



Chapter 2 : Gentauro Products List

- [MOUSE ANTI HUMAN TAF11 Azide Free Product Type Monoclonal Antibody Specificity TAF11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P.WB Clone 3D3](#)
- [MOUSE ANTI HUMAN TAF12 Azide free Product Type Monoclonal Antibody Specificity TAF12 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E10](#)
- [MOUSE ANTI HUMAN TAF1L Azide Free Product Type Monoclonal Antibody Specificity TAF1L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 1E12](#)
- [MOUSE ANTI HUMAN TAF7 Azide Free Product Type Monoclonal Antibody Specificity TAF7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 2C5](#)
- [MOUSE ANTI HUMAN TFAZZIN Azide free Product Type Monoclonal Antibody Specificity TFAZZIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F11](#)
- [MOUSE ANTI HUMAN TFAZZIN Azide free Product Type Monoclonal Antibody Specificity TFAZZIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B10](#)
- [MOUSE ANTI HUMAN TAGLN3 Azide Free Product Type Monoclonal Antibody Specificity TAGLN3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D2](#)
- [MOUSE ANTI HUMAN TAK1 Azide Free Product Type Monoclonal Antibody Specificity TAK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E.Clone 2E10](#)
- [MOUSE ANTI HUMAN TALIN 1 Azide Free Product Type Monoclonal Antibody Specificity TALIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P.WB Clone 1A11](#)
- [MOUSE ANTI HUMAN TAOK1 Azide Free Product Type Monoclonal Antibody Specificity TAOK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P.WB Clone 4E12](#)
- [MOUSE ANTI HUMAN TAPBPL Azide Free Product Type Monoclonal Antibody Specificity TAPBPL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6E3](#)
- [MOUSE ANTI HUMAN TARBP2 Azide Free Product Type Monoclonal Antibody Specificity TARBP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 1B1](#)
- [MOUSE ANTI HUMAN TARS Azide Free Product Type Monoclonal Antibody Specificity TARS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 1A9](#)
- [MOUSE ANTI HUMAN TAX1BP1 Azide Free Product Type Monoclonal Antibody Specificity TAX1BP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C3](#)
- [MOUSE ANTI HUMAN TBC1D8 Azide Free Product Type Monoclonal Antibody Specificity TBC1D8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 1A12](#)
- [MOUSE ANTI HUMAN TBL1X Azide free Product Type Monoclonal Antibody Specificity TBL1X Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.Clone 2B6](#)
- [MOUSE ANTI HUMAN TBL1XR1 Azide Free Product Type Monoclonal Antibody Specificity TBL1XR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone.3](#)
- [MOUSE ANTI HUMAN TBX18 Azide free Product Type Monoclonal Antibody Specificity TBX18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C12](#)
- [MOUSE ANTI HUMAN TBX18 Azide free Product Type Monoclonal Antibody Specificity TBX18 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A1](#)
- [MOUSE ANTI HUMAN TBX2 Azide Free Product Type Monoclonal Antibody Specificity TBX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF.WB Clone 7G5](#)
- [MOUSE ANTI HUMAN TBX21 Azide Free Product Type Monoclonal Antibody Specificity TBX21 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D7](#)
- [MOUSE ANTI HUMAN TBX3 Azide Free Product Type Monoclonal Antibody Specificity TBX3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 8H3](#)
- [MOUSE ANTI HUMAN TBX5 Azide Free Product Type Monoclonal Antibody Specificity TBX5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E.WB Clone 1G10](#)
- [MOUSE ANTI HUMAN TBX6 Azide free Product Type Monoclonal Antibody Specificity TBX6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 1D11](#)
- [MOUSE ANTI HUMAN TCF12 Azide Free Product Type Monoclonal Antibody Specificity TCF12 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.P.WB Clone 2E9](#)
- [MOUSE ANTI HUMAN TCF19 Azide Free Product Type Monoclonal Antibody Specificity TCF19 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone 6D8](#)
- [MOUSE ANTI HUMAN TCF2 Azide Free Product Type Monoclonal Antibody Specificity TCF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H4](#)
- [MOUSE ANTI HUMAN TCF2 Azide free Product Type Monoclonal Antibody Specificity TCF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4E9](#)
- [MOUSE ANTI HUMAN TCF3 Azide Free Product Type Monoclonal Antibody Specificity TCF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 5G2](#)
- [MOUSE ANTI HUMAN TCF4 Azide free Product Type Monoclonal Antibody Specificity TCF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 3E10](#)
- [MOUSE ANTI HUMAN TCF4 Azide free Product Type Monoclonal Antibody Specificity TCF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone 3A4](#)
- [MOUSE ANTI HUMAN TCF7 Azide Free Product Type Monoclonal Antibody Specificity TCF7 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 1D2](#)
- [MOUSE ANTI HUMAN TDP43 Azide free Product Type Monoclonal Antibody Specificity TDP43 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone 2E2.D3](#)
- [MOUSE ANTI HUMAN TEAD1 Azide Free Product Type Monoclonal Antibody Specificity TEAD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 1A8.D6](#)
- [MOUSE ANTI HUMAN TEAD4 Azide Free Product Type Monoclonal Antibody Specificity TEAD4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5H3](#)
- [MOUSE ANTI HUMAN TEAD4 Azide free Product Type Monoclonal Antibody Specificity TEAD4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 1D10](#)
- [MOUSE ANTI HUMAN TEBP Azide Free Product Type Monoclonal Antibody Specificity TEBP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H1.2A8](#)
- [MOUSE ANTI HUMAN TEM7 Azide free Product Type Monoclonal Antibody Specificity TEM7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B10](#)
- [MOUSE ANTI HUMAN TENSIN 4 Azide free Product Type Monoclonal Antibody Specificity TENSIN 4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.Clone 3B8](#)
- [MOUSE ANTI HUMAN TES Azide Free Product Type Monoclonal Antibody Specificity TES Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone 1G11.B7](#)
- [MOUSE ANTI HUMAN TESK2 Azide Free Product Type Monoclonal Antibody Specificity TESK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 1A8](#)
- [MOUSE ANTI HUMAN TESK2 Azide free Product Type Monoclonal Antibody Specificity TESK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 6C7](#)
- [MOUSE ANTI HUMAN TESK2 Azide free Product Type Monoclonal Antibody Specificity TESK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 5H4](#)
- [MOUSE ANTI HUMAN TEX13A Azide Free Product Type Monoclonal Antibody Specificity TEX13A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 3B10](#)
- [MOUSE ANTI HUMAN TEX264 Azide Free Product Type Monoclonal Antibody Specificity TEX264 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2A3.1A10](#)
- [MOUSE ANTI HUMAN TFAP4 Azide Free Product Type Monoclonal Antibody Specificity TFAP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.P.WB Clone 6B1](#)
- [MOUSE ANTI HUMAN TFAP4 Azide free Product Type Monoclonal Antibody Specificity TFAP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 7A10](#)
- [MOUSE ANTI HUMAN TFB2M Azide free Product Type Monoclonal Antibody Specificity TFB2M Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2E10](#)
- [MOUSE ANTI HUMAN TFDP3 Azide Free Product Type Monoclonal Antibody Specificity TFDP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 1F11](#)
- [MOUSE ANTI HUMAN TFDP3 Azide free Product Type Monoclonal Antibody Specificity TFDP3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F11](#)
- [MOUSE ANTI HUMAN TFFB Azide Free Product Type Monoclonal Antibody Specificity TFFB Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 3E1.G6](#)
- [MOUSE ANTI HUMAN TFF3 Azide Free Product Type Monoclonal Antibody Specificity TFF3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 3D9](#)
- [MOUSE ANTI HUMAN TFII I Azide Free Product Type Monoclonal Antibody Specificity TFII I Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 3E2](#)
- [MOUSE ANTI HUMAN TFII I Azide free Product Type Monoclonal Antibody Specificity TFII I Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 2D6](#)
- [MOUSE ANTI HUMAN TGFβ11 Azide Free Product Type Monoclonal Antibody Specificity TGFβ11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4B2.D8](#)
- [MOUSE ANTI HUMAN TGIF2 Azide Free Product Type Monoclonal Antibody Specificity TGIF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4C10](#)
- [MOUSE ANTI HUMAN TGIF2 Azide free Product Type Monoclonal Antibody Specificity TGIF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.WB Clone 6A8](#)
- [MOUSE ANTI HUMAN TGN46 Azide Free Product Type Monoclonal Antibody Specificity TGN46 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.Clone 2F11](#)
- [MOUSE ANTI HUMAN THAP1 Azide free Product Type Monoclonal Antibody Specificity THAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2C1.2F2](#)
- [MOUSE ANTI HUMAN THIOREDOXIN Azide Free Product Type Monoclonal Antibody Specificity THIOREDOXIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone](#)
- [MOUSE ANTI HUMAN THNSL1 Azide Free Product Type Monoclonal Antibody Specificity THNSL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6B1](#)
- [MOUSE ANTI HUMAN THRAP5 Azide Free Product Type Monoclonal Antibody Specificity THRAP5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF.WB Clone 2B7](#)
- [MOUSE ANTI HUMAN THTPA Azide Free Product Type Monoclonal Antibody Specificity THTPA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3F6](#)
- [MOUSE ANTI HUMAN THUMPD1 Azide Free Product Type Monoclonal Antibody Specificity THUMPD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.Clone 4A11](#)
- [MOUSE ANTI HUMAN THYMIDYLATE SYNTHASE Azide Free Product Type Monoclonal Antibody Specificity THYMIDYLATE SYNTHASE Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applicant](#)
- [MOUSE ANTI HUMAN TIAM2 Azide free Product Type Monoclonal Antibody Specificity TIAM2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF.Clone 3C1](#)



MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN TIM 1 Azide Free Product Type Monoclonal Antibody Specificity TIM 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 1E5](#)
- [MOUSE ANTI HUMAN TIMM8A Azide Free Product Type Monoclonal Antibody Specificity TIMM8A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 2F11](#)
- [MOUSE ANTI HUMAN TIMM9 Azide Free Product Type Monoclonal Antibody Specificity TIMM9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1D6](#)
- [MOUSE ANTI HUMAN TIMP 2 Azide free Product Type Monoclonal Antibody Specificity TIMP 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P Clone 5D7](#)
- [MOUSE ANTI HUMAN TIPIN Azide free Product Type Monoclonal Antibody Specificity TIPIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1G11](#)
- [MOUSE ANTI HUMAN TISSUE FACTOR PATHWAY INHIBITOR 2 Azide Free Product Type Monoclonal Antibody Specificity TISSUE FACTOR PATHWAY INHIBITOR 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5A3](#)
- [MOUSE ANTI HUMAN TISSUE TRANSGLUTAMINASE Azide Free Product Type Monoclonal Antibody Specificity TISSUE TRANSGLUTAMINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2b A](#)
- [MOUSE ANTI HUMAN TISSUE TRANSGLUTAMINASE Azide free Product Type Monoclonal Antibody Specificity TISSUE TRANSGLUTAMINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a A](#)
- [MOUSE ANTI HUMAN TITIN Azide free Product Type Monoclonal Antibody Specificity TITIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2B3](#)
- [MOUSE ANTI HUMAN TK1 Azide Free Product Type Monoclonal Antibody Specificity TK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone F12](#)
- [MOUSE ANTI HUMAN TKTL1 Azide free Product Type Monoclonal Antibody Specificity TKTL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1C10](#)
- [MOUSE ANTI HUMAN TLK1 Azide Free Product Type Monoclonal Antibody Specificity TLK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P WB Clone 4B3](#)
- [MOUSE ANTI HUMAN TLK2 Azide Free Product Type Monoclonal Antibody Specificity TLK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2G7](#)
- [RAT ANTI MOUSE TLR4 MD 2 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity TLR4 MD 2 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clon](#)
- [MOUSE ANTI HUMAN TLR5 Azide free Product Type Monoclonal Antibody Specificity TLR5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D12](#)
- [MOUSE ANTI HUMAN TLR7 Azide free Product Type Monoclonal Antibody Specificity TLR7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2C9](#)
- [MOUSE ANTI HUMAN TLX3 Azide Free Product Type Monoclonal Antibody Specificity TLX3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A3](#)
- [MOUSE ANTI HUMAN TMEM1 Azide Free Product Type Monoclonal Antibody Specificity TMEM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5B4](#)
- [MOUSE ANTI BOVINE TNF ALPHA Alexa Fluor 488 Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Bovine Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2b Applications F](#)
- [MOUSE ANTI HUMAN TNFRSF14 Azide free Product Type Monoclonal Antibody Specificity TNFRSF14 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2G6 2C7](#)
- [MOUSE ANTI HUMAN TNFRSF19 Azide Free Product Type Monoclonal Antibody Specificity TNFRSF19 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G4](#)
- [MOUSE ANTI HUMAN TNFRSF19L Azide free Product Type Monoclonal Antibody Specificity TNFRSF19L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F8](#)
- [MOUSE ANTI HUMAN TNIK Azide Free Product Type Monoclonal Antibody Specificity TNIK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2D2](#)
- [MOUSE ANTI HUMAN TNIK Azide free Product Type Monoclonal Antibody Specificity TNIK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E4](#)
- [MOUSE ANTI HUMAN TNKS Azide Free Product Type Monoclonal Antibody Specificity TNKS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1A2](#)
- [MOUSE ANTI HUMAN TNP1 Azide Free Product Type Monoclonal Antibody Specificity TNP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1B5](#)
- [MOUSE ANTI HUMAN TOE1 Azide Free Product Type Monoclonal Antibody Specificity TOE1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D8](#)
- [MOUSE ANTI HUMAN TOE1 Azide free Product Type Monoclonal Antibody Specificity TOE1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 1C12](#)
- [MOUSE ANTI HUMAN TOLLIP Azide Free Product Type Monoclonal Antibody Specificity TOLLIP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A5 2A3](#)
- [MOUSE ANTI HUMAN TOM1 Azide Free Product Type Monoclonal Antibody Specificity TOM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 5A3](#)
- [MOUSE ANTI HUMAN TOMM20 Azide Free Product Type Monoclonal Antibody Specificity TOMM20 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4F3](#)
- [MOUSE ANTI HUMAN TOMM22 Azide Free Product Type Monoclonal Antibody Specificity TOMM22 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4G](#)
- [MOUSE ANTI HUMAN TOMM34 Azide Free Product Type Monoclonal Antibody Specificity TOMM34 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2B5](#)
- [MOUSE ANTI HUMAN TOP1 Azide Free Product Type Monoclonal Antibody Specificity TOP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1A1](#)
- [MOUSE ANTI HUMAN TOP2A Azide Free Product Type Monoclonal Antibody Specificity TOP2A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1E2](#)
- [MOUSE ANTI HUMAN TOP3B Azide Free Product Type Monoclonal Antibody Specificity TOP3B Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4F11](#)
- [MOUSE ANTI HUMAN TOP3B Azide free Product Type Monoclonal Antibody Specificity TOP3B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1H4](#)
- [MOUSE ANTI HUMAN TOPORS Azide Free Product Type Monoclonal Antibody Specificity TOPORS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 5G](#)
- [MOUSE ANTI HUMAN TOSO Azide free Product Type Monoclonal Antibody Specificity TOSO Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1E4](#)
- [NATIVE TOXOPLASMA GONDII SOLUBLE ANTIGEN Product Type Antigen Specificity TOXOPLASMA GONDII SOLUBLE ANTIGEN Target Species Protozoan Host N A Format Inactivated Pathogen Isotypes Applic](#)
- [MOUSE ANTI HUMAN TP53RK Azide Free Product Type Monoclonal Antibody Specificity TP53RK Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 4B9 1H3](#)
- [MOUSE ANTI HUMAN TP53RK Azide free Product Type Monoclonal Antibody Specificity TP53RK Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2A9](#)
- [MOUSE ANTI HUMAN TP11 Azide Free Product Type Monoclonal Antibody Specificity TP11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D10 2E2](#)
- [MOUSE ANTI HUMAN TPMT Azide Free Product Type Monoclonal Antibody Specificity TPMT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1B5](#)
- [MOUSE ANTI HUMAN TPP1 Azide Free Product Type Monoclonal Antibody Specificity TPP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3B1](#)
- [MOUSE ANTI HUMAN TPR Azide Free Product Type Monoclonal Antibody Specificity TPR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1A8](#)
- [MOUSE ANTI HUMAN TPRX1 Azide free Product Type Monoclonal Antibody Specificity TPRX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2B4](#)
- [MOUSE ANTI HUMAN TPT1 Azide Free Product Type Monoclonal Antibody Specificity TPT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3C7](#)
- [MOUSE ANTI HUMAN TRADD Azide free Product Type Monoclonal Antibody Specificity TRADD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G1](#)
- [MOUSE ANTI HUMAN TRAF4 Azide free Product Type Monoclonal Antibody Specificity TRAF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3F6](#)
- [MOUSE ANTI HUMAN TRAF6 Azide free Product Type Monoclonal Antibody Specificity TRAF6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1B2](#)
- [MOUSE ANTI HUMAN TRAPPC2 Azide Free Product Type Monoclonal Antibody Specificity TRAPPC2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2E10](#)
- [MOUSE ANTI HUMAN TRAPPC4 Azide Free Product Type Monoclonal Antibody Specificity TRAPPC4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2D10](#)
- [MOUSE ANTI HUMAN TREM 1 Azide free Product Type Monoclonal Antibody Specificity TREM 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E2](#)
- [RAT ANTI MOUSE TREM 1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity TREM 1 Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone L5](#)
- [RAT ANTI MOUSE TREM 1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity TREM 1 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone L5](#)
- [NATIVE TREPONEMA PALLIDUM SOLUBLE ANTIGEN Product Type Purified Protein Specificity TREPONEMA PALLIDUM SOLUBLE ANTIGEN Target Species Bacterial Host N A Format Purified Isotypes Applicat](#)
- [MOUSE ANTI HUMAN TRIB1 Azide free Product Type Monoclonal Antibody Specificity TRIB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4A10](#)
- [MOUSE ANTI HUMAN TRIB2 Azide Free Product Type Monoclonal Antibody Specificity TRIB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 1B1](#)
- [MOUSE ANTI HUMAN TRIB3 Azide Free Product Type Monoclonal Antibody Specificity TRIB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1H2](#)
- [MOUSE ANTI HUMAN TRIB3 Azide free Product Type Monoclonal Antibody Specificity TRIB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G5](#)
- [MOUSE ANTI HUMAN TRIM23 Azide Free Product Type Monoclonal Antibody Specificity TRIM23 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H4](#)
- [MOUSE ANTI HUMAN TRIM24 Azide Free Product Type Monoclonal Antibody Specificity TRIM24 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF P WB Clone 2F2](#)
- [MOUSE ANTI HUMAN TRIM25 Azide Free Product Type Monoclonal Antibody Specificity TRIM25 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2B12](#)
- [MOUSE ANTI HUMAN TRIM25 Azide free Product Type Monoclonal Antibody Specificity TRIM25 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 5C3](#)
- [MOUSE ANTI HUMAN TRIM32 Azide free Product Type Monoclonal Antibody Specificity TRIM32 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E5](#)
- [MOUSE ANTI HUMAN TRIM33 Azide Free Product Type Monoclonal Antibody Specificity TRIM33 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 6D1](#)
- [MOUSE ANTI HUMAN TRIM35 Azide Free Product Type Monoclonal Antibody Specificity TRIM35 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 4E7](#)
- [MOUSE ANTI HUMAN TRIM36 Azide Free Product Type Monoclonal Antibody Specificity TRIM36 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2D1](#)



MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN UBE3A Azide Free Product Type Monoclonal Antibody Specificity UBE3A Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 2F6](#)
- [MOUSE ANTI HUMAN UBE4B Azide Free Product Type Monoclonal Antibody Specificity UBE4B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 8F9](#)
- [MOUSE ANTI HUMAN UBIQUILIN 1 Azide free Product Type Monoclonal Antibody Specificity UBIQUILIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 1](#)
- [MOUSE ANTI HUMAN UBIQUILIN 2 Azide Free Product Type Monoclonal Antibody Specificity UBIQUILIN 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clo](#)
- [MOUSE ANTI HUMAN UBP1 Azide Free Product Type Monoclonal Antibody Specificity UBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 1C5](#)
- [MOUSE ANTI HUMAN UBR1 Azide Free Product Type Monoclonal Antibody Specificity UBR1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2F5](#)
- [MOUSE ANTI HUMAN UBTF Azide Free Product Type Monoclonal Antibody Specificity UBTF Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 6B6](#)
- [MOUSE ANTI HUMAN UBTF Azide free Product Type Monoclonal Antibody Specificity UBTF Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1A2](#)
- [MOUSE ANTI HUMAN UBTF Azide free Product Type Monoclonal Antibody Specificity UBTF Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2D8](#)
- [MOUSE ANTI HUMAN UCH L3 Azide Free Product Type Monoclonal Antibody Specificity UCH L3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4E9](#)
- [MOUSE ANTI HUMAN UCKL1 Azide Free Product Type Monoclonal Antibody Specificity UCKL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 8D4](#)
- [MOUSE ANTI HUMAN UGP2 Azide Free Product Type Monoclonal Antibody Specificity UGP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3H3](#)
- [MOUSE ANTI HUMAN UHRF1 Azide Free Product Type Monoclonal Antibody Specificity UHRF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3A11](#)
- [MOUSE ANTI HUMAN UHRF2 Azide free Product Type Monoclonal Antibody Specificity UHRF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3A11](#)
- [MOUSE ANTI HUMAN UMPS Azide free Product Type Monoclonal Antibody Specificity UMPS Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2B10](#)
- [MOUSE ANTI HUMAN UNC13D Azide free Product Type Monoclonal Antibody Specificity UNC13D Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C7](#)
- [MOUSE ANTI HUMAN UNCOUPLING PROTEIN 1 Azide free Product Type Monoclonal Antibody Specificity UNCOUPLING PROTEIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applica](#)
- [MOUSE ANTI HUMAN UROS Azide Free Product Type Monoclonal Antibody Specificity UROS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E11 B11](#)
- [MOUSE ANTI HUMAN USF1 Azide Free Product Type Monoclonal Antibody Specificity USF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F6](#)
- [MOUSE ANTI HUMAN USF2 Azide Free Product Type Monoclonal Antibody Specificity USF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 5E9](#)
- [MOUSE ANTI HUMAN USO1 Azide free Product Type Monoclonal Antibody Specificity USO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3F4](#)
- [MOUSE ANTI HUMAN USP14 Azide Free Product Type Monoclonal Antibody Specificity USP14 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6D6](#)
- [MOUSE ANTI HUMAN USP15 Azide Free Product Type Monoclonal Antibody Specificity USP15 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1C10](#)
- [MOUSE ANTI HUMAN USP29 Azide free Product Type Monoclonal Antibody Specificity USP29 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1A8](#)
- [MOUSE ANTI HUMAN USP31 Azide Free Product Type Monoclonal Antibody Specificity USP31 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3B6](#)
- [MOUSE ANTI HUMAN USP33 Azide Free Product Type Monoclonal Antibody Specificity USP33 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P Clone 5B5](#)
- [MOUSE ANTI HUMAN USP34 Azide Free Product Type Monoclonal Antibody Specificity USP34 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 2E2](#)
- [MOUSE ANTI HUMAN USP45 Azide free Product Type Monoclonal Antibody Specificity USP45 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H2](#)
- [MOUSE ANTI HUMAN USP47 Azide Free Product Type Monoclonal Antibody Specificity USP47 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 5F9](#)
- [MOUSE ANTI HUMAN USP48 Azide Free Product Type Monoclonal Antibody Specificity USP48 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3G4](#)
- [MOUSE ANTI HUMAN USP9X Azide Free Product Type Monoclonal Antibody Specificity USP9X Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1C4](#)
- [MOUSE ANTI V5 TAG Alexa Fluor 488 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format ALEXA FLUOR 488 Isotypes IgG2a Applications IF Clone SV5](#)
- [MOUSE ANTI V5 TAG Alexa Fluor 647 Product Type Monoclonal Antibody Specificity V5 TAG Target Species Viral Host Mouse Format ALEXA FLUOR 647 Isotypes IgG2a Applications IF Clone SV5](#)
- [MOUSE ANTI HUMAN VASOHIBIN 1 Azide free Product Type Monoclonal Antibody Specificity VASOHIBIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone](#)
- [MOUSE ANTI HUMAN VAV1 Azide Free Product Type Monoclonal Antibody Specificity VAV1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 9C1](#)
- [MOUSE ANTI HUMAN VAX1 Azide free Product Type Monoclonal Antibody Specificity VAX1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2F4](#)
- [MOUSE ANTI HUMAN VBP1 Azide Free Product Type Monoclonal Antibody Specificity VBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3D11](#)
- [MOUSE ANTI HUMAN VCP Azide free Product Type Monoclonal Antibody Specificity VCP Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4A8](#)
- [MOUSE ANTI HUMAN VEGF RECEPTOR 3 Azide free Product Type Monoclonal Antibody Specificity VEGF RECEPTOR 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB](#)
- [HUMAN ANTI HUMAN VIMENTIN Product Type Monoclonal Antibody Specificity VIMENTIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C.E IP P WB](#)
- [HUMAN ANTI HUMAN VIMENTIN Product Type Monoclonal Antibody Specificity VIMENTIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C.E P Clone](#)
- [MOUSE ANTI HUMAN VIMENTIN Azide Free Product Type Monoclonal Antibody Specificity VIMENTIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3E](#)
- [MOUSE ANTI HUMAN VINCLULIN Azide Free Product Type Monoclonal Antibody Specificity VINCLULIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2C6](#)
- [MOUSE ANTI HUMAN VIPR2 Azide Free Product Type Monoclonal Antibody Specificity VIPR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E3](#)
- [MOUSE ANTI HUMAN VITAMIN D RECEPTOR Azide Free Product Type Monoclonal Antibody Specificity VITAMIN D RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Application](#)
- [MOUSE ANTI HUMAN VPS11 Azide Free Product Type Monoclonal Antibody Specificity VPS11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1H1](#)
- [MOUSE ANTI HUMAN VPS18 Azide Free Product Type Monoclonal Antibody Specificity VPS18 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 2G10](#)
- [MOUSE ANTI HUMAN VRK1 Azide Free Product Type Monoclonal Antibody Specificity VRK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 4F9](#)
- [MOUSE ANTI HUMAN VRK2 Azide Free Product Type Monoclonal Antibody Specificity VRK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3B10](#)
- [MOUSE ANTI HUMAN VSTM2L Azide Free Product Type Monoclonal Antibody Specificity VSTM2L Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B9](#)
- [MOUSE ANTI HUMAN WARS Azide Free Product Type Monoclonal Antibody Specificity WARS Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3A12](#)
- [MOUSE ANTI HUMAN WASF2 Azide Free Product Type Monoclonal Antibody Specificity WASF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1F7](#)
- [MOUSE ANTI HUMAN WASL Azide free Product Type Monoclonal Antibody Specificity WASL Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 5F4](#)
- [MOUSE ANTI HUMAN WDR20 Azide free Product Type Monoclonal Antibody Specificity WDR20 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2A6](#)
- [MOUSE ANTI HUMAN WDR4 Azide Free Product Type Monoclonal Antibody Specificity WDR4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1F9](#)
- [MOUSE ANTI HUMAN WDR5 Azide Free Product Type Monoclonal Antibody Specificity WDR5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 2C2](#)
- [MOUSE ANTI HUMAN WDR58 Azide Free Product Type Monoclonal Antibody Specificity WDR58 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1F6](#)
- [MOUSE ANTI HUMAN WDR77 Azide Free Product Type Monoclonal Antibody Specificity WDR77 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 3F10](#)
- [MOUSE ANTI HUMAN WDR79 Azide free Product Type Monoclonal Antibody Specificity WDR79 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F12](#)
- [MOUSE ANTI HUMAN WIP1 Azide Free Product Type Monoclonal Antibody Specificity WIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 3C1](#)
- [MOUSE ANTI HUMAN WNK2 Azide Free Product Type Monoclonal Antibody Specificity WNK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2E10](#)
- [HUMAN ANTI WNV NS2B NS3 Product Type Monoclonal Antibody Specificity WNV Target Species Viral Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 5320](#)
- [MOUSE ANTI HUMAN WRB Azide Free Product Type Monoclonal Antibody Specificity WRB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2A3](#)
- [MOUSE ANTI HUMAN WRN Azide Free Product Type Monoclonal Antibody Specificity WRN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3C11](#)
- [MOUSE ANTI HUMAN WT1 Azide Free Product Type Monoclonal Antibody Specificity WT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2H4](#)
- [MOUSE ANTI HUMAN WWP1 Azide free Product Type Monoclonal Antibody Specificity WWP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P Clone 1A7](#)
- [MOUSE ANTI HUMAN XAB1 Azide Free Product Type Monoclonal Antibody Specificity XAB1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3E1](#)
- [MOUSE ANTI HUMAN XAB2 Azide Free Product Type Monoclonal Antibody Specificity XAB2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 1D11A](#)
- [MOUSE ANTI HUMAN XAF1 Azide free Product Type Monoclonal Antibody Specificity XAF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E5](#)



MOLECULAR PRODUCTS

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

- [MOUSE ANTI HUMAN NCOA4 Azide free Product Type Monoclonal Antibody Specificity NCOA4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1B7](#)
- [MOUSE ANTI HUMAN NCOA4 Azide free Product Type Monoclonal Antibody Specificity NCOA4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1F11](#)
- [MOUSE ANTI HUMAN NCOA6 Azide free Product Type Monoclonal Antibody Specificity NCOA6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2D7](#)
- [MOUSE ANTI HUMAN NCXT1 Azide free Product Type Monoclonal Antibody Specificity NCXT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4F11](#)
- [MOUSE ANTI HUMAN NDE1 Azide Free Product Type Monoclonal Antibody Specificity NDE1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G11 1C11](#)
- [MOUSE ANTI HUMAN NDRG1 Azide Free Product Type Monoclonal Antibody Specificity NDRG1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2D7](#)
- [MOUSE ANTI HUMAN NDRG2 Azide Free Product Type Monoclonal Antibody Specificity NDRG2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 6A5](#)
- [MOUSE ANTI HUMAN NDRG4 Azide Free Product Type Monoclonal Antibody Specificity NDRG4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G3](#)
- [MOUSE ANTI HUMAN NDST1 Azide Free Product Type Monoclonal Antibody Specificity NDST1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1G10](#)
- [MOUSE ANTI HUMAN NDST3 Azide Free Product Type Monoclonal Antibody Specificity NDST3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5B9](#)
- [MOUSE ANTI HUMAN NDUFA9 Azide Free Product Type Monoclonal Antibody Specificity NDUFA9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3D](#)
- [MOUSE ANTI HUMAN NDUFB11 Azide Free Product Type Monoclonal Antibody Specificity NDUFB11 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B2](#)
- [MOUSE ANTI HUMAN NDUFB3 Azide Free Product Type Monoclonal Antibody Specificity NDUFB3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6C6](#)
- [MOUSE ANTI HUMAN NDUFB7 Azide Free Product Type Monoclonal Antibody Specificity NDUFB7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4D4](#)
- [MOUSE ANTI HUMAN NDUFS3 Azide Free Product Type Monoclonal Antibody Specificity NDUFS3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 1D6](#)
- [MOUSE ANTI HUMAN NDUFS4 Azide Free Product Type Monoclonal Antibody Specificity NDUFS4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1A1](#)
- [MOUSE ANTI HUMAN NDUFV1 Azide Free Product Type Monoclonal Antibody Specificity NDUFV1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4A7](#)
- [MOUSE ANTI HUMAN NDUFV2 Azide free Product Type Monoclonal Antibody Specificity NDUFV2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1A10](#)
- [MOUSE ANTI HUMAN NECNDIN Azide free Product Type Monoclonal Antibody Specificity NECNDIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 1B3](#)
- [MOUSE ANTI HUMAN NEDD1 Azide Free Product Type Monoclonal Antibody Specificity NEDD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 7D10](#)
- [MOUSE ANTI HUMAN NEIL2 Azide free Product Type Monoclonal Antibody Specificity NEIL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B7](#)
- [MOUSE ANTI HUMAN NEK10 Azide Free Product Type Monoclonal Antibody Specificity NEK10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C9](#)
- [MOUSE ANTI HUMAN NEK11 Azide Free Product Type Monoclonal Antibody Specificity NEK11 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4E1 1](#)

- [MOUSE ANTI HUMAN NEK2 Azide Free Product Type Monoclonal Antibody Specificity NEK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2F6](#)
- [MOUSE ANTI HUMAN NEK2 Azide free Product Type Monoclonal Antibody Specificity NEK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2F9](#)
- [MOUSE ANTI HUMAN NEK2 Azide free Product Type Monoclonal Antibody Specificity NEK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 3B7](#)
- [MOUSE ANTI HUMAN NEK3 Azide Free Product Type Monoclonal Antibody Specificity NEK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2F8](#)
- [MOUSE ANTI HUMAN NEK5 Azide free Product Type Monoclonal Antibody Specificity NEK5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 7G2](#)
- [MOUSE ANTI HUMAN NEK9 Azide Free Product Type Monoclonal Antibody Specificity NEK9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1F6](#)
- [MOUSE ANTI HUMAN NELL1 Azide free Product Type Monoclonal Antibody Specificity NELL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 6A8](#)
- [MOUSE ANTI HUMAN NEMO LIKE KINASE Azide free Product Type Monoclonal Antibody Specificity NEMO LIKE KINASE Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [MOUSE ANTI HUMAN NEU2 Azide Free Product Type Monoclonal Antibody Specificity NEU2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3B9](#)
- [MOUSE ANTI HUMAN NEUROD1 Azide Free Product Type Monoclonal Antibody Specificity NEUROD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN NEUROENDOCRINE CONVERTASE 1 Azide Free Product Type Monoclonal Antibody Specificity NEUROENDOCRINE CONVERTASE 1 Target Species Human Host Mouse Format Azide Free Isotypes](#)
- [MOUSE ANTI HUMAN NEUROFILAMENT H 200kDa Azide Free Product Type Monoclonal Antibody Specificity NEUROFILAMENT H Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applicatio](#)
- [MOUSE ANTI HUMAN NEUROGENIN 1 Azide Free Product Type Monoclonal Antibody Specificity NEUROGENIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB C](#)
- [MOUSE ANTI HUMAN NEUROGENIN 2 Azide free Product Type Monoclonal Antibody Specificity NEUROGENIN 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone](#)
- [MOUSE ANTI HUMAN NEURON SPECIFIC ENOLASE Azide Free Product Type Monoclonal Antibody Specificity NEURON SPECIFIC ENOLASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a A](#)
- [MOUSE ANTI HUMAN NEUROPIILIN 1 Azide free Product Type Monoclonal Antibody Specificity NEUROPIILIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone](#)
- [MOUSE ANTI HUMAN NF KAPPA B INHIBITOR ALPHA Azide Free Product Type Monoclonal Antibody Specificity NF KAPPA B INHIBITOR ALPHA Target Species Human Host Mouse Format Azide Free Isotypes Ig](#)
- [MOUSE ANTI HUMAN NF KAPPA B INHIBITOR BETA Azide Free Product Type Monoclonal Antibody Specificity NF KAPPA B INHIBITOR BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2](#)
- [MOUSE ANTI HUMAN NFAT5 Azide Free Product Type Monoclonal Antibody Specificity NFAT5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G1](#)
- [MOUSE ANTI HUMAN NFATC2IP Azide free Product Type Monoclonal Antibody Specificity NFATC2IP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2D7 A10](#)
- [MOUSE ANTI HUMAN NFATC3 Azide free Product Type Monoclonal Antibody Specificity NFATC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P Clone 3A12](#)
- [MOUSE ANTI HUMAN NFE2L2 Azide Free Product Type Monoclonal Antibody Specificity NFE2L2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P Clone 1F3](#)
- [MOUSE ANTI HUMAN NFE2L2 Azide free Product Type Monoclonal Antibody Specificity NFE2L2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)

