



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentaur Products List

- [VIROLOGY VZV Lysate HHV 3](#)
- [VIROLOGY VZV Culture Fluid HHV 3](#)
- [VIROLOGY HIV 1 Lysate Mn Strain](#)
- [VIROLOGY HIV 1 Culture Fluid Mn Strain](#)
- [VIROLOGY HIV 1 Sucrose Purified Mn Strain](#)
- [VIROLOGY HIV 1 Lysate BaL Strain](#)
- [VIROLOGY HIV 1 Culture Fluid BaL Strain](#)
- [VIROLOGY HIV 1 Sucrose Purified BaL Strain](#)
- [VIROLOGY HIV 2 Lysate](#)
- [VIROLOGY HIV 2 Culture Fluid](#)
- [VIROLOGY West Nile Virus Lysate NY6263 Strain PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus Culture Fluid NY6263 Strain PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus Sucrose Purified NY6263 Strain PERMIT REQD DOMESTIC](#)
- [VIROLOGY SARS Co V Lysate](#)
- [VIROLOGY SARS Co V Culture Fluid](#)
- [VIROLOGY Influenza A H1 Viral Lysate](#)
- [VIROLOGY Influenza A H1 Allantoic Fluid](#)
- [VIROLOGY Influenza A H1 Culture Fluid](#)
- [VIROLOGY Influenza A H1 Sucrose Purified](#)
- [VIROLOGY Influenza B Viral Lysate](#)
- [VIROLOGY INFLUENZA B ALLANTOIC FLUID](#)
- [VIROLOGY Influenza B Virus Culture Fluid](#)
- [VIROLOGY INFLUENZA B SUCROSE PURIFIED](#)
- [VIROLOGY Hepatitis A Virus Culture Fluid](#)
- [VIROLOGY HTLV Type II Lysate](#)
- [VIROLOGY HTLV Type II Culture Fluid](#)
- [VIROLOGY Respiratory Syncytial Virus Type B Lysate](#)
- [VIROLOGY Respiratory Syncytial Virus Type A Lysate](#)
- [VIROLOGY Respiratory Syncytial Virus Type A Culture Fluid](#)
- [VIROLOGY Respiratory Syncytial Virus Type A Sucrose Purified](#)
- [VIROLOGY Respiratory Syncytial Virus Type B Culture Fluid](#)
- [VIROLOGY Respiratory Syncytial Virus Type B Sucrose Purified](#)
- [VIROLOGY Rotavirus Lysate](#)
- [VIROLOGY ROTAVIRUS CULTURE FLUID](#)
- [VIROLOGY Mouse Hepatitis Virus MHV Lysate](#)
- [VIROLOGY Mouse Hepatitis Virus MHV Culture Fluid](#)
- [VIROLOGY BOVINE LEUKEMIA VIRUS BLV LYSATE](#)
- [VIROLOGY Enterovirus Type 71 Lysate](#)
- [VIROLOGY Enterovirus Type 71 Culture Fluid](#)
- [VIROLOGY Enterovirus Type 71 Sucrose Purified](#)
- [VIROLOGY RUBELLA CULTURE FLUID](#)
- [VIROLOGY Minute Virus Of Mouse MVM Lysate](#)
- [VIROLOGY Adenovirus Type 1 Lysate](#)
- [VIROLOGY ADENOVIRUS TYPE 1 CULTURE FLUID](#)
- [VIROLOGY Parainfluenza Type 4A Viral Lysate](#)
- [VIROLOGY Parainfluenza Type 4B Viral Lysate](#)
- [VIROLOGY Parainfluenza Type 4B Culture Fluid](#)
- [VIROLOGY Parainfluenza Type 4A Culture Fluid](#)
- [VIROLOGY Adenovirus Type 3 Lysate](#)
- [VIROLOGY Adenovirus Type 3 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 3 Sucrose Purified](#)
- [VIROLOGY Bovine Viral Diarrhea Virus Culture Fluid](#)
- [VIROLOGY BK VIRUS CULTURE FLUID](#)
- [VIROLOGY Adenovirus Type 8 Lysate](#)
- [VIROLOGY Adenovirus Type 8 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 8 Sucrose Purified](#)
- [VIROLOGY Adenovirus Type 4 Lysate](#)
- [VIROLOGY Adenovirus Type 4 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 4 Sucrose Purified](#)
- [VIROLOGY HHV 7 Lysate](#)
- [VIROLOGY HHV 7 Culture Fluid](#)
- [VIROLOGY HHV 6 Type 6B Lysate](#)
- [VIROLOGY HHV 6 Type 6B Culture Fluid](#)
- [VIROLOGY Adenovirus Type 31 Lysate](#)
- [VIROLOGY Adenovirus Type 31 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 31 Sucrose Purified](#)
- [VIROLOGY Coxsackievirus Type B3 Lysate](#)
- [VIROLOGY Coxsackievirus Type B3 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type B3 Sucrose Purified](#)
- [VIROLOGY Coxsackievirus Type B4 Lysate](#)
- [VIROLOGY Coxsackievirus Type B4 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type B4 Sucrose Purified](#)
- [VIROLOGY Echovirus Type 6 Lysate](#)
- [VIROLOGY Echovirus Type 6 Culture Fluid](#)
- [VIROLOGY Echovirus Type 6 Sucrose Purified](#)
- [VIROLOGY Echovirus Type 9 Lysate](#)
- [VIROLOGY Echovirus Type 9 Culture Fluid](#)
- [VIROLOGY Echovirus Type 9 Sucrose Purified](#)
- [VIROLOGY Echovirus Type 30 Lysate](#)
- [VIROLOGY Echovirus Type 30 Culture Fluid](#)
- [VIROLOGY Echovirus Type 30 Sucrose Purified](#)
- [VIROLOGY Mumps Viral Lysate](#)
- [VIROLOGY Mumps Culture Fluid](#)
- [VIROLOGY Mumps Virus Sucrose Purified](#)
- [VIROLOGY West Nile Virus Lineage 2 Culture Fluid PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus Lineage 2 Sucrose Purified PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus 2 Lysate PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus 2 Culture Fluid PERMIT REQD DOMESTIC](#)
- [VIROLOGY West Nile Virus 2 Sucrose Purified PERMIT REQD DOMESTIC](#)
- [VIROLOGY Adenovirus Type 40 Lysate](#)
- [VIROLOGY ADENOVIRUS TYPE 40 CULTURE FLUID](#)
- [VIROLOGY Adenovirus Type 40 Sucrose Purified](#)
- [VIROLOGY Adenovirus Type 41 Lysate](#)
- [VIROLOGY ADENOVIRUS TYPE 41 CULTURE FLUID](#)
- [VIROLOGY Adenovirus Type 41 Sucrose Purified](#)
- [VIROLOGY Norovirus Group I Culture Fluid recombinant](#)
- [VIROLOGY Norovirus Group II Allantoic Fluid](#)
- [VIROLOGY Norovirus Group II Culture Fluid](#)
- [VIROLOGY Zika Virus Culture Fluid](#)
- [VIROLOGY Zika Virus Sucrose Purified](#)
- [VIROLOGY Banzi Virus Lysate](#)
- [VIROLOGY Banzi Virus Culture Fluid](#)
- [VIROLOGY Banzi Virus Sucrose Purified](#)
- [VIROLOGY Illheus Virus Culture Fluid](#)
- [VIROLOGY Illheus Virus Sucrose Purified](#)
- [VIROLOGY HHV 8 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A10 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A16 Lysate](#)
- [VIROLOGY Coxsackievirus Type A16 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A16 Sucrose Purified](#)
- [VIROLOGY Adenovirus Type 14 Lysate](#)
- [VIROLOGY Adenovirus Type 14 Culture Fluid](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Allantoic Fluid PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Culture Fluid PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Lysate PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Lysate PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Sucrose Purified PERM REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Sucrose Purified PERMIT REQD](#)
- [VIROLOGY Adenovirus Type 2 Lysate](#)
- [VIROLOGY Adenovirus Type 2 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 6 Lysate](#)
- [VIROLOGY Adenovirus Type 6 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 11 Lysate](#)
- [VIROLOGY Adenovirus Type 11 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 12 Lysate](#)
- [VIROLOGY Adenovirus Type 20 Lysate](#)
- [VIROLOGY Adenovirus Type 20 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 21 Lysate](#)
- [VIROLOGY Adenovirus Type 21 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 26 Lysate](#)
- [VIROLOGY Adenovirus Type 26 Culture Fluid](#)
- [VIROLOGY Adenovirus Type 37 Culture Fluid](#)
- [VIROLOGY Influenza A H3N2 Viral Lysate](#)
- [VIROLOGY Influenza A H3N2 Allantoic Fluid](#)
- [VIROLOGY Influenza A H3N2 Culture Fluid](#)
- [VIROLOGY Influenza A H3N2 Sucrose Purified](#)
- [VIROLOGY Coxsackievirus Type A1 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A2 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A4 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A8 Culture Fluid](#)
- [VIROLOGY Coxsackievirus Type A15 Culture Fluid](#)
- [VIROLOGY Parechovirus Type 3 Culture Fluid](#)
- [VIROLOGY Parechovirus Type 4 Culture Fluid](#)
- [VIROLOGY Parechovirus Type 5 Culture Fluid](#)
- [VIROLOGY Parechovirus Type 6 Culture Fluid](#)
