



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [GTF2A1 TF2A1 antibody Isotype IgG Host Rabbit](#)
- [TAF15 antibody Isotype IgG Host Rabbit](#)
- [Calreticulin antibody Isotype IgG Host Rabbit](#)
- [GATA2 antibody Isotype IgG Host Rabbit](#)
- [Nocturnin antibody Isotype IgG Host Rabbit](#)
- [KLF15 antibody Isotype IgG Host Rabbit](#)
- [HOXB9 HOX2E antibody Isotype IgG Host Rabbit](#)
- [ZBTB7B antibody Isotype IgG Host Rabbit](#)
- [PIAS3 antibody Isotype IgG Host Rabbit](#)
- [GTF2H1 BTF2 antibody Isotype IgG Host Rabbit](#)
- [EVX1 antibody Isotype IgG Host Rabbit](#)
- [Interleukin 27 IL27A antibody Isotype IgG Host Rabbit](#)
- [WVVOX FOR antibody Isotype IgG Host Rabbit](#)
- [EDG 1 S1P1 antibody Isotype IgG Host Rabbit](#)
- [MC5 R antibody Isotype IgG Host Rabbit](#)
- [EDG 3 S1P3 antibody Isotype IgG Host Rabbit](#)
- [Adenosine receptor A1 antibody Isotype IgG Host Rabbit](#)
- [Histamine H2 receptor antibody Isotype IgG Host Rabbit](#)
- [Macrophage F4 80 antigen antibody Isotype IgG Host Rabbit](#)
- [GPR68 OGR1 antibody Isotype IgG Host Rabbit](#)
- [GPR56 TM7XN1 antibody Isotype IgG Host Rabbit](#)
- [TBXA2R antibody Isotype IgG Host Rabbit](#)
- [Dopamine D5 receptor antibody Isotype IgG Host Rabbit](#)
- [XCR1 GPR5 antibody Isotype IgG Host Rabbit](#)
- [GPR88 STRG antibody Isotype IgG Host Rabbit](#)
- [CRHR1 antibody Isotype IgG Host Rabbit](#)
- [CELSR3 antibody Isotype IgG Host Rabbit](#)
- [Serotonin receptor 5A HTR5A antibody Isotype IgG Host Rabbit](#)
- [Kappa Opioid Receptor antibody Isotype IgG Host Rabbit](#)
- [NR4A3 antibody Isotype IgG Host Rabbit](#)
- [NR2E1 antibody Isotype IgG Host Rabbit](#)
- [Cannabinoid receptor 2 antibody Isotype IgG Host Rabbit](#)
- [GPR85 SREB2 antibody Isotype IgG Host Rabbit](#)
- [CDw198 CCR8 antibody Isotype IgG Host Rabbit](#)
- [GPR182 ADMR antibody Isotype IgG Host Rabbit](#)
- [GPER GPR30 antibody Isotype IgG Host Rabbit](#)
- [GPR6 LGR6 antibody Isotype IgG Host Rabbit](#)
- [GPR62 antibody Isotype IgG Host Rabbit](#)
- [mGluR4 GRM4 antibody Isotype IgG Host Rabbit](#)
- [GPR108 LUSTER2 antibody Isotype IgG Host Rabbit](#)
- [Endothelin B receptor antibody Isotype IgG Host Rabbit](#)
- [Steroid Thyroid Receptor p65 antibody Isotype IgG Host Rabbit](#)
- [NR0B1 antibody Isotype IgG Host Rabbit](#)
- [Orexin receptor type 1 antibody Isotype IgG Host Rabbit](#)
- [TAO Kinase 1 TAOK1 antibody Isotype IgG Host Rabbit](#)
- [PAK6 antibody Isotype IgG Host Rabbit](#)
- [Calcitonin receptor antibody Isotype IgG Host Rabbit](#)
- [ADAMTS4 antibody Isotype IgG Host Rabbit](#)
- [CDC7 antibody Isotype IgG Host Rabbit](#)
- [GPR128 antibody Isotype IgG Host Rabbit](#)
- [HCV NS3 Clone V 1859 antibody Isotype IgG2 Host Mouse](#)
- [DPP10 DPRP3 antibody Host Rabbit](#)
- [Collagen type XXV alpha 1 chain antibody Host Rabbit](#)
- [Hamster IgG Isotype Control antibody Ab IC Host Hamster](#)
- [Musashi 1 antibody Isotype IgG](#)
- [Delta type opioid receptor Control Peptide antigen](#)
- [TRPV1 Vanilloid receptor 1 control peptide antigen](#)
- [P2RX3 P2X3 control peptide antigen](#)
- [Kappa Opioid Receptor Control Peptide antigen](#)
- [UCHL1 PGP9 5 control peptide antigen](#)
- [Substance P control peptide antigen](#)
- [Nociceptin antigen](#)
- [PDYN control peptide antigen](#)
- [JNK1 JNK2 pThr183 pTyr185 antibody Host Chicken](#)
- [Complement C3a antibody Host Chicken](#)
- [Cytochrome c antibody Host Chicken](#)
- [Ghrelin GHRL active antibody Host Chicken](#)
- [CDC25C Clone TC 14 antibody Isotype IgG1 Host Mouse](#)
- [CDC25C Clone TC 19 antibody Isotype IgG1 Host Mouse](#)
- [CDC6 Clone 6 36 antibody Isotype IgG2a Host Mouse](#)
- [CDC6 Clone 6 37 antibody Isotype IgG1 Host Mouse](#)
- [CAF 1 subunit B Clone 1SS 48 antibody Isotype IgG1 Host Mouse](#)
- [GIPC1 antibody Isotype IgG Host Rabbit](#)
- [GFAP antibody Host Rabbit](#)
- [GAPDH Clone 1D4 antibody Host Mouse](#)
- [GORASP1 GOLPH5 antibody Host Rabbit](#)
- [CD340 ERBB2 HER2 Clone ORP185 antibody Isotype IgG1 Host Mouse](#)
- [Homocitrate Synthase Clone 31F5 antibody Host Mouse](#)
- [Laminin 1 antibody Host Rabbit](#)
- [MYO6 antibody Isotype IgG Host Rabbit](#)
- [Alpha Internexin Clone 1D2 antibody Host Mouse](#)
- [ORC1 PARC1 Clone SB46 antibody Isotype IgG1 Host Mouse](#)
- [RBL2 p130 Clone DCS211 6 antibody Isotype IgG1 Host Mouse](#)
- [Phosphotyrosine Clone 2 104 antibody Isotype IgG2b Host Mouse](#)
- [Phosphotyrosine Clone 2 105 antibody Isotype IgG2b Host Mouse](#)
- [Phosphotyrosine Clone 2 153 antibody Isotype IgG2b Host Mouse](#)
- [PTBP1 PTB Clone SH54 antibody Isotype IgG1 Host Mouse](#)
- [PTPRM Clone SK15 antibody Isotype IgG1 Host Mouse](#)
- [SLC4A4 NBCE1 NBCE1 A antibody Host Rabbit](#)
- [SLC4A4 NBCE1 NBCE1 B antibody Host Rabbit](#)
- [SLC4A4 NBCE1 NBCE1 C antibody Host Rabbit](#)
- [Ubiquilin 1 UBQLN1 Clone Ubi 1 antibody Host Mouse](#)
- [Cytokeratin 18 Clone DC 10 antibody Isotype IgG1 Host Mouse](#)
- [CD4 Clone MEM 115 antibody Isotype IgG2a Host Mouse](#)
- [CD11a ITGAL Clone MEM 25 antibody Isotype IgG1 Host Mouse](#)
- [mGluR2 3 antibody Host Rabbit](#)
- [Musashi 1 antibody Isotype IgG Host Rabbit](#)
- [pCrestide antibody Host Rabbit](#)
- [pCrosstide antibody Host Rabbit](#)
- [Beta 2 microglobulin Clone B2M 01 antibody Host Mouse](#)
- [CD147 Clone MEM M6 1 antibody Isotype IgG1](#)
- [CD14 Clone B A8 antibody Host Mouse](#)
- [LIME1 Clone LIME 06 antibody Isotype IgG1 Host Mouse](#)
- [CD10 Nephrylsin Clone LT10 antibody Isotype IgG1 Host Mouse](#)
- [Bovine IgG light chain Clone IVA285 1 antibody Isotype IgG Host Mouse](#)
- [CD54 ICAM1 Clone 1H4 antibody Isotype IgG2b Host Mouse](#)
- [HLA class II DR beta 1 HLA DRB1 Clone MEM 267 antibody Isotype IgG2b Host Mouse](#)
- [HLA class I alpha G HLA G Clone MEM G 2 antibody Isotype IgG1 Host Mouse](#)
- [CD62L L Selectin Clone LT TD180 antibody Isotype IgG1 Host Mouse](#)
- [CD62P P Selectin Clone HI62P antibody Isotype IgG1 Host Mouse](#)
- [CD36 Clone TR9 antibody Isotype IgG1 Host Mouse](#)
- [CD50 ICAM3 Clone MEM 04 antibody Isotype IgG1 Host Mouse](#)
- [CD105 Endoglin Clone MEM 229 antibody Isotype IgG2a Host Mouse](#)
- [CD147 Clone MEM M6 2 antibody Isotype IgG2b Host Mouse](#)
- [CD30 Clone MEM 268 antibody Isotype IgG Host Mouse](#)
- [Beta 2 microglobulin Clone B2M 02 antibody Isotype IgG1 Host Mouse](#)
- [SP3 SPR 2 Clone C19 antibody Isotype IgG1 Host Rabbit](#)
- [CD4 Clone MEM 16 antibody Isotype IgM Host Mouse](#)
- [CD4 Clone EDU 2 antibody Isotype IgG2a Host Mouse](#)
- [Thyroglobulin Tg Clone 2H11 antibody Isotype IgG1 Host Mouse](#)
- [HLA Class II DR Clone MEM 12 antibody Isotype IgG1 Host Mouse](#)
- [Calcitonin Clone SP17 antibody Isotype IgG Host Rabbit](#)
- [Calretinin Clone SP13 antibody Isotype IgG Host Rabbit](#)
- [CD5 Clone SP19 antibody Isotype IgG Host Rabbit](#)
- [CD79a Clone SP18 antibody Isotype IgG Host Rabbit](#)
- [Chromogranin A Clone SP12 antibody Isotype IgG Host Rabbit](#)
- [CD246 Anaplastic lymphoma kinase Clone SP8 antibody Isotype IgG Host Rabbit](#)
- [CD340 ERBB2 HER2 Clone SP3 antibody Isotype IgG Host Rabbit](#)
- [p53 TP53 Clone SP5 antibody Isotype IgG Host Rabbit](#)
- [EGFR ERBB1 Clone SP9 antibody Isotype IgG Host Rabbit](#)
- [AKAP12 antibody Isotype IgG Host Sheep](#)
- [Cytokeratin 13 Clone KS 1A3 antibody Isotype IgG1 Host Mouse](#)
- [Cdx1 Cdx2 antibody Host Rabbit](#)
- [SCGB2A2 PSBPC3 antibody Host Rabbit](#)
- [DYKDDDDK Epitope Tag antibody Isotype IgG2b Host Mouse](#)
- [Mouse IgG2a Isotype Control Clone MRC OX 34 antibody Isotype IgG2a Host Mouse](#)
- [ABCA1 Clone AB1 G6 antibody Isotype IgG1 Host Mouse](#)
- [Neurofilament L 68kDa Clone DA2 antibody Host Mouse](#)
- [Histone H2a x pSer139 Clone 3F2 antibody Isotype IgG Host Mouse](#)
- [TIF1 beta TRIM28 Clone 20C1 antibody Isotype IgG Host Mouse](#)
- [Adenovirus Clone 1461 antibody Isotype IgG1 Host Mouse](#)
- [Aspergillus Clone 5141 antibody Isotype IgM Host Mouse](#)
- [Bacillus anthracis Clone 7825 antibody Isotype IgG2b Host Mouse](#)
- [Bacillus anthracis Clone 7826 antibody Isotype IgG2a Host Mouse](#)
- [Bordetella pertussis Clone 5111 antibody Isotype IgG3 Host Mouse](#)
- [CGRP CALCA antibody Host Chicken](#)
- [Candida albicans Clone 6401 antibody Isotype IgG2a Host Mouse](#)
- [Canine Distemper Virus Clone 7514 antibody Isotype IgG2a Host Mouse](#)
- [Canine Heartworm Clone 3221 antibody Isotype IgG1 Host Mouse](#)
- [Parvovirus canine Clone 7341 antibody Isotype IgG2a Host Mouse](#)
- [Diphtheria toxin Clone 7801 antibody Isotype IgG1 Host Mouse](#)
- [Diphtheria toxin Clone 7811 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 gp41 Clone 1911 antibody Isotype IgG2a Host Mouse](#)
- [HIV 1 Clone 1941 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Clone 1946 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Gag Matrix protein p17 Clone 1981 antibody Isotype IgG Host Mouse](#)
- [HIV 1 gp120 Clone 1991 antibody Isotype IgG1 Host Mouse](#)
- [Herpes Virus Type 6 HHV6 Clone 2001 antibody Isotype IgG1 Host Mouse](#)
- [Herpes Virus Type 6 HHV6 Clone 2002 antibody Isotype IgG2b Host Mouse](#)
- [Herpes Virus Type 6 HHV6 Clone 2003 antibody Isotype IgG2 Host Mouse](#)
- [Herpes Virus Type 6 HHV6 Clone 2006 antibody Isotype IgG1 Host Mouse](#)
- [HPV16 HPV18 E7 Protein Clone 5051 antibody Isotype IgG1 Host Mouse](#)
- [Proenkephalin A PENK antibody Isotype IgG Host Rabbit](#)
- [Neuropeptide Y receptor 2 antibody Host Rabbit](#)
- [Neurotensin receptor 1 antibody Host Guinea Pig](#)
- [Neuropeptide Y antibody Host Guinea Pig](#)
- [Nociceptin antibody Host Guinea Pig](#)
- [Nociceptin antibody Host Rabbit](#)
- [HPV16 HPV18 E7 Protein Clone 5051 antibody Isotype IgG2a Host Mouse](#)
- [HPV16 HPV18 E7 Protein Clone 5061 antibody Isotype IgG2b Host Mouse](#)
- [Influenza A Nucleoprotein Clone 1331 antibody Isotype IgG2a Host Mouse](#)
- [Influenza A Nucleoprotein Clone 1341 antibody Isotype IgG2a Host Mouse](#)
- [Influenza B Nucleoprotein Clone 1131 antibody Isotype IgG2b Host Mouse](#)
- [Influenza B Clone 1141 antibody Isotype IgG1 Host Mouse](#)
- [PDYN antibody Host Guinea Pig](#)
- [Legionella pneumophila Clone 6021 antibody Isotype IgG1 Host Mouse](#)
- [Legionella pneumophila Clone 6026 antibody Isotype IgG3 Host Mouse](#)
- [Mycobacterium tuberculosis Clone 5175 antibody Isotype IgG2a Host Mouse](#)
- [Marburg virus Clone 3545 antibody Isotype IgG1 Host Mouse](#)
- [Measles virus Clone 6011 antibody Isotype IgG1 Host Mouse](#)
- [Parainfluenza Virus type 1 Clone 1221 antibody Isotype IgG2b Host Mouse](#)
- [Parvovirus Clone 5181 antibody Isotype IgG Host Mouse](#)
- [Plasmodium falciparum Clone 3561 antibody Isotype IgG1 Host Mouse](#)
- [Rabies virus Clone 6041 antibody Isotype IgG2a Host Mouse](#)
- [Respiratory Syncytial Virus Clone 641 antibody Isotype IgG1 Host Mouse](#)
- [P2RX3 P2X3 antibody Host Rabbit](#)
- [TRPV1 Vanilloid receptor 1 antibody Host Rabbit](#)
- [Rubella virus Clone 1711 antibody Isotype IgG1 Host Mouse](#)
- [Rubella virus Clone 1716 antibody Isotype IgG2a Host Mouse](#)
- [Streptococcus pneumoniae Type 1 Clone 1040 208 antibody Isotype IgM Host Mouse](#)
- [TRPV1 Vanilloid receptor 1 antibody Host Guinea Pig](#)
- [Toxoplasma gondii p30 Clone 6201 antibody Isotype IgG2a Host Mouse](#)



