- [SHEEP ANTI HUMAN KAPPA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Sheep Format FITC Isotypes Polyclonal IgG Applications C](#)
- [MOUSE ANTI HUMAN KAPPA LIGHT CHAIN Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E Clone 4](#)
- [NATIVE HUMAN KAPPA LIGHT CHAIN Product Type Purified Protein Specificity KAPPA LIGHT CHAIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [NATIVE HUMAN KAPPA LIGHT CHAIN Azide Free Product Type Purified Protein Specificity KAPPA LIGHT CHAIN Target Species Human Host N A Format Azide Free Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications TB Clo](#)
- [RABBIT ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Rabbit Concentrate Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Rabbit Format Ready To Use Isotypes Polyclonal IgG Application](#)
- [GOAT F ab 2 ANTI HUMAN KAPPA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format FITC Isotypes Polyclonal IgG Applicatio](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E C I](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format HRP Isotypes Polyclonal IgG Applications C E](#)
- [GOAT F ab 2 ANTI HUMAN KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Application](#)
- [GOAT F ab 2 ANTI HUMAN KAPPA LIGHT CHAIN Biotin Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applic](#)
- [GOAT F ab 2 ANTI HUMAN KAPPA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format HRP Isotypes Polyclonal IgG Applications](#)
- [GOAT F ab 2 ANTI HUMAN KAPPA LIGHT CHAIN RPE Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format RPE Isotypes Polyclonal IgG Applications](#)
- [GOAT ANTI HUMAN KAPPA LIGHT CHAIN MOUSE ADSORBED Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Ap](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E F](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications F C](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN TRITC Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format TRITC Isotypes Polyclonal IgG Applications F](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN Alk Phos Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Applic](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications C E](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN Texas Red Product Type Polyclonal Antibody Specificity KAPPA LIGHT](#)

[CHAIN Target Species Mouse Host Goat Format Texas Red Isotypes Polyclonal IgG Applic](#)

- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN Biotin Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format Biotin Isotypes Polyclonal IgG Applications](#)
- [GOAT ANTI MOUSE KAPPA LIGHT CHAIN RPE Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format RPE Isotypes Polyclonal IgG Applications F Clo](#)
- [RAT ANTI MOUSE KAPPA LIGHT CHAIN HRP Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Rat Format HRP Isotypes IgG2a Applications C E Clone LO M](#)
- [RAT ANTI MOUSE KAPPA LIGHT CHAIN Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications F Clone OX 20](#)
- [RAT ANTI MOUSE KAPPA LIGHT CHAIN Biotin Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Rat Format Biotin Isotypes IgG2b Applications E F Clone](#)
- [RAT ANTI MOUSE KAPPA LIGHT CHAIN Biotin Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Rat Format FITC Isotypes IgG2b Applications F Clone OX 20](#)
- [GOAT F ab 2 ANTI MOUSE KAPPA LIGHT CHAIN Product Type Polyclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applicatio](#)
- [MOUSE ANTI RAT KAPPA LIGHT CHAIN FITC Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Rat Host Mouse Format FITC Isotypes IgG2a Applications F Clone OX 1](#)
- [MOUSE ANTI RAT KAPPA LIGHT CHAIN HRP Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Rat Host Mouse Format HRP Isotypes IgG2a Applications E Clone OX 12](#)
- [MOUSE ANTI RAT KAPPA LIGHT CHAIN RPE Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Rat Host Mouse Format RPE Isotypes IgG2a Applications F Clone OX 12](#)
- [MOUSE ANTI RAT KAPPA LIGHT CHAIN Product Type Monoclonal Antibody Specificity KAPPA LIGHT CHAIN Target Species Rat Host Mouse Format Purified Isotypes IgG2a Applications C F Clone OX](#)
- [MOUSE ANTI RAT KAPPA LAMBDA LIGHT CHAIN HRP Product Type Monoclonal Antibody Specificity KAPPA LAMBDA LIGHT CHAIN Target Species Rat Host Mouse Format HRP Isotypes IgG1 Applications E C](#)
- [SYNTHETIC HUMAN KATACALCIN Product Type Purified Protein Specificity KATACALCIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN KCNJ11 Product Type Polyclonal Antibody Specificity KCNJ11 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI Kcnj11 Product Type Polyclonal Antibody Specificity Kcnj11 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN KERATAN SULPHATE Product Type Monoclonal Antibody Specificity KERATAN SULPHATE Target Species Human Host Mouse Format Ascites Isotypes IgG2b Applications E R WB Clone](#)
- [RABBIT ANTI HUMAN KERATIN Product Type Polyclonal Antibody Specificity KERATIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P R I WB Clone](#)
- [MOUSE ANTI HUMAN KERATIN Product Type Monoclonal Antibody Specificity KERATIN Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P WB Clone 80](#)
- [MOUSE ANTI HUMAN KERATINOCYTE TRANSLUTAMINASE Product Type Monoclonal Antibody Specificity KERATINOCYTE TRANSLUTAMINASE Target Species Human Host Mouse Format Purified Isotypes IgG2a Ap](#)
- [RABBIT ANTI HUMAN KGF Product Type Polyclonal Antibody Specificity KGF Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RECOMBINANT HUMAN KGF Product Type Recombinant Protein Specificity KGF Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI HUMAN K167 Product Type Monoclonal Antibody Specificity K167 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C F IF Clone K167](#)

- [GOAT ANTI HUMAN KIAA0191 PROTEIN Product Type Polyclonal Antibody Specificity KIAA0191 PROTEIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clo](#)
- [KIAA0460 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity KIAA0460 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [HUMAN KIDNEY TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE KIDNEY TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE KIDNEY TOTAL PROTEIN LYSATE 0 DAYS OLD Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [MOUSE KIDNEY TOTAL PROTEIN LYSATE 14 DAYS OLD Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB C](#)
- [MOUSE KIDNEY TOTAL PROTEIN LYSATE 7 DAYS OLD Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [RAT KIDNEY TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity KIDNEY LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [HUMAN KIDNEY TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity KIDNEY TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clon](#)
- [RAT ANTI KINASE SUPPRESSOR OF RAS Product Type Monoclonal Antibody Specificity KINASE SUPPRESSOR OF RAS Target Species Human Host Rat Format Purified Isotypes IgG2a Applications C P W](#)
- [MOUSE ANTI KINESIN HEAVY CHAIN Product Type Monoclonal Antibody Specificity KINESIN HEAVY CHAIN Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications C E IB IP](#)
- [GOAT ANTI HUMAN KINESIN HEAVY CHAIN C TERMINAL Product Type Polyclonal Antibody Specificity KINESIN HEAVY CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG A](#)
- [MOUSE ANTI KINESIN LIGHT CHAIN Product Type Monoclonal Antibody Specificity KINESIN LIGHT CHAIN Target Species Bovine Host Mouse Format Purified Isotypes IgG2a Applications E IB Clone](#)
- [MOUSE ANTI HUMAN KINETOCORE Product Type Monoclonal Antibody Specificity KINETOCORE Target Species Human Host Mouse Format Purified Isotypes IgM Applications IF Clone 3G5](#)
- [MOUSE ANTI KINETOPLASTID MEMBRANE PROTEIN 11 Product Type Monoclonal Antibody Specificity KINETOPLASTID MEMBRANE PROTEIN 11 Target Species Protozoan Host Mouse Format Ascites Isotypes IgG1](#)
- [NATIVE HUMAN KININOGEN HMW DOUBLE CHAIN Product Type Purified Protein Specificity KININOGEN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [NATIVE HUMAN KININOGEN HMW SINGLE CHAIN Product Type Purified Protein Specificity KININOGEN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN KIR Product Type Monoclonal Antibody Specificity KIR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F IP WB Clone NKVFS1](#)
- [MOUSE ANTI HUMAN KIR Biotin Product Type Monoclonal Antibody Specificity KIR Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone NKVFS1](#)
- [MOUSE ANTI HUMAN KIR RPE Product Type Monoclonal Antibody Specificity KIR Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone NKVFS1](#)
- [MOUSE ANTI HUMAN KIR Azide Free Product Type Monoclonal Antibody Specificity KIR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E F FN IP WB Clone NKV](#)
- [MOUSE ANTI KLEBSIELLA SPP Product Type Monoclonal Antibody Specificity KLEBSIELLA Target](#)



## MOLECULAR PRODUCTS

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

[Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E IF Clone 73 28](#)

- [RABBIT ANTI KLEBSIELLA SPP FITC Product Type Polyclonal Antibody Specificity KLEBSIELLA Target Species Bacterial Host Rabbit Format FITC Isotypes Polyclonal IgG Applications IF Clone](#)
- [MOUSE ANTI KLEBSIELLA AEROGENES POLYSACCHARIDE K15 Product Type Monoclonal Antibody Specificity KLEBSIELLA AEROGENES POLYSACCHARIDE K15 Target Species Bacterial Host Mouse Format Purified I](#)
- [MOUSE ANTI KLEBSIELLA AEROGENES POLYSACCHARIDE K21 Product Type Monoclonal Antibody Specificity KLEBSIELLA AEROGENES POLYSACCHARIDE K21 Target Species Bacterial Host Mouse Format Purified I](#)
- [HAMSTER ANTI MOUSE KLRG1 Product Type Monoclonal Antibody Specificity KLRG1 Target Species Mouse Host Hamster Format Purified Isotypes IgG Applications F Clone 2F1](#)
- [HAMSTER ANTI MOUSE KLRG1 FITC Product Type Monoclonal Antibody Specificity KLRG1 Target Species Mouse Host Hamster Format FITC Isotypes IgG Applications F Clone 2F1](#)
- [GOAT ANTI HUMAN KPNA4 C TERMINAL Product Type Polyclonal Antibody Specificity KPNA4 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [GOAT ANTI HUMAN KPNA6 Product Type Polyclonal Antibody Specificity KPNA6 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI HUMAN Ku80 Product Type Polyclonal Antibody Specificity Ku80 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN Ku80 Product Type Monoclonal Antibody Specificity Ku80 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications IP Clone MEM 54](#)
- [MOUSE ANTI KUDOA THYRSITES Product Type Monoclonal Antibody Specificity KUDOA THYRSITES Target Species Myxozoon Host Mouse Format Purified Isotypes IgM Applications E F IF WB Clone](#)
- [RABBIT ANTI Kv3 1 pSer503 Product Type Polyclonal Antibody Specificity Kv3 1 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI Kv3 4 Product Type Polyclonal Antibody Specificity Kv3 4 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [SYNTHETIC BOVINE KYOTORPHIN BRAIN Product Type Purified Protein Specificity KYOTORPHIN Target Species Bovine Host N A Format Purified Isotypes Applications E Clone](#)
- [L1210 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity L1210 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [SHEEP ANTI HUMAN LACTATE DEHYDROGENASE 5 Product Type Polyclonal Antibody Specificity LACTATE DEHYDROGENASE 5 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Appli](#)
- [SHEEP ANTI HUMAN LACTOFERRIN FITC Product Type Polyclonal Antibody Specificity LACTOFERRIN Target Species Human Host Sheep Format FITC Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI HUMAN LACTOFERRIN Product Type Polyclonal Antibody Specificity LACTOFERRIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C E P Clon](#)
- [SHEEP ANTI HUMAN LACTOFERRIN HRP Product Type Polyclonal Antibody Specificity LACTOFERRIN Target Species Human Host Sheep Format HRP Isotypes Polyclonal IgG Applications C E P Clone](#)
- [SHEEP ANTI HUMAN LACTOFERRIN Product Type Polyclonal Antibody Specificity LACTOFERRIN Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI HUMAN LACTOFERRIN Product Type Monoclonal Antibody Specificity LACTOFERRIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone LF 2B8 old](#)
- [MOUSE ANTI HUMAN LACTOFERRIN Product Type Monoclonal Antibody Specificity LACTOFERRIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 2B8](#)
- [MOUSE ANTI HUMAN LACTOFERRIN Product Type Monoclonal Antibody Specificity LACTOFERRIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 1A1](#)