- [VIROLOGY META Human Metapneumovirus Type 3 B1 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 3 B1 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 4 B2 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 4 B2 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 5 B1 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 5 B1 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 8 B2 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 8 B2 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 9 A1 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 9 A1 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 16 A1 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 16 A1 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 18 B2 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 18 B2 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 20 A2 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 20 A2 Culture Fluid MTA REQD](#)
- [VIROLOGY META Human Metapneumovirus Type 27 A2 Lysate](#)
- [VIROLOGY META Human Metapneumovirus Type 27 A2 Culture Fluid MTA REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu California 07 09 Lysate PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu California 07 09 Culture Fluid PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Mexico 4108 09 Lysate PERMIT REQD](#)
- [VIROLOGY Influenza A H1N1 Swine Flu Mexico 4108 09 Culture Fluid PERMIT REQD](#)
- [VIROLOGY Varicella Zoster Virus Strain 275 Lysate](#)
- [VIROLOGY Varicella Zoster Virus Strain 275 Culture Fluid](#)
- [WESTERN BLOTS SIV Western Blot Kit 10 Strip](#)
- [WESTERN BLOTS SIV Western Blot Kit 30 Strip](#)
- [WESTERN BLOTS SIV Western Blot Strips 10 tube](#)
- [GLP 1 Active Form ELISA Kit Available only in USA and Canada](#)
- [Human soluble alpha Klotho ELISA Kit Available only in USA and Canada](#)
- [Human Total Angiotensinogen ELISA Kit Available only in USA and Canada](#)
- [Mouse Total Angiotensinogen ELISA Kit Available only in USA and Canada](#)
- [Rat Total Angiotensinogen ELISA Kit Available only in USA and Canada](#)
- [Human Angiotensinogen EIA buffer100 Available only in USA and Canada](#)
- [Mouse Rat Angiotensinogen EIA buffer100 Available only in USA and Canada](#)
- [Human GIP ELISA Kit Available only in USA and Canada](#)
- [Human APP CTF Assay Kit Available only in USA and Canada](#)
- [BACE1 Assay Kit Available only in USA and Canada](#)
- [Human sAPP Total highly sensitive Assay Kit Available only in USA and Canada](#)
- [Mouse Rat sAPP alpha Assay Kit Available only in USA and Canada](#)
- [Human sAPP alpha highly sensitive Assay Kit Available only in USA and Canada](#)
- [Human sAPP beta w highly sensitive Assay Kit Available only in USA and Canada](#)
- [Alpha 2 6 Sialyltransferase Assay Kit Available only in USA and Canada](#)
- [Rat alpha 2 6 Sialyltransferase E41 Form Assay Kit Available only in USA and Canada](#)
- [Rat Mouse Adiponectin ELISA Kit](#)
- [Trial Set for Neuronal Cell Culture](#)
- [StemMedium](#)
- [Anti Human CD44ICD intracellular domain Polyclonal Antibody](#)
- [Anti Human Klotho Monoclonal Antibody Clone No KM2076](#)
- [Anti Human Klotho Monoclonal Antibody Clone No KM2119](#)
- [Anti Mouse Klotho Monoclonal Antibody Clone No Rink12](#)
- [Anti Mouse Klotho Monoclonal Antibody Clone No Rink14](#)
- [Anti Mouse Hsd3b Polyclonal Antibody](#)
- [Anti Mouse Sox9 Polyclonal Antibody](#)
- [Anti Mouse Emx2 Polyclonal Antibody](#)
- [Anti Human Prolyl 4 Hydroxylated FGA Monoclonal Antibody](#)
- [Anti Rat NCKX2 Polyclonal Antibody](#)
- [Anti Human GPR108 Monoclonal Antibody Clone No 2H9](#)
- [Anti Human GPR162 Monoclonal Antibody Clone No 1B9](#)
- [Anti Human CHRM5 Monoclonal Antibody Clone No 3A6](#)
- [Anti Human OXTR Monoclonal Antibody Clone No 1B8](#)
- [Anti Human FZD8 Monoclonal Antibody Clone No 1C3](#)



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- [Anti Human OXGR1 Monoclonal Antibody Clone No 2D4](#)
- [Anti Dog NCX1 Monoclonal Antibody Clone No 6H3 2b](#)
- [Anti Rat NCX2 Monoclonal Antibody Clone No 2S1 6](#)
- [Anti Rat NCX3 Monoclonal Antibody Clone No 3U3](#)
- [Anti Rat panNCX Monoclonal Antibody Clone No 2S1 pan](#)
- [Anti Dog NCX1 Polyclonal Antibody](#)
- [Anti Rat NCX2 Polyclonal Antibody](#)
- [Anti Rat NCX3 Polyclonal Antibody](#)
- [Anti Human GRHRP Monoclonal Antibody Clone No 7G1](#)
- [Anti Human TSHR Monoclonal Antibody Clone No 2E6](#)
- [Anti Human GRHRP Monoclonal Antibody Clone No 1H1](#)
- [Anti Human AKR7A3 Monoclonal Antibody Clone No 2B8](#)
- [Anti Mouse Semaphorin 4B Monoclonal Antibody Clone No TK 2](#)
- [Preprorenin 314 337 Human](#)
- [Anti Dioxin Antibody](#)
- [Anti 7 KC monoclonal antibody](#)
- [Anti Mouse Rat Angiotensinogen 405 antibody Available only in USA and Canada](#)
- [anti hnRNP U SAF A antibody rabbit serum HUT](#)
- [anti CD40 antibody mouse monoclonal 5C3](#)
- [anti CD40 antibody mouse monoclonal 5C3 Biotin conjugated](#)
- [anti CD40 antibody mouse monoclonal 5C3 FITC conjugated](#)
- [anti Dis2 fission yeast antibody rabbit antiserum](#)
- [anti Rpn9 S cerevisiae antibody rabbit purified antibody](#)
- [anti Rpn12 S cerevisiae antibody affinity purified](#)
- [anti Tem1 S cerevisiae antibody affinity purified](#)
- [anti Nestin antibody rabbit serum ST1](#)
- [anti MITF antibody rabbit serum ChIP grade](#)
- [anti Nucleobindin 2 NEFA Nesfatin precursor antibody antibody rabbit serum NET1](#)
- [anti Necdin antibody rabbit serum NC243](#)
- [anti Activated Caspase 3 antibody rabbit serum ACP3](#)
- [anti APP C terminal antibody rabbit serum AC1](#)
- [anti APP N terminal antibody rabbit serum AN2](#)
- [anti APP C terminus of thecaspase 3 cleaved APP antibody rabbit serum ACT1](#)
- [anti APP C31 specific to C terminal](#)
- [anti MAGE D1 Dlx1 N RAGE antibody rabbit serum MD1](#)
- [anti MAGE G1 Necdin like 2 antibody rabbit serum MG1](#)
- [anti HCV Core protein antibody monoclonal biotin conjugated](#)
- [anti HCV Core protein antibody monoclonal FITC conjugated](#)
- [anti HCV NS4a protein antibody monoclonal biotin conjugated](#)
- [anti HCV NS4a protein antibody monoclonal FITC conjugated](#)
- [anti HCV NS5a protein antibody mouse monoclonal 8926](#)
- [anti HCV NS5a protein antibody monoclonal biotin conjugated](#)
- [anti HCV NS5a protein antibody monoclonal FITC conjugated](#)
- [anti HCV NS5b protein antibody monoclonal biotin conjugated](#)
- [anti HCV NS5b protein antibody monoclonal FITC conjugated](#)
- [anti p53 p Ser46 human antibody monoclonal 36](#)
- [anti p53 p Ser315 human antibody monoclonal 18](#)
- [anti Mdmx p Ser367 mouse antibody monoclonal 15](#)
- [anti E2F1 p Ser364 human antibody monoclonal 2](#)
- [Anti EID1 antibody monoclonal 26](#)
- [anti CENP A fission yeast antibody rabbit antibody](#)
- [anti Cnd2 fission yeast antibody rabbit antibody](#)
- [anti Cut8 fission yeast antibody rabbit antibody](#)
- [anti Cut9 fission yeast antibody rabbit antibody](#)
- [anti Cut15 fission yeast antibody rabbit antibody](#)
- [anti Dis1 fission yeast antibody rabbit antibody](#)
- [anti Dis2 P.T316 fission yeast antibody rabbit antibody](#)
- [anti Mis4 fission yeast antibody rabbit antibody](#)
- [anti Nda4 fission yeast antibody rabbit antibody](#)
- [anti Nuc2 fission yeast antibody rabbit antibody](#)
- [anti Rad21 fission yeast antibody rabbit antibody](#)
- [anti Sds23 fission yeast antibody rabbit antibody](#)
- [anti NIPBL human hMis4 antibody rabbit antibody](#)
- [anti Rad21 human](#)
- [CardioDISC Scaffold for cell culture](#)
- [AR anti human nuclear receptor antibody clone H7507](#)
- [CAR anti human nuclear receptor antibody clone N4111](#)
- [COUP TF I anti human nuclear receptor antibody clone H8124](#)
- [COUP TF I anti human nuclear receptor antibody clone H8132](#)
- [COUP TF I Lyophilized anti human nuclear receptor antibody clone H8132](#)
- [COUP TF II anti human nuclear receptor antibody clone H7147](#)
- [COUP TF II Lyophilized anti human nuclear receptor antibody clone H7147](#)
- [DAX 1 anti human nuclear receptor antibody clone H7431](#)
- [DAX 1 Lyophilized anti human nuclear receptor antibody clone H7431](#)