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- [Toxoplasma gondii Clone 6206 antibody Isotype IgG1 Host Mouse](#)
- [Alpha 2A adrenergic receptor antibody Host Rabbit](#)
- [VZV HHV 3 Clone 371 antibody Isotype IgG1 Host Mouse](#)
- [Verotoxin Clone 7582 antibody Isotype IgG Host Mouse](#)
- [Verotoxin Clone 7583 antibody Isotype IgG Host Mouse](#)
- [Verotoxin Clone 7585 antibody Isotype IgG2 Host Mouse](#)
- [Interleukin 2 IL2 Clone 297C16G2 antibody Isotype IgG2b Host Mouse](#)
- [HCV NS3 Clone V 1828 antibody Isotype IgG1 Host Mouse](#)
- [Somatotropin Growth Hormone GH1 antibody Host Chicken](#)
- [Beta 2 microglobulin antibody Host Chicken](#)
- [RhoA antibody Host Chicken](#)
- [Ceruloplasmin antibody Host Chicken](#)
- [Ferritin heavy chain FTH1 antibody Host Chicken](#)
- [Prothrombin F2 antibody Host Chicken](#)
- [EPB41L1 antibody Host Chicken](#)
- [PER2 antibody Host Chicken](#)
- [Alpha 2B adrenergic receptor antibody Host Chicken](#)
- [HRAS antibody Host Chicken](#)
- [Adenylate cyclase type 6 antibody Host Chicken](#)
- [Interleukin 1 beta IL 1B antibody Host Chicken](#)
- [CD191 CCR1 antibody Host Chicken](#)
- [CD196 CCR6 antibody Host Chicken](#)
- [CX3CR1 GPR13 antibody Host Chicken](#)
- [Ephrin A5 antibody Host Chicken](#)
- [LTBR TNFR3 antibody Host Chicken](#)
- [MAP2K1 antibody Host Chicken](#)
- [MCP3 CCL7 antibody Host Chicken](#)
- [CXCL9 antibody Host Chicken](#)
- [PIK3CB PIK3C1 antibody Host Chicken](#)
- [NAP2 PPBP CXCL7 antibody Host Chicken](#)
- [CD184 CXCR4 antibody Host Chicken](#)
- [NCC4 CCL16 antibody Host Chicken](#)
- [6CKine CCL21 antibody Host Chicken](#)
- [ESKine CCL27 antibody Host Chicken](#)
- [MCP2 CCL8 antibody Host Chicken](#)
- [CXCL13 BCA1 antibody Host Chicken](#)
- [XCL1 Lymphotactin antibody Host Chicken](#)
- [CD117 c kit antibody Host Chicken](#)
- [MMP 14 antibody Host Chicken](#)
- [CD253 TRAIL antibody Host Chicken](#)
- [RIP antibody Host Chicken](#)
- [MAP kinase p38 alpha MAPK14 antibody Host Chicken](#)
- [ANO1 TMEM16A antibody Host Chicken](#)
- [HSP90AA1 HSP90 alpha antibody Host Chicken](#)
- [PPAR gamma antibody Host Chicken](#)
- [CD49b ITGA2 antibody Host Chicken](#)
- [CD49c ITGA3 antibody Host Chicken](#)
- [ITGA9 Integrin alpha 9 antibody Host Chicken](#)
- [CD103 antibody Host Chicken](#)
- [CD11c ITGAX antibody Host Chicken](#)
- [CD18 ITGB2 antibody Host Chicken](#)
- [CD61 ITGB3 antibody Host Chicken](#)
- [CD104 antibody Host Chicken](#)
- [Integrin beta 8 ITGB8 antibody Host Chicken](#)
- [Interleukin 12 beta IL12B antibody Host Chicken](#)
- [CD30 antibody Host Chicken](#)
- [DUT antibody Host Chicken](#)
- [TAF7 antibody Host Chicken](#)
- [CD45 antibody Host Chicken](#)
- [PTPRF antibody Host Chicken](#)
- [CD148 PTPRJ antibody Host Chicken](#)
- [PTPRN antibody Host Chicken](#)
- [PTPRN2 antibody Host Chicken](#)
- [PTPN1 antibody Host Chicken](#)
- [PTPRZ1 antibody Host Chicken](#)
- [PTPN11 SHP 2 antibody Host Chicken](#)
- [CDC14A antibody Host Chicken](#)
- [CDC14B antibody Host Chicken](#)
- [MTMR2 antibody Host Chicken](#)
- [ACP1 LMW PTPase antibody Host Chicken](#)
- [CHK2 antibody Host Chicken](#)
- [AMD1 antibody Host Chicken](#)
- [14.3.3 protein epsilon antibody Host Chicken](#)
- [Glyoxalase II HAGH antibody Host Chicken](#)
- [GTF2A2 TF2A2 antibody Host Chicken](#)
- [GTF2H1 BTF2 antibody Host Chicken](#)
- [GADD45G antibody Host Chicken](#)
- [ACAT2 ACTL antibody Host Chicken](#)
- [Methylacetacetate isomerase GSTZ1 antibody Host Chicken](#)
- [Uridine phosphorylase 1 UPP1 antibody Host Chicken](#)
- [PSMA1 antibody Host Chicken](#)
- [CDKN2C p18INK4c antibody Host Chicken](#)
- [PSMC2 MSS1 antibody Host Chicken](#)
- [GMPFB antibody Host Chicken](#)
- [RRM2 RR2 antibody Host Chicken](#)
- [AADC DDC antibody Host Chicken](#)
- [Clathrin light chain B antibody Host Chicken](#)
- [PDE6D PDED antibody Host Chicken](#)
- [RPA3 RPA14 antibody Host Chicken](#)
- [ATP6V1E1 antibody Host Chicken](#)
- [EIF31 EIF3S2 antibody Host Chicken](#)
- [CSTF1 antibody Host Chicken](#)
- [MAPKAP Kinase 3 antibody Host Chicken](#)
- [TSPO BZRP antibody Host Chicken](#)
- [Ketohexokinase antibody Host Chicken](#)
- [NAT5 antibody Host Chicken](#)
- [PSMB7 antibody Host Chicken](#)
- [14.3.3 protein sigma SFN antibody Host Chicken](#)
- [Interleukin 12 alpha IL12A antibody Host Chicken](#)
- [Interleukin 18 IL18 antibody Host Chicken](#)
- [EIF3S3 antibody Host Chicken](#)
- [PPP1CC antibody Host Chicken](#)
- [PSMB4 PROS26 antibody Host Chicken](#)
- [NDP kinase A antibody Host Chicken](#)
- [Alpha enolase ENO1 antibody Host Chicken](#)
- [CXCL11 ITAC antibody Host Chicken](#)
- [CD55 DAF antibody Host Chicken](#)
- [CD29 Integrin beta 1 antibody Host Chicken](#)
- [CD44 PGP 1 HUTCH 1 antibody Host Chicken](#)
- [STAT1 antibody Host Chicken](#)
- [STAT3 antibody Host Chicken](#)
- [STAT6 antibody Host Chicken](#)
- [MAPK7 ERK5 antibody Host Chicken](#)
- [AKT3 PKB gamma antibody Host Chicken](#)
- [GSK3 beta antibody Host Chicken](#)
- [STAT4 antibody Host Chicken](#)
- [ACOX1 antibody Host Chicken](#)
- [RUVBL1 TIP49A antibody Host Chicken](#)
- [PSMC5 SUG1 antibody Host Chicken](#)
- [PSMD1 antibody Host Chicken](#)
- [Catenin alpha 1 CTNNA1 antibody Host Chicken](#)
- [Catenin alpha 2 CTNNA2 antibody Host Chicken](#)
- [11 beta HSD2 HSD11B2 antibody Host Chicken](#)
- [Fibrinogen antibody Host Chicken](#)
- [UCHL1 PGP9.5 antibody Host Chicken](#)
- [CD19 antibody Host Chicken](#)
- [SIRT6 antibody Isotype IgG Host Rabbit](#)
- [A431 cell lysate lysate](#)
- [CD74 antibody](#)
- [CD22 Clone Mc54 9 antibody Host Mouse](#)
- [Human IgG Fc specific Clone SB2H2 antibody Host Mouse](#)
- [HLA Class II Clone F3 3 antibody Host Mouse](#)
- [CXCR7 GPR159 antibody Isotype IgG Host Rabbit](#)
- [ATM pSer1981 antibody Host Rabbit](#)
- [Myeloperoxidase Clone 16E3 antibody Isotype IgG1 Host Mouse](#)
- [Myeloperoxidase Clone 18B7 antibody Isotype IgG1 Host Mouse](#)
- [IGFBP2 Clone STn 219 antibody Isotype IgG1 Host Mouse](#)
- [CD318 CDCP1 antibody Isotype IgG Host Goat](#)
- [KCN2A2 antigen](#)
- [CHAT antibody Host Chicken](#)
- [CNPase antibody Host Chicken](#)
- [Coronin 1A antibody Host Chicken](#)
- [GAD1 GAD67 antibody Host Chicken](#)
- [GFAP antibody Host Chicken](#)
- [MAP 2 antibody Host Chicken](#)
- [Myelin Basic Protein antibody Host Chicken](#)
- [Nestin antibody Host Chicken](#)
- [Netrin 1 antibody Host Chicken](#)
- [Neurofilament L 68kDa antibody Host Chicken](#)
- [Neuron specific enolase antibody Host Chicken](#)
- [ACPP Prostatic acid phosphatase antibody Host Chicken](#)
- [Peripherin antibody Host Chicken](#)
- [PLP1 antibody Host Chicken](#)
- [MPZ antibody Host Chicken](#)
- [Synaptotagmin 1 antibody Host Chicken](#)
- [MAPT TAU antibody Host Chicken](#)
- [TUBB3 TUBB4 antibody Host Chicken](#)
- [Tyrosine 3 monoxygenase TH antibody Host Chicken](#)
- [INO80 INOC1 antibody Isotype IgG Host Goat](#)
- [Alpha 1B glycoprotein A1BG Clone 4F6 antibody Isotype IgG2a Host Mouse](#)
- [Alpha 1B glycoprotein A1BG Clone 1H1 antibody Isotype IgG1 Host Mouse](#)
- [Alpha 1B glycoprotein A1BG antigen](#)
- [Alpha 2 macroglobulin antibody Host Mouse](#)
- [Alpha 2 macroglobulin antibody Host Rabbit](#)
- [Alpha 2 macroglobulin Clone 2B5 antibody Isotype IgG2a Host Mouse](#)
- [A2M Human IP WB Antibody Pair ab pairs](#)
- [A2M 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [NAT1 antibody Host Mouse](#)
- [NAT1 antibody Host Rabbit](#)
- [NAT1 antigen](#)
- [NAT1 Human IP WB Antibody Pair ab pairs](#)
- [NAT1 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [NAT2 antibody Host Mouse](#)
- [NAT2 antibody Host Rabbit](#)
- [NAT2 Clone 3B5 antibody Isotype IgG2a Host Mouse](#)
- [NAT2 antigen](#)
- [NAT2 Human IP WB Antibody Pair ab pairs](#)
- [NAT2 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [SERPINA3 Human Matched Antibody Pair ab pairs](#)
- [Alpha 1 antichymotrypsin ACT antibody Host Mouse](#)
- [Alpha 1 antichymotrypsin ACT Clone 1E6 antibody Isotype IgG1 Host Mouse](#)
- [Alpha 1 antichymotrypsin ACT Clone 1C10 antibody Isotype IgG2a Host Mouse](#)
- [Alpha 1 antichymotrypsin ACT Clone 3F5 antibody Isotype IgG2a Host Mouse](#)
- [SERPINA3 Human IP WB Antibody Pair ab pairs](#)
- [SERPINA3 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [AADAC antibody Host Mouse](#)
- [AADAC Clone 2E8 antibody Isotype IgG2b Host Mouse](#)
- [AADAC antigen](#)
- [AAMP Clone 2H2 antibody Isotype IgG2b Host Mouse](#)
- [AAMP antigen](#)
- [Serotonin acetylase antigen](#)
- [AARS antibody Host Mouse](#)
- [AARS antibody Host Rabbit](#)
- [AARS antigen](#)
- [AARS Human IP WB Antibody Pair ab pairs](#)
- [AARS 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [ABAT antibody Host Mouse](#)
- [ABAT antibody Host Rabbit](#)
- [ABAT antigen](#)
- [Mouse Monoclonal to 5 bromodeoxyuridine BrdU Clone MoBu 1 Isotype IgG1 Application IHC P FC ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to ABRA1 Clone ABRA1 01 Isotype IgG Application FC IP WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to Acrosin Porcine Clone ACR 2 Isotype IgG1 Application ICC WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to Actin Clone HHF35 Isotype IgG1 Application WB IHC P IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to AGR2 AGR3 Clone AGR3 4 Isotype IgG1 Application WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to AGR3 Clone AGR3 1 Isotype IgG1 Application WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to AGR3 Clone AGR3 2 Isotype IgG1 Application WB IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to AHNAK1 Clone EM 09 Isotype IgG1 Application WB IHC F ICC IP Concentration 1 mg ml](#)
- [Rabbit Polyclonal to Akt1 PKB Clone Polyclonal Isotype Application WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to Albumin Clone AL 01 Isotype IgG1 Application IHC P ELISA RIA WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha beta tubulin dimer Clone TU 10 Isotype IgM Application WB ICC Concentration 1.0 mg ml](#)
- [Mouse Monoclonal to alpha beta tubulin dimer Clone TU 10 Isotype IgM Application WB ICC Concentration 0.5 mg ml](#)
- [Mouse Monoclonal to alpha beta tubulin dimer Clone TU 08 Isotype IgM Application WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha beta tubulin dimer Clone TU 10 Isotype IgM Application WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha Fetoprotein Clone AFP 01 Isotype IgG1 Application IP ELISA WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha Fetoprotein Clone AFP 11 Isotype IgG1 Application IHC P ELISA RIA Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha tubulin Clone TU 01 Isotype IgG1 Application WB IHC P ICC Concentration 1.0 mg ml](#)
- [Mouse Monoclonal to alpha tubulin Clone TU 01 Isotype IgG1 Application WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha tubulin Clone TU 16 Isotype IgM Application IP WB IHC P ICC ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to alpha tubulin Clone TU 02 Isotype IgM Application WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to ARAP1 c-taurin Clone ARAP1 2 Isotype IgG1 Application IP WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to Bcl2 Clone Bcl2 100 Isotype IgG1 Application FC IP WB IHC P IHC F ICC Concentration](#)
- [Mouse Monoclonal to Bcl2 Clone Bcl2 100 Isotype IgG1 Application FC IP WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta Endorphin Clone B31 15 Isotype IgG1 Application IHC P IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta2 microglobulin Clone B2M 01 Isotype IgG2a Application FC IP WB IHC P ELISA RIA Concentration 1 mg ml](#)



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ELISA, antibody , PCR, cell culture,
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- [Mouse Monoclonal to beta2 microglobulin Clone B2M.01 Isotype IgG2aApplication FC IP WB IHC P ELISA RIA Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to beta2 microglobulin Clone B2M.02 Isotype IgG1Application FC WB IHC P ELISA Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to beta2 microglobulin Clone B2M.02 Isotype IgG1Application FC WB IHC P ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta Catenin Clone EM 22 Isotype IgG1Application FC IP WB ICC Concentration 0.1 mg ml](#)
- [Rabbit Polyclonal to beta Catenin CTNNB1 Clone Polyclonal Isotype Application IP WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta Catenin Clone EM 22 Isotype IgG1Application FC IP WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta Galactosidase Clone BG 02 Isotype IgG1Application WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to betaIII tubulin Clone TU 20 Isotype IgG1Application FC WB IHC P ICC Concentration 1.0 mg ml](#)
- [Mouse Monoclonal to betaIII tubulin Clone TU 20 Isotype IgG1Application FC WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta tubulin Clone TU 06 Isotype IgMApplication WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta tubulin Clone TU 12 Isotype IgMApplication WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta tubulin TUBB Clone TU 13 Isotype IgMApplication WB IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to beta tubulin Clone TU 11 Isotype IgMApplication WB Concentration 1 mg ml](#)
- [Hamster Monoclonal to Bim mouse Clone Ham151 149 Isotype IgG1 Application FC IP WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to Blood Group A Clone HE 195 Isotype IgMApplication AGG Concentration](#)
- [Mouse Monoclonal to Blood Group A Clone HE 193 Isotype IgMApplication IHC P AGG Concentration](#)
- [Mouse Monoclonal to Blood Group A1B Clone HE 24 Isotype IgMApplication AGG Concentration](#)
- [Mouse Monoclonal to Blood Group ABH Clone HE 10 Isotype IgMApplication IHC P Concentration](#)
- [Mouse Monoclonal to Blood Group B Clone HEB 29 Isotype IgMApplication AGG IHC P Concentration](#)
- [Mouse Monoclonal to Blood Group Lewis a Clone 7LE Isotype IgG1Application IHC P WB ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to Blood Group Lewis b Clone 2 25LE Isotype IgG1Application IHC P WB ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to Brg1 Clone BRG 01 Isotype IgG2aApplication WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD10 CALLA Clone MEM 78 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD10 CALLA Clone MEM 78 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD10 CALLA Clone LT10 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD10 CALLA Clone LT10 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD103 Integrin alpha E Clone Ber ACT8 Isotype IgG1Application FC IP WB IHC F Concentration](#)
- [Mouse Monoclonal to CD103 Integrin alpha E Clone Ber ACT8 Isotype IgG1Application FC IP WB IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD105 Endoglin Clone MEM 226 Isotype IgG2aApplication FC IP WB Concentration](#)
- [Mouse Monoclonal to CD105 Endoglin Clone MEM 229 Isotype IgG2aApplication FC WB IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD105 Endoglin Clone MEM 229 Isotype IgG2aApplication FC WB IHC F ICC Concentration](#)
- [Mouse Monoclonal to CD105 Endoglin Clone MEM 226 Isotype IgG2aApplication FC IP WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD106 VCAM 1 Clone STA Isotype IgG1Application FC IP IHC F ELISA Concentration](#)
- [Mouse Monoclonal to CD106 VCAM 1 Clone STA Isotype IgG1Application FC IP IHC F ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD107a LAMP 1 Clone H4A3 Isotype IgG1Application FC WB IHC P IHC F ICC Concentration](#)
- [Mouse Monoclonal to CD107a LAMP 1 Clone B T47 Isotype IgG1Application FC IHC P Concentration](#)
- [Mouse Monoclonal to CD107a LAMP 1 Clone B T47 Isotype IgG1Application FC IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD107a LAMP 1 Clone H4A3 Isotype IgG1Application FC WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD107b LAMP 2 Clone H4B4 Isotype IgG1Application FC WB IHC P IHC F ICC Concentration](#)
- [Mouse Monoclonal to CD107b LAMP 2 Clone H4B4 Isotype IgG1Application FC WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD108 Semaphorin 7a Clone MEM 150 Isotype IgMApplication FC IP WB Concentration](#)
- [Mouse Monoclonal to CD108 Semaphorin 7a Clone MEM 150 Isotype IgMApplication FC IP WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD117 c Kit Clone 104D2 Isotype IgG1Application FC IP IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD117 c Kit Clone 104D2 Isotype IgG1Application FC IP IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD11a LFA 1 alpha chain Clone MEM 25 Isotype IgG1Application FC IP FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD11a LFA 1 alpha chain Clone MEM 83 Isotype IgG1Application FUNC FC IP Concentration 1 mg ml](#)
- [Rat Monoclonal to CD11a mouse LFA 1 alpha chain Clone M17 4 Isotype IgG2aApplication FC IP IHC F FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD11a mouse LFA 1 alpha chain Clone M17 4 Isotype IgG2aApplication FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD11b Mac 1 alpha Clone MEM 174 Isotype IgG2aApplication FC IP Concentration](#)
- [Mouse Monoclonal to CD11b Mac 1 alpha Clone MEM 170 Isotype IgG1Application FC FUNC Concentration](#)
- [Mouse Monoclonal to CD11b Mac 1 alpha Clone MEM 174 Isotype IgG2aApplication FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD11b Mac 1 alpha Clone MEM 170 Isotype IgG1Application FC FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD11b mouse Mac 1 alpha Clone M170 Isotype IgG2bApplication FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD11b mouse Mac 1 alpha Clone M170 Isotype IgG2bApplication FC IP IHC F FUNC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD11c Clone BU15 Isotype IgG1Application FC IP IHC F Concentration](#)
- [Mouse Monoclonal to CD11c Clone BU15 Isotype IgG1Application FC IP IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD13 Aminopeptidase N Clone WM15 Isotype IgG1Application FC IP IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD13 Aminopeptidase N Clone WM15 Isotype IgG1Application FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD135 Clone BV10A4 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD135 Clone BV10A4 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD138 Syndecan 1 Clone B A38 Isotype IgG1Application FC IHC Concentration](#)
- [Mouse Monoclonal to CD138 Syndecan 1 Clone B A38 Isotype IgG1Application FC IHC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD14 LPS receptor Clone MEM 18 Isotype IgG1Application FC IP WB ELISA FUNC Concentration](#)
- [Mouse Monoclonal to CD14 LPS receptor Clone MEM 15 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD14 LPS receptor Clone MEM 18 Isotype IgG1Application FC IP WB ELISA FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD14 LPS receptor Clone MEM 15 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD140a PDGF RA Clone 16A1 Isotype IgG1Application FC ICC Concentration](#)
- [Mouse Monoclonal to CD140a PDGF RA Clone 16A1 Isotype IgG1Application FC ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD140b PDGF RB Clone 18A2 Isotype IgG1Application FC ICC Concentration](#)
- [Mouse Monoclonal to CD140b PDGF RB Clone 18A2 Isotype IgG1Application FC ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD147 Basigin Neurothelin Clone MEM M6 1 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD147 Basigin Neurothelin Clone MEM M6 1 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD147 Basigin Neurothelin Clone MEM M6 6 Isotype IgG1Application FC WB FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD147 Basigin Neurothelin Clone MEM M6 2 Isotype IgG2bApplication FC IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD15 Lewis x Blood Group antigen Clone MEM 158 Isotype IgMApplication FC IP Concentration](#)
- [Mouse Monoclonal to CD15 Lewis x Blood Group antigen Clone MEM 158 Isotype IgMApplication FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD150 Clone SLAM 4 Isotype IgG1Application FC IP ICC Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD154 CD40L mouse Clone MR 1 Isotype IgG1Application FC IP IHC ICC FUNC Concentration 0.5 mg ml](#)
- [Hamster Monoclonal to CD154 CD40L mouse Clone MR 1 Isotype IgG1Application FC IP IHC ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD158d KIR2DL4 Clone mAb 33 Isotype IgG1Application FC IP WB ICC FUNC Concentration](#)
- [Mouse Monoclonal to CD158d KIR2DL4 Clone mAb 33 Isotype IgG1Application FC IP WB ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone 3G8 Isotype IgG1Application FC IP IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone MEM 154 Isotype IgG1Application FC IP WB FUNC Concentration](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone LNK16 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone MEM 154 Isotype IgG1Application FC IP WB FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone 3G8 Isotype IgG1Application FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone MEM 168 Isotype IgMApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD16 Fc gammaRIII Clone LNK16 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD162 PSGL 1 Clone TC2 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD162 PSGL 1 Clone TB5 Isotype IgG1Application FC IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD162 PSGL 1 Clone TC2 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD163 Clone GHI 61 Isotype IgG1Application FC IP WB IHC F Concentration](#)
- [Mouse Monoclonal to CD163 Clone GHI 61 Isotype IgG1Application FC IP WB IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD17 Lactosylceramide Clone MEM 68 Isotype IgMApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD177 Clone MEM 166 Isotype IgG1Application FC IP WB Concentration](#)
- [Mouse Monoclonal to CD177 Clone MEM 166 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD18 Integrin beta2 subunit Clone MEM 48 Isotype IgG1Application FC IP WB IHC P IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD18 Integrin beta2 subunit Clone MEM 148 Isotype IgG1Application FC IP WB FUNC Concentration](#)
- [Mouse Monoclonal to CD18 Integrin beta2 subunit Clone MEM 48 Isotype IgG1Application FC IP WB IHC P IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD18 Integrin beta2 subunit Clone MEM 148 Isotype IgG1Application FC IP WB FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD18 bovine Clone IVA35 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Rat Monoclonal to CD18 mouse Integrin beta2 subunit Clone M18 2 Isotype IgG2aApplication FC IP WB IHC P IHC F FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD18 mouse Integrin beta2 subunit Clone M18 2 Isotype IgG2aApplication FC IP WB IHC P IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD180 Clone G28 8 Isotype IgG1Application FC IP FUNC Concentration](#)
- [Mouse Monoclonal to CD180 Clone G28 8 Isotype IgG1Application FC IP FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD19 Clone LT19 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD19 Clone 4G7 Isotype IgG1Application FC ICC Concentration](#)
- [Mouse Monoclonal to CD19 Clone LT19 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD19 Clone 4G7 Isotype IgG1Application FC ICC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD19 mouse Clone 1D3 Isotype IgG2aApplication FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD19 mouse Clone 1D3 Isotype IgG2aApplication FC IP IHC F FUNC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD1a Clone HI149 Isotype IgG1Application FC IHC F Concentration](#)
- [Mouse Monoclonal to CD1a Clone HI149 Isotype IgG1Application FC IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD2 LFA 2 Clone LT2 Isotype](#)



MOLECULAR PRODUCTS

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

[IgG2bApplication FC.IP Concentration](#)

- [Mouse Monoclonal to CD2 LFA 2 Clone MEM 65 Isotype IgG1Application FC.IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD2 LFA 2 Clone LT2 Isotype IgG2bApplication FC.IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD2 LFA 2 Clone MEM 65 Isotype IgG1Application FC.IP Concentration](#)
- [Mouse Monoclonal to CD20 Clone MEM 97 Isotype IgG1Application IP.FC Concentration](#)
- [Mouse Monoclonal to CD20 Clone LT20 Isotype IgG2a Application FC Concentration](#)
- [Mouse Monoclonal to CD20 Clone 2H7 Isotype IgG2bApplication FC.IP.IHC F Concentration](#)
- [Mouse Monoclonal to CD20 Clone MEM 97 Isotype IgG1Application IP.FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD20 Clone LT20 Isotype IgG2a Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD20 Clone 2H7 Isotype IgG2bApplication FC.IP.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD20 Clone MEM 269 Isotype IgMApplication FC.IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD203c Clone NP4D6 Isotype IgG1Application FC.ICC Concentration](#)
- [Mouse Monoclonal to CD203c Clone NP4D6 Isotype IgG1Application FC.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD205 Clone HD30 Isotype IgG1Application FC.WB.IHC F Concentration](#)
- [Mouse Monoclonal to CD205 Clone HD30 Isotype IgG1Application FC.WB.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD21 Clone LT21 Isotype IgG1Application FC.IHC F Concentration](#)
- [Mouse Monoclonal to CD21 Clone LT21 Isotype IgG1Application FC.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD22 BL.CAM Clone IS7 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD22 Clone MEM 01 Isotype IgG1Application FC.IP.WB Concentration](#)
- [Mouse Monoclonal to CD22 BL.CAM Clone IS7 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD22 Clone MEM 01 Isotype IgG1Application FC.IP.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD222 IGF2 receptor CIMPR Clone MEM 238 Isotype IgG1Application FC.WB Concentration](#)
- [Mouse Monoclonal to CD222 IGF2 receptor CIMPR Clone MEM 238 Isotype IgG1Application FC.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD229 Ly9 Clone Hly9 25 Isotype IgG1Application FC.IP.WB.ICC.FUNC Concentration](#)
- [Mouse Monoclonal to CD229 Ly9 Clone Hly9 25 Isotype IgG1Application FC.IP.WB.ICC.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD230 Human Prion Protein PrP Clone EM 20 Isotype IgG2aApplication WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD235a Glycophorin A Clone HIR2 Isotype IgG2bApplication FC.IHC F.AGG Concentration](#)
- [Mouse Monoclonal to CD235a Glycophorin A Clone HIR2 Isotype IgG2bApplication FC.IHC F.AGG Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD24 Clone SN3 Isotype IgG1Application FC.IHC F Concentration](#)
- [Mouse Monoclonal to CD24 Clone SN3 Isotype IgG1Application FC.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD25 IL 2R alpha chain Clone MEM 181 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD25 IL 2R alpha chain Clone MEM 181 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD25 IL 2R alpha chain Clone MEM 140 Isotype IgMApplication IP.FC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD25 mouse IL 2R alpha chain Clone PC61 5 3 Isotype IgG1Application FC.IP.IHC F.FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD25 mouse IL 2R alpha chain Clone PC61 5 3 Isotype IgG1Application FC.IP.IHC F.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD253 TRAIL Clone 2E5 Isotype IgG1Application FUNC.FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD26 Clone BA5b Isotype IgG2aApplication FC Concentration](#)
- [Mouse Monoclonal to CD26 Clone BA5b Isotype IgG2aApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD261 TRAIL R1 DR4 Clone DR 4 02 Isotype IgG1Application FC.IP.ICC.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD261 TRAIL R1 DR4 Clone DR 4 02 Isotype IgG1Application FC.IP.ICC.FUNC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD262 TRAIL R2 Clone DR5 01 1 Isotype IgG1Application FC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD262 TRAIL R2 Clone DR5 01 1 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD263 TRAIL R3 Clone TRAIL R3](#)