- [NATIVE HUMAN LACTOFERRIN Product Type Purified Protein Specificity LACTOFERRIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [SHEEP ANTI BOVINE LACTOPEROXIDASE Product Type Polyclonal Antibody Specificity LACTOPEROXIDASE Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Cl](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN TRITC Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format TRITC Isotypes Polyclonal IgG Applications](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN Texas Red Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Texas Red Isotypes Polyclonal IgG Appl](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN Biotin Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN RPE Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format RPE Isotypes Polyclonal IgG Applications F C](#)
- [MOUSE ANTI HUMAN Ig LAMBDA LIGHT CHAIN BOUND FREE Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Mouse Format Purified Isotypes IgG2a Applic](#)
- [NATIVE HUMAN LAMBDA LIGHT CHAIN Product Type Purified Protein Specificity LAMBDA LIGHT CHAIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [NATIVE HUMAN LAMBDA LIGHT CHAIN Azide Free Product Type Purified Protein Specificity LAMBDA LIGHT CHAIN Target Species Human Host N A Format Azide Free Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications TB C](#)
- [RABBIT ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Rabbit Format Concentrate Isotypes Polyclonal IgG Applicatio](#)
- [RABBIT ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Rabbit Format Ready To Use Isotypes Polyclonal IgG Applicati](#)
- [MOUSE ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F Clone](#)
- [MOUSE ANTI HUMAN LAMBDA LIGHT CHAIN FITC Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone](#)
- [MOUSE ANTI HUMAN LAMBDA LIGHT CHAIN RPE Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone Mc](#)
- [HUMAN LAMBDA LIGHT CHAIN Product Type Purified Protein Specificity LAMBDA LIGHT CHAIN Target Species Human Host N A Format Purified Isotypes Applications IY Clone](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format HRP Isotypes Polyclonal IgG Applications C E](#)
- [GOAT F ab 2 ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applicati](#)
- [GOAT F ab 2 ANTI HUMAN LAMBDA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format FITC Isotypes Polyclonal IgG Applicat](#)
- [GOAT F ab 2 ANTI HUMAN LAMBDA LIGHT CHAIN RPE Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format RPE Isotypes Polyclonal IgG Applicatio](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format FITC Isotypes Polyclonal IgG Applications C](#)
- [GOAT F ab 2 ANTI HUMAN LAMBDA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format HRP Isotypes Polyclonal IgG Applicatio](#)
- [GOAT ANTI HUMAN LAMBDA LIGHT CHAIN MOUSE](#)

[ADSORBED Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG](#)

- [GOAT F ab 2 ANTI HUMAN LAMBDA LIGHT CHAIN MOUSE ADSORBED Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Human Host Goat Format Purified Isotypes Polyclon](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN FITC Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format FITC Isotypes Polyclonal IgG Applications F](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN TRITC Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format TRITC Isotypes Polyclonal IgG Applications](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN Alk Phos Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format Alk Phos Isotypes Polyclonal IgG Appl](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN HRP Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format HRP Isotypes Polyclonal IgG Applications E C](#)
- [GOAT ANTI MOUSE LAMBDA LIGHT CHAIN Biotin Product Type Polyclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Mouse Host Goat Format Biotin Isotypes Polyclonal IgG Applications](#)
- [MOUSE ANTI RAT LAMBDA LIGHT CHAIN Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone](#)
- [MOUSE ANTI RAT LAMBDA LIGHT CHAIN HRP Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Rat Host Mouse Format HRP Isotypes IgG1 Applications E Clone MARL 1](#)
- [MOUSE ANTI SHEEP LAMBDA LIGHT CHAIN Product Type Monoclonal Antibody Specificity LAMBDA LIGHT CHAIN Target Species Sheep Host Mouse Format Purified Isotypes IgG1 Applications C E F IP](#)
- [RABBIT ANTI LAMININ Product Type Polyclonal Antibody Specificity LAMININ Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C E P Clone](#)
- [RABBIT ANTI LAMININ Product Type Polyclonal Antibody Specificity LAMININ Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C P Clone](#)
- [MOUSE ANTI HUMAN LAMININ ALPHA 5 Product Type Monoclonal Antibody Specificity LAMININ Target Species Human Host Mouse Format Ascites Isotypes IgG2a Applications E IF IP Clone 4C7 2D](#)
- [NATIVE HUMAN LAMININ Product Type Purified Protein Specificity LAMININ Target Species Human Host N A Format Purified Isotypes Applications E FN Clone](#)
- [MOUSE ANTI HUMAN LAMININ ALPHA 2 Product Type Monoclonal Antibody Specificity LAMININ Target Species Human Host Mouse Format Ascites Isotypes IgG1 Applications C E IF IP WB Clone](#)
- [MOUSE ANTI RAT EPIDERMAL LANGERHANS CELLS Product Type Monoclonal Antibody Specificity LANGERHANS CELLS EPIDERMIS Target Species Rat Host Mouse Format Purified Isotypes IgM Applications](#)
- [RABBIT ANTI ESCHERICHIA COLI L ASPARAGINASE Product Type Polyclonal Antibody Specificity L ASPARAGINASE Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applic](#)
- [GOAT ANTI HUMAN L ASPARAGINASE Product Type Polyclonal Antibody Specificity L ASPARAGINASE Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clon](#)
- [RABBIT ANTI CONJUGATED L ASPARTATE Product Type Polyclonal Antibody Specificity L ASPARTATE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI HUMAN LAT1 Azide Free Product Type Polyclonal Antibody Specificity LAT1 Target Species Human Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications P Clone](#)
- [MOUSE ANTI HUMAN LCK Product Type Monoclonal Antibody Specificity LCK Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP WB Clone LCK 01](#)
- [RABBIT ANTI CONJUGATED L DOPA Product Type Polyclonal Antibody Specificity L DOPA Target Species Broad Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI HUMAN LEEF1 Product Type Polyclonal Antibody Specificity LEEF1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)



## MOLECULAR PRODUCTS

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

- [RABBIT ANTI LEGIONELLA SPP Product Type Polyclonal Antibody Specificity LEGIONELLA Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C F Clone](#)
- [RABBIT ANTI LEGIONELLA SPP Biotin Product Type Polyclonal Antibody Specificity LEGIONELLA Target Species Bacterial Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E IF C](#)
- [RABBIT ANTI LEGIONELLA SPP HRP Product Type Polyclonal Antibody Specificity LEGIONELLA Target Species Bacterial Host Rabbit Format HRP Isotypes Polyclonal IgG Applications C F IB Clon](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUP 1 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applic](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUP 1 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Applic](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUP 1 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applic](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUP 1 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgM Applicat](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUPS 4 10 14 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG3](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA SEROGROUPS 1 9 Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Appl](#)
- [MOUSE ANTI LEGIONELLA PNEUMOPHILA Product Type Monoclonal Antibody Specificity LEGIONELLA PNEUMOPHILA Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Applications P Cl](#)
- [MOUSE ANTI LEISHMANIA LPG REPEAT EPITOPE Product Type Monoclonal Antibody Specificity LEISHMANIA LPG Target Species Protozoan Host Mouse Format Ascites Isotypes IgM Applications E IB](#)
- [MOUSE ANTI LEISHMANIA MAJOR SURFACE PROTEASE gp63 Product Type Monoclonal Antibody Specificity LEISHMANIA MAJOR SURFACE PROTEASE gp63 Target Species Protozoan Host Mouse Format Ascites Isot](#)
- [SHEEP ANTI LEPTIN Product Type Polyclonal Antibody Specificity LEPTIN Target Species Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI HUMAN LEPTIN Product Type Polyclonal Antibody Specificity LEPTIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN LEPTIN Biotin Product Type Polyclonal Antibody Specificity LEPTIN Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN LEPTIN Product Type Monoclonal Antibody Specificity LEPTIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 3G7](#)
- [MOUSE ANTI HUMAN LEPTIN Product Type Monoclonal Antibody Specificity LEPTIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 9C10](#)
- [RECOMBINANT HUMAN LEPTIN Product Type Recombinant Protein Specificity LEPTIN Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI MOUSE LEPTIN Product Type Polyclonal Antibody Specificity LEPTIN Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE LEPTIN Product Type Recombinant Protein Specificity LEPTIN Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [GOAT ANTI RAT LEPTIN Product Type Polyclonal Antibody Specificity LEPTIN Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI RAT LEPTIN Biotin Product Type Polyclonal Antibody Specificity LEPTIN Target Species Rat Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT RAT LEPTIN Product Type Recombinant Protein Specificity LEPTIN Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [GOAT ANTI HUMAN LEPTIN RECEPTOR Product Type](#)

- [Polyclonal Antibody Specificity LEPTIN RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Cl](#)
- [RABBIT ANTI LEPTOSPIRA BIFLEXA Product Type Polyclonal Antibody Specificity LEPTOSPIRA BIFLEXA Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications I](#)
- [MOUSE ANTI LEU ENKEPHALIN Product Type Monoclonal Antibody Specificity LEU ENKEPHALIN Target Species Host Mouse Format S N Isotypes IgG Applications C R Clone NOC 1](#)
- [MOUSE ANTI LEU ENKEPHALIN Product Type Monoclonal Antibody Specificity LEU ENKEPHALIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 1193 220](#)
- [RECOMBINANT RAT LEUKEMIA INHIBITORY FACTOR Product Type Recombinant Protein Specificity LEUKEMIA INHIBITORY FACTOR Target Species Rat Host N A Format Rec Protein Isotypes Applications](#)
- [SHEEP ANTI LEVO ALPHA ACETYLMETHADOL Product Type Polyclonal Antibody Specificity LEVO ALPHA ACETYLMETHADOL Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Appl](#)
- [RABBIT ANTI LGP2 N TERMINAL Product Type Polyclonal Antibody Specificity LGP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI LGP2 C TERMINAL Product Type Polyclonal Antibody Specificity LGP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN LIPASE Product Type Monoclonal Antibody Specificity LIPASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 4I2](#)
- [GOAT ANTI LIPID A LPS Product Type Polyclonal Antibody Specificity LIPID A LPS Target Species Bacterial Host Goat Format Purified Isotypes Polyclonal IgG Applications IF Clone](#)
- [GOAT ANTI HUMAN LIPOCALIN 2 Product Type Polyclonal Antibody Specificity LIPOCALIN 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [GOAT ANTI MOUSE LIPOCALIN 2 Product Type Polyclonal Antibody Specificity LIPOCALIN 2 Target Species Mouse Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI HUMAN LIPOPROTEIN A Product Type Polyclonal Antibody Specificity LIPOPROTEIN A Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications ID Clone](#)
- [RABBIT ANTI HUMAN LIPOPROTEIN VERY LOW DENSITY Product Type Polyclonal Antibody Specificity LIPOPROTEIN VERY LOW DENSITY Target Species Human Host Rabbit Format Purified Isotypes Polyclona](#)
- [RABBIT ANTI LIPOTEICHOIC ACID Product Type Polyclonal Antibody Specificity LIPOTEICHOIC ACID Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)
- [NATIVE LIPOTEICHOIC ACID Product Type Antigen Specificity LIPOTEICHOIC ACID Target Species Bacterial Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN LIS1 C TERMINAL Product Type Polyclonal Antibody Specificity LIS1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN LIS1 Product Type Polyclonal Antibody Specificity LIS1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [LIS1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity LIS1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [MOUSE ANTI LISTERIA MONOCYTOGENES Product Type Monoclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications F W](#)
- [MOUSE ANTI LISTERIA MONOCYTOGENES Product Type Monoclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E WB](#)
- [RABBIT ANTI LISTERIA MONOCYTOGENES ATCC 43251 Product Type Polyclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal I](#)
- [RABBIT ANTI LISTERIA MONOCYTOGENES Biotin Product Type Polyclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial Host Rabbit Format Biotin Isotypes Polyclonal IgG Ap](#)
- [RABBIT ANTI LISTERIA MONOCYTOGENES ATCC 43251 FITC Product Type Polyclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial](#)