- [EAR2 anti human nuclear receptor antibody clone H9929A](#)
- [EAR2 anti human nuclear receptor antibody clone N2025](#)
- [ER alpha anti human nuclear receptor antibody clone H4624](#)
- [ER beta anti human nuclear receptor antibody clone PPZ0506](#)
- [ERR alpha anti human nuclear receptor antibody clone H5844](#)
- [ERR alpha Lyophilized anti human nuclear receptor antibody clone H5844](#)
- [ERR beta anti human nuclear receptor antibody clone H6705](#)
- [ERR beta anti human nuclear receptor antibody clone H6707](#)
- [ERR gamma anti human nuclear receptor antibody clone H6812](#)
- [FXR anti human nuclear receptor antibody clone A9033A](#)
- [GCNF anti human nuclear receptor antibody clone H7921](#)
- [GR common anti human nuclear receptor antibody clone H8004](#)
- [GR common anti human nuclear receptor antibody clone H8031](#)
- [HNF4 alpha anti human nuclear receptor antibody clone H1415](#)
- [HNF4 alpha anti human nuclear receptor antibody clone K9218](#)
- [HNF4 alpha7 anti human nuclear receptor antibody clone H6939](#)
- [HNF4 gamma anti human nuclear receptor antibody clone B6502A](#)
- [HNF4 gamma anti human nuclear receptor antibody clone N3224](#)
- [LRH 1 anti human nuclear receptor antibody clone H2325](#)
- [LRH 1 anti human nuclear receptor antibody clone K8801](#)
- [LRH 1 Lyophilized anti human nuclear receptor antibody clone H2325](#)
- [LXR alpha anti human nuclear receptor antibody clone K8607](#)
- [LXR alpha Lyophilized anti human nuclear receptor antibody clone K8607](#)
- [LXR alpha Ligand Binding Domain anti human nuclear receptor antibody clone PPZ0412](#)
- [LXR alpha Ligand Binding Domain Lyophilized anti human nuclear receptor antibody clone PPZ0412](#)
- [LXR beta anti human nuclear receptor antibody clone K8917](#)
- [LXR beta Lyophilized anti human nuclear receptor antibody clone K8917](#)
- [MR anti human nuclear receptor antibody clone H3122](#)
- [NGFI B alpha anti human nuclear receptor antibody clone H1648](#)
- [NGFI B beta anti human nuclear receptor antibody clone N1404](#)
- [NGFI B gamma anti human nuclear receptor antibody clone H7833](#)
- [PNR anti human nuclear receptor antibody clone H7223](#)
- [PPAR alpha anti human nuclear receptor antibody clone H0723](#)
- [PPAR delta anti human nuclear receptor antibody clone K9436](#)
- [PPAR delta Lyophilized anti human nuclear receptor antibody clone K9436](#)
- [PPAR gamma common anti human nuclear receptor antibody clone A3409A](#)
- [PPAR gamma common anti human nuclear receptor antibody clone K8713](#)
- [PPAR gamma2 anti human nuclear receptor antibody clone K8450B](#)
- [PR common anti human nuclear receptor antibody clone A9621A](#)
- [PR isoformB anti human nuclear receptor antibody clone H5344](#)
- [PXR common anti human nuclear receptor antibody clone H4417](#)
- [PXR 2 anti human nuclear receptor antibody clone H0502](#)
- [RAR alpha anti human nuclear receptor antibody clone H1920](#)
- [RAR beta anti human nuclear receptor antibody clone H4338](#)
- [RAR gamma anti human nuclear receptor antibody clone H5620](#)
- [REVERB alpha anti human nuclear receptor antibody clone A8740A](#)
- [REVERB beta anti human nuclear receptor antibody clone H2729](#)
- [ROR alpha anti human nuclear receptor antibody clone H3910](#)
- [ROR beta anti human nuclear receptor antibody clone N7927](#)
- [ROR common anti human nuclear receptor antibody clone H3925](#)
- [ROR gamma anti human nuclear receptor antibody clone H6437](#)
- [RXR alpha anti human nuclear receptor antibody clone K8508](#)
- [RXR alpha Lyophilized anti human nuclear receptor antibody clone K8508](#)
- [RXR beta anti human nuclear receptor antibody clone H7341](#)
- [RXR gamma anti human nuclear receptor antibody clone H3210](#)
- [SF 1 anti human nuclear receptor antibody clone N1665](#)
- [SHP anti human nuclear receptor antibody clone N7519](#)
- [SHP anti human nuclear receptor antibody clone](#)
- [TLX anti human nuclear receptor antibody clone H6506](#)
- [TLX anti human nuclear receptor antibody clone H6510](#)
- [TR 2 anti human nuclear receptor antibody clone H0037](#)
- [TR 4 anti human nuclear receptor antibody clone H0107B](#)
- [TR alpha anti human nuclear receptor antibody clone H2804](#)
- [TR beta1 anti human nuclear receptor antibody clone H3825A](#)
- [VDR anti human nuclear receptor antibody clone H4537](#)
- [G9a Ehm2 anti G9a antibody clone A8620A](#)
- [GLP Ehm1 anti GLP antibody clone B0422](#)
- [EZFIT ZNF71 anti EZFIT antibody clone K9716](#)
- [PTX3 anti PTX3 antibody clone PPJ0069](#)
- [PTX3 anti PTX3 antibody clone PPZ1228](#)
- [PTX3 anti PTX3 antibody clone PPZ1272](#)
- [PTX3 anti PTX3 antibody clone PPZ17105](#)
- [PTX3 anti PTX3 antibody clone PPZ17115](#)
- [PTX3 anti PTX3 antibody clone PPZ1723](#)
- [PTX3 anti PTX3 antibody clone PPZ1724](#)
- [PTX3 anti PTX3 antibody clone PPZ1773](#)
- [SALL 1 anti SALL1 antibody clone K9814](#)
- [Sall4 anti Sall4 antibody clone PPZ0601](#)
- [Anti EID1 antibody monoclonal 2](#)
- [Anti Human HRH4 Monoclonal Antibody Clone No 2D5 DISCONTINUED](#)
- [Product](#)
- [Keratinocyte Growth Factor KGF FGF7 human active](#)
- [LeafEye Colorimeter for leaf petal etc](#)
- [Human HeLa 1](#)
- [Glu17](#)
- [Gla17](#)
- [HF Mobile X ray Equipment](#)
- [HF Mobile X ray Equipment 63mA](#)
- [Mobile X ray Equipment](#)
- [High Frequency Mobile C arm System](#)
- [High Frequency X Ray System](#)
- [High Frequency remote fluoroscopy X ray Machine System](#)
- [High Frequency X Ray System 17 million pixels](#)
- [High Frequency X Ray System 9 8 million pixels](#)
- [Mobile Suigical Table for C arm](#)
- [Simple Surgical Table For C arm](#)
- [Table for Mobile X ray Equipment](#)
- [Photographic bed](#)
- [High Frequency Digital X ray System](#)
- [Surgical X ray Machine](#)
- [Radiograph X ray System](#)
- [Microplate Reader](#)
- [Computerized Microplate Washer](#)
- [Two Channel Blood Coagulation Analyzer](#)
- [Biochemistry Analyzer](#)
- [Urine Chemistry Analyzer](#)
- [Chemiluminescence Immunoassay Analyzer](#)
- [Blood Analyzer Hemoglobin Meter](#)
- [Blood Analyzer Auto Hematology Analyzer](#)
- [Blood Analyzer Animal Auto Hematology Analyzer](#)
- [Blood Analyzer Intelligent Auto Hematology Analyzer](#)
- [AlleleID](#)
- [Array Designer](#)
- [Beacon Designer](#)
- [SimVector](#)
- [Xpression Primer](#)
- [Primer Premier](#)
- [SimGlycan](#)
- [SimGlycan Enterprise Edition](#)
- [SimLipid](#)
- [TMA Foresight](#)
- [PrimerPlex](#)
- [10 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix](#)
- [25 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix](#)
- [50 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix](#)
- [100 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix](#)
- [10 x 1ml Blood Sample Storage Tubes containing TransFix](#)
- [25 x 1ml Blood Sample Storage Tubes containing TransFix](#)
- [50 x 1ml Blood Sample Storage Tubes containing TransFix](#)



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- [10 x 5ml CSF Sample Storage Tubes containing K3EDTA TransFix](#)
- [25 x 5ml CSF Sample Storage Tubes containing K3EDTA TransFix](#)
- [50 x 5ml CSF Sample Storage Tubes containing K3EDTA TransFix](#)
- [1 ml vial TransFix](#)
- [20 ml vial TransFix](#)
- [100 ml vial TransFix](#)
- [CytoFix Whole Blood Controls CytoFix CD4 Normal 1.5ml vial](#)
- [CytoFix Whole Blood Controls CytoFix CD4 Low 1.5ml vial](#)
- [CytoFix Whole Blood Controls CD4 Low and CD4 High 2 x 1.5ml vials](#)
- [Anti Human mab ABCG2 Source Mouse](#)
- [Anti Human mab ACE Source Mouse](#)
- [Anti Human mab ACE 2 Source Mouse](#)
- [Human Activin A Source Insect cells](#)
- [Human Activin A Source E coli](#)
- [Anti Human mab Activin A Source Mouse](#)
- [Human Activin B Source Insect cells](#)
