



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- **Blastomyces CF Control Sera**
- **Blastomyces Immunodiffusion Antigen**
- **Blastomyces Immunodiffusion Control Serum**
- **Blastomyces Coccidioides Histoplasma Exo Antigen Fungal Identification Kit**
- **BLK protein tyrosine kinase Rabbit anti Mouse IP WB**
- **BLMH Mab anti Clone 4A2 WB Azide Free**
- **BLNK SLP 65 Poly anti**
- **Blocking peptide for mammaglobin antibodies**
- **Blood Aerosol Guard 1.8 thick 7 H X 11 W**
- **Blood Aerosol Guard 1.8 thick 9 H X 9 W**
- **Blood Collection Tube Dispenser holds up to 24 tubes 16mm dia**
- **Blood Collection Tube Organizer incl APO BC 3100 APO BC 3200 11 1.4 H x 4.3 4 W x 7.1 2 D**
- **Blood Collection Tube Rack Lid**
- **Blood DNA Maxi Kit**
- **Blood DNA Midi Kit**
- **Blood DNA Mini Kit**
- **Blood Group Antigen A A1 A2 A3 Clone Z2B 1 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen A A1 A2 Clone 87 G Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen A A1 A2 Clone Z2A Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen A A1 A2 Clone B45 1 Mab anti Human**
- **Blood Group Antigen A Clone 81 FR 2.2 Mab anti Human**
- **Blood Group Antigen A Clone HE 193 Mab anti Human**
- **Blood Group Antigen A Clone HE 195 Mab anti Human**
- **Blood Group Antigen A1B Clone HE 24 Mab anti Human**
- **Blood Group Antigen AB Clone Cocktail Z5H 2 Z2A Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen ABH Clone HE 10 Mab anti Human**
- **Blood Group Antigen B Clone 3E7 Mab anti Human**
- **Blood Group Antigen B Clone 89 F Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen B Clone B460 Mab anti Human frozen paraffin IH**
- **Blood Group Antigen B Clone HEB 29 Mab anti Human**
- **Blood Group Antigen B Clone Z5H 2 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen H H2 Le y Le b Fuc a1 2 Gal Clone B389 Mab anti Human**
- **Blood Group Antigen H ab Clone 87 N Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen H inh Clone 97 I Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen H n ab Clone 86 M Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen H Clone A70 A A9 Mab anti Human**
- **Blood Group Antigen H Type 2 Fuc a1 2 Gal 1 4 GlcNAc Clone B376 Mab anti Human**
- **Blood Group Antigen H Type 2 Fuc a1 2 Gal 1 4 GlcNAc Clone B393 Mab anti Human**
- **Blood Group Antigen Lewis A Sialyl Lacto N fucopentose GTAM 19 9 CA 19 9 Clone B46 Mab anti Hu frozen paraffin**
- **Blood Group Antigen Lewis B Clone LWB01 2 25LE Mab anti Human paraffin IH**
- **Blood Group Antigen Lewis Y Clone A70 C C8 Mab anti Human**
- **Blood Group Antigen Lewis Y Tetrasaccharide**
- **Blood Group Antigen M Clone 6A7 Mab anti Human IF agglutinating**
- **Blood Group Antigen M Clone GH 9 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen N Clone DRF 8 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen P1 P001 Clone 422 7B6 Mab anti Human**
- **Blood Group Antigen Pk Pk002 Clone 424 6A2 Mab anti Human**
- **Blood Group Antigen Rh o D Clone 55 2 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen Rh o D Rh o Dii Clone 55 2 376 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen RhoC Clone 109 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen RHoD Clone AFR1 Mab anti Human ELISA WB IHC flow IP**
- **Blood Group Antigen Sialyl Lewis A Mab anti Human frozen paraffin w NB reag.**
- **Blood RNA Maxi Kit**
- **Blood RNA Midi Kit**
- **Blood RNA Mini Kit**
- **Blood Viral DNA RNA Maxi Kit**
- **Blood Viral DNA RNA Midi Kit**
- **Blood Viral DNA RNA Mini Kit**
- **BLTR Leukotriene B4 Receptor Clone 202 7B1 Mab anti ALEXA 647 conj.**
- **Blue Loading Buffer**
- **Bluetongue Virus BTV Bovine anti Negative Control**
- **Bluetongue Virus BTV Bovine anti Positive Control**
- **Bluetongue Virus BTV Fluorescence Substrate Slide**
- **Bluetongue Virus BTV Mouse anti FITC Conjugate**
- **Bluetongue Virus BTV Epizootic Hemorrhagic Disease Virus EHDV Swine anti Bovine**
- **BLVRA Mab anti Clone 4G4 2B6 WB Azide Free**
- **BlyS B lymphocyte stimulator BAFF TALL 1 and THANK aa 254 269 Rabbit anti Human Mouse Rat WB**
- **BMCC1 Goat anti ELISA WB**
- **BMP Rabbit anti Human paraffin WB**
- **BMP 2 Human recombinant**
- **BMP 2 Rabbit anti ELISA paraffin**
- **BMP 2 Rabbit anti Human Biotin conj ELISA WB**
- **BMP 2 Rabbit anti Human ELISA WB**
- **BMP 4 Clone 3H2 Mab anti Human ELISA WB**
- **BMP 5 Mab anti Clone 1G6 WB Azide Free**
- **BMP 7 Human recombinant**
- **BMP 7 Mab anti Clone M1 F8 WB Azide Free**
- **BMP 7 Rabbit anti Human ELISA WB**
- **BMPR1B Mab anti Clone 2F3 ELISA WB Azide Free**
- **Bnip3L BCL2 Adenovirus E1B 19kD Interacting Protein 3 Like internal antigen Bnip3**
- **BNIP3L Rabbit anti paraffin WB**
- **BNP 1.14 Sheep anti**
- **BNP free plasma**
- **BNP Mab anti**
- **BNP Rabbit anti Rat frozen**
- **Boiga blandingi Snake Venom**
- **Boiga dendrophila Snake Venom**
- **Bombesin Gastrin Releasing Peptide GRP Rabbit anti Human Rat Chicken frozen paraffin IH**
- **Bombesin Rabbit anti**
- **Bombesin Rabbit anti IF Kit**
- **Bombesin Rabbit anti IH**
- **Bombesin Rabbit anti RIA**
- **Bombesin Rabbit anti Frog Human Rat Mouse frozen paraffin**
- **Bombesin Rabbit anti Human frozen paraffin w NB reag.**
- **Bomin 1**
- **Bomin 2**
- **Bomin 3**
- **Bone Morphogenic Protein 6 BMP 6 Clone morph 6 1 Mab anti Rat Human Swine Biotin**
- **Bone Morphogenic Protein 6 BMP 6 Clone morph 6 1 Mab anti Rat Human Swine paraffin**
- **Bonzo C terminal STRL33 TYMSTR Rabbit anti Human WB**
- **Bonzo N terminal NT2 STRL33 TYMSTR Rabbit anti Human WB**
- **Borate Buffered Saline tablets pH 8.2**
- **Bordetella bronchiseptica Antigen for Agglutination Test**
- **Bordetella bronchiseptica Rabbit anti for agglutination test**
- **Bordetella pertussis B bronchiseptica LOS A of Reactive in ELISA IFA Western Blot**
- **Bordetella pertussis LPS Clone 5111 Mab anti**
- **Bordetella pertussis LPS Clone 5111 Mab anti FITC**
- **Bordetella pertussis Dilution**
- **Bordetella pertussis Phantiserum I Antigen Tohama Strain for agglutination test**
- **Bordetella pertussis Phantiserum I Antigen Yamaguchi Strain for agglutination test**
- **Bordetella pertussis Phase I Antigen Tohama Strain for agglutination test**
- **Bordetella pertussis Phase I Antigen Yamaguchi Strain for agglutination test**
- **Borrelia burgdorferi Lyme flagellar Clone 0571 Mab anti**
- **Borrelia burgdorferi Lyme Goat anti**
- **Borrelia burgdorferi Lyme Goat anti ALP**
- **Borrelia burgdorferi Lyme Goat anti FITC**
- **Borrelia burgdorferi Lyme Goat anti HRP**
- **Borrelia burgdorferi Lyme Osp A 22kD Clone 0551 Mab anti**
- **Borrelia burgdorferi Lyme Osp B 19kD Clone 0561 Mab anti**
- **Borrelia burgdorferi Lyme Rabbit anti X w T pallidum B hensii B parkerii Biotin paraffin**
- **Borrelia burgdorferi Lyme Rabbit anti X w T pallidum B hensii B parkerii FITC**
- **Borrelia burgdorferi Lyme Rabbit anti X w T pallidum B hensii B parkerii HRP**
- **Borrelia burgdorferi Lyme Rabbit anti X w T pallidum B hensii B parkerii paraffin**
- **Borrelia Burgdorferi Garinii Mab anti**
- **Borrelia burgdorferi Outer surface protein C OspC**
- **Borrelia Burgdorferi Sensu Stricto Mab anti**
- **Borrelia Burgdorferi Sensu Stricto Mab anti Clone Bss42 IF ELISA WB**
- **Borrelia burgdorferi 28kD Mab anti IF ELISA**
- **Borrelia burgdorferi 30kD Mab anti IF ELISA**
- **Borrelia burgdorferi Lyme Disease Dog anti Negative Control**
- **Borrelia burgdorferi Lyme Disease Dog anti Positive Control**
- **Borrelia burgdorferi Lyme Disease Fluorescence Substrate Slide**
- **Borrelia burgdorferi LYMESCAN Western Blot Strips for detection of Abs research only**
- **Borrelia species Goat anti**
- **Borrelia species Goat anti FITC**
- **Borrelia species Goat anti HRP**
- **Bothrops atrox Snake Venom**
- **Bothrops lanceolatus Snake Venom**
- **Bothrops newiudi Snake Venom**
- **Bottle Station 11 Positions 1 H x 6 W x 1.3 4 D**
- **Bottle Station 4 Positions 1 H x 6 W x 1.3 4 D**
- **Bottle Station 6 Positions 1 H x 6 W x 1.3 4 D**
- **Botulinum Neurotoxin Type A Complex from Clostridium botulinum**
- **Botulinum Neurotoxin Type A from Clostridium botulinum**
- **Botulinum Neurotoxin Type A GST Heavy Chain Binding Domain**
- **Botulinum Neurotoxin Type A Heavy Chain Binding Domain**
- **Botulinum Neurotoxin Type A IgY Chicken anti**
- **Botulinum Neurotoxin Type A Light Chain recombinant**
- **Botulinum Neurotoxin Type A Light Chain recombinant GST Fusion**
- **Botulinum Neurotoxin Type A Toxoid**
- **Botulinum Neurotoxin Type B Complex from Clostridium botulinum**
- **Botulinum Neurotoxin Type B from Clostridium botulinum**
- **Botulinum Neurotoxin Type B GST Heavy Chain Binding Domain**
- **Botulinum Neurotoxin Type B Heavy Chain Binding Domain**
- **Botulinum Neurotoxin Type B Light Chain recombinant**
- **Botulinum Neurotoxin Type B Toxoid**
- **Botulinum Neurotoxin Type C Light Chain recombinant**
- **Botulinum Neurotoxin Type D Light Chain recombinant**
- **Botulinum Neurotoxin Type E Light Chain recombinant**
- **Botulinum Neurotoxin Type F Light Chain recombinant**
- **Botulinum toxin A Rabbit anti**
- **Botulinum toxin B Rabbit anti**
- **Botulinum toxin C Rabbit anti**
- **Botulinum toxin D Rabbit anti**
- **Botulinum toxin E Rabbit anti**
- **Botulinum toxin F Rabbit anti**
- **Botulinum Toxin Rabbit anti**
- **Botulinum Type B IgY Chicken anti**
- **BOVA S Bovine FPT Kit**
- **Bovine Adenovirus type 3 Goat anti**
- **Bovine Albumin**
- **Bovine Albumin Chicken anti FITC**
- **Bovine Albumin FITC**
- **Bovine Albumin Rabbit anti**
- **Bovine Albumin Rabbit anti Biotin**
- **Bovine Albumin Rabbit anti FITC**
- **Bovine Albumin Rabbit anti HRP**
- **Bovine Albumin Rabbit anti Texas Red**
- **Bovine Albumin serum BSA denatured Clone 261 02 Mab anti ELISA WB**
- **Bovine Albumin serum BSA Clone 267 01 Mab anti ELISA WB**
- **Bovine Albumin Sheep anti**
- **Bovine Albumin Texas anti ID**
- **Bovine Albumin Texas Red**
- **Bovine Alpha Lactoglobulin Rabbit anti**
- **Bovine Beta Lactoglobulin Rabbit anti**
- **Bovine Blood Citrated filtered to 0.22 m**
- **Bovine Blood Defibrinated filtered to 0.22 m**
- **Bovine Blood in Alsevers filtered to 0.22 m**
- **Bovine Blood Laked filtered to 0.22 m**
- **Bovine C3c B1A Complement Rabbit anti**
- **Bovine Casein**
- **Bovine Casein Sheep anti**
- **Bovine Cell Swine anti FITC**
- **Bovine corona virus peplomer Mab anti**
- **Bovine Gamma Globulin**
- **Bovine Gamma Globulin Fraction II chromatographically purified**
- **Bovine Granulocyte Macrophage Colony Stimulating Factor Clone GM CSF 17.2 Mab anti Bovine**