- [Host Rabbit Format FITC Isotypes Polyclonal](#)
- [RABBIT ANTI LISTERIA MONOCYTOGENES ATCC 43251 HRP Product Type Polyclonal Antibody Specificity LISTERIA MONOCYTOGENES Target Species Bacterial Host Rabbit Format HRP Isotypes Polyclonal Ig](#)
- [MOUSE ANTI HUMAN LIVER ANTIGEN HEPATOCYTES HEPATOCARCINOMAS Product Type Monoclonal Antibody Specificity LIVER ANTIGEN Target Species Human Host Mouse Format Purified Isotypes IgG2b Ap](#)
- [HUMAN LIVER TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LIVER LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LIVER TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LIVER LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LIVER TOTAL PROTEIN LYSATE 0 DAYS OLD Product Type Cell Lysate Specificity LIVER LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LIVER TOTAL PROTEIN LYSATE 14 DAYS OLD Product Type Cell Lysate Specificity LIVER LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Cl](#)
- [MOUSE LIVER TOTAL PROTEIN LYSATE 7 DAYS OLD Product Type Cell Lysate Specificity LIVER LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clon](#)
- [RAT LIVER TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LIVER LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [HUMAN LIVER TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LIVER TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI HUMAN LIVIN Product Type Polyclonal Antibody Specificity LIVIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI MOUSE LIX Product Type Polyclonal Antibody Specificity LIX Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT MOUSE LIX Product Type Recombinant Protein Specificity LIX Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI HUMAN LMO2 Product Type Monoclonal Antibody Specificity LMO2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IF P WB Clone 1A9 1](#)
- [MOUSE ANTI HUMAN LMO2 HRP Product Type Monoclonal Antibody Specificity LMO2 Target Species Human Host Mouse Format HRP Isotypes IgG1 Applications P WB Clone 1A9 1](#)
- [SHEEP ANTI HUMAN L MYC aa224 237 Product Type Polyclonal Antibody Specificity L MYC Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications IB Clone](#)
- [GOAT ANTI HUMAN LNK N TERMINAL Product Type Polyclonal Antibody Specificity LNK Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [SHEEP ANTI LORAZEPAM Product Type Polyclonal Antibody Specificity LORAZEPAM Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [NATIVE HUMAN LOW DENSITY LIPOPROTEIN ACETYLATED DIL Product Type Purified Protein Specificity LOW DENSITY LIPOPROTEIN Target Species Human Host N A Format Purified Isotypes Applicatio](#)
- [NATIVE HUMAN LOW DENSITY LIPOPROTEIN DIL Product Type Purified Protein Specificity LOW DENSITY LIPOPROTEIN Target Species Human Host N A Format Purified Isotypes Applications F IA Cl](#)
- [NATIVE HUMAN LOW DENSITY LIPOPROTEIN Product Type Purified Protein Specificity LOW DENSITY LIPOPROTEIN Target Species Human Host N A Format Purified Isotypes Applications FN Clone](#)
- [NATIVE HUMAN LOW DENSITY LIPOPROTEIN ACETYLATED Product Type Purified Protein Specificity LOW DENSITY LIPOPROTEIN Target Species Human Host N A Format Purified Isotypes Applications](#)
- [NATIVE HUMAN LOW DENSITY LIPOPROTEIN OXIDIZED Product Type Purified Protein Specificity LOW DENSITY LIPOPROTEIN Target Species Human Host N A Format Purified Isotypes Applications FN](#)
- [RABBIT ANTI HUMAN LOX 1 EXTRACELLULAR DOMAIN Product Type Polyclonal Antibody Specificity LOX 1 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications F I](#)



## MOLECULAR PRODUCTS

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

- [RABBIT ANTI HUMAN LOX 1 CYTOPLASMIC DOMAIN Product Type Polyclonal Antibody Specificity LOX 1 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IF](#)
- [SHEEP ANTI HUMAN LOX 1 Product Type Polyclonal Antibody Specificity LOX 1 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C F IP WB Clone](#)
- [MOUSE ANTI HUMAN LOX 1 SOLUBLE Product Type Monoclonal Antibody Specificity LOX 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone LOX19 22](#)
- [MOUSE ANTI HUMAN LOX 1 SOLUBLE Product Type Monoclonal Antibody Specificity LOX 1 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone LOX20 7](#)
- [RABBIT ANTI HUMAN LRP6 Product Type Polyclonal Antibody Specificity LRP6 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P Clone](#)
- [GOAT ANTI HUMAN LRP6 Product Type Polyclonal Antibody Specificity LRP6 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P Clone](#)
- [MOUSE ANTI LSD Product Type Monoclonal Antibody Specificity LSD Target Species Chemical Host Mouse Format Purified Isotypes IgG1 Applications E Clone LS1](#)
- [SHEEP ANTI LSD Product Type Polyclonal Antibody Specificity LSD Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI LSD NOR LSD Product Type Polyclonal Antibody Specificity LSD NOR LSD Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI L SERINE Product Type Polyclonal Antibody Specificity L SERINE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI L THREONINE Product Type Polyclonal Antibody Specificity L THREONINE Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI PHOTINUS PYRALIS LUCIFERASE Product Type Monoclonal Antibody Specificity LUCIFERASE Target Species Insect Host Mouse Format Purified Isotypes IgG1 Applications E Clone SN3](#)
- [MOUSE ANTI PHOTINUS PYRALIS LUCIFERASE Product Type Monoclonal Antibody Specificity LUCIFERASE Target Species Insect Host Mouse Format Purified Isotypes IgG1 Applications E Clone BGN 0](#)
- [GOAT ANTI PHOTINUS PYRALIS LUCIFERASE Product Type Polyclonal Antibody Specificity LUCIFERASE Target Species Insect Host Goat Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI HUMAN LUNG ANTIGEN 40kDa MEMBRANE PROTEIN 2 Product Type Monoclonal Antibody Specificity LUNG ANTIGEN MEMBRANE PROTEIN 2 Target Species Human Host Mouse Format S N Isotypes IgG1](#)
- [HUMAN LUNG TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LUNG LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LUNG TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LUNG LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LUNG TOTAL PROTEIN LYSATE 0 DAYS OLD Product Type Cell Lysate Specificity LUNG LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LUNG TOTAL PROTEIN LYSATE 14 DAYS OLD Product Type Cell Lysate Specificity LUNG LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE LUNG TOTAL PROTEIN LYSATE 7 DAYS OLD Product Type Cell Lysate Specificity LUNG LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RAT LUNG TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LUNG LYSATE Target Species Rat Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [HUMAN LUNG TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LUNG TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI BOVINE LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI DOG LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Dog Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C](#)
- [RABBIT ANTI HORSE LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Horse Host Rabbit Format Purified Isotypes Polyclonal IgG Application](#)
- [SHEEP ANTI HUMAN LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)
- [MOUSE ANTI HUMAN LUTEINIZING HORMONE Product Type Monoclonal Antibody Specificity LUTEINIZING HORMONE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IR Clone](#)
- [NATIVE HUMAN LUTEINIZING HORMONE Product Type Antigen Specificity LUTEINIZING HORMONE Target Species Human Host N A Format Purified Isotypes Applications E FN Clone](#)
- [RABBIT ANTI HUMAN LUTEINIZING HORMONE ALPHA SUBUNIT Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Human Host Rabbit Format Purified Isotypes Polyclonal Ig](#)
- [RABBIT ANTI MOUSE LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Mouse Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI PIG LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Pig Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C W](#)
- [RABBIT ANTI PIG LUTEINIZING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE Target Species Pig Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)
- [NATIVE PIG LUTEINIZING HORMONE Product Type Purified Protein Specificity LUTEINIZING HORMONE Target Species Pig Host N A Format Purified Isotypes Applications E FN Clone](#)
- [RABBIT ANTI RAT LUTEINIZING HORMONE RECEPTOR Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE RECEPTOR Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal Ig](#)
- [SYNTHETIC RAT LUTEINIZING HORMONE RECEPTOR Product Type Purified Protein Specificity LUTEINIZING HORMONE RECEPTOR Target Species Rat Host N A Format Purified Isotypes Applications E C I](#)
- [RABBIT ANTI HUMAN LUTEINIZING HORMONE RELEASING HORMONE Product Type Polyclonal Antibody Specificity LUTEINIZING HORMONE RELEASING HORMONE Target Species Human Host Rabbit Format Purified I](#)
- [MOUSE ANTI HUMAN LUTEINIZING HORMONE RELEASING HORMONE RECEPTOR Product Type Monoclonal Antibody Specificity LUTEINIZING HORMONE RELEASING HORMONE RECEPTOR Target Species Human Host Mouse For](#)
- [GOAT ANTI LXR ALPHA BETA Product Type Polyclonal Antibody Specificity LXR ALPHA BETA Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RAT ANTI MOUSE Ly 6A E Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications F IP WB Clone D7](#)
- [RAT ANTI MOUSE Ly 6A E APC Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format APC Isotypes IgG2a Applications F Clone D7](#)
- [RAT ANTI MOUSE Ly 6A E Biotin Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications C F IP WB Clone D7](#)
- [RAT ANTI MOUSE Ly 6A E RPE Cy5 Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format RPE Cy5 Isotypes IgG2a Applications F Clone D7](#)
- [Microloop LD Assembly box of 20 assemblies 200 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 300 micron aperture Microloops LD 20 mounts on 18mm SPINE length rods adhered into B1A 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 B1A goniometer bases includes Cryovi](#)
- [MicroGripper Assembly box of 20 assemblies 50 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 100 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 200 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 300 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B1A goniometer bases includes Cryovials](#)
- [Parathyroid Hormone Related Protein Human PTHrP recombinant](#)
- [RANK Ligand Soluble Human recombinant RANKL](#)
- [RANK Receptor Soluble Human recombinant](#)
- [RANK Ligand Soluble Mouse recombinant RANKL](#)
- [RANK Ligand Soluble Human recombinant RANKL price on request](#)
- [Sorbitol Dehydrogenase from Microorganism](#)
- [Villanueva Bone Stain Reagent](#)
- [Villanueva Bone Stain Solution](#)
- [Beta Amyloid 40 ELISA Kit Human Rat](#)
- [Triglyceride Assay Kit](#)
- [Human CETP ELISA Kit Wako](#)
- [Creatinine Assay](#)
- [microRNA Cloning kit](#)
- [Silver Stain 2 Kit](#)
- [Apoptosis Ladder Detection Kit](#)
- [Alkaline Phosphatase ALP Assay](#)
- [GLP 1 ELISA Kit Rat](#)
- [GLP 2 ELISA Kit Rat](#)
- [Beta Amyloid 1 40 ELISA Kit Human](#)
- [Beta Amyloid 42 High Sensitivity ELISA Kit Human Rat](#)
- [Single Strand DNA Ligase thermostable recombinant Solution](#)
- [microRNA Isolation kit Human Ago2](#)
- [Negative Gel Stain MS Kit](#)
- [Beta Amyloid 40 ELISA Kit Human Rat](#)
- [Beta Amyloid 40 ELISA Kit II Human Rat](#)
- [TRAP ALP Staining Kit](#)
- [C Peptide ELISA Kit Rat](#)
- [Beta Amyloid 1 42 High Sensitivity ELISA Kit Human](#)
- [Glucagon ELISA Kit Rat](#)
- [Leptin ELISA Kit Rat](#)
- [Apoptosis in situ Detection Kit](#)
- [Beta Amyloid 1 42 ELISA Kit Human](#)
- [Beta Amyloid 1 40 ELISA Kit II Human](#)
- [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 R goniometer bases includes Cryovials](#)
- [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 R goniometer bases includes Cryovials](#)
- [GOAT ANTI HUMAN MAX Product Type Polyclonal Antibody Specificity MAX Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN MCT5 Product Type Polyclonal Antibody Specificity MCT5 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN MELK C TERMINAL Product Type Polyclonal Antibody Specificity MELK Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RAT ANTI MOUSE MHC CLASS I H 2b d p q w16 Product Type Monoclonal Antibody Specificity MHC CLASS I H 2b d p q w16 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications](#)
- [RABBIT ANTI MOUSE MIP 1 ALPHA Product Type Polyclonal Antibody Specificity MIP 1 ALPHA Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN CD88 Product Type Monoclonal Antibody Specificity CD88 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications F FN P WB Clone S5 1](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 HEAVY CHAIN Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 LIGHT CHAIN Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 LIGHT CHAIN FITC Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F](#)
- [MOUSE ANTI HUMAN CYTOCHROME C Product Type Monoclonal Antibody Specificity CYTOCHROME C Target](#)