- [Anti Human mab Activin B Source Mouse](#)
- [Anti Human mab Activin C Source Mouse](#)
- [Anti Human mab Activin R2A Source Mouse](#)
- [Anti Human mab Activin R2B Source Mouse](#)
- [Anti Human mab ADAM 8 Source Mouse](#)
- [Anti Human mab ADAM 9 Source Mouse](#)
- [Anti Mouse mab ADAM 9 Source Rat](#)
- [Anti Human mab ADAM 10 Source Mouse](#)
- [Anti Mouse mab ADAM 10 Source Rat](#)
- [Anti Human mab ADAM 15 Source Mouse](#)
- [Anti Mouse mab ADAM 15 Source Rat](#)
- [Anti Human mab ADAM 17 Source Mouse](#)
- [Anti Mouse mab ADAM 19 Source Rat](#)
- [Anti Human mab ADAMTS4 Source Mouse](#)
- [Anti Human mab ADAMTSL 1 Source Mouse](#)
- [Human Adiponectin Acrp30 Source Insect cells](#)
- [Anti Human mab Adiponectin Source Mouse](#)
- [Anti Mouse mab Adiponectin Acrp30 Source Rat](#)
- [Anti Human mab Aggregran Source Mouse](#)
- [Anti Human mab AgRP Source Mouse](#)
- [Anti Mouse mab AgRP Source Rat](#)
- [Human AITRL Source E coli](#)
- [Anti Human pab AITRL Source Rabbit](#)
- [Anti Human mab ALK2 Activin R1A Source Mouse](#)
- [Anti Human mab ALK3 BMP R1A Source Mouse](#)
- [Anti Human mab ALK4 Activin R1B Source Mouse](#)
- [Anti Mouse mab ALK4 Activin R1B Source Rat](#)
- [Anti Human mab ALK6 BMP R1B Source Mouse](#)
- [Anti Mouse mab ALS Source Rat](#)
- [Anti Rat mab Aminopeptidase P JG12C9C10 Source Mouse](#)
- [Human Amphiregulin 98aa Source E coli](#)
- [Anti Human mab Amphiregulin Source Mouse](#)
- [Anti Mouse mab Amphiregulin Source Rat](#)
- [Anti Human mab Angiogenin 7M15 Source Mouse](#)
- [Human Angiopoietin 1 Ang 1 Source HeLa cells](#)
- [Anti Human mab Angiopoietin 1 Ang 1 26B10 Source Mouse](#)
- [Human Angiopoietin 2 Ang 2 Source Insect cells](#)
- [Anti Human mab Angiopoietin 2 Ang 2 1F29 Source Mouse](#)
- [Anti Mouse mab Angiopoietin 3 Source Rat](#)
- [Anti Human mab Angiopoietin 4 Source Mouse](#)
- [Anti Human mab Angiopoietin like factor Source Mouse](#)
- [Anti Human mab Angiopoietin like 1 Source Mouse](#)
- [Anti Human mab Angiopoietin like 2 Source Mouse](#)
- [Anti Mouse mab Angiopoietin like protein 2 Source Rat](#)
- [Anti Mouse mab Angiopoietin like protein 3 Source Rat](#)
- [Anti Human mab Angiotatin Source Mouse](#)
- [Anti Mouse mab Angiotensin converting Enzyme CD143 Source Rat](#)
- [Anti Human mab APJ Source Mouse](#)
- [Human ApoA 1 Source E coli](#)
- [Human ApoE2 Source E coli](#)
- [Human ApoE3 Source E coli](#)
- [Anti Human pab ApoE3 Source Rabbit](#)
- [Human ApoE4 Source E coli](#)
- [Human Apo SAA Source E coli](#)
- [Human Apo SAA1 Source E coli](#)
- [Human APRIL Source Insect cells](#)
- [Mouse APRIL Source E coli](#)
- [Anti Human pab APRIL Source Rabbit](#)
- [Human Artemin Source E coli](#)
- [Anti Human pab Artemin Source Rabbit](#)
- [Anti Mouse mab Artemin Source Rat](#)
- [Anti Human mab Axl Source Mouse](#)
- [Anti Mouse mab Axl Source Rat](#)
- [Anti Human mab Azuroicidin Source Mouse](#)
- [Anti Mouse pab B71 Source Rabbit](#)
- [Anti Human mab B7 H1 Source Mouse](#)
- [Anti Human mab B7 H2 Source Mouse](#)
- [Anti Human mab B7 H3 Source Mouse](#)
- [Anti Human mab BACE 1 Source Mouse](#)
- [Human BAFF Source E coli](#)
- [Anti Human mab BAFF Source Mouse](#)
- [Anti Human pab BAFF Source Goat](#)
- [Human BAFF receptor soluble Source E coli](#)
- [Human 4 1BB receptor soluble Source E coli](#)
- [Anti Human pab 4 1BB receptor Source Goat](#)
- [Anti Mouse mab 4 1BB receptor Source Rat](#)
- [Human 4 1BBL Source E coli](#)
- [Anti Human pab 4 1BBL Source Rabbit](#)
- [Anti Mouse mab 4 1BBL Source Rat](#)
- [Human BCA 1 Source E coli](#)
- [Anti Human pab BCA 1 Source Rabbit](#)
- [Mouse BCA 1 Source E coli](#)
- [Anti Human mab BCAM Source Mouse](#)
- [Human BCMA Source E coli](#)
- [Anti Human pab BD 1 Source Rabbit](#)
- [Human BD 1 36aa Source E coli](#)
- [Human BD 1 47aa Source E coli](#)
- [Anti Human pab BD2 Source Goat](#)
- [Human BD 2 SAP1 Source E coli](#)
- [Human BD 3 Source E coli](#)
- [Anti Human pab BD 3 Source Rabbit](#)
- [Human BD 4 Source E coli](#)
- [Anti Human pab BD 4 Source Rabbit](#)
- [Human BDNF Source E coli](#)
- [Anti Human pab BDNF Source Rabbit](#)
- [Anti Human mab BDNF Source Mouse](#)
- [Anti Mouse mab BEC12 LA5 Source Rat](#)
- [Human Betacellulin Source E coli](#)
- [Anti Human pab Betacellulin Source Rabbit](#)
- [Anti Human mab Betacellulin Source Mouse](#)
- [Mouse Betacellulin Source E coli](#)
- [Anti Mouse mab Betacellulin Source Rat](#)
- [Human BMP receptor 1A soluble Source Insect cells](#)
- [Anti Human mab BMP receptor 2 Source Mouse](#)
- [Anti Human mab BMP 1 Source Mouse](#)
- [Anti Human pab BMP 2 Source Rabbit](#)
- [Human BMP 2 Source E coli](#)
- [Anti Human pab BMP 2 4 Source Rabbit](#)
- [Anti Human mab BMP 2 Source Mouse](#)
- [Human BMP 3 Source E coli](#)
- [Anti Human mab BMP 3 Source Mouse](#)
- [Human BMP 4 Source HeLa cells](#)
- [Anti Human mab BMP 4 Source Mouse](#)
- [Human BMP 5 kein Bioassay Source E coli](#)
- [Anti Human mab BMP 5 Source Mouse](#)
- [Human BMP 6 Source Hek 293](#)
- [Anti Human mab BMP 6 Source Mouse](#)
- [Human BMP 7 Source CHO cells](#)
- [Anti Human pab BMP 7 Source Rabbit](#)
- [Anti Human mab BMP 7 Source Mouse](#)
- [Anti Human mab BMP 8 Source Mouse](#)
- [Anti Human mab BMP 10 Source Mouse](#)
- [Human BMP 13 CDMP 2 Source E coli](#)
- [Human BRAK CXCL14 Source E coli](#)
- [Anti Human pab BRAK Source Rabbit](#)
- [Mouse C 10 CCL6 Source E coli](#)
- [Anti Mouse pab C 10 Source Rabbit](#)
- [Anti Human mab Cadherin 17 Source Mouse](#)
- [Anti Human mab Carboxypeptidase A2 Source Mouse](#)
- [Human Cardiostrophin 1 Source E coli](#)
- [Mouse Cardiostrophin 1 Source E coli](#)
- [Anti Human pab Cardiostrophin 1 Source Rabbit](#)
- [Anti Human mab Cardiostrophin 1 Source Mouse](#)
- [Anti Mouse mab Cardiostrophin 1 Source Rat](#)
- [Anti Human mab CART Source Mouse](#)
- [Anti Mouse mab Cathepsin 3 Source Rat](#)
- [Anti Mouse mab Cathepsin 6 Source Rat](#)
- [Anti Mouse mab Cathepsin 7 Source Rat](#)
- [Anti Human mab Cathepsin A Source Mouse](#)
- [Anti Mouse mab Cathepsin A Source Rat](#)
- [Anti Human mab Cathepsin B Source Mouse](#)
- [Anti Mouse mab Cathepsin B Source Rat](#)
- [Anti Human mab Cathepsin CCL 14 Source Mouse](#)
- [Anti Human mab Cathepsin D Source Mouse](#)
- [Anti Mouse mab Cathepsin D Source Rat](#)
- [Anti Human mab Cathepsin S Source Mouse](#)
- [Anti Mouse mab Cathepsin E Source Rat](#)
- [Anti Human mab Cathepsin F Source Mouse](#)
- [Anti Mouse mab Cathepsin F Source Rat](#)
- [Anti Mouse mab Cathepsin H Source Rat](#)
- [Anti Human mab Cathepsin L Source Mouse](#)
- [Anti Mouse mab Cathepsin L Source Rat](#)
- [Anti Human mab Cathepsin O Source Mouse](#)
- [Anti Human mab Cathepsin S Source Mouse](#)
- [Anti Human mab Cathepsin V Source Mouse](#)
- [Anti Human mab Cathepsin X Z P Source Mouse](#)
- [Human ccbe1 fragment Source Insect cells](#)
- [Anti Human pab ccbe1 Source Rabbit](#)
- [Anti Human mab CCL 1 Source Mouse](#)
- [Anti Mouse mab CCL 1 Source Rat](#)
- [Anti Human mab CCL 2 Source Mouse](#)
- [Anti Mouse mab CCL 2 Source Rat](#)
- [Anti Human mab CCL 3 Source Mouse](#)
- [Anti Mouse mab CCL 3 Source Rat](#)
- [Anti Mouse mab CCL 4 Source Rat](#)
- [Anti Human mab CCL 5 Source Mouse](#)
- [Anti Mouse mab CCL 5 Source Rat](#)
- [Anti Mouse mab CCL 6 Source Rat](#)
- [Anti Human mab CCL 7 Source Mouse](#)
- [Anti Human mab CCL 8 Source Mouse](#)
- [Anti Mouse mab CCL 8 Source Rat](#)
- [Anti Mouse mab CCL 9 Source Rat](#)
- [Anti Human mab CCL 11 Source Mouse](#)
- [Anti Mouse mab CCL 11 Source Rat](#)
- [Anti Mouse mab CCL 12 Source Rat](#)
- [Anti Human mab CCL 13 Source Mouse](#)
- [Anti Human mab CCL 15 Source Mouse](#)
- [Anti Human mab CCL 16 Source Mouse](#)
- [Anti Human mab CCL 17 Source Mouse](#)