[02 Isotype IgG1Application FC Concentration 1 mg ml](#)

- [Mouse Monoclonal to CD263 TRAIL R3 Clone TRAIL R3 02 Isotype IgG1Application FC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD264 TRAIL R4 Clone TRAIL R4 01 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD264 TRAIL R4 Clone TRAIL R4 01 Isotype IgG1Application FC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD27 Clone LT27 Isotype IgG2aApplication FC Concentration](#)
- [Mouse Monoclonal to CD27 Clone LT27 Isotype IgG2aApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD28 Clone CD28 2 Isotype IgG1Application FC.IP.WB.IHC F.ICC.FUNC Concentration](#)
- [Mouse Monoclonal to CD28 Clone CD28 2 Isotype IgG1Application FC.IP.WB.IHC F.ICC.FUNC Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD28 mouse Clone 37 51 Isotype IgGApplication FC.IP.IHC F.ICC.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD28 rat Clone JJ319 Isotype IgG1Application FC.IP.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD29 Integrin beta1 chain Clone MEM 101A Isotype IgG1Application FC.IP.WB Concentration](#)
- [Mouse Monoclonal to CD29 Integrin beta1 chain Clone MEM 101A Isotype IgG1Application FC.IP.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD3 Clone MEM 57 Isotype IgG2aApplication FC.IP.FUNC Concentration](#)
- [Mouse Monoclonal to CD3 Clone MEM 92 Isotype IgMApplication FC.IP.FUNC Concentration](#)
- [Mouse Monoclonal to CD3 Clone UCHT1 Isotype IgG1Application FC.IP.IHC F.FUNC Concentration](#)
- [Mouse Monoclonal to CD3 Clone MEM 92 Isotype IgMApplication FC.IP.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD3 Clone MEM 57 Isotype IgG2aApplication FC.IP.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD3 Clone UCHT1 Isotype IgG1Application FC.IP.IHC F.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD3 activation epitope Clone APA1 1 Isotype IgG1Application FC.IP.WB.IHC F.ICC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD3 activation epitope Clone APA1 1 Isotype IgG1Application FC.IP.WB.IHC F.ICC Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD3 mouse Clone 145 2C11 Isotype IgGApplication FC.IP.IHC F.ICC.FUNC Concentration 0.1 mg ml](#)
- [Hamster Monoclonal to CD3 mouse Clone 145 2C11 Isotype IgGApplication FC.IP.IHC F.ICC.FUNC Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD3 zeta CD247 Clone H146 968 Isotype IgGApplication FC.IP.WB.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD30 Ki 1 Clone MEM 268 Isotype IgGApplication FC.IHC P Concentration](#)
- [Mouse Monoclonal to CD30 Ki 1 Clone MEM 268 Isotype IgGApplication FC.IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD300a Clone MEM 260 Isotype IgG1Application FC.WB Concentration](#)
- [Mouse Monoclonal to CD300a Clone MEM 260 Isotype IgG1Application FC.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD31 PECAM 1 Clone MEM 05 Isotype IgG1Application FC.WB Concentration](#)
- [Mouse Monoclonal to CD31 PECAM 1 Clone MEM 05 Isotype IgG1Application FC.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD324 E.Cadherin Clone 67A4 Isotype IgG1Application FC.IP.WB.IHC F.ICC Concentration](#)
- [Mouse Monoclonal to CD324 E.Cadherin Clone 67A4 Isotype IgG1Application FC.IP.WB.IHC F.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD326 EpCAM Clone VU 1D9 Isotype IgG1Application FC.IHC P.IP.WB.IHC F.ICC Concentration](#)
- [Mouse Monoclonal to CD326 EpCAM Clone VU 1D9 Isotype IgG1Application FC.IHC P.IP.WB.IHC F.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD326 EpCAM Clone 323 A3 Isotype IgG1Application FC.IP.WB.IHC P.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD33 Clone WM53 Isotype IgG1Application FC.IP.WB.IHC F.ICC.FUNC Concentration](#)
- [Mouse Monoclonal to CD33 Clone HIM3 4 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD33 Clone HIM3 4 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD33 Clone WM53 Isotype IgG1Application FC.IP.WB.IHC F.ICC.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD34 Mucosialin Clone 4H11 APG](#)

[Isotype IgG1Application FC.WB.IHC.P Concentration](#)

- [Mouse Monoclonal to CD34 Mucosialin Clone QBEnd 10 Isotype IgG1Application FC.IP.WB.IHC P.IHC F.FUNC Concentration](#)
- [Mouse Monoclonal to CD34 Mucosialin Clone QBEnd 10 Isotype IgG1Application FC.IP.WB.IHC P.IHC F.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD34 Mucosialin Clone 4H11 APG Isotype IgG1Application FC.WB.IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD34 Clone 581 Isotype IgG1Application FC.IHC F Concentration](#)
- [Mouse Monoclonal to CD34 Clone 581 Isotype IgG1Application FC.IHC F Concentration 1 mg ml](#)
- [Rabbit Polyclonal to CD340 ErbB2.HER2 Clone Polyclonal Isotype Application IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD358 DR6 TNFRSF21 Clone DR 6 04 EC Isotype IgG1Application FC.IP.ICC Concentration 0.1 mg ml](#)
- [Mouse Monoclonal to CD358 DR6 TNFRSF21 Clone DR 6 04 EC Isotype IgG1Application FC.IP.ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD36 GPIIb Clone TR9 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD36 GPIIb Clone TR9 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD36 Clone CB38 NL07 Isotype IgMApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD361 Clone MEM 216 Isotype IgG1Application FC.IP Concentration](#)
- [Mouse Monoclonal to CD361 Clone MEM 216 Isotype IgG1Application FC.IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD38 Clone HIT2 Isotype IgG1Application FC.WB.IHC P.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD38 Clone HIT2 Isotype IgG1Application FC.WB.IHC P.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD4 Clone MEM 241 Isotype IgG1Application FC.WB Concentration](#)
- [Mouse Monoclonal to CD4 Clone MEM 241 Isotype IgG1Application FC.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD4 T4 Clone MEM 16 Isotype IgMApplication FC.IP Concentration](#)
- [Mouse Monoclonal to CD4 Clone MEM 115 Isotype IgG2aApplication IP.FUNC FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD4 Clone MEM 241 Isotype IgG1Application FC.WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD4 T4 Clone MEM 16 Isotype IgMApplication FC.IP Concentration 1 mg ml](#)
- [Rat Monoclonal to CD4 mouse Clone GK1 5 Isotype IgG2bApplication FC.IP.IHC F.ICC.FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD4 mouse Clone GK1 5 Isotype IgG2bApplication FC.IP.IHC F.ICC.FUNC Concentration 0.1 mg ml](#)
- [Rat Monoclonal to CD4 mouse Clone GK1 5 Isotype IgG2bApplication FC.IP.IHC F.ICC.FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD4 mouse Clone GK1 5 Isotype IgG2bApplication FC.IP.IHC F.ICC.FUNC Concentration](#)
- [Mouse Monoclonal to CD40 Clone H140a Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD40 Clone H140a Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD41 Platelet GPIIb Clone MEM 06 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD41 Platelet GPIIb Clone MEM 06 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD41 CD61 bovine Clone IVA30 Isotype IgG2aApplication FC.IP.ELISA Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD41a Clone HIP8 Isotype IgG1Application FC.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD41b Clone HIP2 Isotype IgG3Application FC.IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD42b GPIb alpha Clone HIP1 Isotype IgG1Application FC.IHC F.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD42b GPIb alpha Clone HIP1 Isotype IgG1Application FC.IHC F.FUNC Concentration](#)
- [Mouse Monoclonal to CD43 Leukosialin Clone MEM 59 Isotype IgG1Application FC.IP.WB.IHC P.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD43 Leukosialin Clone MEM 59 Isotype IgG1Application FC.IP.WB.IHC P.FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD44 Pgp 1 Clone MEM 85 Isotype IgG2bApplication FC.IP.WB.ELISA Concentration](#)
- [Mouse Monoclonal to CD44 Pgp 1 Clone MEM 263 Isotype IgG1Application FC.IP.WB.IHC P Concentration](#)
- [Mouse Monoclonal to CD44 Pgp 1 Clone MEM 85 Isotype IgG2bApplication FC.IP.WB.ELISA Concentration 1 mg ml](#)
- [Rat Monoclonal to CD44 Clone IM7 Isotype IgG2bApplication FC.IP.WB.IHC P.IHC F.ICC Concentration 0.5 mg ml](#)
- [Mouse Monoclonal to CD44 Pgp 1 Clone MEM 263 Isotype](#)



MOLECULAR PRODUCTS

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

[IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)

- [Rat Monoclonal to CD44 Clone IM7 Isotype IgG2bApplication FC IP WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45 LCA Clone MEM 28 Isotype IgG1Application FC IP WB IHC P ICC Concentration](#)
- [Mouse Monoclonal to CD45 LCA Clone MEM 28 Isotype IgG1Application FC IP WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45 Clone HI30 Isotype IgG1Application FC IP WB IHC P IHC F ICC FUNC Concentration](#)
- [Mouse Monoclonal to CD45 Clone HI30 Isotype IgG1Application FC IP WB IHC P IHC F ICC FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD45 mouse Clone EM 05 Isotype IgGApplication FC IP WB ICC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD45 mouse Clone EM 05 Isotype IgGApplication FC IP WB ICC Concentration 0.1 mg ml](#)
- [Rat Monoclonal to CD45 mouse Clone EM 05 Isotype IgGApplication FC IP WB ICC Concentration 1.0 mg ml](#)
- [Mouse Monoclonal to CD45R bovine Clone IVA103 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45R0 Clone UCHL1 Isotype IgG2aApplication FC IP IHC P IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45RA Clone MEM 56 Isotype IgG2bApplication FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD45RA Clone MEM 56 Isotype IgG2aApplication FC IP IHC P IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45RB Clone MEM 55 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD45RB Clone MEM 55 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD45RB Clone MEM 55 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD45RB Clone MEM 143 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD46 Membrane Cofactor Protein Clone MEM 258 Isotype IgG1Application FC IP WB Concentration](#)
- [Mouse Monoclonal to CD46 Membrane Cofactor Protein Clone MEM 258 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD47 Integrin Associated Protein Clone MEM 122 Isotype IgMApplication FC WB IHC F Concentration](#)
- [Mouse Monoclonal to CD47 Integrin Associated Protein Clone MEM 122 Isotype IgMApplication FC WB IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD48 BLAST 1 Clone MEM 102 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD48 BLAST 1 Clone MEM 102 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD5 Clone CRIS1 Isotype IgG2aApplication FC IP WB IHC F Concentration](#)
- [Mouse Monoclonal to CD5 T1 Clone MEM 32 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD5 Clone CRIS1 Isotype IgG2aApplication FC IP WB IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD5 T1 Clone MEM 32 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD50 ICAM 3 Clone MEM 171 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD50 ICAM 3 Clone MEM 04 Isotype IgG1Application FC IHC P FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD50 ICAM 3 Clone MEM 171 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Clone HI186 Isotype IgG2bApplication FC IHC P Concentration](#)
- [Mouse Monoclonal to CD52 CAMPATH 1 Clone HI186 Isotype IgG2bApplication FC IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD53 Clone MEM 53 Isotype IgG1Application FC IP WB IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD53 Clone MEM 53 Isotype IgG1Application FC IP WB IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD54 ICAM 1 Clone 1H4 Isotype IgG2bApplication FC WB IHC P IHC F ICC Concentration](#)
- [Mouse Monoclonal to CD54 ICAM 1 Clone 1H4 Isotype IgG2bApplication FC WB IHC P IHC F ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD54 ICAM 1 Clone MEM 111 Isotype IgG2aApplication FC WB IHC P ELISA Concentration](#)
- [Mouse Monoclonal to CD54 ICAM 1 Clone MEM 111 Isotype IgG2aApplication FC WB IHC P ELISA](#)

[Concentration 1 mg ml](#)

- [Mouse Monoclonal to CD54 ICAM 1 Clone MEM 112 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Rat Monoclonal to CD54 mouse Clone YN1 1 7 4 Isotype IgG2bApplication FC IP WB IHC F ICC FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD54 mouse Clone YN1 1 7 4 Isotype IgG2bApplication FC IP WB IHC F ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD55 DAF Clone MEM 118 Isotype IgMApplication FC IP IHC P Concentration](#)
- [Mouse Monoclonal to CD55 DAF Clone MEM 118 Isotype IgMApplication FC IP IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD56 NCAM Clone MEM 188 Isotype IgG2aApplication FC IP IHC P Concentration](#)
- [Mouse Monoclonal to CD56 NCAM Clone MEM 188 Isotype IgG2aApplication FC IP IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD58 LFA 3 Clone MEM 63 Isotype IgG1Application FC IP WB FUNC Concentration](#)
- [Mouse Monoclonal to CD59 Protectin Clone MEM 43 Isotype IgG2aApplication FC IP IHC P Concentration](#)
- [Mouse Monoclonal to CD59 Protectin Clone MEM 129 Isotype IgMApplication FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD59 Protectin Clone MEM 43 Isotype IgG2aApplication FC IP IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD59 Protectin Clone MEM 129 Isotype IgMApplication FC Concentration](#)
- [Mouse Monoclonal to CD59 Protectin Clone MEM 43 5 Isotype IgG2bApplication WB FC IP IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD6 Clone MEM 98 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD6 Clone MEM 98 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD61 Clone VIPL2 Isotype IgG1Application FC WB IHC F Concentration](#)
- [Mouse Monoclonal to CD61 Clone VIPL2 Isotype IgG1Application FC WB IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD62L L selectin Clone LT TD180 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to CD62L L Selectin Clone DREG56 Isotype IgG1Application FC IP WB IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD62L L selectin Clone LT TD180 Isotype IgG1Application FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD62L L Selectin Clone DREG56 Isotype IgG1Application FC IP WB IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD62L bovine Clone IVA94 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Rat Monoclonal to CD62L L Selectin mouse Clone MEL 14 Isotype IgG2aApplication FC IP IHC P IHC F ICC FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD62L L Selectin mouse Clone MEL 14 Isotype IgG2aApplication FC IP IHC P IHC F ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD62P P selectin Clone HI62P Isotype IgG1Application FC WB Concentration](#)
- [Mouse Monoclonal to CD62P P selectin Clone AK4 Isotype IgG1Application FC IP WB ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD62P P selectin Clone AK4 Isotype IgG1Application FC IP WB ICC FUNC Concentration](#)
- [Mouse Monoclonal to CD62P P selectin Clone HI62P Isotype IgG1Application FC WB Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD63 Clone CLB gran 12 Isotype IgG1Application FC ICC Concentration](#)
- [Mouse Monoclonal to CD63 Clone MEM 259 Isotype IgG1Application FC IP WB IHC P ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD64 FcgammaRI Clone 10 1 Isotype IgG1Application FC IP WB IHC P IHC F ICC FUNC Concentration](#)
- [Mouse Monoclonal to CD64 FcgammaRI Clone 10 1 Isotype IgG1Application FC IP WB IHC P IHC F ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD66acde Clone CLB gran 10 Isotype IgG1Application FC IP WB ICC Concentration](#)
- [Mouse Monoclonal to CD66acde Clone CLB gran 10 Isotype IgG1Application FC IP WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD66e CEA Clone CB30 Isotype IgG1Application FC IP IHC P IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD69 Clone FN50 Isotype](#)

[IgG1Application FC IHC F FUNC Concentration](#)

- [Mouse Monoclonal to CD69 Clone FN50 Isotype IgG1Application FC IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD7 gp40 Clone MEM 186 Isotype IgG1Application FC IP WB IHC P Concentration](#)
- [Mouse Monoclonal to CD7 gp40 Clone MEM 186 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Clone MEM 75 Isotype IgG1Application FC IP ICC Concentration](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Clone MEM 75 Isotype IgG1Application FC IP ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Clone MEM 189 Isotype IgG1Application WB FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD71 Transferrin Receptor Clone MEM 189 Isotype IgG1Application WB FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD72 Clone 3F3 Isotype IgG2bApplication FC IP Concentration](#)
- [Mouse Monoclonal to CD72 Clone 3F3 Isotype IgG2bApplication FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD74 Clone LN2 Isotype IgG1Application FC IHC P IP Concentration](#)
- [Mouse Monoclonal to CD74 Clone LN2 Isotype IgG1Application FC IHC P IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD79a Clone HM57 Isotype IgG1Application FC IHC P IHC F Concentration](#)
- [Mouse Monoclonal to CD79a Clone HM57 Isotype IgG1Application FC IHC P IHC F Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD79b mouse Clone HM79 Isotype IgG2Application FC IP WB ICC Concentration 0.1 mg ml](#)
- [Hamster Monoclonal to CD79b mouse Clone HM79 Isotype IgG2Application FC IP WB ICC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD8 Clone MEM 31 Isotype IgG2aApplication FC IP Concentration](#)
- [Mouse Monoclonal to CD8 Clone MEM 31 Isotype IgG2aApplication FC IP Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD8 Clone MEM 87 Isotype IgG1Application IP FC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD80 B7 1 Clone MEM 233 Isotype IgG1Application FC IP Concentration](#)
- [Mouse Monoclonal to CD80 B7 1 Clone MEM 233 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
- [Hamster Monoclonal to CD80 Clone 16 10A1 Isotype IgG2Application FC IP IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD81 Clone M38 Isotype IgG1Application FC IP WB IHC P ICC FUNC Concentration](#)
- [Mouse Monoclonal to CD81 Clone M38 Isotype IgG1Application FC IP WB IHC P ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD83 Clone HB15e Isotype IgG1Application FC IHC F Concentration](#)
- [Mouse Monoclonal to CD83 Clone HB15e Isotype IgG1Application FC IHC F Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD84 Clone CD84 1 21 Isotype IgG2aApplication FC IP FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD84 Clone CD84 1 21 Isotype IgG2aApplication FC IP FUNC Concentration](#)
- [Mouse Monoclonal to CD86 Clone BU63 Isotype IgG1Application FC IP WB IHC F FUNC Concentration](#)
- [Mouse Monoclonal to CD86 Clone BU63 Isotype IgG1Application FC IP WB IHC F FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD86 mouse Clone GL 1 Isotype IgG2aApplication FC IP IHC F ICC FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD86 mouse Clone GL 1 Isotype IgG2aApplication FC IP IHC F ICC FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD8a mouse Clone 53 6 7 Isotype IgG2aApplication FC IP IHC P IHC F ICC FUNC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD8a mouse Clone 53 6 7 Isotype IgG2aApplication FC IP IHC P IHC F ICC FUNC Concentration 0.1 mg ml](#)
- [Rat Monoclonal to CD8a mouse Clone 53 6 7 Isotype IgG2aApplication FC IP IHC P IHC F ICC FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD8b rat Clone 341 Isotype IgG1Application FC IP WB IHC F FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD9 Clone MEM 61 Isotype IgG1Application FC WB IHC P FUNC Concentration](#)
- [Mouse Monoclonal to CD9 Clone MEM 61 Isotype IgG1Application FC WB IHC P FUNC Concentration 1 mg ml](#)
- [Mouse Monoclonal to CD9 bovine Clone IVA50 Isotype IgG2Application FC IP WB FUNC Concentration 1 mg ml](#)
- [Rat Monoclonal to CD9 mouse Clone EM 04 Isotype IgG1Application FC IP WB ICC Concentration 0.1 mg ml](#)
- [Rat Monoclonal to CD9 mouse Clone EM 04 Isotype IgG1Application FC IP WB ICC Concentration 0.5 mg ml](#)
- [Rat Monoclonal to CD9 mouse Clone EM 04 Isotype](#)