## MOLECULAR PRODUCTS

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

Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F Clone 2G8

- RABBIT ANTI CYTOCHROME P450 1B1 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB
- RABBIT ANTI RAT CYTOCHROME P450 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 Target Species Rat Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C IB P Cl
- MOUSE ANTI HUMAN CYTOKERATIN Product Type Monoclonal Antibody Specificity CYTOKERATIN Target Species Human Host Mouse Format Con S N Isotypes IgG1 Applications C P Clone Lu 5
- MOUSE ANTI HUMAN CYTOKERATIN Product Type Monoclonal Antibody Specificity CYTOKERATIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P Clone KL1
- RABBIT ANTI ALPHA NEO ENDORPHIN Product Type Polyclonal Antibody Specificity NEO ENDORPHIN Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C R Clone
- RABBIT ANTI HUMAN SLC5A3 C TERMINAL Product Type Polyclonal Antibody Specificity SLC5A3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone
- RABBIT ANTI HUMAN SLC5A4 C TERMINAL Product Type Polyclonal Antibody Specificity SLC5A4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone
- MicroMesh Assembly box of 20 assemblies 400 micron diameter mesh with 10 micron apertures 20 meshes on 18mm SPINE length rods adhered into B3S R goniometer bases 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 R goniometer bases includes Cryovials
- MicroMesh Assembly box of 20 assemblies 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 vertical 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 vertical aperture MicroLoop E 20 of 30 x 300 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases includes Cryovials
- 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 B3S goniometer bases includes Cryovials
- 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 B3S goniometer bases includes Cryovials
- 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 B3S goniometer bases includes Cryovials
- Ipriflavone
- Fibroblast Growth Factor 1 FGF 1 human active
- Growth Differentiation Factor 11 Human recombinant GDF 11 BMP 11
- MicroLoop LD Assembly box of 20 assemblies 300 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- GOAT ANTI HUMAN MMP 7 Product Type Polyclonal Antibody Specificity MMP 7 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- MOUSE ANTI HUMAN MMP 3 Product Type Monoclonal Antibody Specificity MMP 3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone 1B4
- MOUSE ANTI MYCOBACTERIUM TUBERCULOSIS 16kDa ANTIGEN Product Type Monoclonal Antibody Specificity MYCOBACTERIUM TUBERCULOSIS Target Species Bacterial Host Mouse Format Purified Isotypes IgG
- SHEEP ANTI HUMAN MMP 9 Product Type Polyclonal Antibody Specificity MMP 9 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications P WB Clone
- RABBIT ANTI HUMAN MMP 8 C TERMINAL Product Type Polyclonal Antibody Specificity MMP 8 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone
- RABBIT ANTI HUMAN MMP 7 Product Type Polyclonal Antibody Specificity MMP 7 Target Species Human Host

Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone

- anti Rad21 fission yeast antibody rabbit antibody price on request
- anti Nda4 fission yeast antibody rabbit antibody price on request
- anti Nuc2 fission yeast antibody rabbit antibody price on request
- anti Mis4 fission yeast antibody rabbit antibody price on request
- anti H2B fission yeast antibody rabbit antibody
- MOUSE ANTI MYCOBACTERIUM TUBERCULOSIS 38kDa ANTIGEN Product Type Monoclonal Antibody Specificity MYCOBACTERIUM TUBERCULOSIS Target Species Bacterial Host Mouse Format Purified Isotypes IgG
- RABBIT ANTI MUNC 18 pSer515 Product Type Polyclonal Antibody Specificity MUNC 18 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RABBIT ANTI HUMAN MUSCARINIC RECEPTOR M3 Product Type Polyclonal Antibody Specificity MUSCARINIC RECEPTOR M3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Appli
- RABBIT ANTI MUTAROTASE Product Type Polyclonal Antibody Specificity MUTAROTASE Target Species Pig Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- GOAT ANTI HUMAN MX11 Product Type Polyclonal Antibody Specificity MX11 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- MOUSE ANTI MYCOBACTERIUM AVIUM Product Type Monoclonal Antibody Specificity MYCOBACTERIUM AVIUM Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E Clone 2
- RECOMBINANT MYCOBACTERIUM TUBERCULOSIS 38kDa ANTIGEN Product Type Recombinant Protein Specificity MYCOBACTERIUM TUBERCULOSIS Target Species Bacterial Host N A Format Rec Protein Isotypes
- MOUSE ANTI HUMAN COMPLEMENT FACTOR I Product Type Monoclonal Antibody Specificity COMPLEMENT FACTOR I Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E FN
- MOUSE ANTI FELINE CORONAVIRUS Product Type Monoclonal Antibody Specificity CORONAVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E F IF P WB Cl
- MOUSE ANTI FELINE CORONAVIRUS Biotin Product Type Monoclonal Antibody Specificity CORONAVIRUS Target Species Viral Host Mouse Format Biotin Isotypes IgG1 Applications E Clone CCV2 2
- RABBIT ANTI CORTICOTROPHIN RELEASING FACTOR Product Type Polyclonal Antibody Specificity CORTICOTROPHIN RELEASING FACTOR Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG A
- GOAT ANTI CRKL Product Type Polyclonal Antibody Specificity CRKL Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- GOAT ANTI HUMAN CSK C TERMINAL Product Type Polyclonal Antibody Specificity CSK Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone
- MOUSE ANTI CYCLIN D1 Product Type Monoclonal Antibody Specificity CYCLIN D1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F IP P WB Clone CD1 1
- MOUSE ANTI CYCLIN D1 Product Type Monoclonal Antibody Specificity CYCLIN D1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P Clone CD1 1
- RABBIT ANTI HUMAN CYTOCHROME P450 1A1 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 1A1 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications
- RABBIT ANTI HUMAN CYTOCHROME P450 1A1 2 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 1A1 2 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications
- RAT ANTI MOUSE CD8 ALPHA RPE Cy5 5 Product Type Monoclonal Antibody Specificity CD8 ALPHA Target Species Mouse Host Rat Format RPE Cy5 5 Isotypes IgG2a Applications F Clone 53 6 7
- GOAT ANTI HUMAN MIP 1 ALPHA Product Type Polyclonal Antibody Specificity MIP 1 ALPHA Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- MOUSE ANTI HUMAN MILK FAT GLOBULIN Product Type Monoclonal Antibody Specificity MILK FAT GLOBULIN

Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P Clone MFG

- MOUSE ANTI BOVINE MICROTUBULE ASSOCIATED PROTEIN TAU Product Type Monoclonal Antibody Specificity MICROTUBULE ASSOCIATED PROTEIN TAU Target Species Bovine Host Mouse Format Ascites Isotypes
- RABBIT ANTI BOVINE MICROTUBULE ASSOCIATED PROTEIN 2 TAU Product Type Polyclonal Antibody Specificity MICROTUBULE ASSOCIATED PROTEIN 2 Target Species Bovine Host Rabbit Format Purified
- RABBIT ANTI HUMAN CX3CR1 Product Type Polyclonal Antibody Specificity CX3CR1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications F WB Clone
- RABBIT ANTI CREB pSer133 Product Type Polyclonal Antibody Specificity CREB Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- CREB BINDING PROTEIN BLOCKING PEPTIDE Product Type Blocking Peptide Specificity CREB BINDING PROTEIN Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone
- RABBIT ANTI HUMAN CREB BINDING PROTEIN Product Type Polyclonal Antibody Specificity CREB BINDING PROTEIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications
- GOAT ANTI CRMP2 C TERMINAL Product Type Polyclonal Antibody Specificity CRMP2 Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI CRTC1 Product Type Polyclonal Antibody Specificity CRTC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF P WB Clone
- MOUSE ANTI CRYPTOSPORIDIUM Product Type Monoclonal Antibody Specificity CRYPTOSPORIDIUM Target Species Protozoan Host Mouse Format Purified Isotypes IgG3 Applications E F IF Clone BE
- MOUSE ANTI CRYPTOSPORIDIUM FITC Product Type Monoclonal Antibody Specificity CRYPTOSPORIDIUM Target Species Protozoan Host Mouse Format FITC Isotypes IgG3 Applications F IF Clone BEL
- MOUSE ANTI CRYPTOSPORIDIUM PARVUM Product Type Monoclonal Antibody Specificity CRYPTOSPORIDIUM PARVUM Target Species Protozoan Host Mouse Format Purified Isotypes IgG1 Applications E IF
- MOUSE ANTI CSK Product Type Monoclonal Antibody Specificity CSK Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone CSK 04
- CSN1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity CSN1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone
- RABBIT ANTI HUMAN CSN2 Product Type Polyclonal Antibody Specificity CSN2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- CSN3 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity CSN3 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone
- RABBIT ANTI CTBP1 Product Type Polyclonal Antibody Specificity CTBP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IF IP WB Clone
- RABBIT ANTI HUMAN CTGF Product Type Polyclonal Antibody Specificity CTGF Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN P WB Clone
- RABBIT ANTI HUMAN CTGF Biotin Product Type Polyclonal Antibody Specificity CTGF Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone
- RECOMBINANT HUMAN CTGF Product Type Recombinant Protein Specificity CTGF Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone
- RABBIT ANTI HUMAN CTRP5 Product Type Polyclonal Antibody Specificity CTRP5 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RABBIT ANTI HUMAN CTRP6 C TERMINAL Product Type Polyclonal Antibody Specificity CTRP6 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clon
- RABBIT ANTI HUMAN CX3CR1 N TERMINAL Product Type Polyclonal Antibody Specificity CX3CR1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Cl
- SHEEP ANTI HUMAN C REACTIVE PROTEIN Product Type Polyclonal Antibody Specificity C REACTIVE



## MOLECULAR PRODUCTS

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

[PROTEIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C](#)

- [SHEEP ANTI HUMAN C REACTIVE PROTEIN HRP Product Type Polyclonal Antibody Specificity C REACTIVE PROTEIN Target Species Human Host Sheep Format HRP Isotypes Polyclonal IgG Applications E](#)
- [NATIVE HUMAN C REACTIVE PROTEIN Product Type Purified Protein Specificity C REACTIVE PROTEIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN C REACTIVE PROTEIN Product Type Polyclonal Antibody Specificity C REACTIVE PROTEIN Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications E T](#)
- [GOAT ANTI HUMAN C REACTIVE PROTEIN Product Type Polyclonal Antibody Specificity C REACTIVE PROTEIN Target Species Human Host Goat Format Serum Isotypes Polyclonal IgG Applications TB C](#)
- [GOAT ANTI HUMAN CREATINE PHOSPHOKINASE MM Product Type Polyclonal Antibody Specificity CREATINE PHOSPHOKINASE Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG App](#)
- [MOUSE ANTI HUMAN CREATINE PHOSPHOKINASE BB Product Type Monoclonal Antibody Specificity CREATINE PHOSPHOKINASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Application](#)
- [MOUSE ANTI HUMAN CREATINE PHOSPHOKINASE MB Product Type Monoclonal Antibody Specificity CREATINE PHOSPHOKINASE Target Species Human Host Mouse Format Purified Isotypes IgG2b Application](#)
- [RAT ANTI MOUSE Ly 6A E Low Endotoxin Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2a Applications F FN IP WB Cl](#)
- [RAT ANTI MOUSE Ly 6A E FITC Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone D7](#)
- [RAT ANTI MOUSE Ly 6A E RPE Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone D7](#)
- [RAT ANTI MOUSE Ly 6A E RPE Cy5 5 Product Type Monoclonal Antibody Specificity Ly 6A E Target Species Mouse Host Rat Format RPE CY5 5 Isotypes IgG2a Applications F Clone D7](#)
- [HUMAN LYMPH NODE TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LYMPH NODE LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [MOUSE ANTI GUINEA PIG LYMPHOCYTES AND LANGERHANS CELLS Product Type Monoclonal Antibody Specificity LYMPHOCYTES Target Species Guinea Pig Host Mouse Format S N Isotypes IgG1 Applications](#)
- [HUMAN LYMPHOMA TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity LYMPHOMA TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB](#)
- [RABBIT ANTI HUMAN LYMPHOTACTIN Product Type Polyclonal Antibody Specificity LYMPHOTACTIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB](#)
- [RECOMBINANT HUMAN LYMPHOTACTIN Product Type Recombinant Protein Specificity LYMPHOTACTIN Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI LYN Product Type Monoclonal Antibody Specificity LYN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IF IP WB Clone LYN01](#)
- [RABBIT ANTI LYSINE SPECIFIC HISTONE DEMETHYLASE N TERMINAL Product Type Polyclonal Antibody Specificity LYSINE SPECIFIC HISTONE DEMETHYLASE Target Species Human Host Rabbit Format Purified](#)
- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E F P Clone BGN 0696 5B1](#)
- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E F P Clone BGN 0696 2B10](#)
- [SHEEP ANTI HUMAN LYSOZYME Product Type Polyclonal Antibody Specificity LYSOZYME Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone SB1 BGN 06 961](#)
- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG2a](#)

[Applications E Clone BGN 06 963](#)

- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E Clone BGN 06 964](#)
- [MOUSE ANTI HUMAN LYSOZYME Product Type Monoclonal Antibody Specificity LYSOZYME Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E Clone BGN 06 965](#)
- [MOUSE ANTI HUMAN LYVE 1 Product Type Monoclonal Antibody Specificity LYVE 1 Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone 4G1](#)
- [MOUSE ANTI M13 BACTERIOPHAGE Product Type Monoclonal Antibody Specificity M13 BACTERIOPHAGE Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E F Clone E1](#)
- [MOUSE ANTI HUMAN MACROPHAGE TISSUE AND PROLIFERATIVE DISORDERS Product Type Monoclonal Antibody Specificity MACROPHAGE Target Species Human Host Mouse Format Purified Isotypes IgG1 App](#)
- [MOUSE ANTI HUMAN MACROPHAGES FITC Product Type Monoclonal Antibody Specificity MACROPHAGES HISTIOCYTES Target Species Human Host Mouse Format S N Isotypes IgG2b Applications C P Clone 3A5](#)
- [MOUSE ANTI HUMAN MACROPHAGES Low Endotoxin Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG1 Application](#)
- [MOUSE ANTI HUMAN MACROPHAGES FITC Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MAC](#)
- [MOUSE ANTI HUMAN MACROPHAGES Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F P Clone](#)
- [RAT ANTI HUMAN MACROPHAGES AND NEUTROPHILS Product Type Monoclonal Antibody Specificity MACROPHAGES NEUTROPHILS Target Species Human Host Rat Format Ig Fraction Isotypes IgG2b Application](#)
- [MAD MAX CONTROL PEPTIDE Product Type Control Peptide Specificity MAD MAX CONTROL PEPTIDE FOR AHP640 Target Species Human Host N A Format Purified Isotypes Applications FN Clone](#)
- [RABBIT ANTI MAD2L1 Product Type Polyclonal Antibody Specificity MAD2L1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF P WB Clone](#)
- [MOUSE ANTI HUMAN MadCAM 1 Azide Free Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E FN WB Clone](#)
- [MOUSE ANTI HUMAN MadCAM 1 Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F P WB Clone 314G8](#)
- [MOUSE ANTI HUMAN MadCAM 1 Biotin Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications E F Clone 314G8](#)
- [MOUSE ANTI HUMAN MadCAM 1 Low Endotoxin Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG1 Applications E F FN P](#)
- [MOUSE ANTI HUMAN MadCAM 1 FITC Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone 314G8](#)
- [MOUSE ANTI HUMAN MadCAM 1 RPE Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone 314G8](#)
- [MOUSE ANTI HUMAN MadCAM 1 Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F P WB Clone 17FS](#)
- [MOUSE ANTI HUMAN MadCAM 1 Biotin Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications E F Clone 17FS](#)
- [MOUSE ANTI HUMAN MadCAM 1 FITC Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone 17FS](#)
- [RAT ANTI MOUSE MadCAM 1 Product Type Monoclonal Antibody Specificity MadCAM 1 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C IP WB Clone MECA 367](#)
- [RABBIT ANTI MADD Product Type Polyclonal Antibody Specificity MADD Target Species Human Host Rabbit](#)

[Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

- [GOAT ANTI HUMAN MADH2 Product Type Polyclonal Antibody Specificity MADH2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MALONDIALDEHYDE BSA CONJUGATE Product Type Purified Protein Specificity MALONDIALDEHYDE Target Species Host N A Format Antigen carrier Conjugate Isotypes Applications C P Clone](#)
- [GOAT ANTI MALONDIALDEHYDE Product Type Polyclonal Antibody Specificity MALONDIALDEHYDE Target Species Chemical Host Goat Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI HUMAN MALT1 Product Type Monoclonal Antibody Specificity MALT1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P WB Clone 50](#)
- [RABBIT ANTI MALTOSE BINDING PROTEIN HRP Product Type Polyclonal Antibody Specificity MALTOSE BINDING PROTEIN Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications WB](#)
- [MOUSE ANTI MALTOSE BINDING PROTEIN Product Type Monoclonal Antibody Specificity MALTOSE BINDING PROTEIN Target Species Host Mouse Format Purified Isotypes IgG1 Applications IP Clone R](#)
- [MOUSE ANTI MALTOSE BINDING PROTEIN HRP Product Type Monoclonal Antibody Specificity MALTOSE BINDING PROTEIN Target Species Host Mouse Format HRP Isotypes IgG1 Applications IP WB Clone](#)
- [MOUSE ANTI MALTOSE BINDING PROTEIN Product Type Monoclonal Antibody Specificity MALTOSE BINDING PROTEIN Target Species Host Mouse Format Purified Isotypes IgG1 Applications IP WB Clone](#)
- [MOUSE ANTI MALTOSE BINDING PROTEIN Product Type Monoclonal Antibody Specificity MALTOSE BINDING PROTEIN Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications IP](#)
- [MOUSE ANTI HUMAN MANNAN BINDING PROTEIN Product Type Monoclonal Antibody Specificity MANNAN BINDING PROTEIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P](#)
- [MOUSE ANTI HUMAN MANNAN BINDING PROTEIN Product Type Monoclonal Antibody Specificity MANNAN BINDING PROTEIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E](#)
- [MOUSE ANTI HUMAN MANNAN BINDING PROTEIN Product Type Monoclonal Antibody Specificity MANNAN BINDING PROTEIN Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications E](#)
- [RABBIT ANTI HUMAN MANNOSIDASE II Product Type Polyclonal Antibody Specificity MANNOSIDASE II Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone](#)
- [RABBIT ANTI MAP 1 Product Type Polyclonal Antibody Specificity MAP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI MAPKAP1 N TERMINAL Product Type Polyclonal Antibody Specificity MAPKAP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI MAPKAP1 Product Type Polyclonal Antibody Specificity MAPKAP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [MOUSE ANTI MARBURG VIRUS 30kDa Product Type Monoclonal Antibody Specificity MARBURG VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 3541](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 33 Product Type Polyclonal Antibody Specificity IL 33 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 32 C TERMINAL Product Type Polyclonal Antibody Specificity IL 32 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 32 Product Type Polyclonal Antibody Specificity IL 32 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 23 C TERMINAL Product Type Polyclonal Antibody Specificity IL 23 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C](#)
- [RABBIT ANTI HUMAN INTERLEUKIN 23 N TERMINAL Product Type Polyclonal Antibody Specificity IL 23 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB](#)
- [GOAT ANTI HUMAN INTERLEUKIN 23 RECEPTOR N TERMINAL Product Type Polyclonal Antibody Specificity IL](#)



## MOLECULAR PRODUCTS

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

23 RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG App

- RABBIT ANTI HUMAN IL 27 RECEPTOR ALPHA N TERMINAL Product Type Polyclonal Antibody Specificity IL 27 RECEPTOR ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal I
- RABBIT ANTI HUMAN IL 27 RECEPTOR ALPHA C TERMINAL Product Type Polyclonal Antibody Specificity IL 27 RECEPTOR ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal I
- RAT ANTI HUMAN INTERLEUKIN 3 Product Type Monoclonal Antibody Specificity IL 3 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications E Clone BVD3 1F9
- RABBIT ANTI HUMAN INTERLEUKIN 3 Product Type Polyclonal Antibody Specificity IL 3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IB IP Clone
- MOUSE ANTI HUMAN INTERLEUKIN 3 Product Type Monoclonal Antibody Specificity IL 3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone 5D7
- RECOMBINANT HUMAN INTERLEUKIN 3 Product Type Recombinant Protein Specificity IL 3 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone
- RABBIT ANTI MOUSE INTERLEUKIN 3 Biotin Product Type Polyclonal Antibody Specificity IL 3 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI MOUSE INTERLEUKIN 3 Product Type Polyclonal Antibody Specificity IL 3 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone
- RECOMBINANT MOUSE INTERLEUKIN 3 Product Type Recombinant Protein Specificity IL 3 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone
- GOAT ANTI RAT INTERLEUKIN 3 BETA Product Type Polyclonal Antibody Specificity IL 3 BETA Target Species Rat Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone
- GOAT ANTI RAT INTERLEUKIN 3 BETA Biotin Product Type Polyclonal Antibody Specificity IL 3 BETA Target Species Rat Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Clon
- RECOMBINANT RAT INTERLEUKIN 3 BETA Product Type Recombinant Protein Specificity IL 3 BETA Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone
- RABBIT ANTI HUMAN INTERLEUKIN 31 Product Type Polyclonal Antibody Specificity IL 31 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone
- RABBIT ANTI HUMAN INTERLEUKIN 31 Biotin Product Type Polyclonal Antibody Specificity IL 31 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clon
- RECOMBINANT HUMAN INTERLEUKIN 31 Product Type Recombinant Protein Specificity IL 31 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone
- SHEEP ANTI HUMAN EGF RECEPTOR Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Sheep Format Purified Isotypes IgG Applications E F Clone C1 1
- SHEEP ANTI HUMAN EGF RECEPTOR Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Sheep Format Purified Isotypes IgG Applications E F Clone 1E4
- RAT ANTI HUMAN EGF RECEPTOR Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Rat Format Purified Isotypes IgG2b Applications C IP Clone ICR61
- RAT ANTI HUMAN EGF RECEPTOR Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Rat Format Purified Isotypes IgG2a Applications C F IP Clone ICR11
- RAT ANTI HUMAN EGF RECEPTOR FITC Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Rat Format FITC Isotypes IgG2a Applications F Clone ICR10
- RAT ANTI HUMAN EGF RECEPTOR RPE Product Type Monoclonal Antibody Specificity EGF R Target Species Human Host Rat Format RPE Isotypes IgG2a Applications F Clone ICR10
- MOUSE ANTI HUMAN ORC1L Product Type Monoclonal Antibody Specificity ORC1L Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications WB Clone 7F6 1
- NATIVE BOVINE MBP Product Type Purified Protein Specificity MBP Target Species Bovine Host N A Format

Purified Isotypes Applications E Clone

- MOUSE ANTI HUMAN MAST CELL TRYPTASE Product Type Monoclonal Antibody Specificity MAST CELL TRYPTASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C P Clon
- MAX CONTROL PEPTIDE Product Type Control Peptide Specificity MAX CONTROL PEPTIDE FOR AHP641 Target Species Human Host N A Format Purified Isotypes Applications FN Clone
- MOUSE ANTI PIG MACROPHAGES FITC Product Type Monoclonal Antibody Specificity MACROPHAGES Target Species Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clone BA4D5
- RECOMBINANT MYCOBACTERIUM TUBERCULOSIS HEAT SHOCK PROTEIN 65 Product Type Recombinant Protein Specificity MYCOBACTERIUM TUBERCULOSIS HEAT SHOCK PROTEIN 65 Target Species Bacterial Host N A Fo
- MOUSE ANTI MYCOPLASMA BOVIS Product Type Monoclonal Antibody Specificity MYCOPLASMA BOVIS Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E Clone 3A2
- RABBIT ANTI MYCOPLASMA PNEUMONIAE Product Type Polyclonal Antibody Specificity MYCOPLASMA PNEUMONIAE Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applicati
- MOUSE ANTI HUMAN RALBP1 Azide free Product Type Monoclonal Antibody Specificity RALBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2A1
- MOUSE ANTI HUMAN PSMC3 Azide Free Product Type Monoclonal Antibody Specificity PSMC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B9
- MOUSE ANTI HUMAN PSMC4 Azide Free Product Type Monoclonal Antibody Specificity PSMC4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3G8
- MicroLoop Assembly box of 20 assemblies 30 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 50 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 75 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 100 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MicroLoop Assembly box of 20 assemblies 150 micron aperture MicroLoops 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases includes Cryovials
- MOUSE ANTI HUMAN PSMC6 Azide Free Product Type Monoclonal Antibody Specificity PSMC6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2C4
- MOUSE ANTI HUMAN PSM10 Azide free Product Type Monoclonal Antibody Specificity PSM10 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4B5
- MOUSE ANTI HUMAN PSM14 Azide Free Product Type Monoclonal Antibody Specificity PSM14 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4A10 E8
- MOUSE ANTI HUMAN PSM15 Azide Free Product Type Monoclonal Antibody Specificity PSM15 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3E2
- MOUSE ANTI HUMAN PSM16 Azide free Product Type Monoclonal Antibody Specificity PSM16 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C1
- MOUSE ANTI HUMAN PSM17 Azide Free Product Type Monoclonal Antibody Specificity PSM17 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G5
- MicroLoop HT Assembly box of 20 assemblies 75 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 100 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 50 micron aperture MicroLoops HT 20 mounts on 18mm SPINE length

