



Chapter 2 : Gentauro Products List

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- [RABBIT ANTI HUMAN TRK Product Type Polyclonal Antibody Specificity TRK Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
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- [MOUSE ANTI TROPONIN I CARDIAC SKELETAL Product Type Monoclonal Antibody Specificity TROPONIN I Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications E WB Clone](#)
- [NATIVE HUMAN TROPONIN I CARDIAC Product Type Purified Protein Specificity TROPONIN I Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN TROPONIN I CARDIAC Product Type Polyclonal Antibody Specificity TROPONIN I Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications C E Clo](#)
- [MOUSE ANTI HUMAN TROPONIN I CARDIAC Product Type Monoclonal Antibody Specificity TROPONIN I Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone 10](#)
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- [MOUSE ANTI BOVINE TROPONIN T CARDIAC Product Type Monoclonal Antibody Specificity TROPONIN T Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications E IP WB Clo](#)
- [MOUSE ANTI CHICKEN TROPONIN T Product Type Monoclonal Antibody Specificity TROPONIN T Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications C E P WB Clone T1](#)
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- [RABBIT ANTI Trpv2 N TERMINAL Product Type Polyclonal Antibody Specificity TRPV2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN TRRAP aa2824 2950 Product Type Polyclonal Antibody Specificity TRRAP Target Species](#)



MOLECULAR PRODUCTS

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

[Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications WB Clone](#)

- [RABBIT ANTI HUMAN TRRAP aa3273 3460 Product Type Polyclonal Antibody Specificity TRRAP Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI TRRAP C TERMINAL Product Type Polyclonal Antibody Specificity TRRAP Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI TRYPANOSOMA BRUCEI PROCYCLIN GPEET Product Type Monoclonal Antibody Specificity TRYPANOSOMA BRUCEI PROCYCLIN GPEET Target Species Protozoan Host Mouse Format Ascites Isotypes Ig](#)
- [MOUSE ANTI TRYPANOSOMA BRUCEI PROCYCLIN PHOS GPEET Product Type Monoclonal Antibody Specificity TRYPANOSOMA BRUCEI PROCYCLIN PHOS GPEET Target Species Protozoan Host Mouse Format Ascites](#)
- [MOUSE ANTI TRYPANOSOMA CRUZILPG Product Type Monoclonal Antibody Specificity TRYPANOSOMA CRUZILPG Target Species Protozoan Host Mouse Format Ascites Isotypes IgM Applications E IB IF](#)
- [NATIVE PIG TRYPSIN Product Type Purified Protein Specificity TRYPSIN Target Species Pig Host N A Format Semi Pure Isotypes Applications E Clone](#)
- [RABBIT ANTI SOYABEAN TRYP SIN INHIBITOR Product Type Polyclonal Antibody Specificity TRYPSIN INHIBITOR Target Species Plants Host Rabbit Format Purified Isotypes Polyclonal IgG Application](#)
- [NATIVE TRYPSIN INHIBITOR Product Type Purified Protein Specificity TRYPSIN INHIBITOR Target Species Plants Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI BOVINE TRYPSINOGEN Product Type Polyclonal Antibody Specificity TRYPSINOGEN Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP WB](#)
- [SHEEP ANTI TRYPTOPHAN HYDROXYLASE Product Type Polyclonal Antibody Specificity TRYPTOPHAN HYDROXYLASE Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications](#)
- [SHEEP ANTI RABBIT TRYPTOPHAN HYDROXYLASE Product Type Polyclonal Antibody Specificity TRYPTOPHAN HYDROXYLASE Target Species Rabbit Host Sheep Format Purified Isotypes Polyclonal IgG Appli](#)
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- [RABBIT ANTI DOG TSH Product Type Polyclonal Antibody Specificity TSH Target Species Dog Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E Clone](#)
- [RABBIT ANTI HUMAN TSH Product Type Polyclonal Antibody Specificity TSH Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P Clone](#)
- [SHEEP ANTI HUMAN TSH Product Type Polyclonal Antibody Specificity TSH Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E R Clone](#)
- [MOUSE ANTI HUMAN TSH Product Type Monoclonal Antibody Specificity TSH Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E Clone BC1A3A5 3A5](#)
- [MOUSE ANTI HUMAN TSH Product Type Monoclonal Antibody Specificity TSH Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone BC28 6F7 6F7](#)
- [RABBIT ANTI HUMAN TSH Product Type Polyclonal Antibody Specificity TSH Target Species Human Host](#)

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

- [RABBIT ANTI HUMAN TSH Product Type Polyclonal Antibody Specificity TSH Target Species Human Host Rabbit Format Concentrate Isotypes Polyclonal IgG Applications C P Clone](#)
- [RABBIT ANTI HUMAN TSH Product Type Polyclonal Antibody Specificity TSH Target Species Human Host Rabbit Format Ready To Use Isotypes Polyclonal IgG Applications C P Clone](#)
- [RABBIT ANTI MOUSE TSH Product Type Polyclonal Antibody Specificity TSH Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P Clone](#)
- [RABBIT ANTI RAT TSH Product Type Polyclonal Antibody Specificity TSH Target Species Rat Host Rabbit Format Serum Isotypes Polyclonal IgG Applications RE WB Clone](#)
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- [RABBIT ANTI HUMAN TSLP Product Type Polyclonal Antibody Specificity TSLP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
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- [RABBIT ANTI HUMAN TSLP RECEPTOR Product Type Polyclonal Antibody Specificity TSLP RECEPTOR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN TUBULIN DETYROSINATED Product Type Polyclonal Antibody Specificity TUBULIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P](#)
- [RABBIT ANTI TUBULIN Product Type Polyclonal Antibody Specificity TUBULIN Target Species Pig Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RAT ANTI TUBULIN ALPHA Dylight 680 Product Type Monoclonal Antibody Specificity TUBULIN ALPHA Target Species Yeast Host Rat Format Dylight 680 Isotypes IgG2a Applications WB Clone YL1](#)
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- [MOUSE ANTI TUBULIN BETA 3 Product Type Monoclonal Antibody Specificity TUBULIN BETA 3 Target Species Human Host Mouse Format Ready To Use Isotypes IgG1 Applications C P Clone TU 20](#)
- [MOUSE ANTI RAT TUBULIN BETA 3 Product Type Monoclonal Antibody Specificity TUBULIN BETA 3 Target Species Rat Host Mouse Format Purified Isotypes IgG Applications C P WB Clone AA10](#)
- [SYNTHETIC TUFTSIN Product Type Purified Protein Specificity TUFTSIN Target Species Host N A Format Purified Isotypes Applications E R Clone](#)
- [GOAT ANTI HUMAN TUMOR PROTEIN D53 Product Type Polyclonal Antibody Specificity TUMOR PROTEIN D53 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB](#)
- [MOUSE ANTI HUMAN TWEAK Product Type Monoclonal](#)

[Antibody Specificity TWEAK Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C F Clone CARL 1](#)

- [RECOMBINANT HUMAN TWEAK Product Type Recombinant Protein Specificity TWEAK Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RAT ANTI MOUSE TWEAK Product Type Monoclonal Antibody Specificity TWEAK Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications F Clone MTW 1](#)
- [GOAT ANTI HUMAN TWIST1 Product Type Polyclonal Antibody Specificity TWIST1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [SHEEP ANTI MUSHROOM TYROSINASE Product Type Polyclonal Antibody Specificity TYROSINASE Target Species Fungal Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI MUSHROOM TYROSINASE Product Type Polyclonal Antibody Specificity TYROSINASE Target Species Fungal Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [NATIVE MUSHROOM TYROSINASE Product Type Purified Protein Specificity TYROSINASE Target Species Fungal Host N A Format Purified Isotypes Applications FN Clone](#)
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- [GOAT ANTI HUMAN U2AF1L4 Product Type Polyclonal Antibody Specificity U2AF1L4 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [U937 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity U937 LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI UBC13 C TERMINAL Product Type Polyclonal Antibody Specificity UBC13 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [GOAT ANTI HUMAN UBE2C C TERMINAL Product Type Polyclonal Antibody Specificity UBE2C Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E IF WB Clone](#)
- [GOAT ANTI UBE2F C TERMINAL Product Type Polyclonal Antibody Specificity UBE2F Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI UBE2N Product Type Polyclonal Antibody Specificity UBE2N Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E IF P WB Clone](#)
- [UBE3A BLOCKING PEPTIDE Product Type Blocking Peptide Specificity UBE3A Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI BOVINE UBIQUITIN Product Type Polyclonal Antibody Specificity UBIQUITIN Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications ID WB Clone](#)
- [SHEEP ANTI BOVINE UBIQUITIN Product Type Polyclonal Antibody Specificity UBIQUITIN Target Species Bovine Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI BOVINE UBIQUITIN Product Type Monoclonal Antibody Specificity UBIQUITIN Target Species](#)



MOLECULAR PRODUCTS

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

[Bovine Host Mouse Format Ascites Isotypes IgG1](#)
[Specificity C P WB Clone Ubi 1 242](#)

- [NATIVE BOVINE UBIQUITIN Product Type Purified Protein Specificity UBIQUITIN Target Species Bovine Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN UCH L3 Product Type Polyclonal Antibody Specificity UCH L3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI UEV1A C TERMINAL Product Type Polyclonal Antibody Specificity UEV1A Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI UNCOUPLING PROTEIN 4 Product Type Polyclonal Antibody Specificity UNCOUPLING PROTEIN 4 Target Species Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB](#)
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- [RABBIT ANTI URACIL DNA GLYCOSYLASE 2 N TERMINAL Product Type Polyclonal Antibody Specificity URACIL DNA GLYCOSYLASE 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB](#)
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- [SHEEP ANTI HUMAN UROKINASE Product Type Polyclonal Antibody Specificity UROKINASE Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C E WB Clone](#)
- [GOAT ANTI HUMAN UROKINASE C TERMINAL Product Type Polyclonal Antibody Specificity UROKINASE Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB](#)
- [MOUSE ANTI HUMAN UROTENSIN II Product Type Monoclonal Antibody Specificity UROTENSIN II Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E IY Clone Uil 9](#)
- [RABBIT ANTI HUMAN USP18 Product Type Polyclonal Antibody Specificity USP18 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF P WB Clone](#)
- [RABBIT ANTI HUMAN USP2 Product Type Polyclonal Antibody Specificity USP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN USP4 Product Type Polyclonal Antibody Specificity USP4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI USP7 Product Type Polyclonal Antibody Specificity USP7 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP P WB Clone](#)
- [HUMAN UTERUS TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity UTERUS LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [HUMAN UTERUS TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity UTERUS TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clo](#)
- [MOUSE ANTI V5 TAG Biotin Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Purified Isotypes Polyclonal IgG Applications C E IP R WB Clone SV5 Pk1](#)
- [MOUSE ANTI V5 TAG ALK PHOS Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Alk Phos Isotypes IgG2a Applications E WB Clone SV5 Pk1](#)
- [MOUSE ANTI V5 TAG Biotin Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Biotin Isotypes IgG2a Applications C E WB Clone SV5 Pk1](#)
- [MOUSE ANTI V5 TAG Dylight 405 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 405 Isotypes IgG2a Applications F IF Clone SV5 Pk1](#)
- [MOUSE ANTI V5 TAG Dylight 549 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 549 Isotypes IgG2a Applications IF Clone SV5 Pk1](#)
- [MOUSE ANTI V5 TAG FITC Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format FITC Isotypes IgG2a Applications IF Clone](#)

[SV5 Pk1](#)

- [MOUSE ANTI V5 TAG Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IP WB Clone SV5 Pk2](#)
- [MOUSE ANTI V5 TAG Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IP WB Clone SV5 Pk3](#)
- [MOUSE ANTI V5 TAG Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IF IP WB Clone SV5 Pk4](#)
- [MOUSE ANTI V5 TAG Dylight 549 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 549 Isotypes IgG1 Applications F IF Clone SV5 Pk4](#)
- [MOUSE ANTI V5 TAG Dylight 649 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 649 Isotypes IgG1 Applications F IF Clone SV5 Pk4](#)
- [MOUSE ANTI V5 TAG FITC Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format FITC Isotypes IgG1 Applications F IF Clone SV5 Pk4](#)
- [MOUSE ANTI V5 TAG Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IF IP WB Clone SV5 Pk5](#)
- [MOUSE ANTI V5 TAG Dylight 549 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 549 Isotypes IgG1 Applications F IF Clone SV5 Pk5](#)
- [MOUSE ANTI V5 TAG Dylight 649 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format Dylight 649 Isotypes IgG1 Applications F IF Clone SV5 Pk5](#)
- [MOUSE ANTI V5 TAG FITC Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format FITC Isotypes IgG1 Applications F IF Clone SV5 Pk5](#)
- [RABBIT ANTI VACCINIA VIRUS Product Type Polyclonal Antibody Specificity VACCINIA VIRUS Target Species Viral Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI VACCINIA VIRUS Biotin Product Type Polyclonal Antibody Specificity VACCINIA VIRUS Target Species Viral Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications C E IF](#)
- [MOUSE ANTI VACCINIA VIRUS Product Type Monoclonal Antibody Specificity VACCINIA VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone TV43](#)
- [SHEEP ANTI VANCOMYCIN Product Type Polyclonal Antibody Specificity VANCOMYCIN Target Species Chemical Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI VANCOMYCIN Product Type Polyclonal Antibody Specificity VANCOMYCIN Target Species Chemical Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI VARICELLA ZOSTER Product Type Monoclonal Antibody Specificity VARICELLA ZOSTER Target Species Viral Host Mouse Format Purified Isotypes IgM Applications IF Clone 5B7](#)
- [MOUSE ANTI VARICELLA ZOSTER FITC Product Type Monoclonal Antibody Specificity VARICELLA ZOSTER Target Species Viral Host Mouse Format FITC Isotypes IgM Applications IF Clone 5B7](#)
- [MOUSE ANTI VARICELLA ZOSTER Product Type Monoclonal Antibody Specificity VARICELLA ZOSTER Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications C IF Clone 0371](#)
- [RECOMBINANT VARICELLA ZOSTER gF aa48_135 Product Type Recombinant Protein Specificity VARICELLA ZOSTER gE Target Species Viral Host N A Format Rec Protein Isotypes Applications E C](#)
- [RECOMBINANT VARICELLA ZOSTER ORF26 aa9_33_184_208 Product Type Recombinant Protein Specificity VARICELLA ZOSTER ORF26 Target Species Viral Host N A Format Rec Protein Isotypes Applic](#)
- [RECOMBINANT VARICELLA ZOSTER ORF9 aa6_28_76_100 Product Type Recombinant Protein Specificity VARICELLA ZOSTER ORF9 Target Species Viral Host N A Format Rec Protein Isotypes Applicati](#)
- [NATIVE VARICELLA ZOSTER VIRUS Product Type Antigen Specificity VARICELLA ZOSTER VIRUS Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [RABBIT ANTI VASOACTIVE INTESTINAL PEPTIDE Product Type Polyclonal Antibody Specificity VASOACTIVE INTESTINAL PEPTIDE Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG](#)
- [RABBIT ANTI PIG VASOACTIVE INTESTINAL PEPTIDE](#)

[Product Type Polyclonal Antibody Specificity VASOACTIVE INTESTINAL PEPTIDE Target Species Pig Host Rabbit Format Serum Isotypes Polyclonal IgG](#)

- [RABBIT ANTI HUMAN VDAC1 Product Type Polyclonal Antibody Specificity VDAC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [GOAT ANTI HUMAN VDAC2 C TERMINAL Product Type Polyclonal Antibody Specificity VDAC2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [GOAT ANTI HUMAN VDAC2 Product Type Polyclonal Antibody Specificity VDAC2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [SYNTHETIC HUMAN VEGF Product Type Purified Protein Specificity VEGF Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN VEGF Product Type Polyclonal Antibody Specificity VEGF Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [GOAT ANTI HUMAN VEGF Biotin Product Type Polyclonal Antibody Specificity VEGF Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT HUMAN VEGF Product Type Recombinant Protein Specificity VEGF Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI MOUSE VEGF Product Type Polyclonal Antibody Specificity VEGF Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI MOUSE VEGF Biotin Product Type Polyclonal Antibody Specificity VEGF Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI MOUSE VEGF Product Type Monoclonal Antibody Specificity VEGF Target Species Mouse Host Mouse Format Purified Isotypes IgG1 Applications WB Clone CH 10](#)
- [RECOMBINANT MOUSE VEGF Product Type Recombinant Protein Specificity VEGF Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI RAT VEGF Product Type Polyclonal Antibody Specificity VEGF Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [RABBIT ANTI RAT VEGF Biotin Product Type Polyclonal Antibody Specificity VEGF Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT RAT VEGF Product Type Recombinant Protein Specificity VEGF Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN VEGF RECEPTOR 1 EXTRACELLULAR DOMAIN Product Type Polyclonal Antibody Specificity VEGF RECEPTOR 1 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG](#)
- [MOUSE ANTI HUMAN VEGF RECEPTOR 1 Product Type Monoclonal Antibody Specificity VEGF RECEPTOR 1 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C E IP Clone Fit 1](#)
- [RECOMBINANT HUMAN VEGF RECEPTOR 1 SOLUBLE Product Type Recombinant Protein Specificity VEGF RECEPTOR 1 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clo](#)
- [RABBIT ANTI HUMAN VEGF RECEPTOR 2 Product Type Polyclonal Antibody Specificity VEGF RECEPTOR 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P C](#)
- [MOUSE ANTI VEGF RECEPTOR 2 Product Type Monoclonal Antibody Specificity VEGF RECEPTOR 2 Target Species Mouse Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone CH 11](#)
- [RAT ANTI MOUSE VEGF RECEPTOR 2 Product Type Monoclonal Antibody Specificity VEGF RECEPTOR 2 Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications E F IP WB Clone](#)
- [RABBIT ANTI MOUSE VERSICAN GAG ALPHA DOMAIN Product Type Polyclonal Antibody Specificity VERSICAN GAG Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI RAT VESICULAR GABA TRANSPORTER Product Type Polyclonal Antibody Specificity VESICULAR GABA TRANSPORTER Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG A](#)
- [SHEEP ANTI VESICULAR STOMATITIS VIRUS Product Type Polyclonal Antibody Specificity VESICULAR STOMATITIS VIRUS Target Species Viral Host Sheep](#)



MOLECULAR PRODUCTS

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

[Format Purified Isotypes Polyclonal IgG Appl](#)