Applications WB Clone 3G7

- [MOUSE ANTI HUMAN NFIC Azide Free Product Type Monoclonal Antibody Specificity NFIC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 1C12 2A](#)
- [MOUSE ANTI HUMAN NFIC Azide free Product Type Monoclonal Antibody Specificity NFIC Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3D2](#)
- [MOUSE ANTI HUMAN NFkB P50 Azide Free Product Type Monoclonal Antibody Specificity NFkB P50 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF Clone 2E6](#)
- [MOUSE ANTI HUMAN NFkB p50 Azide free Product Type Monoclonal Antibody Specificity NFkB p50 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN NFx1 Azide Free Product Type Monoclonal Antibody Specificity NFx1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1D12](#)
- [MOUSE ANTI HUMAN NF Y B Azide free Product Type Monoclonal Antibody Specificity NF Y B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6H6](#)
- [MOUSE ANTI HUMAN NFYC Azide Free Product Type Monoclonal Antibody Specificity NFYC Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P Clone 1D3](#)
- [MOUSE ANTI HUMAN NIFUN Azide Free Product Type Monoclonal Antibody Specificity NIFUN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3B8 1C4](#)
- [MOUSE ANTI HUMAN NJMU R1 Azide Free Product Type Monoclonal Antibody Specificity NJMU R1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3F8](#)
- [RAT ANTI MOUSE Gr 1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity Gr 1 Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications F Clone RB6 8C5](#)
- [MOUSE ANTI HUMAN GRAP2 Azide Free Product Type Monoclonal Antibody Specificity GRAP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1G12](#)
- [MOUSE ANTI HUMAN GRCC9 Azide Free Product Type Monoclonal Antibody Specificity GRCC9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1E6](#)
- [HUMAN ANTI GREEN FLUORESCENT PROTEIN Product Type Monoclonal Antibody Specificity GREEN FLUORESCENT PROTEIN Target Species Host HuCAL Format Purified Isotypes HuCAL Fab monovalent Applic](#)
- [MOUSE ANTI HUMAN GRHPR Azide Free Product Type Monoclonal Antibody Specificity GRHPR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4E6 1F2](#)
- [MOUSE ANTI HUMAN GRID1 Azide Free Product Type Monoclonal Antibody Specificity GRID1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1A9](#)
- [MOUSE ANTI HUMAN GRK6 Azide Free Product Type Monoclonal Antibody Specificity GRK6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B4](#)
- [MOUSE ANTI HUMAN GRK6 Azide free Product Type Monoclonal Antibody Specificity GRK6 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G1](#)
- [MOUSE ANTI HUMAN EXO1 Azide Free Product Type Monoclonal Antibody Specificity EXO1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G12](#)
- [MOUSE ANTI HUMAN EXOC4 Azide Free Product Type Monoclonal Antibody Specificity EXOC4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4F1](#)
- [MOUSE ANTI HUMAN EXOC7 Azide Free Product Type Monoclonal Antibody Specificity EXOC7 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1D4](#)
- [MOUSE ANTI HUMAN EXOSC3 Azide Free Product Type Monoclonal Antibody Specificity EXOSC3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 5C3](#)
- [MOUSE ANTI HUMAN EYA2 Azide Free Product Type Monoclonal Antibody Specificity EYA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2F8](#)
- [MOUSE ANTI HUMAN EZH2 Azide free Product Type Monoclonal Antibody Specificity EZH2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b](#)



MOLECULAR PRODUCTS

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

Applications WB Clone 2C3

- [MOUSE ANTI HUMAN EZRIN Azide free Product Type Monoclonal Antibody Specificity EZRIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1E11](#)
- [MOUSE ANTI HUMAN CD45 FITC Product Type Monoclonal Antibody Specificity CD45 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone F10 89 4](#)
- [MOUSE ANTI HUMAN CD45 RPE Product Type Monoclonal Antibody Specificity CD45 Target Species Human Host Mouse Format RPE Isotypes IgG2a Applications F Clone F10 89 4](#)
- [MOUSE ANTI PIG CD45 Product Type Monoclonal Antibody Specificity CD45 Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications C F Clone K252 1E4](#)
- [MOUSE ANTI PIG CD45 FITC Product Type Monoclonal Antibody Specificity CD45 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone K252 1E4](#)
- [MOUSE ANTI PIG CD45 Product Type Monoclonal Antibody Specificity CD45 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F Clone K252 1E4](#)
- [MOUSE ANTI PIG CD45 ALLOTYPIC VARIANT Product Type Monoclonal Antibody Specificity CD45 Target Species Pig Host Mouse Format Purified Isotypes IgG2a Applications C F IP P RE Clone](#)
- [MOUSE ANTI RABBIT CD45 Product Type Monoclonal Antibody Specificity CD45 Target Species Rabbit Host Mouse Format Purified Isotypes IgG1 Applications C F Clone L12 201](#)
- [MOUSE ANTI BOVINE CD45R FITC Product Type Monoclonal Antibody Specificity CD45R Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone CC76](#)
- [MOUSE ANTI BOVINE CD45R Product Type Monoclonal Antibody Specificity CD45R Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CC76](#)
- [RAT ANTI MOUSE CD45R RPE Cy7 Product Type Monoclonal Antibody Specificity CD45R Target Species Mouse Host Rat Format RPE Cy7 Isotypes IgG2a Applications F Clone RA3 6B2](#)
- [MOUSE ANTI PIG CD45RC Product Type Monoclonal Antibody Specificity CD45RC Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications C F Clone MIL5](#)
- [MOUSE ANTI PIG CD46 Product Type Monoclonal Antibody Specificity CD46 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications F Clone JM6C11](#)
- [MOUSE ANTI PIG CD46 Product Type Monoclonal Antibody Specificity CD46 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications F IP WB Clone 6D8 8](#)
- [MOUSE ANTI RAT CD47 Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications F IP WB Clone OX 101](#)
- [MOUSE ANTI RAT CD47 Biotin Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format Biotin Isotypes IgG1 Applications F Clone OX 101](#)
- [MOUSE ANTI RAT CD47 FITC Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format FITC Isotypes IgG1 Applications F Clone OX 101](#)
- [MOUSE ANTI RAT CD47 Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone OX 101](#)
- [MOUSE ANTI RAT CD47 RPE Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format RPE Isotypes IgG1 Applications F Clone OX 101](#)
- [MOUSE ANTI RAT CD47 Azide Free Product Type Monoclonal Antibody Specificity CD47 Target Species Rat Host Mouse Format Azide Free Isotypes IgG1 Applications F FN IP WB Clone OX 101](#)
- [MOUSE ANTI HUMAN CD49a Product Type Monoclonal Antibody Specificity CD49a Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone TS2 7](#)
- [MOUSE ANTI RAT CD49d RPE Product Type Monoclonal Antibody Specificity CD49d Target Species Rat Host Mouse Format RPE Isotypes IgG1 Applications F Clone TA 2](#)
- [MOUSE ANTI PIG CD4a Product Type Monoclonal Antibody Specificity CD4a Target Species Pig Host Mouse Format S N Isotypes IgG2b Applications C F Clone MIL 17](#)
- [MOUSE ANTI PIG CD4a FITC Product Type Monoclonal Antibody Specificity CD4a Target Species Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clone MIL 17](#)
- [MOUSE ANTI PIG CD4a RPE Product Type Monoclonal Antibody Specificity CD4a Target Species Pig Host Mouse Format RPE Isotypes IgG2b Applications F Clone MIL 17](#)
- [MOUSE ANTI CHICKEN CD5 Product Type Monoclonal](#)

- [Antibody Specificity CD5 Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone 2 176](#)
- [MOUSE ANTI CHICKEN CD5 RPE Product Type Monoclonal Antibody Specificity CD5 Target Species Chicken Host Mouse Format RPE Isotypes IgG1 Applications F Clone 2 176](#)
- [MOUSE ANTI HUMAN CD5 FITC Product Type Monoclonal Antibody Specificity CD5 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone MF7 14 5](#)
- [MOUSE ANTI HUMAN CD5 RPE Product Type Monoclonal Antibody Specificity CD5 Target Species Human Host Mouse Format RPE Isotypes IgG2a Applications F Clone MF7 14 5](#)
- [MOUSE ANTI PIG CD5 Product Type Monoclonal Antibody Specificity CD5 Target Species Pig Host Mouse Format Purified Isotypes IgG2a Applications F IP WB Clone 1H6 8](#)
- [RAT ANTI HUMAN CD52 Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format Purified Isotypes IgG2b Applications C CT E F IP P RE WB Clone YTH34](#)
- [RAT ANTI HUMAN CD52 Low Endotoxin Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format Low Endotoxin Isotypes IgG2b Applications C CT E F IP P RE](#)
- [RAT ANTI HUMAN CD52 FITC Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format FITC Isotypes IgG2b Applications F Clone YTH34 5](#)
- [RAT ANTI HUMAN CD52 RPE Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format RPE Isotypes IgG2b Applications F Clone YTH34 5](#)
- [RAT ANTI HUMAN CD52 Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format Purified Isotypes IgG2b Applications C F P RE Clone YTH34 5](#)
- [MOUSE ANTI HUMAN CD52 FITC Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Mouse Format FITC Isotypes IgG2b Applications F Clone HI186](#)
- [RAT ANTI HUMAN CD52 Product Type Monoclonal Antibody Specificity CD52 Target Species Human Host Rat Format Purified Isotypes IgM Applications C CT F WB Clone YTH66 9HL](#)
- [MOUSE ANTI HUMAN CD56 FITC Product Type Monoclonal Antibody Specificity CD56 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone MEM 188](#)
- [MOUSE ANTI BOVINE CD6 Product Type Monoclonal Antibody Specificity CD6 Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications C F IP Clone CC38](#)
- [MOUSE ANTI PIG wCD6 Product Type Monoclonal Antibody Specificity CD6 Target Species Pig Host Mouse Format S N Isotypes IgG2a Applications F Clone MIL 8](#)
- [MOUSE ANTI HUMAN CD61 FITC Product Type Monoclonal Antibody Specificity CD61 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone PM6 13](#)
- [MOUSE ANTI HUMAN CD61 RPE Product Type Monoclonal Antibody Specificity CD61 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone PM6 13](#)
- [MOUSE ANTI PIG CD61 Product Type Monoclonal Antibody Specificity CD61 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications C F IP P WB Clone JM2E5](#)
- [MOUSE ANTI PIG CD61 FITC Product Type Monoclonal Antibody Specificity CD61 Target Species Pig Host Mouse Format FITC Isotypes IgG1 Applications F Clone JM2E5](#)
- [MOUSE ANTI BOVINE CD62L FITC Product Type Monoclonal Antibody Specificity CD62L Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone CC32](#)
- [MOUSE ANTI BOVINE CD62L Product Type Monoclonal Antibody Specificity CD62L Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F Clone CC32](#)
- [MOUSE ANTI BOVINE CD63 Product Type Monoclonal Antibody Specificity CD63 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications F Clone CC25](#)
- [MOUSE ANTI HUMAN CD63 FITC Product Type Monoclonal Antibody Specificity CD63 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM 259](#)
- [RAT ANTI MOUSE CD68 Product Type Monoclonal Antibody Specificity CD68 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F IP WB Clone FA 11](#)
- [RAT ANTI MOUSE CD68 Biotin Product Type Monoclonal Antibody Specificity CD68 Target Species Mouse Host Rat](#)

- [Format Biotin Isotypes IgG2a Applications F Clone FA 11](#)
- [MOUSE ANTI HUMAN CD205 Low Endotoxin Product Type Monoclonal Antibody Specificity CD205 Target Species Human Host Mouse Format Low Endotoxin Isotypes IgG1 Applications C F WB Clone](#)
- [RAT ANTI MOUSE CD205 Product Type Monoclonal Antibody Specificity CD205 Target Species Mouse Host Rat Format S N Isotypes IgG2a Applications C F Clone NLDC 145](#)
- [RAT ANTI MOUSE CD205 FITC Product Type Monoclonal Antibody Specificity CD205 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone NLDC 145](#)
- [MOUSE ANTI HUMAN CD206 Product Type Monoclonal Antibody Specificity CD206 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C F WB Clone 15 2](#)
- [RAT ANTI MOUSE CD206 Product Type Monoclonal Antibody Specificity CD206 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F IP Clone MR5D3](#)
- [RAT ANTI MOUSE CD206 Biotin Product Type Monoclonal Antibody Specificity CD206 Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F Clone MR5D3](#)
- [RAT ANTI MOUSE CD206 FITC Product Type Monoclonal Antibody Specificity CD206 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone MR5D3](#)
- [RAT ANTI MOUSE CD206 RPE Product Type Monoclonal Antibody Specificity CD206 Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone MR5D3](#)
- [RABBIT ANTI HUMAN CD209 Product Type Polyclonal Antibody Specificity CD209 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI HUMAN CD209 Product Type Monoclonal Antibody Specificity CD209 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F IF Clone MR 1](#)
- [MOUSE ANTI HUMAN CD209 Biotin Product Type Monoclonal Antibody Specificity CD209 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone MR 1](#)
- [MOUSE ANTI HUMAN CD209 FITC Product Type Monoclonal Antibody Specificity CD209 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MR 1](#)
- [MOUSE ANTI BOVINE CD21 FITC Product Type Monoclonal Antibody Specificity CD21 Target Species Bovine Host Mouse Format FITC Isotypes IgG1 Applications F Clone CC21](#)
- [MOUSE ANTI BOVINE CD21 Product Type Monoclonal Antibody Specificity CD21 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CC21](#)
- [MOUSE ANTI BOVINE CD21 RPE Product Type Monoclonal Antibody Specificity CD21 Target Species Bovine Host Mouse Format RPE Isotypes IgG1 Applications F Clone CC21](#)
- [MOUSE ANTI CANINE CD21 RPE Product Type Monoclonal Antibody Specificity CD21 Target Species Dog Host Mouse Format RPE Isotypes IgG1 Applications F Clone CA2 1D6](#)
- [MOUSE ANTI CANINE CD21 Product Type Monoclonal Antibody Specificity CD21 Target Species Dog Host Mouse Format Purified Isotypes IgG1 Applications C F IP Clone CA2 1D6](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN Alexa Fluor 488 Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2b Applications](#)
- [RAT ANTI MOUSE F4 80 ANTIGEN Alexa Fluor 647 Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2b Applications](#)
- [RABBIT ANTI RAT NEL NH2 Product Type Polyclonal Antibody Specificity NEUROPEPTIDE FI NH2 Target Species Rat Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone](#)
- [MOUSE ANTI HUMAN MEOX2 Azide free Product Type Monoclonal Antibody Specificity MEOX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 6A5](#)
- [MOUSE ANTI HUMAN MESP1 Azide Free Product Type Monoclonal Antibody Specificity MESP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E9](#)
- [MOUSE ANTI HUMAN MEN1 Azide Free Product Type Monoclonal Antibody Specificity MEN1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3C9](#)
- [MOUSE ANTI HUMAN MEN2 Azide Free Product Type Monoclonal Antibody Specificity MEN2 Target Species](#)



MOLECULAR PRODUCTS

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

[Human Host Mouse Format Azide Free Isotypes IgG1 Applications P.WB Clone 3G5](#)

- [MOUSE ANTI HUMAN MSX2 Azide free Product Type Monoclonal Antibody Specificity MSX2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1F6](#)
- [MOUSE ANTI HUMAN MT Azide Free Product Type Monoclonal Antibody Specificity MT Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 2F2](#)
- [MOUSE ANTI HUMAN MTA1 Azide Free Product Type Monoclonal Antibody Specificity MTA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 4D5](#)
- [MOUSE ANTI HUMAN MTA1 Azide free Product Type Monoclonal Antibody Specificity MTA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF WB Clone 4D11](#)
- [MOUSE ANTI HUMAN MTAP Azide Free Product Type Monoclonal Antibody Specificity MTAP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2G4](#)
- [MOUSE ANTI HUMAN MTHFD1L Azide Free Product Type Monoclonal Antibody Specificity MTHFD1L Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E8](#)
- [MOUSE ANTI HUMAN MTHFD2 Azide Free Product Type Monoclonal Antibody Specificity MTHFD2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 4G7 2G](#)
- [MOUSE ANTI HUMAN MTHFR Azide free Product Type Monoclonal Antibody Specificity MTHFR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 1G12](#)
- [MOUSE ANTI HUMAN MTHFS Azide Free Product Type Monoclonal Antibody Specificity MTHFS Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2C12](#)
- [MOUSE ANTI HUMAN MTM1 Azide Free Product Type Monoclonal Antibody Specificity MTM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1C10](#)
- [MOUSE ANTI HUMAN MTMR2 Azide Free Product Type Monoclonal Antibody Specificity MTMR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G6](#)
- [MOUSE ANTI HUMAN MTSS1 Azide Free Product Type Monoclonal Antibody Specificity MTSS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2G9](#)
- [MOUSE ANTI HUMAN MTUS1 Azide Free Product Type Monoclonal Antibody Specificity MTUS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C7](#)
- [MOUSE ANTI HUMAN MUCIN 4 Azide Free Product Type Monoclonal Antibody Specificity MUCIN 4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P.WB Clone 5B12](#)
- [MSE IgG1 FITC RAT IgG2a RPE RAT IgG1 RPE Alexa Fluor 647 ve CONTROL Product Type Negative Isotype Control Specificity MULTIPLE IgG1 IgG2a IgG1 NEGATIVE CONTROL Target Species Negative Control](#)
- [MSE IgG1 FITC RAT IgG2a RPE RAT IgG1 Alexa Fluor 647 ve CONTROL Product Type Negative Isotype Control Specificity MULTIPLE IgG1 IgG2a IgG1 NEGATIVE CONTROL Target Species Negative Control Hos](#)
- [MOUSE ANTI HUMAN MUSASHI 2 Azide free Product Type Monoclonal Antibody Specificity MUSASHI 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D12](#)
- [MOUSE ANTI HUMAN MUSASHI 1 Azide free Product Type Monoclonal Antibody Specificity MUSASHI 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone](#)
- [MOUSE ANTI HUMAN MUSK Azide Free Product Type Monoclonal Antibody Specificity MUSK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1F3](#)
- [MOUSE ANTI HUMAN MUSK Azide free Product Type Monoclonal Antibody Specificity MUSK Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 2H6](#)
- [MOUSE ANTI HUMAN MUTYH Azide free Product Type Monoclonal Antibody Specificity MUTYH Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4D10](#)
- [MOUSE ANTI HUMAN MVD Azide Free Product Type Monoclonal Antibody Specificity MVD Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2A7](#)
- [MOUSE ANTI HUMAN MYBL1 Azide free Product Type Monoclonal Antibody Specificity MYBL1 Target Species](#)

[Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A2](#)