rods adhered into B3S R goniometer bases includes Cryovials

- MOUSE ANTI HUMAN RAPGEF6 Azide Free Product Type Monoclonal Antibody Specificity RAPGEF6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone
- MOUSE ANTI HUMAN RAPGEF11 Azide Free Product Type Monoclonal Antibody Specificity RAPGEF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G2
- 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 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 includes Cryovials
- 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 includes Cryovials
- MOUSE ANTI HUMAN CD88 Azide Free Product Type Monoclonal Antibody Specificity CD88 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications F FN P Clone S5 1
- MOUSE ANTI HUMAN CD88 Product Type Monoclonal Antibody Specificity CD88 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications C F P WB Clone P12 1
- MOUSE ANTI HUMAN PPP3CB Azide free Product Type Monoclonal Antibody Specificity PPP3CB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5D3
- MOUSE ANTI HUMAN PRDM1 Azide Free Product Type Monoclonal Antibody Specificity PRDM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B10
- MOUSE ANTI HUMAN PRDM4 Azide free Product Type Monoclonal Antibody Specificity PRDM4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 3E3
- MOUSE ANTI HUMAN PRK 1 Azide Free Product Type Monoclonal Antibody Specificity PRK 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 1B10
- HuCAL Fab V5H NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab V5H NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Fa
- HuCAL Fab V5Sx2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL Fab V5Sx2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Ig
- HuCAL HUMAN MOUSE IgG1 Fc NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL IgG1 Fc NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isoty
- HuCAL HUMAN IgG1 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL IgG1 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Ig
- HuCAL HUMAN IgG2 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL IgG2 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Ig
- HuCAL HUMAN IgG4 NEGATIVE CONTROL Product Type Negative Isotype Control Specificity HuCAL IgG4 NEGATIVE CONTROL Target Species Negative Control Host HuCAL Format Purified Isotypes HuCAL Ig
- MOUSE ANTI HUMAN HUNTINGTIN Azide free Product Type Monoclonal Antibody Specificity HUNTINGTIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone
- MOUSE ANTI HUMAN HY1 Azide Free Product Type Monoclonal Antibody Specificity HY1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2A2
- MOUSE ANTI HUMAN HY1 Azide free Product Type Monoclonal Antibody Specificity HY1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2F6
- MOUSE ANTI HUMAN HYOU1 Azide Free Product Type Monoclonal Antibody Specificity HYOU1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6F7
- MOUSE ANTI HUMAN IBRDC1 Azide Free Product Type Monoclonal Antibody Specificity IBRDC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4B1
- MOUSE ANTI HUMAN IBRDC2 Azide Free Product Type Monoclonal Antibody Specificity IBRDC2 Target Species



## MOLECULAR PRODUCTS

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

[Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4F1](#)

- [MOUSE ANTI HUMAN ICT1 Azide Free Product Type Monoclonal Antibody Specificity ICT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C10](#)
- [MOUSE ANTI HUMAN ID1 Azide Free Product Type Monoclonal Antibody Specificity ID1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1F7](#)
- [MOUSE ANTI HUMAN ID2 Azide free Product Type Monoclonal Antibody Specificity ID2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C3](#)
- [MOUSE ANTI HUMAN ID3 Azide Free Product Type Monoclonal Antibody Specificity ID3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G1](#)
- [MOUSE ANTI HUMAN ID3 Azide free Product Type Monoclonal Antibody Specificity ID3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2H8](#)
- [MOUSE ANTI HUMAN IDH2 Azide Free Product Type Monoclonal Antibody Specificity IDH2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 5F11](#)
- [MOUSE ANTI HUMAN IDI1 Azide Free Product Type Monoclonal Antibody Specificity IDI1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6G10](#)
- [MOUSE ANTI HUMAN IFI16 Azide Free Product Type Monoclonal Antibody Specificity IFI16 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2C2](#)
- [MOUSE ANTI HUMAN IFI35 Azide Free Product Type Monoclonal Antibody Specificity IFI35 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3H6](#)
- [MOUSE ANTI HUMAN IFITM2 Azide free Product Type Monoclonal Antibody Specificity IFITM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F2](#)
- [MOUSE ANTI HUMAN IFITM3 Azide Free Product Type Monoclonal Antibody Specificity IFITM3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4C8 1B10](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Alexa Fluor 488 Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applicatio](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Alexa Fluor 647 Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applicatio](#)
- [HUMAN ANTI HUMAN INTERFERON GAMMA Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone](#)
- [HUMAN ANTI HUMAN INTERFERON GAMMA HRP Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Human Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone](#)
- [HUMAN ANTI PIG INTERFERON GAMMA Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Pig Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 64](#)
- [MOUSE ANTI HUMAN IFRD2 Azide Free Product Type Monoclonal Antibody Specificity IFRD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1A4 1G1](#)
- [MOUSE ANTI HUMAN IFT57 Azide Free Product Type Monoclonal Antibody Specificity IFT57 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1G8](#)
- [HUMAN ANTI MOUSE IgE Product Type Monoclonal Antibody Specificity IgE Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 4677](#)
- [HUMAN ANTI MOUSE IgE HRP Product Type Monoclonal Antibody Specificity IgE Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 4677](#)
- [HUMAN ANTI MOUSE IgE Product Type Monoclonal Antibody Specificity IgE Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 4658](#)
- [MOUSE ANTI HUMAN IGF2BP2 Azide free Product Type Monoclonal Antibody Specificity IGF2BP2 Target Species](#)

[Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4C6](#)

- [MOUSE ANTI HUMAN IGFBP 6 Azide Free Product Type Monoclonal Antibody Specificity IGFBP 6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1H2 2D10](#)
- [HUMAN ANTI BOVINE IgG Product Type Monoclonal Antibody Specificity IgG Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 3474 3475](#)
- [HUMAN ANTI BOVINE IgG Product Type Monoclonal Antibody Specificity IgG Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 3477](#)
- [HUMAN ANTI GOAT IgG Product Type Monoclonal Antibody Specificity IgG Target Species Goat Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 9077](#)
- [HUMAN ANTI GOAT IgG HRP Product Type Monoclonal Antibody Specificity IgG Target Species Goat Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 9077](#)
- [HUMAN ANTI HUMAN IgG Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 5985](#)
- [HUMAN ANTI HUMAN IgG HRP Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format HRP Isotypes HuCAL Fab monovalent Applications E Clone 5985](#)
- [HUMAN ANTI HUMAN IgG Fc Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 6860](#)
- [HUMAN ANTI HUMAN IgG Fc Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 6864](#)
- [HUMAN ANTI HUMAN IgG Fc Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 6863](#)
- [HUMAN ANTI HUMAN IgG Fc Product Type Monoclonal Antibody Specificity IgG Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 6936](#)
- [MOUSE ANTI HUMAN IgG Fc CH2 DOMAIN FITC Product Type Monoclonal Antibody Specificity IgG Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MK 1 A6](#)
- [MOUSE ANTI HUMAN IgG Fc CH2 DOMAIN Product Type Monoclonal Antibody Specificity IgG Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone MK 1 A6](#)
- [MOUSE ANTI HUMAN IgG Fc CH2 DOMAIN HRP Product Type Monoclonal Antibody Specificity IgG Target Species Human Host Mouse Format HRP Isotypes IgG1 Applications C E Clone MK 1 A6](#)
- [HUMAN ANTI RHESUS MONKEY IgG Product Type Monoclonal Antibody Specificity IgG Target Species Rhesus Monkey Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 8](#)
- [HUMAN ANTI RHESUS MONKEY IgG Product Type Monoclonal Antibody Specificity IgG Target Species Rhesus Monkey Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone](#)
- [HUMAN ANTI RHESUS MONKEY IgG HRP Product Type Monoclonal Antibody Specificity IgG Target Species Rhesus Monkey Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 87](#)
- [HUMAN ANTI MOUSE IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 4639](#)
- [MOUSE ANTI HUMAN ABCF2 Azide Free Product Type Monoclonal Antibody Specificity ABCF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1D11](#)
- [MOUSE ANTI HUMAN ABHD5 Azide Free Product Type Monoclonal Antibody Specificity ABHD5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1F3](#)
- [MOUSE ANTI HUMAN MZF1 Azide free Product Type Monoclonal Antibody Specificity MZF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1F7](#)
- [MOUSE ANTI HUMAN GPR24 Azide Free Product Type Monoclonal Antibody Specificity GPR24 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D7](#)
- [MOUSE ANTI HUMAN GPR3 Azide Free Product Type Monoclonal Antibody Specificity GPR3 Target Species](#)

[Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3B4 G3](#)

- [RAT ANTI MOUSE Gr 1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity Gr 1 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2b Applications F Clone RB6 8C5](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN Alexa Fluor 700 Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format ALEXA FLUOR 700 Isotypes IgG2b Applications](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN RPE Alexa Fluor 647 Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format RPE ALEXA FLUOR 647 Isotypes IgG2b Appli](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN RPE Alexa Fluor 750 Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format RPE ALEXA FLUOR 750 Isotypes IgG2b Appli](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN Pacific Blue Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format Pacific Blue Isotypes IgG2b Applications F C I](#)
- [MOUSE ANTI HUMAN F9 Azide Free Product Type Monoclonal Antibody Specificity F9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 2C9](#)
- [MOUSE ANTI HUMAN FAAH Azide Free Product Type Monoclonal Antibody Specificity FAAH Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G8](#)
- [MOUSE ANTI HUMAN FAAH Azide free Product Type Monoclonal Antibody Specificity FAAH Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4H8](#)
- [MOUSE ANTI HUMAN FADD Azide Free Product Type Monoclonal Antibody Specificity FADD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3A12](#)
- [MOUSE ANTI HUMAN FADS1 Azide Free Product Type Monoclonal Antibody Specificity FADS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D9](#)
- [MOUSE ANTI HUMAN FAF1 Azide Free Product Type Monoclonal Antibody Specificity FAF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1A10](#)
- [MOUSE ANTI HUMAN FAM3B Azide free Product Type Monoclonal Antibody Specificity FAM3B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E7](#)
- [MOUSE ANTI HUMAN FAM3C Azide free Product Type Monoclonal Antibody Specificity FAM3C Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A3](#)
- [MOUSE ANTI HUMAN FAM50A Azide Free Product Type Monoclonal Antibody Specificity FAM50A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5F10](#)
- [MOUSE ANTI HUMAN FAM84A Azide Free Product Type Monoclonal Antibody Specificity FAM84A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1C2](#)
- [MOUSE ANTI HUMAN FANCG Azide Free Product Type Monoclonal Antibody Specificity FANCG Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2C8](#)
- [MOUSE ANTI HUMAN FAP ALPHA Azide Free Product Type Monoclonal Antibody Specificity FAP ALPHA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E5](#)
- [HUMAN ANTI MOUSE FARNESYL DIPHOSPHATE SYNTHETASE Product Type Monoclonal Antibody Specificity FARNESYL DIPHOSPHATE SYNTHETASE Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL](#)
- [MOUSE ANTI HUMAN FARSLA Azide Free Product Type Monoclonal Antibody Specificity FARSLA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D8](#)
- [MOUSE ANTI HUMAN FARSLB Azide Free Product Type Monoclonal Antibody Specificity FARSLB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 2F11](#)
- [MOUSE ANTI HUMAN FBLIM1 Azide Free Product Type Monoclonal Antibody Specificity FBLIM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3F8](#)
- [MOUSE ANTI HUMAN FBXL10 Azide free Product Type Monoclonal Antibody Specificity FBXL10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 5G1](#)
- [MOUSE ANTI HUMAN FBXL18 Azide Free Product Type](#)



## MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity FBXL18 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3H5](#)