- [MOUSE ANTI CHICKEN VILLIN Product Type Monoclonal Antibody Specificity VILLIN Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications C IF WB Clone ID2 C3](#)
- [RABBIT ANTI HUMAN VIMENTIN Product Type Polyclonal Antibody Specificity VIMENTIN Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IF P Clone](#)
- [MOUSE ANTI HUMAN VIMENTIN Product Type Monoclonal Antibody Specificity VIMENTIN Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications IB P Clone VIM 3B4](#)
- [MOUSE ANTI VIMENTIN Product Type Monoclonal Antibody Specificity VIMENTIN Target Species Pig Host Mouse Format Concentrate Isotypes IgG1 Applications C P Clone V9](#)
- [MOUSE ANTI CHICKEN VINCULIN Product Type Monoclonal Antibody Specificity VINCULIN Target Species Chicken Host Mouse Format Ascites Isotypes IgG Applications C IF WB Clone AL 125 MaV](#)
- [MOUSE ANTI HUMAN VINCULIN Product Type Monoclonal Antibody Specificity VINCULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C IF P WB Clone V284](#)
- [MOUSE ANTI HUMAN VINCULIN Product Type Monoclonal Antibody Specificity VINCULIN Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C F IP P Clone V284](#)
- [RABBIT ANTI VISA Product Type Polyclonal Antibody Specificity VISA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [MOUSE ANTI HUMAN VISFATIN Product Type Monoclonal Antibody Specificity VISFATIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 4D5](#)
- [RECOMBINANT HUMAN VISFATIN Product Type Recombinant Protein Specificity VISFATIN Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [SHEEP ANTI VITAMIN B6 Product Type Polyclonal Antibody Specificity VITAMIN B6 Target Species Broad Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [RABBIT ANTI HUMAN VITAMIN D BINDING PROTEIN Product Type Polyclonal Antibody Specificity VITAMIN D BINDING PROTEIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG](#)
- [GOAT ANTI HUMAN VITAMIN D RECEPTOR Product Type Polyclonal Antibody Specificity VITAMIN D RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E](#)
- [MOUSE ANTI HUMAN VITRONECTIN Product Type Monoclonal Antibody Specificity VITRONECTIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E WB Clone 8E6 1.1](#)
- [SHEEP ANTI HUMAN VITRONECTIN Product Type Polyclonal Antibody Specificity VITRONECTIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E ID Clone](#)
- [MOUSE ANTI HUMAN VITRONECTIN Product Type Monoclonal Antibody Specificity VITRONECTIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F IP WB Clone B](#)
- [MOUSE ANTI v myb A myb Product Type Monoclonal Antibody Specificity v myb A myb Target Species Xenopus Host Mouse Format Purified Isotypes IgG2a Applications C IP WB Clone 5E11](#)
- [MOUSE ANTI v myb c myb Product Type Monoclonal Antibody Specificity v myb c myb Target Species Xenopus Host Mouse Format Purified Isotypes IgG2a Applications IP WB Clone 4E3](#)
- [MOUSE ANTI v myb c myb Product Type Monoclonal Antibody Specificity v myb c myb Target Species Xenopus Host Mouse Format Purified Isotypes IgG2a Applications IP WB Clone 10A3](#)
- [SHEEP ANTI HUMAN VON WILLEBRAND FACTOR Product Type Polyclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applicati](#)
- [SHEEP ANTI HUMAN VON WILLEBRAND FACTOR FITC Product Type Polyclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Sheep Format FITC Isotypes Polyclonal IgG Applicat](#)
- [MOUSE ANTI HUMAN VON WILLEBRAND FACTOR Product Type Monoclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.E](#)
- [MOUSE ANTI HUMAN VON WILLEBRAND FACTOR Product Type Monoclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.P](#)
- [MOUSE ANTI HUMAN VON WILLEBRAND FACTOR Product Type Monoclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P](#)
- [MOUSE ANTI HUMAN VON WILLEBRAND FACTOR Product Type Monoclonal Antibody Specificity VON WILLEBRAND FACTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E](#)
- [RABBIT ANTI HUMAN VPAC1 N TERMINAL Product Type Polyclonal Antibody Specificity VPAC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [GOAT ANTI HUMAN VPS35 C TERMINAL Product Type Polyclonal Antibody Specificity VPS35 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [RABBIT ANTI VSV G TAG Product Type Polyclonal Antibody Specificity VSV G TAG Target Species Viral Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI VSV G TAG Biotin Product Type Polyclonal Antibody Specificity VSV G TAG Target Species Viral Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E IF Clone](#)
- [RABBIT ANTI WARFARIN Product Type Polyclonal Antibody Specificity WARFARIN Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI BOVINE WC1 Product Type Monoclonal Antibody Specificity WC1 Target Species Bovine Host Mouse Format Purified Isotypes IgG2a Applications C F IP Clone CC101](#)
- [MOUSE ANTI BOVINE WC1 FITC Product Type Monoclonal Antibody Specificity WC1 Target Species Bovine Host Mouse Format FITC Isotypes IgG2a Applications F Clone CC101](#)
- [MOUSE ANTI SHEEP WC1 Product Type Monoclonal Antibody Specificity WC1 Target Species Sheep Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone 19 19](#)
- [MOUSE ANTI SHEEP WC1 FITC Product Type Monoclonal Antibody Specificity WC1 Target Species Sheep Host Mouse Format FITC Isotypes IgG1 Applications F Clone 19 19](#)
- [MOUSE ANTI BOVINE WC14 Product Type Monoclonal Antibody Specificity WC14 Target Species Bovine Host Mouse Format Purified Isotypes IgG3 Applications F IP Clone BT3 8 12](#)
- [MOUSE ANTI BOVINE WC14 FITC Product Type Monoclonal Antibody Specificity WC14 Target Species Bovine Host Mouse Format FITC Isotypes IgG3 Applications F Clone BT3 8 12](#)
- [MOUSE ANTI BOVINE WC15 Product Type Monoclonal Antibody Specificity WC15 Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications F Clone IL A137](#)
- [MOUSE ANTI BOVINE WC15 FITC Product Type Monoclonal Antibody Specificity WC15 Target Species Bovine Host Mouse Format FITC Isotypes IgG2b Applications F Clone IL A137](#)
- [MOUSE ANTI BOVINE WC15 RPE Product Type Monoclonal Antibody Specificity WC15 Target Species Bovine Host Mouse Format RPE Isotypes IgG2b Applications F Clone IL A137](#)
- [MOUSE ANTI BOVINE WC4 Product Type Monoclonal Antibody Specificity WC4 Target Species Bovine Host Mouse Format S N Isotypes IgG1 Applications C F IP Clone CC55](#)
- [MOUSE ANTI BOVINE WC5 Product Type Monoclonal Antibody Specificity WC5 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F Clone IL A54](#)
- [MOUSE ANTI BOVINE WC5 FITC Product Type Monoclonal Antibody Specificity WC5 Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone IL A54](#)
- [MOUSE ANTI BOVINE WC5 RPE Product Type Monoclonal Antibody Specificity WC5 Target Species Bovine Host Mouse Format RPE Isotypes IgG1 Applications F Clone IL A54](#)
- [MOUSE ANTI BOVINE WC8 Product Type Monoclonal Antibody Specificity WC8 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone IL A78](#)
- [MOUSE ANTI BOVINE WC8 FITC Product Type Monoclonal Antibody Specificity WC8 Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone IL A78](#)
- [MOUSE ANTI BOVINE WC8 RPE Product Type Monoclonal Antibody Specificity WC8 Target Species Bovine Host Mouse Format RPE Isotypes IgG1 Applications F Clone IL A78](#)
- [MOUSE ANTI BOVINE WC9 Product Type Monoclonal Antibody Specificity WC9 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone IL A96](#)
- [MOUSE ANTI BOVINE WC9 FITC Product Type Monoclonal Antibody Specificity WC9 Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone IL A96](#)
- [MOUSE ANTI BOVINE WC9 RPE Product Type Monoclonal Antibody Specificity WC9 Target Species Bovine Host Mouse Format RPE Isotypes IgG1 Applications F Clone IL A96](#)
- [RAT ANTI PIG wCD44 Product Type Monoclonal Antibody Specificity wCD44 Target Species Pig Host Rat Format S N Isotypes IgG1 Applications C F IP P Clone MAC329](#)
- [RAT ANTI PIG wCD44 FITC Product Type Monoclonal Antibody Specificity wCD44 Target Species Pig Host Rat Format FITC Isotypes IgG1 Applications F Clone MAC329](#)
- [WELLCHAMPION Product Type Accessory Reagent Specificity WELLCHAMPION Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [HUMAN WHOLE EYE TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity WHOLE EYE LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI HUMAN WILMS TUMOUR 1 Product Type Polyclonal Antibody Specificity WILMS TUMOUR 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP P](#)
- [RABBIT ANTI HUMAN WNK1 Product Type Polyclonal Antibody Specificity WNK1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN WNT 1 Product Type Polyclonal Antibody Specificity WNT 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT HUMAN WNT 1 Product Type Recombinant Protein Specificity WNT 1 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI WNT2B Product Type Polyclonal Antibody Specificity WNT2B Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [GOAT ANTI HUMAN WNT 4 Product Type Polyclonal Antibody Specificity WNT 4 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI WNV CORE PROTEIN C TERMINAL Product Type Polyclonal Antibody Specificity WNV Target Species Viral Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IF WB](#)
- [RABBIT ANTI HUMAN WRN Product Type Polyclonal Antibody Specificity WRN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [WRN BLOCKING PEPTIDE Product Type Blocking Peptide Specificity WRN Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI XBP1 Product Type Polyclonal Antibody Specificity XBP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI XBP1 Product Type Polyclonal Antibody Specificity XBP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P WB Clone](#)
- [RABBIT ANTI HUMAN xCT N TERMINAL Product Type Polyclonal Antibody Specificity xCT Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN XEDAR Product Type Polyclonal Antibody Specificity XEDAR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN XEDAR Product Type Polyclonal Antibody Specificity XEDAR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI XIAP C TERMINAL Product Type Polyclonal Antibody Specificity XIAP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI HUMAN XPA Product Type Polyclonal Antibody Specificity XPA Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications P WB Clone](#)
- [MOUSE ANTI XPG Product Type Monoclonal Antibody Specificity XPG Target Species Host Mouse Format Purified](#)



MOLECULAR PRODUCTS

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

Isotypes IgG2a Applications C IP WB Clone 8H7

- [RABBIT ANTI HUMAN XRCC1 Product Type Polyclonal Antibody Specificity XRCC1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C IP WB Clone](#)
- [XRCC1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity XRCC1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI HUMAN XRCC4 Product Type Polyclonal Antibody Specificity XRCC4 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [MOUSE ANTI YELLOW FEVER VIRUS Product Type Monoclonal Antibody Specificity YELLOW FEVER VIRUS Target Species Viral Host Mouse Format Ascites Isotypes IgG2a Applications FN IF Clone 2D](#)
- [MOUSE ANTI YELLOW FEVER VIRUS Product Type Monoclonal Antibody Specificity YELLOW FEVER VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications F Clone 2031 1](#)
- [MOUSE ANTI YELLOW FEVER VIRUS Product Type Monoclonal Antibody Specificity YELLOW FEVER VIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications F Clone 3576](#)
- [MOUSE ANTI YERSINIA PESTIS F1 ANTIGEN Product Type Monoclonal Antibody Specificity YERSINIA PESTIS Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E IF C](#)
- [MOUSE ANTI YERSINIA PESTIS Product Type Monoclonal Antibody Specificity YERSINIA PESTIS Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E IF P Clone 60](#)
- [MOUSE ANTI YERSINIA PESTIS V ANTIGEN Product Type Monoclonal Antibody Specificity YERSINIA PESTIS V ANTIGEN Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications](#)
- [SHEEP ANTI HUMAN YES1 aa3 19 Product Type Polyclonal Antibody Specificity YES1 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E IB Clone](#)
- [MOUSE ANTI HUMAN ZAP 70 Product Type Monoclonal Antibody Specificity ZAP 70 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone SBZAP](#)
- [MOUSE ANTI HUMAN ZAP 70 FITC Product Type Monoclonal Antibody Specificity ZAP 70 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone SBZAP](#)
- [MOUSE ANTI HUMAN ZAP 70 Biotin Product Type Monoclonal Antibody Specificity ZAP 70 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications E Clone SBZAP](#)
- [MOUSE ANTI HUMAN ZAP 70 RPE Product Type Monoclonal Antibody Specificity ZAP 70 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone SBZAP](#)
- [RABBIT ANTI HUMAN ZAP 70 Product Type Polyclonal Antibody Specificity ZAP 70 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications IP Clone](#)
- [MOUSE ANTI HUMAN ZAP 70 Product Type Monoclonal Antibody Specificity ZAP 70 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F WB Clone ZAP 03](#)
- [RABBIT ANTI MOUSE ZIC1 Product Type Polyclonal Antibody Specificity ZIC1 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [RABBIT ANTI HUMAN ZIP KINASE aa279 298 Product Type Polyclonal Antibody Specificity ZIP KINASE Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB](#)
- [MOUSE ANTI HUMAN 14 3 3 Azide free Product Type Monoclonal Antibody Specificity 14 3 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 6A10](#)
- [MOUSE ANTI HUMAN 14 3 3 BETA Azide Free Product Type Monoclonal Antibody Specificity 14 3 3 BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clon](#)
- [MOUSE ANTI HUMAN 14 3 3 SIGMA Azide Free Product Type Monoclonal Antibody Specificity 14 3 3 SIGMA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Cl](#)
- [MOUSE ANTI HUMAN AAAS Azide Free Product Type Monoclonal Antibody Specificity AAAS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5A1](#)
- [MOUSE ANTI HUMAN AATF Azide Free Product Type Monoclonal Antibody Specificity AATF Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3C7](#)
- [MOUSE ANTI HUMAN AATK Azide Free Product Type Monoclonal Antibody Specificity AATK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 5H5](#)
- [RAT ANTI MOUSE ABCA1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity ABCA1 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone 5A1 1](#)
- [RAT ANTI MOUSE ABCA2 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity ABCA2 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone 9A2](#)
- [RAT ANTI MOUSE ABCA2 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity ABCA2 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone 9A2](#)
- [GOAT ANTI RESPIRATORY SYNCYTIAL VIRUS Biotin Product Type Polyclonal Antibody Specificity RESPIRATORY SYNCYTIAL VIRUS Target Species Viral Host Goat Format Biotin Isotypes Polyclonal IgG](#)
- [GOAT ANTI RESPIRATORY SYNCYTIAL VIRUS HRP Product Type Polyclonal Antibody Specificity RESPIRATORY SYNCYTIAL VIRUS Target Species Viral Host Goat Format HRP Isotypes Polyclonal IgG Applic](#)
- [MOUSE ANTI RESPIRATORY SYNCYTIAL VIRUS Product Type Monoclonal Antibody Specificity RESPIRATORY SYNCYTIAL VIRUS Target Species Viral Host Mouse Format S N Isotypes IgG1 IgG2a Application](#)
- [NATIVE RESPIRATORY SYNCYTIAL VIRUS Product Type Purified Protein Specificity RESPIRATORY SYNCYTIAL VIRUS Target Species Viral Host N A Format Purified Isotypes Applications E Clone](#)
- [NATIVE RESPIRATORY SYNCYTIAL VIRUS Product Type Antigen Specificity RESPIRATORY SYNCYTIAL VIRUS Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [HUMAN ANTI MOUSE IgG1 HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 4639](#)
- [HUMAN ANTI RAT IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 8941](#)
- [HUMAN ANTI RAT IgG1 HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 8941](#)
- [HUMAN ANTI RAT IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 8938](#)
- [HUMAN ANTI RAT IgG1 HRP Product Type Monoclonal Antibody Specificity IgG1 Target Species Rat Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 8938](#)
- [HUMAN ANTI BOVINE IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 3473](#)
- [HUMAN ANTI BOVINE IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applications E Clone 3476](#)
- [HUMAN ANTI MOUSE IgG2a Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E F Clone 6344](#)
- [HUMAN ANTI MOUSE IgG2a FITC Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host HuCAL Format FITC Isotypes HuCAL Fab bivalent Applications F Clone 6344](#)
- [HUMAN ANTI MOUSE IgG2a HRP Product Type Monoclonal Antibody Specificity IgG2a Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 6344](#)
- [HUMAN ANTI RAT IgG2a Product Type Monoclonal Antibody Specificity IgG2a Target Species Rat Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 9345](#)
- [HUMAN ANTI RAT IgG2a HRP Product Type Monoclonal Antibody Specificity IgG2a Target Species Rat Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 9345](#)
- [HUMAN ANTI MOUSE IgG2b Product Type Monoclonal Antibody Specificity IgG2b Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E F Clone 4642](#)
- [HUMAN ANTI MOUSE IgG2b FITC Product Type Monoclonal Antibody Specificity IgG2b Target Species Mouse Host HuCAL Format FITC Isotypes HuCAL Fab bivalent Applications F Clone 4642](#)
- [HUMAN ANTI MOUSE IgG2b HRP Product Type Monoclonal Antibody Specificity IgG2b Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 4642](#)
- [HUMAN ANTI MOUSE IgG2b RPE Product Type Monoclonal Antibody Specificity IgG2b Target Species Mouse Host HuCAL Format RPE Isotypes HuCAL Fab bivalent Applications F Clone 4642](#)
- [HUMAN ANTI RAT IgG2b Product Type Monoclonal Antibody Specificity IgG2b Target Species Rat Host Human Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 9204](#)
- [HUMAN ANTI RAT IgG2b HRP Product Type Monoclonal Antibody Specificity IgG2b Target Species Rat Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 9204](#)
- [HUMAN ANTI RAT IgG2c Product Type Monoclonal Antibody Specificity IgG2c Target Species Rat Host Human Format Purified Isotypes HuCAL Fab bivalent Applications E F Clone 9337](#)
- [HUMAN ANTI RAT IgG2c FITC Product Type Monoclonal Antibody Specificity IgG2c Target Species Rat Host Human Format FITC Isotypes HuCAL Fab bivalent Applications F Clone 9337](#)
- [HUMAN ANTI MOUSE IgG3 Product Type Monoclonal Antibody Specificity IgG3 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E F Clone 4582](#)
- [HUMAN ANTI MOUSE IgG3 FITC Product Type Monoclonal Antibody Specificity IgG3 Target Species Mouse Host HuCAL Format FITC Isotypes HuCAL Fab bivalent Applications F Clone 4582](#)
- [HUMAN ANTI MOUSE IgG3 HRP Product Type Monoclonal Antibody Specificity IgG3 Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 4582](#)
- [HUMAN ANTI MOUSE IgG3 RPE Product Type Monoclonal Antibody Specificity IgG3 Target Species Mouse Host HuCAL Format RPE Isotypes HuCAL Fab bivalent Applications F Clone 4582](#)
- [HUMAN ANTI MOUSE IgM Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E F Clone 4620](#)
- [HUMAN ANTI MOUSE IgM FITC Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host HuCAL Format FITC Isotypes HuCAL Fab bivalent Applications F Clone 4620](#)
- [HUMAN ANTI MOUSE IgM HRP Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 4620](#)
- [HUMAN ANTI MOUSE IgM Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 10921](#)
- [HUMAN ANTI MOUSE IgM Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 10922](#)
- [MOUSE ANTI HUMAN IHH Azide Free Product Type Monoclonal Antibody Specificity IHH Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G9](#)
- [MOUSE ANTI HUMAN IKBKAP Azide Free Product Type Monoclonal Antibody Specificity IKBKAP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6G9](#)
- [MOUSE ANTI HUMAN IKK ALPHA Azide Free Product Type Monoclonal Antibody Specificity IKK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4B8](#)
- [MOUSE ANTI HUMAN IKK GAMMA aa1 420 Azide Free Product Type Monoclonal Antibody Specificity IKK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB](#)
- [MOUSE ANTI HUMAN IKK EPSILON Azide Free Product Type Monoclonal Antibody Specificity IKK EPSILON Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone](#)
- [MOUSE ANTI HUMAN IL 1 BETA Azide free Product Type Monoclonal Antibody Specificity IL 1 BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2E8](#)
- [MOUSE ANTI HUMAN IL 11RA Azide Free Product Type Monoclonal Antibody Specificity IL 11RA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D4 F4](#)