- [MOUSE ANTI HUMAN MYBL2 Azide Free Product Type Monoclonal Antibody Specificity MYBL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4B4](#)
- [MOUSE ANTI HUMAN MYBL2 Azide free Product Type Monoclonal Antibody Specificity MYBL2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1C7](#)
- [HUMAN ANTI MYELIN PROTEOLIPID PROTEIN Product Type Monoclonal Antibody Specificity MYELIN PROTEOLIPID PROTEIN Target Species Bovine Host HuCAL Format Purified Isotypes HuCAL Fab bivalent](#)
- [HUMAN ANTI MYELIN PROTEOLIPID PROTEIN HRP Product Type Monoclonal Antibody Specificity MYELIN PROTEOLIPID PROTEIN Target Species Bovine Host HuCAL Format HRP Isotypes HuCAL Fab bivalent](#)
- [HUMAN ANTI MYELIN PROTEOLIPID PROTEIN Product Type Monoclonal Antibody Specificity MYELIN PROTEOLIPID PROTEIN Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent](#)
- [MOUSE ANTI HUMAN MYLK2 Azide free Product Type Monoclonal Antibody Specificity MYLK2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2G1](#)
- [MOUSE ANTI HUMAN MYNN Azide Free Product Type Monoclonal Antibody Specificity MYNN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P.WB Clone 3F8](#)
- [MOUSE ANTI HUMAN MYOC Azide Free Product Type Monoclonal Antibody Specificity MYOC Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 4F8](#)
- [MOUSE ANTI HUMAN MYOG Azide Free Product Type Monoclonal Antibody Specificity MYOG Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 2B7](#)
- [HUMAN ANTI MYOSIN HEAVY CHAIN TYPE A Product Type Monoclonal Antibody Specificity MYOSIN Target Species Mouse Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications C E WB](#)
- [MOUSE ANTI HUMAN MYOSIN HEAVY CHAIN 9 Azide free Product Type Monoclonal Antibody Specificity MYOSIN HEAVY CHAIN 9 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applica](#)
- [MOUSE ANTI HUMAN MYOSIN IIIA Azide Free Product Type Monoclonal Antibody Specificity MYOSIN IIIA Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone](#)
- [MOUSE ANTI HUMAN MYOSIN LIGHT CHAIN 1 SKELETAL Azide Free Product Type Monoclonal Antibody Specificity MYOSIN LIGHT CHAIN 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG](#)
- [MOUSE ANTI HUMAN MYOSIN LIGHT CHAIN 6B Azide Free Product Type Monoclonal Antibody Specificity MYOSIN LIGHT CHAIN 6B Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Appli](#)
- [MOUSE ANTI HUMAN MYOSIN LIGHT POLYPEPTIDE 6 Azide Free Product Type Monoclonal Antibody Specificity MYOSIN LIGHT POLYPEPTIDE 6 Target Species Human Host Mouse Format Azide Free Isotypes Ig](#)
- [MOUSE ANTI HUMAN RETINOBLASTOMA GENE PROTEIN Product Type Monoclonal Antibody Specificity RETINOBLASTOMA Target Species Human Host Mouse Format S N Isotypes IgG1 Applications C P Clo](#)
- [RABBIT ANTI CONJUGATED RETINOIC ACID Product Type Polyclonal Antibody Specificity RETINOIC ACID Target Species Chemical Host Rabbit Format Serum Isotypes Polyclonal IgG Applications E.C](#)
- [SHEEP ANTI HUMAN RETINOL BINDING PROTEIN Product Type Polyclonal Antibody Specificity RETINOL BINDING PROTEIN Target Species Human Host Sheep Format Serum Isotypes Polyclonal IgG Applicat](#)
- [NATIVE HUMAN RETINOL BINDING PROTEIN Product Type Purified Protein Specificity RETINOL BINDING PROTEIN Target Species Human Host N A Format Purified Isotypes Applications E Clone](#)
- [MOUSE ANTI HUMAN RETINOL BINDING PROTEIN Product Type Monoclonal Antibody Specificity RETINOL BINDING PROTEIN Target Species Human Host N A Format Purified Isotypes IgG1 Applications C](#)
- [MOUSE ANTI HUMAN RETINOL BINDING PROTEIN 4 Product Type Monoclonal Antibody Specificity RETINOL BINDING PROTEIN 4 Target Species Human Host Mouse Format Purified Isotypes IgG1 Application](#)
- [RABBIT ANTI HUMAN REC3 Product Type Polyclonal Antibody Specificity REC3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [REC3 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity REC3 Target Species Human Host N A](#)

[Format Purified Isotypes Applications IP.WB Clone](#)

- [RABBIT ANTI HUMAN RFI Product Type Polyclonal Antibody Specificity RFI Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI RHEB Product Type Polyclonal Antibody Specificity RHEB Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI RHODOPSIN Product Type Monoclonal Antibody Specificity RHODOPSIN Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications P WB Clone 1D4](#)
- [RABBIT ANTI BOVINE RIBONUCLEASE A Product Type Polyclonal Antibody Specificity RIBONUCLEASE A Target Species Bovine Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP](#)
- [NATIVE BOVINE RIBONUCLEASE A Product Type Purified Protein Specificity RIBONUCLEASE A Target Species Bovine Host N A Format Purified Isotypes Applications E FN Clone](#)
- [RABBIT ANTI RIBOSOMAL S6 KINASE 2 C TERMINAL Product Type Polyclonal Antibody Specificity RIBOSOMAL S6 KINASE 2 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG A](#)
- [MOUSE ANTI RICIN A CHAIN Product Type Monoclonal Antibody Specificity RICIN Target Species Plants Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone RA999](#)
- [MOUSE ANTI RICIN B CHAIN Product Type Monoclonal Antibody Specificity RICIN Target Species Plants Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone RB999](#)
- [RABBIT ANTI RIG 1 Product Type Polyclonal Antibody Specificity RIG 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RAT ANTI MOUSE RIG 1 Product Type Monoclonal Antibody Specificity RIG 1 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications WB Clone SS1A](#)
- [GOAT ANTI HUMAN RIN1 Product Type Polyclonal Antibody Specificity RIN1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI RIP2 N TERMINAL Product Type Polyclonal Antibody Specificity RIP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI RIP3 Product Type Polyclonal Antibody Specificity RIP3 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI HUMAN RNF25 CT Product Type Polyclonal Antibody Specificity RNF25 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E IP.WB Clone](#)
- [GOAT ANTI HUMAN RNF34 N TERMINAL Product Type Polyclonal Antibody Specificity RNF34 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P Clone](#)
- [GOAT ANTI ROTAVIRUS Product Type Polyclonal Antibody Specificity ROTAVIRUS Target Species Viral Host Goat Format Purified Isotypes Polyclonal IgG Applications IF Clone](#)
- [SHEEP ANTI ROTAVIRUS Product Type Polyclonal Antibody Specificity ROTAVIRUS Target Species Viral Host Sheep Format Purified Isotypes Polyclonal IgG Applications E IF Clone](#)
- [MOUSE ANTI ROTAVIRUS Product Type Monoclonal Antibody Specificity ROTAVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications E Clone 0531](#)
- [MOUSE ANTI ROTAVIRUS Product Type Monoclonal Antibody Specificity ROTAVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications E Clone 0541](#)
- [MOUSE ANTI ROTAVIRUS Product Type Monoclonal Antibody Specificity ROTAVIRUS Target Species Viral Host Mouse Format Purified Isotypes IgG2b Applications E Clone 0581](#)
- [NATIVE ROTAVIRUS Product Type Antigen Specificity ROTAVIRUS Target Species Viral Host N A Format Inactivated Pathogen Isotypes Applications E Clone](#)
- [MOUSE ANTI ROTAVIRUS CAPSID PROTEIN Product Type Monoclonal Antibody Specificity ROTAVIRUS CAPSID PROTEIN Target Species Viral Host Mouse Format Purified Isotypes IgG2 Applications E WB](#)
- [RABBIT ANTI ROTAVIRUS GROUP A Product Type Polyclonal Antibody Specificity ROTAVIRUS GROUP A Target Species Viral Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [MOUSE ANTI ROTAVIRUS GROUP SPECIFIC ANTIGEN Product Type Monoclonal Antibody Specificity ROTAVIRUS](#)



MOLECULAR PRODUCTS

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

[Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RECOMBINANT MOUSE SDF 1 BETA Product Type Recombinant Protein Specificity SDF 1 BETA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [SHEEP ANTI SECOBARBITAL Product Type Polyclonal Antibody Specificity SECOBARBITAL Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)

• [SHEEP ANTI SECOBARBITAL Product Type Polyclonal Antibody Specificity SECOBARBITAL Target Species Chemical Host Sheep Format Purified Isotypes Polyclonal IgG Applications E Clone](#)

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

• [GOAT ANTI SEPT2 N TERMINAL Product Type Polyclonal Antibody Specificity SEPT2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [GOAT ANTI HUMAN SEPT7 Product Type Polyclonal Antibody Specificity SEPT7 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

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

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

• [SHEEP ANTI SEROTONIN Product Type Polyclonal Antibody Specificity SEROTONIN Target Species Broad Host Sheep Format Serum Isotypes Polyclonal IgG Applications E Clone](#)

• [RAT ANTI SEROTONIN Product Type Monoclonal Antibody Specificity SEROTONIN Target Species Broad Host Rat Format S N Isotypes IgG2 Applications C IF Clone YC5 45](#)

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

• [RABBIT ANTI HUMAN SEROTONIN Product Type Polyclonal Antibody Specificity SEROTONIN Target Species Human Host Rabbit Format Ready To Use Isotypes Polyclonal IgG Applications C P Clone](#)

• [MOUSE ANTI RAT SEROTONIN TRANSPORTER N TERMINAL Product Type Monoclonal Antibody Specificity SEROTONIN TRANSPORTER Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applicati](#)

• [RABBIT ANTI SEROTONIN TRANSPORTER Product Type Polyclonal Antibody Specificity SEROTONIN TRANSPORTER Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E](#)

• [RABBIT ANTI HUMAN SERPIN1 Biotin Product Type Polyclonal Antibody Specificity SERPIN1 Target Species Human Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RECOMBINANT HUMAN SERPIN1 Product Type Recombinant Protein Specificity SERPIN1 Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [RABBIT ANTI SERRATIA MARCESCENS LPS Product Type Polyclonal Antibody Specificity SERRATIA MARCESCENS LPS Target Species Bacterial Host Rabbit Format Serum Isotypes Polyclonal IgG Applicat](#)

• [PURIFIED HUMAN ALBUMIN Product Type Purified Protein Specificity SERUM ALBUMIN Target Species Human Host N A Format Purified Isotypes Applications IY Clone](#)

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

• [MOUSE ANTI HUMAN SEX HORMONE BINDING GLOBULIN Product Type Monoclonal Antibody Specificity SEX HORMONE BINDING GLOBULIN Target Species Human Host Mouse Format Purified Isotypes IgG2a Appl](#)

• [MOUSE ANTI HUMAN SEX HORMONE BINDING GLOBULIN Product Type Monoclonal Antibody Specificity SEX HORMONE BINDING GLOBULIN Target Species Human Host Mouse Format Purified Isotypes IgG1 Appli](#)

• [PURIFIED HUMAN SEX HORMONE BINDING GLOBULIN Product Type Purified Protein Specificity SEX HORMONE BINDING GLOBULIN Target Species Human Host N A Format Purified Isotypes Applications IY](#)

• [RABBIT ANTI MOUSE SF 20 Biotin Product Type Polyclonal Antibody Specificity SF 20 Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG](#)

[Applications E WB Clone](#)

• [RECOMBINANT MOUSE SF 20 Product Type Recombinant Protein Specificity SF 20 Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)

• [GOAT ANTI HUMAN SF3B3 C TERMINAL Product Type Polyclonal Antibody Specificity SF3B3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RABBIT ANTI SFRP1 Product Type Polyclonal Antibody Specificity SFRP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)

• [GOAT ANTI HUMAN SFRP2 C TERMINAL Product Type Polyclonal Antibody Specificity SFRP2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RABBIT ANTI HUMAN SGK3 C TERMINAL Product Type Polyclonal Antibody Specificity SGK3 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)

• [GOAT ANTI HUMAN SH2 B Product Type Polyclonal Antibody Specificity SH2 B Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [GOAT ANTI HUMAN SH2D1A Product Type Polyclonal Antibody Specificity SH2D1A Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

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

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

• [SHEEP SERUM Azide Free Product Type Serum Cells Specificity SHEEP SERUM Target Species Host N A Format Azide Free Isotypes Applications FN IY Clone](#)

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

• [MOUSE ANTI SHIGELLA BOYDII SEROTYPE 1 Product Type Monoclonal Antibody Specificity SHIGELLA BOYDII Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Applications E IF C](#)

• [MOUSE ANTI SHIGELLA BOYDII SEROTYPE 4 Product Type Monoclonal Antibody Specificity SHIGELLA BOYDII Target Species Bacterial Host Mouse Format Purified Isotypes IgG2a Applications E IF](#)

• [MOUSE ANTI SHIGELLA DYSENTERIAE SEROTYPE 1 Product Type Monoclonal Antibody Specificity SHIGELLA DYSENTERIAE Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Applications](#)

• [MOUSE ANTI SHIGELLA DYSENTERIAE SEROTYPE 10 Product Type Monoclonal Antibody Specificity SHIGELLA DYSENTERIAE Target Species Bacterial Host Mouse Format Purified Isotypes IgG3 Application](#)

• [MOUSE ANTI SHIGELLA FLEXNERI SEROTYPE 6 Product Type Monoclonal Antibody Specificity SHIGELLA FLEXNERI Target Species Bacterial Host Mouse Format Purified Isotypes IgG1 Applications E C](#)

• [RABBIT ANTI SHIGELLA GROUP ANTIGEN Product Type Polyclonal Antibody Specificity SHIGELLA GROUP ANTIGEN Target Species Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applica](#)

• [MOUSE ANTI HUMAN SHIP 1 N TERMINAL Product Type Monoclonal Antibody Specificity SHIP 1 Target Species Human Host Mouse Format Purified Isotypes IgG2a Applications E WB Clone SHIP 0](#)

• [GOAT ANTI HUMAN SHP1 Product Type Polyclonal Antibody Specificity SHP1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [RABBIT ANTI SHP2 C TERMINAL Product Type Polyclonal Antibody Specificity SHP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [RABBIT ANTI SHP2 Product Type Polyclonal Antibody Specificity SHP2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)

• [GOAT ANTI HUMAN SHP2 Product Type Polyclonal Antibody Specificity SHP2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)

• [GOAT ANTI HUMAN SIAH 1 Product Type Polyclonal Antibody Specificity SIAH 1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

• [RABBIT ANTI BACTERIAL SIALIDASE Product Type Polyclonal Antibody Specificity SIALIDASE Target Species](#)

[Bacterial Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Cl](#)

• [RAT ANTI HUMAN SI CLP Product Type Monoclonal Antibody Specificity SI CLP Target Species Human Host Rat Format Purified Isotypes IgG2a Applications F IF WB Clone 1C11](#)

• [RAT ANTI HUMAN SI CLP FITC Product Type Monoclonal Antibody Specificity SI CLP Target Species Human Host Rat Format FITC Isotypes IgG2a Applications F Clone 1C11](#)

• [RAT ANTI HUMAN SI CLP RPE Product Type Monoclonal Antibody Specificity SI CLP Target Species Human Host Rat Format RPE Isotypes IgG2a Applications F Clone 1C11](#)

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

• [MOUSE ANTI HERPES SIMPLEX VIRUS 1 2gd Product Type Monoclonal Antibody Specificity SIMPLEX VIRUS 1 2gd Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E IF C](#)

• [GOAT ANTI HUMAN SIRT4 C TERMINAL Product Type Polyclonal Antibody Specificity SIRT4 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)

• [RABBIT ANTI RAT SK2 Product Type Polyclonal Antibody Specificity SK2 Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)

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

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

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

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

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

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

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

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

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

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

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

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

• [MOUSE ANTI PIG SLA CLASS II DQ Product Type Monoclonal Antibody Specificity SLA CLASS II DQ Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications C F P Clone K274.3G8](#)

• [RABBIT ANTI HUMAN SLC5A10 Product Type Polyclonal Antibody Specificity SLC5A10 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P Clone](#)

• [RAT ANTI MOUSE INTERLEUKIN 2 FITC Product Type Monoclonal Antibody Specificity IL 2 Target Species Mouse Host Rat Format FITC Isotypes IgG2b Applications F Clone JES6 5H4](#)

• [RAT ANTI MOUSE INTERLEUKIN 2 Product Type Monoclonal Antibody Specificity IL 2 Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone JES6 5H4](#)

• [RAT ANTI MOUSE INTERLEUKIN 2 RPE Product Type Monoclonal Antibody Specificity IL 2 Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone JES6 5H4](#)



MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity IL 2 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications E IP WB Clone JES6 1A12](#)

- [RAT IgG2a NEGATIVE CONTROL Biotin Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format Biotin Isotypes IgG2a Appli](#)
- [RAT IgG2a NEGATIVE CONTROL RPE Cy5 Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format RPE Cy5 Isotypes IgG2a Appl](#)
- [RAT IgG2a NEGATIVE CONTROL DyLight 649 Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format DyLight 649 Isotypes Ig](#)
- [RAT IgG2a NEGATIVE CONTROL Low Endotoxin Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format Low Endotoxin Isotypes](#)
- [RAT IgG2a NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format FITC Isotypes IgG2a Applicatio](#)
- [RAT IgG2a NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format RPE Isotypes IgG2a Applications](#)
- [RAT IgG2a NEGATIVE CONTROL Azide Free Product Type Negative Isotype Control Specificity RAT IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format Azide Free Isotypes IgG2a](#)
- [RAT IgG2a FITC RAT IgG2a RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity RAT IgG2a IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format FITC RPE Iso](#)
- [RAT IgG2b NEGATIVE CONTROL Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format Purified Isotypes IgG2b Application](#)
- [RAT IgG2b NEGATIVE CONTROL APC Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format APC Isotypes IgG2b Applications](#)
- [RAT IgG2b NEGATIVE CONTROL Biotin Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format Biotin Isotypes IgG2b Appli](#)
- [RAT IgG2b NEGATIVE CONTROL RPE Cy5 Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format RPE Cy5 Isotypes IgG2b Appl](#)
- [RAT IgG2b NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format FITC Isotypes IgG2b Applicatio](#)
- [RAT IgG2b NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format RPE Isotypes IgG2b Applications](#)
- [RAT IgG2b NEGATIVE CONTROL Azide Free Product Type Negative Isotype Control Specificity RAT IgG2b NEGATIVE CONTROL Target Species Negative Control Host Rat Format Azide Free Isotypes IgG2b](#)
- [RAT IgG2b FITC RAT IgG2a RPE NEGATIVE CONTROL Product Type Negative Isotype Control Specificity RAT IgG2b IgG2a NEGATIVE CONTROL Target Species Negative Control Host Rat Format FITC RPE Iso](#)
- [RAT IgG2c NEGATIVE CONTROL Product Type Negative Isotype Control Specificity RAT IgG2c NEGATIVE CONTROL Target Species Negative Control Host Rat Format Purified Isotypes IgG2c Application](#)
- [RAT SERUM Azide Free Product Type Serum Cells Specificity RAT SERUM Target Species Host N A Format Azide Free Isotypes Applications FN IY Clone](#)
- [RAW 264 7 CELL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity RAW 264 7 LYSATE Target Species Mouse Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI HUMAN RBL2 Product Type Polyclonal Antibody Specificity RBL2 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C E IP P WB Clone](#)
- [GOAT ANTI RBP1 LIKE PROTEIN Product Type Polyclonal Antibody Specificity RBP1 LIKE PROTEIN Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI RAT RECA 1 Product Type Monoclonal Antibody Specificity RECA 1 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C Clone HIS2](#)
- [HUMAN RECTUM TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity RECTUM LYSATE Target](#)

[Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)

- [HUMAN RECTUM TUMOR TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity RECTUM TUMOR LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clo](#)
- [ERYTHROLYSE RED BLOOD CELL LYSING BUFFER 10x Product Type Accessory Reagent Specificity RED CELL LYSING BUFFER Target Species Host N A Format Reagent Isotypes Applications F Clone](#)
- [RABBIT ANTI HUMAN RENIN Product Type Polyclonal Antibody Specificity RENIN Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [GOAT ANTI HUMAN RENIN RECEPTOR C TERMINAL Product Type Polyclonal Antibody Specificity RENIN RECEPTOR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications](#)
- [RAT ANTI MOUSE CDw199 Low Endotoxin Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2a Applications F FN Clone 9B1](#)
- [MOUSE ANTI HUMAN CD97 FITC Product Type Monoclonal Antibody Specificity CD97 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone MEM 180](#)
- [MOUSE ANTI HUMAN CD97 Product Type Monoclonal Antibody Specificity CD97 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone MEM 180](#)
- [MOUSE ANTI HUMAN CD99 FITC Product Type Monoclonal Antibody Specificity CD99 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone DN16](#)
- [MOUSE ANTI HUMAN CDw108 Product Type Monoclonal Antibody Specificity CDw108 Target Species Human Host Mouse Format Purified Isotypes IgM Applications F IP WB Clone MEM 150](#)
- [MOUSE ANTI HUMAN CDw108 FITC Product Type Monoclonal Antibody Specificity CDw108 Target Species Human Host Mouse Format FITC Isotypes IgM Applications F Clone MEM 150](#)
- [RAT ANTI MOUSE CDw199 Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications F Clone 9B1](#)
- [MOUSE ANTI HUMAN MYPN Azide Free Product Type Monoclonal Antibody Specificity MYPN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4C8](#)
- [MOUSE ANTI HUMAN MYST2 Azide Free Product Type Monoclonal Antibody Specificity MYST2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 2G5](#)
- [RABBIT ANTI HUMAN MAP1LC3A B N TERMINAL Product Type Polyclonal Antibody Specificity MAP1LC3A B Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications I](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES RPE Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications F C F C](#)
- [RAT ANTI MOUSE MACROPHAGES MONOCYTES FITC Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications](#)
- [RAT ANTI MOUSE LYMPHOTOXIN BETA RECEPTOR Biotin Product Type Monoclonal Antibody Specificity LYMPHOTOXIN BETA RECEPTOR Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applicati](#)
- [RAT ANTI MOUSE LYMPHOTOXIN BETA RECEPTOR Low Endotoxin Product Type Monoclonal Antibody Specificity LYMPHOTOXIN BETA RECEPTOR Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2a Applications](#)
- [RAT ANTI MOUSE LYMPHOTOXIN BETA RECEPTOR Product Type Monoclonal Antibody Specificity LYMPHOTOXIN BETA RECEPTOR Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications](#)
- [RAT ANTI MOUSE LYMPHOTOXIN BETA RECEPTOR RPE Product Type Monoclonal Antibody Specificity LYMPHOTOXIN BETA RECEPTOR Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F](#)
- [MOUSE ANTI M13 BACTERIOPHAGE Biotin Product Type Monoclonal Antibody Specificity M13](#)

[BACTERIOPHAGE Target Species Viral Host Mouse Format Biotin Isotypes IgG2a Applications E F Clone](#)

- [RAT ANTI M31 HP1 Product Type Monoclonal Antibody Specificity M31 Target Species Mouse Host Rat Format S N Isotypes IgG2b Applications C E IF IP Clone MAC353](#)
- [RAT ANTI M32 HP1 Product Type Monoclonal Antibody Specificity M32 Target Species Mouse Host Rat Format S N Isotypes IgM Applications C E Clone MAC385](#)
- [SHEEP ANTI THYROXINE Product Type Polyclonal Antibody Specificity THYROXINE Target Species Broad Host Sheep Format Serum Isotypes Polyclonal IgG Applications R Clone](#)
- [SYNTHETIC THYROXINE BSA CONJUGATE Product Type Purified Protein Specificity THYROXINE Target Species Broad Host N A Format Antigen carrier Conjugate Isotypes Applications E Clone](#)
- [THYROXINE BINDING GLOBULIN Product Type Purified Protein Specificity THYROXINE BINDING GLOBULIN Target Species Host N A Format Purified Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN THYROXINE BINDING GLOBULIN Product Type Polyclonal Antibody Specificity THYROXINE BINDING GLOBULIN Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG](#)
- [SHEEP ANTI HUMAN THYROXINE BINDING GLOBULIN Product Type Polyclonal Antibody Specificity THYROXINE BINDING GLOBULIN Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG](#)
- [RABBIT ANTI HUMAN TICAM 2 C TERMINAL Product Type Polyclonal Antibody Specificity TICAM 2 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB C](#)
- [RABBIT ANTI TIM 1 Product Type Polyclonal Antibody Specificity TIM 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN TIM 3 Product Type Polyclonal Antibody Specificity TIM 3 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RAT ANTI MOUSE TIM 3 Product Type Monoclonal Antibody Specificity TIM 3 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications F Clone RMT3 23](#)
- [RAT ANTI MOUSE TIM 3 RPE Product Type Monoclonal Antibody Specificity TIM 3 Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone RMT3 23](#)
- [RABBIT ANTI TIM 4 C TERMINAL Product Type Polyclonal Antibody Specificity TIM 4 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN TIM50 Product Type Polyclonal Antibody Specificity TIM50 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN TIMP 1 Product Type Monoclonal Antibody Specificity TIMP 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone T2](#)
- [MOUSE ANTI HUMAN TIMP 1 Product Type Monoclonal Antibody Specificity TIMP 1 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clone T3](#)
- [RABBIT ANTI HUMAN TIMP 1 Product Type Polyclonal Antibody Specificity TIMP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E P WB Clone](#)
- [RABBIT ANTI HUMAN TIMP 1 C TERMINAL Product Type Polyclonal Antibody Specificity TIMP 1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C E IP](#)
- [SHEEP ANTI HUMAN TIMP 2 LOOP 6 Product Type Polyclonal Antibody Specificity TIMP 2 Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications C IF IP WB](#)
- [MOUSE ANTI HUMAN TIMP 2 Product Type Monoclonal Antibody Specificity TIMP 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C Clone T2 101](#)
- [GOAT ANTI HUMAN TIRAP Product Type Polyclonal Antibody Specificity TIRAP Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI TIRAP Product Type Polyclonal Antibody Specificity TIRAP Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [GOAT ANTI HUMAN TISSUE FACTOR PATHWAY INHIBITOR C TERMINAL Product Type Polyclonal Antibody Specificity TISSUE FACTOR PATHWAY INHIBITOR Target Species Human Host Goat Format Purified Iso](#)
- [RABBIT ANTI TL1A N TERMINAL Product Type Polyclonal Antibody Specificity TL1A Target Species Human Host](#)



MOLECULAR PRODUCTS

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

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

- [RABBIT ANTI MOUSE TLR11 C TERMINAL Product Type Polyclonal Antibody Specificity TLR11 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C WB Clone](#)
- [RABBIT ANTI MOUSE TLR11 Product Type Polyclonal Antibody Specificity TLR11 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications F IP Clone MTS510](#)
- [RABBIT ANTI HUMAN TLR5 Product Type Polyclonal Antibody Specificity TLR5 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [RABBIT ANTI HUMAN TLR5 Product Type Polyclonal Antibody Specificity TLR5 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications P WB Clone](#)
- [GOAT ANTI HUMAN TLR5 Product Type Polyclonal Antibody Specificity TLR5 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E F P WB Clone](#)
- [MOUSE ANTI HUMAN TLR7 Product Type Monoclonal Antibody Specificity TLR7 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 4F4](#)
- [RABBIT ANTI MOUSE TLR7 Product Type Polyclonal Antibody Specificity TLR7 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications C P WB Clone](#)
- [RABBIT ANTI MOUSE TLR7 Product Type Polyclonal Antibody Specificity TLR7 Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [TMB ONE Product Type Accessory Reagent Specificity TMB ONE Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB ONE PRESTAINED Product Type Accessory Reagent Specificity TMB ONE PRESTAINED Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB PLUS Product Type Accessory Reagent Specificity TMB PLUS Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB PLUS2 Product Type Accessory Reagent Specificity TMB PLUS2 Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB SENS Product Type Accessory Reagent Specificity TMB SENS Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB SENS PRESTAINED Product Type Accessory Reagent Specificity TMB SENS PRESTAINED Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB Xtra Product Type Accessory Reagent Specificity TMB Xtra Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [TMB Xtra PRESTAINED Product Type Accessory Reagent Specificity TMB Xtra PRESTAINED Target Species Host N A Format Ready To Use Isotypes Applications E Clone](#)
- [RABBIT ANTI HUMAN TMS1 C TERMINAL Product Type Polyclonal Antibody Specificity TMS1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI BOVINE TNF ALPHA Biotin Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Bovine Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clo](#)
- [RABBIT ANTI BOVINE TNF ALPHA Azide Free Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Bovine Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications E](#)
- [MOUSE ANTI BOVINE TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications E F Clone CC327](#)
- [MOUSE ANTI BOVINE TNF ALPHA Biotin Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Bovine Host Mouse Format Biotin Isotypes IgG2a Applications E F Clone CC328](#)
- [RECOMBINANT BOVINE TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Bovine Host N A Format Rec Protein Isotypes Applications E FN Clone](#)
- [RECOMBINANT DOG TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Dog Host N A Format Rec Protein Isotypes Applications FN Clone](#)

- [RABBIT ANTI HORSE TNF ALPHA Biotin Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Horse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI HORSE TNF ALPHA Azide Free Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Horse Host Rabbit Format Azide Free Isotypes Polyclonal IgG Applications E W](#)
- [RECOMBINANT HORSE TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Horse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN TNF ALPHA Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E Clone](#)
- [SHEEP ANTI HUMAN TNF ALPHA Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Human Host Sheep Format Purified Isotypes Polyclonal IgG Applications E R Clone](#)
- [RECOMBINANT HUMAN TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications E Clone](#)
- [GOAT ANTI HUMAN TNF ALPHA Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)
- [GOAT ANTI HUMAN TNF ALPHA Biotin Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Human Host Goat Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Mouse Format S N Isotypes IgM Applications E F IP P Clone 4C6 H6](#)
- [MOUSE ANTI HUMAN TNF ALPHA FITC Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone B D9](#)
- [RAT ANTI HUMAN TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format Purified Isotypes IgG1 Applications C E F Clone MP9 20A4](#)
- [RAT ANTI HUMAN TNF ALPHA APC Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format APC Isotypes IgG1 Applications F Clone MP9 20A4](#)
- [RAT ANTI HUMAN TNF ALPHA FITC Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format FITC Isotypes IgG1 Applications F Clone MP9 20A4](#)
- [RAT ANTI HUMAN TNF ALPHA RPE Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format RPE Isotypes IgG1 Applications F Clone MP9 20A4](#)
- [RAT ANTI HUMAN TNF ALPHA Azide Free Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format Azide Free Isotypes IgG1 Applications C E F FN Clone](#)
- [RAT ANTI HUMAN TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Rat Format Purified Isotypes IgG1 Applications E F Clone GMO1 17A2](#)
- [MOUSE ANTI HUMAN TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E Clone B C7](#)
- [MOUSE ANTI HUMAN TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Human Host Mouse Format Purified Isotypes IgG3 Applications C FN IB Clone 195](#)
- [RECOMBINANT HUMAN TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications E FN WB Clone](#)
- [RECOMBINANT HUMAN TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RAT ANTI MOUSE TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E Clone MP6 XT3](#)
- [RABBIT ANTI MOUSE TNF ALPHA Biotin Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RABBIT ANTI MOUSE TNF ALPHA Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN WB Clone](#)

- [RAT ANTI MOUSE TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications E F WB Clone MP6 XT3](#)
- [RAT ANTI MOUSE TNF ALPHA Azide Free Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Azide Free Isotypes IgG1 Applications E F FN WB Clone](#)
- [RAT ANTI MOUSE TNF ALPHA Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications E F Clone MP6 XT22](#)
- [RAT ANTI MOUSE TNF ALPHA Biotin Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications E F Clone MP6 XT22](#)
- [RAT ANTI MOUSE TNF ALPHA Low Endotoxin Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG1 Applications C E F FN](#)
- [RAT ANTI MOUSE TNF ALPHA FITC Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format FITC Isotypes IgG1 Applications F Clone MP6 XT22](#)
- [RAT ANTI MOUSE TNF ALPHA RPE Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Mouse Host Rat Format RPE Isotypes IgG1 Applications F Clone MP6 XT22](#)
- [RECOMBINANT MOUSE TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Mouse Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MOUSE ANTI PIG TNF ALPHA Azide Free Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Pig Host Mouse Format Azide Free Isotypes IgG1 Applications E FN Clone 4F4](#)
- [MOUSE ANTI PIG TNF ALPHA Azide Free Product Type Monoclonal Antibody Specificity TNF ALPHA Target Species Pig Host Mouse Format Azide Free Isotypes IgG1 Applications E FN WB Clone 6E](#)
- [RABBIT ANTI RAT TNF ALPHA Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Rat Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E FN P WB Clone](#)
- [RABBIT ANTI RAT TNF ALPHA Biotin Product Type Polyclonal Antibody Specificity TNF ALPHA Target Species Rat Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications E WB Clone](#)
- [RECOMBINANT RAT TNF ALPHA Product Type Recombinant Protein Specificity TNF ALPHA Target Species Rat Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [RABBIT ANTI HUMAN TNF BETA Product Type Polyclonal Antibody Specificity TNF BETA Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications E WB Clone](#)
- [MOUSE ANTI HUMAN TNF BETA Product Type Monoclonal Antibody Specificity TNF BETA Target Species Human Host Mouse Format Purified Isotypes IgG2b Applications IF Clone LTX 21](#)
- [RECOMBINANT HUMAN TNF BETA Product Type Recombinant Protein Specificity TNF BETA Target Species Human Host N A Format Rec Protein Isotypes Applications CT Clone](#)
- [RABBIT ANTI HUMAN TOLLIP Product Type Polyclonal Antibody Specificity TOLLIP Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [HUMAN TONSIL TOTAL PROTEIN LYSATE Product Type Cell Lysate Specificity TONSIL LYSATE Target Species Human Host N A Format Total Protein Lysate Isotypes Applications WB Clone](#)
- [RABBIT ANTI HUMAN TOPBP1 Product Type Polyclonal Antibody Specificity TOPBP1 Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications IP WB Clone](#)
- [TOPBP1 BLOCKING PEPTIDE Product Type Blocking Peptide Specificity TOPBP1 Target Species Human Host N A Format Purified Isotypes Applications IP WB Clone](#)
- [RABBIT ANTI TOR N TERMINAL Product Type Polyclonal Antibody Specificity TOR Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [RABBIT ANTI HUMAN TOSO C TERMINAL Product Type Polyclonal Antibody Specificity TOSO Target Species Human Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [MOUSE ANTI STAPHYLOCOCCUS AUREUS TOXIC SHOCK SYNDROME TOXIN 1 Product Type Monoclonal Antibody Specificity TOXIC SHOCK SYNDROME TOXIN 1 Target Species Bacterial Host Mouse Format Purified I](#)
- [RABBIT ANTI TOXOPLASMA GONDII RH STRAIN](#)



MOLECULAR PRODUCTS

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

Product Type Polyclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Rabbit Format Purified Isotypes Polyclonal IgG Application

- RABBIT ANTI TOXOPLASMA GONDII Biotin Product Type Polyclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Rabbit Format Biotin Isotypes Polyclonal IgG Applications
- MOUSE ANTI TOXOPLASMA GONDII Product Type Monoclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Mouse Format Purified Isotypes IgG1 Applications C E IF WB C
- GOAT ANTI TOXOPLASMA GONDII Product Type Polyclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Mouse Format Purified Isotypes Polyclonal IgG Applications IF Clo
- MOUSE ANTI TOXOPLASMA GONDII 24 40kDa Product Type Monoclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Mouse Format Purified Isotypes IgG1 Applications E IF
- MOUSE ANTI TOXOPLASMA GONDII Product Type Monoclonal Antibody Specificity TOXOPLASMA GONDII Target Species Protozoan Host Mouse Format Purified Isotypes IgG2 Applications E IB IF Clo
- RECOMBINANT TOXOPLASMA GONDII MIC3 aa234 306 Product Type Recombinant Protein Specificity TOXOPLASMA GONDII MIC3 Target Species Protozoan Host N A Format Rec Protein Isotypes Application
- RECOMBINANT TOXOPLASMA GONDII P24 GRA1 aa57 149 Product Type Recombinant Protein Specificity TOXOPLASMA GONDII P24 GRA1 Target Species Protozoan Host N A Format Rec Protein Isotypes
- RECOMBINANT TOXOPLASMA GONDII P29 GRA7 aa24 100 Product Type Recombinant Protein Specificity TOXOPLASMA GONDII P29 GRA7 Target Species Protozoan Host N A Format Rec Protein Isotypes
- MOUSE ANTI TOXOPLASMA GONDII P30 Product Type Monoclonal Antibody Specificity TOXOPLASMA GONDII P30 Target Species Protozoan Host Mouse Format Purified Isotypes IgG2a Applications E WB
- GOAT ANTI HUMAN NCF1 Product Type Polyclonal Antibody Specificity NCF1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- QUANTUM SIMPLY CELLULAR MOUSE IgG Product Type Accessory Reagent Specificity QUANTUM SIMPLY CELLULAR IgG Target Species Host N A Format Flow Cytometry Calibration Reagent Isotypes A
- QUANTUM R PE MESF MEDIUM LEVEL Product Type Accessory Reagent Specificity QUANTUM R PE MESF MEDIUM LEVEL Target Species Host N A Format Flow Cytometry Calibration Reagent Isotypes App
- RAT ANTI MOUSE Ly 6B 2 ALLOANTIGEN RPE Product Type Monoclonal Antibody Specificity Ly 6B 2 ALLOANTIGEN Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone 7 4
- RAT ANTI MOUSE Ly 6C Product Type Monoclonal Antibody Specificity Ly 6C Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F IP Clone ER MP20
- RAT ANTI MOUSE Ly 6C Biotin Product Type Monoclonal Antibody Specificity Ly 6C Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F Clone ER MP20
- MOUSE ANTI PIG IgM Product Type Monoclonal Antibody Specificity IgM Target Species Pig Host Mouse Format S N Isotypes IgG1 Applications C E F Clone K52 1C3
- MOUSE ANTI SHEEP INTERLEUKIN 1 BETA Product Type Monoclonal Antibody Specificity IL 1 BETA Target Species Sheep Host Mouse Format Purified Isotypes IgG1 Applications C E F WB Clone
- MOUSE ANTI BOVINE INTERLEUKIN 10 Product Type Monoclonal Antibody Specificity IL 10 Target Species Bovine Host Mouse Format Purified Isotypes IgG2b Applications F Clone CC318
- MOUSE ANTI BOVINE INTERLEUKIN 10 Biotin Product Type Monoclonal Antibody Specificity IL 10 Target Species Bovine Host Mouse Format Biotin Isotypes IgG1 Applications F Clone CC320
- MOUSE ANTI BOVINE INTERLEUKIN 12 Low Endotoxin Product Type Monoclonal Antibody Specificity IL 12 Target Species Bovine Host Mouse Format Low Endotoxin Isotypes IgG2a Applications F E
- MOUSE ANTI BOVINE INTERLEUKIN 12 Biotin Product Type Monoclonal Antibody Specificity IL 12 Target Species Bovine Host Mouse Format Biotin Isotypes IgG2b Applications F E F Clone CC326
- MOUSE ANTI BOVINE INTERLEUKIN 12 Azide Free Product Type Monoclonal Antibody Specificity IL 12 Target Species Bovine Host Mouse Format Azide Free Isotypes IgG2b Applications F E F N C
- MOUSE ANTI PIG INTERLEUKIN 18 Product Type Monoclonal Antibody Specificity IL 18 Target Species Pig

Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 7 G 8

- MOUSE ANTI PIG INTERLEUKIN 18 Product Type Monoclonal Antibody Specificity IL 18 Target Species Pig Host Mouse Format Purified Isotypes IgG1 Applications E WB Clone 5 C 5
- MOUSE ANTI PIG INTERLEUKIN 18 Biotin Product Type Monoclonal Antibody Specificity IL 18 Target Species Pig Host Mouse Format Biotin Isotypes IgG1 Applications E Clone 5 C 5
- MOUSE ANTI GUINEA PIG MACROPHAGES Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Guinea Pig Host Mouse Format S N Isotypes IgG1 Applications C F Clo
- RAT ANTI MOUSE MACROPHAGES MONOCYTES FITC Product Type Monoclonal Antibody Specificity MACROPHAGES MONOCYTES Target Species Guinea Pig Host Mouse Format FITC Isotypes IgG2b Applications F Clo
- MOUSE ANTI DAZL Product Type Monoclonal Antibody Specificity DAZL Target Species Human Host Mouse Format S N Isotypes IgG1 Applications P WB Clone 3 11A
- GOAT ANTI DDB1 C TERMINAL Product Type Polyclonal Antibody Specificity DDB1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RAT ANTI MOUSE DECTIN 1 Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications C F IP Clone 2A11
- RAT ANTI MOUSE DECTIN 1 Biotin Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format Biotin Isotypes IgG2b Applications F Clone 2A11
- RAT ANTI MOUSE DECTIN 1 Low Endotoxin Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2b Applications C F FN IP
- RAT ANTI MOUSE DECTIN 1 FITC Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format FITC Isotypes IgG2b Applications F Clone 2A11
- RAT ANTI MOUSE DECTIN 1 RPE Product Type Monoclonal Antibody Specificity DECTIN 1 Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone 2A11
- GOAT ANTI HUMAN DRAK 2 Product Type Polyclonal Antibody Specificity DRAK 2 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RABBIT ANTI HUMAN DYNORPHIN A aa1 17 Product Type Polyclonal Antibody Specificity DYNORPHIN A Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C P
- RABBIT ANTI DYNORPHIN B aa1 13 Product Type Polyclonal Antibody Specificity DYNORPHIN B Target Species Pig Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C R Clone
- HAMSTER ANTI HUMAN EMR3 RPE Product Type Monoclonal Antibody Specificity EMR3 Target Species Human Host Hamster Format RPE Isotypes IgG Applications F Clone 3D7
- MOUSE ANTI HUMAN ErbB3 Product Type Monoclonal Antibody Specificity ErbB3 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F IP Clone SGP 1
- RAT ANTI MOUSE ER HR3 Product Type Monoclonal Antibody Specificity ER HR3 Target Species Mouse Host Rat Format Purified Isotypes IgG2c Applications C F Clone ER HR3
- RAT ANTI MOUSE ER HR3 Biotin Product Type Monoclonal Antibody Specificity ER HR3 Target Species Mouse Host Rat Format Biotin Isotypes IgG2c Applications F Clone ER HR3
- RAT ANTI MOUSE ER MP54 Product Type Monoclonal Antibody Specificity ER MP54 Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications F IP Clone ER MP54
- RAT ANTI MOUSE ER MP54 Biotin Product Type Monoclonal Antibody Specificity ER MP54 Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications F Clone ER MP54
- RAT ANTI MOUSE ER MP58 Product Type Monoclonal Antibody Specificity ER MP58 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F IP Clone ER MP58
- RAT ANTI MOUSE ER TR7 Product Type Monoclonal Antibody Specificity ER TR7 Target Species Mouse Host Rat Format Purified Isotypes IgG2a Applications C F Clone ER TR7
- MOUSE ANTI HUMAN ESTROGEN RECEPTOR BETA 1 Product Type Monoclonal Antibody Specificity ESTROGEN RECEPTOR BETA 1 Target Species Human Host Mouse

Format S N Isotypes IgG2a Applications C

- MOUSE ANTI HUMAN ESTROGEN RECEPTOR BETA 1 Product Type Monoclonal Antibody Specificity ESTROGEN RECEPTOR BETA 1 Target Species Human Host Mouse Format Con S N Isotypes IgG2a Applications
- MOUSE ANTI HUMAN ESTROGEN RECEPTOR BETA 2 Product Type Monoclonal Antibody Specificity ESTROGEN RECEPTOR BETA 2 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications
- MOUSE ANTI HUMAN ESTROGEN RECEPTOR BETA 5 Product Type Monoclonal Antibody Specificity ESTROGEN RECEPTOR BETA 5 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications
- MOUSE ANTI HUMAN ACSP1 Azide Free Product Type Monoclonal Antibody Specificity ACSP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 4B10
- MOUSE ANTI HUMAN ACP2 Azide Free Product Type Monoclonal Antibody Specificity ACP2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P Clone M1 4A12
- MOUSE ANTI HUMAN ACSL5 Azide Free Product Type Monoclonal Antibody Specificity ACSL5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 5H8
- MOUSE ANTI HUMAN ACTIN AORTIC Azide Free Product Type Monoclonal Antibody Specificity ACTIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone
- MOUSE ANTI HUMAN ACTIN Azide free Product Type Monoclonal Antibody Specificity ACTIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 1D11 2B9
- HUMAN ANTI HUMAN ACTIN BETA Product Type Monoclonal Antibody Specificity ACTIN BETA Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications WB Clone 1
- HUMAN ANTI HUMAN ACTIN BETA DyLight sup sup 750 Product Type Monoclonal Antibody Specificity ACTIN BETA Target Species Human Host HuCAL Format DyLight 750 Isotypes HuCAL Fab bivalent A
- HUMAN ANTI HUMAN ACTIN BETA DyLight sup sup 800 Product Type Monoclonal Antibody Specificity ACTIN BETA Target Species Human Host HuCAL Format DyLight 800 Isotypes HuCAL Fab bivalent A
- MOUSE ANTI HUMAN ACTIN BETA Azide Free Product Type Monoclonal Antibody Specificity ACTIN BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone
- MOUSE ANTI HUMAN ACTL7B Azide Free Product Type Monoclonal Antibody Specificity ACTL7B Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6A4
- MOUSE ANTI HUMAN ACTR2 Azide Free Product Type Monoclonal Antibody Specificity ACTR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1B10 C4
- MOUSE ANTI HUMAN ACTR3 Azide Free Product Type Monoclonal Antibody Specificity ACTR3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2B6
- MOUSE ANTI HUMAN ACTRT2 Azide Free Product Type Monoclonal Antibody Specificity ACTRT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E10
- MOUSE ANTI HUMAN ACY1 Azide Free Product Type Monoclonal Antibody Specificity ACY1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 4F1 B7
- MOUSE ANTI HUMAN ACYLPHOSPHATASE 2 Azide free Product Type Monoclonal Antibody Specificity ACYLPHOSPHATASE 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications
- MOUSE ANTI HUMAN ADA Azide Free Product Type Monoclonal Antibody Specificity ADA Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G4 1C6
- MOUSE ANTI HUMAN ADA2 BETA Azide Free Product Type Monoclonal Antibody Specificity ADA2 BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F3
- MOUSE ANTI HUMAN ADA2 BETA Azide free Product Type Monoclonal Antibody Specificity ADA2 BETA Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 1
- MOUSE ANTI HUMAN ADAM 9 Azide Free Product Type Monoclonal Antibody Specificity ADAM 9 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3E6
- MOUSE ANTI HUMAN ADAMDEC1 Azide free Product Type Monoclonal Antibody Specificity ADAMDEC1 Target Species Human Host Mouse Format Azide Free Isotypes



MOLECULAR PRODUCTS

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

[IgG2a Applications P Clone 6C4](#)

- [MOUSE ANTI HUMAN ADAMTS17 Azide Free Product Type Monoclonal Antibody Specificity ADAMTS17 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 3B7](#)
- [MOUSE ANTI HUMAN ADAMTS2 Azide Free Product Type Monoclonal Antibody Specificity ADAMTS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 7G3](#)
- [MOUSE ANTI HUMAN ADCYAP1R1 Azide Free Product Type Monoclonal Antibody Specificity ADCYAP1R1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2B12](#)
- [MOUSE ANTI HUMAN ADD1 Azide Free Product Type Monoclonal Antibody Specificity ADD1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2C9](#)
- [MOUSE ANTI ADENOVIRUS HEXON Product Type Monoclonal Antibody Specificity ADENOVIRUS HEXON Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications C E ID Clone 8C4](#)
- [MOUSE ANTI HUMAN ADH4 Azide Free Product Type Monoclonal Antibody Specificity ADH4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 3C5](#)
- [MOUSE ANTI HUMAN ADH6 Azide Free Product Type Monoclonal Antibody Specificity ADH6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4G4](#)
- [MOUSE ANTI HUMAN ADPGK Azide Free Product Type Monoclonal Antibody Specificity ADPGK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1E4](#)
- [MOUSE ANTI HUMAN ADP RIBOSYLARGININE HYDROLASE Azide free Product Type Monoclonal Antibody Specificity ADP RIBOSYLARGININE HYDROLASE Target Species Human Host Mouse Format Azide Free Isotype](#)
- [MOUSE ANTI HUMAN ADRA1A Azide Free Product Type Monoclonal Antibody Specificity ADRA1A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4C7](#)
- [MOUSE ANTI HUMAN ADRM1 Azide Free Product Type Monoclonal Antibody Specificity ADRM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3C6](#)
- [MOUSE ANTI HUMAN AEBP1 Azide Free Product Type Monoclonal Antibody Specificity AEBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1D2](#)
- [MOUSE ANTI HUMAN AES Azide Free Product Type Monoclonal Antibody Specificity AES Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E1](#)
- [MOUSE ANTI HUMAN A FAPB Azide free Product Type Monoclonal Antibody Specificity A FAPB Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3G1](#)
- [MOUSE ANTI HUMAN AFF4 Azide Free Product Type Monoclonal Antibody Specificity AFF4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2E12](#)
- [MOUSE ANTI HUMAN AGR2 Azide Free Product Type Monoclonal Antibody Specificity AGR2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1E5](#)
- [MOUSE ANTI HUMAN AGTPBP1 Azide free Product Type Monoclonal Antibody Specificity AGTPBP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2B9](#)
- [MOUSE ANTI HUMAN AGTRAP Azide Free Product Type Monoclonal Antibody Specificity AGTRAP Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G2](#)
- [MOUSE ANTI HUMAN AHCY Azide free Product Type Monoclonal Antibody Specificity AHCY Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone M2](#)
- [MOUSE ANTI HUMAN AHCYL1 Azide Free Product Type Monoclonal Antibody Specificity AHCYL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1B3](#)
- [MOUSE ANTI HUMAN AHCYL1 Azide free Product Type Monoclonal Antibody Specificity AHCYL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 5D6](#)
- [MOUSE ANTI HUMAN AHR Azide Free Product Type Monoclonal Antibody Specificity AHR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3B12](#)
- [MOUSE ANTI HUMAN AHR Azide free Product Type Monoclonal Antibody Specificity AHR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)

[Applications P Clone 3B9](#)

- [MOUSE ANTI HUMAN AHSA1 Azide Free Product Type Monoclonal Antibody Specificity AHSA1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1A2 A8](#)
- [MOUSE ANTI HUMAN AIF1 Azide Free Product Type Monoclonal Antibody Specificity AIF1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A2 B6](#)
- [MOUSE ANTI HUMAN AK1 Azide Free Product Type Monoclonal Antibody Specificity AK1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 3A6 1F5](#)
- [MOUSE ANTI HUMAN AK3 Azide Free Product Type Monoclonal Antibody Specificity AK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1D2](#)
- [MOUSE ANTI HUMAN AKAP10 Azide Free Product Type Monoclonal Antibody Specificity AKAP10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 8C10](#)
- [MOUSE ANTI HUMAN AKAP13 Azide Free Product Type Monoclonal Antibody Specificity AKAP13 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone 3D6](#)
- [MOUSE ANTI HUMAN AKAP4 Azide Free Product Type Monoclonal Antibody Specificity AKAP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 4C10](#)
- [MOUSE ANTI HUMAN AKAP4 Azide free Product Type Monoclonal Antibody Specificity AKAP4 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 4G1](#)
- [MOUSE ANTI HUMAN AKAP8 Azide Free Product Type Monoclonal Antibody Specificity AKAP8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 3D4](#)
- [MOUSE ANTI HUMAN AKR1A1 Azide Free Product Type Monoclonal Antibody Specificity AKR1A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1A11 2A](#)
- [MOUSE ANTI HUMAN AKR1B10 Azide Free Product Type Monoclonal Antibody Specificity AKR1B10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone](#)
- [MOUSE ANTI HUMAN AKR1C4 Azide Free Product Type Monoclonal Antibody Specificity AKR1C4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 2C1](#)
- [MOUSE ANTI HUMAN AKR1D1 Azide free Product Type Monoclonal Antibody Specificity AKR1D1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1C2](#)
- [MOUSE ANTI HUMAN AKR7A2 Azide Free Product Type Monoclonal Antibody Specificity AKR7A2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 2A6](#)
- [HUMAN ANTI AKT1 Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 2147](#)
- [HUMAN ANTI AKT1 Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host HuCAL Format Purified Isotypes HuCAL Fab bivalent Applications E WB Clone 3813](#)
- [MOUSE ANTI HUMAN AKT1 Azide Free Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E Clone 4C3](#)
- [MOUSE ANTI HUMAN AKT1 Azide free Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 2E11](#)
- [MOUSE ANTI HUMAN AKT1 Azide free Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 6D6](#)
- [MOUSE ANTI HUMAN AKT1 Azide free Product Type Monoclonal Antibody Specificity AKT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6F11](#)
- [MOUSE ANTI HUMAN AKT2 Azide Free Product Type Monoclonal Antibody Specificity AKT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1B3](#)
- [MOUSE ANTI HUMAN AKT2 Azide free Product Type Monoclonal Antibody Specificity AKT2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)

[Applications IF WB Clone 1F3](#)

- [MOUSE ANTI HUMAN AKT3 Azide Free Product Type Monoclonal Antibody Specificity AKT3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6E10](#)
- [MOUSE ANTI HUMAN AKT3 Azide free Product Type Monoclonal Antibody Specificity AKT3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3F3](#)
- [MOUSE ANTI HUMAN AKT3 Azide free Product Type Monoclonal Antibody Specificity AKT3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6E11](#)
- [MOUSE ANTI HUMAN ALAS1 Azide Free Product Type Monoclonal Antibody Specificity ALAS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3G10](#)
- [MOUSE ANTI HUMAN ALAS2 Azide Free Product Type Monoclonal Antibody Specificity ALAS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6C1](#)
- [MOUSE ANTI HUMAN ALBUMIN Azide Free Product Type Monoclonal Antibody Specificity ALBUMIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1G12](#)
- [MOUSE ANTI HUMAN ALDEHYDE DEHYDROGENASE 2 Azide Free Product Type Monoclonal Antibody Specificity ALDEHYDE DEHYDROGENASE 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a](#)
- [MOUSE ANTI HUMAN ALDH18A1 Azide Free Product Type Monoclonal Antibody Specificity ALDH18A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 2B5](#)
- [MOUSE ANTI HUMAN ALDH1L1 Azide Free Product Type Monoclonal Antibody Specificity ALDH1L1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications IF P WB Clone 3](#)
- [MOUSE ANTI HUMAN ALDH4A1 Azide Free Product Type Monoclonal Antibody Specificity ALDH4A1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1A12](#)
- [MOUSE ANTI HUMAN ALDOA Azide Free Product Type Monoclonal Antibody Specificity ALDOA Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF WB Clone 3D9 6F3](#)
- [MOUSE ANTI HUMAN ALF Azide Free Product Type Monoclonal Antibody Specificity ALF Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 5B9](#)
- [MOUSE ANTI HUMAN ALG12 Azide Free Product Type Monoclonal Antibody Specificity ALG12 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5E3](#)
- [MOUSE ANTI HUMAN ALG6 Azide Free Product Type Monoclonal Antibody Specificity ALG6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G11](#)
- [MOUSE ANTI HUMAN ALIX Azide Free Product Type Monoclonal Antibody Specificity ALIX Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF Clone 3C4](#)
- [LYNX RAPID ALKALINE PHOSPHATASE ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity ALK PHOS CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications CJ](#)
- [MOUSE ANTI HUMAN ALKALINE PHOSPHATASE Azide Free Product Type Monoclonal Antibody Specificity ALKALINE PHOSPHATASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2G11](#)
- [MOUSE ANTI HUMAN ALOX15 Azide Free Product Type Monoclonal Antibody Specificity ALOX15 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3D8](#)
- [MOUSE ANTI HUMAN ALPHA 1 ACID GLYCOPROTEIN Azide Free Product Type Monoclonal Antibody Specificity ALPHA 1 ACID GLYCOPROTEIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN ALPHA 1 ANTICHYMOTRYPSIN Azide Free Product Type Monoclonal Antibody Specificity ALPHA 1 ANTICHYMOTRYPSIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1](#)
- [MOUSE ANTI HUMAN ALPHA 1 MICROGLOBULIN Azide Free Product Type Monoclonal Antibody Specificity ALPHA 1 MICROGLOBULIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applc](#)
- [MOUSE ANTI HUMAN ALPHA ACTININ 4 Azide free Product Type Monoclonal Antibody Specificity ALPHA ACTININ 4 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF](#)
- [MOUSE ANTI HUMAN ALPHA B CRYSTALLIN Azide Free Product Type Monoclonal Antibody Specificity ALPHA B CRYSTALLIN Target Species Human Host Mouse Format](#)