MOLECULAR PRODUCTS

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

[IgG1Application FC IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD90 Clone 5E10 Isotype IgG1Application FC IP WB IHC F ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD90 Clone 5E10 Isotype IgG1Application FC IP WB IHC F ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD90 2 Thy 1 2 mouse Clone 1aG4 C5 Isotype IgG3Application FC WB ICC FUNC Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD95 Fas Clone LT95 Isotype IgG1Application FC IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD95 Fas Clone LT95 Isotype IgG1Application FC IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD97 Clone MEM 180 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD97 Clone MEM 180 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD98 Clone MEM 108 Isotype IgG1Application FC IP IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD98 Clone MEM 108 Isotype IgG1Application FC IP IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD99R Clone MEM 131 Isotype IgMApplication FC IP WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to CD99R Clone MEM 131 Isotype IgMApplication FC IP WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cdk1 p34Cdc2 Clone POH 1 Isotype IgG2aApplication IP WB IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Clathrin heavy chain Clone BF 06 Isotype IgMApplication FC IP WB ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Clusterin Apolipoprotein J Clone Hs 3 Isotype IgG1Application WB IHC P ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to c Myc Cellular myelocytomatosis oncogene Clone 9E10 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to c Myc Cellular myelocytomatosis oncogene Clone 9E10 Isotype IgG1Application FC IP WB IHC P Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to c Myc Cellular myelocytomatosis oncogene Clone 9E10 Isotype IgG1Application FC IP WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to C peptide of Proinsulin Clone C PEP 01 Isotype IgG1Application ELISA RIA IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to CPNE7 Clone CPNE7 01 Isotype IgGApplication WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to CRP Clone C7 Isotype IgG1Application ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to CRP Clone C5 Isotype IgG2aApplication ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to CRP Clone C2 Isotype IgG1Application ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to CRP Clone C6 Isotype IgG2aApplication ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Csk Clone CSK 04 Isotype IgG1Application WB IP ICC Concentration 1 mg ml](#)
• [Rabbit Polyclonal to Csk Clone Polyclonal Isotype Application WB Concentration 1 mg ml](#)
• [Rabbit Polyclonal to CIBP1 BARS Clone Polyclonal Isotype Application IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cyclin D1 Clone CD1 1 Isotype IgG1Application FC IP WB IHC P IHC F ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin Pan reactive Clone C 11 Isotype IgG1Application WB FC IP IHC P ICC Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin Pan reactive Clone C 11 Isotype IgG1Application WB FC IP IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 10 Clone VIK 10 Isotype IgG1Application IHC P IP ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 10 13 Clone DE K13 Isotype IgG2aApplication WB IHC P IHC F Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 18 Clone C 04 Isotype IgG1Application IHC P FC IP WB ICC ELISA Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 18 Clone C 04 Isotype IgG1Application IHC P FC IP WB ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 18 Clone DC 10 Isotype IgG1Application IP WB IHC P ICC ELISA FC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 18 Clone DA 7 Isotype IgG1Application IP WB IHC P ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 18 Clone DC 10 Isotype IgG1Application IP WB IHC P ICC ELISA FC Concentration 0 1 mg ml](#)

• [Mouse Monoclonal to Cytokeratin 19 Clone A53 B A2 Isotype IgG2aApplication IHC P IP WB ICC ELISA Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 19 Clone BA 17 Isotype IgG1Application WB IHC P FC IP ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 19 Clone A53 B A2 Isotype IgG2aApplication IHC P IP WB ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 5 18 Clone C 50 Isotype IgG1Application IHC P IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 7 17 Clone C 46 Isotype IgG1Application IP WB IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 8 Clone C 51 Isotype IgG1Application IHC P IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Cytokeratin 8 Clone C 43 Isotype IgG1Application IP WB IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Daxx DAP6 Clone DAXX 01 Isotype IgG1Application WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Daxx DAP6 Clone DAXX 03 Isotype IgG1Application IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to DDDDK tag Clone F tag 01 Isotype IgG1Application ICC WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to EBV antigen EBNA 1 Clone E1 2 5 Isotype IgG2bApplication ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to EGFR Clone EGFR1 Isotype IgG2bApplication FC IP IHC F ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to EGFR Phospho Tyr1173 Clone EM 13 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to EGFR Phospho Tyr992 Clone EM 12 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to FoxP3 Clone 3G3 Isotype IgG1Application FC WB Concentration 0 5 mg ml](#)
• [Mouse Monoclonal to FoxP3 Clone 3G3 Isotype IgG1Application FC WB Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to FoxP3 Clone 3G3 Isotype IgG1Application FC WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to Fyn Clone FYN 01 Isotype IgG2bApplication IP WB IHC P ICC Concentration 1 mg ml](#)
• [Rabbit Polyclonal to GABA B receptor GB1 subunit Clone Polyclonal Isotype Application WB ICC Concentration 1 0 mg ml](#)
• [Rabbit Polyclonal to GABA B receptor GB1b subunit Clone Polyclonal Isotype Application WB ICC Concentration 1 mg ml](#)
• [Rabbit Polyclonal to GABA B receptor GB2 subunit Clone Polyclonal Isotype Application WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to gamma tubulin Clone TU 30 Isotype IgG1Application ICC WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to gamma tubulin Clone TU 32 Isotype IgG1Application WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GCPII PSMA Clone GCP 05 Isotype IgG1Application FC IP ICC Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to GCPII PSMA Clone GCP 05 Isotype IgG1Application FC IP ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GCPII PSMA Clone GCP 04 Isotype IgG1Application WB IHC P ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GCPII PSMA Clone GCP 05 Isotype IgG1Application FC IP ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GFAP Clone GF 01 Isotype IgG2bApplication IHC P IP WB ICC Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to GFAP Clone GF 01 Isotype IgG2bApplication IHC P IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GFAP Clone GF 02 Isotype IgMApplication WB IHC P IHC F ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GFAP Clone GA 5 Isotype IgG1Application IP WB IHC P ICC Concentration 1 mg ml](#)
• [Rabbit Polyclonal to GFP Green Fluorescent Protein Clone Polyclonal Isotype Application IP WB ICC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Granzyme B Clone CLB GB11 Isotype IgG1Application FC Concentration 1 mg ml](#)
• [Mouse Monoclonal to Granzyme B Clone CLB GB11 Isotype IgG1Application FC Concentration 1 mg ml](#)
• [Mouse Monoclonal to GRAP2 GADS Clone UW40 Isotype IgG2aApplication FC IP WB Concentration 1 mg ml](#)
• [Rabbit Polyclonal to Grb2 Clone Polyclonal Isotype Application WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to Growth hormone hGH Clone GH 45 Isotype IgG1Application IHC P ICC Concentration 0 5 mg ml](#)
• [Mouse Monoclonal to Growth hormone hGH Clone GH Px 2 Isotype Application IHC P ICC Concentration 0 5 mg ml](#)
• [Mouse Monoclonal to GST Glutathione S Transferase GST Tag Clone S tag 02 Isotype IgGApplication IP Concentration 1 mg ml](#)

• [Mouse Monoclonal to GST Glutathione S Transferase GST tag Clone S tag 05 Isotype IgG2bApplication WB IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HBV antigen HBsAg Clone HB3 Isotype IgG1Application ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HBV antigen HBsAg Clone HB5 Isotype IgG2aApplication ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HIV protease Clone 1696 Isotype IgG1Application WB ELISA FUNC Concentration 1 mg ml](#)
• [Mouse Monoclonal to HIV 1 gp24 Clone ND1 Isotype IgG1Application WB ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA A2 Clone BB7 2 Isotype IgG2bApplication FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA A2 Clone BB7 2 Isotype IgG2bApplication FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone W6 32 Isotype IgG2aApplication FC IP WB IHC F ICC ELISA FUNC Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone MEM 147 Isotype IgG1Application FC IP WB Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone MEM 123 Isotype IgG3Application FC IP ELISA Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone W6 32 Isotype IgG2aApplication FC IP WB IHC F ICC ELISA FUNC Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone MEM 147 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone MEM 81 Isotype IgG1Application FC Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA Class I Clone MEM 123 Isotype IgG3Application FC IP ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR Clone HL 37 Isotype IgG3Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR Clone MEM 12 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR Clone HL 39 Isotype IgG3 Application FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR Clone MEM 12 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR DP Clone MEM 136 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR DP Clone MEM 136 Isotype IgG1Application FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR DP Clone HL 38 Isotype IgG2aApplication FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR DP Clone HL 38 Isotype IgG2aApplication FC IP WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR DP Clone HL 40 Isotype IgG2aApplication FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA DR1 empty Clone MEM 267 Isotype IgG2bApplication WB FC ELISA Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to HLA DR1 empty Clone MEM 267 Isotype IgG2bApplication WB FC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA E Clone MEM E 07 Isotype IgG1Application FC IP IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA E Clone MEM E 02 Isotype IgG1Application WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA E Clone MEM E 06 Isotype IgG1Application FC IP IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA E Clone MEM E 08 Isotype IgG1Application FC IP Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 9 Isotype IgG1Application FC IP IHC F ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 9 Isotype IgG1Application WB FC IHC P IHC F ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone 2A12 Isotype IgG1Application FC WB IHC P IHC F Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone 87G Isotype IgG2aApplication FC IHC F ELISA FUNC Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 9 Isotype IgG1Application FC IP IHC F ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 9 Isotype IgG1Application FC IP IHC F ICC ELISA Concentration 0 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 2 Isotype IgG1Application IHC P WB Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone MEM G 1 Isotype IgG1Application WB IHC P Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone 01G Isotype IgG1Application FC IP IHC F ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone 4H84 Isotype IgG1Application WB IP IHC P ICC ELISA Concentration 1 mg ml](#)
• [Mouse Monoclonal to HLA G Clone 87G Isotype IgG2aApplication FC IHC F ELISA FUNC Concentration 0 5 mg ml](#)



MOLECULAR PRODUCTS

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

- [Mouse Monoclonal to HLA G Clone MEM G 11 Isotype IgG1Application IP FC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone MEM G 11 Isotype IgG1Application IP FC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone 5A6G7 Isotype IgG1Application WB FC IHC P IHC F ICC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone 87G Isotype IgG2aApplication FC IHC F ELISA FUNC Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone MEM G 4 Isotype IgG1Application WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone MEM G 2 Isotype IgG1Application IHC P WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HLA G Clone G233 Isotype IgG2aApplication FC IP ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Horseradish peroxidase HRP Clone HP_03 Isotype IgG1Application WB ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to H Ras Clone H RAS 03 Isotype IgG1Application WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Hsp90 alpha beta Clone MBH90AB Isotype IgG1Application IP WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Hsp90 beta Clone MBH90B Isotype IgG1Application IP WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HSV1 gC Clone T96 Isotype IgG2bApplication WB ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HSV1 HSV2 gB Clone T111 Isotype IgG2bApplication ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to HSV2 gG Clone T303 Isotype IgG2aApplication WB ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Chorionic gonadotropin beta hCG Clone HCG 60 Isotype IgG1Application ICC ELISA Concentration 0.5 mg/ml](#)
- [Mouse Monoclonal to Chorionic gonadotropin beta hCG Clone HCG 61 Isotype IgG2bApplication ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IFN gamma Clone G 23 Isotype IgG1Application FC WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgA Clone AD3 Isotype IgG1Application IHC P ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgA secretory component Clone SC 05 Isotype IgG1Application IP WB IHC P IHC F Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgE Clone BE5 Isotype IgG1Application FC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to IgE Clone 4H10 Isotype IgG1Application FC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to IgE Clone BE5 Isotype IgG1Application FC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgE Clone 4G7 Isotype IgGApplication ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgE Clone 4H10 Isotype IgG1Application FC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgG Fab Clone 4A11 Isotype IgG2bApplication FC WB ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to IgG Fab Clone 4A11 Isotype IgG2bApplication FC WB ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgG Fc Clone EM 07 Isotype IgG1Application WB ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgG Fc Clone EM 07 Isotype IgG1Application WB ICC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to IgG light chain Clone IVA285_1 Isotype IgG1Application WB FC IHC F Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgM Clone CH2 Isotype IgG1Application WB FC ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to IgM Clone CH2 Isotype IgG1Application WB FC ICC ELISA Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to IgM Clone MA2 Isotype IgG2bApplication ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Insulin Clone IN_05 Isotype IgG1Application ELISA RIA IHC P ICC FUNC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Canine Clone Ds 2 Isotype IgGApplication ICC WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Human Clone Hs 36 Isotype IgMApplication ICC WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Human Clone Hs 14 Isotype IgMApplication FC WB ICC Concentration](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Human Mouse Clone Hs 14 Isotype IgMApplication FC WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Porcine Clone Hs 8 Isotype IgMApplication WB ICC FC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Intra Acrosomal Protein Porcine Clone ACR_4 Isotype IgG1Application ICC WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kappa light chains Clone TB28_2 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to Kappa light chains Clone A8B5 Isotype IgG1Application FC IHC P IHC F ELISA Concentration](#)
- [Mouse Monoclonal to Kappa light chains Clone MEM 09 Isotype IgG1Application FC IP WB IHC P ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kappa light chains Clone A8B5 Isotype IgG1Application FC IHC P IHC F ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kappa light chains Clone TB28_2 Isotype IgG1Application FC Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to Kinesin Clone Polyclonal Isotype Application WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kinesin heavy chain Clone KN 01 Isotype IgMApplication ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kinesin heavy chain Clone KN 02 Isotype IgMApplication ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Kinesin heavy chain Clone KN 03 Isotype IgMApplication ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Ku80 Antigen DNA helicase p80 Clone MEM 54 Isotype IgG2aApplication ICC IP Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lambda light chains Clone 4C2 Isotype IgG1Application FC IHC P IHC F ELISA Concentration](#)
- [Mouse Monoclonal to Lambda light chains Clone 1 155_2 Isotype IgG1Application FC Concentration](#)
- [Mouse Monoclonal to Lambda light chains Clone Rs4 Isotype IgG1Application ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lambda light chains Clone 4C2 Isotype IgG1Application FC IHC P IHC F ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lambda light chains Clone 1 155_2 Isotype IgG1Application FC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lamin C Clone EM 11 Isotype IgG2aApplication IP WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LAT Clone LAT_01 Isotype IgG1Application WB IP FC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LAT Clone LAT_1D1 Isotype IgG2aApplication WB IP ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lck Clone LCK_01 Isotype IgG1Application FC IP WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LIME Clone LIME 06 Isotype IgG1Application IP Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to LIME Clone LIME 06 Isotype IgG1Application IP Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LIME Clone LIME 10 Isotype IgG2aApplication WB IHC P Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to LIME Clone Polyclonal Isotype Application WB IHC P Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to LIME mouse Clone Polyclonal Isotype Application IP WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LIME mouse Clone mLIME_05 Isotype IgG2aApplication IP WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to LST1 Clone LST1_02 Isotype IgG1Application IP WB ICC Concentration 1 mg/ml](#)
- [Rat Monoclonal to Ly6G mouse Clone RB6 8C5 Isotype IgG2bApplication FC IP WB IHC P IHC F FUNC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Lyn Clone LYN_01 Isotype IgG1Application IP WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to MAP2ab Clone MT_01 Isotype IgG1Application IP WB ICC Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to MAP2ab Clone MT_01 Isotype IgG1Application IP WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to MAP2ab Clone MT_07 Isotype IgG1Application IP WB IHC P IHC F ICC ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to MAP2ab Clone MT_08 Isotype IgG1Application IP WB IHC P IHC F ICC ELISA Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to MEK 1.2 MAPKK 1.2 Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to MFG Clone MFG_06 Isotype IgG1Application WB IHC P Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to mGluR1 Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to mGluR1a Clone Polyclonal Isotype Application WB ICC Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to mGluR1b Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Rat Monoclonal to MHC Class II mouse Clone M5_114 Isotype IgG2bApplication FC IP WB IHC P IHC F FUNC Concentration 0.5 mg/ml](#)
- [_Clone PPV_06 Isotype IgG1Application FC negative control Concentration 1 mg/ml](#)
- [Clone MOPC 21 Isotype IgG1Application FC IP WB IHC P IHC F negative control Concentration 1 mg/ml](#)
- [_Clone PPV_06 Isotype IgG1Application FC negative control Concentration 0.1 mg/ml](#)
- [Clone MOPC 21 Isotype IgG1Application FC IP WB IHC P IHC F negative control Concentration 0.1 mg/ml](#)
- [_Clone PPV_04 Isotype IgG2aApplication FC negative control Concentration 1 mg/ml](#)
- [_Clone PPV_04 Isotype IgG2aApplication FC negative control Concentration 0.1 mg/ml](#)
- [Clone PLRV219 Isotype IgG2bApplication FC negative control Concentration 0.1 mg/ml](#)
- [_Clone PLRV219 Isotype IgG2bApplication FC negative control Concentration 1 mg/ml](#)
- [Clone PLRV219 Isotype IgG2bApplication FC negative control Concentration 1.0 mg/ml](#)
- [_Clone PPV_07 Isotype IgG3Application FC negative control Concentration 1 mg/ml](#)
- [_Clone PPV_07 Isotype IgG3Application FC negative control Concentration 0.5 mg/ml](#)
- [_Clone PPV_07 Isotype IgG3Application FC negative control Concentration 0.1 mg/ml](#)
- [Clone PFR 03 Isotype IgMApplication FC negative control Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to MRCK alpha Clone Polyclonal Isotype Application WB ICC Concentration 0.25 mg/ml](#)
- [Rabbit Polyclonal to Mycobacterium tuberculosis antigen CFP10 Rv3874 Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to Mycobacterium tuberculosis antigen EsaT 6 Rv3875 Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Myeloperoxidase MPO Clone CLB MPO 1.1 Isotype IgG2aApplication FC ICC Concentration](#)
- [Mouse Monoclonal to Myeloperoxidase MPO Clone CLB MPO 1.1 Isotype IgG2aApplication FC ICC Concentration 1 mg/ml](#)
- [Rabbit Polyclonal to Neisseria meningitidis antigen Orf1 FrpD Clone Polyclonal Isotype Application WB Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Neurofilament heavy protein Clone NF_05 Isotype IgG1Application WB IHC F ELISA Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Neurofilament heavy protein Clone NF 01 Isotype IgG1Application IHC P WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Neurofilament medium protein Clone NF_09 Isotype IgG2aApplication IHC P WB ICC Concentration 0.1 mg/ml](#)
- [Mouse Monoclonal to Neurofilament medium protein Clone NF_09 Isotype IgG2aApplication IHC P WB ICC Concentration 1 mg/ml](#)
- [Mouse Monoclonal to NHERF1 EBP50 Clone EBP_10 Isotype IgG2bApplication IP WB IHC P Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Nitrotyrosine Clone EM 30 Isotype IgG1Application WB IHC P IHC F Concentration 1 mg/ml](#)
- [Mouse Monoclonal to Notch 1 Clone mN1A Isotype IgG1Application FC IP WB IHC F ICC Concentration 0.5 mg/ml](#)
- [Mouse Monoclonal to Notch 1 Clone mN1A Isotype IgG1Application FC IP WB IHC F ICC Concentration 1 mg/ml](#)
- [ADAM2 FTNB Clone 1B8 antibody Isotype IgG2a Host Mouse](#)
- [ADAM2 FTNB antigen](#)
- [ADAM2 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [Steroidogenic factor 1 antigen](#)
- [Alpha L fucosidase 1 antibody Host Mouse](#)
- [FUCA1 Human Matched Antibody Pair ab.pairs Host](#)
- [Alpha L fucosidase 1 antibody Host Rabbit](#)
- [Alpha L fucosidase 1 Clone 1D4 antibody Isotype IgG2b Host Mouse](#)
- [Alpha L fucosidase 1 antigen](#)
- [FUCA1 Human IP WB Antibody Pair ab.pairs](#)
- [FUCA1 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [Alpha L fucosidase 2 antibody Host Mouse](#)
- [Alpha L fucosidase 2 antibody Host Rabbit](#)
- [Alpha L fucosidase 2 Clone 1D2 antibody Isotype IgG2a Host Mouse](#)
- [Alpha L fucosidase 2 antigen](#)
- [FUCA2 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [Gastrin full length antigen](#)
- [Fucosyltransferase 1 antibody Host Mouse](#)
- [Fucosyltransferase 1 antibody Host Rabbit](#)
- [Fucosyltransferase 1 antigen](#)
- [FUT1 Human IP WB Antibody Pair ab.pairs](#)
- [FUT1 293T Cell Transient Overexpression Lysate Denatured lysate](#)
- [Fucosyltransferase 2 antibody Host Rabbit](#)
- [Fucosyltransferase 2 Clone 4C12 antibody Isotype IgG2a](#)



MOLECULAR PRODUCTS

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

Host Mouse

- [FUT2 Human IP WB Antibody Pair ab pairs](#)
- [Fucosyltransferase 2 antigen](#)
- [Fucosyltransferase 3 antibody Host Mouse](#)
- [Fucosyltransferase 3 antibody Host Rabbit](#)
- [Fucosyltransferase 3 antigen](#)
- [FUT3_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [Fucosyltransferase 4 antigen](#)
- [Fucosyltransferase 5 antibody Host Mouse](#)
- [Fucosyltransferase 5 Clone_1H6_antibody_Isotype_IgG2b Host Mouse](#)
- [Fucosyltransferase 5 antigen](#)
- [Fucosyltransferase 6 antibody Host Mouse](#)
- [Fucosyltransferase 6 antigen](#)
- [FUT6_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [Fucosyltransferase 7 antibody Host Mouse](#)
- [Fucosyltransferase 7 Clone_1C12_antibody_Isotype_IgG2a Host Mouse](#)
- [Fucosyltransferase 7 Clone_1A12_antibody_Isotype_IgG2a Host Mouse](#)
- [Fucosyltransferase 7 antigen](#)
- [Fucosyltransferase 8 antibody Host Mouse](#)
- [Fucosyltransferase 8 antigen](#)
- [FUT8_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [KDS_reductase_Clone_2B2_3C11_antibody_Isotype_IgG1 Host Mouse](#)
- [KDS_reductase_Clone_3E8_antibody_Isotype_IgG1 Host Mouse](#)
- [KDS_reductase_antigen](#)
- [DARC Human Matched Antibody Pair ab pairs](#)
- [CD234 DARC antibody Host Mouse](#)
- [CD234 DARC antibody Host Rabbit](#)
- [CD234 DARC antigen](#)
- [DARC Human IP WB Antibody Pair ab pairs](#)
- [FY_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [DARC_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [FYN antibody Host Mouse](#)
- [FYN antibody Host Rabbit](#)
- [FYN Clone_3G11_F9_antibody_Isotype_IgG1_Host_Mouse](#)
- [FYN Clone_3A8_antibody_Isotype_IgG2b_Host_Mouse](#)
- [FYN Clone_1A3_antibody_Isotype_IgG_Host_Mouse](#)
- [FYN Clone_2G2_antibody_Isotype_IgG_Host_Mouse](#)
- [FYN antigen](#)
- [FYN_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [FZD2 Frizzled 2 antibody Host Mouse](#)
- [FZD2 Frizzled 2 Clone_2C8_antibody_Isotype_IgG2b_Host_Mouse](#)
- [FZD2 Frizzled 2 Clone_1E7_antibody_Isotype_IgG2b_Host_Mouse](#)
- [FZD2 Frizzled 2 antigen](#)
- [G1P3 IFI6 antibody Host Mouse](#)
- [G1P3 IFI6 Clone_M2_antibody_Isotype_IgG1_Host_Mouse](#)
- [G1P3 IFI6 antigen](#)
- [G6PC antigen](#)
- [G6PD antibody Host Rabbit](#)
- [G6PD Clone_3H5_antibody_Isotype_IgG2a_Host_Mouse](#)
- [G6PD antigen](#)
- [SLC37A4 antigen](#)
- [GAGE1 antibody Host Mouse](#)
- [GAGE1 Clone_4G6_antibody_Isotype_IgG1_Host_Mouse](#)
- [GAGE1 antigen](#)
- [GAGE1_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [XRCC6 Ku70 antibody Host Rabbit](#)
- [XRCC6 Ku70 Clone_4C2_1A6_antibody_Isotype_IgG1_Host_Mouse](#)
- [XRCC6 Ku70 Clone_3D12_antibody_Isotype_IgG2a_Host_Mouse](#)
- [XRCC6 Ku70 antigen](#)
- [XRCC6 Human IP WB Antibody Pair ab pairs](#)
- [Alpha glucosidase antibody Host Mouse](#)
- [Alpha glucosidase antibody Host Rabbit](#)
- [Alpha glucosidase Clone_3C6_antibody_Isotype_IgG1_Host_Mouse](#)
- [Alpha glucosidase antigen](#)
- [GAA_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [GAB1 Human Matched Antibody Pair ab pairs Host](#)
- [GAB1 antibody Host Mouse](#)
- [GAB1 antibody Host Rabbit](#)
- [GAB1 Clone_1B3_antibody_Isotype_IgG2a_Host_Mouse](#)
- [GAB1 antigen](#)
- [GAB1_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [GABBR1 antigen](#)
- [GABBR1 Clone_2D7_antibody_Isotype_IgG2a_Host_Mouse](#)