MOLECULAR PRODUCTS

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

Applications E WB Clone 3E7

- [MOUSE ANTI HUMAN KCNJ15 Azide Free Product Type Monoclonal Antibody Specificity KCNJ15 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 1B2](#)
- [MOUSE ANTI HUMAN KCNQ4 Azide Free Product Type Monoclonal Antibody Specificity KCNQ4 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 2H6](#)
- [MOUSE ANTI HUMAN KCTD4 Azide Free Product Type Monoclonal Antibody Specificity KCTD4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2C8](#)
- [MOUSE ANTI HUMAN KHDRBS1 Azide Free Product Type Monoclonal Antibody Specificity KHDRBS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN KHK Azide Free Product Type Monoclonal Antibody Specificity KHK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1H6 2B6](#)
- [MOUSE ANTI HUMAN KHSRP Azide Free Product Type Monoclonal Antibody Specificity KHSRP Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 4C10](#)
- [HUMAN ANTI Ki67 Product Type Monoclonal Antibody Specificity Ki67 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C E IF P WB Clone 2531](#)
- [HUMAN ANTI Ki67 Product Type Monoclonal Antibody Specificity Ki67 Target Species Human Host HuCAL Format Purified Isotypes HuCAL mouse IgG1 Fc Applications C E P WB Clone 2531](#)
- [HUMAN ANTI Ki67 Product Type Monoclonal Antibody Specificity Ki67 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E P Clone 2815](#)
- [MOUSE ANTI HUMAN KIAA0051 Azide Free Product Type Monoclonal Antibody Specificity KIAA0051 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)
- [HUMAN ANTI MOUSE KIAA0051 Product Type Monoclonal Antibody Specificity KIAA0051 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C E WB Clone](#)
- [MOUSE ANTI HUMAN KIAA0056 Azide Free Product Type Monoclonal Antibody Specificity KIAA0056 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1D5](#)
- [MOUSE ANTI HUMAN KIAA0101 Azide Free Product Type Monoclonal Antibody Specificity KIAA0101 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)
- [HUMAN ANTI MOUSE KIAA0232 Product Type Monoclonal Antibody Specificity KIAA0232 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 125](#)
- [MOUSE ANTI HUMAN KIAA1967 Azide Free Product Type Monoclonal Antibody Specificity KIAA1967 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4E6](#)
- [MOUSE ANTI HUMAN KIF15 Azide Free Product Type Monoclonal Antibody Specificity KIF15 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4D4](#)
- [MOUSE ANTI HUMAN KIF2 Azide Free Product Type Monoclonal Antibody Specificity KIF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2D4](#)
- [MOUSE ANTI HUMAN KIF26A Azide Free Product Type Monoclonal Antibody Specificity KIF26A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C10](#)
- [MOUSE ANTI HUMAN KIF2C Azide Free Product Type Monoclonal Antibody Specificity KIF2C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1G2](#)
- [MOUSE ANTI HUMAN KIFC1 Azide Free Product Type Monoclonal Antibody Specificity KIFC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P Clone 2B9](#)
- [MOUSE ANTI HUMAN KINASE SUPPRESSOR OF RAS 2 Azide free Product Type Monoclonal Antibody Specificity KINASE SUPPRESSOR OF RAS 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C10](#)
- [HUMAN ANTI MOUSE KINESIN FAMILY MEMBER 5C Product Type Monoclonal Antibody Specificity KINESIN FAMILY MEMBER 5C Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent](#)
- [MOUSE ANTI HUMAN KIRREL2 Azide Free Product Type Monoclonal Antibody Specificity KIRREL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)

Applications WB Clone 2B9 1D3

- [MOUSE ANTI HUMAN KISS1 Azide Free Product Type Monoclonal Antibody Specificity KISS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1F7](#)
- [MOUSE ANTI HUMAN KLF1 Azide free Product Type Monoclonal Antibody Specificity KLF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 5G12](#)
- [MOUSE ANTI HUMAN KLF10 Azide Free Product Type Monoclonal Antibody Specificity KLF10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4G9](#)
- [MOUSE ANTI HUMAN KLF11 Azide Free Product Type Monoclonal Antibody Specificity KLF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 8F4](#)
- [MOUSE ANTI HUMAN KLF11 Azide free Product Type Monoclonal Antibody Specificity KLF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 10D8](#)
- [MOUSE ANTI HUMAN KLF13 Azide free Product Type Monoclonal Antibody Specificity KLF13 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1D3](#)
- [MOUSE ANTI HUMAN KLF7 Azide Free Product Type Monoclonal Antibody Specificity KLF7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3E8 B8](#)
- [MOUSE ANTI HUMAN KLHDC4 Azide Free Product Type Monoclonal Antibody Specificity KLHDC4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4G11](#)
- [MOUSE ANTI HUMAN KLHL25 Azide Free Product Type Monoclonal Antibody Specificity KLHL25 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E9](#)
- [MOUSE ANTI HUMAN KLRG10 Azide Free Product Type Monoclonal Antibody Specificity KLRG10 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1G8](#)
- [MOUSE ANTI HUMAN KLR8 Azide Free Product Type Monoclonal Antibody Specificity KLR8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2F11](#)
- [HAMSTER ANTI MOUSE KLRG1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity KLRG1 Target Species Mouse Host Hamster Format ALEXA FLUOR 647 Isotypes IgG Applications F Clone](#)
- [MOUSE ANTI HUMAN KNTC1 Azide Free Product Type Monoclonal Antibody Specificity KNTC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 10H4](#)
- [MOUSE ANTI HUMAN KNTC2 Azide Free Product Type Monoclonal Antibody Specificity KNTC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A10](#)
- [RABBIT ANTI HUMAN SLC5A11 Product Type Polyclonal Antibody Specificity SLC5A11 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)
- [MOUSE ANTI HUMAN KPNA1 Azide Free Product Type Monoclonal Antibody Specificity KPNA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2A4 1B5](#)
- [MOUSE ANTI HUMAN KPNA5 Azide Free Product Type Monoclonal Antibody Specificity KPNA5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D2](#)
- [MOUSE ANTI HUMAN KPTN Azide Free Product Type Monoclonal Antibody Specificity KPTN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C7](#)
- [MOUSE ANTI HUMAN KRAS Azide Free Product Type Monoclonal Antibody Specificity KRAS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3B10 2F2](#)
- [MOUSE ANTI HUMAN KRAS10 Azide Free Product Type Monoclonal Antibody Specificity KRAS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F3](#)
- [MOUSE ANTI HUMAN KRIT1 Azide Free Product Type Monoclonal Antibody Specificity KRIT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 2C7](#)
- [MOUSE ANTI HUMAN KRTHA3B Azide Free Product Type Monoclonal Antibody Specificity KRTHA3B Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4A6](#)
- [MOUSE ANTI HUMAN KRTHB1 Azide Free Product Type Monoclonal Antibody Specificity KRTHB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b](#)

Applications IF P WB Clone 3B

- [HUMAN ANTI HUMAN Ku70 Product Type Monoclonal Antibody Specificity Ku70 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications WB Clone 10806](#)
- [MOUSE ANTI HUMAN Ku70 Azide Free Product Type Monoclonal Antibody Specificity Ku70 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E IF P WB Clone 4G2](#)
- [MOUSE ANTI HUMAN Ku80 Azide Free Product Type Monoclonal Antibody Specificity Ku80 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D8](#)
- [MOUSE ANTI HUMAN LAMB3 Azide Free Product Type Monoclonal Antibody Specificity LAMB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G10](#)
- [MOUSE ANTI HUMAN LAMIN B1 Azide free Product Type Monoclonal Antibody Specificity LAMIN B1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4B10](#)
- [MOUSE ANTI HUMAN LAMININ ALPHA 2 Azide Free Product Type Monoclonal Antibody Specificity LAMININ Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2](#)
- [MOUSE ANTI HUMAN LASP 1 Azide Free Product Type Monoclonal Antibody Specificity LASP 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4F5](#)
- [MOUSE ANTI HUMAN L ASPARAGINASE Azide Free Product Type Monoclonal Antibody Specificity L ASPARAGINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P C](#)
- [MOUSE ANTI HUMAN LASS4 Azide Free Product Type Monoclonal Antibody Specificity LASS4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 7D1](#)
- [MOUSE ANTI HUMAN LASS4 Azide free Product Type Monoclonal Antibody Specificity LASS4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 7D5](#)
- [MOUSE ANTI HUMAN LASS6 Azide Free Product Type Monoclonal Antibody Specificity LASS6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5H7](#)
- [MOUSE ANTI HUMAN LASS6 Azide free Product Type Monoclonal Antibody Specificity LASS6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 6B8](#)
- [MOUSE ANTI HUMAN LAT Azide Free Product Type Monoclonal Antibody Specificity LAT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3B11 1D5](#)
- [MOUSE ANTI HUMAN LATS1 Azide Free Product Type Monoclonal Antibody Specificity LATS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A7](#)
- [MOUSE ANTI HUMAN LBX2 Azide free Product Type Monoclonal Antibody Specificity LBX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3A5](#)
- [MOUSE ANTI HUMAN LCK Azide Free Product Type Monoclonal Antibody Specificity LCK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F7 F5](#)
- [MOUSE ANTI HUMAN LDB1 Azide Free Product Type Monoclonal Antibody Specificity LDB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2G9](#)
- [MOUSE ANTI HUMAN LDB2 Azide Free Product Type Monoclonal Antibody Specificity LDB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1C2](#)
- [MOUSE ANTI HUMAN LDHB Azide Free Product Type Monoclonal Antibody Specificity LDHB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2H6](#)
- [MOUSE ANTI HUMAN LDLRAP1 Azide Free Product Type Monoclonal Antibody Specificity LDLRAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4](#)
- [MOUSE ANTI HUMAN LEF1 Azide Free Product Type Monoclonal Antibody Specificity LEF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3H5](#)
- [MOUSE ANTI HUMAN LEF1 Azide free Product Type Monoclonal Antibody Specificity LEF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 5A3](#)
- [MOUSE ANTI HUMAN LEFTY1 Azide free Product Type Monoclonal Antibody Specificity LEFTY1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)



MOLECULAR PRODUCTS

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

Applications WB Clone 2E10

- [MOUSE ANTI HUMAN LEFTY2 Azide Free Product Type Monoclonal Antibody Specificity LEFTY2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1H6](#)
- [MOUSE ANTI HUMAN LEPRE1 Azide free Product Type Monoclonal Antibody Specificity LEPRE1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 3C7](#)
- [MOUSE ANTI HUMAN LETM1 Azide Free Product Type Monoclonal Antibody Specificity LETM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 6F7](#)
- [LEUCOPERM Product Type Accessory Reagent Specificity LEUCOPERM Target Species Host N.A Format Reagent Isotypes Applications F Clone](#)
- [MOUSE ANTI HUMAN LFNG Azide Free Product Type Monoclonal Antibody Specificity LFNG Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2D10 3C11](#)
- [MOUSE ANTI HUMAN LFNG Azide free Product Type Monoclonal Antibody Specificity LFNG Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F9](#)
- [MOUSE ANTI HUMAN LFNG Azide free Product Type Monoclonal Antibody Specificity LFNG Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D12](#)
- [MOUSE ANTI HUMAN LHX1 Azide free Product Type Monoclonal Antibody Specificity LHX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4D1](#)
- [MOUSE ANTI HUMAN LHX4 Azide Free Product Type Monoclonal Antibody Specificity LHX4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A11](#)
- [MOUSE ANTI HUMAN LHX4 Azide free Product Type Monoclonal Antibody Specificity LHX4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 1D6](#)
- [MOUSE ANTI HUMAN LHX5 Azide Free Product Type Monoclonal Antibody Specificity LHX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2B11](#)
- [MOUSE ANTI HUMAN LHX6 Azide Free Product Type Monoclonal Antibody Specificity LHX6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3D9](#)
- [MOUSE ANTI HUMAN LIAS Azide free Product Type Monoclonal Antibody Specificity LIAS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1C7](#)
- [MOUSE ANTI HUMAN LILRB1 Azide Free Product Type Monoclonal Antibody Specificity LILRB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D3 1D12](#)
- [MOUSE ANTI HUMAN LIMK2 Azide free Product Type Monoclonal Antibody Specificity LIMK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2H2 E11](#)
- [MOUSE ANTI LIN28 Product Type Monoclonal Antibody Specificity LIN28 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 4C9](#)
- [MOUSE ANTI LIN28 Product Type Monoclonal Antibody Specificity LIN28 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 3D1](#)
- [MOUSE ANTI HUMAN LIN28 Product Type Monoclonal Antibody Specificity LIN28 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone PR 3G10](#)
- [HUMAN LINEAGE COCKTAIL Alexa Fluor 700 Product Type Monoclonal Antibody Panel Specificity LINEAGE COCKTAIL Target Species Human Host Mouse Format ALEXA FLUOR 700 Isotypes Cocktail Appli](#)
- [MOUSE ANTI HUMAN LLLG1 Azide Free Product Type Monoclonal Antibody Specificity LLLG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5G2](#)
- [MOUSE ANTI HUMAN LLLG2 Azide Free Product Type Monoclonal Antibody Specificity LLLG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4G2](#)
- [MOUSE ANTI HUMAN LMO2 Azide Free Product Type Monoclonal Antibody Specificity LMO2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6B8](#)
- [MOUSE ANTI HUMAN LMO4 Azide free Product Type Monoclonal Antibody Specificity LMO4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 2B6](#)
- [MOUSE ANTI HUMAN LMTK2 Azide free Product Type Monoclonal Antibody Specificity LMTK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 3G1](#)
- [MOUSE ANTI HUMAN LMTK3 Azide Free Product Type Monoclonal Antibody Specificity LMTK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2H6](#)
- [MOUSE ANTI HUMAN LRRFIP1 Azide free Product Type Monoclonal Antibody Specificity LRRFIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2](#)
- [MOUSE ANTI HUMAN LRX BETA Azide free Product Type Monoclonal Antibody Specificity LRX BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1E](#)
- [MOUSE ANTI HUMAN LSM16 Azide Free Product Type Monoclonal Antibody Specificity LSM16 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E3 3A4](#)
- [MOUSE ANTI HUMAN LSM3 Azide free Product Type Monoclonal Antibody Specificity LSM3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 4C8 2D10](#)
- [MOUSE ANTI HUMAN LUC7L Azide Free Product Type Monoclonal Antibody Specificity LUC7L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2D10](#)
- [MOUSE ANTI HUMAN LW 1 Azide Free Product Type Monoclonal Antibody Specificity LW 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D7](#)
- [MOUSE ANTI HUMAN LXR BETA Azide Free Product Type Monoclonal Antibody Specificity LXR BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2H2 H3](#)
- [RAT ANTI MOUSE Ly 6B 2 ALLOANTIGEN Alexa Fluor 647 Product Type Monoclonal Antibody Specificity Ly 6B 2 ALLOANTIGEN Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a A](#)
- [RAT ANTI MOUSE Ly 6B 2 ALLOANTIGEN Alexa Fluor 700 Product Type Monoclonal Antibody Specificity Ly 6B 2 ALLOANTIGEN Target Species Mouse Host Rat Format ALEXA FLUOR 700 Isotypes IgG2a A](#)
- [RAT ANTI MOUSE Ly 6C Alexa Fluor 488 Product Type Monoclonal Antibody Specificity Ly 6C Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone ER MP](#)
- [RAT ANTI MOUSE Ly 6C Alexa Fluor 647 Product Type Monoclonal Antibody Specificity Ly 6C Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone ER MP](#)
- [ANTI MSE Ly 6C Alexa Fluor 488 CD115 RPE CD11b RPE Alexa Fluor 647 Product Type Triple Color Reagent Specificity Ly 6C CD115 CD11b Target Species Mouse Host Rat Format ALEXA FLUOR 488 R](#)
- [ANTI MOUSE Ly 6C Alexa Fluor 488 CD115 RPE CD11b RPE Alexa Fluor 647 CD31 Alexa Fluor 647 Product Type Four Color Reagent Specificity Ly 6C CD115 CD11b CD31 Target Species Mouse Host Rat F](#)
- [ANTI MSE Ly 6C Alexa Fluor 488 CD115 RPE CD31 RPE Alexa Fluor 647 Product Type Triple Color Reagent Specificity Ly 6C CD115 CD31 Target Species Mouse Host Rat Format ALEXA FLUOR 488 RPE](#)
- [RAT ANTI MOUSE Ly 6C Alexa Fluor 488 CD115 RPE CD31 Alexa Fluor 647 Product Type Triple Color Reagent Specificity Ly 6C CD115 CD31 Target Species Mouse Host Rat Format ALEXA FLUOR 488 RPE](#)
- [RAT ANTI MOUSE Ly 6C Alexa Fluor 488 CD31 RPE Product Type Dual Color Reagent Specificity Ly 6C CD31 Target Species Mouse Host Rat Format ALEXA FLUOR 488 RPE Isotypes Cocktail Applic](#)
- [RAT ANTI MOUSE Ly 6C Alexa Fluor 488 CD31 RPE Alexa Fluor 647 Product Type Dual Color Reagent Specificity Ly 6C CD31 Target Species Mouse Host Rat Format Alexa Fluor 488 RPE Alexa Fluor](#)
- [MOUSE ANTI HUMAN Ly 6H Azide Free Product Type Monoclonal Antibody Specificity Ly 6H Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3E10](#)
- [HUMAN ANTI HUMAN LYN Product Type Monoclonal Antibody Specificity LYN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E.WB Clone 2974](#)
- [MOUSE ANTI HUMAN LYPLA3 Azide Free Product Type Monoclonal Antibody Specificity LYPLA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3B11](#)
- [MOUSE ANTI HUMAN LZTF1L1 Azide Free Product Type Monoclonal Antibody Specificity LZTF1L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 7F6](#)
- [MOUSE ANTI HUMAN MACROPHAGES Alexa Fluor 488 Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Appl](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES Alexa Fluor 488 Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES Alexa Fluor 647 Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES Alexa Fluor 700 Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format ALEXA FLUOR 700 Isotypes IgG2](#)
- [MOUSE ANTI HUMAN MAD2L1 Azide Free Product Type Monoclonal Antibody Specificity MAD2L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E2 1D6](#)
- [MOUSE ANTI HUMAN MAD2L1BP Azide free Product Type Monoclonal Antibody Specificity MAD2L1BP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G11](#)
- [MOUSE ANTI HUMAN MAF Azide free Product Type Monoclonal Antibody Specificity MAF Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 6B8](#)
- [MOUSE ANTI HUMAN MAG Azide free Product Type Monoclonal Antibody Specificity MAG Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3C7](#)
- [MOUSE ANTI HUMAN MAGEA12 Azide free Product Type Monoclonal Antibody Specificity MAGEA12 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A10](#)
- [MOUSE ANTI HUMAN MAGEA2 Azide Free Product Type Monoclonal Antibody Specificity MAGEA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1H4](#)
- [MOUSE ANTI PIG CD117 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD117 Target Species Pig Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone 2B8 BM](#)
- [MOUSE ANTI HUMAN CD119 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD119 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone B](#)
- [MOUSE ANTI HUMAN CD119 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD119 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone B](#)
- [MOUSE ANTI HUMAN ZNFN1A3 Azide Free Product Type Monoclonal Antibody Specificity ZNFN1A3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 1D7](#)
- [MOUSE ANTI HUMAN CD11a Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD11a Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone 3](#)
- [MOUSE ANTI RAT CD11a Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD11a Target Species Rat Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone WT 1](#)
- [MOUSE ANTI RAT CD11a Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD11a Target Species Rat Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone WT 1](#)
- [MOUSE ANTI HUMAN CD11b Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD11b Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone IC](#)
- [MOUSE ANTI HUMAN CD11b Alexa Fluor 700 Product Type Monoclonal Antibody Specificity CD11b Target Species Human Host Mouse Format ALEXA FLUOR 700 Isotypes IgG1 Applications F Clone IC](#)
- [MOUSE ANTI HUMAN CD11b RPE Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD11b Target Species Human Host Mouse Format RPE ALEXA FLUOR 647 Isotypes IgG1 Applications F.C](#)
- [RAT ANTI MOUSE CD11b Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CD11b Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2b Applications F Clone M1 70](#)
- [RAT ANTI MOUSE CD11b Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CD11b Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Clone M1 70](#)
- [RAT ANTI MOUSE CD11b Alexa Fluor 700 Product Type Monoclonal Antibody Specificity CD11b Target Species Mouse Host Rat Format ALEXA FLUOR 700 Isotypes IgG2b Applications F Clone M1 70](#)



MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN Cdc37L1 Azide free Product Type Monoclonal Antibody Specificity Cdc37L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1D4](#)
- [MOUSE ANTI HUMAN CDC42BPA Azide Free Product Type Monoclonal Antibody Specificity CDC42BPA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G7](#)
- [MOUSE ANTI HUMAN CDC42BPB Azide free Product Type Monoclonal Antibody Specificity CDC42BPB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 5F12](#)
- [MOUSE ANTI HUMAN CDC42BPB Azide free Product Type Monoclonal Antibody Specificity CDC42BPB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 6G3](#)
- [MOUSE ANTI HUMAN CDC42BPB Azide free Product Type Monoclonal Antibody Specificity CDC42BPB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN CDC42BPB Azide free Product Type Monoclonal Antibody Specificity CDC42BPB Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2D8](#)
- [MOUSE ANTI HUMAN CDC45L Azide free Product Type Monoclonal Antibody Specificity CDC45L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C2](#)
- [MOUSE ANTI HUMAN Cdk11 Azide free Product Type Monoclonal Antibody Specificity Cdk11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1A9](#)
- [HUMAN ANTI HUMAN Cdk2 Product Type Monoclonal Antibody Specificity Cdk2 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 3148](#)
- [MOUSE ANTI HUMAN Cdk2 Azide Free Product Type Monoclonal Antibody Specificity Cdk2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E8](#)
- [MOUSE ANTI HUMAN Cdk3 Azide Free Product Type Monoclonal Antibody Specificity Cdk3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3C12](#)
- [MOUSE ANTI HUMAN Cdk4 Azide Free Product Type Monoclonal Antibody Specificity Cdk4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4F11](#)
- [MOUSE ANTI HUMAN CDK5RAP3 Azide free Product Type Monoclonal Antibody Specificity CDK5RAP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN Cdk6 Azide Free Product Type Monoclonal Antibody Specificity Cdk6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 8H4](#)
- [MOUSE ANTI HUMAN Cdk8 Azide Free Product Type Monoclonal Antibody Specificity Cdk8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6H5](#)
- [MOUSE ANTI HUMAN CDKL1 Azide Free Product Type Monoclonal Antibody Specificity CDKL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 5B11](#)
- [MOUSE ANTI HUMAN CDKL2 Azide free Product Type Monoclonal Antibody Specificity CDKL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1F6](#)
- [MOUSE ANTI HUMAN CDKL4 Azide Free Product Type Monoclonal Antibody Specificity CDKL4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 5G3](#)
- [MOUSE ANTI HUMAN CDR2 Azide Free Product Type Monoclonal Antibody Specificity CDR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4F5](#)
- [MOUSE ANTI HUMAN CDS1 Azide free Product Type Monoclonal Antibody Specificity CDS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D10](#)
- [RAT ANTI MOUSE CDw199 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone 9B1](#)
- [RAT ANTI MOUSE CDw199 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone 9B1](#)
- [MOUSE ANTI HUMAN CDw328 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CDw328 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone](#)
- [MOUSE ANTI HUMAN CDw328 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CDw328 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone](#)
- [MOUSE ANTI HUMAN CDYL Azide free Product Type Monoclonal Antibody Specificity CDYL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1A6](#)
- [MOUSE ANTI HUMAN CEBPE Azide free Product Type Monoclonal Antibody Specificity CEBPE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 7A4](#)
- [MOUSE ANTI HUMAN CENPJ Azide Free Product Type Monoclonal Antibody Specificity CENPJ Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 5D5](#)
- [MOUSE ANTI HUMAN CENTB2 Azide Free Product Type Monoclonal Antibody Specificity CENTB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G3](#)
- [MOUSE ANTI HUMAN CENTRIN 3 Azide free Product Type Monoclonal Antibody Specificity CENTRIN 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3E6](#)
- [MOUSE ANTI HUMAN CENTROMERE PROTEIN M Azide Free Product Type Monoclonal Antibody Specificity CENTROMERE PROTEIN M Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicat](#)
- [MOUSE ANTI HUMAN CEP55 Azide Free Product Type Monoclonal Antibody Specificity CEP55 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B12 1A3](#)
- [MOUSE ANTI HUMAN CES2 Azide Free Product Type Monoclonal Antibody Specificity CES2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H7](#)
- [MOUSE ANTI HUMAN CES2 Azide free Product Type Monoclonal Antibody Specificity CES2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 4F12](#)
- [MOUSE ANTI HUMAN CESK1 Azide Free Product Type Monoclonal Antibody Specificity CESK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4G6](#)
- [MOUSE ANTI HUMAN CGGBP1 Azide Free Product Type Monoclonal Antibody Specificity CGGBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1D1](#)
- [MOUSE ANTI HUMAN CHAF1A Azide Free Product Type Monoclonal Antibody Specificity CHAF1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1C2](#)
- [MOUSE ANTI HUMAN CHD3 Azide Free Product Type Monoclonal Antibody Specificity CHD3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 5E12](#)
- [MOUSE ANTI HUMAN CHERP Azide Free Product Type Monoclonal Antibody Specificity CHERP Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H5](#)
- [MOUSE ANTI HUMAN CHFR Azide Free Product Type Monoclonal Antibody Specificity CHFR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1H3 A12](#)
- [MOUSE ANTI HUMAN Chk2 Azide Free Product Type Monoclonal Antibody Specificity Chk2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4B7](#)
- [MOUSE ANTI HUMAN CHRDL1 Azide Free Product Type Monoclonal Antibody Specificity CHRDL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G11](#)
- [MOUSE ANTI HUMAN CHST11 Azide Free Product Type Monoclonal Antibody Specificity CHST11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4F1](#)
- [MOUSE ANTI HUMAN CHST3 Azide Free Product Type Monoclonal Antibody Specificity CHST3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C4](#)
- [MOUSE ANTI HUMAN CHTF18 Azide Free Product Type Monoclonal Antibody Specificity CHTF18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F5](#)
- [MOUSE ANTI HUMAN CIAPIN1 Azide Free Product Type Monoclonal Antibody Specificity CIAPIN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5G8](#)
- [MOUSE ANTI HUMAN CIB1 Azide Free Product Type Monoclonal Antibody Specificity CIB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 4D2 3A8](#)
- [MOUSE ANTI HUMAN CIDE B Azide Free Product Type Monoclonal Antibody Specificity CIDE B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2A10](#)
- [MOUSE ANTI HUMAN CIDE C Azide free Product Type Monoclonal Antibody Specificity CIDE C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E2](#)
- [MOUSE ANTI HUMAN CIKS Azide Free Product Type Monoclonal Antibody Specificity CIKS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4A3](#)
- [MOUSE ANTI HUMAN CIR Azide free Product Type Monoclonal Antibody Specificity CIR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E11](#)
- [MOUSE ANTI HUMAN CITED1 Azide Free Product Type Monoclonal Antibody Specificity CITED1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6G8](#)
- [MOUSE ANTI HUMAN CITED1 Azide free Product Type Monoclonal Antibody Specificity CITED1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5H6](#)
- [MOUSE ANTI HUMAN CKLFSF4 Azide Free Product Type Monoclonal Antibody Specificity CKLFSF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6G4](#)
- [MOUSE ANTI HUMAN CREATINE KINASE UBIQUITOUS MITOCHONDRIAL Azide Free Product Type Monoclonal Antibody Specificity CKLFSF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)
- [MOUSE ANTI HUMAN CKS2 Azide free Product Type Monoclonal Antibody Specificity CKS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF Clone 2H5 2C4](#)
- [MOUSE ANTI HUMAN CLATHRIN LIGHT CHAIN B Azide Free Product Type Monoclonal Antibody Specificity CLATHRIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF](#)
- [MOUSE ANTI HUMAN CLCN2 Azide Free Product Type Monoclonal Antibody Specificity CLCN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E1](#)
- [MOUSE ANTI HUMAN CLDN1 Azide Free Product Type Monoclonal Antibody Specificity CLDN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E P WB Clone 1C5 D](#)
- [MOUSE ANTI HUMAN CLEC2D Azide free Product Type Monoclonal Antibody Specificity CLEC2D Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 4C7](#)
- [MOUSE ANTI HUMAN CLIC1 Azide Free Product Type Monoclonal Antibody Specificity CLIC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2D4](#)
- [MOUSE ANTI HUMAN CLIC3 Azide Free Product Type Monoclonal Antibody Specificity CLIC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3F8](#)
- [MOUSE ANTI HUMAN CLK3 Azide Free Product Type Monoclonal Antibody Specificity CLK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1H2](#)
- [MOUSE ANTI HUMAN CLK3 Azide free Product Type Monoclonal Antibody Specificity CLK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 5B2](#)
- [MOUSE ANTI HUMAN CLLD6 Azide Free Product Type Monoclonal Antibody Specificity CLLD6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G4](#)
- [MOUSE ANTI HUMAN CLPP Azide Free Product Type Monoclonal Antibody Specificity CLPP Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 300](#)
- [MOUSE ANTI HUMAN CMAS Azide free Product Type Monoclonal Antibody Specificity CMAS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 5A2](#)
- [RAT ANTI HUMAN CMKLR1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CMKLR1 Target Species Human Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone BZ3](#)
- [RAT ANTI HUMAN CMKLR1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CMKLR1 Target Species Human Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone BZ3](#)



MOLECULAR PRODUCTS

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

- [MOUSE ANTI C MYC Alexa Fluor 488 Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Clone 9E10](#)
- [MOUSE ANTI C MYC Alexa Fluor 647 Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F Clone 9E10](#)
- [MOUSE ANTI HUMAN C MYC Azide free Product Type Monoclonal Antibody Specificity C MYC Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P Clone 1G7](#)
- [MOUSE ANTI HUMAN CNAP1 Azide Free Product Type Monoclonal Antibody Specificity CNAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4C12](#)
- [MOUSE ANTI HUMAN CNO Azide Free Product Type Monoclonal Antibody Specificity CNO Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 6C3](#)
- [MOUSE ANTI HUMAN CNOT2 Azide Free Product Type Monoclonal Antibody Specificity CNOT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F1](#)
- [MOUSE ANTI HUMAN CNOT3 Azide Free Product Type Monoclonal Antibody Specificity CNOT3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4B8](#)
- [MOUSE ANTI HUMAN COASY Azide Free Product Type Monoclonal Antibody Specificity COASY Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1H6](#)
- [MOUSE ANTI HUMAN COASY Azide free Product Type Monoclonal Antibody Specificity COASY Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2A12](#)
- [MOUSE ANTI HUMAN COFILIN 1 Azide Free Product Type Monoclonal Antibody Specificity COFILIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clon](#)
- [MOUSE ANTI HUMAN COFILIN 2 Azide Free Product Type Monoclonal Antibody Specificity COFILIN 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clon](#)
- [MOUSE ANTI HUMAN COG2 Azide free Product Type Monoclonal Antibody Specificity COG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3H8](#)
- [MOUSE ANTI HUMAN COG6 Azide Free Product Type Monoclonal Antibody Specificity COG6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5B5](#)
- [MOUSE ANTI HUMAN COG7 Azide Free Product Type Monoclonal Antibody Specificity COG7 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 3G4 1B3](#)
- [MOUSE ANTI HUMAN COLLAGEN V Azide Free Product Type Monoclonal Antibody Specificity COLLAGEN V Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2F4](#)
- [MOUSE ANTI HUMAN COMMD1 Azide Free Product Type Monoclonal Antibody Specificity COMMD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A12](#)
- [MOUSE ANTI HUMAN COMT Azide Free Product Type Monoclonal Antibody Specificity COMT Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1G4 1A1](#)
- [MOUSE ANTI HUMAN CONNEXIN 30.3 Azide Free Product Type Monoclonal Antibody Specificity CONNEXIN 30.3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clon](#)
- [MOUSE ANTI HUMAN CONNEXIN 31 Azide Free Product Type Monoclonal Antibody Specificity CONNEXIN 31 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clon](#)
- [MOUSE ANTI HUMAN CORO1A Azide Free Product Type Monoclonal Antibody Specificity CORO1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4G10](#)
- [MOUSE ANTI HUMAN CORO1B Azide Free Product Type Monoclonal Antibody Specificity CORO1B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1E7](#)
- [MOUSE ANTI HUMAN CORO1C Azide Free Product Type Monoclonal Antibody Specificity CORO1C Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E7](#)
- [MOUSE ANTI HUMAN CORTISOL BINDING GLOBULIN Azide free Product Type Monoclonal Antibody Specificity CORTISOL BINDING GLOBULIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN COX17 Azide Free Product Type Monoclonal Antibody Specificity COX17 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 4G2](#)
- [MOUSE ANTI HUMAN COX41I Azide free Product Type Monoclonal Antibody Specificity COX41I Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4A10](#)
- [MOUSE ANTI HUMAN COX4I2 Azide Free Product Type Monoclonal Antibody Specificity COX4I2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1F2](#)
- [MOUSE ANTI HUMAN COX5B Azide Free Product Type Monoclonal Antibody Specificity COX5B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E8](#)
- [MOUSE ANTI HUMAN COX6B1 Azide Free Product Type Monoclonal Antibody Specificity COX6B1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5D3](#)
- [MOUSE ANTI HUMAN COX6C Azide Free Product Type Monoclonal Antibody Specificity COX6C Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 4G4 2A8](#)
- [MOUSE ANTI HUMAN CPB1 Azide Free Product Type Monoclonal Antibody Specificity CPB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4D5](#)
- [MOUSE ANTI HUMAN CPNE1 Azide Free Product Type Monoclonal Antibody Specificity CPNE1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 8B8](#)
- [MOUSE ANTI HUMAN CPS1 Azide Free Product Type Monoclonal Antibody Specificity CPS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 8H8](#)
- [MOUSE ANTI HUMAN CPSF3 Azide Free Product Type Monoclonal Antibody Specificity CPSF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6E6](#)
- [MOUSE ANTI HUMAN CPSF5 Azide Free Product Type Monoclonal Antibody Specificity CPSF5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G4 6F11](#)
- [MOUSE ANTI HUMAN CPSF6 Azide Free Product Type Monoclonal Antibody Specificity CPSF6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1C5](#)
- [MOUSE ANTI HUMAN CPSF6 Azide free Product Type Monoclonal Antibody Specificity CPSF6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3F11](#)
- [MOUSE ANTI HUMAN CPVL Azide Free Product Type Monoclonal Antibody Specificity CPVL Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2G5 1C1](#)
- [MOUSE ANTI HUMAN CREATINE PHOSPHOKINASE BB Azide Free Product Type Monoclonal Antibody Specificity CREATINE PHOSPHOKINASE BB Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN CREATINE PHOSPHOKINASE MM Azide Free Product Type Monoclonal Antibody Specificity CREATINE PHOSPHOKINASE MM Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN CREB BINDING PROTEIN Azide free Product Type Monoclonal Antibody Specificity CREB BINDING PROTEIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicat](#)
- [MOUSE ANTI HUMAN CREB1 Azide Free Product Type Monoclonal Antibody Specificity CREB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3F1 1B2](#)
- [MOUSE ANTI HUMAN CREB3 Azide Free Product Type Monoclonal Antibody Specificity CREB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3H5](#)
- [MOUSE ANTI HUMAN CREB3L4 Azide free Product Type Monoclonal Antibody Specificity CREB3L4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E3](#)
- [MOUSE ANTI HUMAN CREB5 Azide Free Product Type Monoclonal Antibody Specificity CREB5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 8A5](#)
- [MOUSE ANTI HUMAN CREG1 Azide Free Product Type Monoclonal Antibody Specificity CREG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1B7](#)
- [MOUSE ANTI HUMAN CRELD1 Azide free Product Type Monoclonal Antibody Specificity CRELD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G1](#)
- [MOUSE ANTI HUMAN CRIM1 Azide Free Product Type Monoclonal Antibody Specificity CRIM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 6E4](#)
- [HUMAN ANTI HUMAN CRIT Product Type Monoclonal Antibody Specificity CRIT Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 4644](#)
- [MOUSE ANTI HUMAN CRKL Azide free Product Type Monoclonal Antibody Specificity CRKL Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B5](#)
- [MOUSE ANTI HUMAN CRKRS Azide free Product Type Monoclonal Antibody Specificity CRKRS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3C1](#)
- [MOUSE ANTI HUMAN CRLF1 Azide free Product Type Monoclonal Antibody Specificity CRLF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F4](#)
- [MOUSE ANTI HUMAN CRMP1 Azide free Product Type Monoclonal Antibody Specificity CRMP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B6](#)
- [MOUSE ANTI HUMAN CROT Azide Free Product Type Monoclonal Antibody Specificity CROT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A6](#)
- [MOUSE ANTI HUMAN CRSP6 Azide Free Product Type Monoclonal Antibody Specificity CRSP6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4D4](#)
- [MOUSE ANTI HUMAN CRSP8 Azide Free Product Type Monoclonal Antibody Specificity CRSP8 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8B8](#)
- [MOUSE ANTI HUMAN CRSP9 Azide Free Product Type Monoclonal Antibody Specificity CRSP9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3E7](#)
- [MOUSE ANTI HUMAN CRSP9 Azide free Product Type Monoclonal Antibody Specificity CRSP9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2D7](#)
- [MOUSE ANTI HUMAN CRTAP Azide Free Product Type Monoclonal Antibody Specificity CRTAP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4D9](#)
- [MOUSE ANTI HUMAN CRTC2 Azide free Product Type Monoclonal Antibody Specificity CRTC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E6](#)
- [MOUSE ANTI HUMAN CRX Azide free Product Type Monoclonal Antibody Specificity CRX Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone F6 C2](#)
- [MOUSE ANTI HUMAN CRX Azide free Product Type Monoclonal Antibody Specificity CRX Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6D11](#)
- [MOUSE ANTI HUMAN CRYGD Azide Free Product Type Monoclonal Antibody Specificity CRYGD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E12](#)
- [MOUSE ANTI HUMAN CRYM Azide Free Product Type Monoclonal Antibody Specificity CRYM Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6B3](#)
- [MOUSE ANTI HUMAN CRYPTOCHROME 1 Azide free Product Type Monoclonal Antibody Specificity CRYPTOCHROME 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P](#)
- [MOUSE ANTI CRYPTOSPORIDIUM Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CRYPTOSPORIDIUM Target Species Protozoan Host Mouse Format ALEXA FLUOR 488 Isotypes IgG3 Applicat](#)
- [MOUSE ANTI HUMAN CSDA Azide Free Product Type Monoclonal Antibody Specificity CSDA Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 4D9](#)
- [MOUSE ANTI HUMAN CSDA Azide free Product Type Monoclonal Antibody Specificity CSDA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1H5](#)
- [MOUSE ANTI HUMAN CSE1L Azide Free Product Type Monoclonal Antibody Specificity CSE1L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2B7](#)
- [MOUSE ANTI HUMAN CSE1L Azide free Product Type Monoclonal Antibody Specificity CSE1L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2C10](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN CSK Azide Free Product Type Monoclonal Antibody Specificity CSK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3A3](#)
- [MOUSE ANTI HUMAN CSN2 Azide Free Product Type Monoclonal Antibody Specificity CSN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4B12](#)
- [MOUSE ANTI HUMAN CSN3 Azide Free Product Type Monoclonal Antibody Specificity CSN3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2D10](#)
- [MOUSE ANTI HUMAN CSNK1G1 Azide Free Product Type Monoclonal Antibody Specificity CSNK1G1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P WB Clone 3D1](#)
- [MOUSE ANTI HUMAN CSNK1G2 Azide Free Product Type Monoclonal Antibody Specificity CSNK1G2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E6](#)
- [MOUSE ANTI HUMAN CSR3 Azide Free Product Type Monoclonal Antibody Specificity CSR3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 6D2](#)
- [MOUSE ANTI HUMAN CSTF2 Azide Free Product Type Monoclonal Antibody Specificity CSTF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3D1 3A6](#)
- [MOUSE ANTI HUMAN CSTF3 Azide Free Product Type Monoclonal Antibody Specificity CSTF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 1D4](#)
- [MOUSE ANTI HUMAN CTBP1 Azide Free Product Type Monoclonal Antibody Specificity CTBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 2G7](#)
- [MOUSE ANTI HUMAN CTBS Azide Free Product Type Monoclonal Antibody Specificity CTBS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B5 1B9](#)
- [MOUSE ANTI HUMAN CTRP1 Azide Free Product Type Monoclonal Antibody Specificity CTRP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A10](#)
- [MOUSE ANTI HUMAN CTL1 Azide Free Product Type Monoclonal Antibody Specificity CTL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 2A10](#)
- [MOUSE ANTI HUMAN CTL2 Azide Free Product Type Monoclonal Antibody Specificity CTL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3D11](#)
- [MOUSE ANTI HUMAN CTNS Azide Free Product Type Monoclonal Antibody Specificity CTNS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5G6](#)
- [MOUSE ANTI HUMAN CTRP1 Azide Free Product Type Monoclonal Antibody Specificity CTRP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A10](#)
- [MOUSE ANTI HUMAN CUTL1 Azide Free Product Type Monoclonal Antibody Specificity CUTL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 2A10](#)
- [MOUSE ANTI HUMAN CUTL1 Azide Free Product Type Monoclonal Antibody Specificity CUTL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D10](#)
- [LYNX RAPID Cy5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity Cy5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.I Clone](#)
- [MOUSE ANTI HUMAN CYB5R4 Azide Free Product Type Monoclonal Antibody Specificity CYB5R4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E8](#)
- [MOUSE ANTI HUMAN CYCLIN T2 Azide free Product Type Monoclonal Antibody Specificity CYCLIN T2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H3](#)
- [HUMAN ANTI CYCLOPHILIN A Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E.WB.Clone](#)
- [HUMAN ANTI CYCLOPHILIN A DyLight 680 Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host HuCAL Format DyLight 680 Isotypes HuCAL Fab bivalent Applications](#)
- [HUMAN ANTI CYCLOPHILIN A DyLight 750 Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host HuCAL Format DyLight 750 Isotypes HuCAL Fab bivalent Applications](#)
- [HUMAN ANTI CYCLOPHILIN A DyLight 800 Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host HuCAL Format DyLight 800 Isotypes HuCAL Fab bivalent Applications](#)
- [HUMAN ANTI CYCLOPHILIN A HRP Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E WB Clone](#)
- [MOUSE ANTI HUMAN CYCLOPHILIN A Azide Free Product Type Monoclonal Antibody Specificity CYCLOPHILIN A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone](#)
- [MOUSE ANTI HUMAN CYCLOPHILIN E Azide Free Product Type Monoclonal Antibody Specificity CYCLOPHILIN E Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB](#)
- [MOUSE ANTI HUMAN CYCLOPHILIN G Azide Free Product Type Monoclonal Antibody Specificity CYCLOPHILIN G Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone](#)
- [MOUSE ANTI HUMAN CYSTATIN B Azide Free Product Type Monoclonal Antibody Specificity CYSTATIN B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone M1](#)
- [MOUSE ANTI HUMAN CYSTATIN B Azide free Product Type Monoclonal Antibody Specificity CYSTATIN B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN CYSTEINE SULFINIC ACID DECARBOXYLASE Azide free Product Type Monoclonal Antibody Specificity CYSTEINE SULFINIC ACID DECARBOXYLASE Target Species Human Host Mouse Format Azide](#)
- [MOUSE ANTI HUMAN CYTIDYLASE KINASE Azide free Product Type Monoclonal Antibody Specificity CYTIDYLASE KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 HEAVY CHAIN Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 HEAVY CHAIN Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 LIGHT CHAIN Alexa Fluor 488 Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes](#)
- [MOUSE ANTI HUMAN CYTOCHROME B245 LIGHT CHAIN Alexa Fluor 647 Product Type Monoclonal Antibody Specificity CYTOCHROME B245 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes](#)
- [MOUSE ANTI HUMAN CYTOCHROME P450 2D6 Azide free Product Type Monoclonal Antibody Specificity CYTOCHROME P450 2D6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications](#)
- [MOUSE ANTI HUMAN CYTOCHROME P450 2J2 Azide free Product Type Monoclonal Antibody Specificity CYTOCHROME P450 2J2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications](#)
- [MOUSE ANTI HUMAN CYTOGLOBIN Azide free Product Type Monoclonal Antibody Specificity CYTOGLOBIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone](#)
- [HUMAN ANTI HUMAN CYTOKERATIN 14 Product Type Monoclonal Antibody Specificity CYTOKERATIN 14 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E P](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 17 Azide Free Product Type Monoclonal Antibody Specificity CYTOKERATIN 17 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 18 Azide Free Product Type Monoclonal Antibody Specificity CYTOKERATIN 18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P W](#)
- [HUMAN ANTI HUMAN CYTOKERATIN 18 19 Product Type Monoclonal Antibody Specificity CYTOKERATIN 18 19 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications](#)
- [HUMAN ANTI HUMAN CYTOKERATIN 19 20 Product Type Monoclonal Antibody Specificity CYTOKERATIN 19 20 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 20 Azide Free Product Type Monoclonal Antibody Specificity CYTOKERATIN 20 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 4 Azide Free Product Type Monoclonal Antibody Specificity CYTOKERATIN 4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 5 Azide Free Product Type Monoclonal Antibody Specificity CYTOKERATIN 5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB](#)
- [NATIVE CYTOMEGALOVIRUS Product Type Antigen Specificity CYTOMEGALOVIRUS Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN DAAM1 Azide Free Product Type Monoclonal Antibody Specificity DAAM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4H3](#)
- [HUMAN ANTI MOUSE DACT1 Product Type Monoclonal Antibody Specificity DACT1 Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications IF Clone 6365](#)
- [MOUSE ANTI HUMAN DAPK2 Azide Free Product Type Monoclonal Antibody Specificity DAPK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D4](#)
- [MOUSE ANTI HUMAN DARS Azide Free Product Type Monoclonal Antibody Specificity DARS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 2F11](#)
- [MOUSE ANTI HUMAN DAZ1 Azide Free Product Type Monoclonal Antibody Specificity DAZ1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3G10](#)
- [MOUSE ANTI HUMAN DBF4 Azide Free Product Type Monoclonal Antibody Specificity DBF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 6G9](#)
- [MOUSE ANTI HUMAN DCAKD Azide Free Product Type Monoclonal Antibody Specificity DCAKD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3E4](#)
- [MOUSE ANTI HUMAN DCP1A Azide Free Product Type Monoclonal Antibody Specificity DCP1A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D12](#)
- [MOUSE ANTI HUMAN DCP1A Azide free Product Type Monoclonal Antibody Specificity DCP1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3G4](#)
- [MOUSE ANTI HUMAN DCP3 Azide free Product Type Monoclonal Antibody Specificity DCP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 1G4](#)
- [MOUSE ANTI HUMAN DcR3 Azide Free Product Type Monoclonal Antibody Specificity DcR3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 7G5](#)
- [MOUSE ANTI HUMAN DCTD Azide Free Product Type Monoclonal Antibody Specificity DCTD Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P Clone 4B9](#)
- [MOUSE ANTI HUMAN DC UPB Azide Free Product Type Monoclonal Antibody Specificity DC UPB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B8 1B1](#)
- [MOUSE ANTI HUMAN DCUN1D1 Azide Free Product Type Monoclonal Antibody Specificity DCUN1D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3D7](#)
- [MOUSE ANTI HUMAN DCXR Azide Free Product Type Monoclonal Antibody Specificity DCXR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6A6](#)
- [MOUSE ANTI HUMAN DDEF1 Azide Free Product Type Monoclonal Antibody Specificity DDEF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2G7](#)
- [MOUSE ANTI HUMAN DDEF1 Azide free Product Type Monoclonal Antibody Specificity DDEF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B5](#)
- [MOUSE ANTI HUMAN DDX1 Azide Free Product Type Monoclonal Antibody Specificity DDX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4F6](#)
- [MOUSE ANTI HUMAN DDX11 Azide free Product Type Monoclonal Antibody Specificity DDX11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3C1](#)
- [MOUSE ANTI HUMAN DDX26 Azide Free Product Type Monoclonal Antibody Specificity DDX26 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3D9](#)
- [MOUSE ANTI HUMAN DDX3Y Azide Free Product Type Monoclonal Antibody Specificity DDX3Y Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3D9](#)