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- [Bovine Granulocyte Macrophage Colony Stimulating Factor Clone GM CSF 20 1 Mab anti Bovine](#)
- [Bovine Growth Hormone Clone B24 3 Mab anti Bovine](#)
- [Bovine Growth Hormone Clone B8 10 Mab anti Bovine](#)
- [Bovine herpes virus 1 IBR virus Bovine anti FITC](#)
- [Bovine Ig](#)
- [Bovine IgA LLA RID Kit](#)
- [Bovine IgA LLB RID Kit](#)
- [Bovine IgA LLC RID Kit](#)
- [Bovine IgA RID Kit](#)
- [Bovine IgA Alk Phos.](#)
- [Bovine IgA Clone BIG312D3 Mab anti Bovine](#)
- [Bovine IgA Clone K842F9 Mab anti Sheep ELISA](#)
- [Bovine IgA FITC frozen IH flow](#)
- [Bovine IgA HRP ELISA](#)
- [Bovine IgA IgG IgM](#)
- [Bovine IgA IgG IgM FITC](#)
- [Bovine IgA IgG IgM HRP](#)
- [Bovine IgA Secretory Fc fragment and Secretory piece.](#)
- [Bovine IgA serum](#)
- [Bovine IgA ELISA ID](#)
- [Bovine IgG 10 mg/ml TRITC](#)
- [Bovine IgG Fc](#)
- [Bovine IgG Fc Fragment](#)
- [Bovine IgG Fc HRP](#)
- [Bovine IgG H L](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot.](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot ALP](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot AMCA](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Biotin SP](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Cyanine Cy2](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Cyanine Cy3](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Cyanine Cy5](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot FITC](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot HRP](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Rhodamine Red X](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot Texas Red](#)
- [Bovine IgG H L min X Arm Hmstr Hu Ms Rat Sr Prot TRITC](#)
- [Bovine IgG H L ALP](#)
- [Bovine IgG H L AMCA](#)
- [Bovine IgG H L Biotin](#)
- [Bovine IgG H L Biotin SP](#)
- [Bovine IgG H L Cyanine Cy2](#)
- [Bovine IgG H L Cyanine Cy3](#)
- [Bovine IgG H L Cyanine Cy5](#)
- [Bovine IgG H L FITC](#)
- [Bovine IgG H L Fluorescein DTAf](#)
- [Bovine IgG H L Gold 4 nm LM](#)
- [Bovine IgG H L HRP](#)
- [Bovine IgG H L HRP ELISA](#)
- [Bovine IgG H L Rhodamine Red X](#)
- [Bovine IgG H L Texas Red](#)
- [Bovine IgG H L TRITC](#)
- [Bovine IgG Fab Fragment](#)
- [Bovine IgG LLA RID Kit](#)
- [Bovine IgG LLA1 RID Kit](#)
- [Bovine IgG LLB RID Kit](#)
- [Bovine IgG LLC RID Kit](#)
- [Bovine IgG LLC1 RID Kit](#)
- [Bovine IgG LLD RID Kit](#)
- [Bovine IgG RID Kit](#)
- [Bovine IgG Whole Molecule](#)
- [Bovine IgG Whole Molecule Biotin SP](#)
- [Bovine IgG Whole Molecule Cyanine Cy2](#)
- [Bovine IgG Whole Molecule Cyanine Cy3](#)
- [Bovine IgG Whole Molecule Cyanine Cy5](#)
- [Bovine IgG Whole Molecule FITC](#)
- [Bovine IgG Whole Molecule HRP](#)
- [Bovine IgG Alk Phos.](#)
- [Bovine IgG chromatographically purified](#)
- [Bovine IgG Clone BG 18 Mab anti.](#)
- [Bovine IgG Clone BG 18 Mab anti ALP](#)
- [Bovine IgG Clone BG 18 Mab anti Biotin](#)
- [Bovine IgG FITC](#)
- [Bovine IgG FITC frozen IH flow](#)
- [Bovine IgG HRP ELISA](#)
- [Bovine IgG IgA IgM Clone K673G2 Mab anti Sheep ELISA](#)
- [Bovine IgG immunoglobulin G](#)
- [Bovine IgG native denatured Rabbit anti qualitative quantitative detection assays in food](#)
- [Bovine IgG Texas Red](#)
- [Bovine IgG ELISA ID](#)
- [Bovine IgG1](#)
- [Bovine IgG1 2 Clone LO BG 1 Rat Mab anti.](#)
- [Bovine IgG1 2 Clone LO BG 1 Rat Mab anti Biotin](#)
- [Bovine IgG1 2 Clone LO BG 1 Rat Mab anti FITC](#)
- [Bovine IgG1 2 Clone LO BG 1 Rat Mab anti HRP](#)
- [Bovine IgG1 LLA RID Kit](#)
- [Bovine IgG1 LLB RID Kit](#)
- [Bovine IgG1 LLC RID Kit](#)
- [Bovine IgG1 RID Kit](#)
- [Bovine IgG1 Clone BIG715A Mab anti Bovine Goat](#)
- [Bovine IgG1 Clone K372G6 Mab anti ELISA](#)
- [Bovine IgG1 Clone LO BG 2 Rat Mab anti](#)
- [Bovine IgG1 Clone LO BG 2 Rat Mab anti Biotin](#)
- [Bovine IgG1 Clone LO BG 2 Rat Mab anti FITC](#)
- [Bovine IgG1 Clone LO BG 2 Rat Mab anti HRP](#)
- [Bovine IgG1 FITC frozen IH flow](#)
- [Bovine IgG1 HRP ELISA](#)
- [Bovine IgG1 IgG2 H L Goat anti FITC.](#)
- [Bovine IgG1 Alk Phos.](#)
- [Bovine IgG1 ELISA ID](#)
- [Bovine IgG2](#)
- [Bovine IgG2 LLA RID Kit](#)
- [Bovine IgG2 LLB RID Kit](#)
- [Bovine IgG2 LLC RID Kit](#)
- [Bovine IgG2 RID Kit](#)
- [Bovine IgG2 Clone BG2 7 Mab anti.](#)
- [Bovine IgG2 Clone K1924F10 Mab anti ELISA](#)
- [Bovine IgG2 FITC frozen IH flow](#)
- [Bovine IgG2 HRP ELISA](#)
- [Bovine IgG2 Alk Phos.](#)
- [Bovine IgG2 ELISA ID](#)
- [Bovine IgM](#)
- [Bovine IgM](#)
- [Bovine IgM ALP](#)
- [Bovine IgM Biotin](#)
- [Bovine IgM FITC](#)
- [Bovine IgM HRP](#)
- [Bovine IgM Fc](#)
- [Bovine IgM Fc Biotin](#)
- [Bovine IgM Fc FITC](#)
- [Bovine IgM Fc HRP](#)
- [Bovine IgM LLA RID Kit](#)
- [Bovine IgM RID Kit](#)
- [Bovine IgM Clone BIG73A Mab anti Bovine](#)
- [Bovine IgM Clone BM 23 Mab anti.](#)
- [Bovine IgM FITC](#)
- [Bovine IgM FITC frozen IH flow](#)
- [Bovine IgM HRP ELISA](#)
- [Bovine IgM immunoglobulin M](#)
- [Bovine IgM Alk Phos.](#)
- [Bovine IgM ELISA ID](#)
- [Bovine Insulin Guinea pig anti.](#)
- [Bovine Interleukin 1](#)
- [Bovine Interleukin 2 Clone IL 2 14 1 Mab anti Bovine](#)
- [Bovine Interleukin 2 Clone IL 2 19 2 Mab anti Bovine](#)
- [Bovine Lactoperoxidase Rabbit anti Biotin](#)
- [Bovine Lactotransferrin](#)
- [Bovine MHC Class II Clone CVS20 Mab anti Dog Horse frozen IH flow](#)
- [Bovine MHC Class II HLA DQ Clone K274 3G8 Mab anti Swine frozen paraffin IH flow](#)
- [Bovine MHC Class II HLA DR a Clone VPM54 Mab anti Sheep frozen IH flow IP](#)
- [Bovine parainfluenza 3 virus PI3 Bovine anti FITC](#)
- [Bovine Proteins Serum Goat anti.](#)
- [Bovine Proteins Serum Goat anti FITC](#)
- [Bovine Proteins Serum Rabbit anti.](#)
- [Bovine Proteins Serum Sheep anti.](#)
- [Bovine RBC Glutaraldehyde Stabilized](#)
- [Bovine RBC Rabbit anti.](#)
- [Bovine RBC Rabbit anti FITC](#)
- [Bovine RBC Rabbit anti Texas Red](#)
- [Bovine respiratory syncytial virus BRSV Bovine anti FITC](#)
- [Bovine Serum min X Hrs Swine Rabbit anti.](#)
- [Bovine Serum normal.](#)
- [Bovine Serum whole Rabbit anti.](#)
- [Bovine Serum Albumin IgG free Protease free](#)
- [Bovine Serum Newborn normal](#)
- [Bovine Serum Rabbit anti.](#)
- [Bovine Somatostatin Clone SS1 1 Mab anti Bovine](#)
- [Bovine Thrombin Sheep anti.](#)
- [Bovine Thrombin Sheep anti HRP](#)
- [Bovine Transferrin](#)
- [Bovine Transferrin FITC](#)
- [Bovine Transferrin Rabbit anti.](#)
- [Bovine Transferrin Rabbit anti FITC](#)
- [Bovine Transferrin Rabbit anti Texas Red](#)
- [Bovine Transferrin Texas Red](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB160 groups 1 2 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB162 group 1 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB166 group 1 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB210 group 1 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB214 group 1 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB215 group 1 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WB363 group 2 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WS433 group 3 Mab anti.](#)
- [Bovine viral diarrhea BVD and border disease BD viruses WS538 group 3 Mab anti.](#)
- [Bovine viral diarrhea BVD virus positive control serum](#)
- [Bovine viral diarrhea virus BVD Bovine anti FITC](#)
- [Bovine Whey Protein native denatured Rabbit anti qualitative quantitative detection assays in food](#)
- [Bovine Whey Proteins Rabbit anti.](#)
- [B Pentasaccharide from Human urine](#)
- [BPI Clone 4H5 Mab anti.](#)
- [BPOZ ABTB1 Ankyrin Repeat and BTB POZ Domain containing 1 EF1ABP 45 50kD Goat anti Human WB](#)
- [Bradykinin](#)
- [Bradykinin Rabbit anti.](#)
- [Bradykinin Rabbit anti EIA Kit](#)
- [Bradykinin Rabbit anti IF Kit](#)
- [Bradykinin Rabbit anti IH](#)
- [Bradykinin Rabbit anti RIA](#)
- [B Raf 95kD Rabbit anti Human Mouse Rat Xenopus weak WB IHC EIA](#)
- [Brain B type Natriuretic Peptide Human Recombinant](#)
- [Brain Natriuretic Peptide BNP Rabbit anti Human RIA](#)
- [Brain Natriuretic Peptide BNP Rabbit anti Human WB IH](#)
- [Brain Natriuretic Peptide BNP Rabbit anti Rat RIA](#)
- [Brain Natriuretic Peptide BNP Rabbit anti Rat WB IH](#)
- [Brain Natriuretic Peptide aa 1 10 Human synthetic peptide](#)
- [Brain Natriuretic Peptide aa 1 10 Rabbit anti Human RIA](#)
- [Brain Natriuretic Peptide aa 1 108 Human Recombinant protein](#)
- [Brain Natriuretic Peptide aa 1 108 Human synthetic peptide](#)
- [Brain Natriuretic Peptide aa 1 76 Human Recombinant protein](#)
- [Brain Natriuretic Peptide aa 1 76 Human synthetic peptide](#)
- [Brain Natriuretic Peptide Mab anti Clone 24C5 ELISA WB](#)
- [Brain Natriuretic Peptide 1 BNP 1 Sheep anti.](#)
- [Brain Natriuretic Peptide 2B BNP 2B Sheep anti.](#)
- [Brain Natriuretic Peptide 26 BNP 26 Rabbit anti Swine EIA Kit](#)
- [Brain Natriuretic Peptide 26 BNP 26 Rabbit anti Swine IF Kit](#)
- [Brain Natriuretic Peptide 26 BNP 26 Rabbit anti Swine IH](#)
- [Brain Natriuretic Peptide 26 BNP 26 Rabbit anti Swine RIA](#)
- [Brain Natriuretic Peptide 2A BNP 2A Sheep anti.](#)
- [Brain Natriuretic Peptide 2B BNP 2B Sheep anti.](#)
- [Brain Natriuretic Peptide 3 BNP 3 Sheep anti.](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human EIA Kit](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human EIA Kit for serum or plasma](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human IF Kit](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human IH](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Human RIA](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat EIA Kit](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat EIA Kit for serum or plasma](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat IF Kit](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat IH](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Rat RIA](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Swine](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Swine EIA Kit](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Swine IH](#)
- [Brain Natriuretic Peptide 32 BNP 32 Rabbit anti Swine RIA](#)
- [Brain Natriuretic Peptide 3 34 BNP 3 34 Rabbit anti Dog IF Kit](#)
- [Brain Natriuretic Peptide 3 34 BNP 3 34 Rabbit anti Dog IH](#)
- [Brain Natriuretic Peptide 3 34 BNP 3 34 Rabbit anti Dog RIA](#)
- [Brain Natriuretic Peptide 4 BNP 4 Sheep anti.](#)
- [Brain Natriuretic Peptide 45 BNP 45 Rabbit anti Rat](#)
- [Brain Natriuretic Peptide 45 BNP 45 Rabbit anti Rat IF Kit](#)
- [Brain Natriuretic Peptide 45 BNP 45 Rabbit anti Rat IH](#)
- [Brain Natriuretic Peptide 45 BNP 45 Rabbit anti Rat RIA](#)
- [BRCA 1 220kD Rabbit anti Human NO X w Mouse IF IP WB](#)
- [BRCA1 Rabbit anti Human WB IP](#)
- [BRCA 2 380kD Rabbit anti Human NO X w Mouse IF IP](#)
- [BRCC36 Rabbit anti WB](#)
- [BRCTD1 Rabbit anti Human paraffin](#)
- [BRDU Bromodeoxyuridine Clone 2B1 Mab anti IC IHC FACS](#)



MOLECULAR PRODUCTS

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

- BRDU Bromodeoxyuridine Clone 85 2C8 Mab anti paraffin pretreat
- BRDU Bromodeoxyuridine Clone B33 1 Mab anti
- BRDU Bromodeoxyuridine Clone B33 1 Mab anti Human
- BRDU Bromodeoxyuridine Clone B33 1 Mab anti Human FITC frozen paraffin
- BRDU Bromodeoxyuridine Clone BU1 75 ICR1 Rat Mab anti Human Mouse Rat
- BRDU Bromodeoxyuridine Clone BU1 75 ICR1 Rat Mab anti Human Mouse Rat FITC
- BRDU Bromodeoxyuridine Clone Bu20a Mab anti Human paraffin pretreat
- BRDU Bromodeoxyuridine Clone BU 33 Mab anti
- BRDU Bromodeoxyuridine in denatured single stranded DNA Iododeoxyuridine Clone IIB5 Mab anti
- BRDU Bromodeoxyuridine Iododeoxyuridine IrdU Clone IIB5 Mab anti Human frozen paraffin
- BRDU Bromodeoxyuridine Mab anti Human frozen paraffin w NB reag
- BrdU Mab anti Clone Bu20a frozen paraffin flow
- BrdU Rat Mab anti Clone BU1 75 ICR1
- BrdU Rat Mab anti Clone BU1 75 ELISA paraffin HRP conj
- BrdU Rat Mab anti Clone BU1 75 flow Alexa Fluor 488 conj
- BrdU Rat Mab anti Clone BU1 75 flow Alexa Fluor 647 conj
- BrdU Rat Mab anti Clone BU1 75 flow FITC conj
- Breast Cancer Protein BCRP ABCG2 Clone BXP 34 Mab anti
- Breast Cancer Protein BCRP Clone BXP 21 Mab anti
- Breast Cancer Resistance Protein BCRP ABCG2 Clone BXP 21 Mab anti Human frozen paraffin IH WB
- Breast Cancer Resistance Protein Bcrp Abcg2 Clone BXP 53 Mab anti
- Breast Cancer Resistance Protein Bcrp Abcg2 Clone BXP 9 Mab anti
- Brevetoxin PbTx2
- Brevetoxin PbTx3
- Brevetoxin PbTx9
- Bri ITM2B amino terminal Chicken anti Human IH WB
- Bromelain Rabbit anti Plant
- Bromelain Rabbit anti Plant Biotin
- Brown Innovex for Alkaline Phosphatase Label
- BRSK1 C terminal Rabbit anti paraffin WB
- BRSK1 Rabbit anti paraffin WB
- BRUCELISA 160
- BRUCELISA 160M
- BRUCELISA 160SG
- BRUCELISA 400
- BRUCELISA 400SG
- Brucella Abortus Mab anti
- Brucella abortus negative control serum
- Brucella abortus positive control serum
- Brucella canis Dog Brucellosis Dog anti Negative Control
- Brucella canis Dog Brucellosis Dog anti Positive Control
- Brucella canis Dog Brucellosis Fluorescence Substrate Slide
- Brucella ovis negative control serum
- BSA 10 mg ml FITC
- BSA 10 mg ml TRITC
- BSA Fraction V chromatographically purified
- BSA Chicken anti
- BSA chromatographically purified
- BSA Clone BSA 33 Mab anti
- BSA COHN Fraction V
- BSA Goat anti
- BSA IgG free Protease free
- BSA Negative Control Gold 10 nm EM
- BSA Negative Control Gold 15 nm EM
- BSA Negative Control Gold 20 nm Blotting Grade
- BSA Negative Control Gold 20 nm EM
- BSA Negative Control Gold 5 nm EM
- BSA Negative Control Gold 5 nm LM
- BSA Rabbit anti
- BSA Rabbit anti Agarose
- BSA Rabbit anti WB Western Blot Immunodiffusion
- B Trisaccharide b1 O APE gel
- B Trisaccharide b1 O PAP HSA
- B Trisaccharide Gala1.3 Fuca1.2 Gal
- B Trisaccharide APE Biotin BSA B tri
- B Trisaccharide APE Biotin HSA B tri
- B Trisaccharide GEL coupling by reductive amination
- B tri spacer
- BuB3 Rabbit anti WB
- Buffer Conjugate Diluting Buffer for IF
- Buffer Primary Antibody Diluting Buffer for S100 Antibodies
- Buffer Rinse Buffer powdered makes 16 L
- Buffer Serum Diluting Buffer with 1 BSA for IF
- Buffer Special Serum Diluting Buffer with 10 Bovine Serum
- Buffered Sodium Citrate 3.2 powder 0.109M
- Buffered Sodium Citrate 3.8 powder 0.129M
- Bufo bufo Batrachian Venom
- Bufo calamita Batrachian Venom
- Bufo viridis Batrachian Venom
- Bungarus multicinctus Snake Venom
- Burkholderia Mallei LPS Mab anti Clone 3D11 WB ELISA
- Buthacus arenicola Scorpion Venom
- Buthotus hottentota Scorpion Venom
- Buthotus judaicus Scorpion Venom
- Buthotus trilineatus Scorpion Venom
- Buthus occitanus Mali Scorpion Venom
- Buthus occitanus mardochei Scorpion Venom
- Butyrylcholinesterase BiChe No X w AChE Clone HAH002 01 Mab anti Human ELISA No WB
- C Peptide of Human Insulin Mab anti
- C1 Esterase Inhibitor C1 Inhibitor Goat anti Human
- C1 Esterase Inhibitor C1 Inhibitor Goat anti Human HRP
- C1 Esterase Inhibitor Goat anti Human
- C1 Esterase Inhibitor Rabbit anti Human
- C1 Inhibitor C1INH Clone 288 02 Mab anti Human
- C1 Inhibitor C1INH Clone 288 05 Mab anti Human
- C 10 Mouse recombinant
- C 10 Mouse Recombinant protein
- C 10 Rabbit anti Mouse Biotin ELISA
- C 10 Rabbit anti Mouse Biotin conj WB ELISA
- C 10 Rabbit anti Mouse Neutralizing ELISA WB
- C 10 Rabbit anti Mouse WB ELISA
- C11c PE Mab anti Human Clone B ly6
- C18 Rida Column for solid phase extraction
- C1D C terminal Goat anti ELISA WB
- C1q Complement Component Clone RmC7H8 Rat Mab anti Mouse Biotin
- C1q Complement Superfix Reagent for nephelometer
- C1q Complement Chicken anti Human
- C1q Complement Clone MhC5B9 Rat Mab anti Human
- C1q Complement Clone MhC5B9 Rat Mab anti Human Biotin
- C1q Complement Clone MhC5B9 Rat Mab anti Human FITC
- C1q Complement Clone MhC5B9 Rat Mab anti Human PE
- C1q Complement Clone RmC7H8 Rat Mab anti Mouse
- C1q Complement Clone RmC7H8 Rat Mab anti Mouse FITC
- C1q Complement Goat anti Human
- C1q Complement Goat anti Human FITC
- C1q Complement Rabbit anti Human
- C1q Complement Rabbit anti Human FITC
- C1q Complement Rabbit anti Human FITC frozen IH
- C1q Complement Rabbit anti Human frozen paraffin w NB reag
- C1q Complement Rabbit anti Human WB ID
- C1q Complement Sheep anti Human nephelometric grade
- C1r Complement Goat anti Human
- C1s Complement Goat anti Human
- C1S pro and activated enzyme Mab anti Human
- C2 Complement Clone 050 05 Mab anti Human ELISA WB
- C2 Complement Clone 050 08 Mab anti Human ELISA WB
- C2 Complement native denatured Clone 050 04 Mab anti Human ELISA WB
- C2 Complement Rabbit anti Human
- C3 Complement Chicken anti Human
- C3 Complement Chicken anti Human ALP
- C3 Complement Chicken anti Human Biotin
- C3 Complement Chicken anti Human FITC
- C3 Complement Chicken anti Human HRP
- C3 Complement Clone 005 01 Mab anti Human ELISA WB
- C3 Complement Clone RmC11H9 Rat Mab anti Mouse
- C3 Complement Clone RmC11H9 Rat Mab anti Mouse FITC
- C3 Complement Goat anti Human
- C3 Complement Rabbit anti Human frozen paraffin w NB reag
- C3 Complement Sheep anti Human FITC
- C3 Clone RmC11H9 Rat Mab anti Mouse
- C3 Clone RmC11H9 Rat Mab anti Mouse azide free
- C3 Clone RmC11H9 Rat Mab anti Mouse Biotin
- C3 C3b iC3b Clone 10C7 Mab anti Human Mouse
- C3 C3b iC3b Clone 10C7 Mab anti Human Mouse Biotin
- C3 C3b iC3b Clone 10C7 Mab anti Human Mouse FITC
- C3 C3b iC3b Clone 10C7 Mab anti Human Mouse PE
- C3 C3b iC3b Clone 6C9 Mab anti Human Mouse
- C3 C3b iC3b Clone 6C9 Mab anti Human Mouse Biotin
- C3 C3b iC3b Clone 6C9 Mab anti Human Mouse FITC
- C3 C3b iC3b Clone 6C9 Mab anti Human Mouse PE
- C3a Complement Anaphylatoxin Receptor C3aR carboxy terminal Chicken anti Mouse
- C3a Complement Clone H 13 Mab anti Human
- C3a Complement C terminal Chicken anti Human ELISA
- C3a Complement C terminal Chicken anti Mouse Rat ELISA
- C3a Complement Rabbit anti Human
- C3a Receptor Clone 74 Mab anti Rat
- C3a Receptor Clone 74 Mab anti Rat Biotin
- C3a Receptor Clone 74 Mab anti Rat FITC
- C3a Receptor Clone 74 Mab anti Rat PE
- C3a Receptor Clone hC3aRZ1 Mab anti FITC
- C3a Receptor Clone hC3aRZ1 Mab anti PE
- C3a C3a desArg Complement component Clone GAU013 16 Mab anti Human
- C3a C3a desArg Complement component Clone GAU017 01 Mab anti Human
- C3a C3a desArg Complement component Clone GAU017 01 Mab anti Human Biotin
- C3a Chicken anti
- C3a Chicken anti HRP
- C3b B1C Complement Rabbit anti Human
- C3bi Receptor C3R CD11b 165.95kD Clone 2LPM19c Mab anti Human frozen NO paraffin
- C3c Complement Goat anti Human
- C3c Complement Goat anti Human Biotin
- C3c Complement Goat anti Human FITC
- C3c Complement Goat anti Human HRP
- C3c Complement Goat anti Human TRITC
- C3c Complement Rabbit anti Human
- C3c Complement Rabbit anti Human FITC
- C3c Complement Sheep anti Human FITC
- C3c Complement Sheep anti Human FITC frozen IH
- C3c Complement Sheep anti Human nephelometric grade
- C3c Complement Swine anti Human
- C3c Complement Swine anti Human FITC
- C3c Complement Swine anti Human TRITC
- C3c C3d C4 Complement Rabbit anti Human
- C3d Complement Clone 030 08 Mab anti Human ELISA WB
- C3d Complement Clone HAV003 05 Mab anti Human ELISA WB
- C3d Complement Goat anti Human
- C3d Complement Rabbit anti Human
- C3d Complement Rabbit anti Human FITC
- C3d Complement Rabbit anti Human FITC
- C3d Complement Rabbit anti Human for precipitation
- C3f beta Complement Clone HAV004 01 Mab anti Human ELISA WB
- C4 Complement Chicken anti Human
- C4 Complement Chicken anti Human Biotin
- C4 Complement Chicken anti Human FITC
- C4 Complement Chicken anti Human HRP
- C4 Complement Clone 162 04 Mab anti Human ELISA WB
- C4 Complement Clone RmC16D2 Rat Mab anti Mouse
- C4 Complement Clone RmC16D2 Rat Mab anti Mouse FITC
- C4 Complement Goat anti Human
- C4 Complement Rabbit anti Human
- C4 Complement Rabbit anti Human frozen paraffin w NB reag
- C4 Complement Sheep anti Human FITC
- C4 Complement Sheep anti Human nephelometric grade
- C4 Clone RmC16D2 Rat Mab anti Mouse
- C4 Clone RmC16D2 Rat Mab anti Mouse azide free
- C4 Clone RmC16D2 Rat Mab anti Mouse Biotin
- C4a C terminal Chicken anti Human ELISA
- C4b pAb Chicken anti Human Chicken IgY
- C4b Binding Protein Rabbit anti Human
- C4b Binding Protein Sheep anti Human
- C4b Complement Clone 162 02 Mab anti Human ELISA WB
- C4c Complement Chicken anti Human
- C4c Complement Rabbit anti Human Cat Dog Goat Guinea pig FITC
- C5 Complement Chicken anti Human
- C5 Complement Clone 029 02 Mab anti Human ELISA WB
- C5 Complement Clone 029 03 Mab anti Human ELISA WB
- C5 Complement Goat anti Human
- C5 Complement Goat anti Human FITC
- C5 Complement Rabbit anti Mouse
- C5a Complement Anaphylatoxin Receptor C5aR CD88 carboxy terminal Chicken anti Mouse
- C5a Rabbit anti
- C5a Rabbit anti Biotin
- C5b 9 Complement Terminal Complement Complex TCC Clone aE11 Mab anti Human frozen NO paraffin IH ELISA WB
- C6 Complement Goat anti Human
- C6 Rabbit anti Mouse
- C7 Complement Goat anti Human
- C8 Complement Goat anti Human
- C9 Complement Clone 10A6 Mab anti Human paraffin IH
- C9 Complement Goat anti Human
- C9 complement Mab anti Human
- CA 125 Ovarian Cancer Antigen Protein Core Clone Ov185 1 Mab anti Human frozen paraffin IH
- CA 125 Ovarian Cancer Antigen Mab anti Human frozen paraffin w NB reag
- CA 125 Ovarian Cancer Marker Clone M11 Mab anti
- CA 125 Ovarian Cancer Marker ELISA Kit
- CA 125 Ovarian Tumor Associated Marker 125 OTAM 125