- [GABPA antibody Host Mouse](#)
- [GABPA antibody Host Rabbit](#)
- [GABPA Clone_4B8_G6_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA Clone_M1_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA Clone_1D6_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA Clone_2D6_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA Clone_5B6_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA Clone_5C8_antibody_Isotype_IgG1_Host_Mouse](#)
- [GABPA antigen](#)
- [GABPA Human IP WB Antibody Pair ab pairs](#)
- [GABPA_293T_Cell_Transient_Overexpression_Lysate Denatured lysate](#)
- [GABPB2 antibody Host Mouse](#)
- [GABPB2 antibody Host Rabbit](#)
- [GABPB2 antigen](#)
- [Superoxide Dismutase 2 SOD2 Control Peptide antibody CP](#)
- [Superoxide Dismutase 2 SOD2 Clone_37CT127_5_11_6 antibody_Isotype_IgG1_Host_Mouse](#)
- [EPHA5 Control Peptide antibody CP](#)
- [EPHB2 Control Peptide antibody CP](#)
- [EGFR ERBB1 Clone_51CT78_40_5_antibody_Isotype_IgG1_Host_Mouse](#)
- [EGFR ERBB1 Control Peptide antibody CP](#)
- [VEGFR 3 Flt 4 Clone_44CT92_4_4_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD167a DDR1 Control Peptide antibody CP](#)
- [CD167a DDR1 Clone_61CT32_5_8_2_antibody_Isotype_IgG1_Host_Mouse](#)
- [TrkC Control Peptide antibody CP](#)
- [SRC1 Control Peptide antibody CP](#)
- [CD334 FGFR4 Clone_53CT32_19_3_antibody_Isotype_IgG1_Host_Mouse](#)
- [IKKBK IKKB Clone_62AT216_antibody_Isotype_IgG1_Host_Mouse](#)
- [IKKBK IKKB Clone_62AT992_antibody_Isotype_IgG1_Host_Mouse](#)
- [NEMO IKKBK Clone_55AT986_5_78_antibody_Isotype_IgG1_Host_Mouse](#)
- [NEMO IKKBK Clone_63AT71_35_antibody_Isotype_IgG1_Host_Mouse](#)
- [PTPN1 Control Peptide antibody CP](#)
- [PRL3_PTP4A3 Clone_111AT714_antibody_Isotype_IgG1_Host_Mouse](#)
- [alpha skeletal muscle Actin ACTA1 N term Clone_5C5_F8_C7_antibody_Isotype_IgM_Host_Mouse](#)
- [aortic smooth muscle Actin ACTA2 Clone_1A4_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD246 Anaplastic lymphoma kinase Clone_5A4_antibody_Host_Mouse](#)
- [CD246 Anaplastic lymphoma kinase Clone_SP8_antibody_Host_Rabbit](#)
- [Bcl 2 like 1 Clone_7D9_SPM519_antibody_Host_Mouse](#)
- [CD324 Cadherin 1 Clone_SPM471_antibody_Isotype_IgG2b_Host_Mouse](#)
- [CD324 Cadherin 1 Clone_SPM471_antibody_Host_Mouse](#)
- [CD117 c kit Clone_SP26_antibody_Host_Rabbit](#)
- [CD31 PECAM1 C term Clone_SP38_antibody_Isotype_IgG_Host_Rabbit](#)
- [CD31 PECAM1 C term Clone_SP38_antibody_Host_Rabbit](#)
- [CD34 Class II Clone_QBEND_10_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD43 Leukosialin Clone_SP55_antibody_Host_Rabbit](#)
- [CD44 PGP 1 HUTCH I Clone_SPM521_antibody_Isotype_IgG2a_Host_Mouse](#)
- [CD44 PGP 1 HUTCH I Clone_SP37_antibody_Isotype_IgG_Host_Rabbit](#)
- [CD94 KLRD1 Clone_SPM157_antibody_Host_Mouse](#)
- [CD66a CEACAM5 Clone_SPM506_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD340 ERBB2 HER2 C term Clone_SPM495_antibody_Host_Mouse](#)
- [CD340 ERBB2 HER2 Extracell Dom Clone_SP3_antibody_Host_Rabbit](#)
- [ANO1 TMEM16A Clone_SP31_antibody_Host_Rabbit](#)
- [Dystrophin DMD C term Clone_SPM499_antibody_Host_Mouse](#)
- [EGFR ERBB1 Extracell Dom Clone_SPM341_antibody_Isotype_IgG1_Host_Mouse](#)
- [EGFR ERBB1 C term Clone_SP9_antibody_Host_Rabbit](#)
- [CD326 EPCAM TAGSD1 Clone_SPM491_antibody_Isotype_IgG1_Host_Mouse](#)
- [GLUT1 SLC2A1 C term Clone_SPM498_antibody_Host_Mouse](#)
- [IFNG Interferon gamma Clone_SPM153_antibody_Host_Mouse](#)
- [Interleukin 10 IL10 Clone_SPM464_antibody_Host_Rat](#)
- [Interleukin 10 IL10 Clone_SPM479_antibody_Host_Rat](#)
- [CDw210a IL10RA Clone_SPM466_antibody_Host_Rat](#)
- [Interleukin 13 IL13 Clone_SPM155_antibody_Host_Mouse](#)
- [Interleukin 13 IL13 Clone_SPM480_antibody_Host_Rat](#)
- [Interleukin 2 IL2 Clone_SPM459_antibody_Host_Rat](#)

- [Interleukin 2 IL2 Clone_SPM474_antibody_Host_Rat](#)
- [Interleukin 3 IL3 Clone_SPM460_antibody_Host_Rat](#)
- [Interleukin 3 IL3 Clone_SPM475_antibody_Host_Rat](#)
- [Interleukin 27 IL27A Clone_SPM465_antibody_Host_Rat](#)
- [CD131 CSF2RB Clone_SPM481_antibody_Host_Rat](#)
- [Interleukin 4 IL4 Clone_SPM461_antibody_Host_Rat](#)
- [Interleukin 4 IL4 Clone_SPM476_antibody_Host_Rat](#)
- [Interleukin 5 IL5 Clone_SPM462_antibody_Host_Rat](#)
- [Interleukin 9 IL9 Clone_SPM478_antibody_Host_Rat](#)
- [CXCL10 IP_10 Clone_SPM151_antibody_Host_Mouse](#)
- [CD227 Mucin 1 MUC1 Clone_SPM493_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD227 Mucin 1 MUC1 Clone_SPM492_antibody_Isotype_IgG1_Host_Mouse](#)
- [Phospho_Ser_Thr_Tyr Clone_SPM101_antibody_Isotype_IgG1_Host_Mouse](#)
- [Phospho_Ser_Thr_Tyr Clone_SPM101_antibody_Host_Mouse](#)
- [Alkaline phosphatase PLAP ALPP Clone_SP15_antibody_Host_Rabbit](#)
- [PSMA FOLH1 C term Clone_SP29_antibody_Host_Rabbit](#)
- [CD254 RANKL Clone_SPM156_antibody_Host_Mouse](#)
- [RPS6 pSer240_244 Clone_SP45_antibody_Host_Rabbit](#)
- [RPS6 pSer235_236 Clone_SP50_antibody_Host_Rabbit](#)
- [Stathmin STMN1 Clone_SP49_antibody_Host_Rabbit](#)
- [Synaptophysin SYP C term Clone_SPM11_antibody_Host_Rabbit](#)
- [Syntaxin 1A STX1A N term Clone_SP36_antibody_Host_Rabbit](#)
- [MAP1 TAU C term Clone_SP40_antibody_Host_Rabbit](#)
- [Thyroid transcription factor 1 NKX2A Clone_8G7G3_1_antibody_Isotype_IgG1_Host_Mouse](#)
- [Thyroid transcription factor 1 NKX2A Clone_8G7G3_1_antibody_Host_Mouse](#)
- [EGFR ERBB1 pTyr1016 Clone_EM_12_antibody_Isotype_IgG1_Host_Mouse](#)
- [EGFR ERBB1 pTyr1197 Clone_EM_13_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD162 PSG1 Clone_TC2_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD203c ENPP3 Clone_NP4D6_antibody_Isotype_IgG1_Host_Mouse](#)
- [CD247 CD37 Clone_H146_968_antibody_Isotype_IgG_Host_Hamster](#)
- [CD3 activation epitope Clone_APA1_1_antibody_Isotype_IgG1_Host_Mouse](#)
- [PRR7 C term Clone_TRAP3_10_antibody_Isotype_IgG2a_Host_Mouse](#)
- [Endoplasmic HSP90B1 TRA1 Clone_9G10_antibody_Isotype_IgG2a_Host_Rat](#)
- [HSP90AA1 HSP90 alpha Clone_Hyb_K41009_antibody_Isotype_IgG2a_Host_Mouse](#)
- [Heat shock factor 2 HSF2 Clone_3E2_antibody_Isotype_IgG1_Host_Rat](#)
- [DLG4 PSD95 Clone_6G6_antibody_Isotype_IgG2a_Host_Mouse](#)
- [DLG4 PSD95 Clone_7E3_antibody_Isotype_IgG2a_Host_Mouse](#)
- [KDEL Receptor 1 KDELR1 Clone_KR_10_antibody_Isotype_IgG1_Host_Mouse](#)
- [Heme oxygenase 1 HMOX1 Clone_1F12_A6_antibody_Isotype_IgG1_Host_Mouse](#)
- [Grp75 HSPA9 Clone_S52A_42_antibody_Isotype_IgG1_Host_Mouse](#)
- [SAP102 Dlg3 Clone_S19_2_antibody_Isotype_IgG1_Host_Mouse](#)
- [DNAJB1 HSP40 Clone_3B9_E6_antibody_Isotype_IgG1_Host_Mouse](#)
- [HSP90AA1 HSP90 alpha Clone_2G5_G3_antibody_Isotype_IgG1_Host_Mouse](#)
- [Heat Shock Protein 90 HSP90 alpha beta Clone_4F3_E8_antibody_Isotype_IgG1_Host_Mouse](#)
- [Hsp40 Ydj1 Clone_1G10_H8_antibody_Isotype_IgG1_Host_Mouse](#)
- [HSPA8 HSC70 Clone_1F2_H5_antibody_Isotype_IgG2a_Host_Mouse](#)
- [HSPB1 HSP27 Clone_5D12_A12_antibody_Isotype_IgG2b_Host_Mouse](#)
- [Heat shock protein 70 HSP70 Clone_5A5_antibody_Isotype_IgG1_Host_Mouse](#)
- [Heat shock protein 70 HSP70 Clone_2A4_antibody_Isotype_IgM_Host_Mouse](#)
- [Heat shock protein 70 HSP70 Clone_3A3_antibody_Isotype_IgG1_Host_Mouse](#)
- [Hsp40 Ydj1 Clone_2A7_H6_antibody_Isotype_IgG1_Host_Mouse](#)
- [HCN1 BCNG1 Clone_S70_28_antibody_Isotype_IgG1_Host_Mouse](#)
- [HCN2 BCNG2 Clone_S71_37_antibody_Isotype_IgG1_Host_Mouse](#)
- [SCN9A PN1 Clone_S68_6_antibody_Isotype_IgG1_Host_Mouse](#)
- [TRPC4 TRP4 Clone_S77_15_antibody_Isotype_IgG2b_Host](#)



MOLECULAR PRODUCTS

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

Mouse

- CD11a ITGAL Clone M17.4 antibody Isotype IgG2a Host Rat
- CD44 PGP 1 HUTCH I Clone IM7 antibody Isotype IgG2b Host Rat
- CD62L L Selectin Clone DREG56 antibody Isotype IgG1 Host Mouse
- CD26 DPP4 Clone BA5b antibody Isotype IgG2a Host Mouse
- CD140a PDGFRA Clone 16A1 antibody Isotype IgG1 Host Mouse
- Mouse IgG1 Isotype Control Clone MOPC 21 antibody IC Isotype IgG1 Host Mouse
- POU2AF1 BOB1 C term Clone SP92 antibody Isotype IgG Host Rabbit
- Alpha Synuclein SNCA Clone 2A7 antibody Isotype IgG1 Host Mouse
- Alpha Synuclein SNCA Clone 3H9 antibody Isotype IgG1 Host Mouse
- CDKN2C p18INK4c Clone DCS118 antibody Isotype IgG2a Host Mouse
- CD340 ERBB2 HER2 Clone ORP185 antibody Isotype IgG1 Host Mouse
- RBL2 p130 Clone DCS211.6 antibody Isotype IgG1 Host Mouse
- Heat Shock Protein 90 HSP90 alpha beta Clone S88 antibody Isotype IgG1 Host Mouse
- Peptide YY PYY 3 36 Clone RPY B12 antibody Isotype IgG1 Host Mouse
- SERPINB6 PI6 Clone PI6.3A antibody Isotype IgG2b Host Mouse
- Glypican 3 GPC3 C term Clone SP86 antibody Isotype IgG Host Rabbit
- CD140b PDGFRB Clone 18A2 antibody Isotype IgG1 Host Mouse
- Adipophilin ADFP N term Clone n n antibody Isotype IgG1 Host Mouse
- CD361 EVI2B Clone MEM 216 antibody Isotype IgG1 Host Mouse
- CD229 LY9 Clone HLY9 25 antibody Isotype IgG1 Host Mouse
- Myeloperoxidase Clone CLB MPO 1.1 antibody Isotype IgG2a Host Mouse
- CD66a c d e Clone CLB gran 10 antibody Isotype IgG1 Host Mouse
- Macrophage F4.80 antigen Clone CIA3.1 antibody Isotype IgG2b Host Rat
- VEGFR 3 Flt 4 Clone KLT9 antibody Isotype IgG2b Host Mouse
- CD318 CDCP1 Clone CUB1 antibody Isotype IgG2b Host Mouse
- CD338 CG2 BCRP1 Clone 5D3 antibody Isotype IgG2b Host Mouse
- TCL1A TCL1 Clone 27D6.20 antibody Isotype IgG1 Host Mouse
- CD229 LY9 Clone HLY9 1.25 antibody Isotype IgG1 Host Mouse
- CD120b TNFR2 Clone 80M2 antibody Isotype IgG1 Host Mouse
- Integrin alpha 7 ITGA7 Clone 3C12 antibody Isotype IgG1 Host Mouse
- Integrin alpha 7 ITGA7 Clone 6A11 antibody Isotype IgG1 Host Mouse
- FHL2 SLIM3 Clone 11.134 antibody Isotype IgG2a Host Mouse
- CD116 CSF2RA Clone 4H1 antibody Isotype IgG1 Host Mouse
- CD131 CSF2RB Clone 1C1 antibody Isotype IgG1 Host Mouse
- CD161 KLRRB1 Clone HP3G10 antibody Isotype IgG1 Host Mouse
- CDKN1A p21WAF1 Clone DCS 60 antibody Isotype IgG2a Host Mouse
- CDKN1C KIP2 Clone DCS 230 antibody Isotype IgG1 Host Mouse
- RBL2 p130 Clone DCS 211 antibody Isotype IgG1 Host Mouse
- ITGB1BP3 NRK2 Clone 5B4.7 antibody Isotype IgG1 Host Mouse
- IQGAP1 Clone VIC1 IC11 IVB2 antibody Isotype IgG2a Host Mouse
- CD117 c kit Clone A3C6E2 antibody Isotype IgG1 Host Mouse
- CD44 PGP 1 HUTCH I Clone 156.3C11 antibody Isotype IgG2a Host Mouse
- CD135 FLT3 Clone BV10 antibody Isotype IgG1 Host Mouse
- CD138 Syndecan 1 Clone MI15 antibody Isotype IgG1 Host Mouse
- AHA1 AHA1 Clone 25F2.D9 antibody Isotype IgG2a Host Rat
- AHA1 AHA1 Clone 25F2.D10 antibody Isotype IgG2a

Host Rat

- KDEL Receptor 1 KDELR1 C term Clone 2E7 antibody Isotype IgG2b Host Mouse
- Synaptophysin SYP Clone EP10 antibody Isotype IgG1 Host Mouse
- VAMP 1 Synaptobrevin 1 VAMP2 Clone SP11 antibody Isotype IgG1 Host Mouse
- Syntaxin 1A STX1A Clone SP6 antibody Isotype IgG1 Host Mouse
- HIF1AN FIH1 Clone FIH162C antibody Isotype IgG1 Host Mouse
- HIF1A HIF1 alpha 329 530 Clone ESEE122 antibody Isotype IgG1 Host Mouse
- HIF2A HIF2 alpha 535 631 Clone EP190B antibody Isotype IgG1 Host Mouse
- KCNT2 SLICK 564 624 Clone S11.33 antibody Isotype IgG1 Host Mouse
- DLG2 PSD93 1.852 Clone S18.30 antibody Isotype IgG1 Host Mouse
- KCNU1 SLO3 1052 1121 Clone S2.16 antibody Isotype IgG2b Host Mouse
- SCN10A PN3 1724 1956 Clone S134.12 antibody Isotype IgG2a Host Mouse
- TRPC7 TRP7 845 862 Clone S64A.36 antibody Isotype IgG1 Host Mouse
- TRPC5 TRP5 827 845 Clone S67.15 antibody Isotype IgG2b Host Mouse
- DLG4 PSD95 77 200 Clone S28.43 antibody Isotype IgG2a Host Mouse
- KCNIP1 VP 1.216 Clone S55.7 antibody Isotype IgG1 Host Mouse
- KCHIP KCNIP Pan 1.216 Clone S55.82 antibody Isotype IgG2a Host Mouse
- Transthyretin Prealbumin Clone 10E1 antibody Isotype IgG2a Host Mouse
- Syntaxin 12 STX12 Cytopl Dom Clone 15G2 antibody Isotype IgG Host Mouse
- TNFRSF21 Death receptor 6 DR6 42 335 Clone Luke 1 antibody Isotype IgG2a Host Rat
- CENP F 1759 2093 Clone 14C10.1D8 antibody Isotype IgG2a Host Mouse
- CD209 DC SIGN Clone 5D7 antibody Isotype IgG Host Mouse
- CD209 DC SIGN Clone 8B6 antibody Isotype IgG Host Mouse
- XBP1 TREB5 2.160 Clone 3H1G4 antibody Isotype IgG Host Mouse
- XBP1 TREB5 2.160 Clone 9B7E5 antibody Isotype IgG Host Mouse
- CD279 PD1 Clone 7A11B1 antibody Isotype IgG Host Mouse
- CD279 PD1 Clone 12A7D7 antibody Isotype IgG Host Mouse
- CD172a SIRPA Clone P3C4 antibody Isotype IgG2a Host Mouse
- Cytokeratin 19 Clone A53 B A2 antibody Isotype IgG2a Host Mouse
- Hepatocyte growth factor HGF Clone 7.2 antibody Isotype IgG2a Host Mouse
- Actin beta ACTB Clone 4E8H3 antibody Host Mouse
- CD140b PDGFRB Clone 4ZG12 antibody Isotype IgG1 Host Mouse
- DILO SMAC Clone 79.1.83 antibody Isotype IgG2b Host Mouse
- CDK1 CDC2 Clone POH1 antibody Host Mouse
- CD172b SIRPB1 Clone B4B6 antibody Isotype IgG1 Host Mouse
- LIFR CD118 gp190 Clone 12D3 antibody Isotype IgG1 Host Mouse
- Syntaxin 6 STX6 Clone 3D10 antibody Isotype IgG1 Host Mouse
- Syntaxin 7 STX7 2.242 Clone Syn7.1C3 antibody Isotype IgG1 Host Mouse
- Synaptotagmin 1 SYNJ1 1156 1286 Clone 2G10 antibody Isotype IgG1 Host Mouse
- Synaptotagmin 1 SYNJ1 1156 1286 Clone 5H1 antibody Isotype IgG1 Host Mouse
- C7 CFTR C term Clone GA1 antibody Isotype IgG1 Host Mouse
- GTP binding protein 1 GBP1 Clone 1B1 antibody Isotype IgG1 Host Rat
- CB2 APT1 TAP1 507 748 Clone TAP1.28 antibody Isotype IgG1 Host Mouse
- CB3 APT2 TAP2 434 703 Clone TAP1.28 antibody Isotype IgG1 Host Mouse
- PSMA FOLH1 Clone 107.1A4 antibody Isotype IgG1 Host Mouse
- CD109 CPAMD7 Clone W7C5 antibody Isotype IgG1 Host Mouse
- APG5L ATG5 incl pos control Clone 7C6 antibody Isotype IgG1 Host Mouse
- APG5L ATG5 incl pos control Clone 11C3 antibody Isotype