MOLECULAR PRODUCTS

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

Applications P.WB Clone 2D7

• [MOUSE ANTI HUMAN DDX41 Azide Free Product Type Monoclonal Antibody Specificity DDX41 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2F4](#)

• [MOUSE ANTI HUMAN DDX48 Azide free Product Type Monoclonal Antibody Specificity DDX48 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2D12](#)

• [MOUSE ANTI HUMAN DDX54 Azide Free Product Type Monoclonal Antibody Specificity DDX54 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2H6](#)

• [MOUSE ANTI HUMAN DDX56 Azide Free Product Type Monoclonal Antibody Specificity DDX56 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6B9](#)

• [MOUSE ANTI HUMAN DDX56 Azide free Product Type Monoclonal Antibody Specificity DDX56 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 4C5](#)

• [MOUSE ANTI HUMAN DDX6 Azide Free Product Type Monoclonal Antibody Specificity DDX6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3D2](#)

• [MOUSE ANTI HUMAN DEAF1 Azide Free Product Type Monoclonal Antibody Specificity DEAF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H8](#)

• [MOUSE ANTI HUMAN DECORIN Azide Free Product Type Monoclonal Antibody Specificity DECORIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 3H4 1F4](#)

• [MOUSE ANTI HUMAN DECR1 Azide Free Product Type Monoclonal Antibody Specificity DECR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D4](#)

• [MOUSE ANTI HUMAN DECR2 Azide free Product Type Monoclonal Antibody Specificity DECR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A7](#)

• [MOUSE ANTI HUMAN DECTIN 1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F Cl](#)

• [MOUSE ANTI HUMAN DECTIN 1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2b Applications F Cl](#)

• [MOUSE ANTI HUMAN DECTIN 1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Human Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Cl](#)

• [RAT ANTI MOUSE DECTIN 1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Clone](#)

• [RAT ANTI MOUSE DECTIN 2 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone](#)

• [RAT ANTI MOUSE DECTIN 2 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity DECTIN 2 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone](#)

• [MOUSE ANTI HUMAN DEF6 Azide Free Product Type Monoclonal Antibody Specificity DEF6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1F2](#)

• [DENDRITIC CELL EXCLUSION COCKTAIL RPE Cy5 Product Type Monoclonal Antibody Panel Specificity DENDRITIC CELL EXCLUSION COCKTAIL Target Species Human Host Mouse Format RPE CY5 Isotypes IgG](#)

• [MOUSE ANTI HUMAN DENR Azide Free Product Type Monoclonal Antibody Specificity DENR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications F WB Clone 1H3](#)

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

• [MOUSE ANTI HUMAN DEPC 1 Azide Free Product Type Monoclonal Antibody Specificity DEPC 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A5 4F5](#)

• [HUMAN ANTI HUMAN DESMIN Product Type Monoclonal Antibody Specificity DESMIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C F P WB Clone](#)

• [HUMAN ANTI HUMAN DESMIN Product Type Monoclonal Antibody Specificity DESMIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent](#)

Applications E.P Clone 8860

• [HUMAN ANTI HUMAN DESMIN Product Type Monoclonal Antibody Specificity DESMIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E.P Clone 8861](#)

• [MOUSE ANTI HUMAN DESMUSLIN Azide free Product Type Monoclonal Antibody Specificity DESMUSLIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G5](#)

• [MOUSE ANTI HUMAN DGKE Azide Free Product Type Monoclonal Antibody Specificity DGKE Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 7E1](#)

• [MOUSE ANTI HUMAN DHODH Azide Free Product Type Monoclonal Antibody Specificity DHODH Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 6E1](#)

• [MOUSE ANTI HUMAN DHX8 Azide Free Product Type Monoclonal Antibody Specificity DHX8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E10](#)

• [MOUSE ANTI HUMAN DHX9 Azide Free Product Type Monoclonal Antibody Specificity DHX9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 3G7](#)

• [MOUSE ANTI HUMAN DIHYDROFOLATE REDUCTASE Azide free Product Type Monoclonal Antibody Specificity DIHYDROFOLATE REDUCTASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a A](#)

• [HUMAN ANTI HUMAN DJ 1 OXIDIZED AT C106 Product Type Monoclonal Antibody Specificity DJ 1 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB](#)

• [MOUSE ANTI HUMAN DKFZP434B1231 Azide Free Product Type Monoclonal Antibody Specificity DKFZP434B1231 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB](#)

• [MOUSE ANTI HUMAN DLD Azide Free Product Type Monoclonal Antibody Specificity DLD Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P.WB Clone 3C1](#)

• [MOUSE ANTI HUMAN DLG3 Azide free Product Type Monoclonal Antibody Specificity DLG3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B6](#)

• [MOUSE ANTI HUMAN DLX1 Azide Free Product Type Monoclonal Antibody Specificity DLX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2H3](#)

• [MOUSE ANTI HUMAN DLX1 Azide free Product Type Monoclonal Antibody Specificity DLX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B2](#)

• [MOUSE ANTI HUMAN DLX1 Azide free Product Type Monoclonal Antibody Specificity DLX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4B7](#)

• [MOUSE ANTI HUMAN DLX2 Azide Free Product Type Monoclonal Antibody Specificity DLX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 2H2](#)

• [MOUSE ANTI HUMAN DLX3 Azide Free Product Type Monoclonal Antibody Specificity DLX3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4F8](#)

• [MOUSE ANTI HUMAN DLX3 Azide free Product Type Monoclonal Antibody Specificity DLX3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B8](#)

• [MOUSE ANTI HUMAN DLX4 Azide free Product Type Monoclonal Antibody Specificity DLX4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F11](#)

• [MOUSE ANTI HUMAN DLX5 Azide free Product Type Monoclonal Antibody Specificity DLX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1B7](#)

• [MOUSE ANTI HUMAN DLX5 Azide free Product Type Monoclonal Antibody Specificity DLX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B11](#)

• [MOUSE ANTI HUMAN DMC1 Azide free Product Type Monoclonal Antibody Specificity DMC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A10](#)

• [MOUSE ANTI HUMAN DMPK Azide Free Product Type Monoclonal Antibody Specificity DMPK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 2F7](#)

• [MOUSE ANTI HUMAN DMRT1 Azide Free Product Type Monoclonal Antibody Specificity DMRT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)

Applications WB Clone 1G11

• [MOUSE ANTI HUMAN DMTF1 Azide Free Product Type Monoclonal Antibody Specificity DMTF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 5C6](#)

• [MOUSE ANTI HUMAN DNA LIGASE I Azide Free Product Type Monoclonal Antibody Specificity DNA LIGASE I Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB.C](#)

• [MOUSE ANTI HUMAN DNA PKCs Azide free Product Type Monoclonal Antibody Specificity DNA PKCs Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 2A8](#)

• [MOUSE ANTI HUMAN DNAI2 Azide Free Product Type Monoclonal Antibody Specificity DNAI2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C8](#)

• [MOUSE ANTI HUMAN DNAJA2 Azide Free Product Type Monoclonal Antibody Specificity DNAJA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2A11 F2](#)

• [MOUSE ANTI HUMAN DNAJA4 Azide Free Product Type Monoclonal Antibody Specificity DNAJA4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 4B4](#)

• [MOUSE ANTI HUMAN DNAJB2 Azide Free Product Type Monoclonal Antibody Specificity DNAJB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B7](#)

• [MOUSE ANTI HUMAN DNAJB2 Azide free Product Type Monoclonal Antibody Specificity DNAJB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 2C9](#)

• [MOUSE ANTI HUMAN DNAJB4 Azide Free Product Type Monoclonal Antibody Specificity DNAJB4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1H2 3G4](#)

• [MOUSE ANTI HUMAN DNAJB5 Azide Free Product Type Monoclonal Antibody Specificity DNAJB5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C3](#)

• [MOUSE ANTI HUMAN DNAJB6 Azide Free Product Type Monoclonal Antibody Specificity DNAJB6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2C11 C1](#)

• [MOUSE ANTI HUMAN DNAJC3 Azide Free Product Type Monoclonal Antibody Specificity DNAJC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 4D3 F2](#)

• [MOUSE ANTI HUMAN DNAJC7 Azide Free Product Type Monoclonal Antibody Specificity DNAJC7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4G6 G3](#)

• [MOUSE ANTI HUMAN DND1 Azide free Product Type Monoclonal Antibody Specificity DND1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G11](#)

• [MOUSE ANTI HUMAN DNER Azide free Product Type Monoclonal Antibody Specificity DNER Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 4E8](#)

• [MOUSE ANTI HUMAN DNM1L Azide Free Product Type Monoclonal Antibody Specificity DNM1L Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 3B5](#)

• [MOUSE ANTI HUMAN DNMT2 Azide Free Product Type Monoclonal Antibody Specificity DNMT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1E12](#)

• [MOUSE ANTI HUMAN DNPEP Azide Free Product Type Monoclonal Antibody Specificity DNPEP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2F9 3A7](#)

• [MOUSE ANTI HUMAN DOCK4 Azide Free Product Type Monoclonal Antibody Specificity DOCK4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P.WB Clone 3E7](#)

• [MOUSE ANTI HUMAN DOPAMINE RECEPTOR D2 Azide Free Product Type Monoclonal Antibody Specificity DOPAMINE RECEPTOR D2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applic](#)

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

• [MOUSE ANTI HUMAN DPF2 Azide Free Product Type Monoclonal Antibody Specificity DPF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2F6](#)

• [MOUSE ANTI HUMAN DPH1 Azide Free Product Type Monoclonal Antibody Specificity DPH1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b](#)



MOLECULAR PRODUCTS

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

Applications IF WB Clone 2C5

• [MOUSE ANTI HUMAN DPH2 Azide Free Product Type Monoclonal Antibody Specificity DPH2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 5B10](#)

• [MOUSE ANTI HUMAN DPYD Azide Free Product Type Monoclonal Antibody Specificity DPYD Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 7D4](#)

• [MOUSE ANTI HUMAN DRAK 1 Azide Free Product Type Monoclonal Antibody Specificity DRAK 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G8](#)

• [MOUSE ANTI HUMAN DRAK 1 Azide free Product Type Monoclonal Antibody Specificity DRAK 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4D12](#)

• [MOUSE ANTI HUMAN DRAK 2 Azide free Product Type Monoclonal Antibody Specificity DRAK 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 2C3](#)

• [MOUSE ANTI HUMAN DRP 3 Azide Free Product Type Monoclonal Antibody Specificity DRP 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B8](#)

• [MOUSE ANTI HUMAN DRP 5 Azide free Product Type Monoclonal Antibody Specificity DRP 5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D10](#)

• [MOUSE ANTI HUMAN DSC3 Azide Free Product Type Monoclonal Antibody Specificity DSC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4D2](#)

• [MOUSE ANTI HUMAN DSU Azide Free Product Type Monoclonal Antibody Specificity DSU Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8F9 1B2](#)

• [MOUSE ANTI HUMAN DTX3L Azide Free Product Type Monoclonal Antibody Specificity DTX3L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1D10](#)

• [MOUSE ANTI HUMAN DUSP22 Azide free Product Type Monoclonal Antibody Specificity DUSP22 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D3](#)

• [MOUSE ANTI HUMAN DUSP4 Azide Free Product Type Monoclonal Antibody Specificity DUSP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3D6 G6](#)

• [MOUSE ANTI HUMAN DUSP5 Azide free Product Type Monoclonal Antibody Specificity DUSP5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4C8](#)

• [MOUSE ANTI HUMAN DUSP5 Azide free Product Type Monoclonal Antibody Specificity DUSP5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2F3](#)

• [MOUSE ANTI HUMAN DUSP6 Azide Free Product Type Monoclonal Antibody Specificity DUSP6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3G2](#)

• [MOUSE ANTI HUMAN DUSP9 Azide Free Product Type Monoclonal Antibody Specificity DUSP9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E3](#)

• [MOUSE ANTI HUMAN DUT Azide Free Product Type Monoclonal Antibody Specificity DUT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1C9](#)

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

• [MOUSE ANTI HUMAN DYNAMIN 2 Azide Free Product Type Monoclonal Antibody Specificity DYNAMIN 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6C9](#)

• [MOUSE ANTI HUMAN DYRK1A Azide Free Product Type Monoclonal Antibody Specificity DYRK1A Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 7D10](#)

• [MOUSE ANTI HUMAN DYRK3 Azide Free Product Type Monoclonal Antibody Specificity DYRK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 3E10](#)

• [MOUSE ANTI HUMAN DYRK4 Azide Free Product Type Monoclonal Antibody Specificity DYRK4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3B9](#)