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MOLECULAR PRODUCTS

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

Epithelial Clone B131 Mab anti Human

- CA 125 human adenocarcinoma
- CA 125 Mab anti
- CA125 Mab anti Human Clone X306 WB ELISA
- CA125 Mab anti Human Clone X325 paraffin WB ELISA
- CA125 Mab anti Human Clone X75 WB ELISA
- CA 125 Ovarian Tumor Marker Clone Ov185 1 Mab anti Human frozen paraffin IH
- CA125 OVCA433 ovarian cancer cell line Mab anti Human Clone OC125
- CA 150 Rabbit anti Human WB
- CA 15 3 Breast Tumor Antigen Clone CA 15 3 Mab anti Human frozen paraffin w NB reag
- CA 15 3 Breast Tumor Assoc Mrk BTAM 15 MAM 6 Epithelial
- CA 15 3 Breast Tumor Associated Marker 15 BTAM MAM 6 Clone B130 Mab anti Human frozen paraffin
- CA 15 3 Mucin Breast Cancer ELISA Kit
- CA 15 3 standard grade
- CA 19 9 Clone 121SLE Mab anti Human
- CA19 9 Cancer Marker Sialyl Lewis a Clone C241 5 1 4 Mab anti Human frozen paraffin IHC
- CA 19 9 Gastrointestinal Cancer Marker Clone 116 NS 19 9 Mab anti Human
- CA 19 9 Gastrointestinal Tumor Associated Marker 19 Mab anti Human frozen paraffin
- CA 19 9 Cancer Marker Clone M8073021 Mab anti Human
- CA 19 9 Gastric Pancreatic Cancer ELISA Kit
- CA 19 9 human metastatic liver carcinoma
- CA19 9 Mab anti
- CA19 9 SW1116 colorectal cancer cells Mab anti Human Clone 1116 NS 19 9
- CA 242 Tumor Associated Mucin Antigen Mab anti Human frozen paraffin w NB reag
- CA 242 Gastric Pancreatic Cancer ELISA Kit
- CA 754 Sheep anti
- c Abl 120kD Clone 8E9 Mab anti Human Mouse paraffin IH IP WBf
- c Abl 120kD Rabbit anti Human Mouse NO X w Rat paraffin IH IP WBf
- c Abl chimeric Bcr Abl proteins 120kD Clone 8E9 Mab anti Human Mouse paraffin IH IP WB
- CAD Caspase Activated Deoxyribonuclease 40kD Rabbit anti Mouse WB
- Cadherin 11 OB Cadherin Clone 16A Mab anti Human frozen IH
- Cadherin 17 Mab anti Clone 1H3 WB Azide Free
- Cadherin 18 Mab anti Clone 6F7 WB Azide Free
- Cadherin 6 K Cadherin Clone 2B6 Mab anti Human
- Cadherin 6 Mab anti Clone 2F2 Azide Free
- Cadherin pan Rabbit anti
- Cadherin pan Rabbit anti Human Mouse Rat Chicken Dog Monkey Bovine paraffin IH
- Cadherin pan Clone CH 19 Mab anti Hu Rab Bov Gt Sheep Dog Sw GP Ham Cat Rat Ms Psammomys Chick Frog Snake
- Cadherin Vascular Endothelial Clone BV9 Mab anti
- Caffeine
- Caffeine Sheep anti
- Caiman beta2 Microglobulin Clone KSK003 01 Mab anti Human
- Caiman Factor B Complement unactivated intact native activated Bb fragment Clone KSK002 01 Mab anti ELISA WB
- CAK CDK activating kinase 40kD Clone MO 1 1 Mab anti Human Xenopus MO15 NO paraffin
- Calbindin Clone KR6 Mab anti Human paraffin NO frozen IH NO WB
- Calcineurin A 61kD Rabbit anti Human Mouse Rat Bovine Dog Hamster Rabbit WB IP
- Calcineurin alpha subunit Clone CN A1 Mab anti Rat Bovine Human paraffin
- Calcineurin subunit 18kD Clone CN B1 Mab anti Rat Bovine Human paraffin
- Calcitonin Rabbit anti Human frozen paraffin
- Calcisepetine
- Calcisepetine Dendroaspis p polylepsis Voltage Gated Ca2 L type Cav Channel Blocker 7 036kD
- Calcitonin Salmon I Rabbit anti EIA Kit
- Calcitonin Salmon I Rabbit anti Human
- Calcitonin Salmon I Rabbit anti Human extraction free EIA Kit
- Calcitonin Salmon I Rabbit anti Human IH
- Calcitonin Salmon I Rabbit anti Human RIA
- Calcitonin Salmon I Rabbit anti Rat extraction free EIA Kit
- Calcitonin C terminal Flanking Peptide Rabbit anti Human
- Calcitonin C terminal Flanking Peptide Rabbit anti Human IF Kit
- Calcitonin C terminal Flanking Peptide Rabbit anti Human IH
- Calcitonin C terminal Flanking Peptide Rabbit anti Human RIA

- Calcitonin Gene Related Peptide CGRP Amylin Rabbit anti Human Rat frozen paraffin
- Calcitonin Gene Related Peptide CGRP Goat anti Human IRMA
- Calcitonin Gene Related Peptide CGRP Human
- Calcitonin Gene Related Peptide CGRP no x reaction w Amylin Guinea pig anti
- Calcitonin Gene Related Peptide CGRP no x reaction w Amylin Rabbit anti
- Calcitonin Gene Related Peptide CGRP Rabbit anti RIA
- Calcitonin Gene Related Peptide CGRP Rabbit anti Human Rat Cat Swine Bovine Monkey
- Calcitonin Gene Related Peptide CGRP Amylin Guinea pig anti Human Rat frozen paraffin IH
- Calcitonin gene related peptide CGRP Amylin Rabbit anti Human Rat frozen paraffin IH
- Calcitonin gene related peptide CGRP NO X w Amylin Guinea pig anti Human Mouse Rat frozen paraffin IH
- Calcitonin N terminal Flanking Peptide Rabbit anti Human
- Calcitonin N terminal Flanking Peptide Rabbit anti Human IF Kit
- Calcitonin N terminal Flanking Peptide Rabbit anti Human IH
- Calcitonin N terminal Flanking Peptide Rabbit anti Human RIA
- Calcitonin Receptor C1a C1b common epitope Clone 31 01 Mab anti Human paraffin IH ELISA
- Calcitonin Receptor C1b Clone 21 00 Mab anti Rat paraffin IH ELISA
- Calcitonin Chicken
- Calcitonin Eel
- Calcitonin Goat anti Human RIA
- Calcitonin Human S grade
- Calcitonin Mab anti
- Calcitonin Rabbit anti
- Calcitonin Rabbit anti Chicken RIA
- Calcitonin Rabbit anti Eel
- Calcitonin Rabbit anti Eel EIA Kit
- Calcitonin Rabbit anti Eel IF Kit
- Calcitonin Rabbit anti Eel IH
- Calcitonin Rabbit anti Eel RIA
- Calcitonin Rabbit anti Human
- Calcitonin Rabbit anti Human EIA Kit
- Calcitonin Rabbit anti Human frozen paraffin w NB reag
- Calcitonin Rabbit anti Human IF Kit
- Calcitonin Rabbit anti Human Mouse Rat Dog Horse Sheep Swine frozen paraffin
- Calcitonin Rabbit anti Human frozen paraffin
- Calcitonin Rabbit anti Human IH
- Calcitonin Rabbit anti Human RIA
- Calcitonin Rabbit anti Rat
- Calcitonin Rabbit anti Rat EIA Kit
- Calcitonin Rabbit anti Rat IF Kit
- Calcitonin Rabbit anti Rat IH Kit
- Calcitonin Rabbit anti Rat IH
- Calcitonin Rabbit anti Rat RIA
- Calcitonin Rabbit anti Salmon I IF Kit
- Calcitonin Rabbit anti Salmon RIA
- Calcitonin Rabbit anti Swine RIA
- Calcitonin Salmon
- Calcitonin Sheep anti
- Calcitonin Sheep anti Human RIA
- Calcitonin Swine
- Calcitonin Thyroid C Cells Clone CT10 Mab anti Human
- Calcium Chloride 20 mM L for use with PIVKA Thrombotest
- Calcium Chloride 3 2 mM L for use with PIVKA Thrombotest
- Calcivirus Clone FCV1 43 Mab anti Cat ELISA WB
- Calcivirus Clone S1 9 Mab anti Cat Biotin ELISA
- Caldesmon 150kD Clone hCALD Mab anti Human paraffin IH
- Caldesmon 80kD Plts 140kD Sm Musc Clone TD107 Mab anti frozen paraffin IH IB
- Caldesmon Clone C 21 Mab anti
- Caldesmon Clone CALD 5 Mab anti
- Caldesmon Clone CALD 8 Mab anti
- Caldesmon Mab anti Duck
- Caldesmon Smooth Muscle high molecular weight variant Clone h CD Mab anti Human
- Caldesmon Smooth Clone hHCD Mab anti
- Calgizzarin S100A11 Chicken anti Human frozen IH
- Calgranulin A Clone CF 145 Mab anti
- Calgranulin A Clone CF 145 Mab anti Biotin
- Calgranulin A Clone CF 145 Mab anti FITC
- Calgranulin B Mab anti Human Clone CF 557
- Calgranulin B Mab anti Human Clone CF 557 Biotin conj
- Calgranulin B Mab anti Human Clone CF 557 RPE conj
- Calcivirus FCV Cat anti Cat Negative Control
- Calcivirus FCV Cat anti Cat Positive Control
- Calcivirus FCV Cat Fluorescence Control Slide
- Calcivirus FCV Cat Fluorescence Substrate Slide

- Calmodulin
- Calmodulin bovine brain tissue
- Calmodulin Clone Cocktail Mab anti
- Calmodulin Clone 1F11 Mab anti
- Calmodulin Clone 6312 Mab anti Human paraffin IHC
- Calmodulin Clone 6D4 Mab anti
- Calmodulin from Ram testes
- Calmodulin human brain tissue
- Calnexin C terminal 90kD Rabbit anti Dog Human Mouse Rat Bovine Chicken Drosophila Guinea pig Hamster Monkey Swine Quail Rabbit Sheep Xenopus WB IP ICC FACS
- Calnexin N terminal 90kD Rabbit anti Dog Human Mouse Rat Bovine Chicken Fish Chineseok Salmon Guinea pig Hamster Monkey Swine Rabbit Sheep Xenopus WB IP ICC
- Calpain 3 94kD pre post autolysed forms of 1 2 m Calpains 78 84kD Clone Calp3c 11B3 Mab anti Human WB NO frzn prfn
- Calpain Calpain 3 94kD addt I 30kD frag in Human skeletal muscle Cl Calp3c 12A2 Mab anti Human Dog Rabbit WB NO frzn prfn
- Calpain Calpain 3 94kD addt nal 60kD frag in Human skeletal muscle Cl Calp3c 12A2 Mab anti Human Dog Rabbit WB NO frzn prfn
- Calpain 10 T Domain Rabbit anti frozen IP WB
- Calponin 34kD Clone CALP Mab anti Human
- Calponin 34kD Clone CALP Mab anti Human Rat paraffin IH
- Calponin Basic 34kD NO X w 29kD variant Clone 26A11 Mab anti Human frozen paraffin IH WB
- Calponin Clone CP 93 Mab anti Human
- Calponin Clone hCP Mab anti
- Calprotectin ELISA S100A8 A9 MRP8 14
- Calreticulin 63kD Clone FMC75 Mab anti Human Hamster Monkey WB IP ICC IHC EIA FACS
- Calreticulin 63kD Rabbit anti Human Mouse Rat Bovine Dog Chicken Guinea pig Hamster Monkey Swine Rabbit Sheep WB IP ICC IHC
- Calreticulin Goat anti Human frozen IH WB
- Calreticulin Mab anti Clone 1G11 1A9 WB Azide Free
- Calretinin 31 5kD Clone 5A5 Mesothelin 40kD Clone 5B2 Mab anti Human antibody set
- Calretinin 31 5kD Clone 5A5 Mab anti Human paraffin IH No WB
- Calretinin Sheep anti Guinea Pig paraffin WB
- CAMK II Alpha Rabbit anti ELISA IF WB paraffin
- CaMK II Mab anti Clone 2C4 IF WB Azide Free
- CaMK IV Mab anti Clone 1A3 IF WB Azide Free
- CaMKII 50 60kD Clone 6G9 Mab anti Rat Mouse Bovine WB IHC RIA
- CaMKII 50 60kD Rabbit anti Rat Human Mouse Bovine Chicken Guinea pig Hamster Rabbit WB
- CaMKII Phosphorylated Thr286 50 60kD Rabbit anti Rat Human Mouse Xenopus WB
- CaMKIV 65 67kD Rabbit anti Rat Human Mouse WB IP
- CaMKK 52kD Rabbit anti Rat Human Mouse WB
- CAMPYLCULTURE kit
- Campylobacter coli C jejuni Clone 57 24 Mab anti
- Campylobacter DNA Detection PCR ELISA kit from food pathogens
- Campylobacter DNA preparation kit from food pathogens
- Campylobacter jejunii all antigens Rabbit anti
- Campylobacter jejunii all antigens Rabbit anti Biotin
- Campylobacter jejunii all antigens Rabbit anti FITC
- Campylobacter jejunii all antigens Rabbit anti HRP
- Campylobacter jejunii all antigens Rabbit anti ELISA
- Campylobacter jejunii Clone 7701 Mab anti
- Campylobacter jejunii Mab anti
- Campylobacter PHA Blood Cell Sensitization Preparation Reagent for passive hemagglutination method
- Campylobacter pylori Helicobacter pylori Heat Stable Somatic antigens Rabbit anti frozen paraffin
- Campylobacter species Goat anti
- Campylobacter species Goat anti ALP
- Campylobacter species Goat anti FITC
- Campylobacter species Goat anti HRP
- Campylobacter species Positive Control
- Campylobacter Latex agglutination Grouping Kit
- Campylobacter real time PCR Kit for detection of food pathogens
- Candida albicans Chicken anti
- Candida albicans Clone 6401 Mab anti ELISA
- Candida albicans cytoplasmic Rabbit anti
- Candida albicans cytoplasmic Rabbit anti Biotin
- Candida albicans cytoplasmic Rabbit anti FITC
- Candida albicans cytoplasmic Rabbit anti HRP
- Candida albicans Mab anti
- Candida Immunodiffusion Antigen
- Candida Immunodiffusion Control Serum
- Candida Immunodiffusion Kit
- Canine Distemper Virus Mab anti
- Canola LibertyLink PCR ELISA kit for the detection of genetically modified organisms