MOLECULAR PRODUCTS

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

[Azide Free Isotypes IgG1 Applications](#)

- [MOUSE ANTI HUMAN ALPHA GLUTATHIONE S TRANSFERASE Azide free Product Type Monoclonal Antibody Specificity ALPHA GLUTATHIONE S TRANSFERASE Target Species Human Host Mouse Format Azide Free Is](#)
- [MOUSE ANTI HUMAN ALPHA KINASE 3 Azide free Product Type Monoclonal Antibody Specificity ALPHA KINASE 3 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clo](#)
- [MOUSE ANTI HUMAN ALS2CR8 Azide Free Product Type Monoclonal Antibody Specificity ALS2CR8 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 2A3](#)
- [MOUSE ANTI HUMAN AMACR Azide Free Product Type Monoclonal Antibody Specificity AMACR Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone 1D8](#)
- [MOUSE ANTI HUMAN AMPK ALPHA 1 Azide Free Product Type Monoclonal Antibody Specificity AMPK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1G4](#)
- [MOUSE ANTI HUMAN AMPK ALPHA 2 Azide Free Product Type Monoclonal Antibody Specificity AMPK Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications E WB Clone 1G8](#)
- [MOUSE ANTI HUMAN AMPK ALPHA 1 Azide free Product Type Monoclonal Antibody Specificity AMPK ALPHA 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB](#)
- [MOUSE ANTI HUMAN AMPK BETA 1 Azide free Product Type Monoclonal Antibody Specificity AMPK BETA 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone](#)
- [MOUSE ANTI HUMAN AMPK BETA 2 Azide free Product Type Monoclonal Antibody Specificity AMPK BETA 2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone](#)
- [MOUSE ANTI HUMAN AMYLASE SALIVARY Azide Free Product Type Monoclonal Antibody Specificity AMYLASE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clo](#)
- [MOUSE ANTI HUMAN AMYLOID A Azide Free Product Type Monoclonal Antibody Specificity AMYLOID A Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P WB Clone](#)
- [MOUSE ANTI HUMAN ANDROGEN RECEPTOR Azide Free Product Type Monoclonal Antibody Specificity ANDROGEN RECEPTOR Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [MOUSE ANTI HUMAN ANGIOTENSINOGEN Azide Free Product Type Monoclonal Antibody Specificity ANGIOTENSINOGEN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [MOUSE ANTI HUMAN ANGPTL1 Azide Free Product Type Monoclonal Antibody Specificity ANGPTL1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 3A5](#)
- [MOUSE ANTI HUMAN ANKRA2 Azide Free Product Type Monoclonal Antibody Specificity ANKRA2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1D11](#)
- [MOUSE ANTI HUMAN ANNEXIN I Azide free Product Type Monoclonal Antibody Specificity ANNEXIN I Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2D11](#)
- [MOUSE ANTI HUMAN ANNEXIN II Azide Free Product Type Monoclonal Antibody Specificity ANNEXIN II Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone](#)
- [MOUSE ANTI HUMAN ANNEXIN III Azide Free Product Type Monoclonal Antibody Specificity ANNEXIN III Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone](#)
- [MOUSE ANTI HUMAN ANNEXIN IV Azide free Product Type Monoclonal Antibody Specificity ANNEXIN IV Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 1D3](#)
- [MOUSE ANTI HUMAN ANNEXIN V Azide Free Product Type Monoclonal Antibody Specificity ANNEXIN V Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1](#)
- [MOUSE ANTI HUMAN ANNEXIN XIV Azide free Product Type Monoclonal Antibody Specificity ANNEXIN XIV Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications WB Clone](#)
- [MOUSE ANTI HUMAN AOF2 Azide Free Product Type Monoclonal Antibody Specificity AOF2 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2E7](#)
- [MOUSE ANTI HUMAN AP 2 Azide Free Product Type Monoclonal Antibody Specificity AP 2 Target Species](#)

- [Human Host Mouse Format Azide Free Isotypes IgG1 Applications P Clone 2G5](#)
- [MOUSE ANTI HUMAN AP2S1 Azide free Product Type Monoclonal Antibody Specificity AP2S1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 3E4](#)
- [MOUSE ANTI HUMAN AP4M1 Azide Free Product Type Monoclonal Antibody Specificity AP4M1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2C4](#)
- [LYNX RAPID APC ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity APC CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C J Clone](#)
- [LYNX RAPID APC Cy5 5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity APC Cy5 5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C J Clone](#)
- [LYNK RAPID APC Cy5 5 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity APC Cy5 5 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C J Clone](#)
- [LYNX RAPID APC Cy7 ANTIBODY CONJUGATION KIT Product Type Conjugation Kit Specificity APC Cy7 CONJUGATION KIT Target Species Host N A Format Kit Isotypes Applications C J Clone](#)
- [MOUSE ANTI HUMAN API5 Azide Free Product Type Monoclonal Antibody Specificity API5 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 1C2](#)
- [MOUSE ANTI HUMAN APOLIPOPROTEIN A2 Azide Free Product Type Monoclonal Antibody Specificity APOLIPOPROTEIN A2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications](#)
- [MOUSE ANTI HUMAN APOLIPOPROTEIN C1 Azide Free Product Type Monoclonal Antibody Specificity APOLIPOPROTEIN C1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications](#)
- [MOUSE ANTI HUMAN APOLIPOPROTEIN F Azide free Product Type Monoclonal Antibody Specificity APOLIPOPROTEIN F Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P](#)
- [MOUSE ANTI HUMAN APOLIPOPROTEIN L3 Azide Free Product Type Monoclonal Antibody Specificity APOLIPOPROTEIN L3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications](#)
- [MOUSE ANTI HUMAN APOLIPOPROTEIN M Azide free Product Type Monoclonal Antibody Specificity APOLIPOPROTEIN M Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB](#)
- [RECOMBINANT HUMAN MIP 1 ALPHA Product Type Recombinant Protein Specificity MIP 1 ALPHA Target Species Human Host N A Format Rec Protein Isotypes Applications FN Clone](#)
- [MITOCHONDRIAL MEMBRANE POTENTIAL KIT Product Type Kits Specificity MITOCHONDRIAL MEMBRANE POTENTIAL MitoPT TMRM KIT Target Species Host N A Format Kit Isotypes Applications F IF CI](#)
- [MITOCHONDRIAL MEMBRANE POTENTIAL KIT Product Type Kits Specificity MITOCHONDRIAL MEMBRANE POTENTIAL MitoPT TMRE KIT Target Species Host N A Format Kit Isotypes Applications F IF CI](#)
- [MOUSE ANTI HUMAN MAST CELL CHYMASE Product Type Monoclonal Antibody Specificity MAST CELL CHYMASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications P WB Clo](#)
- [MOUSE ANTI HUMAN MAST CELL CHYMASE Product Type Monoclonal Antibody Specificity MAST CELL CHYMASE Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications E P WB Clo](#)
- [RAT ANTI MOUSE MARCO Product Type Monoclonal Antibody Specificity MARCO Target Species Mouse Host Rat Format Purified Isotypes IgG1 Applications C F Clone ED31](#)
- [RAT ANTI MOUSE MARCO RPE Product Type Monoclonal Antibody Specificity MARCO Target Species Mouse Host Rat Format RPE Isotypes IgG1 Applications F Clone ED31](#)
- [MOUSE ANTI PIG MACROPHAGES Product Type Monoclonal Antibody Specificity MACROPHAGES Target Species Pig Host Mouse Format Purified Isotypes IgG2b Applications C F IP WB Clone BA4D5](#)
- [RAT ANTI MOUSE MHC CLASS II H 2I Ak s r Product Type Monoclonal Antibody Specificity MHC CLASS II H 2I Ak s r Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications C](#)
- [RAT ANTI MOUSE MHC CLASS I H 2Dd H 2Kv H 2k q s Product Type Monoclonal Antibody Specificity MHC CLASS I H 2Dd H 2Kv H 2k q s Target Species Mouse Host Rat Format Purified Isotypes IgG2a](#)
- [MOUSE ANTI RABBIT MHC CLASS I MONOMORPHIC Product Type Monoclonal Antibody Specificity MHC CLASS](#)

- [I MONOMORPHIC Target Species Rabbit Host Mouse Format S N Isotypes IgG1 Applications F C](#)
- [MOUSE ANTI CAT MHC CLASS II Product Type Monoclonal Antibody Specificity MHC CLASS II Target Species Cat Host Mouse Format Purified Isotypes IgG2b Applications E F WB Clone PF6J 6D](#)
- [MOUSE ANTI CAT MHC CLASS II Product Type Monoclonal Antibody Specificity MHC CLASS II DQ Target Species Cat Host Mouse Format Purified Isotypes IgG2a Applications C F IP Clone 2C](#)
- [MOUSE ANTI RABBIT MHC CLASS II DQ Product Type Monoclonal Antibody Specificity MHC CLASS II DQ Target Species Rabbit Host Mouse Format S N Isotypes IgG2a Applications C F IP Clone 2C](#)
- [MOUSE ANTI RABBIT MHC CLASS II DQ Target Species Rabbit Host Mouse Format Purified Isotypes IgG2a Applications C F IP Clone](#)
- [RAT ANTI MOUSE MHC CLASS II H 2I Ak d b q r Product Type Monoclonal Antibody Specificity MHC CLASS II H 2I Ak d b q r Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications](#)
- [RAT ANTI MOUSE MHC CLASS II H 2I Ak d q r Product Type Monoclonal Antibody Specificity MHC CLASS II H 2I Ak d q r Target Species Mouse Host Rat Format Purified Isotypes IgG2c Applications](#)
- [RAT ANTI MOUSE CD68 RPE Product Type Monoclonal Antibody Specificity CD68 Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone FA 11](#)
- [RAT ANTI MOUSE CD68 Azide Free Product Type Monoclonal Antibody Specificity CD68 Target Species Mouse Host Rat Format Azide Free Isotypes IgG2a Applications C F IP WB Clone FA 11](#)
- [MOUSE ANTI RAT CD68 Biotin Product Type Monoclonal Antibody Specificity CD68 Target Species Rat Host Mouse Format Biotin Isotypes IgG1 Applications F Clone ED1](#)
- [MOUSE ANTI RAT CD68 FITC Product Type Monoclonal Antibody Specificity CD68 Target Species Rat Host Mouse Format FITC Isotypes IgG1 Applications F Clone ED1](#)
- [MOUSE ANTI RAT CD68 Product Type Monoclonal Antibody Specificity CD68 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C F IP P Clone ED1](#)
- [MOUSE ANTI RAT CD68 RPE Product Type Monoclonal Antibody Specificity CD68 Target Species Rat Host Mouse Format RPE Isotypes IgG1 Applications F Clone ED1](#)
- [MOUSE ANTI RAT CD68 Product Type Monoclonal Antibody Specificity CD68 Target Species Rat Host Mouse Format Purified Isotypes IgG1 Applications C F IP P R WB Clone ED1](#)
- [MOUSE ANTI HUMAN ZW10 Azide free Product Type Monoclonal Antibody Specificity ZW10 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 2E5](#)
- [MOUSE ANTI HUMAN ZWINT Azide free Product Type Monoclonal Antibody Specificity ZWINT Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 6D3](#)
- [MOUSE ANTI HUMAN ZYXIN Azide free Product Type Monoclonal Antibody Specificity ZYXIN Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 2C10 4A7](#)
- [MOUSE ANTI HUMAN ZYXIN Azide free Product Type Monoclonal Antibody Specificity ZYXIN Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 2D1](#)
- [MOUSE ANTI HUMAN STAT4 Azide Free Product Type Monoclonal Antibody Specificity STAT4 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 1C2 1C12](#)
- [MOUSE ANTI HUMAN STAT5A Azide free Product Type Monoclonal Antibody Specificity STAT5A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1B12](#)
- [MOUSE ANTI HUMAN STAT5B Azide Free Product Type Monoclonal Antibody Specificity STAT5B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 1A1](#)
- [MOUSE ANTI HUMAN STAT5B Azide free Product Type Monoclonal Antibody Specificity STAT5B Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 5D6](#)
- [MOUSE ANTI HUMAN STAT6 Azide Free Product Type Monoclonal Antibody Specificity STAT6 Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications IF P WB Clone 6C10](#)
- [MOUSE ANTI HUMAN STAU2 Azide Free Product Type Monoclonal Antibody Specificity STAU2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 5C5](#)
- [MOUSE ANTI HUMAN STCH Azide free Product Type Monoclonal Antibody Specificity STCH Target Species](#)



MOLECULAR PRODUCTS

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

[Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1H8](#)

- [MOUSE ANTI HUMAN STEAP1 Azide Free Product Type Monoclonal Antibody Specificity STEAP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 4F6 1F3](#)
- [MOUSE ANTI HUMAN STIM1 Azide Free Product Type Monoclonal Antibody Specificity STIM1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 5A2](#)
- [MOUSE ANTI HUMAN STIP1 Azide Free Product Type Monoclonal Antibody Specificity STIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 4B6](#)
- [MOUSE ANTI HUMAN STIP1 Azide free Product Type Monoclonal Antibody Specificity STIP1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 1E3](#)
- [MOUSE ANTI HUMAN STK16 Azide Free Product Type Monoclonal Antibody Specificity STK16 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone M2](#)
- [MOUSE ANTI HUMAN STK18 Azide Free Product Type Monoclonal Antibody Specificity STK18 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1C8](#)
- [MOUSE ANTI HUMAN STK19 Azide Free Product Type Monoclonal Antibody Specificity STK19 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 4E11](#)
- [MOUSE ANTI HUMAN STK25 Azide Free Product Type Monoclonal Antibody Specificity STK25 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1G6](#)
- [MOUSE ANTI HUMAN STK3 Azide Free Product Type Monoclonal Antibody Specificity STK3 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B3](#)
- [MOUSE ANTI HUMAN STK32A Azide Free Product Type Monoclonal Antibody Specificity STK32A Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications E WB Clone 3E8 1D3](#)
- [MOUSE ANTI HUMAN STK32C Azide Free Product Type Monoclonal Antibody Specificity STK32C Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3B4](#)
- [MOUSE ANTI HUMAN STK33 Azide Free Product Type Monoclonal Antibody Specificity STK33 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF WB Clone 6G1](#)
- [MOUSE ANTI HUMAN STK33 Azide free Product Type Monoclonal Antibody Specificity STK33 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF P WB Clone 3F10](#)
- [MOUSE ANTI HUMAN STK38 Azide Free Product Type Monoclonal Antibody Specificity STK38 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF P WB Clone 2G8](#)
- [MOUSE ANTI HUMAN STK38 Azide free Product Type Monoclonal Antibody Specificity STK38 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P WB Clone 3A5](#)
- [RAT IgG1 NEGATIVE CONTROL RPE Alexa Fluor 647 Product Type Negative Isotype Control Specificity RAT IgG1 NEGATIVE CONTROL Target Species Negative Control Host Rat Format RPE ALEXA FLUOR 64](#)
- [Eptifibatid EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Adrenomedullin 5 primate EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Xenopsin Related Peptide 1 XP 1 Xenin 8 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [CD163 human Clone 5C6 FAT R Phycocerythrin Labeled](#)
- [a Defensin 6 HD 6 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Oxyntomodulin glucagon 37 human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [LVV Hemorphin 7 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Gliadorphin 7 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Lanreotide EIA Kit Host Rabbit High Sensitivity](#)
- [GRP human EIA Kit Host Rabbit High Sensitivity](#)
- [Bombesin EIA Kit Host Rabbit High Sensitivity](#)
- [AF 16 EIA Kit Host Rabbit High Sensitivity](#)
- [Somatostatin 28 EIA Kit Host Rabbit High Sensitivity](#)
- [Prolactin Releasing Peptide 1 31 rat EIA Kit Host Rabbit High Sensitivity](#)
- [GRP porcine EIA Kit Host Rabbit High Sensitivity](#)
- [Atosiban EIA Kit Host Rabbit High Sensitivity](#)
- [Prolactin Releasing Peptide 1 31 human EIA Kit Host Rabbit High Sensitivity](#)
- [125I Tyr Angiotensin II CE marked Lyophilized](#)