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

IgG1 Applications IF Clone 1B10

• [RABBIT ANTI CHOLERA TOXIN BETA Product Type Polyclonal Antibody Specificity CHOLERA TOXIN Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP](#)

• [RABBIT ANTI CHOLERA TOXIN BETA FITC Product Type Polyclonal Antibody Specificity CHOLERA TOXIN Target Species Bacterial Host Rabbit Format FITC Isotypes Polyclonal IgG Applications E IP](#)

• [RABBIT ANTI CHOLERA TOXIN HRP Product Type Polyclonal Antibody Specificity CHOLERA TOXIN Target Species Bacterial Host Rabbit Format HRP Isotypes Polyclonal IgG Applications E WB Clone](#)

• [MOUSE ANTI HUMAN FIBROBLASTS EPITHELIAL CELLS RPE Product Type Monoclonal Antibody Specificity FIBROBLASTS EPITHELIAL CELLS Target Species Human Host Mouse Format RPE Isotypes IgG2a Appli](#)

• [FLOW CYTOMETRY ABSOLUTE COUNT STANDARD Product Type Accessory Reagent Specificity FLOW CYTOMETRY ABSOLUTE COUNT STANDARD Target Species Host N A Format Flow Cytometry Validation Reagent](#)

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

• [RABBIT ANTI HUMAN FLVCR2 Product Type Polyclonal Antibody Specificity FLVCR2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)

• [MOUSE ANTI HUMAN FLVCR2 Product Type Monoclonal Antibody Specificity FLVCR2 Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C E P Clone 33.01 4A5 25 21](#)

• [MOUSE ANTI HUMAN FOLLISTATIN 288 Product Type Monoclonal Antibody Specificity FOLLISTATIN 288 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone](#)

• [MOUSE ANTI HUMAN FOLLISTATIN 315 C TERMINAL Product Type Monoclonal Antibody Specificity FOLLISTATIN 315 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E](#)

• [RABBIT ANTI RAT GABA A RECEPTOR BETA 1 Product Type Polyclonal Antibody Specificity GABA A RECEPTOR BETA 1 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applicati](#)

• [GOAT ANTI HUMAN GADD34 Product Type Polyclonal Antibody Specificity GADD34 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [RABBIT ANTI GAMMA 3 MSH Product Type Polyclonal Antibody Specificity GAMMA 3 MSH Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone](#)

• [MOUSE ANTI HUMAN GDF9 Product Type Monoclonal Antibody Specificity GDF9 Target Species Human Host Mouse Format Purified Isotypes IgG Applications C FN P WB Clone mAb GDF9 53](#)

• [RAT ANTI MOUSE G1TR Low Endotoxin Product Type Monoclonal Antibody Specificity G1TR Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2b Applications F Clone YG1TR765](#)

• [RAT ANTI MOUSE G1TR Product Type Monoclonal Antibody Specificity G1TR Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications F Clone YG1TR765](#)

• [RAT ANTI MOUSE G1TR RPE Product Type Monoclonal Antibody Specificity G1TR Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone YG1TR765](#)

• [RAT ANTI MOUSE G1TRL Product Type Monoclonal Antibody Specificity G1TRL Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications F Clone YGL386](#)

• [RAT ANTI MOUSE G1TRL Low Endotoxin Product Type Monoclonal Antibody Specificity G1TRL Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG1 Applications F Clone YGL386](#)

• [MOUSE ANTI HUMAN GLUCOCORTICOID RECEPTOR Product Type Monoclonal Antibody Specificity GLUCOCORTICOID RECEPTOR Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E](#)

• [MOUSE ANTI HUMAN GLUCOCORTICOID RECEPTOR FITC Product Type Monoclonal Antibody Specificity GLUCOCORTICOID RECEPTOR Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications](#)

• [MOUSE ANTI HUMAN CD22 FITC Product Type Monoclonal Antibody Specificity CD22 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone Mc64 12](#)

• [MOUSE ANTI HUMAN CD22 RPE Product Type Monoclonal Antibody Specificity CD22 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications](#)

F Clone Mc64 12

• [MOUSE ANTI HUMAN CD222 Product Type Monoclonal Antibody Specificity CD222 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F Clone MEM 238](#)

• [MOUSE ANTI HUMAN CD222 FITC Product Type Monoclonal Antibody Specificity CD222 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM 238](#)

• [MOUSE ANTI HUMAN CD227 Product Type Monoclonal Antibody Specificity CD227 Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C E F P WB Clone C595 NCR48](#)

• [MOUSE ANTI HUMAN CD227 FITC Product Type Monoclonal Antibody Specificity CD227 Target Species Human Host Mouse Format FITC Isotypes IgG3 Applications F Clone C595 NCR48](#)

• [MOUSE ANTI HUMAN CD227 Product Type Monoclonal Antibody Specificity CD227 Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C E F P Clone C595 NCR48](#)

• [MOUSE ANTI HUMAN CD229 Product Type Monoclonal Antibody Specificity CD229 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone HLY9 1 25](#)

• [MOUSE ANTI HUMAN CD229 Biotin Product Type Monoclonal Antibody Specificity CD229 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone HLY9 1 25](#)

• [MOUSE ANTI HUMAN CD229 FITC Product Type Monoclonal Antibody Specificity CD229 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone HLY9 1 25](#)

• [MOUSE ANTI HUMAN CD229 RPE Product Type Monoclonal Antibody Specificity CD229 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone HLY9 1 25](#)

• [MOUSE ANTI HUMAN CD229 Azide Free Product Type Monoclonal Antibody Specificity CD229 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications F IP Clone HLY9 1 25](#)

• [MOUSE ANTI HUMAN CD247 Product Type Monoclonal Antibody Specificity CD247 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E F IP WB Clone G3](#)

• [MOUSE ANTI HUMAN CD247 FITC Product Type Monoclonal Antibody Specificity CD247 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone G3](#)

• [MOUSE ANTI HUMAN CD247 RPE Product Type Monoclonal Antibody Specificity CD247 Target Species Human Host Mouse Format RPE Isotypes IgG2a Applications F Clone G3](#)

• [MOUSE ANTI HUMAN CD247 Azide Free Product Type Monoclonal Antibody Specificity CD247 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E F IP WB Clone G](#)

• [MOUSE ANTI PIG CD25 Product Type Monoclonal Antibody Specificity CD25 Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications C F IP Clone K231 3B2](#)

• [MOUSE ANTI CHICKEN CD28 Product Type Monoclonal Antibody Specificity CD28 Target Species Chicken Host Mouse Format Purified Isotypes IgG2a Applications C F IP Clone 2 4](#)

• [MOUSE ANTI CHICKEN CD3 Product Type Monoclonal Antibody Specificity CD3 Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CT 3](#)

• [MOUSE ANTI DOG CD3 FITC Product Type Monoclonal Antibody Specificity CD3 Target Species Dog Host Mouse Format FITC Isotypes IgG1 Applications F Clone CA17 2A12](#)

• [MOUSE ANTI DOG CD3 Product Type Monoclonal Antibody Specificity CD3 Target Species Dog Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CA17 2A12](#)

• [RAT ANTI HUMAN CD3 Product Type Monoclonal Antibody Specificity CD3 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications C F P WB Clone CD3 12](#)

• [RAT ANTI HUMAN CD3 BIOTIN Product Type Monoclonal Antibody Specificity CD3 Target Species Human Host Rat Format Biotin Isotypes IgG1 Applications C F P WB Clone CD3 12](#)

• [RAT ANTI HUMAN CD3 FITC Product Type Monoclonal Antibody Specificity CD3 Target Species Human Host Rat Format FITC Isotypes IgG1 Applications F Clone CD3 12](#)

• [RAT ANTI HUMAN CD3 RPE Product Type Monoclonal Antibody Specificity CD3 Target Species Human Host Rat Format RPE Isotypes IgG1 Applications F Clone CD3 12](#)

• [RAT ANTI HUMAN CD3 Product Type Monoclonal](#)



MOLECULAR PRODUCTS

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

[Antibody Specificity CD3 Target Species Human Host Rat Format Purified Isotypes IgG1 Applications C F P Clone CD3.12](#)

- [MOUSE ANTI HUMAN CD3 FITC Product Type Monoclonal Antibody Specificity CD3 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone MEM.57](#)
- [HAMSTER ANTI MOUSE CD3 RPE Cy5 Product Type Monoclonal Antibody Specificity CD3 Target Species Mouse Host Hamster Format RPE CY5 Isotypes IgG Applications F Clone 145.2C11](#)
- [HAMSTER ANTI MOUSE CD3 RPE Cy7 Product Type Monoclonal Antibody Specificity CD3 Target Species Mouse Host Hamster Format RPE CY7 Isotypes IgG Applications F Clone 145.2C11](#)
- [MOUSE ANTI MONKEY CD3 FITC Product Type Monoclonal Antibody Specificity CD3 Target Species Rhesus Monkey Host Mouse Format FITC Isotypes IgG1 Applications F Clone FN.18](#)
- [ANTI DOG CD3 FITC CD4 RPE Product Type Dual Color Reagent Specificity CD3 CD4 Target Species Dog Host Multiple Format FITC RPE Isotypes Cocktail Applications F Clone CA17.2A12.YKIX302](#)
- [ANTI DOG CD3 FITC CD8 RPE Product Type Dual Color Reagent Specificity CD3 CD8 Target Species Dog Host Multiple Format FITC RPE Isotypes Cocktail Applications F Clone CA17.2A12.YCATE55](#)
- [MOUSE ANTI HUMAN CD30 Product Type Monoclonal Antibody Specificity CD30 Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P Clone 15B3](#)
- [RAT ANTI MOUSE CD301 Product Type Monoclonal Antibody Specificity CD301 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F Clone ER.MP23](#)
- [RAT ANTI MOUSE CD301 Biotin Product Type Monoclonal Antibody Specificity CD301 Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F Clone ER.MP23](#)
- [RAT ANTI MOUSE CD301 Low Endotoxin Product Type Monoclonal Antibody Specificity CD301 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2a Applications C F FN Clone ER.M](#)
- [MOUSE ANTI PIG CD31 FITC Product Type Monoclonal Antibody Specificity CD31 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone LCI.4](#)
- [MOUSE ANTI PIG CD31 Product Type Monoclonal Antibody Specificity CD31 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone LCI.4](#)
- [MOUSE ANTI HUMAN CD312 Product Type Monoclonal Antibody Specificity CD312 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP WB Clone 2A1](#)
- [MOUSE ANTI HUMAN CD312 Biotin Product Type Monoclonal Antibody Specificity CD312 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone 2A1](#)
- [MOUSE ANTI HUMAN CD312 Low Endotoxin Product Type Monoclonal Antibody Specificity CD312 Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG1 Applications C F IP WB Clone](#)
- [MOUSE ANTI HUMAN CD312 FITC Product Type Monoclonal Antibody Specificity CD312 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone 2A1](#)
- [MOUSE ANTI HUMAN CD312 RPE Product Type Monoclonal Antibody Specificity CD312 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone 2A1](#)
- [RAT ANTI MOUSE CD322 Biotin Product Type Monoclonal Antibody Specificity CD322 Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F Clone CRAM.19.H36](#)
- [RAT ANTI MOUSE CD322 FITC Product Type Monoclonal Antibody Specificity CD322 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone CRAM.19.H36](#)
- [MOUSE ANTI HUMAN CD158b RPE Product Type Monoclonal Antibody Specificity CD158b Target Species Human Host Mouse Format RPE Isotypes IgG2a Applications F Clone 190LIC311](#)
- [MOUSE ANTI HUMAN CD158b Product Type Monoclonal Antibody Specificity CD158b Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications F WB Clone 190LIC311](#)
- [MOUSE ANTI HUMAN CD16 FITC Product Type Monoclonal Antibody Specificity CD16 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone LNK16](#)
- [MOUSE ANTI PIG CD16 Product Type Monoclonal Antibody Specificity CD16 Target Species Pig Host Mouse](#)

[Format Purified Isotypes IgG1 Applications F IP Clone G7](#)

- [MOUSE ANTI PIG CD16 FITC Product Type Monoclonal Antibody Specificity CD16 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone G7](#)
- [MOUSE ANTI HUMAN CD16 CD56 FITC Product Type Monoclonal Antibody Panel Specificity CD16 CD56 Target Species Human Host Mouse Format FITC Isotypes IgG1 IgG2a Applications F Clone LNK16](#)
- [MOUSE ANTI HUMAN CD163 Product Type Monoclonal Antibody Specificity CD163 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F P WB Clone EDHu.1](#)
- [MOUSE ANTI PIG CD163 Product Type Monoclonal Antibody Specificity CD163 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP WB Clone 2A10.11](#)
- [MOUSE ANTI PIG CD163 FITC Product Type Monoclonal Antibody Specificity CD163 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone 2A10.11](#)
- [MOUSE ANTI PIG CD163 RPE Product Type Monoclonal Antibody Specificity CD163 Target Species Pig Host Mouse Format RPE Isotypes IgG1 Applications F Clone 2A10.11](#)
- [MOUSE ANTI RAT CD163 FITC Product Type Monoclonal Antibody Specificity CD163 Target Species Rat Host Mouse Format FITC Isotypes IgG1 Applications F Clone ED2](#)
- [MOUSE ANTI RAT CD163 Product Type Monoclonal Antibody Specificity CD163 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C F IP P Clone ED2](#)
- [MOUSE ANTI RAT CD163 RPE Product Type Monoclonal Antibody Specificity CD163 Target Species Rat Host Mouse Format RPE Isotypes IgG1 Applications F Clone ED2](#)
- [MOUSE ANTI RAT CD163 Product Type Monoclonal Antibody Specificity CD163 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone ED2](#)
- [RAT ANTI MOUSE CD169 Product Type Monoclonal Antibody Specificity CD169 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F Clone 3D6.112](#)
- [RAT ANTI MOUSE CD169 FITC Product Type Monoclonal Antibody Specificity CD169 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone 3D6.112](#)
- [RAT ANTI MOUSE CD169 Azide Free Product Type Monoclonal Antibody Specificity CD169 Target Species Mouse Host Rat Format Azide Free Isotypes IgG2a Applications C F Clone 3D6.112](#)
- [RAT ANTI MOUSE CD169 Product Type Monoclonal Antibody Specificity CD169 Target Species Mouse Host Rat Format S N Isotypes IgG2a Applications C F Clone MOMA.1](#)
- [RAT ANTI MOUSE CD169 FITC Product Type Monoclonal Antibody Specificity CD169 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone MOMA.1](#)
- [MOUSE ANTI PIG CD169 Product Type Monoclonal Antibody Specificity CD169 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP WB Clone 3B11.11](#)
- [MOUSE ANTI PIG CD169 FITC Product Type Monoclonal Antibody Specificity CD169 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone 3B11.11](#)
- [MOUSE ANTI PIG CD172a Product Type Monoclonal Antibody Specificity CD172a Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone BL1H7](#)
- [MOUSE ANTI PIG CD172a FITC Product Type Monoclonal Antibody Specificity CD172a Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone BL1H7](#)
- [MOUSE ANTI HUMAN CD177 Product Type Monoclonal Antibody Specificity CD177 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F IP WB Clone MEM.166](#)
- [MOUSE ANTI HUMAN CD177 FITC Product Type Monoclonal Antibody Specificity CD177 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM.166](#)
- [MOUSE ANTI HUMAN CD177 RPE Product Type Monoclonal Antibody Specificity CD177 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone MEM.166](#)
- [MOUSE ANTI HUMAN CD18 ACTIVATION EPITOPE FITC Product Type Monoclonal Antibody Specificity CD18 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM.14](#)
- [MOUSE ANTI HUMAN CD18 ACTIVATION EPITOPE RPE Product Type Monoclonal Antibody Specificity CD18 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone MEM.148](#)
- [MOUSE ANTI RABBIT CD18 Product Type Monoclonal Antibody Specificity CD18 Target Species Rabbit Host Mouse Format S N Isotypes IgG2b Applications C F IP Clone L13.64](#)

- [MOUSE ANTI HUMAN CD180 Product Type Monoclonal Antibody Specificity CD180 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone MHR73](#)
- [MOUSE ANTI HUMAN CD180 FITC Product Type Monoclonal Antibody Specificity CD180 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MHR73](#)
- [MOUSE ANTI PIG CD18a Product Type Monoclonal Antibody Specificity CD18a Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone PNK.I](#)
- [MOUSE ANTI PIG CD18a FITC Product Type Monoclonal Antibody Specificity CD18a Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone PNK.I](#)
- [MOUSE ANTI HUMAN CD19 Product Type Monoclonal Antibody Specificity CD19 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F IP P WB Clone LE.CD19](#)
- [MOUSE ANTI HUMAN CD19 Product Type Monoclonal Antibody Specificity CD19 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E F P Clone LE.CD19](#)
- [MOUSE ANTI HUMAN CD19 FITC Product Type Monoclonal Antibody Specificity CD19 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone LT19](#)
- [MOUSE ANTI HUMAN CD19 RPE Product Type Monoclonal Antibody Specificity CD19 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone LT19](#)
- [MOUSE ANTI GUINEA PIG CD1b3 Product Type Monoclonal Antibody Specificity CD1b3 Target Species Guinea Pig Host Mouse Format Purified Isotypes IgG1 Applications C F Clone MsGP9](#)
- [MOUSE ANTI HUMAN CD1d Product Type Monoclonal Antibody Specificity CD1d Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone NOR3.2](#)
- [MOUSE ANTI HUMAN CD1d Product Type Monoclonal Antibody Specificity CD1d Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone NOR3.2](#)
- [MOUSE ANTI BOVINE CD1w2 Product Type Monoclonal Antibody Specificity CD1w2 Target Species Bovine Host Mouse Format Purified Isotypes IgG3 Applications F Clone CC13](#)
- [MOUSE ANTI BOVINE CD1w2 Product Type Monoclonal Antibody Specificity CD1w2 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CC14](#)
- [MOUSE ANTI BOVINE CD1w3 Product Type Monoclonal Antibody Specificity CD1w3 Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications F IP Clone CC43](#)
- [MOUSE ANTI HUMAN CD20 FITC Product Type Monoclonal Antibody Specificity CD20 Target Species Human Host Mouse Format FITC Isotypes IgG2b Applications F Clone 2H7](#)
- [MOUSE ANTI HUMAN CD20 RPE Product Type Monoclonal Antibody Specificity CD20 Target Species Human Host Mouse Format RPE Isotypes IgG2b Applications F Clone 2H7](#)
- [MOUSE ANTI HUMAN CD200 FITC Product Type Monoclonal Antibody Specificity CD200 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone OX.104](#)
- [MOUSE ANTI HUMAN CD200 Product Type Monoclonal Antibody Specificity CD200 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F Clone OX.104](#)
- [MOUSE ANTI HUMAN CD200 RPE Product Type Monoclonal Antibody Specificity CD200 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone OX.104](#)
- [MOUSE ANTI HUMAN CD200 Azide Free Product Type Monoclonal Antibody Specificity CD200 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications C F Clone OX.104](#)
- [MOUSE ANTI HUMAN CD200R Product Type Monoclonal Antibody Specificity CD200R Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F Clone OX108](#)
- [MOUSE ANTI HUMAN CD200R Biotin Product Type Monoclonal Antibody Specificity CD200R Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone OX108](#)
- [MOUSE ANTI HUMAN CD200R FITC Product Type Monoclonal Antibody Specificity CD200R Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone OX108](#)
- [MOUSE ANTI PIG CD203a FITC Product Type Monoclonal Antibody Specificity CD203a Target Species Pig Host](#)



MOLECULAR PRODUCTS

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

[Mouse Format FITC Isotypes IgG1 Applications F Clone PM 18 7](#)