- [MOUSE ANTI HUMAN FBXL3 Azide free Product Type Monoclonal Antibody Specificity FBXL3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A3](#)
- [MOUSE ANTI HUMAN FBXO11 Azide free Product Type Monoclonal Antibody Specificity FBXO11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4C12](#)
- [MOUSE ANTI HUMAN FBXO22 Azide Free Product Type Monoclonal Antibody Specificity FBXO22 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6G9](#)
- [MOUSE ANTI HUMAN FBXO25 Azide Free Product Type Monoclonal Antibody Specificity FBXO25 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2F1](#)
- [MOUSE ANTI HUMAN FBXO42 Azide Free Product Type Monoclonal Antibody Specificity FBXO42 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2F10](#)
- [MOUSE ANTI HUMAN FBXW7 Azide Free Product Type Monoclonal Antibody Specificity FBXW7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3D1](#)
- [MOUSE ANTI HUMAN FC EPSILON R1 ALPHA Alexa Fluor 488 Product Type Monoclonal Antibody Specificity Fc EPSILON R1 ALPHA Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2](#)
- [MOUSE ANTI HUMAN FC EPSILON R1 ALPHA Alexa Fluor 647 Product Type Monoclonal Antibody Specificity Fc EPSILON R1 ALPHA Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2](#)
- [MOUSE ANTI HUMAN Fc EPSILON R1 ALPHA Azide Free Product Type Monoclonal Antibody Specificity Fc EPSILON R1 ALPHA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicatio](#)
- [MOUSE ANTI HUMAN FES Azide Free Product Type Monoclonal Antibody Specificity FES Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3A3.1E5](#)
- [MOUSE ANTI HUMAN FGF 21 Azide free Product Type Monoclonal Antibody Specificity FGF 21 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2F11](#)
- [MOUSE ANTI HUMAN FGF 21 Azide free Product Type Monoclonal Antibody Specificity FGF 21 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G10](#)
- [MOUSE ANTI HUMAN FGF 8 Azide free Product Type Monoclonal Antibody Specificity FGF 8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A10](#)
- [MOUSE ANTI HUMAN FGF ACIDIC Azide free Product Type Monoclonal Antibody Specificity FGF ACIDIC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 3F5](#)
- [MOUSE ANTI HUMAN FGF ACIDIC Azide free Product Type Monoclonal Antibody Specificity FGF ACIDIC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2E12](#)
- [MOUSE ANTI HUMAN FGF12 Azide Free Product Type Monoclonal Antibody Specificity FGF12 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1D9](#)
- [MOUSE ANTI HUMAN FGFR10P Azide free Product Type Monoclonal Antibody Specificity FGFR10P Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 2B1](#)
- [MOUSE ANTI HUMAN FGL2 Azide Free Product Type Monoclonal Antibody Specificity FGL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 6D9](#)
- [MOUSE ANTI HUMAN FGR Azide Free Product Type Monoclonal Antibody Specificity FGR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 3G10](#)
- [MOUSE ANTI HUMAN FHIT Azide free Product Type Monoclonal Antibody Specificity FHIT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E3](#)
- [MOUSE ANTI HUMAN FHL1 Azide Free Product Type Monoclonal Antibody Specificity FHL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A9](#)
- [MOUSE ANTI HUMAN FHL2 Azide Free Product Type Monoclonal Antibody Specificity FHL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G3.1A5](#)
- [MOUSE ANTI HUMAN FHL5 Azide Free Product Type](#)

[Monoclonal Antibody Specificity FHL5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1G12 D2](#)

- [MOUSE ANTI HUMAN FIBRILLIN 1 Azide Free Product Type Monoclonal Antibody Specificity FIBRILLIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone](#)
- [MOUSE ANTI HUMAN FIBRINOGEN Azide Free Product Type Monoclonal Antibody Specificity FIBRINOGEN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone](#)
- [MOUSE ANTI HUMAN FIBULIN 1 Azide free Product Type Monoclonal Antibody Specificity FIBULIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C9](#)
- [MOUSE ANTI HUMAN FILAMIN Azide Free Product Type Monoclonal Antibody Specificity FILAMIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 4E10](#)
- [HUMAN ANTI FITC Product Type Monoclonal Antibody Specificity FITC Target Species Chemical Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 756](#)
- [MOUSE ANTI HUMAN FKBP1A Azide Free Product Type Monoclonal Antibody Specificity FKBP1A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E5 A12](#)
- [MOUSE ANTI HUMAN FKBP4 Azide Free Product Type Monoclonal Antibody Specificity FKBP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5C11](#)
- [MOUSE ANTI HUMAN FKBP5 Azide free Product Type Monoclonal Antibody Specificity FKBP5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D10.1G11](#)
- [MOUSE ANTI HUMAN FKBP5 Azide free Product Type Monoclonal Antibody Specificity FKBP5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 3D1.1B10](#)
- [MOUSE ANTI HUMAN FKSG14 Azide Free Product Type Monoclonal Antibody Specificity FKSG14 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1G2.1B1](#)
- [MOUSE ANTI HUMAN FLI1 Azide Free Product Type Monoclonal Antibody Specificity FLI1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G8](#)
- [MOUSE ANTI HUMAN FLI1 Azide free Product Type Monoclonal Antibody Specificity FLI1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1H4](#)
- [MOUSE ANTI HUMAN FLIP L Azide Free Product Type Monoclonal Antibody Specificity FLIP L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2F12](#)
- [LYNX RAPID FLUORESCINANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity FLUORESCIN CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.I Clone](#)
- [MOUSE ANTI HUMAN FLVCR Azide free Product Type Monoclonal Antibody Specificity FLVCR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B2](#)
- [MOUSE ANTI HUMAN FMR1 Azide Free Product Type Monoclonal Antibody Specificity FMR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D4](#)
- [MOUSE ANTI HUMAN FNDC3A Azide Free Product Type Monoclonal Antibody Specificity FNDC3A Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2H4](#)
- [HUMAN ANTI FOCAL ADHESION KINASE Product Type Monoclonal Antibody Specificity FOCAL ADHESION KINASE Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applicati](#)
- [HUMAN ANTI FOCAL ADHESION KINASE Product Type Monoclonal Antibody Specificity FOCAL ADHESION KINASE Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Application](#)
- [MOUSE ANTI HUMAN FOCAL ADHESION KINASE Azide Free Product Type Monoclonal Antibody Specificity FOCAL ADHESION KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applic](#)
- [MOUSE ANTI HUMAN FOSL2 Azide Free Product Type Monoclonal Antibody Specificity FOSL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2B4.1C2](#)
- [MOUSE ANTI HUMAN FOSL2 Azide free Product Type Monoclonal Antibody Specificity FOSL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2B2](#)
- [MOUSE ANTI HUMAN FOXA1 Azide Free Product Type](#)

[Monoclonal Antibody Specificity FOXA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 2D7](#)

- [MOUSE ANTI HUMAN FOXA1 Azide free Product Type Monoclonal Antibody Specificity FOXA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 1B1](#)
- [MOUSE ANTI HUMAN FOXA2 Azide Free Product Type Monoclonal Antibody Specificity FOXA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 7E6](#)
- [MOUSE ANTI HUMAN FOXA2 Azide free Product Type Monoclonal Antibody Specificity FOXA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 1C7](#)
- [MOUSE ANTI HUMAN FOXA2 Product Type Monoclonal Antibody Specificity FOXA2 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone PR 3G1](#)
- [MOUSE ANTI HUMAN FOXA2 Product Type Monoclonal Antibody Specificity FOXA2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 3A6](#)
- [MOUSE ANTI HUMAN FOXC2 Azide Free Product Type Monoclonal Antibody Specificity FOXC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P.WB Clone 2H3](#)
- [MOUSE ANTI HUMAN FOXF2 Azide Free Product Type Monoclonal Antibody Specificity FOXF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2D7](#)
- [MOUSE ANTI HUMAN FOXF2 Azide free Product Type Monoclonal Antibody Specificity FOXF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3F5](#)
- [MOUSE ANTI HUMAN FOXF2 Azide free Product Type Monoclonal Antibody Specificity FOXF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3D11](#)
- [MOUSE ANTI HUMAN FOXL1 Azide free Product Type Monoclonal Antibody Specificity FOXL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1A7](#)
- [MOUSE ANTI HUMAN FOXL1 Azide free Product Type Monoclonal Antibody Specificity FOXL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1C3](#)
- [MOUSE ANTI HUMAN FOXM1 Azide free Product Type Monoclonal Antibody Specificity FOXM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 5G10](#)
- [MOUSE ANTI HUMAN FOXO1A Azide free Product Type Monoclonal Antibody Specificity FOXO1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 4A10](#)
- [MOUSE ANTI HUMAN FOXO3A Azide Free Product Type Monoclonal Antibody Specificity FOXO3A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1B11](#)
- [HUMAN ANTI BOVINE FOXP3 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL bivalent Applications E F Clone 7627](#)
- [HUMAN ANTI BOVINE FOXP3 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Bovine Host HuCAL Format ALEXA FLUOR 647 Isotypes HuCAL Fab bivalent Applicati](#)
- [MOUSE ANTI HUMAN FOXP3 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.P.WB Clone 236A E7](#)
- [MOUSE ANTI HUMAN FOXP3 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone 2](#)
- [MOUSE ANTI HUMAN FOXP3 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone 2](#)
- [MOUSE ANTI FOXP3 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.P.WB Clone 221D D3](#)
- [MOUSE ANTI FOXP3 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone 221D D3](#)
- [MOUSE ANTI FOXP3 Alexa Fluor 700 Product Type Monoclonal Antibody Specificity FOXP3 Target Species Human Host Mouse Format ALEXA FLUOR 700 Isotypes IgG1 Applications F Clone 221D D3](#)
- [MOUSE ANTI FOXP3 RPE Product Type Monoclonal](#)



## MOLECULAR PRODUCTS

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

**Antibody Specificity FOXP3 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone 221D D3**

- **MOUSE ANTI HUMAN FOXR2 Azide Free Product Type Monoclonal Antibody Specificity FOXR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 2C1**
- **MOUSE ANTI HUMAN FRATAXIN Azide free Product Type Monoclonal Antibody Specificity FRATAXIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G9**
- **MOUSE ANTI HUMAN FRG1 Azide Free Product Type Monoclonal Antibody Specificity FRG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4A5**
- **MOUSE ANTI HUMAN FRUCTOSAMINE 3 KINASE Azide free Product Type Monoclonal Antibody Specificity FRUCTOSAMINE 3 KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Appli**
- **MOUSE ANTI HUMAN FRUCTOSE 6 PHOSPHATE KINASE Azide free Product Type Monoclonal Antibody Specificity FRUCTOSE 6 PHOSPHATE KINASE Target Species Human Host Mouse Format Azide Free Isotypes**
- **MOUSE ANTI HUMAN FRZB Azide Free Product Type Monoclonal Antibody Specificity FRZB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E5**
- **MOUSE ANTI HUMAN FTCD Azide Free Product Type Monoclonal Antibody Specificity FTCD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 3A4**
- **MOUSE ANTI HUMAN FUBP1 Azide Free Product Type Monoclonal Antibody Specificity FUBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3H4**
- **MOUSE ANTI HUMAN FUCA1 Azide Free Product Type Monoclonal Antibody Specificity FUCA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1D4**
- **MOUSE ANTI HUMAN FUMARATE HYDRATASE Azide Free Product Type Monoclonal Antibody Specificity FUMARATE HYDRATASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Application**
- **MOUSE ANTI HUMAN FUMARATE HYDRATASE Azide free Product Type Monoclonal Antibody Specificity FUMARATE HYDRATASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Application**
- **MOUSE ANTI HUMAN FUSIP1 Azide Free Product Type Monoclonal Antibody Specificity FUSIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 1A6**
- **MOUSE ANTI HUMAN FUT2 Azide Free Product Type Monoclonal Antibody Specificity FUT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C12**
- **MOUSE ANTI HUMAN FVT1 Azide Free Product Type Monoclonal Antibody Specificity FVT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2B2 3C11**
- **MOUSE ANTI HUMAN FXR1 Azide Free Product Type Monoclonal Antibody Specificity FXR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2G11**
- **MOUSE ANTI HUMAN FXYD2 Azide Free Product Type Monoclonal Antibody Specificity FXYD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 1C3 B3**
- **MOUSE ANTI HUMAN FZR1 Azide free Product Type Monoclonal Antibody Specificity FZR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C4**
- **MOUSE ANTI HUMAN G PROTEIN ALPHA 13 Azide Free Product Type Monoclonal Antibody Specificity G PROTEIN ALPHA 13 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications**
- **MOUSE ANTI HUMAN G3BP Azide Free Product Type Monoclonal Antibody Specificity G3BP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 2F3**
- **MOUSE ANTI HUMAN GABA B RECEPTOR 1 Azide Free Product Type Monoclonal Antibody Specificity GABA B RECEPTOR 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications**
- **MOUSE ANTI HUMAN GABPA Azide Free Product Type Monoclonal Antibody Specificity GABPA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4B8 G6**
- **MOUSE ANTI HUMAN GABPA Azide free Product Type Monoclonal Antibody Specificity GABPA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 5C8**
- **MOUSE ANTI HUMAN GAK Azide Free Product Type**