- [125I Tyr0 Bradykinin CE marked Lyophilized](#)
- [125I Tyr Calcitonin salmon I CE marked Lyophilized](#)
- [125I Tyr0 a CGRP mouse rat CE marked Lyophilized](#)
- [125I Tyr0 CRF human mouse rat CE marked Lyophilized](#)
- [125I Tyr Oxytocin CE marked Lyophilized](#)
- [125I Tyr Endothelin 1 human bovine dog mouse porcine rat CE marked Lyophilized](#)
- [125I Tyr GLP 1 7 36 amide human bovine guinea pig mouse rat CE marked Lyophilized](#)
- [125I Tyr Des Gly10 D Leu6 Pro NHEt9 LHRH CE marked Lyophilized](#)
- [125I Tyr Des Gly10 D Trp6 Pro NHEt9 LHRH CE marked Lyophilized](#)
- [125I Tyr Orexin A human bovine canine mouse ovine porcine rat CE marked Lyophilized](#)
- [125I Tyr0 pTH 1 34 human CE marked Lyophilized](#)
- [125I Tyr ACTH 1 39 mouse rat CE marked Lyophilized](#)
- [125I Tyr Atrial Natriuretic Factor 1 28 mouse rabbit rat CE marked Lyophilized](#)
- [125I Tyr0 BNP 32 human CE marked Lyophilized](#)
- [125I Tyr b Endorphin human CE marked Lyophilized](#)
- [125I Tyr b Endorphin rat CE marked Lyophilized](#)
- [125I Tyr Gastric Inhibitory Polypeptide human CE marked Lyophilized](#)
- [125I Tyr Pancreatic Polypeptide human CE marked Lyophilized](#)
- [125I Tyr Peptide YY human CE marked Lyophilized](#)
- [125I Tyr Peptide YY canine mouse porcine rat CE marked Lyophilized](#)
- [125I Tyr Somatostatin 14 CE marked Lyophilized](#)
- [125I Tyr GRF human CE marked Lyophilized](#)
- [125I Tyr Neuropeptide Y human mouse rat CE marked Lyophilized](#)
- [125I Orexin B human CE marked Lyophilized](#)
- [125I Orexin B mouse rat CE marked Lyophilized](#)
- [125I Tyr8 Substance P CE marked Lyophilized](#)
- [125I Tyr Amylin human CE marked Lyophilized](#)
- [125I Tyr0 Inhibin a Subunit 1 32 porcine CE marked Lyophilized](#)
- [125I Tyr0 Inhibin a Subunit 1 32 human CE marked Lyophilized](#)
- [125I Tyr ACTH 1 39 human CE marked Lyophilized](#)
- [125I Tyr ACTH 1 24 human bovine rat CE marked Lyophilized](#)
- [125I Tyr ACTH 18 39 human CE marked Lyophilized](#)
- [125I Tyr0 pTH 1 44 human CE marked Lyophilized](#)
- [125I Tyr Adrenomedullin rat CE marked Lyophilized](#)
- [125I Tyr Leumorphin human CE marked Lyophilized](#)
- [125I Tyr19 Anxiety Peptide CE marked Lyophilized](#)
- [125I Tyr Adrenomedullin human CE marked Lyophilized](#)
- [125I Tyr Amylin cat Lyophilized](#)
- [125I Tyr Amylin mouse rat CE marked Lyophilized](#)
- [125I Tyr0 GnRH Associated Peptide 1 human CE marked Lyophilized](#)
- [125I Tyr Amyloid B Protein 1 40 CE marked Lyophilized](#)
- [125I Tyr Angiotensin I CE marked Lyophilized](#)
- [125I Tyr b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human CE marked Lyophilized](#)
- [125I Tyr Amylin 25 37 human CE marked Lyophilized](#)
- [125I Tyr Prepro Atrial Natriuretic Factor 26 55 human CE marked Lyophilized](#)
- [125I Tyr BAM 12P CE marked Lyophilized](#)
- [125I Tyr BAM 22P CE marked Lyophilized](#)
- [125I Tyr Dendroaspis Natriuretic Peptide CE marked Lyophilized](#)
- [125I Tyr BNP 26 porcine CE marked Lyophilized](#)
- [125I Tyr BNP 32 porcine CE marked Lyophilized](#)
- [125I Proadrenomedullin 1 20 human CE marked Lyophilized](#)
- [125I Amylin 1 13 human CE marked Lyophilized](#)
- [125I BNP 32 rat CE marked Lyophilized](#)
- [125I BNP 45 rat CE marked Lyophilized](#)
- [125I Tyr Human Growth Hormone CE marked Lyophilized](#)
- [125I Tyr Calcitonin eel CE marked Lyophilized](#)
- [125I Tyr Calcitonin human CE marked Lyophilized](#)
- [125I Tyr D Arg8 Vasopressin CE marked Lyophilized](#)
- [125I Tyr Calcitonin rat CE marked Lyophilized](#)
- [125I Tyr Cholecystokinin Octapeptide desulfated CE marked Lyophilized](#)
- [125I Tyr0 Prepro Atrial Natriuretic Factor 104 123 human Lyophilized](#)
- [125I Tyr Osteogenic Growth Peptide CE marked Lyophilized](#)
- [125I Tyr0 Pancreastatin porcine CE marked Lyophilized](#)
- [125I Delta Sleep Inducing Peptide CE marked Lyophilized](#)
- [125I Tyr Dynorphin A CE marked Lyophilized](#)
- [125I Tyr Urotensin II human CE marked Lyophilized](#)
- [125I Tyr Dynorphin A 1 8 CE marked Lyophilized](#)
- [125I Tyr Dynorphin A 1 10 amide CE marked Lyophilized](#)
- [125I pTH 7 84 human CE marked Lyophilized](#)
- [125I Tyr Dynorphin A 1 13 CE marked Lyophilized](#)
- [125I Tyr Dynorphin B CE marked Lyophilized](#)

- [125I Tyr Leu Enkephalin CE marked Lyophilized](#)
- [125I Tyr Osteocalcin 1 49 human CE marked Lyophilized](#)
- [125I Tyr Met Enkephalin CE marked Lyophilized](#)
- [125I Ghrelin human CE marked Lyophilized](#)
- [125I Tyr Met Enkephalin Arg Gly Leu CE marked Lyophilized](#)
- [125I Tyr Met Enkephalin Arg Phe CE marked Lyophilized](#)
- [125I Tyr VIP human bovine porcine rat CE marked Lyophilized](#)
- [125I Ghrelin mouse rat CE marked Lyophilized](#)
- [125I Tyr Motilin human porcine CE marked Lyophilized](#)
- [125I Tyr0 Urocortin rat CE marked Lyophilized](#)
- [125I Tyr Endothelin 3 human mouse rabbit rat CE marked Lyophilized](#)
- [125I Tyr Neurotensin CE marked Lyophilized](#)
- [125I Tyr Calcitonin N Terminal Flanking Peptide human CE marked Lyophilized](#)
- [125I Prepro Endothelin 1 94 109 porcine CE marked Lyophilized](#)
- [125I Tyr Arg8 Vasopressin CE marked Lyophilized](#)
- [125I Tyr TGF a 1 50 rat CE marked Lyophilized](#)
- [125I Secretin porcine CE marked Lyophilized](#)
- [125I Tyr Secretin chicken CE marked Lyophilized](#)
- [125I Tyr Sarafotoxin B CE marked Lyophilized](#)
- [125I Asp76 pTH 39 84 human CE marked Lyophilized](#)
- [125I Tyr Neuropeptide Y bovine porcine CE marked Lyophilized](#)
- [125I Nociceptin CE marked Lyophilized](#)
- [125I Tyr0 Octreotide CE marked Lyophilized](#)
- [125I Tyr Pancreatic Polypeptide avian CE marked Lyophilized](#)
- [125I Tyr PHI 27 porcine CE marked Lyophilized](#)
- [125I Tyr0 FMRFamide CE marked Lyophilized](#)
- [125I Stresscopin human Lyophilized](#)
- [125I Tyr PHM 27 human CE marked Lyophilized](#)
- [125I Tyr GRP human CE marked Lyophilized](#)
- [125I Humanin human CE marked Lyophilized](#)
- [125I Tyr PACAP 27 human mouse ovine porcine rat CE marked Lyophilized](#)
- [125I Tyr Tyr36 pTH Related Protein 1 36 amide chicken Lyophilized](#)
- [125I Tyr Neuromedin U 25 human CE marked Lyophilized](#)
- [125I pTH 1 38 human CE marked Lyophilized](#)
- [125I Tyr GRP 14 27 human porcine canine CE marked Lyophilized](#)
- [125I Cortistatin 17 human CE marked Lyophilized](#)
- [125I pTH 1 34 rat CE marked Lyophilized](#)
- [125I Tyr q2 MSH CE marked Lyophilized](#)
- [125I Tyr Kisspeptin 13 4 13 human CE marked Lyophilized](#)
- [125I Tyr Neuromedin U 23 rat CE marked Lyophilized](#)
- [125I Tyr Des Bromo Neuropeptide B 1 23 human CE marked Lyophilized](#)
- [125I Tyr Neuropeptide W 23 human CE marked Lyophilized](#)
- [125I Tyr IGF I 30 41 CE marked Lyophilized](#)
- [125I Tyr Endomorphin 2 CE marked Lyophilized](#)
- [125I Tyr Glucagon 1 29 human rat porcine CE marked Lyophilized](#)
- [125I Tyr Urotensin II Related Peptide human mouse rat CE marked Lyophilized](#)
- [125I Tyr Nicastrin 1 17 amide human Lyophilized](#)
- [125I Tyr GLP 1 7 37 human bovine guinea pig mouse rat CE marked Lyophilized](#)
- [125I Tyr Nicastrin 656 676 human Lyophilized](#)
- [125I GLP 2 1 34 human CE marked Lyophilized](#)
- [125I Tyr Urotensin II Related Peptide human mouse rat CE marked Lyophilized](#)
- [125I Tyr GRF rat CE marked Lyophilized](#)
- [125I Tyr Hypocretin 28 66 mouse rat CE marked Lyophilized](#)
- [125I Hypocretin 70 98 human CE marked Lyophilized](#)
- [125I IGF II 33 40 CE marked Lyophilized](#)
- [125I Tyr BNP 34 3 34 dog CE marked Lyophilized](#)
- [125I Tyr Oxyntomodulin glucagon 37 human mouse rat CE marked Lyophilized](#)
- [125I Tyr IGF I 24 41 CE marked Lyophilized](#)
- [125I Tyr Intermedin rat CE marked Lyophilized](#)
- [125I Tyr Galanin human CE marked Lyophilized](#)
- [125I Tyr0 a CGRP human CE marked Lyophilized](#)
- [125I Neuropeptide S human CE marked Lyophilized](#)
- [125I Neuropeptide S rat CE marked Lyophilized](#)
- [125I Tyr0 Somatostatin 28 CE marked Lyophilized](#)
- [125I Tyr0 Neurokinin B CE marked Lyophilized](#)
- [125I Tyr Mating Factor a CE marked Lyophilized](#)
- [125I Tyr Prepro Neuromedin U 104 136 human CE marked Lyophilized](#)
- [125I Tyr a MSH CE marked Lyophilized](#)
- [125I Tyr0 Neurokinin A CE marked Lyophilized](#)
- [125I Tyr b MSH human CE marked Lyophilized](#)
- [125I Apelin 17 human bovine mouse rat CE marked Lyophilized](#)
- [125I Tyr0 pTH Related Protein 1 34 human mouse rat CE marked Lyophilized](#)



MOLECULAR PRODUCTS

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

- [125I Tyr Big Endothelin 1 human CE marked Lyophilized](#)
- [125I Tyr Amyloid b A4 Protein Protein Precursor770 740 770 CE marked Lyophilized](#)
- [125I Tyr Deamino Cys1 D Arg8 Vasopressin CE marked Lyophilized](#)
- [125I Tyr0 Pancreastatin 1.51 rat CE marked Lyophilized](#)
- [125I Tyr Prepro NeuromedinS 70 103 human CE marked Lyophilized](#)
- [125I Tyr a Neoeendorphin CE marked Lyophilized](#)
- [125I Tyr LHRH CE marked Lyophilized](#)
- [125I Tyr Big Endothelin 1 Fragment 22 38 human CE marked Lyophilized](#)
- [125I Tyr GRP porcine CE marked Lyophilized](#)
- [125I Eleidoisin CE marked Lyophilized](#)
- [125I Tyr PACAP 38 31 38 human chicken mouse ovine porcine rat CE marked Lyophilized](#)
- [125I Tyr PACAP Related Peptide 1 29 rat CE marked Lyophilized](#)
- [125I Tyr Atrial Natriuretic Factor 1 28 human bovine porcine CE marked Lyophilized](#)
- [125I Tyr Peptide F bovine CE marked Lyophilized](#)
- [125I Tyr Galanin porcine CE marked Lyophilized](#)
- [125I Tyr Galanin mouse rat CE marked Lyophilized](#)
- [125I Tyr Big Gastrin I human CE marked Lyophilized](#)
- [125I Tyr Gastrin I human CE marked Lyophilized](#)
- [125I Tyr0 C Type Natriuretic Peptide 32 53 human porcine rat CE marked Lyophilized](#)
- [125I Tyr C Type Natriuretic Peptide 1 29 mouse porcine rat CE marked Lyophilized](#)
- [125I Tyr0 C Peptide human CE marked Lyophilized](#)
- [125I Tyr0 CRF ovine CE marked Lyophilized](#)
- [Adrenomedullin human EIA Kit Host Rabbit High Sensitivity](#)
- [125I Tyr Insulin human Lyophilized](#)
- [125I Tyr rec IGF I human CE marked Lyophilized](#)
- [125I Tyr Tyr4 Bombesin CE marked Lyophilized](#)
- [125I Tyr0 Prepro Atrial Natriuretic Factor 56 92 human Lyophilized](#)
- [125I Tyr rec EGF human CE marked Lyophilized](#)
- [125I Tyr0 Calcitonin C Terminal Flanking Peptide human Lyophilized](#)
- [125I Tyr Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 human bovine porcine CE marked Lyophilized](#)
- [125I Hepcidin 25 human CE marked Lyophilized](#)
- [Bivalirudin RIA Kit Host Rabbit](#)
- [125I Tyr8 Bradykinin CE marked Lyophilized](#)
- [125I Salusin a human CE marked Lyophilized](#)
- [Afamelanotide EIA Kit Host Rabbit High Sensitivity](#)
- [Amylin mouse rat EIA Kit R sr pl Host Rabbit Extraction free](#)
- [Splenopentin Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [WE 14 EIA Kit Host Rabbit High Sensitivity](#)
- [pTH 1.34 rat EIA Kit Host Rabbit High Sensitivity](#)
- [Xenin 25 EIA Kit Host Rabbit High Sensitivity](#)
- [Galanin Like Peptide GALP rat EIA Kit Host Rabbit High Sensitivity](#)
- [Copeptin rat EIA Kit Host Rabbit High Sensitivity](#)
- [Pancreastatin 33 48 human EIA Kit Host Rabbit High Sensitivity](#)
- [Xenin 25 EIA Kit H sr pl Host Rabbit Extraction free](#)
- [Adrenomedullin rat EIA Kit Host Rabbit High Sensitivity](#)
- [Alarin rat EIA Kit Host Rabbit High Sensitivity](#)
- [Maxadilan EIA Kit Host Rabbit High Sensitivity](#)
- [Copeptin human EIA Kit Host Rabbit High Sensitivity](#)
- [Leumorphin human EIA Kit Host Rabbit High Sensitivity](#)
- [Dynorphin B EIA Kit Host Rabbit High Sensitivity](#)
- [Dynorphin A 1 10 amide EIA Kit Host Rabbit High Sensitivity](#)
- [Ganirelix EIA Kit Host Rabbit High Sensitivity](#)
- [Urocortin rat EIA Kit Host Rabbit High Sensitivity](#)
- [CD200 mouse Clone OX 90](#)
- [Pyr1 Apelin 13 human bovine mouse rat EIA Kit Host Rabbit High Sensitivity](#)
- [MicroLoop LD Assembly box of 20 assemblies 50 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 75 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 100 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 150 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop LD Assembly box of 20 assemblies 200 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes](#)

[includes Cryovials](#)

- [MicroLoop LD Assembly box of 20 assemblies 300 micron aperture MicroLoops LD 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies MicroGripper assortment 5 each of 50 100 200 and 300 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes](#)
- [MicroGripper Assembly box of 20 assemblies 50 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 100 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 200 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroGripper Assembly box of 20 assemblies 300 micron aperture MicroGrippers 20 mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 30 x 300 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies vertical aperture MicroLoop E 20 of 70 x 700 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies inclined aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies inclined aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes includes](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 15 x 150 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes include](#)
- [MicroLoop E Assembly box of 20 assemblies horizontal aperture MicroLoop E 20 of 50 x 500 micron aperture mounts on 18mm SPINE length rods adhered into B3S goniometer bases with 2D barcodes include](#)
- [MicroMount Assembly box of 20 assemblies small aperture MicroMount assortment 5 each of 10 20 30 and 50 micron aperture mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2](#)
- [MicroMount Assembly box of 20 assemblies medium aperture MicroMount assortment 5 each of 75 100 150 and 200 micron aperture mounts on 18mm SPINE length rods adhered into B3S R goniometer bases w](#)
- [MicroMount Assembly box of 20 assemblies large aperture MicroMount assortment 5 each of 300 400 500 and 600 micron aperture mounts on 18mm SPINE length rods adhered into B3S R goniometer bases w](#)
- [MicroMount Assembly box of 20 assemblies 10 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 20 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 30 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 50 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 75 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 100 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 150 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 200 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)
- [MicroMount Assembly box of 20 assemblies 300 micron aperture MicroMounts 20 mounts on 18mm SPINE length rods adhered into B3S R goniometer bases with 2D barcodes includes Cryovials](#)

[barcodes includes Cryovials](#)

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



GENTAUR

MOLECULAR PRODUCTS

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

- [D Biotin 5g Vitamin H](#)
- [Calcium D Pantothenate 100g](#)
- [Calcium D Pantothenate 500g](#)
- [Choline Chloride 100g](#)
- [Choline Chloride 500g](#)
- [Choline Chloride kg](#)
- [Folic Acid 100g](#)
- [Folic Acid 500g](#)
- [Myo Inositol 100g](#)
- [Myo Inositol 500g](#)
- [Myo Inositol kg](#)
- [Nicotinamide 100g](#)
- [Nicotinamide 500g](#)
- [Nicotinamide kg](#)
- [Nicotinic Acid 100g](#)
- [Nicotinic Acid 500g](#)
- [Nicotinic Acid kg](#)
- [Pyridoxal Hydrochloride 5g](#)
- [Pyridoxal Hydrochloride 25g](#)
- [Pyridoxine Hydrochloride 25g](#)
- [Pyridoxine Hydrochloride 100g](#)
- [Riboflavin 25g](#)
- [Riboflavin 100g](#)
- [Thiamine Hydrochloride 100g](#)
- [Vitamin B12 g](#)
- [Vitamin B12 5g](#)
- [Vitamin A Acetate 5g](#)
- [Vitamin A Acetate 100g](#)
- [Gentamicin Sulfate g](#)
- [Gentamicin Sulfate 5g](#)
- [Amphotericin B g](#)
- [Amphotericin B 5g](#)
- [Amphotericin B 10g](#)
- [Adenosine 5 Triphosphate Disodium Salt Hydrate g](#)
- [Adenosine 5 Triphosphate Disodium Salt Hydrate 5g](#)
- [Adenosine 5 Triphosphate Disodium Salt Hydrate 10g](#)
- [HEPES cell culture tested 100g](#)
- [HEPES cell culture tested 250g](#)
- [HEPES cell culture tested 500g](#)
- [HEPES cell culture tested kg](#)
- [MOPS 100g](#)
- [MOPS 500g](#)
- [MOPS kg](#)
- [Phenol Red Sodium Salt 10g](#)
- [Sodium Pyruvate 100g](#)
- [Sodium Pyruvate 500g](#)
- [Sodium Pyruvate kg](#)
- [Thymidine g](#)
- [Tryptose Broth 100g](#)
- [Tryptose Broth kg](#)
- [Tryptose Phosphate Broth in Powder 100g](#)



GENTAUR


MOLECULAR PRODUCTS

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

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

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

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


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

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

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

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




 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


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


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

 Genprice Inc Tech support,

accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number -
078440800
Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

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

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

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

Other countries

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