- [RAT ANTI MOUSE CD204 Product Type Monoclonal Antibody Specificity CD204 Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications C E F IP WB Clone 2F8](#)
- [RAT ANTI MOUSE CD204 Biotin Product Type Monoclonal Antibody Specificity CD204 Target Species Mouse Host Rat Format Biotin Isotypes IgG2b Applications F Clone 2F8](#)
- [RAT ANTI MOUSE CD204 Low Endotoxin Product Type Monoclonal Antibody Specificity CD204 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2b Applications C E F FN IP WB](#)
- [RAT ANTI MOUSE CD204 FITC Product Type Monoclonal Antibody Specificity CD204 Target Species Mouse Host Rat Format FITC Isotypes IgG2b Applications F Clone 2F8](#)
- [RAT ANTI MOUSE CD204 RPE Product Type Monoclonal Antibody Specificity CD204 Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone 2F8](#)
- [MOUSE ANTI HUMAN CD205 Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications C F IP Clone MG38](#)
- [MOUSE ANTI HUMAN CD205 Low Endotoxin Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG2b Applications C F IP Clone](#)
- [MOUSE ANTI HUMAN CD205 FITC Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format FITC Isotypes IgG2b Applications F Clone MG38](#)
- [MOUSE ANTI HUMAN CD205 RPE Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format RPE Isotypes IgG2b Applications F Clone MG38](#)
- [MOUSE ANTI HUMAN CD205 Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F WB Clone HD30](#)
- [MOUSE ANTI HUMAN RBM9 Azide Free Product Type Monoclonal Antibody Specificity RBM9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4G3](#)
- [MOUSE ANTI HUMAN RBMS1 Azide Free Product Type Monoclonal Antibody Specificity RBMS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone M1](#)
- [MOUSE ANTI HUMAN RCC1 Azide Free Product Type Monoclonal Antibody Specificity RCC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2F1](#)
- [MOUSE ANTI HUMAN RDH11 Azide Free Product Type Monoclonal Antibody Specificity RDH11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1H6](#)
- [MOUSE ANTI HUMAN RDHE2 Azide Free Product Type Monoclonal Antibody Specificity RDHE2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3G8](#)
- [MOUSE ANTI HUMAN REC14 Azide Free Product Type Monoclonal Antibody Specificity REC14 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3E5 1A12](#)
- [MOUSE ANTI HUMAN RECOVERIN Azide free Product Type Monoclonal Antibody Specificity RECOVERIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F6](#)
- [MOUSE ANTI HUMAN RENIN Azide Free Product Type Monoclonal Antibody Specificity RENIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2H2](#)
- [MOUSE ANTI HUMAN RET Azide Free Product Type Monoclonal Antibody Specificity RET Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C6](#)
- [MOUSE ANTI HUMAN RETINALDEHYDE BINDING PROTEIN 1 Azide free Product Type Monoclonal Antibody Specificity RETINALDEHYDE BINDING PROTEIN 1 Target Species Human Host Mouse Format Azide Free Is](#)
- [MOUSE ANTI HUMAN RETINOL BINDING PROTEIN 4 Azide Free Product Type Monoclonal Antibody Specificity RETINOL BINDING PROTEIN 4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN RFFL Azide free Product Type Monoclonal Antibody Specificity RFFL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A4](#)
- [MOUSE ANTI HUMAN RFNG Azide Free Product Type Monoclonal Antibody Specificity RFNG Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 6C7](#)
- [MOUSE ANTI HUMAN RFWD2 Azide Free Product Type](#)

[Monoclonal Antibody Specificity RFWD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 1E4](#)

- [MOUSE ANTI HUMAN RGL1 Azide Free Product Type Monoclonal Antibody Specificity RGL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2D10](#)
- [MOUSE ANTI HUMAN RGL2 Azide Free Product Type Monoclonal Antibody Specificity RGL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 4D10](#)
- [MOUSE ANTI HUMAN RGS2 Azide Free Product Type Monoclonal Antibody Specificity RGS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4C4](#)
- [MOUSE ANTI HUMAN RGS3 Azide Free Product Type Monoclonal Antibody Specificity RGS3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1E8 C7](#)
- [MOUSE ANTI HUMAN RGSZ1 Azide free Product Type Monoclonal Antibody Specificity RGSZ1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E10](#)
- [MOUSE ANTI HUMAN RHCG Azide Free Product Type Monoclonal Antibody Specificity RHCG Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5A4](#)
- [MOUSE ANTI HUMAN RHEB Azide Free Product Type Monoclonal Antibody Specificity RHEB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2C11](#)
- [MOUSE ANTI HUMAN RHOA Azide Free Product Type Monoclonal Antibody Specificity RHOA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A11](#)
- [MOUSE ANTI HUMAN RHOA Azide free Product Type Monoclonal Antibody Specificity RHOA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1B12](#)
- [MOUSE ANTI HUMAN RHOC Azide Free Product Type Monoclonal Antibody Specificity RHOC Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E12](#)
- [MOUSE ANTI HUMAN RHOC Azide free Product Type Monoclonal Antibody Specificity RHOC Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B7](#)
- [MOUSE ANTI HUMAN RHOJ Azide Free Product Type Monoclonal Antibody Specificity RHOJ Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1E4](#)
- [MOUSE ANTI HUMAN RHOT1 Azide Free Product Type Monoclonal Antibody Specificity RHOT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4H4](#)
- [MOUSE ANTI HUMAN RHOTEKIN Azide free Product Type Monoclonal Antibody Specificity RHOTEKIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2E5](#)
- [MOUSE ANTI HUMAN RIBONUCLEASE H1 Azide Free Product Type Monoclonal Antibody Specificity RIBONUCLEASE H1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB](#)
- [MOUSE ANTI HUMAN RIBONUCLEASE H2 SUBUNIT A Azide Free Product Type Monoclonal Antibody Specificity RIBONUCLEASE H2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicat](#)
- [MOUSE ANTI HUMAN RICTOR Azide Free Product Type Monoclonal Antibody Specificity RICTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 1F3](#)
- [MOUSE ANTI HUMAN RIN2 Azide free Product Type Monoclonal Antibody Specificity RIN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1E7](#)
- [MOUSE ANTI HUMAN RIN2 Azide free Product Type Monoclonal Antibody Specificity RIN2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E6](#)
- [MOUSE ANTI HUMAN RIOK3 Azide Free Product Type Monoclonal Antibody Specificity RIOK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4A12 1D2](#)
- [MOUSE ANTI HUMAN RIOK3 Azide free Product Type Monoclonal Antibody Specificity RIOK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3G11](#)
- [MOUSE ANTI HUMAN RIP2 Azide Free Product Type Monoclonal Antibody Specificity RIP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C7](#)
- [MOUSE ANTI HUMAN RIP2 Azide free Product Type](#)

[Monoclonal Antibody Specificity RIP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 6F7](#)

- [MOUSE ANTI HUMAN RIP2 Azide free Product Type Monoclonal Antibody Specificity RIP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 7F5](#)
- [MOUSE ANTI HUMAN RIPK4 Azide Free Product Type Monoclonal Antibody Specificity RIPK4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G3](#)
- [MOUSE ANTI HUMAN RIPK4 Azide free Product Type Monoclonal Antibody Specificity RIPK4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2D1](#)
- [HUMAN ANTI RITUXIMAB Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 2B42](#)
- [HUMAN ANTI RITUXIMAB HRP Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 2B42](#)
- [HUMAN ANTI RITUXIMAB Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E Clone 2B44](#)
- [HUMAN ANTI RITUXIMAB HRP Product Type Monoclonal Antibody Specificity RITUXIMAB Target Species Chemical Host HuCAL Format HRP Isotypes HuCAL Fab bivalent Applications E Clone 2B44](#)
- [MOUSE ANTI HUMAN RNF1 Azide free Product Type Monoclonal Antibody Specificity RNF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2B3](#)
- [MOUSE ANTI HUMAN RNF1 Azide free Product Type Monoclonal Antibody Specificity RNF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4E8](#)
- [MOUSE ANTI HUMAN RNF103 Azide free Product Type Monoclonal Antibody Specificity RNF103 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E7](#)
- [MOUSE ANTI HUMAN RNF111 Azide free Product Type Monoclonal Antibody Specificity RNF111 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C4](#)
- [MOUSE ANTI HUMAN RNF12 Azide Free Product Type Monoclonal Antibody Specificity RNF12 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1G10](#)
- [MOUSE ANTI HUMAN RNF123 Azide Free Product Type Monoclonal Antibody Specificity RNF123 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F8](#)
- [MOUSE ANTI HUMAN RNF126 Azide Free Product Type Monoclonal Antibody Specificity RNF126 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B5](#)
- [MOUSE ANTI HUMAN RNF139 Azide Free Product Type Monoclonal Antibody Specificity RNF139 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3D10](#)
- [MOUSE ANTI HUMAN RNF14 Azide free Product Type Monoclonal Antibody Specificity RNF14 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4G9](#)
- [MOUSE ANTI HUMAN RNF141 Azide Free Product Type Monoclonal Antibody Specificity RNF141 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 6D9](#)
- [MOUSE ANTI HUMAN RNF168 Azide Free Product Type Monoclonal Antibody Specificity RNF168 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3E1](#)
- [MOUSE ANTI HUMAN RNF190 Azide Free Product Type Monoclonal Antibody Specificity RNF190 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5E10](#)
- [MOUSE ANTI HUMAN RNF2 Azide Free Product Type Monoclonal Antibody Specificity RNF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6C2](#)
- [MOUSE ANTI HUMAN RNMT Azide Free Product Type Monoclonal Antibody Specificity RNMT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3H3 1D1](#)
- [MOUSE ANTI HUMAN RNPC2 Azide Free Product Type Monoclonal Antibody Specificity RNPC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4G8](#)
- [MOUSE ANTI HUMAN RNU3IP2 Azide Free Product Type](#)



MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity RNU3IP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P.WB Clone](#)

- [MOUSE ANTI HUMAN RNUT1 Azide Free Product Type Monoclonal Antibody Specificity RNUT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2B2 1B4](#)
- [MOUSE ANTI HUMAN ROCK1 Azide Free Product Type Monoclonal Antibody Specificity ROCK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2E2](#)
- [MOUSE ANTI HUMAN ROCK2 Azide Free Product Type Monoclonal Antibody Specificity ROCK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2A4](#)
- [MOUSE ANTI HUMAN ROCK2 Azide free Product Type Monoclonal Antibody Specificity ROCK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 1E12](#)
- [MOUSE ANTI HUMAN ROD1 Azide Free Product Type Monoclonal Antibody Specificity ROD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 4C9](#)
- [HUMAN ANTI MOUSE ROOTLETIN Product Type Monoclonal Antibody Specificity ROOTLETIN Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C.E.WB Clone](#)
- [MOUSE ANTI HUMAN ROPN1 Azide Free Product Type Monoclonal Antibody Specificity ROPN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 4E11](#)
- [MOUSE ANTI HUMAN ROR1 Azide Free Product Type Monoclonal Antibody Specificity ROR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2F8](#)
- [MOUSE ANTI HUMAN ROR GAMMA Azide Free Product Type Monoclonal Antibody Specificity ROR GAMMA Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1G7](#)
- [MOUSE ANTI HUMAN RP2 Azide Free Product Type Monoclonal Antibody Specificity RP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B4](#)
- [MOUSE ANTI HUMAN RPA3 Azide Free Product Type Monoclonal Antibody Specificity RPA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E.P.WB Clone 1F4](#)
- [LYNX RAPID RPE ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity RPE CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J.Clone](#)
- [LYNX RAPID RPE Cy5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity RPE Cy5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J.Clone](#)
- [LYNX RAPID RPE Cy5.5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity RPE Cy5.5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J.Clone](#)
- [LYNX RAPID RPE Cy7 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity RPE Cy7 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C.J.Clone](#)
- [MOUSE ANTI HUMAN RPL10A Azide Free Product Type Monoclonal Antibody Specificity RPL10A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3G2](#)
- [MOUSE ANTI HUMAN RPL13 Azide free Product Type Monoclonal Antibody Specificity RPL13 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3F6](#)
- [MOUSE ANTI HUMAN RPL14 Azide Free Product Type Monoclonal Antibody Specificity RPL14 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 1B4](#)
- [MOUSE ANTI HUMAN RPL19 Azide Free Product Type Monoclonal Antibody Specificity RPL19 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 3H4](#)
- [MOUSE ANTI HUMAN RPL36A Azide Free Product Type Monoclonal Antibody Specificity RPL36A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5F8](#)
- [MOUSE ANTI HUMAN RPL36A Azide free Product Type Monoclonal Antibody Specificity RPL36A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6H1](#)
- [MOUSE ANTI HUMAN RPL39L Azide Free Product Type Monoclonal Antibody Specificity RPL39L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB.Clone 4A8 1B6](#)
- [MOUSE ANTI HUMAN RPL4 Azide Free Product Type](#)

[Monoclonal Antibody Specificity RPL4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4A3](#)

- [MOUSE ANTI HUMAN RPL9 Azide Free Product Type Monoclonal Antibody Specificity RPL9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 2F11](#)
- [MOUSE ANTI HUMAN RPS17 Azide free Product Type Monoclonal Antibody Specificity RPS17 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 2C7](#)
- [MOUSE ANTI HUMAN RPS19 Azide Free Product Type Monoclonal Antibody Specificity RPS19 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3C6](#)
- [MOUSE ANTI HUMAN RPS2 Azide free Product Type Monoclonal Antibody Specificity RPS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 3G6](#)
- [MOUSE ANTI HUMAN RPS23 Azide Free Product Type Monoclonal Antibody Specificity RPS23 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1E3](#)
- [MOUSE ANTI HUMAN RPS27A Azide free Product Type Monoclonal Antibody Specificity RPS27A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3E2 E6](#)
- [MOUSE ANTI HUMAN RPS3 Azide Free Product Type Monoclonal Antibody Specificity RPS3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A8](#)
- [MOUSE ANTI HUMAN RPS5 Azide Free Product Type Monoclonal Antibody Specificity RPS5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G3](#)
- [MOUSE ANTI HUMAN RPS5 Azide free Product Type Monoclonal Antibody Specificity RPS5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 4H3](#)
- [MOUSE ANTI HUMAN RPS6 Azide Free Product Type Monoclonal Antibody Specificity RPS6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3H1 F2](#)
- [MOUSE ANTI HUMAN RPS6K1 Azide free Product Type Monoclonal Antibody Specificity RPS6K1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4E11](#)
- [MOUSE ANTI HUMAN RPS6KA2 Azide Free Product Type Monoclonal Antibody Specificity RPS6KA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone](#)
- [MOUSE ANTI HUMAN RPS6KA3 Azide Free Product Type Monoclonal Antibody Specificity RPS6KA3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2G10](#)
- [MOUSE ANTI HUMAN RPS6KA5 Azide Free Product Type Monoclonal Antibody Specificity RPS6KA5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2B11](#)
- [MOUSE ANTI HUMAN RPS6KA6 Azide free Product Type Monoclonal Antibody Specificity RPS6KA6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A1](#)
- [MOUSE ANTI HUMAN RPS6KA6 Azide free Product Type Monoclonal Antibody Specificity RPS6KA6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 6F2](#)
- [MOUSE ANTI HUMAN RPS7 Azide Free Product Type Monoclonal Antibody Specificity RPS7 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 3G4](#)
- [MOUSE ANTI HUMAN RRAS Azide Free Product Type Monoclonal Antibody Specificity RRAS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E12](#)
- [MOUSE ANTI HUMAN RRAS2 Azide Free Product Type Monoclonal Antibody Specificity RRAS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 2D3.4](#)
- [MOUSE ANTI HUMAN RRM2 Azide Free Product Type Monoclonal Antibody Specificity RRM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 1E1](#)
- [MOUSE ANTI HUMAN RSC1A1 Azide free Product Type Monoclonal Antibody Specificity RSC1A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 6F9](#)
- [MOUSE ANTI HUMAN RSL24D1 Azide Free Product Type Monoclonal Antibody Specificity RSL24D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 2A10 1E5](#)
- [NATIVE RUBELLA VIRUS ANTIGEN Product Type](#)

[Purified Protein Specificity RUBELLA VIRUS ANTIGEN Target Species Viral Host N A Format Purified Isotypes Applications E Clone](#)

- [NATIVE RUBELLA VIRUS ANTIGEN Product Type Purified Protein Specificity RUBELLA VIRUS ANTIGEN Target Species Viral Host N A Format Purified Isotypes Applications E Clone](#)
- [RECOMBINANT RUBELLA VIRUS E1 Product Type Recombinant Protein Specificity RUBELLA VIRUS E1 Target Species Viral Host N A Format Rec.Protein Isotypes Applications E Clone](#)
- [RECOMBINANT RUBELLA VIRUS E2 Product Type Recombinant Protein Specificity RUBELLA VIRUS E2 Target Species Viral Host N A Format Rec.Protein Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN RUFY1 Azide Free Product Type Monoclonal Antibody Specificity RUFY1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3A5](#)
- [MOUSE ANTI HUMAN RUNDC2A Azide free Product Type Monoclonal Antibody Specificity RUNDC2A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 6D6](#)
- [MOUSE ANTI HUMAN RUNX1 Azide Free Product Type Monoclonal Antibody Specificity RUNX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.Clone 3A1](#)
- [MOUSE ANTI HUMAN RUNX1 Azide free Product Type Monoclonal Antibody Specificity RUNX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P.WB Clone 4E7](#)
- [MOUSE ANTI HUMAN RUNX1T1 Azide Free Product Type Monoclonal Antibody Specificity RUNX1T1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E.WB Clone 5A12](#)
- [MOUSE ANTI HUMAN RUNX2 Azide free Product Type Monoclonal Antibody Specificity RUNX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P.WB Clone 1D8](#)
- [MOUSE ANTI HUMAN RUNX2 Azide free Product Type Monoclonal Antibody Specificity RUNX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 4D5](#)
- [MOUSE ANTI HUMAN RUVBL1 Azide free Product Type Monoclonal Antibody Specificity RUVBL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3G4 1F8](#)
- [MOUSE ANTI HUMAN RXR ALPHA Azide free Product Type Monoclonal Antibody Specificity RXR ALPHA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D6](#)
- [MOUSE ANTI HUMAN S100A10 Azide free Product Type Monoclonal Antibody Specificity S100A10 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 4D2 F1](#)
- [MOUSE ANTI HUMAN S100A11 Azide Free Product Type Monoclonal Antibody Specificity S100A11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 2F4](#)
- [MOUSE ANTI HUMAN S100A13 Azide free Product Type Monoclonal Antibody Specificity S100A13 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3A7](#)
- [MOUSE ANTI HUMAN S100A4 Azide Free Product Type Monoclonal Antibody Specificity S100A4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1F12.1](#)
- [MOUSE ANTI HUMAN S100A5 Azide free Product Type Monoclonal Antibody Specificity S100A5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 5E1](#)
- [MOUSE ANTI HUMAN S100A6 Azide Free Product Type Monoclonal Antibody Specificity S100A6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 6B](#)
- [MOUSE ANTI HUMAN S100A7 Azide free Product Type Monoclonal Antibody Specificity S100A7 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1A4](#)
- [MOUSE ANTI HUMAN S100A9 Azide Free Product Type Monoclonal Antibody Specificity S100A9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 1C1](#)
- [MOUSE ANTI HUMAN S100A9 Azide free Product Type Monoclonal Antibody Specificity S100A9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G9](#)
- [MOUSE ANTI HUMAN S100B Azide free Product Type Monoclonal Antibody Specificity S100B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B2](#)
- [MOUSE ANTI HUMAN SAE1 Azide free Product Type](#)



MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity ACADVL Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 5D3](#)