GENTAUR

MOLECULAR PRODUCTS

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

- [Canola LibertyLink real time PCR kit for the quantitative detection of genetically modified organisms](#)
- [CAPG Mab anti Clone 1F1 IF WB Azide Free](#)
- [CAP Glucuronid ELISA Kit](#)
- [Capsaicin Receptor Rabbit anti Rat](#)
- [Capsaicin Receptor Rabbit anti Rat frozen IH](#)
- [CAPZB Goat anti WB](#)
- [CAPZB Mab anti Clone 1H1 WB Azide Free](#)
- [Carabin C Terminal Rabbit anti WB](#)
- [Carabin N Terminal Rabbit anti WB](#)
- [Carazolol ELISA Kit](#)
- [Carbohydrate Data Bank for Microcomputers](#)
- [Carbon suspension for CIA test](#)
- [Carbonate bicarbonate buffer tablets with AZIDE pH 9.6](#)
- [Carbonate bicarbonate buffer tablets pH 9.6](#)
- [Carbonic Anhydrase I Mab anti Clone M2 WB Azide Free](#)
- [Carbonic Anhydrase I Rabbit anti Human](#)
- [Carbonic Anhydrase I Rabbit anti Human Biotin](#)
- [Carbonic Anhydrase I Sheep anti IF FITC conj.](#)
- [Carbonic Anhydrase II Sheep anti Human WB ID](#)
- [Carbonic Anhydrase III Mab anti Clone 4A12 1A3 WB Azide Free](#)
- [Carbonic Anhydrase VII Mab anti Clone 3B7 WB Azide Free](#)
- [Carbonic Anhydrase VIII Mab anti Clone 1F7 WB Azide Free](#)
- [Carbonic Anhydrase Rabbit anti.](#)
- [Carbonic Anhydrase Rabbit anti Bovine](#)
- [Carbonic Anhydrase Rabbit anti Bovine Biotin](#)
- [Carboxypeptidase A CPA Clone AB100 Mab anti.](#)
- [Carboxypeptidase A Rabbit anti Bovine](#)
- [Carboxypeptidase A Rabbit anti Bovine Biotin](#)
- [Carboxypeptidase A1 Rabbit anti Bovine paraffin ELISA IF WB](#)
- [Carboxypeptidase B Rabbit anti Swine](#)
- [Carboxypeptidase H C terminal Enkephalin Convertase Rabbit anti frozen WB IP](#)
- [Carboxypeptidase H Mature N terminal Enkephalin Convertase Rabbit anti frozen WB IP](#)
- [Carboxypeptidase M Glycoprotein 62kD Clone 1C2 Mab anti Human frozen paraffin](#)
- [Carboxypeptidase M Glycoprotein 62kD Rabbit anti Human frozen](#)
- [Carboxypeptidase Y Rabbit anti Yeast](#)
- [Carboxypeptidase Y Rabbit anti Yeast Biotin](#)
- [Carcinoembryonic Antigen CEA](#)
- [Carcinoembryonic Antigen CEA Goat anti Human RIA](#)
- [Carcinoembryonic Antigen CEA Human native protein](#)
- [Carcinoembryonic Antigen CEA Mab anti.](#)
- [Carcinoembryonic Antigen CEA mitogen free](#)
- [Carcinoembryonic Antigen CEA Rabbit anti Human RIA](#)
- [Carcinoma Associated Mucin Antigen CA 50 Mab anti Human frozen paraffin w NB reag.](#)
- [Cardiotin Clone R2G Mab anti Human](#)
- [Cardiotin Clone SR2 Mab anti Human](#)
- [Cardiotoxin](#)
- [Cardiotrophin 1 Mouse recombinant](#)
- [Carnithine Acetyltransferase Rabbit anti Avian](#)
- [Carnithine Acetyltransferase Rabbit anti Avian Biotin](#)
- [Carnitine Rabbit anti.](#)
- [Carnosine G BSA conjugate antigen carrier](#)
- [Carrageenan Sheep anti.](#)
- [Cartilage Oligomeric Matrix Protein COMP Rabbit anti Rat](#)
- [Cartilage Oligomeric Matrix Protein COMP Rat recombinant protein](#)
- [Casein colloidal buf 5 to dilute streptavidin poly HRP](#)
- [Casein Kinase 1 Delta C terminal Goat anti paraffin ELISA](#)
- [Casein kinase 2 CKIIa alpha 1 polypeptide encoded within exon 11 alpha prime subunit CSNK2A1 Rabbit anti Human Mouse WB IP](#)
- [Casein kinase 2 CKIIa alpha 1 polypeptide encoded within exon 12 and 13 Rabbit anti Human Mouse WB](#)
- [Casein Kinase 2 alpha CKIIa Rabbit anti IP](#)
- [Casein Kinase 2 Alpha Mab anti Clone 3D9](#)
- [Casein Kinase 2 alpha alpha1 CKII](#)
- [Casein Kinase 2 Human Mab anti Clone 5928 ELISA WB](#)
- [Casein ELISA KIT detection 0.5 in cheese](#)
- [Caspase Activated Deoxyribonuclease CAD C terminal region Rabbit anti Mouse WB](#)
- [Caspase Activated Deoxyribonuclease CAD117 Rabbit anti Mouse Rat WB](#)
- [Caspase 1 C Terminal Rabbit anti Human](#)
- [Caspase 1 Interleukin 1 Converting Enzyme ICE 45kD pro 10.20kD active Rabbit anti Human Mouse Rat paraffin IH](#)
- [Caspase 1 Mab anti Clone 3D2 Azide Free](#)
- [Caspase 10 CT Rabbit anti WB](#)
- [Caspase 10 Isoform b C terminal sequence 505 521 FLICE2 Rabbit anti Human Mouse Rat WB](#)
- [Caspase 10 beta NO X w alpha 59kD Rabbit anti Human Mouse Rat Bovine WB](#)
- [Caspase 12 50.55kD Rabbit anti Human Mouse Rat WB](#)
- [Caspase 12 Internal Domain Rabbit anti Mouse](#)
- [Caspase 12 Internal sequence 100.116 Rabbit anti Human Mouse Rat WB](#)
- [Caspase 12 N terminal sequence 2.17 Rabbit anti Human Mouse Rat WB](#)
- [Caspase 12 N terminal Rabbit anti Mouse](#)
- [Caspase 13 proform 43kD Rabbit anti Human Mouse Rat WB](#)
- [Caspase 13 Rabbit anti Human](#)
- [Caspase 13 sequence 91.105 Rabbit anti Human Mouse Rat WB](#)
- [Caspase 2 50.34.30kD Rabbit anti Human Mouse Rat WB](#)
- [Caspase 2 Ich1 Clone 10H2 Mab anti paraffin NO frozen IH NO WB](#)
- [Caspase 2 Rabbit anti Human paraffin WB](#)
- [Caspase 3 CASP3 Apoptosis Related Cysteine Protease SCA 1 CPP32B Yama apopain PARP Cleavage Protease SREBP Cleavage Activity 1.40kD Goat anti Human WB](#)
- [Caspase 3 CPP32 32kD Clone 3CSP01 7.1.44 Mab anti Human paraffin IH WB IP native denatured.](#)
- [Caspase 3 CPP32 32kD Rabbit anti Human Mouse Rat Monkey Rabbit Hamster Bovine Sheep Swine Dog paraffin IH WB IP denatured.](#)
- [Caspase 3 CPP32 Rabbit anti.](#)
- [Caspase 3 CPP32 Rabbit anti paraffin IH WB](#)
- [Caspase 3 36.20kD Rabbit anti Human Mouse Rat Bovine Dog Chicken Hamster Guinea pig Monkey Rabbit Sheep Swine Xenopus WB ICC](#)
- [Caspase 3 36.20.18kD Rabbit anti Human Mouse Rat Bovine Dog Chicken Hamster Guinea pig Monkey Rabbit Swine Yeast WB](#)
- [Caspase 3 Cysteine Protease Protein 32 CPP32 Rabbit anti Human paraffin NO frozen IH WB](#)
- [Caspase 4 N Terminal Rabbit anti Human](#)
- [Caspase 6 Mch 2.34kD Clone 6CSP01 7.1.65 Mab anti Human IP denatured.](#)
- [Caspase 7 C Terminal Rabbit anti Human](#)
- [Caspase 7 Mch 3.35kD proform 20kD cleavage fragment Clone 7CDP03 13.1.97 Mab anti Human Mouse paraffin IH WB No IP](#)
- [Caspase 7 Mch 3.35kD proform 20kD cleavage fragment Rabbit anti Human Mouse Rat WB](#)
- [Caspase 7 N Terminal Rabbit anti paraffin WB](#)
- [Caspase 7 264.279aa Cystein residue added 37.10kD Rabbit anti Human Mouse Rat Dog Hamster Monkey Swine Rabbit Sheep WB IHC](#)
- [Caspase 7 full length 37.20kD Rabbit anti Human Mouse Rat WB](#)
- [Caspase 7 full length 37.32.19kD Clone 10.1.62 Mab anti Human Mouse Rat Hamster Monkey WB](#)
- [Caspase 8 alpha beta 55.57.42.44.32kD Clone 5F7 Mab anti Human Monkey WB IP.](#)
- [Caspase 8 Clone 11B6 Mab anti Human frozen paraffin IH](#)
- [Caspase 8 FLICE 55kD Clone 8CSP03 4.1.20 Mab anti Human paraffin IH WB IP denatured.](#)
- [Caspase 8 FLICE 55kD Rabbit anti Human Mouse Rat Bovine Monkey paraffin IH WB IP denatured.](#)
- [Caspase 8 full length 55.57.42.44.25.14kD Rabbit anti Human Mouse Rat Bovine Monkey WB](#)
- [Caspase 8 full length 55.57.42.44.31.26.18.14kD Rabbit anti Human Mouse Rat Bovine Dog Rabbit Sheep WB](#)
- [Caspase 9 299.318 Rabbit anti Human WB](#)
- [Caspase 9 41.56 Rabbit anti Human WB](#)
- [Caspase 9 116 Internal antigen sequence 41.56 ICE LAP6 MCH 6 APAF 3 Rabbit anti Human WB](#)
- [Caspase 9 I20 Internal antigen sequence 299.318 ICE LAP6 MCH 6 APAF 3 Rabbit anti Human WB](#)
- [Caspase 9 46.36kD Clone 5B4 Mab anti Human Mouse Rat Hamster Monkey WB](#)
- [Caspase 9 Clone 2C9B11 Mab anti Human paraffin IHC WB](#)
- [Caspase 9 LAP6 46.48kD Clone 9CSP03 96.1.23 Mab anti Human Mouse NO X w Rat paraffin IH WB IP native denatured.](#)
- [Caspase 9 LAP6 46.48kD Rabbit anti Human Mouse Rat Bovine Sheep paraffin IH WB IP denatured.](#)
- [Caspase 9 Mab anti Clone 3B8.4G2 IF WB Azide Free](#)
- [Caspase 9 prodomain 46.36kD Rabbit anti Human Mouse Rat Bovine Dog Hamster Swine Rabbit WB IH](#)
- [Caspase 9 prodomain 46.36.18.10kD Rabbit anti Human Mouse Rat Bovine Sheep WB](#)
- [Caspase 9 prodomain 46kD Clone 2.22 Mab anti Human Mouse WB](#)
- [Casp1 Human Mab anti Clone 6152 frozen ELISA WB](#)
- [Caspr1 Human Mab anti Clone 6152 frozen ELISA WB biotin conj.](#)
- [Caspr1 Human monoclonal anti Clone 6152 frozen ELISA WB HRP conj.](#)
- [Cat Albumin Goat anti.](#)
- [Cat Blood](#)
- [Cat Gamma Globulin](#)
- [Cat IgA Fc.](#)
- [Cat IgA Clone CDA2.43A1 Mab anti Biotin ELISA](#)
- [Cat IgA Clone IgA9.6A Mab anti ELISA WB](#)
- [Cat IgA Clone K218.2E10 Mab anti ELISA](#)
- [Cat IgA FITC frozen IH flow](#)
- [Cat IgA HRP ELISA](#)
- [Cat IgA Secretory Fc fragment and Secretory piece](#)
- [Cat IgA ELISA ID](#)
- [Cat IgG](#)
- [Cat IgG Fc.](#)
- [Cat IgG Fc ALP](#)
- [Cat IgG Fc AMCA](#)
- [Cat IgG Fc Biotin SP](#)
- [Cat IgG Fc Cyanine Cy2](#)
- [Cat IgG Fc Cyanine Cy3](#)
- [Cat IgG Fc Cyanine Cy5](#)
- [Cat IgG Fc FITC](#)
- [Cat IgG Fc HRP](#)
- [Cat IgG Fc Rhodamine Red X](#)
- [Cat IgG Fc Texas Red](#)
- [Cat IgG Fc TRITC](#)
- [Cat IgG gamma](#)
- [Cat IgG gamma ALP](#)
- [Cat IgG gamma FITC](#)
- [Cat IgG gamma HRP](#)
- [Cat IgG H.L.](#)
- [Cat IgG H.L ALP](#)
- [Cat IgG H.L AMCA](#)
- [Cat IgG H.L Biotin](#)
- [Cat IgG H.L Biotin SP](#)
- [Cat IgG H.L Cyanine Cy2](#)
- [Cat IgG H.L Cyanine Cy3](#)
- [Cat IgG H.L Cyanine Cy5](#)
- [Cat IgG H.L FITC](#)
- [Cat IgG H.L HRP](#)
- [Cat IgG H.L Rhodamine Red X](#)
- [Cat IgG H.L Texas Red](#)
- [Cat IgG H.L TRITC](#)
- [Cat IgG F ab 2](#)
- [Cat IgG F ab 2 ALP](#)
- [Cat IgG F ab 2 AMCA](#)
- [Cat IgG F ab 2 Biotin SP](#)
- [Cat IgG F ab 2 Cyanine Cy2](#)
- [Cat IgG F ab 2 Cyanine Cy3](#)
- [Cat IgG F ab 2 Cyanine Cy5](#)
- [Cat IgG F ab 2 FITC](#)
- [Cat IgG F ab 2 HRP](#)
- [Cat IgG F ab 2 Rhodamine Red X](#)
- [Cat IgG F ab 2 Texas Red](#)
- [Cat IgG F ab 2 TRITC](#)
- [Cat IgG LLA RID Kit](#)
- [Cat IgG RID Kit](#)
- [Cat IgG Whole Molecule](#)
- [Cat IgG Clone K62.2G4 Mab anti ELISA](#)
- [Cat IgG FITC frozen IH flow](#)
- [Cat IgG HRP ELISA](#)
- [Cat IgG Sheep anti FITC](#)
- [Cat IgG ELISA ID](#)
- [Cat IgM](#)
- [Cat IgM FITC](#)
- [Cat IgM HRP](#)
- [Cat IgM Fc.](#)
- [Cat IgM Clone K1852D1 Mab anti ELISA](#)
- [Cat IgM FITC frozen IH flow](#)
- [Cat IgM Goat anti FITC](#)
- [Cat IgM HRP ELISA](#)
- [Cat IgM ELISA ID](#)
- [Cat Immunoglobulin Clone K185.4D4 Mab anti ELISA](#)
- [Cat Immunoglobulins IgG IgA IgM Fc and Fab.](#)
- [Cat MHC Class II Clone 42.3 Mab anti frozen IH flow](#)
- [Cat Plasma](#)
- [Cat Proteins Serum Goat anti.](#)
- [Cat Proteins Serum Rabbit anti.](#)
- [Cat RBC Glutaraldehyde Stabilized](#)
- [Cat RBC Rabbit anti.](#)
- [Cat RBC Rabbit anti FITC](#)
- [Cat RBC Rabbit anti Texas Red](#)
- [Cat Serum normal.](#)
- [Cat Serum whole Goat anti.](#)
- [Cat Serum whole Rabbit anti.](#)
- [Cat B Cell Clone CA2.1D6 Mab anti Dog Horse](#)
- [Cat B Cell Clone CA2.1D6 Mab anti Dog Horse RPE](#)
- [Catalase Rabbit anti Bovine](#)
- [Catalase Rabbit anti Bovine Biotin](#)
- [Catalytic Subunit of cAMP dependent Kinase Mab anti.](#)
- [Catenin alpha 102kD C terminal Rabbit anti Human Mouse Xenopus paraffin IH WB](#)
- [Catenin alpha a a 890.901.102kD Rabbit anti Human Mouse](#)
- [Catenin alpha Clone 25B1 Mab anti Human frozen paraffin IH WB](#)
- [Catenin beta 97kD Clone 12F7 Mab anti Human Mouse Rat WB IP IHC](#)
- [Catenin beta 769.781 a a 94kD Rabbit anti Human Mouse](#)