- [Anti Mouse mab CCL 17 Source Rat](#)
- [Anti Human mab CCL 18 Source Mouse](#)
- [Anti Human mab CCL 19 Source Mouse](#)
- [Anti Mouse mab CCL 19 Source Rat](#)
- [Anti Human mab CCL 20 Source Mouse](#)
- [Anti Mouse mab CCL 20 Source Rat](#)
- [Anti Human mab CCL 21 Source Mouse](#)
- [Anti Mouse mab CCL 21 Source Rat](#)
- [Anti Human mab CCL 22 Source Mouse](#)
- [Anti Mouse mab CCL 22 Source Rat](#)
- [Anti Human mab CCL 23 Source Mouse](#)
- [Anti Human mab CCL 24 Source Mouse](#)
- [Anti Mouse mab CCL 24 Source Rat](#)
- [Anti Human mab CCL 25 Source Mouse](#)
- [Anti Mouse mab CCL 25 Source Rat](#)
- [Anti Mouse mab CCL 26 Source Rat](#)
- [Anti Human mab CCL 26 Source Mouse](#)
- [Anti Human mab CCL 27 Source Mouse](#)
- [Anti Mouse mab CCL 27 Source Rat](#)
- [Anti Human mab CCL 28 Source Mouse](#)
- [Anti Mouse mab CCL 28 Source Rat](#)
- [Human CCM 1 fragment Source E coli](#)
- [Anti human pab CCM 1 Source Rabbit](#)
- [Human CCM 2 fragment Source E coli](#)
- [Anti human pab CCM 2 Source Rabbit](#)
- [Human CCM 3 fragment Source E coli](#)
- [Anti human pab CCM 3 Source Rabbit](#)
- [Anti Human mab CCR1 Source Mouse](#)
- [Anti Human mab CCR2 Source Mouse](#)
- [Anti Human mab CCR3 Source Mouse](#)
- [Anti Mouse mab CCR3 Source Rat](#)
- [Anti Human mab CCR4 Source Mouse](#)
- [Anti Human mab CCR5 Source Mouse](#)
- [Anti Human mab CCR6 Source Mouse](#)
- [Anti Mouse mab CCR6 Source Rat](#)
- [Anti Human mab CCR7 Source Mouse](#)
- [Anti Human mab CCR8 Source Mouse](#)
- [Anti Human mab CCR9 Source Mouse](#)
- [Anti Mouse mab CCR9 Source Rat](#)
- [Anti Human mab CCR12 Source Mouse](#)
- [Anti Human mab CD3 epsilon Source Mouse](#)
- [Anti Mouse mab CD3 3B19 Source Rat](#)
- [Anti Human mab CD4 Source Mouse](#)
- [Anti Mouse mab CD4 2H9 Source Rat](#)
- [Anti Human mab CD5 Source Mouse](#)
- [Anti Human mab CD6 Source Mouse](#)
- [Anti Mouse mab CD6 Source Rat](#)
- [Anti Human mab CD8 alpha Source Mouse](#)
- [Anti Mouse mab CD8a Source Rat](#)
- [Anti Human mab CD9 Source Mouse](#)
- [Anti Mouse mab CD11c Source Hamster](#)
- [Anti Human mab CD14 Source Mouse](#)
- [Anti Mouse mab CD14 Source Rat](#)
- [Anti Human mab CD16 Source Mouse](#)
- [Anti Human mab CD16b Source Mouse](#)
- [Anti Human pab CD22 Source Rabbit](#)
- [Human sCD22 Source CHO cells](#)
- [Human sCD23 Source E coli](#)
- [Anti Human mab CD23 Source Mouse](#)
- [Anti Mouse mab CD25 7G19 Source Rat](#)
- [Anti Human mab CD26 Source Mouse](#)
- [Anti Mouse mab CD26 Source Rat](#)
- [Anti Human mab CD28 Source Mouse](#)
- [Anti Mouse mab CD28 Source Hamster](#)
- [Human CD31 PECAM 1 Source Hek 293](#)
- [Anti Mouse mab CD31 PECAM 1 Source Rat](#)
- [Anti Human mab CD31 158 2B3 PECAM 1 Source Mouse](#)
- [Anti Human mab CD36 Source Mouse](#)
- [Anti Human mab CD38 Source Mouse](#)
- [Anti Human mab CD32 Source Mouse](#)
- [Anti Mouse mab CD34 Source Rat](#)
- [Anti Human mab CD34 34C02 Source Mouse](#)
- [Anti Human mab CD40 Source Mouse](#)
- [Anti Mouse mab CD40 Source Rat](#)



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ELISA, antibody , PCR, cell culture,
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- [Anti Mouse mab CD40 Ligand Source Hamster](#)
- [Anti Human pab CD40 Ligand Source Rabbit](#)
- [Anti Human pab CD40 Ligand Source Goat](#)
- [Mouse sCD40 Ligand TRAP Source E coli](#)
- [Human sCD40 Ligand TRAP Source E coli](#)
- [Anti Mouse mab CD45 Source Rat](#)
- [Anti Mouse mab CD45R B220 Source Rat](#)
- [Anti Human mab CD50 Source Mouse](#)
- [Anti Human mab CD55 Source Mouse](#)
- [Anti Human mab CD58 Source Mouse](#)
- [Anti Human mab CD64 Source Mouse](#)
- [Anti Mouse mab CD72 Source Rat](#)
- [Anti Human mab CD80 Source Mouse](#)
- [Anti Mouse mab CD80 Source Hamster](#)
- [Anti Human mab CD83 Source Mouse](#)
- [Anti Human mab CD86 Source Mouse](#)
- [Anti Mouse mab CD86 B7 2 Source Rat](#)
- [Anti Human mab CD94 Source Mouse](#)
- [Anti Human mab CD97 Source Mouse](#)
- [Human CD100 soluble Source CHO cells](#)
- [Anti Human mab CD102 Source Mouse](#)
- [Anti Mouse mab CD103 Source Rat](#)
- [Human CD105 Endoglin soluble Source Insect cells](#)
- [Anti Human pab CD105 Endoglin Source Rabbit](#)
- [Anti Human mab CD105 Endoglin Antagonistic Source Mouse](#)
- [Mouse CD105 Endoglin soluble Source Insect cells](#)
- [Anti Mouse pab CD105 Endoglin Source Rabbit](#)
- [Anti Mouse mab CD105 Endoglin MJ7 18 Source Rat](#)
- [Anti Mouse mab CD105 Endoglin MJ7 18 Biotin Source Rat](#)
- [Anti Human mab CD105 12J11 Source Mouse](#)
- [Anti Human mab CD105 6J9 Source Rat](#)
- [Anti Mouse mab CD147 Source Rat](#)
- [Anti Human mab CD151 Source Mouse](#)
- [Anti Human mab CD163 Source Mouse](#)
- [Anti Human mab CD166 Source Mouse](#)
- [Anti Human mab CD200 Source Mouse](#)
- [Anti Human mab CD209 Source Mouse](#)
- [Anti Human mab CD229 Source Mouse](#)
- [Anti Human mab CD244 Source Mouse](#)
- [Anti Human mab CD257 Source Mouse](#)
- [Anti Human mab CD299 Source Mouse](#)
- [Human CDNF Source E coli](#)
- [Human CEACAM 1 D1 4 Fc Source HepG2](#)
- [Human CEACAM 1 N Fc Source HepG2](#)
- [Anti Human mab CEACAM 1 5C 1X Source Mouse](#)
- [Anti Human mab CEACAM 1 B3 Source Mouse](#)
- [Anti Human pab CEACAM 1 D1 4 Source Rabbit](#)
- [Anti Human pab CEACAM 1 N Source Rabbit](#)
- [Anti Human mab Cerberus 1 Source Mouse](#)
- [Anti Mouse mab Cerberus 1 Source Rat](#)
- [Anti Human mab Chem R23 Source Mouse](#)
- [Human Chemerin Source E coli](#)
- [Anti Human mab Chemerin Source Mouse](#)
- [Anti Mouse mab Chordin Source Rat](#)
- [Anti Human mab CLC Source Mouse](#)
- [Anti Human mab CLEC 1 Source Mouse](#)
- [Anti Human mab CLEC 2 Source Mouse](#)
- [Anti Human mab CLN 2 Source Mouse](#)
- [Human CNTF Source E coli](#)
- [Anti Human pab CNTF Source Rabbit](#)
- [Anti Human mab CNTF Source Mouse](#)
- [Anti Human mab CNTF R alpha Source Mouse](#)
- [Rat CNTF Source E coli](#)
- [Anti Rat pab CNTF Source Rabbit](#)
- [Anti Human mab Coagulation Factor II Source Mouse](#)
- [Anti Human mab Coagulation Factor X Source Mouse](#)
- [Anti Human mab Coagulation Factor XI Source Mouse](#)
- [Anti Human mab Common beta chain Source Mouse](#)
- [Anti Human mab Common gamma chain Source Mouse](#)
- [Anti Mouse mab Complement C5a Source Rat](#)
- [Anti Human mab Complement Factor D Source Mouse](#)
- [Anti Human mab Complement MASP3 Source Mouse](#)
- [Anti Human mab Contactin 1 Source Mouse](#)
- [Anti Human mab Corin Source Mouse](#)
- [Anti Human mab CRACC Source Mouse](#)
- [Anti Human mab CRIM1 Source Mouse](#)
- [Anti Human mab Cripto Source Mouse](#)
- [Anti Mouse mab Cripto Source Rat](#)
- [Human CRP Source E coli](#)
- [Anti Human mab CRP Source Mouse](#)
- [Anti Human mab CRTAM Source Mouse](#)
- [Anti Human mab Cryptic Source Mouse](#)
- [Anti Mouse mab Cryptic Source Rat](#)
- [Human CTACK CCL27 Source E coli](#)
- [Mouse CTACK CCL27 Source E coli](#)
- [Anti Human mab CTGF Source Mouse](#)
- [Anti Human pab CTGF Source Rabbit](#)
- [Human CTGF 98Aa Source E coli](#)
- [Human CTGFL Source E coli](#)
- [Anti Human pab CTGFL Source Rabbit](#)
- [Anti Mouse pab CTLA 4 Source Rabbit](#)
- [Anti Human mab CTLA 4 Source Mouse](#)
- [Anti Human mab CTLA 4 Source Rat](#)
- [Anti Human mab CX3CL1 Source Mouse](#)
- [Anti Mouse mab CX3CL1 Source Rat](#)
- [Anti Human mab CXCL1 Source Mouse](#)
- [Anti Mouse mab CXCL1 Source Rat](#)
- [Anti Human mab CXCL2 Source Mouse](#)
- [Anti Mouse mab CXCL2 Source Rat](#)
- [Anti Human mab CXCL4 Source Mouse](#)
- [Anti Mouse mab CXCL4 Source Rat](#)
- [Anti Human mab CXCL5 Source Mouse](#)
- [Anti Human mab CXCL6 Source Mouse](#)
- [Anti Human mab CXCL7 Source Mouse](#)
- [Anti Mouse mab CXCL7 Source Rat](#)
- [Anti Human mab CXCL8 Source Mouse](#)