- [MOUSE ANTI HUMAN ACATE2 Azide Free Product Type Monoclonal Antibody Specificity ACATE2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 4E4](#)
- [RAT ANTI MOUSE IgM HEAVY CHAIN FITC Product Type Monoclonal Antibody Specificity IgM Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone LO MM 9](#)
- [MOUSE ANTI HUMAN NOTCH2NL Azide free Product Type Monoclonal Antibody Specificity NOTCH2NL Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G1](#)
- [MOUSE ANTI HUMAN NOVA1 Azide Free Product Type Monoclonal Antibody Specificity NOVA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F3](#)
- [MOUSE ANTI HUMAN NOVA1 Azide free Product Type Monoclonal Antibody Specificity NOVA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5D9](#)
- [MOUSE ANTI HUMAN NPEPL1 Azide Free Product Type Monoclonal Antibody Specificity NPEPL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 3F8 1A6](#)
- [MOUSE ANTI HUMAN NPM Azide Free Product Type Monoclonal Antibody Specificity NPM Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 3B2](#)
- [MOUSE ANTI HUMAN NPR2 Azide Free Product Type Monoclonal Antibody Specificity NPR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 2A6](#)
- [MOUSE ANTI HUMAN NQO1 Azide Free Product Type Monoclonal Antibody Specificity NQO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1E3 A6](#)
- [MOUSE ANTI HUMAN NQO2 Azide Free Product Type Monoclonal Antibody Specificity NQO2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E.WB Clone 3E8 G2](#)
- [MOUSE ANTI HUMAN NR1D1 Azide Free Product Type Monoclonal Antibody Specificity NR1D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C9](#)
- [MOUSE ANTI HUMAN NR1D1 Azide free Product Type Monoclonal Antibody Specificity NR1D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 4F6](#)
- [MOUSE ANTI HUMAN NR1D2 Azide Free Product Type Monoclonal Antibody Specificity NR1D2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1G2](#)
- [MOUSE ANTI HUMAN NR1H4 Azide Free Product Type Monoclonal Antibody Specificity NR1H4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1G11](#)
- [MOUSE ANTI HUMAN NR2C2 Azide Free Product Type Monoclonal Antibody Specificity NR2C2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2A5](#)
- [MOUSE ANTI HUMAN NR2E1 Azide Free Product Type Monoclonal Antibody Specificity NR2E1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1C4](#)
- [MOUSE ANTI HUMAN NR2E1 Azide free Product Type Monoclonal Antibody Specificity NR2E1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 4D2](#)
- [MOUSE ANTI HUMAN NR4A2 Azide Free Product Type Monoclonal Antibody Specificity NR4A2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2B11](#)
- [MOUSE ANTI HUMAN NR4A3 Azide Free Product Type Monoclonal Antibody Specificity NR4A3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1E9](#)
- [MOUSE ANTI HUMAN NRBP1 Azide Free Product Type Monoclonal Antibody Specificity NRBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4D2](#)
- [RABBIT ANTI HISTONE H3 ACETYLATED Product Type Polyclonal Antibody Specificity HISTONE H3 Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IF WB Clone](#)
- [RAT ANTI HUMAN HISTONE H4 DIMETHYL K20 Product Type Monoclonal Antibody Specificity HISTONE H4 Target Species Human Host Rat Format Purified Isotypes IgG2a Applications IP WB Clone](#)
- [RABBIT ANTI HISTONE H4 Ac8 Product Type Polyclonal](#)

[Antibody Specificity HISTONE H4 Target Species Synthetic Peptide Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IF](#)

- [RABBIT ANTI HISTONE H4 Ac12 Product Type Polyclonal Antibody Specificity HISTONE H4 Target Species Synthetic Peptide Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E I](#)
- [RABBIT ANTI HISTONE H4 ACETYLATED Product Type Polyclonal Antibody Specificity HISTONE H4 Target Species Synthetic Peptide Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HISTONE H4 Ac5 Product Type Polyclonal Antibody Specificity HISTONE H4 Target Species Synthetic Peptide Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E IF](#)
- [MOUSE ANTI HUMAN HLA A2 FITC Product Type Monoclonal Antibody Specificity HLA A2 Target Species Human Host Mouse Format FITC Isotypes IgG2b Applications F Clone BB7 2](#)
- [MOUSE ANTI HUMAN HLA A2 RPE Product Type Monoclonal Antibody Specificity HLA A2 Target Species Human Host Mouse Format RPE Isotypes IgG2b Applications F Clone BB7 2](#)
- [MOUSE ANTI HUMAN HLA DR FITC Product Type Monoclonal Antibody Specificity HLA DR Target Species Human Host Mouse Format FITC Isotypes IgG3 Applications F Clone HL 39](#)
- [MOUSE ANTI HUMAN HLA DR RPE Product Type Monoclonal Antibody Specificity HLA DR Target Species Human Host Mouse Format RPE Isotypes IgG3 Applications F Clone HL 39](#)
- [MOUSE ANTI HUMAN HLA E Product Type Monoclonal Antibody Specificity HLA E Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications WB Clone MEM E 02](#)
- [MOUSE ANTI HUMAN HLA G Product Type Monoclonal Antibody Specificity HLA G Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P.WB Clone MEM G 1](#)
- [MOUSE ANTI HUMAN HLA G Product Type Monoclonal Antibody Specificity HLA G Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C.E.F Clone MEM G 9](#)
- [MOUSE ANTI HUNTINGTIN Product Type Monoclonal Antibody Specificity HUNTINGTIN Target Species Host Mouse Format Purified Isotypes IgG2a Applications C IP WB Clone HDA3E10](#)
- [MOUSE ANTI HUNTINGTIN Product Type Monoclonal Antibody Specificity HUNTINGTIN Target Species Host Mouse Format Purified Isotypes IgG1 Applications C IP WB Clone HDB4E10](#)
- [MOUSE ANTI HUNTINGTIN Product Type Monoclonal Antibody Specificity HUNTINGTIN Target Species Host Mouse Format Purified Isotypes IgG1 Applications C IP WB Clone HDC8A4](#)
- [MOUSE ANTI PIG INTERFERON ALPHA 1 Azide Free Product Type Monoclonal Antibody Specificity IFN ALPHA 1 Target Species Pig Host Mouse Format Azide Free Isotypes IgG1 Applications E FN WB](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications E F Clone CC302](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Biotin Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format Biotin Isotypes IgG1 Applications E F Clone C](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA FITC Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone CC302](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA RPE Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format RPE Isotypes IgG1 Applications F Clone CC302](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F.P.WB Clone 7](#)
- [MOUSE ANTI BOVINE INTERFERON GAMMA Product Type Monoclonal Antibody Specificity IFN GAMMA Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications E F Clone CC330](#)
- [RECOMBINANT BOVINE INTERFERON GAMMA Product Type Recombinant Protein Specificity IFN GAMMA Target Species Bovine Host N.A.Format Rec Protein Isotypes Applications E FN Clone](#)
- [MOUSE ANTI SALMONID Ig Product Type Monoclonal Antibody Specificity Ig Target Species Fish Host Mouse Format Con.S.N.Isotypes IgG2a Applications E.F.IF WB Clone 5E12](#)
- [MOUSE ANTI MONKEY IgA Product Type Monoclonal](#)

[Antibody Specificity IgA Target Species Monkey Host Mouse Format Purified Isotypes IgG1 Applications E.WB Clone IgA5 3B](#)

- [MOUSE ANTI MONKEY IgA Biotin Product Type Monoclonal Antibody Specificity IgA Target Species Monkey Host Mouse Format Biotin Isotypes IgG1 Applications E Clone IgA5 3B](#)
- [MOUSE ANTI PIG IgA Product Type Monoclonal Antibody Specificity IgA Target Species Pig Host Mouse Format Purified Isotypes IgG2a Applications E.WB Clone CDA2 42](#)
- [MOUSE ANTI PIG Ig SECRETORY COMPONENT Product Type Monoclonal Antibody Specificity IgA Target Species Pig Host Mouse Format S.N.Isotypes IgG1 Applications C.E Clone K60 1F1](#)
- [MOUSE ANTI PIG IgA Product Type Monoclonal Antibody Specificity IgA Target Species Pig Host Mouse Format S.N.Isotypes IgG1 Applications C.E.F Clone K61 1B4](#)
- [MOUSE ANTI CAT IgG Product Type Monoclonal Antibody Specificity IgG Target Species Cat Host Mouse Format Purified Isotypes IgG1 Applications E.WB Clone GPB2 2B1](#)
- [PURIFIED GOAT IgG Product Type Purified Protein Specificity IgG Target Species Goat Host N.A.Format Purified Isotypes Applications E Clone](#)
- [PURIFIED HORSE IgG Product Type Purified Protein Specificity IgG Target Species Horse Host N.A.Format Purified Isotypes Applications E ID Clone](#)
- [PURIFIED BOVINE IgG1 Product Type Purified Protein Specificity IgG1 Target Species Bovine Host N.A.Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI PIG IgG1 Product Type Monoclonal Antibody Specificity IgG1 Target Species Pig Host Mouse Format S.N.Isotypes IgG1 Applications E Clone K139 3C8](#)
- [PURIFIED BOVINE IgG2 Product Type Purified Protein Specificity IgG2 Target Species Bovine Host N.A.Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI PIG IgG2 Product Type Monoclonal Antibody Specificity IgG2 Target Species Pig Host Mouse Format S.N.Isotypes IgG1 Applications E Clone K68 Ig2](#)
- [MOUSE ANTI HUMAN IgM Product Type Monoclonal Antibody Specificity IgM Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E.F.P.WB Clone CM7](#)
- [MOUSE ANTI PIG CD11R3 FITC Product Type Monoclonal Antibody Specificity CD11R3 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone 2F4 11](#)
- [MOUSE ANTI HUMAN CD120a Product Type Monoclonal Antibody Specificity CD120a Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E.F.R Clone H398](#)
- [MOUSE ANTI HUMAN CD120a FITC Product Type Monoclonal Antibody Specificity CD120a Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone H398](#)
- [MOUSE ANTI HUMAN CD120a RPE Product Type Monoclonal Antibody Specificity CD120a Target Species Human Host Mouse Format RPE Isotypes IgG2a Applications F Clone H398](#)
- [MOUSE ANTI HUMAN CD13 FITC Product Type Monoclonal Antibody Specificity CD13 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone WM15](#)
- [MOUSE ANTI HUMAN CD13 RPE Product Type Monoclonal Antibody Specificity CD13 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone WM15](#)
- [RAT ANTI MOUSE CD13 Product Type Monoclonal Antibody Specificity CD13 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C.F Clone ER BMDM1](#)
- [MOUSE ANTI HUMAN CD137 RPE Product Type Monoclonal Antibody Specificity CD137 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone 4B4 1](#)
- [MOUSE ANTI HUMAN CD14 FITC Product Type Monoclonal Antibody Specificity CD14 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM 18](#)
- [MOUSE ANTI HUMAN CD14 RPE Product Type Monoclonal Antibody Specificity CD14 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone MEM 18](#)
- [MOUSE ANTI PIG CD14 Product Type Monoclonal Antibody Specificity CD14 Target Species Pig Host Mouse Format S.N.Isotypes IgG2b Applications C.F Clone MIL 2](#)
- [MOUSE ANTI PIG CD14 FITC Product Type Monoclonal Antibody Specificity CD14 Target Species Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clone MIL 2](#)
- [MOUSE ANTI HUMAN CD143 Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse Format S.N.Isotypes IgG1 Applications F.P.WB Clone 3C5](#)



MOLECULAR PRODUCTS

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- [MOUSE ANTI HUMAN CD143 Biotin Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format Biotin Isotypes IgG1 Applications F Clone i2H5](#)
- [MOUSE ANTI HUMAN CD143 FITC Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format FITC Isotypes IgG1 Applications F Clone i2H5](#)
- [MOUSE ANTI HUMAN CD143 RPE Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format RPE Isotypes IgG1 Applications F Clone i2H5](#)
- [MOUSE ANTI HUMAN CD143 Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format S N Isotypes IgG1 Applications E P WB Clone 2E2](#)
- [MOUSE ANTI HUMAN CD143 Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format S N Isotypes IgG1 Applications C E F IP Clone 9B9](#)
- [MOUSE ANTI HUMAN CD143 Biotin Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format Biotin Isotypes IgG1 Applications F Clone 9B9](#)
- [MOUSE ANTI HUMAN CD143 FITC Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format FITC Isotypes IgG1 Applications F Clone 9B9](#)
- [MOUSE ANTI HUMAN CD143 RPE Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format RPE Isotypes IgG1 Applications F Clone 9B9](#)
- [MOUSE ANTI HUMAN CD143 FITC Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format FITC Isotypes IgG1 Applications F Clone i1A8](#)
- [MOUSE ANTI HUMAN CD143 RPE Product Type Monoclonal Antibody Specificity CD143 Target Species Human Host Mouse.Format RPE Isotypes IgG1 Applications F Clone i1A8](#)
- [RABBIT ANTI HUMAN CD144 FITC Product Type Polyclonal Antibody Specificity CD144 Target Species Human Host Rabbit.Format FITC Isotypes Polyclonal IgG Applications C F Clone](#)
- [RABBIT ANTI HUMAN CD144 Azide Free Product Type Polyclonal Antibody Specificity CD144 Target Species Human Host Rabbit.Format Azide Free Isotypes Polyclonal IgG Applications C E F FN](#)
- [MOUSE ANTI HUMAN CD146 FITC Product Type Monoclonal Antibody Specificity CD146 Target Species Human Host Mouse.Format FITC Isotypes IgG1 Applications F Clone QJ79c](#)
- [MOUSE ANTI HUMAN CD158b Product Type Monoclonal Antibody Specificity CD158b Target Species Human Host Mouse.Format Purified Isotypes IgG1 Applications F IP Clone GL183](#)
- [MOUSE ANTI STREP TAG CLASSIC Aik Phos Product Type Monoclonal Antibody Specificity STREP TAG CLASSIC Target Species Synthetic Peptide Host Mouse.Format Aik Phos Isotypes IgG1 Applicat](#)
- [MOUSE ANTI STREP TAG CLASSIC HRP Product Type Monoclonal Antibody Specificity STREP TAG CLASSIC Target Species Synthetic Peptide Host Mouse.Format HRP Isotypes IgG1 Applications E WB C](#)
- [MOUSE ANTI STREP TAG IMMO Product Type Monoclonal Antibody Specificity STREP TAG IMMO Target Species Synthetic Peptide Host Mouse.Format Purified Isotypes IgG1 Applications E Clone Str](#)
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- [RECOMBINANT STREPTOLYSIN O Product Type Recombinant Protein Specificity STREPTOLYSIN O Target Species Bacterial Host N A.Format Rec Protein Isotypes Applications E Clone](#)
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- [MOUSE ANTI HUMAN STYK1 Azide free Product Type Monoclonal Antibody Specificity STYK1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB.Clone.3D2](#)
- [MOUSE ANTI HUMAN SUGT1 Azide Free Product Type Monoclonal Antibody Specificity SUGT1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG3 Applications IF WB Clone 6G5](#)
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- [MOUSE ANTI HUMAN SULT2B1 Azide free Product Type Monoclonal Antibody Specificity SULT2B1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB Clone 2E5](#)
- [MOUSE ANTI HUMAN SUMF2 Azide Free Product Type Monoclonal Antibody Specificity SUMF2 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB Clone 4B3](#)
- [MOUSE ANTI HUMAN SUOX Azide Free Product Type Monoclonal Antibody Specificity SUOX Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB Clone 1H1](#)
- [MOUSE ANTI HUMAN SUPT16H Azide Free Product Type Monoclonal Antibody Specificity SUPT16H Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB Clone 1D12](#)
- [MOUSE ANTI HUMAN SUPT5H Azide Free Product Type Monoclonal Antibody Specificity SUPT5H Target Species Human Host Mouse.Format Azide Free Isotypes IgG2b Applications IF P WB Clone 3F](#)
- [MOUSE ANTI HUMAN SURB7 Azide Free Product Type Monoclonal Antibody Specificity SURB7 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications IF WB Clone 6B6](#)
- [MOUSE ANTI HUMAN SURB7 Azide free Product Type Monoclonal Antibody Specificity SURB7 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3E9](#)
- [MOUSE ANTI HUMAN SURVIVIN Azide free Product Type Monoclonal Antibody Specificity SURVIVIN Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications IF WB Clone 5B](#)
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- [MOUSE ANTI HUMAN SYMPK Azide Free Product Type Monoclonal Antibody Specificity SYMPK Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4C2](#)
- [MOUSE ANTI HUMAN SYNAPSIN I Azide Free Product Type Monoclonal Antibody Specificity SYNAPSIN I Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB Clone 4F](#)
- [MOUSE ANTI HUMAN SYNAPTOBREVIN Azide Free Product Type Monoclonal Antibody Specificity SYNAPTOBREVIN Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB Clo](#)
- [MOUSE ANTI HUMAN SYNAPTOBREVIN Azide free Product Type Monoclonal Antibody Specificity SYNAPTOBREVIN Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications IF P](#)
- [MOUSE ANTI HUMAN SYNAPTOJANIN 2 Azide free Product Type Monoclonal Antibody Specificity SYNAPTOJANIN 2 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB C](#)
- [MOUSE ANTI HUMAN SYNAPTOTAGMIN 1 Azide Free Product Type Monoclonal Antibody Specificity SYNAPTOTAGMIN 1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications P](#)
- [MOUSE ANTI HUMAN SYNAPTOTAGMIN 1 Azide free Product Type Monoclonal Antibody Specificity SYNAPTOTAGMIN 1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG2a Applications WB](#)
- [MOUSE ANTI HUMAN SYNAPTOTAGMIN 11 Azide Free Product Type Monoclonal Antibody Specificity SYNAPTOTAGMIN 11 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF](#)
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- [MOUSE ANTI HUMAN SYNAPTOTAGMIN 4 Azide Free Product Type Monoclonal Antibody Specificity SYNAPTOTAGMIN 4 Target Species Human Host Mouse.Format Azide Free Isotypes IgG3 Applications IF](#)
- [MOUSE ANTI HUMAN SYNTAXIN 18 Azide free Product Type Monoclonal Antibody Specificity SYNTAXIN 18 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB.Clone.2](#)
- [MOUSE ANTI HUMAN SYNTAXIN 1A Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN 1A Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB.Clone.1](#)
- [MOUSE ANTI HUMAN SYNTAXIN 1A Azide free Product Type Monoclonal Antibody Specificity SYNTAXIN 1A Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF WB Clone](#)
- [MOUSE ANTI HUMAN SYNTAXIN 4 Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN 4 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB Clone 6A1](#)
- [MOUSE ANTI HUMAN SYNTAXIN 4 Azide free Product Type Monoclonal Antibody Specificity SYNTAXIN 4 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF WB Clone](#)
- [MOUSE ANTI HUMAN SYNTAXIN 5 Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN 5 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF P WB Cl](#)
- [MOUSE ANTI HUMAN SYNTAXIN 6 Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN 6 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF P WB Cl](#)
- [MOUSE ANTI HUMAN SYNTAXIN 8 Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN 8 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB Clone 2H1](#)
- [MOUSE ANTI HUMAN SYNTAXIN BINDING PROTEIN 1 Azide Free Product Type Monoclonal Antibody Specificity SYNTAXIN BINDING PROTEIN 1 Target Species Human Host Mouse.Format Azide Free Isotypes Ig](#)
- [HAMSTER SYRIAN IgG NEGATIVE CONTROL Alexa Fluor 488 Product Type Negative Isotype Control Specificity SYRIAN HAMSTER IgG NEGATIVE CONTROL Target Species Negative Control Host Hamster Syria](#)
- [HAMSTER SYRIAN IgG NEGATIVE CONTROL Alexa Fluor 647 Product Type Negative Isotype Control Specificity SYRIAN HAMSTER IgG NEGATIVE CONTROL Target Species Negative Control Host Hamster Syria](#)
- [MOUSE ANTI HUMAN TAB1 Azide Free Product Type Monoclonal Antibody Specificity TAB1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications WB Clone 2G9](#)
- [MOUSE ANTI HUMAN TAB1 Azide free Product Type Monoclonal Antibody Specificity TAB1 Target Species Human Host Mouse.Format Azide Free Isotypes IgG1 Applications IF WB Clone 2A12](#)
- [MOUSE ANTI HUMAN TACC3 Azide Free Product Type Monoclonal Antibody Specificity TACC3 Target Species Human Host Mouse.Format Azide Free Isotypes IgG3 Applications P WB Clone 6C4](#)



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
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
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
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
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