MOLECULAR PRODUCTS

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

Bovine

- Catenin beta 92kD Rabbit anti Human Mouse Dog paraffin IH IF WB IP native
- Catenin beta 94kD Clone 6F9 Mab anti Human Dog Bovine
- Catenin beta 95 kD Human Mouse Dog paraffin IH WB IP ELISA
- Catenin beta Clone 15B8 Mab anti Human Dog Bovine
- Catenin beta Clone 17C2 Mab anti Human frozen paraffin IH WB
- Catenin gamma 82kD Clone 11B6 Mab anti Human
- Cathepsin B Clone CB131 Mab anti Human paraffin NO frozen IH No WB
- Cathepsin B recombinant human Mab anti Human Clone CB131
- Cathepsin B Sheep anti ELISA
- Cathepsin B Sheep anti ELISA FITC conj.
- Cathepsin B Sheep anti ELISA HRP conj.
- Cathepsin B Sheep anti Human WB ID
- Cathepsin C Rabbit anti Bovine
- Cathepsin C Rabbit anti Bovine Biotin
- Cathepsin D 34kD weak 52kD Clone CTD 19 Mab anti Human for IB ELISA IH paraffin
- Cathepsin D Clone B81.1 Mab anti Human
- Cathepsin D Mab anti Clone 3F12 1B9
- Cathepsin D Mab anti Human frozen paraffin w NB reag.
- Cathepsin D precursor activated form Rabbit anti Human
- Cathepsin F Clone 233 13D2 Mab anti Human
- Cathepsin F Clone 233 3D4 Mab anti Human
- Cathepsin G Clone 19CG Mab anti Human paraffin IH WB
- Cathepsin G Mab anti Human frozen paraffin w NB reag.
- Cathepsin G Sheep anti FITC conj.
- Cathepsin K residue 182 195 Clone 182 12G5 Mab anti Human WB
- Cathepsin L Clone 13C2 Mab anti Human paraffin NO frozen IH No WB
- Cathepsin L Clone 33 2 Mab anti
- Cathepsin L recombinant human Mab anti Human Clone 13C2
- Cathepsin L Sheep anti Human
- Cathepsin L2 Clone 236 2D8 Mab anti Human
- Cathepsin L2 Clone 236 8C9 Mab anti Human
- Cathepsin Z Clone 237 11B4 Mab anti Human
- Cathepsin Z Clone 237 2D10 Mab anti Human
- Cathepsin B Clone CB131 Mab anti Human paraffin NO frozen IH No WB
- Cathepsin D Clone NCL CDM Mab anti Human frozen paraffin IH
- Cathepsin F Clone CTF12 Mab anti Human paraffin IHC WB
- Cathepsin G Clone 19CG Mab anti Human paraffin IH WB
- Cathepsin K Clone CK4 Mab anti Human paraffin IHC DISCONTINUED
- Cationic Colloidal Gold poly L Lysine Gold 10 nm EM
- Cationic Colloidal Gold poly L Lysine Gold 15 nm EM
- Cationic Colloidal Gold poly L Lysine Gold 20 nm Blotting Grade
- Cationic Colloidal Gold poly L Lysine Gold 20 nm EM
- Cationic Colloidal Gold poly L Lysine Gold 5 nm EM
- Cationic Colloidal Gold poly L Lysine Gold 5 nm LM
- Cav2.1 Alpha 1A P Q type Voltage Gated Ca2 Channel Blocker 865 881aa Rabbit anti Rat Mouse WB IH
- Caveolin 1 Goat anti paraffin ELISA WB
- Caveolin 1 Clone 4D6 Mab anti Human paraffin IHC WB
- Caveolin 2 Phosphorylated Ser23 NO X w Non phosphorylated 24kD Rabbit anti Human WB
- Caveolin 2 Phosphorylated Ser36 NO X w Non phosphorylated 24kD Rabbit anti Human WB
- Caveolin 2 non phosphorylated NO X w phosphorylated 21kD Rabbit anti Human WB
- cb12 oncogene protein Cas Br M Ecotropic Retroviral Transforming Sequence 120kD Goat anti Mouse
- CBS Mab anti Clone 3E1 WB Azide Free
- CCDC98 N Terminal Rabbit anti WB
- C Chemokine Receptor 5 CCR5 N terminal Rabbit anti Human WB
- C Chemokine Receptor 8 CCR8 CKR L1 ChemR1 TER1 extracellular loop Rabbit anti Human WB
- CCL3L1 Goat anti ELISA WB
- CCL3L1 Goat anti ELISA WB Biotin conj.
- CCL3L1 Human Recombinant
- CCG2 Mab anti Clone 1F9 C11 IF Azide Free
- CCNH Mab anti Clone 1R8 IF WB Azide Free
- CCR10 Goat anti frozen paraffin ELISA flow WB
- CCR10 Goat anti Mouse paraffin ELISA flow WB
- CCR5 N terminal Rabbit anti Human
- CCR8 Rabbit anti Human
- CCT Beta Mab anti Clone F39 P7 F11 WB
- CCT delta Clone PK 9.86b Rat Mab anti Mouse Bovine Human IP WB gel supershift
- CCT epsilon Clone PK 29 23 8d Rat Mab anti Mouse Rat Bovine Rabbit Human IP WB gel supershift
- CCT eta Clone PK 16.8 a Rat Mab anti Mouse Rat Bovine
- Rabbit Human IP WB gel supershift
- CCT theta Clone PK 13 72 8k Rat Mab anti Mouse Rat Bovine Rabbit Human IP WB gel supershift
- CCT
- CD 10 CALLA Neutral Endopeptidase 100kD Cl MEM 78 Mab anti Hu NO paraffin Biotin
- CD 10 CALLA Neutral Endopeptidase 100kD Cl MEM 78 Mab anti Hu NO paraffin FITC conj.
- CD 11c Clone 5D11 Mab anti Human paraffin IHC
- CD 14 Monocyte Macrophage Granulocyte LPS Binding Protein Receptor 53kD Cl MEM 18 Mab anti Human Azide Free
- CD 15 Lewis X Antigen Granulocyte Clone VIMC6 Mab anti Human RPE flow
- CD 16 Clone MEM 154 Mab anti Human
- CD 166 Clone L50 Mab anti Human
- CD 18 CD 11 18 chain Integrin 2 LFA 1 chain gp150 95 95kD Cl MEM 48 Mab anti Hu RPE conj.
- CD 27 Mab anti RPE conj.
- CD 3 Clone MEM 57 Mab anti Human
- CD 3 Clone MEM 57 Mab anti Human FITC
- CD 3 Clone MEM 57 Mab anti Human RPE
- CD 31 PECAM Clone MEC7 46 Mab anti Mouse
- CD 34 Clone MEC14 7 Mab anti Human
- CD 34 Clone QBEND 10 Mab anti Human
- CD 34 Clone QBEND 10 Mab anti Human Biotin conj.
- CD 34 Clone QBEND 10 Mab anti Human FITC conj.
- CD 34 Clone QBEND 10 Mab anti Human RPE conj.
- CD 4 Mab anti Rat
- CD 45RB B Cell T Cell subset Monocyte Macrophage Granulocyte Clone MEM 55 Mab anti Human FITC
- CD 5 Mab anti Rat
- CD 63 Melanoma Marker Clone NKI C3 Mab anti Human frozen paraffin IH No WB
- CD 71 Transferrin Receptor Activated Proliferating Cell Clone MEM 75 Mab anti Human frzn cell sus IH IF IP FITC
- CD 71 Transferrin Receptor Activated Proliferating Cell Clone MEM 75 Mab anti Human frzn cell sus IH IF IP R PE
- CD 8 alpha determinant T Cell Cytotoxic Suppressor 32kD Cl MEM 31 Mab anti Hu unsuit Glutaraldehyde FITC
- CD 8 alpha determinant T Cell Cytotoxic Suppressor 32kD Cl MEM 31 Mab anti Hu unsuit Glutaraldehyde R PE
- CD 8 Mab anti Rat
- CD1 Clone 76 7 4 Mab anti Swine
- CD1 Clone TH97A Mab anti Bovine Goat Sheep
- CD1 Clone 20 27 Mab anti Sheep Bovine Goat FITC
- CD1 Clone 20 27 Mab anti Sheep Bovine Goat frozen IH flow IP
- CD1 Clone RIV12 Mab anti Human
- CD1 Clone VPM5 Mab anti Sheep Goat Bovine frozen IH flow
- CD1 Cortical Thymocyte 49kD Clone B330 66 11 C7 Mab anti Human FITC frozen NO paraffin
- CD1 Cortical Thymocyte 49kD Clone B330 66 11 C7 Mab anti Human frozen NO paraffin
- CD1 Cortical Thymocyte 49kD Clone B356 RIV 12 Mab anti Human FITC frozen NO paraffin
- CD1 Cortical Thymocyte 49kD Clone B356 RIV 12 Mab anti Human frozen NO paraffin
- CD10 CALLA 100kD Clone 56C6 Mab anti Human frozen paraffin IH
- CD10 CALLA 100kD Clone 56C6 Mab anti Human frozen paraffin IH WB
- CD10 CALLA 100kD Clone SS2 36 Mab anti Human
- CD10 CALLA Clone SS2 36 Mab anti Human
- CD10 CALLA Clone SS2 36 Mab anti Human FITC
- CD10 CALLA Clone SS2 36 Mab anti Human frozen paraffin w NB reag.
- CD10 CALLA Clone SS2 36 Mab anti Human RPE
- CD10 CALLA gp 100kD Clone B396 FR4D11 Mab anti Human FITC frozen NO paraffin
- CD10 CALLA gp 100kD Clone B396 FR4D11 Mab anti Human frozen NO paraffin
- CD10 CALLA gp100 Clone CLB Calla 1 Mab anti Human
- CD10 CALLA gp100 Clone CLB Calla 1 Mab anti Human FITC
- CD10 CALLA gp100 Clone CLB Calla 1 Mab anti Human PE
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone 56C6 Mab anti Human frozen paraffin IH
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone SN5c Mab anti Human Biotin
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone SN5c Mab anti Human FITC frozen IH flow
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone SN5c Mab anti Human RPE flow
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone SN5c Mab anti Human frozen IH IP WB flow
- CD10 CALLA Lymphoid Progenitor Cell Granulocyte Clone SN5c Mab anti Human frozen IH IP WB flow Azide Free
- CD10 CALLA Neutral Endopeptidase 100kD Clone BL A11 Mab anti Human NO paraffin
- CD10 CALLA Neutral Endopeptidase 100kD Clone MEM 78 Mab anti Human NO paraffin
- CD10 Clone 56C6 Mab anti Human paraffin IHC
- CD10 FITC CD19 RPE Mab anti Human dual label
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone 56C6 Mab anti Human
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone SN5c Mab anti ALEXA 488 conj.
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone SN5c Mab anti ALEXA 647 conj.
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone SN5c Mab anti ALEXA 700 conj.
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone SN5c Mab anti Human
- CD10 Lymphoid Progenitor Cell Granulocyte CALLA Clone SN5c Mab anti Human APC
- CD10 Mab anti
- CD10 Rabbit anti
- CD100 150kD homodimer Cell Surface Antigen Clone B374 133 1G6 Mab anti Human
- CD100 150kD homodimer Cell Surface Antigen Clone B374 133 1G6 Mab anti Human FITC
- CD100 150kD Hemopoietic Cell Clone A8 Mab anti Human Bovine Baboon Rhesus IP flow WB
- CD100 Clone 133 1G6 Mab anti
- CD100 Hemopoietic Cells 150kD Clone A8 Mab anti Human
- CD100 Hemopoietic Cells 150kD Clone A8 Mab anti Human FITC
- CD100 Hemopoietic Cells 150kD Clone A8 Mab anti Human RPE
- CD100 Mab anti Clone 3B4 Azide Free
- CD100 Mab anti Human Clone A8 flow APC conj.
- CD101 140kD Clone BB27 Mab anti Human azide free frozen IH flow IP functional assays inhibits allogeneic T cell responses
- CD101 140kD Clone BB27 Mab anti Human FITC flow
- CD101 140kD Clone BB27 Mab anti Human RPE flow
- CD101 140kD Clone BB27 Mab anti Human frozen IH flow IP inhibits allogeneic T cell responses
- CD101 Clone BB27 Mab anti
- CD101 Clone BB27 Mab anti FITC
- CD101 Clone BB27 Mab anti RPE
- CD102 Clone B T1 Mab anti
- CD102 Clone CBR IC2 2 Mab anti Human flow Biotin
- CD102 Clone CBR IC2 2 Mab anti Human flow FITC
- CD102 Clone CBR IC2 2 Mouse anti Human flow RPE
- CD102 Clone CBR IC2 2 Mouse anti Human frozen flow IP
- CD102 Clone CBR IC2 2 Mouse anti Human frozen flow IP functional assays Low Endotoxin
- CD102 Clone mIC2 4 3C4 Rat Mab anti Mouse flow RPE
- CD102 ICAM 2 Clone CBRIC2 2 Mab anti flow ALEXA 488 conj.
- CD102 ICAM 2 Clone mIC2 4 3C4 Rat Mab anti flow ALEXA 488 conj.
- CD102 ICAM 2 Clone mIC2 4 3C4 Rat Mab anti flow ALEXA 647 conj.
- CD102 ICAM 2 Vascular Endothelial Cell Clone B T1 Mab anti Human FITC flow Inhibits Adhesion
- CD102 ICAM 2 Vascular Endothelial Cell Clone B T1 Mab anti Human flow IP WB Inhibits Adhesion
- CD103 Clone LF61 Mab anti
- CD103 Clone LF61 Mab anti FITC
- CD103 Clone LF61 Mab anti RPE
- CD103 Hamster Mab anti Mouse Clone 2E7 frozen flow IP
- CD103 HML 1 Integrin alpha E Mucosa associated T Cell Clone 2G5 Mab anti Human
- CD103 HML 1 Integrin alpha E Mucosa associated T Cell Clone 2G5 Mab anti Human FITC
- CD103 Intraepithelial Lymphocyte HML 1 Integrin alpha E Clone 2G5 Mab anti Human frozen IH flow IP
- CD103 Intraepithelial Lymphocyte HML 1 Integrin alpha E Clone LF61 Mab anti Human
- CD103 Intraepithelial Lymphocyte HML 1 Integrin alpha E Clone LF61 Mab anti Human FITC flow
- CD103 Intraepithelial Lymphocyte HML 1 Integrin alpha E Clone LF61 Mab anti Human RPE flow
- CD103 Mucosal Lymphocyte Antigen MLA Clone Ber ACT8 Mab anti Human FITC
- CD103 Mucosal Lymphocyte Antigen MLA Clone Ber ACT8 Mab anti Human RPE
- CD103 FITC Mab anti Human Clone B ly7
- CD103 PE Mab anti Human Clone LF61
- CD104 Clone 450 9D Mab anti
- CD104 Clone 450 9D Mab anti FITC
- CD104 Integrin beta 4 Clone 346 11A Rat Mab anti Mouse ALEXA 488 conj.
- CD104 Integrin beta 4 Clone 346 11A Rat Mab anti Mouse ALEXA 647 conj.
- CD104 Integrin beta 4 Clone 450 9D Mab anti Human azide free



MOLECULAR PRODUCTS

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

- [CD104 Integrin 4 Clone 450 9D Mab anti Human FITC flow](#)
- [CD104 Integrin 4 Clone 450 9D Mab anti Human frozen IH flow IP WB](#)
- [CD105 Endoglin Clone 4G11 Mab anti Human paraffin NO frozen IH No WB](#)
- [CD105 Endoglin Clone E9 Mab anti](#)
- [CD105 Endoglin Mab anti Human frozen paraffin w NB reaq](#)
- [CD105 Endoglin TGF 1.3 Receptor 95kD monomer 190kD dimer Clone SN6h Mab anti Human paraffin IH WB flow](#)
- [CD105 Endoglin TGF R Clone SN6 Mab anti ALEXA 488 conj](#)
- [CD105 Endoglin TGF R Clone SN6 Mab anti ALEXA 647 conj](#)
- [CD105 Endoglin TGF R Clone SN6 Mab anti Human FITC frozen IH flow](#)
- [CD105 Endoglin TGF R Clone SN6 Mab anti Human RPE flow](#)
- [CD105 Endoglin TGF R Clone SN6 Mab anti Human frozen IH flow IP WB](#)
- [CD105 MEM 226 Mab anti](#)
- [CD105 MEM 226 Mab anti FITC](#)
- [CD105 Rat Mab anti Mouse Clone MJ7 18 frozen flow IP WB](#)
- [CD106 VCAM 1 Clone MVCAM A 429 Rat Mab anti Mouse flow ALEXA 488 conj](#)
- [CD106 VCAM 1 Clone MVCAM A 429 Rat Mab anti Mouse flow ALEXA 647 conj](#)
- [CD106 Clone MVCAM A 429 Rat Mab anti Mouse flow Biotin](#)
- [CD106 Clone MVCAM A 429 Rat Mab anti Mouse flow FITC](#)
- [CD106 Clone MVCAM A 429 Rat Mab anti Mouse frozen flow](#)
- [CD106 Mab anti Rat Clone MR106 flow](#)
- [CD106 Mab anti Rat Clone MR106 flow Alexa 488 conj](#)
- [CD106 Mab anti Rat Clone MR106 flow Alexa Fluor 647 conj](#)
- [CD106 Mab anti Rat Clone MR106 flow FITC conj](#)
- [CD106 Mab anti Rat Clone MR106 flow RPE conj](#)
- [CD106 Mab anti Rat Clone MR106 frozen flow IF](#)
- [CD106 VCAM 1 100 110kD Clone B495 B K9 Mab anti Human frozen paraffin IH flow ELISA](#)
- [CD106 VCAM 1 110kD Clone 1 4C3 Mab anti Human frozen paraffin IH No WB](#)
- [CD106 VCAM 1 110kD Clone STA Mab anti Human RPE](#)
- [CD106 VCAM 1 110kD Clone STA Mab anti Human flow IP](#)
- [CD106 VCAM 1 Clone 1G11B1 Mab anti Human Biotin](#)
- [CD106 VCAM 1 Clone M K 2 Rat Mab anti Mouse azide free frozen IH flow IP](#)
- [CD106 VCAM 1 Clone M K 2 Rat Mab anti Mouse FITC flow](#)
- [CD106 VCAM 1 Clone MK2 Rat Mab anti Mouse](#)
- [CD106 VCAM 1 Clone MK2 Rat Mab anti Mouse Biotin](#)
- [CD106 VCAM 1 INCAM 110 Clone 1 G11B1 Mab anti Hu Rhesus Sw frozen IH flow ELISA IP WB Inhibits adhesion](#)
- [CD106 VCAM 1 INCAM 110 Clone 1 G11B1 Mab anti Human Rhesus Swine Biotin frozen IH flow Inhibits adhesion](#)
- [CD106 VCAM 1 INCAM 110 Clone 1 G11B1 Mab anti Human Rhesus Swine FITC flow Inhibits adhesion](#)
- [CD106 VCAM 1 INCAM 110 Clone 1 G11B1 Mab anti Human frozen IH flow ELISA IP Inhibits adhesion](#)
- [CD106 VCAM 1 INCAM 110 Clone 1E5 Mab anti Human frozen IH ELISA IP](#)
- [CD106 VCAM 1 Mab anti Human frozen paraffin w NB reaq](#)
- [CD107a Clone 4E9 11 Mab anti Swine flow FITC](#)
- [CD107a Clone 4E9 11 Mab anti Swine frozen paraffin flow IP WB](#)
- [CD107a Mab anti Human Clone B T47 flow APC conj](#)
- [CD107a Mab anti Human Clone B T47 flow Azide Free](#)
- [CD107a Mab anti Human Clone B T47 flow RPE conj](#)
- [CD107a Rabbit anti paraffin](#)
- [CD107a Rat Mab anti Mouse Clone 1D4B frozen flow IF IP](#)
- [CD107b Clone M3 84 Rat Mab anti Mouse frozen flow IP](#)
- [CD107b Mab anti Dog Clone AC17 IF IP WB flow](#)
- [CD107b MAC 3 Clone M3 84 Rat Mab anti Mouse ALEXA 488 conj](#)
- [CD107b MAC 3 Clone M3 84 Rat Mab anti Mouse ALEXA 647 conj](#)
- [CD107b Rabbit anti frozen WB](#)
- [CD107b FITC Mab anti Human Clone SN5c](#)
- [CD107b FITC CD5 PE CD19 PECy5 Mab anti Human Clone SN5c MCD5 J4 119](#)
- [CD107b PE Mab anti Human Clone CB CALLA](#)
- [CD107b Purified Mab anti Human Clone B E3](#)
- [CD11 18 Clone YKIX490 6 4 Rat Mab anti Dog FITC](#)
- [CD11 18 Clone YKIX490 6 4 Rat Mab anti Dog flow IP](#)
- [CD112 Clone R2 525 Mab anti](#)
- [CD114 Clone LMM775 Mab anti RPE](#)
- [CD114 G.CSFR Clone LMM775 Mab anti Human RPE flow](#)
- [CD115 M.CSF Receptor c.fms Clone 604B5 2EII Rat Mab](#)