IgG1 Host Mouse

- Aurora A B C term incl pos control Clone 5F11 antibody Isotype IgG1 Host Mouse
- PTK6 BRK Clone 24B7 antibody Isotype IgG1 Host Mouse
- LC3A B C incl pos control Clone 5H3 antibody Isotype IgG1 Host Mouse
- CD340 ERBB2 HER2 control peptide antibody CP
- CD340 ERBB2 HER2 pTyr877 incl pos control Clone 12B9 antibody Isotype IgG1 Host Mouse
- GSK3 alpha beta pTyr278 215 incl pos control Clone 6D3 antibody Isotype IgG1 Host Mouse
- PRKQC PRKCT C term incl pos control Clone 1C2 antibody Isotype IgG1 Host Mouse
- CD340 ERBB2 HER2 pTyr1139 incl pos control Clone 14C3 antibody Isotype IgG2a Host Mouse
- Aggrecan Clone 4G4 A10 antibody Isotype IgG1 Host Mouse
- HSPG1 Syndecan 2 Clone 2E2 B5 antibody Isotype IgG1 Host Mouse
- Alpha 3.4 monofucosylated polylectosaminoglycans Clone FW6 antibody Isotype IgM Host Mouse
- Parathyroid hormone PTH 1.10 Clone L7.13A B7 antibody Host Mouse
- Parathyroid hormone PTH 1.10 Clone L7.12A F12 antibody Host Mouse
- Parathyroid hormone PTH 1.10 Clone L7.9 F10 antibody Host Mouse
- EGFR ERBB1 Ligand binding Site Clone EGF R1 antibody Isotype IgG1 Host Rabbit
- EGFR ERBB1 Ligand bdg Dom Clone EGF R1 antibody Isotype IgG1 Host Rabbit
- EGFR ERBB1 Extracell non Ligand binding Site Clone EGF R2 antibody Isotype IgG1 Host Mouse
- Dityrosine DT Clone 1C3 antibody Isotype IgG2a Host Mouse
- Horseradish Peroxidase HRP Clone NI91 antibody Isotype IgG1 Host Mouse
- Kallikrein 3 PSA KLK3 26 251 Clone 5A11E2 antibody Isotype IgG1 Host Mouse
- CD278 ICOS C term Clone SP98 antibody Isotype IgG Host Rabbit
- IKZF1 IKAROS N term Clone SP108 antibody Isotype IgG Host Rabbit
- S100A2 CAN19 Clone SH L1 antibody Isotype IgG1 Host Mouse
- NEMO IKKKG Clone DA10.12 antibody Isotype IgG1 Host Mouse
- CXCL10 IP 10 antibody Host Mouse
- NEMO IKKKG Clone EA2.6 antibody Isotype IgG1 Host Mouse
- POU2F1 OCT1 Clone YL15 antibody Isotype IgG1 Host Mouse
- PML RN71 Clone 36.1.104 antibody Isotype IgG2b Host Mouse
- TXNIP VDUP1 Clone JY1 antibody Isotype IgG2b Host Mouse
- TXNIP VDUP1 Clone JY2 antibody Isotype IgG1 Host Mouse
- 14.3.3 protein zeta delta 222 240 Clone IMG2E11 antibody Isotype IgG1 Host Mouse
- KCNIP1 VP Clone 6C239.4 antibody Isotype IgG Host Mouse
- AKT2 PKB beta Clone 95C657.1.2 antibody Isotype IgM Host Mouse
- CD11b ITGAM Clone 44aacb antibody Isotype IgG2a Host Mouse
- Macrophage F4.80 antigen N term Clone SP115 antibody Isotype IgG Host Rabbit
- CD25 IL2RA Clone 7G7B6 antibody Isotype IgG2a Host Mouse
- CD25 IL2RA Clone PC6B1 antibody Isotype IgG1 Host Rat
- CD31 PECAM1 Clone CB31 antibody Host Mouse
- TNFRSF18 GITR Clone DTA.1 antibody Isotype IgG2b Host Rat
- HTRA2 PRSS25 Clone 196C429 antibody Isotype IgG1 Host Mouse
- IKBKE IKKE 175 188 Clone 72B587 antibody Isotype IgG2a Host Mouse
- IL1RN IL1RA Clone 1.384 antibody Isotype IgG1 Host Mouse
- Interleukin 17F IL17F Clone 4H450 antibody Isotype IgG1 Host Mouse
- Interleukin 17F IL17F Clone 4H1629 antibody Isotype IgG1 Host Mouse
- Interleukin 4 IL4 Clone 4D9 antibody Isotype IgG Host Mouse
- Interleukin 25 SF20 Clone 8B1 antibody Isotype IgG1 Host Mouse
- Hepatitis B Surface Antigen HBsAg Clone Hs33 antibody Isotype IgG2a Host Mouse
- Hepatitis B Surface Antigen HBsAg Clone Hs41 antibody Isotype IgG1 Host Mouse



MOLECULAR PRODUCTS

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

- [RAD18 RNF73 Clone 79B1048 1 antibody Isotype IgG1 Host Mouse](#)
- [RXR alpha RXRA Clone 763 antibody Isotype IgG1 Host Mouse](#)
- [RXR beta RXRB Clone 336 antibody Isotype IgG1 Host Mouse](#)
- [ROR gamma RORC Clone 4G419 antibody Isotype IgG1 Host Mouse](#)
- [TGF beta 1 TGFBI TGFBI2 Clone 1D11 antibody Isotype IgG1 Host Mouse](#)
- [TIMD3 HAVCR2 Clone B8 2C12 antibody Isotype IgG1 Host Rat](#)
- [TIMD3 HAVCR2 Clone F38 2E2 antibody Isotype IgG1 Host Mouse](#)
- [CD290 TLR10 Clone 158C1114 antibody Isotype IgG1 Host Mouse](#)
- [CD282 TLR2 Clone T2 5 antibody Isotype IgG1 Host Mouse](#)
- [VEGFR 3 Flt 4 Clone 7A3 antibody Isotype IgG1 Host Rat](#)
- [VEGFR 3 Flt 4 Clone 2 antibody Isotype IgG1 Host Mouse](#)
- [Ly6G GR1 Neutrophil Marker Clone NIMP R14 antibody Isotype IgG2b Host Rat](#)
- [TNFRSF14 HVEM Clone HVEM 122 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 23 alpha IL23A Clone HLT2736 antibody Isotype IgG1 Host Mouse](#)
- [TCP 1 beta Clone PK 8 4 4i 2f antibody Isotype IgG1 Host Rat](#)
- [Reticulon 3 RTN3 Clone 10A8 antibody Isotype IgG2a Host Mouse](#)
- [CD49e ITGA5 Clone 10F6 antibody Isotype IgG2a Host Mouse](#)
- [ETV4 PEA3 50 109 Clone 1A2G3 antibody Isotype IgG1 Host Mouse](#)
- [RCHY1 PIRH2 Clone 1H10 antibody Isotype IgG1 Host Mouse](#)
- [ATP2A1 SERCA1 Clone 1B11 antibody Isotype IgG1 Host Mouse](#)
- [Annexin A4 ANXA4 Clone 1D3 antibody Isotype IgG2a Host Mouse](#)
- [EPHA2 ECK Clone 1B3C7 antibody Isotype IgM Host Mouse](#)
- [AKT2 PKB beta Clone 1B6 antibody Isotype IgG2b Host Mouse](#)
- [ARNTL BMAL1 Clone 1C5 antibody Isotype IgG1 Host Mouse](#)
- [ATR FRP1 Clone 1E9 antibody Isotype IgG2a Host Mouse](#)
- [CD195 CCR5 Clone T21 8 antibody Isotype IgG1 Host Mouse](#)
- [Laminin beta 1 LAMB1 Clone 2D9G5 antibody Isotype IgG2a Host Mouse](#)
- [CD167a DDR1 Clone 2G4E12 antibody Isotype IgG1 Host Mouse](#)
- [ART3 TMART Clone 3A2 antibody Isotype IgG2b Host Mouse](#)
- [ST13 HIP Clone 3B10 antibody Isotype IgG1 Host Mouse](#)
- [ALOX15 LOG15 Clone 3D8 antibody Isotype IgG2a Host Mouse](#)
- [ERBB3 HER3 Clone 3F10F6 antibody Isotype IgG1 Host Mouse](#)
- [PAR4 PAWR Clone 3G9H7 4H12E9 antibody Isotype IgG1 Host Mouse](#)
- [CD247 CD3Z Clone 4B10 antibody Isotype IgG1 Host Mouse](#)
- [Alpha 1B glycoprotein A1BG Clone 4B5 antibody Isotype IgG1 Host Mouse](#)
- [HSPA5 GRP78 Clone 4E3 antibody Isotype IgG1 Host Mouse](#)
- [FAK2 PTK2B Clone 5E2D5 antibody Isotype IgG2a Host Mouse](#)
- [FGR SRC2 Clone 6G2 antibody Isotype IgG1 Host Mouse](#)
- [CD106 VCAM1 Clone 6G9 antibody Isotype IgG1 Host Mouse](#)
- [ERN1 IRE1 282 433 Clone 9F2 antibody Isotype IgG1 Host Mouse](#)
- [Kallikrein 3 PSA KLK3 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD88 C5R1 Clone n a antibody Isotype IgG2a Host Mouse](#)
- [CD91 LRP1 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD121a IL1R1 Extracell Dom Clone 40101 antibody Isotype IgG2b Host Mouse](#)
- [CD29 Integrin beta 1 Clone n a antibody Isotype IgG2a Host Mouse](#)
- [CD221 IGF1R 1264 1367 Clone n a antibody Isotype IgG2a Host Mouse](#)
- [PSMA FOLH1 Clone n a antibody Isotype IgG2b Host Mouse](#)
- [Superoxide Dismutase 2 SOD2 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [TUBB TUBB5 Clone n a antibody Isotype IgG3 Host Mouse](#)
- [CD334 FGFR4 Clone 4H2B10B2 antibody Isotype IgG1 Host Mouse](#)
- [CD167b DDR2 Clone n a antibody Isotype IgG2a Host Mouse](#)
- [AMACR RACE Clone n a antibody Isotype IgG2b Host Mouse](#)
- [MLL HRX 3751 3968 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [Vitamin D3 receptor NR1H1 89 105 Clone n a antibody Isotype IgG2b Host Rat](#)
- [ACPP Prostatic acid phosphatase Clone M01010921 antibody Isotype IgG1 Host Mouse](#)
- [CD31 PECAM1 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [FER TYK3 Clone 5D2C4 antibody Isotype IgG1 Host Mouse](#)
- [STYK1 NOK Clone 2H2F10 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 13 IL13 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD221 IGF1R Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD326 EPCAM TACSTD1 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD227 Mucin 1 MUC1 Clone n a antibody Isotype IgG Host Mouse](#)
- [Synaptophysin SYP Clone 7H12 antibody Isotype IgG1 Host Mouse](#)
- [Apolipoprotein a LP a Clone 8F6A9 8H5C5 antibody Isotype IgG1 Host Mouse](#)
- [CD197 CCR7 Clone CCR7 6B3 antibody Isotype IgG1 Host Mouse](#)
- [CD138 Syndecan 1 Clone DL 101 antibody Isotype IgG1 Host Mouse](#)
- [VTCN1 B7H4 Clone H74 antibody Isotype IgG1 Host Mouse](#)
- [CD162 PSGL1 Clone HECA 452 antibody Isotype IgM Host Rat](#)
- [CD195 CCR5 Clone HEK 1 85a antibody Isotype IgG2a Host Rat](#)
- [CD75 ST6GAL1 Clone LN1 antibody Isotype IgM Host Mouse](#)
- [CD99 MIC2 Clone SP119 antibody Isotype IgG Host Rabbit](#)
- [BIN1 AMPHL Clone BN 1 antibody Isotype IgG2b Host Mouse](#)
- [PPP3CA Calcineurin A Clone CC 6 antibody Isotype IgG1 Host Mouse](#)
- [ATP2B1 PMCA1 Clone CAP 6 antibody Isotype IgG2a Host Mouse](#)
- [CD66e CEACAM5 Clone CEA 9 antibody Isotype IgG1 Host Mouse](#)
- [GJB1 Cx32 Clone CXN 32 antibody Isotype IgG1 Host Mouse](#)
- [Dystrophin DMD Clone DYS 48 antibody Isotype IgG2b Host Mouse](#)
- [CD227 Mucin 1 MUC1 Clone EMA 39 antibody Isotype IgG1 Host Mouse](#)
- [Somatotropin Growth Hormone GH1 Clone GA 8 antibody Isotype IgG1 Host Mouse](#)
- [Heat Shock Protein 90 HSP90 Clone SJ 90 antibody Isotype IgG2b Host Mouse](#)
- [HSPB1 HSP27 Clone SJ 25 antibody Isotype IgG1 Host Mouse](#)
- [Heat shock protein 70 HSP70 Clone SJ 70 antibody Isotype IgG1 Host Mouse](#)
- [Involucrin IVL Clone IL 9 antibody Isotype IgG1 Host Mouse](#)
- [ERK1 ERK2 Clone IL 13 antibody Isotype IgG1 Host Mouse](#)
- [Myosin 1 MYH1 fast Clone MY 38 antibody Isotype IgG1 Host Mouse](#)
- [CDK1 CDC2 Clone IMD 34 antibody Isotype IgG2a Host Mouse](#)
- [CDKN1B KIP1 Clone IMD 27 antibody Isotype IgG1 Host Mouse](#)
- [CDKN2D p19INK4d Clone IMD 19 antibody Isotype IgG1 Host Mouse](#)
- [Paxillin PXXN C term Clone PAX 14 antibody Isotype IgG1 Host Mouse](#)
- [CD243 MDR1 Clone PG 13 antibody Isotype IgG1 Host Mouse](#)
- [Spectrin erythrocyte alpha beta Clone Spe 1 2 antibody Isotype IgG1 Host Mouse](#)
- [Synaptophysin SYP Clone Syn 58 antibody Isotype IgG1 Host Mouse](#)
- [MAPT TAU Clone TAU 93 antibody Isotype IgG1 Host Mouse](#)
- [Tenascin TNC HXB Clone T20 antibody Isotype IgG1 Host Mouse](#)
- [Tropomyosin 1 TPM1 36 39kDa Clone TM 33 antibody Isotype IgG1 Host Mouse](#)
- [alpha Tubulin TUBA1A TUBA3 Clone Tub 1 antibody Isotype IgG1 Host Mouse](#)
- [TUBB TUBB5 Clone TUB 2 antibody Isotype IgG1 Host Mouse](#)
- [TUBG1 Tubulin gamma 1 Clone IMD 20 antibody Isotype IgG1 Host Mouse](#)
- [VEGFR 1 Flt 1 Clone V12 antibody Isotype IgG1 Host Mouse](#)
- [CD309 VEGFR 2 Flk 1 Clone FLK 6 antibody Isotype IgG1 Host Mouse](#)
- [Actin beta ACTB Clone AC 15 antibody Isotype IgG1 Host Mouse](#)
- [AKT1 PKB Clone IML 26 antibody Isotype IgG1 Host Mouse](#)
- [Alpha actinin 1 ACTN1 Clone SA 20 antibody Isotype IgG1 Host Mouse](#)
- [ERK1 ERK2 pThr202 pTyr204 Clone 9B3 antibody Isotype IgG2b Host Mouse](#)
- [TUBB TUBB5 Loading Control Clone A10 antibody Isotype IgG1 Host Mouse](#)
- [Actin beta ACTB Loading Control Clone G043 antibody Isotype IgG1 Host Mouse](#)
- [SULT1A3 1A4 Clone 3F10 antibody Isotype IgG2b Host Mouse](#)
- [SULT1A3 1A4 Clone 2F3 antibody Isotype IgG2a Host Mouse](#)
- [SERPING1 C1 Inhibitor Clone 4G12 antibody Isotype IgG1 Host Mouse](#)
- [Glutaredoxin 1 GLRX1 Clone 28C3 antibody Isotype IgG1 Host Mouse](#)
- [Glutathione peroxidase 1 GPX1 Clone 2A10 antibody Isotype IgG1 Host Mouse](#)
- [Glutathione peroxidase 1 GPX1 Clone 42C9 antibody Isotype IgG1 Host Mouse](#)
- [Superoxide Dismutase 2 SOD2 Clone 2A1 antibody Isotype IgG1 Host Mouse](#)
- [Superoxide Dismutase 2 SOD2 Clone 1E8 antibody Isotype IgG2b Host Mouse](#)
- [Superoxide Dismutase 2 SOD2 Clone 4F10 antibody Isotype IgG1 Host Mouse](#)
- [Superoxide Dismutase 2 SOD2 Clone 23G5 antibody Isotype IgG1 Host Mouse](#)
- [DBI ACBP Clone 20B10 antibody Isotype IgG1 Host Mouse](#)
- [DBI ACBP Clone 27C9 antibody Isotype IgG2b Host Mouse](#)
- [TUBB TUBB5 Loading Control Clone 10B1 antibody Isotype IgG1 Host Mouse](#)
- [Actin beta ACTB Clone 26F7 antibody Isotype IgG2b Host Mouse](#)
- [Actin beta ACTB N term Clone BA A5 antibody Isotype IgG2b Host Mouse](#)
- [CD89 FCAR Clone MIP68b antibody Isotype IgG2a Host Mouse](#)
- [IFNA2 Interferon alpha 2 Clone KT5 antibody Isotype IgG1 Host Mouse](#)
- [Complement C4A C4B Clone KT29 antibody Isotype IgG1 Host Mouse](#)
- [SERPING1 C1 Inhibitor Clone KT28 antibody Isotype IgG1 Host Mouse](#)
- [CD35 C3BR Clone KT23 antibody Isotype IgG1 Host Mouse](#)
- [FGF basic FGF2 Clone KT1 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 2 IL2 Clone KT7 antibody Isotype IgG2b Host Mouse](#)
- [Interleukin 11 IL11 Clone KT8 antibody Isotype IgG1 Host Mouse](#)
- [IL1RN IL1RA Clone KT6 antibody Isotype IgG1 Host Mouse](#)
- [APC DP2 5 Clone KT44 antibody Isotype IgG2a Host Rat](#)
- [APC DP2 5 Clone KT45 antibody Isotype IgG2a Host Rat](#)
- [CD120b TNFR2 Clone KT30 antibody Isotype IgG2a Host Mouse](#)
- [Kallikrein 3 PSA KLK3 free total Clone n a antibody Isotype IgG1 Host Mouse](#)
- [Kallikrein 3 PSA KLK3 Total Clone n a antibody Isotype IgG1 Host Mouse](#)
- [Kallikrein 3 PSA KLK3 free Clone n a antibody Isotype IgG1 Host Mouse](#)
- [SCD SCD1 Clone CD E10 antibody Isotype IgG2b Host Mouse](#)
- [Prolactin PRL Clone n a antibody Isotype IgG1 Host Mouse](#)
- [Follicle stimulating hormone FSH Clone n a antibody Isotype IgG1 Host Mouse](#)
- [ACPP Prostatic acid phosphatase Clone n a antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 1 alpha IL 1A Clone 1F3B3 antibody Isotype IgG2a Host Mouse](#)
- [IFNG Interferon gamma Clone 3F1E3 antibody Isotype IgG1 Host Mouse](#)
- [BRCA1 RNF53 341 748 Clone 8F7 antibody Isotype IgG1 Host Mouse](#)