- [Anti Human mab CXCL9 Source Mouse](#)
- [Anti Human mab CXCL10 Source Mouse](#)
- [Anti Mouse mab CXCL10 Source Rat](#)
- [Anti Human mab CXCL11 Source Mouse](#)
- [Anti Mouse mab CXCL11 Source Rat](#)
- [Anti Human mab CXCL12 Source Mouse](#)
- [Anti Human mab CXCL13 Source Mouse](#)
- [Anti Mouse mab CXCL13 Source Rat](#)
- [Anti Human mab CXCL14 Source Mouse](#)
- [Anti Mouse mab CXCL14 Source Rat](#)
- [Anti Mouse mab CXCL15 Source Rat](#)
- [Human CXCL16 Source E coli](#)
- [Anti Human pab CXCL16 Source Rabbit](#)
- [Mouse CXCL16 Source E coli](#)
- [Anti Mouse pab CXCL16 Source Goat](#)
- [Anti Mouse mab CXCL16 Source Rat](#)
- [Anti Human mab CXCR1 Source Mouse](#)
- [Anti Human mab CXCR2 Source Mouse](#)
- [Anti Mouse mab CXCR2 Source Rat](#)
- [Anti Human mab CXCR3 Source Mouse](#)
- [Anti Mouse mab CXCR3 Source Rat](#)
- [Anti Human mab CXCR4 Source Mouse](#)
- [Anti Human mab CXCR5 Source Mouse](#)
- [Anti Human mab CXCR6 Source Mouse](#)
- [Anti Mouse mab CXCR6 Source Rat](#)
- [Human CYR61 Source E coli](#)
- [Anti Human mab Cystatin A Source Mouse](#)
- [Anti Human mab Cystatin B Source Mouse](#)
- [Anti Mouse mab Cystatin B Source Rat](#)
- [Anti Human mab Cystatin C Source Mouse](#)
- [Anti Mouse mab Cystatin C Source Rat](#)
- [Anti Human mab Cystatin D Source Mouse](#)
- [Anti Human mab Cystatin E Source Mouse](#)
- [Anti Mouse mab Cystatin E M Source Rat](#)
- [Anti Mouse mab Cystatin H Source Rat](#)
- [Anti Human mab Cystatin S Source Mouse](#)
- [Anti Human mab Cystatin SA Source Mouse](#)
- [Anti Human mab Cystatin SN Source Mouse](#)
- [Anti Human mab DAN Source Mouse](#)
- [Anti Mouse mab DAN Source Rat](#)
- [Anti Human mab DCIR Source Mouse](#)
- [Anti Human mab Decorin Source Mouse](#)
- [Anti Mouse mab Decorin Source Rat](#)
- [Anti Mouse mab Dectin 1 Source Rat](#)
- [Anti Mouse mab Dectin 2 Source Rat](#)
- [Anti Mouse mab Dextritic cell marker Source Rat](#)
- [Anti Mouse mab Desert Hedgehog N terminal Source Rat](#)
- [Anti Mouse mab Desert Hedgehog C terminal fragment Source Rat](#)
- [Anti Human mab Desmoglein 1 Source Mouse](#)
- [Anti Human mab Desmoglein 2 Source Mouse](#)
- [Anti Human mab Desmoglein 3 Source Mouse](#)
- [Anti Human mab Dkk 1 Source Mouse](#)
- [Anti Mouse mab Dkk 3 Source Rat](#)
- [Human sDLL 1 Source 293 T cells](#)
- [Anti Human mab DLL 1 Source Mouse](#)
- [Human DLL 4 soluble Source 293 cells](#)
- [Anti Mouse mab DLL 4 Source Rat](#)
- [Anti Human mab DNAM 1 Source Mouse](#)
- [Anti Human mab Dtk Source Mouse](#)
- [Anti Mouse mab Dtk Source Rat](#)
- [Anti Human mab E Cadherin Source Mouse](#)
- [Supplement ECGF Crude Extract CCG Source Bovine](#)
- [Supplement ECGFpro1 complete for blood ECs Source Bovine](#)
- [Supplement ECGFpro2 complete for lymphatic ECs Source Bovine](#)
- [Supplement ECGF Crude Extract CCG Heparin Source Bovine](#)
- [Supplement ECGFpro1 Heparin complete for blood ECs Source Bovine](#)
- [Supplement ECGFpro2 Heparin complete for lymphatic ECs Source Bovine](#)
- [Supplement ECGF Crude Extract CCG Source Porcine](#)
- [Supplement ECGF Crude Extract CCG Heparin Source Porcine](#)
- [Anti Human mab EDA A2 Source Mouse](#)
- [Anti Human mab EDG 1 Source Mouse](#)
- [Anti Mouse mab EDAR ectodysplasmin receptor Source Rat](#)
- [Human EGF Source E coli](#)
- [Human EGF Source E coli](#)
- [Anti Human pab EGF Source Rabbit](#)
- [Mouse EGF Source E coli](#)
- [Anti Human mab EGF Source Goat](#)
- [Anti Rat pab EGF Source Rabbit](#)
- [Anti Human mab EGF Source Mouse](#)
- [Anti Mouse mab EGF Source Rat](#)
- [Anti Human mab EGFR Source Mouse](#)
- [Anti Mouse mab EGF Source Rat](#)
- [Human EGFR soluble Source Insect cells](#)
- [Human EG VEGF Source E coli](#)
- [Anti Human mab EG VEGF Source Goat](#)
- [Anti Human mab EG VEGF Source Mouse](#)
- [Human EMAP II Source E coli](#)
- [Anti Human pab EMAP II Source Goat](#)
- [Anti Mouse mab Emilin 1 1007C11A8 Source Rat](#)
- [Anti Human mab Emilin 2 828B3B3 Source Mouse](#)
- [Anti Human pab ENA 78 Source Rabbit](#)
- [Human ENA 78 8 78aa CXCL5 Source E coli](#)
- [Human ENA 78 LIX Source E coli](#)
- [Anti Mouse mab Endocan Source Rat](#)
- [Anti Human mab Endoglycan Source Mouse](#)
- [Human Endostatin Source E coli](#)
- [Anti Human pab Endostatin Source Rabbit](#)
- [Anti Mouse mab Endostatin Source Rat](#)
- [Anti Human mab Enteropetidase Source Mouse](#)
- [Human Eotaxin 2 CCL24 Source E coli](#)
- [Anti Human mab Eotaxin 2 Source Mouse](#)
- [Anti Human pab Eotaxin 2 Source Goat](#)
- [Mouse Eotaxin 2 Source E coli](#)
- [Anti Mouse pab Eotaxin 2 Source Goat](#)
- [Anti Human mab Eotaxin 3 Source Mouse](#)
- [Anti Human pab Eotaxin 3 Source Goat](#)
- [Human Eotaxin 3 CCL26 Source E coli](#)
- [Anti Human mab EpCAM Source Mouse](#)
- [Anti Human mab EphA1 Source Mouse](#)
- [Anti Mouse mab EphA2 Source Rat](#)
- [Anti Mouse mab EphA3 Source Rat](#)
- [Anti Mouse mab EphA4 Source Rat](#)
- [Anti Mouse mab EphA6 Source Rat](#)
- [Anti Mouse mab EphA7 Source Rat](#)
- [Anti Mouse mab EphB4 Source Rat](#)
- [Anti Mouse mab EphB6 Source Rat](#)
- [Anti Mouse mab Ephrin A1 Source Rat](#)
- [Anti Mouse mab Ephrin A2 Source Rat](#)
- [Anti Human mab Ephrin A3 Source Mouse](#)
- [Anti Human mab Ephrin A4 Source Mouse](#)
- [Anti Mouse mab Ephrin A4 Source Rat](#)
- [Anti Mouse mab Ephrin B1 Source Rat](#)
- [Anti Human mab Ephrin B3 Source Mouse](#)
- [Human Epigen Source E coli](#)
- [Anti Mouse mab Epigen Source Rat](#)
- [Human Epregrulin Source E coli](#)
- [Anti Human mab Epregrulin Source Mouse](#)
- [Anti Human mab EPO receptor Source Mouse](#)
- [Anti Human mab ErbB2 1K11 Source Mouse](#)
- [Anti Human mab ErbB3 Source Mouse](#)
- [Anti Human mab ErbB4 Source Mouse](#)
- [Human ESAM fragment Source E coli](#)
- [Anti Human pab ESAM Source Rabbit](#)
- [Anti Human mab E Selectin Source Mouse](#)
- [Anti Mouse mab E Selectin Source Rat](#)
- [Human Exodus 2 CCL21 Source E coli](#)
- [Anti Human Exodus 2 Source Rabbit](#)
- [Mouse Exodus 2 CCL21 Source E coli](#)
- [Anti Mouse pab Exodus 2 Source Rabbit](#)
- [Anti Human mab FAS 12J3 Source Mouse](#)
- [Human FAS Ligand soluble His Tag Source CHO cells](#)
- [Anti Human pab FAS Ligand soluble Source Goat](#)
- [Human FAS receptor soluble Source E coli](#)
- [Anti Human mab Fetoprotein alpha Source Mouse](#)
- [Anti Human mab Fetuin A Source Mouse](#)
- [Anti Mouse mab Fetuin A Source Rat](#)
- [Anti Human mab Fetuin B Source Mouse](#)
- [Human FGF acidic Source E coli](#)
- [Anti Human pab FGF acidic Source Rabbit](#)
- [Anti Human mab FGF acidic Source Mouse](#)
- [Human FGF 2 basic Source E coli](#)
- [Anti Human pab FGF 2 basic Source Rabbit](#)
- [Anti Human mab FGF basic Source Mouse](#)
- [Anti Human mab FGF 2 basic Source Mouse](#)
- [Mouse FGF 2 basic Source E coli](#)
- [Rat FGF 2 basic Source E coli](#)
- [Anti Human mab FGF 3 Source Mouse](#)
- [Human FGF 4 Source E coli](#)
- [Mouse FGF 4 Source E coli](#)
- [Anti Human pab FGF 4 Source Rabbit](#)



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

- [Anti Human mab FGF 4 Source Mouse](#)
- [Human FGF 5 Source E coli](#)
- [Anti Human mab FGF 5 Source Mouse](#)
- [Human FGF 6 Source E coli](#)
- [Anti Human mab FGF 6 Source Mouse](#)
- [Human FGF 7 KGF Source E coli](#)
- [Anti Human pab FGF 7 KGF Source Rabbit](#)
- [Human FGF 8 Source E coli](#)
- [Anti Human mab FGF 8 Source Mouse](#)
- [Human FGF 9 Source E coli](#)
- [Human FGF 9 Source Insect cells](#)
- [Anti Human mab FGF 9 Source Mouse](#)
- [Mouse FGF 9 Source E coli](#)
- [Anti Mouse pab FGF 9 Source Rabbit](#)
- [Human FGF 10 Source E coli](#)
- [Anti Human pab FGF 10 Source Goat](#)
- [Anti Human mab FGF 10 Source Mouse](#)
- [Anti Human mab FGF 11 Source Mouse](#)
- [Human FGF 12 Source E coli](#)