[anti Mouse Rat azide free flow functional assays](#)

- [CD115 M.CSF Receptor c.fms Clone 604B5 2EII Rat Mab anti Mouse Rat RPE flow](#)
- [CD115 M.CSF Receptor c.fms Clone 604B5 2EII Rat Mab anti Mouse Rat flow](#)
- [CD115 Rabbit anti paraffin](#)
- [CD117 c.kit Clone 104D2 Mab anti Human](#)
- [CD117 c.kit Clone 104D2 Mab anti Human RPE](#)
- [CD117 c.kit Clone 104D2 Mab anti Human RPE flow](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse Biotin](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse PE](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse PE Cy5](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse flow](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse flow Alexa 488 conj](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse flow Alexa 647 conj](#)
- [CD117 c.kit Clone 2B8 Rat Mab anti Mouse flow RPE conj](#)
- [CD117 c.kit Clone 3C1 Rat Mab anti Mouse](#)
- [CD117 c.kit Clone 3C1 Rat Mab anti Mouse Biotin](#)
- [CD117 c.kit Clone ACK4 Rat Mab anti Mouse](#)
- [CD117 c.kit Clone ACK4 Rat Mab anti Mouse Biotin](#)
- [CD117 c.kit Clone ACK4 Rat Mab anti Mouse Biotin](#)
- [CD117 c.kit Clone ACK4 Rat Mab anti Mouse FITC](#)
- [CD117 c.kit Clone ACK4 Rat Mab anti Mouse PE](#)
- [CD117 c.kit Clone T595 Mab anti Human](#)
- [CD117 c.kit Clone T595 Mab anti Human paraffin IH](#)
- [CD117 c.kit Clone T595 Mab anti Human paraffin NO frozen IH No WB](#)
- [CD117 c.kit Stem Cell Factor Receptor Clone 104D2 Mab anti Human flow](#)
- [CD117 c.kit Stem Cell Factor Receptor Rabbit anti Human](#)
- [CD117 c.kit Stem Cell Factor Receptor Clone 57A5D8 Mab anti Hu NO paraffin](#)
- [CD117 Mab anti Swine Clone 2B8 BM flow Alexa Fluor 488 conj](#)
- [CD117 Mab anti Swine Clone 2B8 BM paraffin WB IP flow](#)
- [CD117 FITC Mab anti Human Clone 104D2](#)
- [CD117 PE Mab anti Human Clone 104D2](#)
- [CD119 Clone BB1E2 Mab anti](#)
- [CD119 Clone BB1E2 Mab anti FITC](#)
- [CD119 Interferon gamma Receptor IFNgR Clone BB1E2 Mab anti ALEXA 488 conj](#)
- [CD119 Interferon gamma Receptor IFNgR Clone BB1E2 Mab anti ALEXA 647 conj](#)
- [CD119 Interferon gamma Receptor IFNgR Clone BB1E2 Mab anti Human FITC flow](#)
- [CD119 Interferon gamma Receptor IFNgR Clone BB1E2 Mab anti Human frozen IH flow WB ELISA](#)
- [CD119 FITC Mab anti Human Clone BB1E2](#)
- [CD11a 160kD Clone 72 87 Mab anti Sheep Bovine FITC](#)
- [CD11a 160kD Clone 72 87 Mab anti Sheep Bovine flow](#)
- [CD11a Clone 87 6F9 Mab anti](#)
- [CD11a Clone CA11 4D3 Mab anti Dog](#)
- [CD11a Clone CA11 4D3 Mab anti Dog flow IP](#)
- [CD11a Clone F10 150 Mab anti Sheep](#)
- [CD11a Clone I21 7 Rat Mab anti Mouse flow IP functional assays Low Endotoxin](#)
- [CD11a Clone KEN 11 Mab anti Rabbit](#)
- [CD11a Clone KEN 11 Mab anti Rabbit ALP](#)
- [CD11a Clone KEN 11 Mab anti Rabbit Biotin](#)
- [CD11a Clone KEN 11 Mab anti Rabbit FITC](#)
- [CD11a Clone KEN 11 Mab anti Rabbit HRP](#)
- [CD11a LFA alpha 1 Integrin alpha L Clone 38 Mab anti ALEXA 647 conj](#)
- [CD11a LFA alpha 1 Integrin alpha L Clone 38 Mab anti Human](#)
- [CD11a LFA alpha 1 Integrin alpha L Clone 38 Mab anti Human Biotin](#)
- [CD11a LFA alpha 1 Integrin alpha L Clone YTH.81.5 Rat Mab anti Human](#)
- [CD11a LFA alpha 1a Integrin alpha L subunit Clone WT 1 Mab anti Rat ALEXA 488 conj](#)
- [CD11a LFA alpha 1a Integrin alpha L subunit Clone WT 1 Mab anti Rat ALEXA 647 conj](#)
- [CD11a LFA 1 alpha Leukocyte Functional Antigen Clone WT 1 Mab anti Rat](#)
- [CD11a LFA 1 alpha Leukocyte Functional Antigen Clone WT 1 Mab anti Rat FITC](#)
- [CD11a LFA 1 alpha Leukocyte Functional Antigen Clone WT 1 Mab anti Rat PE](#)
- [CD11a LFA 1 alpha L Chain Clone 121 7 Rat Mab anti Mouse](#)
- [CD11a LFA 1 180 95kD Clone MEM 25 Mab anti Human FITC](#)
- [CD11a LFA 1 180 95kD Clone MEM 25 Mab anti Human RPE](#)
- [CD11a LFA 1 180 95kD Clone MEM 25 Mab anti Human FITC flow](#)
- [CD11a LFA 1 180kD Clone BL Leuk 11a Mab anti Human](#)
- [CD11a LFA 1 alpha L Clone 121 7 Rat Mab anti Mouse FITC flow](#)
- [CD11a LFA 1 alpha L Clone 121 7 Rat Mab anti Mouse](#)

[RPE flow](#)

- [CD11a LFA 1 alpha L gp170 Clone CLB LFA 1 2 Mab anti Human](#)
- [CD11a LFA 1 alpha L gp170 Clone CLB LFA 1 2 Mab anti Human FITC](#)
- [CD11a LFA 1 alpha Clone B350 DF 1524 Mab anti Human FITC frozen NO paraffin](#)
- [CD11a LFA 1 alpha Clone B350 DF 1524 Mab anti Human frozen NO paraffin](#)
- [CD11a LFA 1 alpha Clone MEM 83 Mab anti Human](#)
- [CD11a LFA 1 alpha Clone MHM24 Mab anti Human FITC](#)
- [CD11a LFA 1 alpha Clone MHM24 Mab anti Human frozen NO paraffin](#)
- [CD11a LFA 1 alpha Clone NR185 Mab anti Rabbit Goat Horse Sheep flow IP](#)
- [CD11a LFA 1 alpha Clone SPV L7 Mab anti Human](#)
- [CD11a LFA 1 alpha Clone WT 1 Mab anti Rat Biotin](#)
- [CD11a LFA 1 alpha Clone WT 1 Mab anti Rat FITC](#)
- [CD11a LFA 1 alpha Clone WT 1 Mab anti Rat PE](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone 38 Mab anti Human azide free frozen IH flow IP functional assays](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone 38 Mab anti Human FITC flow](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone 38 Mab anti Human RPE](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone WT 1 Mab anti Rat azide free frozen IH flow IP](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone WT 1 Mab anti Rat FITC flow](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone WT 1 Mab anti Rat RPE flow](#)
- [CD11a LFA 1 alpha Integrin alpha L Clone WT 1 Mab anti Rat frozen IH flow IP](#)
- [CD11a LFA 1 alpha Ly 15 Clone 121 7 Rat Mab anti Mouse](#)
- [CD11a LFA 1 alpha Ly 15 Clone 121 7 Rat Mab anti Mouse FITC](#)
- [CD11a LFA 1 alpha Ly 15 Clone 121 7 Rat Mab anti Mouse RPE](#)
- [CD11a LFA 1 Clone DF1524 Mab anti Human](#)
- [CD11a LFA 1 Clone DF1524 Mab anti Human FITC](#)
- [CD11a LFA 1 Integrin alpha 1 Mab anti Human frozen paraffin w NB reaq](#)
- [CD11a LFA 1 Integrin alpha L Clone 38 Mab anti Human](#)
- [CD11a LFA 1a Integrin alpha L subunit Clone WT 1 Mab anti Rat endotoxin low frozen IH flow IP Blocking](#)
- [CD11a Mab anti Human Clone R7 1 azide free frozen flow](#)
- [CD11a 18 Clone BUC75A Mab anti Bovine Goat](#)
- [CD11a 18 Clone MUC76A Mab anti Bovine Sheep Swine](#)
- [CD11a CD18 Clone CV9S Mab anti Horse frozen IH](#)
- [CD11a CD18 Ly 15 2 LFA 1 heavy chain Clone 8 6 2 Mab anti Mouse](#)
- [CD11a CD18 Ly 15 2 LFA 1 heavy chain Clone 8 6 2 Mab anti Mouse FITC](#)
- [CD11a CD18 Ly 15 2 LFA 1 heavy chain Clone 8 6 2 Mab anti Mouse PE](#)
- [CD11a Clone IBL 6 2 Rat Mab anti Mouse](#)
- [CD11a Clone IBL 6 2 Rat Mab anti Mouse Biotin](#)
- [CD11a Clone IBL 6 2 Rat Mab anti Mouse FITC](#)
- [CD11a Clone IBL 6 2 Rat Mab anti Mouse PE](#)
- [CD11a FITC Mab anti Human Clone 38](#)
- [CD11b Clone 44 Mab anti Human](#)
- [CD11b Clone 44 Mab anti Human Biotin](#)
- [CD11b Clone 44 Mab anti Human FITC](#)
- [CD11b Clone BAQ147A Mab anti Bovine](#)
- [CD11b Clone MM10A Mab anti Bovine](#)
- [CD11b Clone MM12A Mab anti Bovine Goat Sheep](#)
- [CD11b Clone NR 12C Rat Mab anti Mouse Biotin](#)
- [CD11b Clone NR 12C Rat Mab anti Mouse FITC](#)
- [CD11b Clone RT18A Mab anti Rabbit](#)
- [CD11b CR3 non blocking MAC 1 Clone M1 70151 Rat Mab anti Mouse IH flow](#)
- [CD11b CR3 alpha M chain gp168 Clone CLB mon gran 1 Mab anti Human](#)
- [CD11b CR3 alpha M chain gp168 Clone CLB mon gran 1 Mab anti Human FITC](#)
- [CD11b CR3 Clone 2LPM19c Mab anti Human RPE](#)
- [CD11b CR3 LFA 1 Clone X 5 Mab anti Human](#)
- [CD11b CR3 LFA 1 Clone X 5 Mab anti Human Biotin](#)
- [CD11b CR3 MAC 1 Clone 198 Mab anti Rabbit](#)
- [CD11b CR3 MAC 1 Clone 198 Mab anti Rabbit ALP](#)
- [CD11b CR3 MAC 1 Clone 198 Mab anti Rabbit Biotin](#)
- [CD11b CR3 MAC 1 Clone 198 Mab anti Rabbit FITC](#)
- [CD11b CR3 MAC 1 Clone 198 Mab anti Rabbit HRP](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti ALEXA 647 conj](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti ALEXA 700 conj](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti RPE ALEXA 647 conj](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human](#)



MOLECULAR PRODUCTS

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

- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human Baboon azide free frozen IH flow IP](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human Biotin flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human Rhesus Baboon FITC flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human Rhesus Baboon RPE flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone ICRF44 Mab anti Human Rhesus Baboon frozen IH flow IP](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat ALEXA 488 conj.](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat ALEXA 647 conj.](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat ALEXA 700 conj.](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat azide free frozen paraffin IH flow IP](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat Biotin frozen paraffin IH flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat endotoxin low](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat FITC flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat Pacific Blue conj.](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat RPE ALEXA 647 conj.](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat RPE flow](#)
- [CD11b CR3 MAC 1 Integrin alpha M Clone MRC OX 42 Mab anti Rat frozen paraffin IH flow IP](#)
- [CD11b CR3 MAC 1 Mono Gran NK Cell q165 95 Clone Bear 1 Mab anti Human](#)
- [CD11b CR3 MAC 1 Mono Gran NK Cell q165 95 Clone Bear 1 Mab anti Human FITC](#)
- [CD11b CR3 MAC 1 Mono Gran NK Cell q165 95 Clone Bear 1 Mab anti Human RPE](#)
- [CD11b CR3 MAC 1 Monocyte Granulocyte NK Cell Clone BL M G 1 Mab anti Human](#)
- [CD11b CR3 MAC 1 Monocyte Granulocyte NK Cell Clone BL M G 2 Mab anti Human](#)
- [CD11b CR3 MAC 1 Monocyte Granulocyte NK Cell Clone BL M G 4 Mab anti Human](#)
- [CD11b Integrin alpha m Mac 1 Clone CC126 Mab anti Bovine Goat Sheep](#)
- [CD11b Integrin alpha m Mac 1 Clone CC126 Mab anti Bovine Goat Sheep FITC](#)
- [CD11b Mab anti](#)
- [CD11b Mab anti Rabbit Clone 198 frozen flow IP](#)
- [CD11b MAC 1 OKM1 or MO1 165 95kD C3bi Receptor CR3 Clone 44 Mab anti Human frzn NO prfn IH](#)
- [CD11b Mac 1 alpha M chain Clone 5C6 Rat Mab anti Mouse frozen IH flow IP](#)
- [CD11b Mac 1 alpha M chain Clone 5C6 Rat Mab anti Mouse frozen IH flow IP low endotoxin](#)
- [CD11b Mac 1 alpha M chain Clone 5C6 Rat Mab anti Mouse azide free](#)
- [CD11b Mac 1 alpha M chain Clone 5C6 Rat Mab anti Mouse FITC](#)
- [CD11b Mac 1 alpha M chain Clone 5C6 Rat Mab anti Mouse RPE](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse ALEXA 700 conj.](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse Biotin flow](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse FITC flow](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse RPE flow](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse RPE Cy5 flow](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse frozen paraffin pretreat IH flow IP](#)
- [CD11b Mac 1 alpha M chain Clone M1 70 Rat Mab anti Mouse frozen paraffin IH flow IP low endotoxin](#)
- [CD11b Mac 1 alpha m chain Clone M1 70 15 Rat Mab anti Mouse RPE ALEXA 647](#)
- [CD11b Mac 1 alpha m chain Clone M1 70 15 Rat Mab anti Mouse RPE ALEXA 750](#)
- [CD11b MAC 1 Clone 198 Mab anti Rabbit frozen IH flow IP](#)
- [CD11b Mac 1 Integrin alpha M Clone CA16 3E10 Mab anti Dog Bovine Goat Cat Mink Sheep frozen IH flow IP](#)
- [CD11b Mac 1 Integrin alpha M Clone CC126 Mab anti Bovine Goat Sheep frozen IH flow IP](#)
- [CD11b Mac 1 Mab anti Human frozen paraffin w NB reag.](#)
- [CD11b c Macrophage Clone OX 42 Mab anti Rat](#)
- [CD11b c Macrophage Clone OX 42 Mab anti Rat APC](#)
- [CD11b c Macrophage Clone OX 42 Mab anti Rat Biotin frozen paraffin](#)
- [CD11b c Macrophage Clone OX 42 Mab anti Rat FITC](#)
- [CD11b c Macrophage Clone OX 42 Mab anti Rat PE](#)
- [CD11b CD115 Clone M1 70 15 604B52E11 Rat anti Mouse Alex Fluor 488 RPE conj.](#)
- [CD11b CD18 160 95kD Heterodimer Clone ED7 Mab anti Rat frozen IH flow](#)
- [CD11b CD18 160 95kD Heterodimer Clone ED8 Mab anti Rat FITC flow](#)
- [CD11b CD18 160 95kD Heterodimer Clone ED8 Mab anti Rat RPE flow](#)
- [CD11b CD18 160 95kD Heterodimer Clone ED8 Mab anti Rat frozen IH](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse azide free](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse Biotin](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse FITC](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse frozen paraffin](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse PE Cy5](#)
- [CD11b CD18 Macrophage MAC 1 Ly 40 Clone M1 70 Rat Mab anti Mouse RPE](#)
- [CD11b FITC Mab anti Human Clone 44](#)
- [CD11b PE Mab anti Human Clone 44](#)
- [CD11c Clone BAQ153A Mab anti Bovine Goat Sheep](#)
- [CD11c Clone CA11 6A1 Mab anti Dog frozen IH flow IP](#)
- [CD11c Clone N418 Hamster Mab anti Mouse](#)
- [CD11c Clone N418 Hamster Mab anti Mouse APC](#)
- [CD11c Clone N418 Hamster Mab anti Mouse Biotin](#)
- [CD11c Clone N418 Hamster Mab anti Mouse PE](#)
- [CD11c Clone RT3A Mab anti Rabbit](#)
- [CD11c gp150 95 Clone BU15 Mab anti Human FITC flow](#)
- [CD11c gp150 95 Clone BU15 Mab anti Human RPE flow](#)
- [CD11c Granulocyte Monocyte gp 150 95 alpha chain Clone BL 4H4 Mab anti Human](#)
- [CD11c Integrin alpha X chain Clone 8A2 Mab anti Rat FITC flow](#)
- [CD11c Integrin alpha X chain Clone 8A2 Mab anti Rat frozen IH flow IP](#)
- [CD11c Integrin alpha X chain Clone 8A2 Mab anti Rat frozen IH flow IP Alexa 647 conj.](#)
- [CD11c Integrin alpha X chain Clone BU15 Mab anti ALEXA 488 conj.](#)
- [CD11c Integrin alpha X chain Clone BU15 Mab anti ALEXA 647 conj.](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse ALEXA 488 conj.](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse ALEXA 647 conj.](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse Biotin](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse FITC](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse low endotoxin](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse RPE](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse RPE Alexa 647 conj.](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse RPE Alexa 750 conj.](#)
- [CD11c Integrin alpha X chain Clone N418 Hamster Mab anti Mouse RPE Cy5 5](#)
- [CD11c Integrin gp150 95 Clone 3 22 Mab anti Rabbit](#)
- [CD11c Integrin gp150 95 Clone 3 22 Mab anti Rabbit ALP](#)
- [CD11c Integrin gp150 95 Clone 3 22 Mab anti Rabbit Biotin](#)
- [CD11c Integrin gp150 95 Clone 3 22 Mab anti Rabbit FITC](#)
- [CD11c Integrin gp150 95 Clone 3 22 Mab anti Rabbit HRP](#)
- [CD11c Mab anti Human Clone CBR p150 4G1 azide free frozen flow](#)
- [CD11c Monocyte 150kD alpha chain Clone FK24 Mab anti Human](#)
- [CD11c Protein 150 95 Clone KB90 Mab anti Human FITC](#)
- [CD11c Protein 150 95 Mab anti Human frozen NO paraffin](#)
- [CD11d Clone CA11 8H2 Mab anti Dog](#)
- [CD11d Clone CA11 8H2 Mab anti Dog frozen IH flow IP](#)
- [CD11d Clone CA16 3D3 Mab anti Dog frozen IH flow](#)
- [CD11R3 Clone 2F4 11 Mab anti Swine flow FITC](#)
- [CD11R3 Clone 2F4 11 Mab anti Swine frozen flow IP WB](#)
- [CD120a Mab anti Human Clone H398 azide free frozen flow IP](#)
- [CD120a TNF Receptor I p55 Clone H398 Mab anti Human FITC flow](#)
- [CD120a TNF Receptor I p55 Clone H398 Mab anti Human RPE flow](#)
- [CD120a TNF Receptor I p55 Clone H398 Mab anti Human flow WB ELISA RIA](#)
- [CD120a TNF Receptor I p55 Clone HM104 Rat Mab anti Mouse RPE](#)
- [CD120a TNF Receptor I p55 p60 Clone H398 Mab anti Biotin](#)
- [CD120a TNF Receptor p55 Clone htr9 Mab anti Human frozen IH flow WB](#)
- [CD120a TNF Receptor Type 1 Clone 55R 286 Hamster Mab anti Mouse ALEXA 488 conj.](#)
- [CD120a TNF Receptor Type 1 Clone 55R 286 Hamster Mab anti Mouse ALEXA 647 conj.](#)
- [CD120a TNF Receptor Type I Clone H398 Mab anti ALEXA 647 conj.](#)
- [CD120a TNF Receptor p55 Clone HM104 Rat Mab anti Mouse](#)
- [CD120a TNF Receptor p55 Clone HM104 Rat Mab anti Mouse PE](#)
- [CD120a TNF Receptor p55 Clone htr 9 Mab anti Human Biotin](#)
- [CD120a TNF Receptor p55 Clone MR1 2 Mab anti Human Rhesus Cynomolgus](#)
- [CD120a TNF Receptor p55 Clone MR1 2 Mab anti Human Rhesus Cynomolgus Biotin](#)
- [CD120b Human Recombinant](#)
- [CD120b Rabbit anti ELISA WB Biotin conj.](#)
- [CD120b TNF Receptor II p75 p80 Clone 80M2 Mab anti](#)
- [CD120b TNF Receptor II p75 p80 Clone 80M2 Mab anti Biotin](#)
- [CD120b TNF Receptor Type II Clone TR75 89 Hamster Mab anti Mouse ALEXA 488 conj.](#)
- [CD120b TNF Receptor Type II Clone TR75 89 Hamster Mab anti Mouse ALEXA 647 conj.](#)
- [CD120b TNF Receptor p75 Clone HM 102 Rat Mab anti Mouse](#)
- [CD120b TNF Receptor p75 Clone HM 102 Rat Mab anti Mouse RPE flow](#)
- [CD120b TNF Receptor p75 Clone utr 1 Mab anti Human](#)
- [CD120b TNF Receptor p75 Clone utr 1 Mab anti Human Biotin](#)
- [CD120b TNF Receptor p75 extracellular Rabbit anti Human](#)
- [CD121a Clone JAMA 147 Hamster anti Mouse flow ALEXA 488 conj.](#)
- [CD121a Interleukin 1 Receptor Type 1 Clone JAMA 147 Hamster Mab anti Mouse flow ALEXA 647 conj.](#)
- [CD122 Clone MIK beta 1 Mab anti](#)
- [CD122 Clone MIK beta 1 Mab anti FITC](#)
- [CD122 Clone TM b1 Rat Mab anti Mouse](#)
- [CD122 Clone TM b1 Rat Mab anti Mouse Biotin](#)
- [CD122 Clone TM b1 Rat Mab anti Mouse PE](#)
- [CD122 Clone TM BETA 1 Rat Mab anti Mouse flow IP](#)
- [CD122 IL 2R Beta Chain Clone TM Beta 1 Rat Mab anti Mouse flow ALEXA 488 conj.](#)
- [CD122 IL 2R Beta Chain Clone TM Beta 1 Rat Mab anti Mouse flow ALEXA 647 conj.](#)
- [CD122 IL 2R Clone IL 2r Mab anti Human](#)
- [CD122 IL 2R Clone IL 2r Mab anti Human FITC](#)
- [CD122 Interleukin 7 Receptor beta Clone L316 Mab anti Rat ALEXA 647 conj.](#)
- [CD123 IL 3R Clone 6H6 Mab anti Human azide free flow IP WB](#)
- [CD123 Interleukin 3 Receptor alpha Clone 5B11 Rat Mab anti Mouse](#)
- [CD123 Interleukin 3 Receptor alpha Clone 5B11 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD123 Interleukin 3 Receptor alpha Clone 5B11 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD126 IL 6R gp80 Clone B R 6 Mab anti Human frozen IH flow ELISA IP](#)
- [CD127 Clone SB 199 Rat Mab anti Mouse flow FITC](#)
- [CD127 Human Mab anti Clone 11590 frozen](#)
- [CD127 Interleukin 7 Receptor Clone SB 199 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD127 Interleukin 7 Receptor Clone SB 199 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse azide free blocking](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse Biotin flow](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse FITC flow](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse RPE](#)
- [CD13 Aminopeptidase N APN Clone R3 63 Rat Mab anti Mouse frozen IH flow](#)
- [CD13 Aminopeptidase N Chronic Myeloid Leukemia 150kD Clone WM 47 Mab anti Human](#)