**Monoclonal Antibody Specificity GAK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4C10**

- **MOUSE ANTI HUMAN GALECTIN 1 Azide free Product Type Monoclonal Antibody Specificity GALECTIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone**
- **MOUSE ANTI HUMAN GALECTIN 3 Azide Free Product Type Monoclonal Antibody Specificity GALECTIN 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone**
- **MOUSE ANTI HUMAN GALNT6 Azide Free Product Type Monoclonal Antibody Specificity GALNT6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4C10**
- **MOUSE ANTI HUMAN GALT Azide Free Product Type Monoclonal Antibody Specificity GALT Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 4C11**
- **MOUSE ANTI HUMAN GAPDH Product Type Monoclonal Antibody Specificity GAPDH Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications IP P.WB Clone FF26A E9**
- **MOUSE ANTI HUMAN GAPDHS Azide Free Product Type Monoclonal Antibody Specificity GAPDHS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2E3 2E10**
- **MOUSE ANTI HUMAN GART Azide Free Product Type Monoclonal Antibody Specificity GART Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 4D6 1D5**
- **MOUSE ANTI HUMAN GAS2 Azide Free Product Type Monoclonal Antibody Specificity GAS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4E11**
- **MOUSE ANTI HUMAN GATA1 Azide free Product Type Monoclonal Antibody Specificity GATA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G6**
- **MOUSE ANTI HUMAN GATA2 Azide Free Product Type Monoclonal Antibody Specificity GATA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2D11**
- **MOUSE ANTI HUMAN GATA3 Azide Free Product Type Monoclonal Antibody Specificity GATA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C1**
- **MOUSE ANTI HUMAN GATAD2A Azide Free Product Type Monoclonal Antibody Specificity GATAD2A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F3**
- **MOUSE ANTI HUMAN GATAD2B Azide Free Product Type Monoclonal Antibody Specificity GATAD2B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G10**
- **MOUSE ANTI HUMAN GBA Azide Free Product Type Monoclonal Antibody Specificity GBA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2e2**
- **MOUSE ANTI HUMAN GBP1 Azide Free Product Type Monoclonal Antibody Specificity GBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4D10**
- **MOUSE ANTI HUMAN GBX2 Azide Free Product Type Monoclonal Antibody Specificity GBX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A4**
- **MOUSE ANTI HUMAN GBX2 Azide free Product Type Monoclonal Antibody Specificity GBX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4B11**
- **MOUSE ANTI HUMAN GCA Azide Free Product Type Monoclonal Antibody Specificity GCA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2F5**
- **MOUSE ANTI HUMAN GCET2 Azide free Product Type Monoclonal Antibody Specificity GCET2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E9**
- **MOUSE ANTI HUMAN GCH1 Azide Free Product Type Monoclonal Antibody Specificity GCH1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 4A12**
- **MOUSE ANTI HUMAN GCH1 Azide free Product Type Monoclonal Antibody Specificity GCH1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2C4**
- **MOUSE ANTI HUMAN GCLC Azide Free Product Type Monoclonal Antibody Specificity GCLC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3F1**
- **MOUSE ANTI HUMAN GCLM Azide Free Product Type**

**Monoclonal Antibody Specificity GCLM Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B8**

- **MOUSE ANTI HUMAN GCLM Azide free Product Type Monoclonal Antibody Specificity GCLM Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C6**
- **MOUSE ANTI HUMAN GCM1 Azide free Product Type Monoclonal Antibody Specificity GCM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2E11**
- **MOUSE ANTI HUMAN GCN5L2 Azide Free Product Type Monoclonal Antibody Specificity GCN5L2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4D3**
- **MOUSE ANTI HUMAN GCN5L2 Azide free Product Type Monoclonal Antibody Specificity GCN5L2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 3F8**
- **MOUSE ANTI HUMAN GDF7 Azide Free Product Type Monoclonal Antibody Specificity GDF7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3D12**
- **MOUSE ANTI HUMAN GDF8 Azide free Product Type Monoclonal Antibody Specificity GDF8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E7**
- **MOUSE ANTI HUMAN GD11 Azide Free Product Type Monoclonal Antibody Specificity GD11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H3**
- **MOUSE ANTI HUMAN GELSOLIN Azide Free Product Type Monoclonal Antibody Specificity GELSOLIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3G5**
- **MOUSE ANTI HUMAN GFAP Azide Free Product Type Monoclonal Antibody Specificity GFAP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H2**
- **MOUSE ANTI HUMAN GF11 Azide Free Product Type Monoclonal Antibody Specificity GF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 3G8**
- **MOUSE ANTI HUMAN GGA1 Azide free Product Type Monoclonal Antibody Specificity GGA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G8**
- **MOUSE ANTI HUMAN GGXC Azide Free Product Type Monoclonal Antibody Specificity GGXC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 5A9**
- **MOUSE ANTI HUMAN GGPS1 Azide Free Product Type Monoclonal Antibody Specificity GGPS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1C3**
- **MOUSE ANTI HUMAN GGT1 Azide Free Product Type Monoclonal Antibody Specificity GGT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 1F9**
- **MOUSE ANTI HUMAN GIT2 Azide Free Product Type Monoclonal Antibody Specificity GIT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 3B5 B9**
- **MOUSE ANTI HUMAN GITR Azide free Product Type Monoclonal Antibody Specificity GITR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1D8**
- **MOUSE ANTI HUMAN GITR Azide free Product Type Monoclonal Antibody Specificity GITR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H4**
- **RAT ANTI MOUSE GITR Alexa Fluor 488 Product Type Monoclonal Antibody Specificity GITR Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2b Applications F Clone YGITR76**
- **RAT ANTI MOUSE GITR Alexa Fluor 647 Product Type Monoclonal Antibody Specificity GITR Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Clone YGITR76**
- **RAT ANTI MOUSE GITRL Alexa Fluor 647 Product Type Monoclonal Antibody Specificity GITRL Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone YGL386**
- **MOUSE ANTI HUMAN GLB1 Azide Free Product Type Monoclonal Antibody Specificity GLB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6E7**
- **MOUSE ANTI HUMAN GLMN Azide Free Product Type Monoclonal Antibody Specificity GLMN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1C12**
- **MOUSE ANTI HUMAN GLRX Azide Free Product Type**





## MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN ATCAY Azide free Product Type Monoclonal Antibody Specificity ATCAY Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4F2](#)
- [MOUSE ANTI HUMAN ATF1 Azide free Product Type Monoclonal Antibody Specificity ATF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3E7](#)
- [MOUSE ANTI HUMAN ATF2 Azide free Product Type Monoclonal Antibody Specificity ATF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1E12](#)
- [MOUSE ANTI HUMAN ATF3 Azide Free Product Type Monoclonal Antibody Specificity ATF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 6B8](#)
- [MOUSE ANTI HUMAN ATF4 Azide Free Product Type Monoclonal Antibody Specificity ATF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2B3](#)
- [MOUSE ANTI HUMAN ATG1 Azide Free Product Type Monoclonal Antibody Specificity ATG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2H8](#)
- [MOUSE ANTI ATG18 Azide Free Product Type Monoclonal Antibody Specificity ATG18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3C1](#)
- [MOUSE ANTI HUMAN ATG3 Azide Free Product Type Monoclonal Antibody Specificity ATG3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1F7](#)
- [MOUSE ANTI HUMAN ATG5 Azide free Product Type Monoclonal Antibody Specificity ATG5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1G11](#)
- [MOUSE ANTI HUMAN ATOX1 Azide Free Product Type Monoclonal Antibody Specificity ATOX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2E6](#)
- [MOUSE ANTI HUMAN ATP2A1 Azide Free Product Type Monoclonal Antibody Specificity ATP2A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1B1](#)
- [MOUSE ANTI HUMAN ATP2A3 Azide Free Product Type Monoclonal Antibody Specificity ATP2A3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 2H3](#)
- [MOUSE ANTI HUMAN ATP2C1 Azide Free Product Type Monoclonal Antibody Specificity ATP2C1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G1](#)
- [MOUSE ANTI HUMAN ATP5E Azide Free Product Type Monoclonal Antibody Specificity ATP5E Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2F3](#)
- [MOUSE ANTI HUMAN ATP6A1 Azide Free Product Type Monoclonal Antibody Specificity ATP6A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3A2](#)
- [MOUSE ANTI HUMAN ATP6V0D1 Azide free Product Type Monoclonal Antibody Specificity ATP6V0D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2G12](#)
- [MOUSE ANTI HUMAN ATP6V1B2 Azide free Product Type Monoclonal Antibody Specificity ATP6V1B2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A5](#)
- [MOUSE ANTI HUMAN ATP6V1C2 Azide Free Product Type Monoclonal Antibody Specificity ATP6V1C2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3D5](#)
- [MOUSE ANTI HUMAN ATP6V1D Azide free Product Type Monoclonal Antibody Specificity ATP6V1D Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3G4](#)
- [MOUSE ANTI HUMAN ATP6V1G2 Azide Free Product Type Monoclonal Antibody Specificity ATP6V1G2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E11](#)
- [MOUSE ANTI HUMAN ATP1F1 Azide Free Product Type Monoclonal Antibody Specificity ATP1F1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3E2](#)
- [MOUSE ANTI HUMAN ATR Azide free Product Type Monoclonal Antibody Specificity ATR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 3F2](#)
- [MOUSE ANTI HUMAN ATR Azide free Product Type Monoclonal Antibody Specificity ATR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1E9](#)
- [MOUSE ANTI HUMAN ATROPHIN 1 Azide free Product Type Monoclonal Antibody Specificity ATROPHIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2C1](#)
- [MOUSE ANTI HUMAN AURORA A KINASE Azide Free Product Type Monoclonal Antibody Specificity AURORA A KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF](#)
- [MOUSE ANTI HUMAN AVEN Azide free Product Type Monoclonal Antibody Specificity AVEN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2B10](#)
- [MOUSE ANTI HUMAN AXL RECEPTOR TYROSINE KINASE Azide Free Product Type Monoclonal Antibody Specificity AXL RECEPTOR TYROSINE KINASE Target Species Human Host Mouse Format Azide Free Isotypes](#)
- [MOUSE ANTI HUMAN B4GALNT1 Azide Free Product Type Monoclonal Antibody Specificity B4GALNT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5F9](#)
- [MOUSE ANTI HUMAN B4GALNT4 Azide free Product Type Monoclonal Antibody Specificity B4GALNT4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5E2](#)
- [MOUSE ANTI HUMAN B7 H4 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity B7 H4 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone M1](#)
- [MOUSE ANTI HUMAN B7 H4 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity B7 H4 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone M1](#)
- [MOUSE ANTI HUMAN BAA1 Azide Free Product Type Monoclonal Antibody Specificity BAA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5B6](#)
- [MOUSE ANTI HUMAN BACH1 Azide Free Product Type Monoclonal Antibody Specificity BACH1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B8](#)
- [MOUSE ANTI HUMAN BAG1 Azide Free Product Type Monoclonal Antibody Specificity BAG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4E2](#)
- [MOUSE ANTI HUMAN BAG1 Azide free Product Type Monoclonal Antibody Specificity BAG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 2D3](#)
- [MOUSE ANTI HUMAN BAG2 Azide Free Product Type Monoclonal Antibody Specificity BAG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6E12](#)
- [MOUSE ANTI HUMAN BAG5 Azide Free Product Type Monoclonal Antibody Specificity BAG5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E2](#)
- [MOUSE ANTI HUMAN BAI1 ASSOOCIATED PROTEIN 2 LIKE 1 Azide free Product Type Monoclonal Antibody Specificity BAI1 ASSOOCIATED PROTEIN 2 LIKE 1 Target Species Human Host Mouse Format Azide Free](#)
- [MOUSE ANTI HUMAN BAMB1 Azide Free Product Type Monoclonal Antibody Specificity BAMB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C1.1D1](#)
- [MOUSE ANTI HUMAN BANF1 Azide Free Product Type Monoclonal Antibody Specificity BANF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3F10.4G1](#)
- [MOUSE ANTI HUMAN BANF1 Azide free Product Type Monoclonal Antibody Specificity BANF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P Clone 3A4.4C7](#)
- [MOUSE ANTI HUMAN BANF1 Azide free Product Type Monoclonal Antibody Specificity BANF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone M2](#)
- [MOUSE ANTI HUMAN BAP29 Azide Free Product Type Monoclonal Antibody Specificity BAP29 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4B10](#)
- [MOUSE ANTI HUMAN BAP31 Azide Free Product Type Monoclonal Antibody Specificity BAP31 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C5](#)
- [MOUSE ANTI HUMAN BARHL1 Azide Free Product Type Monoclonal Antibody Specificity BARHL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B11](#)
- [MOUSE ANTI HUMAN BARX1 Azide free Product Type Monoclonal Antibody Specificity BARX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3C11](#)
- [HUMAN ANTI BASONUCLIN 2 Product Type Monoclonal Antibody Specificity BASONUCLIN 2 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 9](#)
- [MOUSE ANTI HUMAN BATF Azide Free Product Type Monoclonal Antibody Specificity BATF Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8A12](#)
- [MOUSE ANTI HUMAN BAX Azide Free Product Type Monoclonal Antibody Specificity BAX Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1F5.1B7](#)
- [MOUSE ANTI HUMAN BBOX1 Azide Free Product Type Monoclonal Antibody Specificity BBOX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 6H3](#)
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
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
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
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
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
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