- [Human FGF 16 Source E coli](#)
- [Anti Human pab FGF 16 Source Goat](#)
- [Anti Human mab FGF 16 Source Mouse](#)
- [Human FGF 17 Source E coli](#)
- [Anti Human pab FGF 17 Source Rabbit](#)
- [Anti Human pab FGF 17 Source Goat](#)
- [Anti Human mab FGF 17 Source Mouse](#)
- [Human FGF 18 Source E coli](#)
- [Human FGF 19 Source E coli](#)
- [Anti Human mab FGF 19 Source Mouse](#)
- [Human FGF 20 Source E coli](#)
- [Human FGF 21 Source E coli](#)
- [Anti Human mab FGF 22 Source Mouse](#)
- [Human FGF 23 Source E coli](#)
- [Anti Human mab FGF BP Source Mouse](#)
- [Human FGFR 1 Fc Chimera soluble Source Insect cells](#)
- [Anti Human mab FGFR 1 Source Mouse](#)
- [Human FGFR 2 Fc Chimera soluble Source Insect cells](#)
- [Anti Human mab FGFR 2 Source Mouse](#)
- [Anti Mouse mab FGFR 2 Source Rat](#)
- [Human Fab FGFR 2 neutralizing antibody Source E coli](#)
- [Human FGFR 3 Fc Chimera soluble Source Insect cells](#)
- [Human Fab FGFR 3 neutralizing antibody Source E coli](#)
- [Anti Human mab FGFR 3 Source Mouse](#)
- [Human FGFR 4 Fc Chimera soluble Source Insect cells](#)
- [Anti Human mab FGFR 4 Source Mouse](#)
- [Anti Mouse mab FGFR 5 beta Source Rat](#)
- [Anti Mouse mab Follistatin Related Gene Protein FLRG Source Rat](#)
- [Anti Human mab Flt 3 Source Mouse](#)
- [Anti Mouse mab Flt 3 Source Rat](#)
- [Human flt3 Ligand Source E coli](#)
- [Anti Human pab flt3 Ligand Source Rabbit](#)
- [Mouse flt3 Ligand Source E coli](#)
- [Anti Human mab Flt 3 ligand Source Mouse](#)
- [Anti Mouse mab Flt 3 Ligand Source Rat](#)
- [Human Follistatin Source E coli](#)
- [Anti Human pab Follistatin Source Rabbit](#)
- [Anti Human mab Follistatin Source Mouse](#)
- [Anti Human mab Follistatin like protein 1 Source Mouse](#)
- [Anti Mouse mab Follistatin like 1 Source Rat](#)
- [Anti Human pab Fractalkine Source Rabbit](#)
- [Human Fractalkine CX3CL1 Source E coli](#)
- [Rat Fractalkine CX3CL1 Source E coli](#)
- [Anti Mouse mab Frizzled 1 Source Rat](#)
- [Anti Mouse mab Frizzled 2 Source Rat](#)
- [Anti Mouse mab Frizzled 6 Source Rat](#)
- [Anti Mouse mab Frizzled 7 Source Rat](#)
- [Anti Mouse mab Frizzled 8 Source Rat](#)
- [Anti Human mab Furin Source Mouse](#)
- [Anti Human pab gAcrp30 Source Goat](#)
- [Human gAcrp30 Source E coli](#)
- [Mouse gAcrp30 Source E coli](#)
- [Anti Human pab gAcrp30 Variant Source Rabbit](#)
- [Human gAcrp30 Variant Source E coli](#)
- [Human Galectin 1 Source E coli](#)
- [Anti Human pab Galectin 1 Source Rabbit](#)
- [Anti Mouse mab Galectin 1 Source Rat](#)
- [Human Galectin 3 Source E coli](#)
- [Anti Human pab Galectin 3 Source Rabbit](#)
- [Anti Human mab Galectin 3 Source Mouse](#)
- [Anti Mouse mab Galectin 3 Source Rat](#)
- [Anti Human mab Galectin 4 Source Mouse](#)
- [Anti Human mab Galectin 7 Source Mouse](#)
- [Anti Mouse mab Galectin 7 Source Rat](#)
- [Anti Human mab Galectin 8 Source Mouse](#)
- [Anti Mouse mab Gas 6 Source Rat](#)
- [Anti Human mab Gas 6 Source Mouse](#)
- [Anti Human mab GASP 2 Source Mouse](#)
- [Human GCP 2 CXCL6 Source E coli](#)
- [Anti Human pab GCP 2 Source Rabbit](#)
- [Human G.CSF Source E coli](#)
- [Anti Human pab G.CSF Source Rabbit](#)
- [Mouse G.CSF Source E coli](#)
- [Anti Mouse pab G.CSF Source Rabbit](#)
- [Anti Human mab G.CSF Source Mouse](#)
- [Human GDF 2 Source CHO cells](#)
- [Human GDF 3 Source E coli](#)
- [Anti Human pab GDF 3 Source Rabbit](#)
- [Anti Mouse mab GDF 3 Source Rat](#)
- [Human GDF 5 Source E coli](#)
- [Anti Mouse mab GDF 5 Source Rat](#)
- [Anti Mouse mab GDF 8 Source Rat](#)
- [Human GDF 9 Source E coli](#)
- [Human GDF 10 Source E coli](#)
- [Human GDF 11 Source E coli](#)
- [Human GDF 15 MIC 1 Source Cell culture](#)
- [Anti Human mab GDF 15 Source Mouse](#)
- [Human GDNF Source E coli](#)
- [Anti Human pab GDNF Source Rabbit](#)
- [Mouse GDNF Source E coli](#)
- [Rat GDNF Source E coli](#)
- [Anti Mouse mab GFR 4 alpha Source Rat](#)
- [Anti pab GFP Source Rabbit](#)
- [Anti Mouse mab GITR 7C13 Source Rat](#)
- [Human GLP 1 Source E coli](#)
- [Anti Human mab Glycophorin A Source Mouse](#)
- [Human GM.CSF Source E coli](#)
- [Human GM.CSF Source Insect cells](#)
- [Anti Human pab GM.CSF Source Rabbit](#)
- [Anti Human mab GM.CSF Source Mouse](#)
- [Mouse GM.CSF Source E coli](#)
- [Mouse GM.CSF Source Rabbit](#)
- [Anti Mouse pab GM.CSF Source Rabbit](#)
- [Anti Mouse mab GM.CSF Source Rat](#)
- [Rat GM.CSF Source E coli](#)
- [Anti Human mab GM.CSF R.alpha Source Mouse](#)
- [Human GMF beta Source E coli](#)
- [Anti Human mab GMF beta Source Mouse](#)
- [Anti Human mab GDNF Source Mouse](#)
- [Anti Human mab GDNF R.alpha 2 Source Mouse](#)
- [Anti Human mab GDNF R.alpha 3 Source Mouse](#)
- [Anti Human mab GDNF R.alpha 4 Source Mouse](#)
- [Anti Human mab gp.130 Source Mouse](#)
- [Anti Mouse mab gp.130 Source Rat](#)
- [Mouse Granzyme B Source Insect cells](#)
- [Anti Mouse mab Granzyme B Source Rat](#)
- [Anti Mouse mab Granzyme D Source Rat](#)
- [Anti Mouse mab Granzyme G Source Rat](#)
- [Anti Human mab Granzyme H Source Mouse](#)
- [Human GRO.alpha.MGSA.CXCL1 Source E coli](#)
- [Human GRO.beta.CXCL2 Source E coli](#)
- [Human GRO.gamma.CXCL3 Source E coli](#)
- [Anti Human pab GRO.MGSA Source Rabbit](#)
- [Anti Human pab GRO.beta Source Rabbit](#)
- [Anti Human pab GRO.gamma Source Rabbit](#)
- [Rat GRO.KC.CXCL1 Source E coli](#)
- [Rat GRO.beta.MIP.2 Source E coli](#)
- [Anti Rat pab GRO.beta.KC Source Rabbit](#)
- [Anti Rat pab GRO.beta.MIP.2 Source Rabbit](#)
- [Anti Human mab Growth Hormone Source Mouse](#)
- [Anti Human mab Growth Hormone Receptor Source Mouse](#)
- [Anti Mouse mab H60 Source Rat](#)
- [Anti Mouse mab HGF Activator Inhibitor Type 1 HAI 1 Source Rat](#)
- [Anti Mouse mab HGF Activator Inhibitor Type 2 HAI 2 Source Rat](#)
- [Anti Human mab HAI 1 Source Mouse](#)
- [Anti Human mab HAI 2 Source Mouse](#)
- [Human.HB.EGF Source E coli](#)
- [Anti Human mab.HB.EGF Source Mouse](#)
- [Human.HCC.1 Source E coli](#)
- [Anti Human pab.HCC.1 Source Rabbit](#)
- [Anti Mouse mab Hedgehog interacting Protein.HIP Source Rat](#)
- [Anti Human mab Hepassocin Source Mouse](#)
- [Anti Mouse mab Hepatoma derived growth factor.HRP 1 Source Rat](#)
- [Human Heregulin beta 1 Source E coli](#)
- [Human.HGF Source Insect cells](#)
- [Anti Human pab.HGF Source Rabbit](#)
- [Anti Human mab.HGF Source Mouse](#)
- [Anti Mouse mab.HGF.R Source Rat](#)
- [Anti Human mab.HGF.R Source Mouse](#)
- [Anti His pab His tag C.terminal Source Rabbit](#)
- [Anti His pab His tag N.C.terminal Source Rabbit](#)
- [Anti Human mab.HM74A Source Mouse](#)
- [Anti Human mab.HMGB1 Source Mouse](#)
- [Anti Human mab.HPRG Source Mouse](#)
- [Anti Mouse mab.HPRG Source Rat](#)
- [Human.HVEM.Fc Source Insect cells](#)
- [Human.I.309.CCL1 Source E coli](#)
- [Anti Human pab I.309 Source Rabbit](#)
- [Human.ICAM.1 Source CHO cells](#)
- [Anti Human mab.ICAM.1 Source Mouse](#)
- [Anti Mouse mab.ICAM.1 Source Rat](#)
- [Anti Mouse mab.ICAM.5 Source Rat](#)
- [Anti Human mab.IFN.alpha Source Mouse](#)
- [Anti Human pab.IFN.alpha Source Goat](#)
- [Human.IFN.alpha.2b subtype Source E coli](#)
- [Anti Human mab.IFN.alpha.beta.Receptor.1 Source Mouse](#)
- [Anti Mouse mab Interferon.alpha.beta.R2 Source Rat](#)
- [Human.IFN.beta.1b Source E coli](#)
- [Human.IFN.beta Source CHO cells](#)
- [Anti Human pab.IFN.beta Source Rabbit](#)
- [Human.IFN.gamma Source E coli](#)
- [Anti Human pab.IFN.gamma Source Rabbit](#)
- [Anti Human mab.IFN.gamma Source Mouse](#)
- [Mouse.IFN.gamma Source E coli](#)
- [Anti Mouse pab.IFN.gamma Source Rabbit](#)
- [Rat.IFN.gamma Source E coli](#)
- [Anti Rat.pab.IFN.gamma Source Goat](#)
- [Anti Human mab.IFN.gamma.Receptor.1 Source Mouse](#)
- [Anti Mouse mab.IFN.gamma.Receptor.1 Source Rat](#)