MOLECULAR PRODUCTS

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

- CD13 Aminopeptidase N Coronavirus Receptor Clone 38C12 Mab anti Human paraffin NO frozen IH No WB
- CD13 Aminopeptidase N Monocyte Granulocyte Clone WM 15 Mab anti ALEXA 488 conj
- CD13 Aminopeptidase N Monocyte Granulocyte Clone WM 15 Mab anti ALEXA 647 conj
- CD13 Aminopeptidase N Monocyte Granulocyte Clone WM 15 Mab anti Human FITC flow
- CD13 Aminopeptidase N Monocyte Granulocyte Clone WM 15 Mab anti Human RPE flow
- CD13 Aminopeptidase N Monocyte Granulocyte Clone WM 15 Mab anti Human frozen IH flow IP ELISA
- CD13 Aminopeptidase N Monocyte Granulocyte Endothelial Cell 150kD Clone WM47 Mab anti Human FITC
- CD13 Aminopeptidase N Myeloid Cells Clone VS5E Mab anti Human frozen
- CD13 Aminopeptidase N Myelomonocyte lineage gp 150 Clone T k 1 Mab anti Human FITC flow
- CD13 Aminopeptidase N Myelomonocyte lineage gp 150 Clone T k 1 Mab anti Human RPE flow
- CD13 Aminopeptidase N Myelomonocyte lineage gp 150 Clone T k 1 Mab anti Human FITC flow
- CD13 Clonotype RPE CD14 Monocyte FITC Mab anti Human dual label
- CD13 Macrophage Monocyte Neutrophil Clone 3D8 Mab anti Human
- CD13 Monocyte Granulocyte Aminopeptidase N Clone WM 15 Mab anti Human APC
- CD13 Myeloid Cell Clone WM 47 Mab anti Human FITC
- CD13 Myeloid Cell Clone WM 47 Mab anti Human RPE
- CD13 Myeloid Cell Clone WM 47 Mab anti Human RPE Cy5 flow
- CD13 Myeloid Cell Clone WM 47 Mab anti Human frozen NO paraffin
- CD13 Myeloid Cell gp 150kD Clone B347 B F10 Mab anti Human FITC frozen NO paraffin
- CD13 Myeloid Cell gp 150kD Clone B347 B F10 Mab anti Human frozen NO paraffin
- CD13 Myeloid Cell gp150 Clone CLB mon gran 2 Mab anti Human
- CD13 Myeloid Cell gp150 Clone CLB mon gran 2 Mab anti Human FITC
- CD13 Myeloid Cell gp150 Clone CLB mon gran 2 Mab anti Human PE
- CD13 Myeloid Progenitors 165kD Clone WM 15 M13 Mab anti Human
- CD13 Rat Mab anti Mouse Clone R3 63 frozen flow
- CD130 Clone B T2 Mab anti
- CD130 IL 6R gp 130 Clone B R3 Mab anti Human FITC flow
- CD130 IL 6R gp 130 Clone B T2 Mab anti Human flow ELISA funct assays
- CD130 Mab anti Clone 4A4 Azide Free
- CD134 Clone OX 86 Rat Mab anti Mouse
- CD134 Clone OX 86 Rat Mab anti Mouse Biotin
- CD134 Clone OX 86 Rat Mab anti Mouse FITC
- CD134 Clone OX 86 Rat Mab anti Mouse PE
- CD134 Mab anti Rat Clone OX40 Mouse IgG2b
- CD134 Mab anti Rat Clone OX40 Mouse IgG2b Biotin
- CD134 Mab anti Rat Clone OX40 Mouse IgG2b FITC
- CD134 Mab anti Rat Clone OX40 Mouse IgG2b PE
- CD134 OX 40 Antigen CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat Biotin flow
- CD134 OX 40 Antigen CD4 activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat ALEXA 647 conj
- CD134 OX 40 Ligand CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat FITC flow
- CD134 OX 40 Ligand CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat RPE flow
- CD134 OX 40 Ligand CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat flow
- CD134 OX 40 Ligand CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat frozen IH flow
- CD134 OX 40 Ligand CD4 ve activated T Cell Ag 50kD Clone MRC OX 40 Mab anti Rat frozen IH flow Azide Free
- CD134 OX40 Ligand Clone 102H6 Mab anti Human frozen paraffin IH No WB
- CD134 OX 40 Clone MRC OX 86 Rat Mab anti Mouse ALEXA 647 conj
- CD134 OX40 Clone MRC OX 86 Rat Mab anti Mouse azide free
- CD134 OX40 Clone MRC OX 86 Rat Mab anti Mouse Biotin
- CD134 OX40 Clone MRC OX 86 Rat Mab anti Mouse FITC flow
- CD134 OX40 Clone MRC OX 86 Rat Mab anti Mouse RPE flow
- CD134 OX40 Clone MRC OX 86 Rat Mab anti Mouse flow
- CD134L OX40L Clone OX89 Rat Mab anti Mouse
- CD134L OX40L Clone OX89 Rat Mab anti Mouse Biotin
- CD134L OX40L Clone OX89 Rat Mab anti Mouse FITC
- CD134L OX40L Clone OX89 Rat Mab anti Mouse PE
- CD135 Clone BV10A4H2 Mab anti
- CD135 Clone BV10A4H2 Mab anti RPE
- CD135 Clone BV10A4H2 Mab anti Human Biotin flow
- CD135 Clone BV10A4H2 Mab anti Human RPE
- CD135 Clone BV10A4H2 Mab anti Human flow
- CD135 APC Mab anti Human Clone BV10A4H2
- CD137 4 1BB 30kD Clone BBK 2 Mab anti Human flow IF
- CD137 Clone LOB12 Rat Mab anti Mouse flow
- CD137 Clone S16 Mab anti Human paraffin IHC
- CD137 Goat anti ELISA WB
- CD137 Goat anti ELISA WB Biotin conj
- CD137 Hamster Mab anti Mouse Clone 17B5
- CD137 Hamster Mab anti Mouse Clone 17B5 Alexa 488 conj
- CD137 Hamster Mab anti Mouse Clone 17B5 Alexa 647 conj
- CD137 Hamster Mab anti Mouse Clone 17B5 flow
- CD137 Hamster Mab anti Mouse Clone 17B5 flow FITC conj
- CD137 Hamster Mab anti Mouse Clone 17B5 flow Low endotoxin
- CD137 Human Recombinant
- CD137L 4 1BB Ligand 50kD Clone AT113 2 Rat Mab anti Mouse flow IP
- CD138 Clone B A38 Mab anti Human frozen paraffin flow
- CD138 Mab anti Clone B A38 Azide free
- CD138 Plasmocyte Syndecan 1 Clone CLB ID4 Mab anti Human
- CD138 Syndecan 1 Clone 5F7 Mab anti Human paraffin NO frzn IH No WB
- CD138 Syndecan 1 Clone B A38 Mab anti ALEXA 647 conj
- CD138 Syndecan 1 Clone B B4 Mab anti ALEXA 647 conj
- CD138 FITC Mab anti Human Clone B A38
- CD138 PE Mab anti Human Clone B A38
- CD138 PECY5 Mab anti Human Clone B A38
- CD138 Purified Mab anti Human Clone B A38
- CD13 FITC Mab anti Human Clone 22A5
- CD13 like Monocytes Neutrophils Clone 25 2B Mab anti Cat
- CD13 PE Mab anti Human Clone E735 0
- CD14 M M8 Clone MM61A Mab anti Bovine Goat Sheep
- CD14 M M9 Clone CAM36A Mab anti Bovine Goat Sheep Swine Cat Dog Ferret Rabbit
- CD14 Clone MEM 18 Mab anti Human FITC
- CD14 Clone MEM 18 Mab anti Human RPE
- CD14 Clone MEM 18 Mab anti Human flow ELISA WB IP
- CD14 Clone TUK4 Mab anti flow ALEXA 647 conj
- CD14 Clone TUK4 Mab anti flow ALEXA 700 conj
- CD14 Clone TUK4 Mab anti flow RPE ALEXA 647 conj
- CD14 Clone TUK4 Mab anti flow RPE ALEXA 750 conj
- CD14 Clone TUK4 Mab anti Human ELISA flow
- CD14 Clone TUK4 Mab anti Human ELISA flow WB
- CD14 Clone TUK4 Mab anti Human ELISA flow WB Biotin conj
- CD14 Clone TUK4 Mab anti Human flow ELISA WB functional assays Low Endotoxin
- CD14 Clone TUK4 Mab anti Human flow Pacific Blue conj
- CD14 FITC CD45 PE Mab anti dual label
- CD14 Mab anti
- CD14 Mab anti Human Clone 61D3 flow RPE CY5 conj
- CD14 Mab anti Human Clone 61D3 flow RPE CY5 5 conj
- CD14 Mab anti Mouse Clone biG53 flow RPE conj
- CD14 Mab anti Mouse Clone biG57 flow RPE conj
- CD14 Monocyte 55kD Clone B365 1 B A8 Mab anti Human
- CD14 Monocyte 55kD Clone BL 4GP Mab anti Human NO paraffin
- CD14 Monocyte 55kD Clone T K4 Mab anti Human frozen NO paraffin
- CD14 Monocyte Clone MEM 15 Mab anti Human
- CD14 Monocyte Clone T K4 Mab anti Human
- CD14 Monocyte Clone T K4 Mab anti Human FITC
- CD14 Monocyte Clone T K4 Mab anti Human RPE
- CD14 Monocyte Clone UCHM1 Mab anti Human
- CD14 Monocyte Clone UCHM1 Mab anti Human FITC
- CD14 Monocyte Clone X 8 Mab anti Human
- CD14 Monocyte Clone X 8 Mab anti Human Biotin
- CD14 Monocyte gp55 Clone CLB mon 1 Mab anti Human
- CD14 Monocyte gp55 Clone CLB mon 1 Mab anti Human FITC
- CD14 Monocyte gp55 Clone CLB mon1 Mab anti Human PE
- CD14 Monocyte Macrophage Marker Clone T K4 Mab anti Human
- CD14 Monocyte Macrophage 55kD Clone B365 1 B A8 Mab anti Human
- CD14 Monocyte Macrophage Clone 2D 15C FMC 32 Mab anti Human
- CD14 Monocyte Macrophage Clone 2D 15C FMC 32 Mab anti Human FITC
- CD14 Monocyte Macrophage Granulocyte LPS Binding Protein Receptor 53kD Clone MEM 18 Mab anti Human
- CD14 Monocyte Macrophage Granulocyte LPS Binding Protein Receptor 53kD Clone T K4 Mab anti Human FITC
- CD14 Monocyte Macrophage Granulocyte LPS Binding Protein Receptor 53kD Clone T K4 Mab anti Human RPE
- CD14 Monocyte Macrophage Granulocyte LPS Binding Protein Receptor 53kD Clone T K4 Mab anti Human Tri Color
- CD14 Monocyte Macrophage Granulocyte Clone T K4 Mab anti Human FITC
- CD14 Monocyte Macrophage Granulocyte Clone T K4 Mab anti Human RPE
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human ALEXA 647 conj
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human APC
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human Biotin flow
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human Rhesus azide free frozen IH flow IP
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human Rhesus FITC flow
- CD14 Monocyte Macrophage Granulocyte Clone UCHM1 Mab anti Human Rhesus RPE flow
- CD14 Monocyte Macrophage Mab anti Human frozen paraffin w NB reag
- CD14 Myelomonocyte LPS Receptor 55kD Clone 7 Mab anti Human paraffin NO frozen IH WB
- CD141 Clone QBEND 40 Mab anti
- CD141 Thrombomodulin Endothelial Cell Clone QBEND 40 Mab anti Human
- CD141 Thrombomodulin Endothelial Cell Clone QBEND 40 Mab anti Human Rabbit frozen paraffin IH flow
- CD141 Thrombomodulin Fetomodulin Endothelial Anticoagulant Prot gp112 Clone 1009 Mab anti Human frozen paraffin IH
- CD141 Thrombomodulin Fetomodulin Endothelial Anticoagulant Protein P112 Clone 15C8 Mab anti Human frozen paraffin IH No WB
- CD143 Clone GF77 Mab anti Human paraffin IHC
- CD143 Clone i2H5 Mab anti Biotin
- CD143 Clone i2H5 Mab anti FITC
- CD143 Clone i2H5 Mab anti RPE
- CD143 Denatured kidney Mab anti Human Clone 3C5
- CD146 Clone QJ79c Mab anti
- CD146 Clone QJ79c Mab anti FITC
- CD146 MUC18 A32 Antigen S Endo 1 Melanoma Cell Adhes Mol MCGAM Mel CAM Clone N1238 Mab anti Human prfn IH WB
- CD146 AP Recombinant Human Fusion protein
- CD147 Clone CB43 Mab anti
- CD147 Clone MEM M6 1 Mab anti Human
- CD147 M6 EMMPRIM Neurothelin Bagsigin Clone AB1843 Mab anti Human paraffin NO frozen IH WB
- CD147 Mab anti Human Clone MEM M6 1 flow APC conj
- CD147 Mab anti Human Clone MEM M6 6 flow WB Azide Free
- CD147 Mab anti Rat Clone OX 47 flow RPE conj
- CD147 Neurothelin Basigin Clone MEM M6 1 Mab anti Human azide free
- CD147 Neurothelin Basigin Clone MEM M6 1 Mab anti Human FITC flow
- CD147 Neurothelin Basigin Clone MEM M6 1 Mab anti Human RPE flow
- CD147 Neurothelin Basigin Clone MEM M6 1 Mab anti Human flow IP WB
- CD147 Neurothelin Clone OX114 Rat Mab anti Mouse ALEXA 488 conj
- CD147 Neurothelin Clone OX114 Rat Mab anti Mouse ALEXA 647 conj
- CD147 OX 47 pg 42kD expression increases on activation Clone OX 47 Mab anti Rat flow
- CD147 OX 47 pg 42kD expression increases on activation Clone OX 47 Mab anti Rat flow FITC conj
- CD147 Clone OX114 Rat Mab anti Mouse
- CD147 Clone OX114 Rat Mab anti Mouse Biotin
- CD147 Clone OX114 Rat Mab anti Mouse FITC
- CD147 Clone OX114 Rat Mab anti Mouse PE
- CD14 APC Mab anti Human Clone UCHM1
- CD14 FITC Mab anti Human Clone 18D11
- CD14 PE Mab anti Human Clone 18D11
- CD15 Clone BRA4F1 Mab anti Human
- CD15 Clone MEM 158 Mab anti Human flow FITC
- CD15 Granulocyte Associated Antigen Clone B21 1 BRA 4F1 Mab anti Human
- CD15 Granulocyte Associated Antigen X hapten Clone B21 1 BRA 4F1 Mab anti Human