MOLECULAR PRODUCTS

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

- [Antithrombin III SERPINC1 Clone n a antibody Isotype IgG1 Host Mouse](#)
- [CD178 Fas Ligand Clone MFL4 antibody Isotype IgG Host Hamster](#)
- [CD54 ICAM1 Clone n a antibody Isotype IgG2b Host Rat](#)
- [CD324 Cadherin 1 Clone 3F4 antibody Isotype IgG1 Host Mouse](#)
- [XPO2 Exportin 2 Clone 3F8 antibody Isotype IgG1 Host Mouse](#)
- [ELAVL1 HUR Clone 4G8 antibody Isotype IgG1 Host Mouse](#)
- [GTP binding protein 1 GBP1 Clone 4D10 antibody Isotype IgG2a Host Mouse](#)
- [14 3 3 protein sigma SFN Clone 3C3 antibody Isotype IgG1 Host Mouse](#)
- [GPR3 ACCA Clone 3B4 G3 antibody Isotype IgG2a Host Mouse](#)
- [HMG2 HMGB2 Clone 3C7 antibody Isotype IgG1 Host Mouse](#)
- [HMGB2 HMGB2 Clone 3D2 antibody Isotype IgG2a Host Mouse](#)
- [FOXA1 TCF3A Clone 4F6 antibody Isotype IgG2b Host Mouse](#)
- [HOXB7 HOXC2 Clone 4C6 antibody Isotype IgG1 Host Mouse](#)
- [Isocitrate dehydrogenase IDH2 Clone 5F11 antibody Isotype IgG1 Host Mouse](#)
- [IDO1 INDO Clone 4D2 antibody Isotype IgG2b Host Mouse](#)
- [STT3A ITM1 Clone 4D4 antibody Isotype IgG1 Host Mouse](#)
- [hnRNP M HNRNPM Clone 3F7 antibody Isotype IgG2a Host Mouse](#)
- [OAS1 OIAS Clone 2D4 antibody Isotype IgG2a Host Mouse](#)
- [PCBP2 hnRNP E2 Clone 5F12 antibody Isotype IgG2a Host Mouse](#)
- [Pleckstrin PLEK Clone 6E3 antibody Isotype IgG2a Host Mouse](#)
- [PPP1R2 IPP2 Clone 2E9 antibody Isotype IgG2a Host Mouse](#)
- [UBID4 DPF2 Clone 2F6 antibody Isotype IgG2a Host Mouse](#)
- [RPS2 RPS4 Clone 3G6 antibody Isotype IgG2a Host Mouse](#)
- [RRM2 RR2 Clone 1E1 antibody Isotype IgG1 Host Mouse](#)
- [Rhotekin RTKN Clone 2E5 antibody Isotype IgG1 Host Mouse](#)
- [SHC1 SHC Clone 3F4 antibody Host Mouse](#)
- [SHMT1 SHMT Clone 4F9 antibody Isotype IgG1 Host Mouse](#)
- [STIM1 GOK Clone 5A2 antibody Isotype IgG2a Host Mouse](#)
- [Syntaxin 5 STX5 Clone 5A6 antibody Isotype IgG1 Host Mouse](#)
- [CD156b ADAM17 Clone 1F6 antibody Isotype IgG2b Host Mouse](#)
- [TTC1 TPR1 Clone 4E3 antibody Isotype IgG2b Host Mouse](#)
- [Vitamin D3 receptor NR1H1 Clone 2F4 antibody Isotype IgG2a Host Mouse](#)
- [GMP synthetase GMPS Clone 1D10 antibody Isotype IgG1 Host Mouse](#)
- [Claudin 1 CLDN1 Clone 1C5 D9 antibody Isotype IgG2a Host Mouse](#)
- [STK17A DRAK1 Clone 4D12 antibody Isotype IgG2a Host Mouse](#)
- [G3BP1 G3BP Clone 2F3 antibody Isotype IgG1 Host Mouse](#)
- [RBM5 LUCA15 Clone 2B6 antibody Isotype IgG2a Host Mouse](#)
- [LST1 B144 Clone LST1_02 antibody Isotype IgG1 Host Mouse](#)
- [GPN1 X1 Clone 3E1 antibody Isotype IgG1 Host Mouse](#)
- [SLC44A2 CTL2 Clone 3D11 antibody Isotype IgG1 Host Mouse](#)
- [Hepcidin HAMP Clone 1F9 antibody Isotype IgG1 Host Mouse](#)
- [WDR58 THOC6 Clone 1F6 antibody Isotype IgG1 Host Mouse](#)
- [Hydroxypyruvate isomerase HYI Clone 2A2 antibody Isotype IgG1 Host Mouse](#)
- [SPSB2 GRCC9 Clone 1E6 antibody Isotype IgG1 Host Mouse](#)
- [WDR20 DMR Clone 2A6 antibody Isotype IgG1 Host Mouse](#)
- [RPL39L RPL39L1 Clone 4A8 1B6 antibody Isotype IgG1 Host Mouse](#)
- [alpha Tubulin TUBA4A TUBA1 Clone 2E11 antibody Isotype IgG2b Host Mouse](#)
- [alpha Tubulin TUBA3C TUBA2 Clone 3F10 2F2 antibody Isotype IgG1 Host Mouse](#)
- [WDR77 MFP 50 Clone 3F10 antibody Isotype IgG1 Host Mouse](#)
- [CD220 INSR alpha chain Clone 83 14 antibody Isotype IgG2a Host Mouse](#)
- [CD220 INSR Clone 83 7 antibody Isotype IgG1 Host Mouse](#)
- [CD220 INSR alpha chain Clone 47 9 antibody Isotype IgG1 Host Mouse](#)
- [CD220 INSR beta chain Clone 18 44 antibody Isotype IgG2b Host Mouse](#)
- [CD309 VEGFR 2 Fik 1 N term Clone SP123 antibody Isotype IgG Host Rabbit](#)
- [Actin beta ACTBN term Clone SP124 antibody Isotype IgG Host Rabbit](#)
- [Claudin 1 CLDN1 C term Clone SP128 antibody Isotype IgG Host Rabbit](#)
- [Trefol factor 1 pS2 Clone C 3D5 antibody Isotype IgG1 Host Mouse](#)
- [CD45 Clone PD7 26 16 2B11 antibody Isotype IgG1 Host Mouse](#)
- [Tensin 4 TNS4 C term Clone SP83 antibody Isotype IgG Host Rabbit](#)
- [EGFR ERBB1 C term Clone SP84 antibody Isotype IgG Host Rabbit](#)
- [FOXA1 TCF3A Clone SP88 antibody Isotype IgG Host Rabbit](#)
- [CD50 ICAM3 Clone MEM 04 antibody Isotype IgG1 Host Mouse](#)
- [TCR alpha beta Clone IP26 antibody Isotype IgG1 Host Mouse](#)
- [Lamin A C LMNA Clone EM 11 antibody Isotype IgG2a Host Mouse](#)
- [CD63 Clone CLB gran 12 antibody Isotype IgG1 Host Mouse](#)
- [CD180 RP105 Clone G28 8 antibody Isotype IgG1 Host Mouse](#)
- [CD66a CEACAM1 Clone C5 1X antibody Isotype IgG Host Mouse](#)
- [CD66a CEACAM1 Clone B3 antibody Isotype IgG Host Mouse](#)
- [CD326 EPCAM TACSTD1 Clone 323 A3 antibody Isotype IgG1 Host Mouse](#)
- [CD324 Cadherin 1 Clone 67A4 antibody Isotype IgG1 Host Mouse](#)
- [CD62P P Selectin Clone AK4 antibody Isotype IgG1 Host Mouse](#)
- [SMARCA4 BRG1 C term Clone BRG 01 antibody Isotype IgG2a Host Mouse](#)
- [CD135 FLT3 Clone BV10A4 antibody Isotype IgG1 Host Mouse](#)
- [CD230 PrP Clone EM 20 antibody Isotype IgG2a Host Mouse](#)
- [Somatotropin Growth Hormone HRP Clone GH Px 2 antibody Host Mouse](#)
- [CD81 TAPA1 Clone M38 antibody Isotype IgG1 Host Mouse](#)
- [Actin pan alpha gamma 2 Clone HHF35 antibody Isotype IgG1 Host Mouse](#)
- [CD158d KIR2DL4 Clone m 33 antibody Isotype IgG1 Host Mouse](#)
- [Heat Shock Protein 90 HSP90 alpha beta Clone MBH90 antibody Isotype IgG1 Host Mouse](#)
- [HSP901 HSP90 beta Clone MBH90B antibody Isotype IgG1 Host Mouse](#)
- [CD25 IL2RA Clone PC61.5 3 antibody Isotype IgG1 Host Rat](#)
- [Amyloid beta A4 protein APP 1 40 C term Clone CV9 7B10 antibody Isotype IgG1 Host Mouse](#)
- [Amyloid beta A4 protein APP 1 40 C term Clone CV9 8B2 antibody Isotype IgG1 Host Mouse](#)
- [Amyloid beta A4 protein APP 1 43 N term Clone NT 4A2 antibody Isotype IgG1 Host Mouse](#)
- [Amyloid beta A4 protein APP 1 42 C term Clone CA9 10C11 antibody Isotype IgG1 Host Mouse](#)
- [RAF1 control peptide antibody CP](#)
- [Bcl 2 41 54 Clone Bcl2_100 antibody Isotype IgG1 Host Mouse](#)
- [Parathyroid hormone PTH Clone MPTH1 antibody Isotype IgM Host Mouse](#)
- [CD62E F Selectin Clone 4D10 antibody Isotype IgG2a Host Rat](#)
- [CD41 ITGA2B Clone 96 2C1 antibody Isotype IgG1 Host Mouse](#)
- [CD71 TFRC Clone SOM4D10 antibody Isotype IgG2b Host Mouse](#)
- [CD4 Clone Rib5 2 antibody Isotype IgG2a Host Mouse](#)
- [Actin beta ACTBN N term Clone BA3R antibody Isotype IgG2b Host Mouse](#)
- [HIV 1 Nef HXB2 31 35 Clone 3F2 01 001 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Nef HXB2 35 50 Clone 3D12 01 002 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Nef BRU 150 158 Clone 2F2 01 003 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Nef BRU 171 190 Clone 3A2 01 006 antibody Isotype IgG1 Host Mouse](#)
- [HIV 1 Nef BRU 171 190 Clone 2H12 01 007 antibody Isotype IgG1 Host Mouse](#)
- [CD163 Clone GHI 61 antibody Isotype IgG1 Host Mouse](#)
- [CD61 ITGB3 Clone VIPL2 antibody Isotype IgG1 Host Mouse](#)
- [TUBB3 TUBB4 436 450 Clone n a antibody Isotype IgG2a Host Mouse](#)
- [CD88 C5R1 Clone 10 92 antibody Isotype IgG2a Host Rat](#)
- [STXBP1 UNC18A Clone 6D1 antibody Isotype IgG2a Host Mouse](#)
- [MAP kinase p38 delta MAPK13 Clone 1E11 antibody Isotype IgG1 Host Mouse](#)
- [MAP kinase p38 delta MAPK13 Clone 2B2 antibody Isotype IgG1 Host Mouse](#)
- [RAR alpha RARA Clone 2C9 1F8 antibody Isotype IgG2a Host Mouse](#)
- [RBBP4 RBAP48 Clone 2D7 antibody Isotype IgG1 Host Mouse](#)
- [S100A6 Calcyclin Clone 6B5 antibody Isotype IgG1 Host Mouse](#)
- [SFPQ PSF Clone 6D7 antibody Isotype IgG2a Host Mouse](#)
- [SGK1 SGK Clone 3E3 antibody Isotype IgG2b Host Mouse](#)
- [SGK1 SGK Clone 3C4 antibody Isotype IgG2b Host Mouse](#)
- [SGK1 SGK Clone 1C4 antibody Isotype IgG2b Host Mouse](#)
- [SGK1 SGK Clone 3G8 antibody Isotype IgG1 Host Mouse](#)
- [SPARC Osteonectin Clone 1B2 antibody Isotype IgG1 Host Mouse](#)
- [CXCL5 ENA78 Clone 2A9 antibody Isotype IgG1 Host Mouse](#)
- [RAR alpha RARA Clone 2D2 antibody Isotype IgG1 Host Mouse](#)
- [MAP kinase p38 delta MAPK13 Clone 2D8 antibody Isotype IgG2b Host Mouse](#)
- [DNA PKcs PRKDC XRCC7 Clone 2A8 antibody Isotype IgG2a Host Mouse](#)
- [DNA PKcs PRKDC XRCC7 Clone 1B9 antibody Isotype IgG Host Mouse](#)
- [POU2F2 OCT2 Clone 3E3 6F9 antibody Isotype IgG1 Host Mouse](#)
- [engrailed 1 EN1 Clone 3H2 antibody Isotype IgG2a Host Mouse](#)
- [engrailed 1 EN1 Clone 1F5 antibody Isotype IgG2a Host Mouse](#)
- [FGF acidic FGF1 Clone 1F9 antibody Isotype IgG1 Host Mouse](#)
- [FGF acidic FGF1 Clone 2E12 antibody Isotype IgG1 Host Mouse](#)
- [CD332 FGFR 2 Clone 1G3 antibody Isotype IgG2b Host Mouse](#)
- [ERN1 IRE1 Clone 3D1 antibody Isotype IgG1 Host Mouse](#)
- [PC1 PC3 Clone 3D2 antibody Isotype IgG3 Host Mouse](#)
- [CD31 PECAM1 Clone 1D2 1A5 antibody Isotype IgG1 Host Mouse](#)
- [CD224 GGT1 Clone 1F9 antibody Isotype IgG2a Host Mouse](#)
- [FOXA2 HNF3B Clone 2F12 antibody Isotype IgG2a Host Mouse](#)
- [FOXA2 HNF3B Clone 1C7 antibody Isotype IgG2a Host Mouse](#)
- [Prohibitin PHB Clone 3F4 2B2 antibody Isotype IgG2a Host Mouse](#)
- [Glutaredoxin 1 GLRX1 Clone 3C11 antibody Isotype IgG2a Host Mouse](#)
- [SMC1A SMC1 Clone 1B9 antibody Isotype IgG1 Host Mouse](#)
- [KLF11 TIEG2 Clone 10D8 antibody Isotype IgG2a Host Mouse](#)
- [PRKRA PACT Clone 1B9 1A7 antibody Isotype IgG1 Host Mouse](#)
- [TIF1 beta TRIM28 Clone 4E6 antibody Isotype IgG2b Host Mouse](#)
- [TIF1 beta TRIM28 Clone 1D11 antibody Isotype IgG2a Host Mouse](#)
- [BCAS1 NC1 Clone 1B5 antibody Isotype IgG2a Host Mouse](#)
- [CD253 TRAIL Clone 2E1 1B9 antibody Isotype IgG1 Host Mouse](#)
- [Sprouty homolog 1 SPRY1 Clone 3H4 antibody Isotype IgG2a Host Mouse](#)
- [STAG1 Stromal antigen 1 Clone 2E9 antibody Isotype IgG2b Host Mouse](#)
- [STAG2 Stromal antigen 2 Clone 3C6 antibody Isotype IgG1 Host Mouse](#)
- [ALDH1L1 FTHFD Clone 3E9 antibody Isotype IgG3 Host Mouse](#)
- [CCT5 TCP1 epsilon Clone 4E5 4B1 antibody Isotype IgG1 Host Mouse](#)
- [USP33 VDU1 Clone 5B5 antibody Isotype IgG1 Host Mouse](#)
- [PRKD2 PKD2 Clone 2E4 antibody Isotype IgG2b Host](#)



MOLECULAR PRODUCTS

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

Mouse

- [HSPB8 HSP22 Clone 5B12 antibody Isotype IgG Host Mouse](#)
- [Ghrelin GHRL Clone 2F4 antibody Isotype IgG2a Host Mouse](#)
- [Ghrelin GHRL Clone 4B8 antibody Isotype IgG2a Host Mouse](#)
- [CD322 JAM2 Clone 1G4 antibody Isotype IgG1 Host Mouse](#)
- [NPR2 ANPRB Clone 1E4 antibody Isotype IgG2b Host Mouse](#)
- [ORM1 AGP1 Clone 2F9 1F10 antibody Isotype IgG1 Host Mouse](#)
- [CD206 MRC1 Clone 5C11 antibody Isotype IgG1 Host Mouse](#)
- [Myosin 9 MYH9 Clone 4H3 antibody Isotype IgG2b Host Mouse](#)
- [NPR2 ANPRB Clone 2A6 antibody Isotype IgG2b Host Mouse](#)
- [NRAMP2 SLC11A2 Clone 4C6 antibody Isotype IgG2a Host Mouse](#)
- [Interleukin 16 IL16 Clone G11 II antibody Isotype IgG1 Host Mouse](#)
- [Mucin 16 CA125 Clone M002201 antibody Isotype IgG1 Host Mouse](#)
- [CD326 EPCAM TACSTD1 Clone VU ID9 antibody Isotype IgG1 Host Mouse](#)
- [ACP2 LAP Clone M1 4A12 antibody Isotype IgG2b Host Mouse](#)
- [Alpha actinin 4 ACTN4 Clone 4D10 antibody Isotype IgG2a Host Mouse](#)
- [Aminoacylase 1 ACY1 Clone 4F1 B7 antibody Isotype IgG1 Host Mouse](#)
- [Annexin A5 ANXA5 Clone 1F4 1A5 antibody Isotype IgG1 Host Mouse](#)
- [CD58 LFA3 Clone 2D11 B10 antibody Isotype IgG2a Host Mouse](#)
- [XRCC6 Ku70 Clone 4C2 1A6 antibody Isotype IgG1 Host Mouse](#)
- [CDKN1B KIP1 Clone 4B4 E6 antibody Isotype IgG1 Host Mouse](#)
- [CD25 IL2RA Clone B B10 antibody Isotype IgG1 Host Mouse](#)
- [CD25 IL2RA Clone B F2 antibody Isotype IgG1 Host Mouse](#)
- [CD25 IL2RA Clone B G3 antibody Isotype IgG1 Host Mouse](#)
- [CD126 IL6R Clone B F19 antibody Isotype IgG1 Host Mouse](#)
- [CD126 IL6R Clone B N12 antibody Isotype IgG1 Host Mouse](#)
- [CD130 IL6ST Clone B K5 antibody Isotype IgG1 Host Mouse](#)
- [CD130 IL6ST Clone B P8 antibody Isotype IgG1 Host Mouse](#)
- [CD130 IL6ST Clone B P4 antibody Isotype IgG1 Host Mouse](#)
- [CD130 IL6ST Clone B K11 antibody Isotype IgG2b Host Mouse](#)
- [CD130 IL6ST Clone B S12 antibody Isotype IgG1 Host Mouse](#)
- [CD213a2 IL13RA2 Clone B D13 antibody Isotype IgG1 Host Mouse](#)
- [CD213a1 IL13RA1 Clone B K19 antibody Isotype IgG1 Host Mouse](#)
- [CD11a ITGAL Clone B B15 antibody Isotype IgG1 Host Mouse](#)
- [CD29 Integrin beta 1 Clone B D15 antibody Isotype IgG2a Host Mouse](#)
- [CD31 PECAM1 Clone B B38 antibody Isotype IgG1 Host Mouse](#)
- [CD44 PGP 1 HUTCH I Clone B F24 antibody Isotype IgG1 Host Mouse](#)
- [CD50 ICAM3 Clone B R1 antibody Isotype IgG1 Host Mouse](#)
- [CD54 ICAM1 Clone B H17 antibody Isotype IgG1 Host Mouse](#)
- [CD62E E Selectin Clone B P7 antibody Isotype IgG1 Host Mouse](#)
- [CD106 VCAM1 Clone B K9 antibody Isotype IgG1 Host Mouse](#)
- [CD62L L Selectin Clone B S13 antibody Isotype IgG1 Host Mouse](#)
- [CD261 TRAILR1 Clone B N28 antibody Isotype IgG1 Host Mouse](#)
- [CD263 TRAILR3 Clone B H47 antibody Isotype IgG1 Host Mouse](#)
- [CD95 FAS Clone B G27 antibody Isotype IgG2a Host Mouse](#)
- [CD95 FAS Clone B D29 antibody Isotype IgG1 Host Mouse](#)
- [CD178 Fas Ligand Clone B R17 antibody Isotype IgG1](#)

Host Mouse

- [CD253 TRAIL Clone B S23 antibody Isotype IgG1 Host Mouse](#)
- [CD253 TRAIL Clone B T24 antibody Isotype IgG1 Host Mouse](#)
- [CD264 TRAILR4 Clone B P30 antibody Isotype IgG1 Host Mouse](#)
- [CD264 TRAILR4 Clone B R27 antibody Isotype IgG1 Host Mouse](#)
- [CXCL10 IP 10 Clone B C50 antibody Isotype IgG2a Host Mouse](#)
- [CD184 CXCR4 Clone B R24 antibody Isotype IgG1 Host Mouse](#)
- [CD262 TRAILR2 Clone B D37 antibody Isotype IgG2b Host Mouse](#)
- [CD262 TRAILR2 Clone B K29 antibody Isotype IgG1 Host Mouse](#)
- [CD263 TRAILR3 Clone B D44 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 7 IL7 Clone B S16 antibody Isotype IgG1 Host Mouse](#)
- [Perforin 1 PRF1 Clone B D48 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 23 alpha IL23A Clone B Z23 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 23 alpha IL23A Clone B B23 antibody Isotype IgG1 Host Mouse](#)
- [CD10 Neprilysin Clone B E3 antibody Isotype IgG2a Host Mouse](#)
- [CD154 CD40L Clone B B29 antibody Isotype IgG2a Host Mouse](#)
- [CD71 TFRC Clone B G24 antibody Isotype IgG1 Host Mouse](#)
- [CD75 ST6GAL1 Clone B L5 antibody Isotype IgM Host Mouse](#)
- [CD117 c kit Clone B K15 antibody Isotype IgG1 Host Mouse](#)
- [CD151 TSPAN24 Clone B E31 antibody Isotype IgG1 Host Mouse](#)
- [CD109 CPAMD7 Clone B E47 antibody Isotype IgG1 Host Mouse](#)
- [CD99 MIC2 Clone B N24 antibody Isotype IgG1 Host Mouse](#)
- [CD58 LFA3 Clone B L28 antibody Isotype IgG1 Host Mouse](#)
- [CD202b TEK Clone B B48 antibody Isotype IgG1 Host Mouse](#)
- [CD261 TRAILR1 Clone B N36 antibody Isotype IgG1 Host Mouse](#)
- [CD218a IL18R1 Clone B E43 antibody Isotype IgG1 Host Mouse](#)
- [CD218b IL18RAP Clone B B46 antibody Isotype IgG1 Host Mouse](#)
- [CD112 Nectin 2 Clone B C12 antibody Isotype IgG2b Host Mouse](#)
- [IFNG Interferon gamma Clone B B1 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 1 beta IL1B Clone B A15 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 2 IL2 Clone B G5 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 4 IL4 Clone B S4 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 4 IL4 Clone B G28 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 13 IL13 Clone B B13 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 15 IL15 Clone B E29 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 27 IL27A Clone B G49 antibody Isotype IgG2a Host Mouse](#)
- [Interleukin 17F IL17F Clone B F60 antibody Isotype IgG2b Host Mouse](#)
- [CD62P P Selectin Clone B G43 antibody Isotype IgG2b Host Mouse](#)
- [CD62P P Selectin Clone B F46 antibody Isotype IgG1 Host Mouse](#)
- [CD86a CEACAM1 Clone B D60 antibody Isotype IgG1 Host Mouse](#)
- [CXCL10 IP 10 Clone B C55 antibody Isotype IgG2a Host Mouse](#)
- [CD335 Nkp46 Clone B N40 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 31 IL31 Clone B S31 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 31 IL31 Clone B A51 antibody Isotype IgG2b Host Mouse](#)
- [CD335 Nkp46 Clone B L46 antibody Isotype IgG2a Host Mouse](#)
- [MCP1 CCL2 Clone B K41 antibody Isotype IgG1 Host Mouse](#)
- [MCP1 CCL2 Clone B Z21 antibody Isotype IgG1 Host](#)

Mouse

- [Interleukin 24 IL24 Clone B C60 antibody Isotype IgG2b Host Mouse](#)
- [Interleukin 24 IL24 Clone B C51 antibody Isotype IgG2a Host Mouse](#)
- [Mouse IgG1 Isotype Control Clone B Z1 antibody IC Isotype IgG1 Host Mouse](#)
- [Mouse IgG2a Isotype Control Clone B Z2 antibody IC Isotype IgG2a Host Mouse](#)
- [Mouse IgG2b Isotype Control Clone B Z40 antibody IC Isotype IgG2a Host Mouse](#)
- [CD138 Syndecan 1 Clone B A38 antibody Isotype IgG1 Host Mouse](#)
- [CD106 VCAM1 Clone B S6 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 4 IL4 Clone B R14 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 7 IL7 Clone B N18 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 10 IL10 Clone B N10 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 27 IL27A Clone B G44 antibody Isotype IgG1 Host Mouse](#)
- [Perforin 1 PRF1 Clone B E48 antibody Isotype IgG2b Host Mouse](#)
- [Interleukin 17F IL17F Clone B G46 antibody Isotype IgG2b Host Mouse](#)
- [CD130 IL6ST Clone B T2 antibody Isotype IgG1 Host Mouse](#)
- [CD138 Syndecan 1 Clone B D30 antibody Isotype IgG1 Host Mouse](#)
- [CD54 ICAM1 Clone B H22 antibody Isotype IgG1 Host Mouse](#)
- [CD62E E Selectin Clone B S3 antibody Isotype IgG1 Host Mouse](#)
- [CD106 VCAM1 Clone B N8 antibody Isotype IgG1 Host Mouse](#)
- [IFNG Interferon gamma Clone B G1 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 10 IL10 Clone B T10 antibody Isotype IgG2b Host Mouse](#)
- [Interleukin 13 IL13 Clone B P6 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 23 alpha IL23A Clone B F43 antibody Isotype IgG1 Host Mouse](#)
- [CD126 IL6R Clone B R6 antibody Isotype IgG1 Host Mouse](#)
- [CD102 ICAM2 Clone B T1 antibody Isotype IgG1 Host Mouse](#)
- [CD130 IL6ST Clone B R3 antibody Isotype IgG2a Host Mouse](#)
- [Interleukin 8 IL8 Clone B K8 antibody Isotype IgG1 Host Mouse](#)
- [Interleukin 10 IL10 Clone B S10 antibody Isotype IgG1 Host Mouse](#)
- [CD141 THBD Clone B A35 antibody Isotype IgG1 Host Mouse](#)
- [CD141 THBD Clone B S24 antibody Isotype IgG1 Host Mouse](#)
- [CD91 LRP1 Clone n a antibody Isotype IgG2b Host Mouse](#)
- [Follicle stimulating hormone FSH beta Clone 1038 antibody Isotype IgG1 Host Mouse](#)
- [ZNF654 Clone NK1 C3 antibody Isotype IgG1 Host Mouse](#)
- [CD227 Mucin 1 MUC1 Clone CM1 antibody Isotype IgG1 Host Mouse](#)
- [Kallikrein 3 PSA KLK3 Clone M701041 antibody Isotype IgG1 Host Mouse](#)
- [CC4 MRP4 Clone 1B2 antibody Isotype IgG1 Host Mouse](#)
- [WT1 Wilms tumor protein Clone 1E9 antibody Isotype IgG2a Host Mouse](#)
- [CFLAR Casper I FLICE Clone 2F12 antibody Isotype IgG2a Host Mouse](#)
- [FBI3 IL27B Clone DNT27 antibody Isotype IgG2a Host Rat](#)
- [NR5A2 CPF Clone 5E1 antibody Isotype IgG2a Host Mouse](#)
- [CD86e CEACAM5 Clone B465M antibody Isotype IgG1 Host Mouse](#)
- [CD86e CEACAM5 Clone B464M antibody Isotype IgG1 Host Mouse](#)
- [Erythropoietin EPO Clone B737M antibody Isotype IgG1 Host Mouse](#)
- [Erythropoietin EPO Clone B736M antibody Isotype IgG1 Host Mouse](#)
- [Erythropoietin EPO Clone B735M antibody Isotype IgG1 Host Mouse](#)
- [FITC Clone 19F 2A3 antibody Isotype IgG2a Host Mouse](#)
- [Follicle stimulating hormone FSH Clone 090 17275 antibody Isotype IgG Host Mouse](#)
- [Follicle stimulating hormone FSH Clone 090 19145 antibody Isotype IgG1 Host Mouse](#)
- [Follicle stimulating hormone FSH Clone 057 10011 antibody Isotype IgG1 Host Mouse](#)



MOLECULAR PRODUCTS

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

- [Glypican 1 GPC1 Clone B485M antibody Isotype IgG1 Host Mouse](#)
- [Glycohemoglobin HBA1c Clone B845M antibody Isotype IgG Host Mouse](#)
- [Glycohemoglobin HBA1c Clone B842M antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Core Antigen HBcAg Clone B947M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Core Antigen HBcAg Clone B943M antibody Isotype IgG2b Host Mouse](#)
- [Hepatitis B Core Antigen HBcAg Clone B945M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B E Antigen HBeAg Clone BDI831 antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B E Antigen HBeAg Clone B919M antibody Isotype IgG2b Host Mouse](#)
- [Hepatitis B E Antigen HBeAg Clone B918M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg Clone B1 antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg Clone B5 antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B516M antibody Isotype IgG2b Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B521M antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B517M antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B498M antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B514M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B116M antibody Isotype IgG1 Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B121M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B117M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B118M antibody Isotype IgG2a Host Mouse](#)
- [Hepatitis B Surface Antigen HBsAg ad ay Clone B119M antibody Isotype IgG2a Host Mouse](#)
- [GNRH1 Progonadoliblerin 1 Clone B691M antibody Isotype IgG1 Host Mouse](#)
- [GNRH1 Progonadoliblerin 1 Clone B689M antibody Isotype IgG1 Host Mouse](#)
- [GNRH1 Progonadoliblerin 1 Clone B687M antibody Isotype IgG1 Host Mouse](#)
- [GNRH1 Progonadoliblerin 1 Clone B686M antibody Isotype IgG1 Host Mouse](#)
- [Human IgG Fc specific Clone 21G 3D3 antibody Isotype IgG Host Mouse](#)
- [InsP6 kinase 2 IP6K2 Clone B574M antibody Isotype IgG2b Host Mouse](#)
- [Prolactin PRL Clone 090 10145 antibody Isotype IgG1 Host Mouse](#)
- [Prolactin PRL Clone 090 10245 antibody Isotype IgG1 Host Mouse](#)
- [Prolactin PRL Clone 090 11612 antibody Isotype IgG2a Host Mouse](#)
- [Prolactin PRL Clone B389M antibody Isotype IgG Host Mouse](#)
- [Prolactin PRL Clone 111 12205 antibody Isotype IgG1 Host Mouse](#)
- [Prolactin PRL Clone 1135 21 antibody Isotype IgG1 Host Mouse](#)
- [Prolactin PRL Clone B968M antibody Isotype IgG2a Host Mouse](#)
- [LRPAP1 A2MRAP Clone 7F1 antibody Isotype IgG Host Mouse](#)
- [Tenascin TNC HXB Clone B653M antibody Isotype IgG1 Host Mouse](#)
- [OSR1 ODD Clone 3F3 antibody Isotype IgG2b Host Mouse](#)
- [EBF3 COE3 Clone 8D6 antibody Isotype IgG1 Host Mouse](#)
- [Myosin 9 MYH9 Clone 2B3 antibody Isotype IgG2b Host Mouse](#)
- [XCL1 Lymphotactin Clone 1F1 antibody Isotype IgG2a Host Mouse](#)
- [Osteopontin SPP1 Clone X1 antibody Isotype IgG2b Host Mouse](#)
- [EDG 3 S1P3 Clone 2G11 antibody Isotype IgG1 Host Mouse](#)
- [CD340 ERBB2 HER2 Clone 4E1 antibody Isotype IgG2b Host Mouse](#)
- [CARD15 NOD2 Clone 26mNOD2 antibody Isotype IgG1 Host Rat](#)
- [RBM8A RBM8 Clone 3E4 antibody Isotype IgG2b Host Mouse](#)
- [CMPK1 UCK Clone 1D7 antibody Isotype IgG2a Host Mouse](#)
- [aortic smooth muscle Actin ACTA2 Clone 1D11 2B9 antibody Isotype IgG1 Host Mouse](#)
- [Actin beta ACTB Clone 1E7 antibody Isotype IgG1 Host Mouse](#)
- [RND3 ARHE Clone 1D2 antibody Isotype IgG2a Host Mouse](#)
- [HIF1 beta ARNT Clone 3D10 antibody Isotype IgG2a Host Mouse](#)
- [Arrestin beta 2 ARRB2 Clone 3G1 antibody Isotype IgG2a Host Mouse](#)
- [ATP2A3 SERCA3 Clone 2H3 antibody Isotype IgG2a Host Mouse](#)
- [SERPING1 C1 Inhibitor Clone 3F4 1D9 antibody Isotype IgG2a Host Mouse](#)
- [CD247 CD3Z Clone 4A12 F6 antibody Isotype IgG1 Host Mouse](#)
- [RCC1 CHC1 Clone 2F1 antibody Isotype IgG1 Host Mouse](#)
- [HNF1 beta TCF2 Clone 4A1 antibody Isotype IgG2a Host Mouse](#)
- [CD44 PGP 1 HUTCH 1 628 699 Clone 8E2F3 antibody Isotype IgG1 Host Mouse](#)
- [CD50 ICAM3 Clone 2F8 antibody Isotype IgG2b Host Mouse](#)
- [ERBB3 HER3 Clone 2E9 antibody Isotype IgG1 Host Mouse](#)
- [ERBB3 HER3 Clone 3F12 antibody Isotype IgG2a Host Mouse](#)
- [ERBB3 HER3 Clone 2C7 antibody Isotype IgG2b Host Mouse](#)
- [CD117 c kit Clone 6G12 antibody Isotype IgG2b Host Mouse](#)
- [CD117 c kit Clone 5F6 antibody Isotype IgG2b Host Mouse](#)
- [CD117 c kit Clone 4F7 antibody Isotype IgG Host Mouse](#)
- [CD117 c kit Clone X1 antibody Isotype IgG2b Host Mouse](#)
- [Protein phosphatase 1A PPM1A Clone 4E11 antibody Isotype IgG2a Host Mouse](#)
- [CD284 TLR4 Clone 3B6 antibody Isotype IgG2a Host Mouse](#)
- [TER ATPase VCP Clone 4A8 antibody Isotype IgG2a Host Mouse](#)
- [FZR1 CDH1 Clone 4C4 antibody Isotype IgG2a Host Mouse](#)
- [AKR1B1 ALDR1 Clone 2D12 antibody Isotype IgG1 Host Mouse](#)
- [ELAVL4 HUD Clone 6B9 antibody Isotype IgG1 Host Mouse](#)
- [EP300 P300 Clone 1B1 antibody Isotype IgG1 Host Mouse](#)
- [EP300 P300 Clone 1D2 antibody Isotype IgG1 Host Mouse](#)
- [FOXO3 FKHL1 Clone 1F6 antibody Isotype IgG2a Host Mouse](#)
- [FOXO3 FKHL1 Clone 2H2 antibody Isotype IgG2a Host Mouse](#)
- [FOXO3 FKHL1 Clone 4E8 antibody Isotype IgG2a Host Mouse](#)
- [FOXO3 FKHL1 Clone 4F2 antibody Isotype IgG2a Host Mouse](#)
- [FOXO3 FKHL1 Clone 2C5 antibody Isotype IgG2a Host Mouse](#)
- [FOXO3 FKHL1 Clone 3C2 antibody Isotype IgG2a Host Mouse](#)
- [GSTM2 GST4 Clone 1E10 antibody Isotype IgG1 Host Mouse](#)
- [HADH HCDH Clone 4B5 antibody Isotype IgG2b Host Mouse](#)
- [FOXA1 TCF3A Clone 2D7 antibody Isotype IgG2a Host Mouse](#)
- [FOXA1 TCF3A Clone 1B1 antibody Isotype IgG2a Host Mouse](#)
- [FOXA1 TCF3A Clone 3C1 antibody Isotype IgG1 Host Mouse](#)
- [KPN1A1 Importin alpha 1 Clone 2A4 1B5 antibody Isotype IgG1 Host Mouse](#)
- [Importin 5 RANBP5 Clone 1C4 antibody Isotype IgG1 Host Mouse](#)
- [Neuroserpin SERPINI1 Clone 1D10 antibody Isotype IgG1 Host Mouse](#)
- [PIP4K2A PIP5K2A Clone 3A3 antibody Isotype IgG1 Host Mouse](#)
- [MAPK3 ERK1 Clone 3C9 antibody Isotype IgG2a Host Mouse](#)
- [AXL UFO Clone 7E10 antibody Isotype IgG1 Host Mouse](#)
- [Islet 1 ISL1 Clone 1H9 antibody Isotype IgG1 Host Mouse](#)
- [MAPK9 JNK2 Clone 1C1 3A8 antibody Isotype IgG1 Host Mouse](#)
- [Alpha Synuclein SNCA Clone n a antibody Isotype IgG Host Mouse](#)
- [Glutamate receptor 1 GLUR1 N term Clone n a antibody Isotype IgG Host Mouse](#)
- [VAMP 1 Synaptobrevin 1 VAMP2 Clone SP10 antibody Isotype IgM Host Mouse](#)
- [Synaptotagmin 1 SYNJ1 C term Clone 5H1 antibody Isotype IgG Host Mouse](#)
- [S100A8 Calgranulin A MRP8 Clone CF 145 antibody Isotype IgG2b Host Mouse](#)
- [S100A9 Calgranulin B MRP14 Clone CF 557 antibody Isotype IgG1 Host Mouse](#)
- [CD271 NGFR Clone ME20 4 antibody Isotype IgG1 Host Mouse](#)
- [Albumin Clone HSA1 25 1 3 antibody Isotype IgG1 Host Mouse](#)
- [Platelet factor 4 PF4 Clone RTO antibody Isotype IgG2b Host Mouse](#)
- [Platelet factor 4 PF4 Clone KKO antibody Isotype IgG2b Host Mouse](#)
- [Protein C PROC Clone CaC 11 antibody Isotype IgG1 Host Mouse](#)
- [CD94 KLRD1 Clone 15F 18D1 antibody Isotype IgG1 Host Rat](#)
- [CD55 DAF Clone RIKO 3 antibody Isotype IgG Host Hamster](#)
- [CD88 C5R1 Clone 8D6 antibody Isotype IgG2a Host Rat](#)
- [CD152 CTLA4 Clone A3 4H2 H12 antibody Isotype IgG2a Host Mouse](#)
- [TXNDC4 ERP44 Clone 3C7 antibody Isotype IgG2b Host Mouse](#)
- [HLA class II DQ beta 1 HLA DQB1 Clone 4B7 E2 antibody Isotype IgG2a Host Mouse](#)
- [CD226 DNAM1 Clone 15F 10E5 antibody Isotype IgM Host Rat](#)
- [MHC Class I H 2 Kk Clone H100 5 28 antibody Isotype IgG2a Host Rat](#)
- [ADAM9 MDC9 Clone 7D10 antibody Isotype IgG2 Host Rat](#)
- [CD279 PD1 Clone J43 antibody Isotype IgG Host Hamster](#)
- [CD157 BST1 Clone KT157 antibody Isotype IgG2c Host Rat](#)
- [Ly6A E SCA1 Clone CT 6A 6E antibody Isotype IgG2b Host Rat](#)
- [CD11a ITGAL Clone IBL 6 2 antibody Isotype IgG1 Host Rat](#)
- [TIMD3 HAVCR2 Clone 25F 1D6 antibody Isotype IgG2a Host Rat](#)
- [CD45 Clone IBL 5 25 antibody Isotype IgG1 Host Rat](#)
- [Syntaxin 18 STX18 Clone 2E5 antibody Isotype IgG1 Host Mouse](#)
- [UBA6 MOP4 Clone 1D11 antibody Isotype IgG2b Host Mouse](#)
- [ACAT1 MAT N term Clone AT1 H11 antibody Isotype IgG Host Mouse](#)
- [MRP8 14 S100A8 A9 Clone FP 72 antibody Isotype IgG1 Host Mouse](#)
- [MRP8 14 S100A8 A9 Clone FP 64 antibody Isotype IgG1 Host Mouse](#)
- [MRP8 14 S100A8 A9 Clone FP 65 antibody Isotype IgG1 Host Mouse](#)
- [Aldolase A ALDOA Clone 2E6 antibody Isotype IgG2a Host Mouse](#)
- [CD66a CEACAM1 Clone 2F6 antibody Isotype IgG1 Host Mouse](#)
- [MAPK8 JNK1 Clone 2F3 antibody Isotype IgG2a Host Mouse](#)
- [MAPK8 JNK1 Clone 3H2 antibody Isotype IgG2a Host Mouse](#)
- [TNFRSF18 GITR Clone 2H4 antibody Isotype IgG2b Host Mouse](#)
- [EIF2G EIF2S3 Clone 1H3 antibody Isotype IgG2a Host Mouse](#)
- [RPS6KA5 MSK1 Clone 1G7 antibody Isotype IgG2a Host Mouse](#)
- [GPNMB HGFIN Clone 3A5 antibody Isotype IgG2a Host Mouse](#)
- [MAPK8 JNK1 Clone 1E1 antibody Isotype IgG2a Host Mouse](#)
- [MAPK8 JNK1 Clone 1A2 antibody Isotype IgG2a Host Mouse](#)
- [MAPK8 JNK1 Clone 3B12 antibody Isotype IgG1 Host Mouse](#)
- [MAPK8 JNK1 Clone 1E2 antibody Isotype IgG2b Host Mouse](#)
- [MAPK8 JNK1 Clone 4H6 antibody Isotype IgG2a Host Mouse](#)
- [MAPK8 JNK1 Clone 4H5 antibody Isotype IgG2b Host Mouse](#)
- [EGFR ERBB1 Clone AT2H8 antibody Isotype IgG2b Host Mouse](#)
- [PNMT PENT Clone AT1C11 antibody Isotype IgG1 Host Mouse](#)
- [AKR7A3 AFAR2 Clone AT2E11 antibody Isotype IgG1 Host Mouse](#)
- [CD11a ITGAL Clone DF1524 antibody Isotype IgG2b Host Mouse](#)
- [CD11a ITGAL Clone DF1524 antibody Isotype IgG2b Host Mouse](#)
- [CD43 Leukosialin Clone MT1 antibody Isotype IgG1 Host Mouse](#)
- [CD55 DAF Clone NaM16 4D3 antibody Isotype IgG1 Host Mouse](#)



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MOLECULAR PRODUCTS

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

- [CD64 FCGR1A Clone 22 antibody Isotype IgG1 Host Mouse](#)
- [CD64 FCGR1A Clone 32 2 antibody Isotype IgG1 Host Mouse](#)
- [Aromatase Control Peptide antibody CP](#)
- [PARP1 control peptide antibody CP](#)
- [Caspase 3 Control Peptide antibody CP](#)
- [Caspase 9 Control Peptide antibody CP](#)
- [Caspase 10 Control Peptide antibody CP](#)
- [Caspase 1 Control Peptide antibody CP](#)
- [Caspase 8 Control Peptide antibody CP](#)
- [Caspase 4 Control Peptide antibody CP](#)
- [Cytochrome c Control Peptide antibody CP](#)
- [Caspase 2 Control Peptide antibody CP](#)
- [Caspase 5 Control Peptide antibody CP](#)
- [Bax Control Peptide antibody CP](#)
- [Bcl 2 Control Peptide antibody CP](#)
- [MCL1 control peptide antibody CP](#)
- [FADD control peptide antibody CP](#)
- [BOK BCL2L9 antibody Host Rabbit](#)
- [TSPO BZRP Control Peptide antibody CP](#)
- [TSPO BZRP antibody Host Rabbit](#)
- [CD253 TRAIL antibody Host Rabbit](#)
- [CFLAR Casper 1 FLICE Long Form antibody Host Rabbit](#)
- [CD95 FAS antibody Host Rabbit](#)
- [PPP3CA Calcineurin A antibody Host Rabbit](#)
- [ERK1 ERK2 antibody Host Rabbit](#)
- [HSPB1 HSP27 antibody Host Rabbit](#)
- [HSPA8 HSC70 Control Peptide antibody CP](#)
- [HSPA8 HSC70 antibody Host Rabbit](#)
- [Heat shock protein 70 HSP70 Control Peptide antibody CP](#)
- [Heat shock protein 70 HSP70 antibody Host Rabbit](#)
- [MAP kinase p38 alpha MAPK14 control peptide antibody CP](#)
- [MAP kinase p38 alpha MAPK14 antibody Host Rabbit](#)
- [PRKACA control peptide antibody CP](#)
- [WEE1 Wee1 like protein kinase Control Peptide antibody CP](#)
- [WEE1 Wee1 like protein kinase antibody Host Rabbit](#)
- [CD120a TNFR1 Control Peptide antibody CP](#)
- [CD120a TNFR1 antibody Host Rabbit](#)
- [MEKK5 ASK1 antibody Host Rabbit](#)
- [DNA PKcs PRKDC XRCC7 antibody Host Rabbit](#)
- [Caspase 7 Control Peptide antibody CP](#)
- [BID Control Peptide antibody CP](#)
- [Harakiri HRK antibody Host Rabbit](#)
- [CD154 CD40L Control Peptide antibody CP](#)
- [CD154 CD40L antibody Host Rabbit](#)
- [IAP1 BIRC3 control peptide antibody CP](#)
- [IAP2 BIRC2 antibody Host Rabbit](#)
- [IAP2 BIRC2 control peptide antibody CP](#)
- [IAP3 BIRC4 control peptide antibody CP](#)
- [IAP3 BIRC4 antibody Host Rabbit](#)
- [Cathepsin B Control Peptide antibody CP](#)
- [Cathepsin L1 Control Peptide antibody CP](#)
- [CD284 TLR4 antibody Host Rabbit](#)
- [NFKBIA IKBA antibody Host Rabbit](#)
- [Caspase 6 Control Peptide antibody CP](#)
- [eIF4G2 DAP5 antibody Host Rabbit](#)
- [Spectrin alpha chain brain SPTAN1 antibody Isotype IgG Host Rabbit](#)
- [Lamin A C LMNA Control Peptide antibody CP](#)
- [Lamin A C LMNA antibody Host Rabbit](#)
- [Bcl 2 like 8 pSer112 75 antibody Host Rabbit](#)
- [FOXO4 AFX1 MLLT7 pSer193 antibody Host Rabbit](#)
- [RPS6KA5 MSK1 pThr581 antibody Host Rabbit](#)
- [Caspase 12 Control Peptide antibody CP](#)
- [Perforin 1 PRF1 antibody Host Rabbit](#)
- [RASA1 RasGAP control peptide antibody CP](#)
- [RASA1 RasGAP antibody Host Rabbit](#)
- [Bcl 2 like 1 control peptide antibody CP](#)
- [BIRC7 LIVIN antibody Host Rabbit](#)
- [POU2F1 OCT1 control peptide antibody CP](#)
- [POU2F1 OCT1 antibody Host Rabbit](#)
- [FAF1 Control Peptide antibody CP](#)
- [Bax inhibitor 1 control peptide antibody CP](#)
- [TANK ITRAF Control Peptide antibody CP](#)
- [TANK ITRAF antibody Host Rabbit](#)



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MOLECULAR PRODUCTS

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

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
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



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
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
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