MOLECULAR PRODUCTS

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

- [CD15 Granulocyte Associated Antigen X hapten Clone B21 1 BRA 4F1 Mab anti Human](#)
- [CD15 Granulocyte Associated Antigen X hapten Clone B21 1 BRA 4F1 Mab anti Human FITC](#)
- [CD15 Granulocyte Clone DU HL60 3 Mab anti Human](#)
- [CD15 Granulocyte Clone DU HL60 3 Mab anti Human Biotin](#)
- [CD15 Granulocyte Clone DU HL60 3 Mab anti Human FITC](#)
- [CD15 Granulocyte Clone TG 1 Mab anti Human](#)
- [CD15 Granulocyte Clone ZC 18C FMC 10 Mab anti Human](#)
- [CD15 Granulocyte Clone ZC 18C FMC 10 Mab anti Human FITC](#)
- [CD15 Granulocyte FAL Clone CLB gran 2 Mab anti Human](#)
- [CD15 Granulocyte FAL Clone CLB gran 2 Mab anti Human FITC](#)
- [CD15 Granulocyte Lewis X Antigen Clone MEM 167 Mab anti Human](#)
- [CD15 Granulocyte Lewis X Antigen Clone VIMC6 Mab anti Human FITC flow](#)
- [CD15 Granulocyte Lewis X Antigen Monoblastoid Precursor Cells Clone BL G15 Mab anti Human](#)
- [CD15 Granulocyte Monoblastoid Precursors Clone VIMC6 Mab anti Human IH flow](#)
- [CD15 Granulocyte Reed Sternberg 3 Fucosyl N acetyllactosamine Clone BY87 Mab anti Human frozen paraffin](#)
- [CD15 Granulocyte Reed Sternberg Mab anti Human frozen paraffin w NB reag](#)
- [CD15 Granulocyte Associated Antigen Clone C3D 1 Mab anti Human](#)
- [CD15 Mab anti Human Clone Bu28 flow](#)
- [CD15 Mab anti Human Clone Bu28 flow FITC conj.](#)
- [CD15 Reed Sternberg Granulocyte 3 Fucosyl N acetyllactosamine X Hapten Clone BY87 Mab anti Human frozen paraffin IH](#)
- [CD15 Reed Sternberg Granulocyte 3 Fucosyl N acetyllactosamine X Hapten Clone BY87 Mab anti Human frzn prfn IH](#)
- [CD150 Clone A12 Mab anti](#)
- [CD150 Clone A12 Mab anti Biotin](#)
- [CD150 Clone A12 Mab anti FITC](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse azide free flow functional assays](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse Biotin flow](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse endotoxin low flow functional assays](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM 75kD Clone 9D1 Rat Mab anti Mouse flow](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM Clone A12 Mab anti Human azide free flow IP functional studies induces proliferation](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM Clone A12 Mab anti Human Biotin](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM Clone A12 Mab anti Human FITC](#)
- [CD150 Signaling Lymphocyte Activation Molecule SLAM Clone A12 Mab anti Human IP](#)
- [CD151 Clone RLM30 Mab anti Human paraffin IHC](#)
- [CD151 PETA 3 Clone 11G5a Mab anti Human](#)
- [CD151 PETA 3 Clone 11G5a Mab anti Human FITC](#)
- [CD151 PETA 3 Clone 11G5a Mab anti Human RPE](#)
- [CD151 PETA 3 Clone 11G5a Mab anti Human frozen IH flow ELISA IP WB](#)
- [CD152 Clone BNI3 Mab anti](#)
- [CD152 Clone WKH203 Mab anti Rat](#)
- [CD152 Clone WKH203 Mab anti Rat Biotin](#)
- [CD152 Clone WKH203 Mab anti Rat FITC](#)
- [CD152 Clone WKH203 Mab anti Rat PE](#)
- [CD152 CTLA 4 Clone BNI3 Mab anti Human RPE](#)
- [CD152 CTLA 4 Clone BNI3 Mab anti Human frozen IH flow](#)
- [CD152 Hamster Mab anti Clone 1B8 ELISA flow IF IP WB](#)
- [CD152 Hamster Mab anti Clone 1B8 ELISA flow IF IP WB low endotoxin](#)
- [CD153 Clone RM153 Rat Mab anti Mouse](#)
- [CD153 Clone RM153 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD153 Clone RM153 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD153 Clone RM153 Rat Mab anti Mouse Biotin](#)
- [CD153 Clone RM153 Rat Mab anti Mouse PE](#)
- [CD154 soluble Mab anti Human Clone 1H4 WB ELISA](#)
- [CD154 soluble Mab anti Human Clone 2A3 WB ELISA](#)
- [CD154 33kD Clone SOP13 Mab anti Human WB NO frozen paraffin](#)
- [CD154 CD40 Ligand Clone 39H5 Hamster Mab anti Mouse azide free](#)
- [CD154 CD40 Ligand Clone 39H5 Hamster Mab anti Mouse FITC flow](#)
- [CD154 CD40 Ligand Clone 39H5 Hamster Mab anti Mouse RPE flow](#)
- [CD154 CD40 Ligand Clone 39H5 Hamster Mab anti Mouse flow IP](#)
- [CD154 CD40 Ligand Clone 5F3 Mab anti Human FACS](#)
- [CD154 CD40 ligand Clone TRAP1 3 6 Mab anti Human flow](#)
- [CD154 CD40 Ligand Human recombinant protein](#)
- [CD154 Clone MK13A4 Mab anti Biotin](#)
- [CD154 Clone MK13A4 Mab anti FITC](#)
- [CD154 Clone TRAP1 3 6 Mab anti](#)
- [CD154 Hamster Mab anti Mouse Clone MR1 azide free](#)
- [CD154 Mab anti Clone 2E2 WB Azide Free](#)
- [CD155 Mab anti Clone SKII 4 flow Alexa Fluor 488 conj.](#)
- [CD155 Mab anti Clone SKII 4 flow Alexa Fluor 647 conj.](#)
- [CD155 Mab anti Clone SKII 4 flow FITC conj.](#)
- [CD155 Mab anti Clone SKII 4 flow IF](#)
- [CD155 Poliovirus Receptor PVR 60 80kD Mab anti Human Monkey NO X w Swine Dog Rabbit Rat Hamster Mouse IF flow Inhibits replication in HeLa cells](#)
- [CD156b Rabbit anti paraffin](#)
- [CD156b TNF alpha converting enzyme TACE C terminal Rabbit anti Human](#)
- [CD157 Rat Mab anti Mouse Clone KT157](#)
- [CD157 Rat Mab anti Mouse Clone KT157 PE](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human azide free flow ELISA IP WB functional assays](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human Biotin flow](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human endotoxin low flow ELISA IP WB functional assays](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human FITC flow](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human RPE flow](#)
- [CD158a CD158b KIR2DL KIR2DS1 KIR2DS4 and KIR2DS2 Long Short forms p50 3 Clone NKVFS1 Mab anti Human flow ELISA IP WB](#)
- [CD158b Clone 1901C311 Mab anti Human flow RPE](#)
- [CD158b Clone GL183 Mab anti](#)
- [CD158b Clone GL183 Mab anti Human flow IP](#)
- [CD158b KIR2DL3 Clone 1901C311 Mab anti ALEXA 488 conj.](#)
- [CD15 FITC Mab anti Human Clone MCS 1](#)
- [CD15 PURO Mab anti Human Clone MCS 1](#)
- [CD16 Clone 2H7 Mab anti Human paraffin NO frozen IH WB](#)
- [CD16 Clone ASH1975 Mab anti Human Rat Mouse ELISA FS IHC flow IP](#)
- [CD16 Fc Gamma Receptor III FcGRIII Clone LNK16 Mab anti Human flow IP](#)
- [CD16 FcRIII Clone LNK16 Mab anti ALEXA 647 conj.](#)
- [CD16 Fc](#)
- [CD16 Mab anti](#)
- [CD16 Mab anti APC](#)
- [CD16 NK Cell Granulocyte Macrophage subpop Clone BL LGL 1 Mab anti Human](#)
- [CD16 NK Cell Mab anti Human frozen paraffin w NB reag](#)
- [CD16 CD32 Clone FCR4G8 Rat Mab anti Mouse ALEXA 488 conj.](#)
- [CD16 CD32 Clone FCR4G8 Rat Mab anti Mouse ALEXA 647 conj.](#)
- [CD16 CD32 Clone FCR 4G8 Rat Mab anti Mouse FITC flow](#)
- [CD160 Mab anti Clone BY55 flow IP](#)
- [CD160 Mab anti Mouse Clone CNX46 3](#)
- [CD160 Mab anti Mouse Clone CNX46 3 Biotin](#)
- [CD160 Mab anti Mouse Clone CNX46 3 FITC](#)
- [CD160 Mab anti Mouse Clone CNX46 3 PE](#)
- [CD161 Clone B199 2 Mab anti Human](#)
- [CD161 Clone B199 2 Mab anti Human Biotin](#)
- [CD161 Clone B199 2 Mab anti Human FITC](#)
- [CD161 Clone B199 2 Mab anti Human frozen IH flow IP NO WB](#)
- [CD161 Clone B199 2 Mab anti Human RPE](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat ALEXA 488 conj.](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat ALEXA 647 conj.](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat azide free](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat Biotin](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat FITC flow](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat RPE flow](#)
- [CD161 NKR P1A NK Cell Clone 10 78 Mab anti Rat flow IP WB RIA](#)
- [CD162 Clone TB5 Mab anti](#)
- [CD162 human neutrophils Mab anti Human Clone 3E2 25 5 PL1](#)
- [CD162 human neutrophils Mab anti Human Clone 5D8 8 12 PL2](#)
- [CD162 PSGL 1 P Selectin Glycoprotein Ligand 1 120kD Clone 3E2 25 5 PL1 Mab anti Human frozen paraffin IH No WB](#)
- [CD162 PSGL 1 P Selectin Glycoprotein Ligand 1 Clone 3E2 25 5 PL1 Mab anti Human frozen paraffin IH WB](#)
- [CD162 PSGL 1 P Selectin Glycoprotein Ligand 1 Clone 5D8 8 12 PL2 Mab anti Human frozen paraffin IH WB flow](#)
- [CD162 PSGL 1 P Selectin Glycoprotein Ligand 1 Clone TB5 Mab anti Human flow](#)
- [CD163 Clone EDHu 1 Mab anti Human frozen IH flow WB](#)
- [CD163 Clone RM3 1 Mab anti](#)
- [CD163 Hemoglobin Scavenger Receptor Human ELISA Kit](#)
- [CD163 M130 Antigen Ber Mac3 Ki M8 SM4 Clone 10D6 Mab anti Human paraffin NO frozen IH No WB](#)
- [CD163 Mab anti Clone EDHu 1 flow FITC conj.](#)
- [CD163 Macrophage 175kD Clone ED2 Mab anti Rat Biotin flow](#)
- [CD163 Macrophage 175kD Clone ED2 Mab anti Rat FITC flow](#)
- [CD163 Macrophage 175kD Clone ED2 Mab anti Rat RPE flow](#)
- [CD163 Macrophage 175kD Clone ED2 Mab anti Rat frozen paraffin pretreat IH flow](#)
- [CD163 Rabbit anti](#)
- [CD163 Scavenger Receptor Cystein Rich SRCR Macrophage late stage inflam Clone 5C6 FAT Mab anti Human Biotin](#)
- [CD163 Scavenger Receptor Cystein Rich SRCR Macrophage late stage inflam Clone 5C6 FAT Mab anti Human FITC](#)
- [CD163 Scavenger Receptor Cystein Rich SRCR Macrophage late stage inflam Clone 5C6 FAT Mab anti Human IH FACS ELISA](#)
- [CD165 AD2 36kD Clone AD2 13H12 Mab anti Human](#)
- [CD165 AD2 36kD Clone AD2 13H12 Mab anti Human FITC](#)
- [CD165 AD2 36kD Clone AD2 13H12 Mab anti Human RPE](#)
- [CD165 AD2 36kD Clone AD2 13H12 Mab anti Human frozen IH flow ELISA WB](#)
- [CD165 pg37 37kD Clone SN2 Mab anti Human frozen IH flow](#)
- [CD166 ALAM 100kD Clone 3A6 Mab anti Human azide free](#)
- [CD166 ALAM 100kD Clone 3A6 Mab anti Human FITC flow](#)
- [CD166 ALAM 100kD Clone 3A6 Mab anti Human frozen IH flow ELISA IP](#)
- [CD166 AL CAM Activated Leuk Cell Adhes Mol CD 6 ligand 100kD Clone MOG 07 Mab anti Human paraffin IH](#)
- [CD166 ALCAM Clone 3A6 Mab anti ALEXA 647 conj.](#)
- [CD168 Clone 2D6 Mab anti Human frozen paraffin IHC](#)
- [CD169 Mab anti Human Clone 7 239 flow RPE conj.](#)
- [CD169 Mab anti Human Clone 7 239 frozen flow IP](#)
- [CD169 Rat Mab anti Mouse Clone 3D6 112 frozen flow low endotoxin](#)
- [CD169 Sialoadhesion on Stromal Macrophages Clone 3D6 112 Rat Mab anti Mouse azide free frozen IH flow](#)
- [CD169 Sialoadhesion on Stromal Macrophages Clone 3D6 112 Rat Mab anti Mouse FITC flow](#)
- [CD169 Sialoadhesion on Stromal Macrophages Clone 3D6 112 Rat Mab anti Mouse frozen IH flow](#)
- [CD16a Fc Gamma Receptor III FcGRIII Clone 2H7 Mab anti Human](#)
- [CD16a Fc GRIII Clone 2H7 Mab anti Human paraffin IH](#)
- [CD16b Clone 1D3 Mab anti Human FITC flow](#)
- [CD16 FITC Mab anti Human Clone LD16](#)
- [CD16 FITC CD19 PE CD3 PECy5 Mab anti Human Clone LD16 HD37 UCHT1](#)
- [CD16 PE Mab anti Human Clone LD16](#)
- [CD17 Lactosylceramide Granulocyte Monocyte Platelet Clone MEM 74 Mab anti Human](#)
- [CD172a SWC3 Clone 74 22 15 Mab anti Swine](#)
- [CD172a SWC3 Clone 74 22 15A Mab anti Swine](#)
- [CD172a SWC3 Clone DH59B Mab anti Bovine Goat Sheep Swine Horse Cat Dog Ferret Mink Human](#)
- [CD172a Mab anti Human Clone 15 414 flow Alexa Fluor 488 conj.](#)
- [CD172a Mab anti Human Clone 15 414 flow Alexa Fluor 647 conj.](#)
- [CD172a Mab anti Human Clone 15 414 flow FITC conj.](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [CD172a Mab anti Human Clone 15 414 flow RPE conj.](#)
- [CD172a Mab anti Human Clone 15 414 frozen flow](#)
- [CD172a SIRP, Signal Regulatory Protein Clone MRC OX 41 Mab anti Rat Biotin](#)
- [CD172g Mab anti Human Clone OX 119 flow RPE conj.](#)
- [CD173 Blood Group H Type 2 Clone BRIC231 Mab anti Human flow HA](#)
- [CD173 Clone BRIC231 Mab anti](#)
- [CD175 Clone BRIC111 Mab anti](#)
- [CD175 Tn Ag on Glycophorin A B Clone BRIC 111 Mab anti Human frozen IH HA](#)
- [CD177 Clone MEM 166 Mab anti](#)
- [CD177 Mab anti Human Clone MEM 166 flow APC conj.](#)
- [CD178 Hamster anti Mouse flow](#)
- [CD178 Hamster anti Mouse flow low endotoxin](#)
- [CD178 Hamster Mab anti Mouse Clone MFL4 flow Alexa Fluor 488 conj.](#)
- [CD178 Hamster Mab anti Mouse Clone MFL4 flow FITC conj.](#)
- [CD178 Hamster Mab anti Mouse Clone MFL4 RPE conj.](#)
- [CD178 Mab anti Clone 2G9 G8 IF Azide Free](#)
- [CD18 Clone BAQ30A Mab anti Bovine Goat Sheep Swine Cat Dog Rabbit](#)
- [CD18 Clone H20A Mab anti Swine Horse Cat Dog Human Rabbit](#)
- [CD18 Clone L13 64 Mab anti Rabbit](#)
- [CD18 Clone L13 64 Mab anti Rabbit ALP](#)
- [CD18 Clone L13 64 Mab anti Rabbit Biotin](#)
- [CD18 Clone L13 64 Mab anti Rabbit FITC](#)
- [CD18 Clone L13 64 Mab anti Rabbit HRP](#)
- [CD18 Clone PNK I Mab anti Swine flow IP](#)
- [CD18 Clone RCN1 21 Mab anti Rabbit](#)
- [CD18 Clone RCN1 21 Mab anti Rabbit ALP](#)
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
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



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
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