- [Anti Mouse mab Interferon.gamma.R2 Source Rat](#)
- [Human.IFN.lambda1.IL.29 Source E coli](#)
- [Human.IFN.lambda2.IL.28A Source E coli](#)
- [Anti Human pab.IFN.lambda2 Source Rabbit](#)
- [Mouse.IFN.lambda2 Source E coli](#)
- [Human.IFN.omega Source E coli](#)
- [Human.IGF.1 Source E coli](#)
- [Anti Human pab.IGF.1 Source Rabbit](#)
- [Anti Human mab.IGF.1 Source Mouse](#)
- [Mouse.IGF.1 Source E coli](#)
- [Anti Mouse pab.IGF.1 Source Goat](#)
- [Anti Mouse mab.IGF.1 Source Hamster](#)
- [Anti Human mab.IGF.1.Receptor Source Mouse](#)
- [Human.IGF.2 Source E coli](#)
- [Anti Human pab.IGF.2 Source Rabbit](#)
- [Anti Mouse mab.IGF.2 Source Rat](#)
- [Anti Human mab.IGF.2 Source Mouse](#)
- [Human.IGF.BP1 Source E coli](#)
- [Human.IGF.BP1 Source NSO cells](#)
- [Anti Human mab.IGF.BP1 Source Mouse](#)
- [Anti Mouse mab.IGF.BP1 Source Rat](#)
- [Human.IGF.BP2 Source Insect cells](#)
- [Anti Human mab.IGF.BP2 Source Mouse](#)
- [Anti Mouse mab.IGF.BP2 Source Rat](#)
- [Human.IGF.BP3 Source E coli](#)
- [Anti Human pab.IGF.BP3 Source Rabbit](#)
- [Anti Human mab.IGF.BP3 Source Mouse](#)
- [Anti Mouse mab.IGF.BP3 Source Rat](#)
- [Human.IGF.BP4 Source Insect cells](#)
- [Anti Human mab.IGF.BP4 Source Mouse](#)
- [Human.IGF.BP5 Source E coli](#)
- [Anti Human pab.IGF.BP5 Source Rabbit](#)
- [Anti Human mab.IGF.BP5 Source Mouse](#)
- [Anti Mouse mab.IGF.BP5 Source Rat](#)
- [Human.IGF.BP6 Source Insect cells](#)
- [Anti Human mab.IGF.BP6 Source Mouse](#)
- [Anti Mouse mab.IGF.BP6 Source Rat](#)
- [Human.IGF.BP7 Source E coli](#)
- [Anti Human mab.IGF.BP7 Source Mouse](#)
- [Anti Human pab.IGF.BP7 Source Rabbit](#)
- [Mouse.Control.IgG1 Source Mouse](#)
- [Mouse.Control.IgG2a Source Mouse](#)
- [Mouse.Control.IgG2b Source Mouse](#)
- [Mouse.Control.IgM Source Mouse](#)
- [Rat.Control.IgG1 Source Rat](#)
- [Rat.Control.IgG2a Source Rat](#)
- [Rat.Control.IgG2b Source Rat](#)
- [Human.IL.1.alpha Source E coli](#)
- [Anti Human pab.IL.1.alpha Source Rabbit](#)
- [Anti Mouse pab.IL.1.alpha Source Rabbit](#)
- [Anti Human mab.IL.1.alpha Source Mouse](#)
- [Anti Mouse mab.IL.1.alpha Source Rat](#)
- [Rat.IL.1.alpha Source E coli](#)
- [Anti Rat.IL.1.alpha Source Rabbit](#)
- [Human.IL.1.beta Source E coli](#)
- [Mouse.IL.1.beta Source E coli](#)
- [Anti Mouse pab.IL.1.beta Source Rabbit](#)
- [Anti Human mab.IL.1.beta Source Mouse](#)
- [Anti Mouse mab.IL.1.beta Source Rat](#)
- [Rat.IL.1.beta Source E coli](#)
- [Anti Rat.IL.1.beta Source Rabbit](#)
- [Anti Human mab.IL.1F5 Source Mouse](#)
- [Anti Human mab.IL.1F6 Source Mouse](#)
- [Anti Human mab.IL.1F7 Source Mouse](#)
- [Anti Human mab.IL.1F8 Source Mouse](#)
- [Anti Human mab.IL.1F9 Source Mouse](#)
- [Human.IL.1RA soluble Source E coli](#)
- [Anti Human mab.IL.1ra Source Mouse](#)
- [Anti Mouse mab.IL.1R1 Source Rat](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Anti Human mab IL 1 R1 Source Mouse](#)
- [Anti Mouse mab IL 1 R2 Source Rat](#)
- [Anti Human mab IL 1 R2 Source Mouse](#)
- [Anti Human mab IL 1 R6 Source Mouse](#)
- [Anti Human mab IL 1 R8 Source Mouse](#)
- [Anti Human mab IL 1 R9 Source Mouse](#)
- [Anti Mouse mab IL 1 receptor 4 Source Rat](#)
- [Human IL 1 receptor antagonist IRAP Source E coli](#)
- [Anti Mouse mab Interleukin 1R antagonist Source Rat](#)
- [Human IL 2 Source E coli](#)
- [Anti Human mab IL 2 Source Mouse](#)
- [Anti Human pab IL 2 Source Goat](#)
- [Anti Human pab IL 2 Source Rabbit](#)
- [Mouse IL 2 Source E coli](#)
- [Anti Mouse pab IL 2 Source Rabbit](#)
- [Anti Mouse mab IL 2 Source Rat](#)
- [Rat IL 2 Source E coli](#)
- [Anti Rat pab IL 2 Source Rabbit](#)
- [Human sIL 2 receptor alpha Source Insect cells](#)
- [Anti Human mab sIL R2 Source Mouse](#)
- [Anti Human mab IL 2 Receptor alpha Source Mouse](#)
- [Anti Human mab IL 2 Receptor beta Source Mouse](#)
- [Anti Mouse mab IL 2 Receptor beta Source Rat](#)
- [Anti Mouse mab IL 2R gamma Source Rat](#)
- [Human IL 3 Source E coli](#)
- [Anti Human pab IL 3 Source Rabbit](#)
- [Mouse IL 3 Source E coli](#)
- [Anti Mouse pab IL 3 Source Rabbit](#)
- [Anti Human mab IL 3 Source Mouse](#)
- [Anti Mouse mab IL 3 Source Rat](#)
- [Rat IL 3 beta Source E coli](#)
- [Anti Rat IL 3 beta Source Goat](#)
- [Anti Mouse mab IL 3 Receptor alpha Source Rat](#)
- [Anti Mouse mab IL 3 Receptor beta Source Rat](#)
- [Anti Mouse mab IL 3R Source Rat](#)
- [Human IL 4 Source E coli](#)
- [Anti Human mab IL 4 Source Mouse](#)
- [Anti Human pab IL 4 Source Rabbit](#)
- [Mouse IL 4 Source E coli](#)
- [Anti Mouse pab IL 4 Source Rabbit](#)
- [Anti Mouse mab IL 4 Source Rat](#)
- [Rat IL 4 Source E coli](#)
- [Anti Rat IL 4 Source Rabbit](#)
- [Anti Mouse mab IL 4 Receptor Source Rat](#)
- [Human sIL 4 receptor alpha CD124 Source E coli](#)
- [Human IL 5 Source E coli](#)
- [Anti Human pab IL 5 Source Rabbit](#)
- [Anti Mouse mab IL 5 Source Rat](#)
- [Rat IL 5 Source E coli](#)
- [Human IL 6 Source E coli](#)
- [Anti Human mab IL 6 Source Mouse](#)
- [Anti Human pab IL 6 Source Goat](#)
- [Anti Human pab IL 6 Source Rabbit](#)
- [Mouse IL 6 Source E coli](#)
- [Anti Mouse pab IL 6 Source Rabbit](#)
- [Anti Mouse mab IL 6 Source Rat](#)
- [Rat IL 6 Source E coli](#)
- [Anti Rat pab IL 6 Source Rabbit](#)
- [Anti Rat pab IL 6 Source Goat](#)
- [Anti Mouse mab IL 6 R Source Rat](#)
- [Human sIL 6 R alpha Source Hek 293 cells](#)
- [Human IL 7 Source E coli](#)
- [Anti Human mab IL 7 Source Mouse](#)
- [Anti Human pab IL 7 Source Rabbit](#)
- [Mouse IL 7 Source E coli](#)
- [Anti Mouse pab IL 7 Source Rabbit](#)
- [Anti Human mab IL 7 Source Mouse](#)
- [Anti Mouse mab IL 7 Source Rat](#)
- [Rat IL 7 Source E coli](#)
- [Anti Human mab IL 7 R alpha Source Mouse](#)
- [Anti Mouse mab IL 7R Source Rat](#)
- [Human IL 8 72aa CXCL8 Source E coli](#)
- [Human IL 8 77aa Source E coli](#)
- [Anti Human mab IL 8 Source Mouse](#)
- [Anti Human pab IL 8 Source Rabbit](#)
- [Human IL 9 Source E coli](#)
- [Anti Human IL 9 Source Rabbit](#)
- [Mouse IL 9 Source E coli](#)
- [Anti Mouse IL 9 Source Rabbit](#)
- [Anti Mouse mab IL 9 Source Rat](#)
- [Rat IL 9 Source E coli](#)
- [Anti Human mab IL 9 R Source Mouse](#)
- [Anti Mouse mab IL 9 R Source Rat](#)
- [Human IL 10 Source E coli](#)
- [Anti Human pab IL 10 Source Rabbit](#)
- [Mouse IL 10 Source E coli](#)
- [Anti Mouse pab IL 10 Source Rabbit](#)
- [Anti Mouse mab IL 10 Source Rat](#)
- [Anti Human mab IL 10 Source Mouse](#)
- [Rat IL 10 Source E coli](#)
- [Anti Rat pab IL 10 Source Rabbit](#)
- [Anti Human mab IL 10 R alpha Source Mouse](#)
- [Anti Mouse mab IL 10 R alpha Source Rat](#)
- [Anti Human mab IL 10 R beta Source Mouse](#)
- [Human IL 11 Source E coli](#)
- [Anti Human mab IL 11 Source Mouse](#)
- [Anti Human mab IL 11 Source Rabbit](#)
- [Mouse IL 11 Source E coli](#)
- [Anti Mouse mab IL 11 Source Rat](#)
- [Human IL 12 Source CHO cells](#)
- [Anti Human mab IL 12 Source Mouse](#)
- [Anti Human pab IL 12 Source Goat](#)
- [Mouse IL 12 Source CHO cells](#)
- [Anti Mouse mab IL 12 Source Rat](#)
- [Anti Mouse pab IL 12 Source Goat](#)
- [Anti Human mab IL 12 R beta1 Source Mouse](#)
- [Human IL 12p40 Source CHO cells](#)
- [Mouse IL 12p40 Source CHO cells](#)
- [Human IL 12p80 Source Insect cells](#)
- [Mouse IL 12p80 Source CHO cells](#)
- [Human IL 13 Source E coli](#)
- [Anti Human pab IL 13 Source Rabbit](#)
- [Anti Human mab IL 13 Source Mouse](#)
- [Human IL 13 Variant Source E coli](#)
- [Mouse IL 13 Source E coli](#)
- [Anti Mouse pab IL 13 Source Rabbit](#)
- [Anti Mouse mab IL 13 Source Rat](#)
- [Rat IL 13 109aa Source E coli](#)
- [Rat IL 13 113aa Source E coli](#)
- [Anti Human mab IL 13 R alpha Source Mouse](#)
- [Anti Human mab IL 13 R alpha 2 Source Mouse](#)
- [Anti Mouse mab IL 13 R alpha2 Source Rat](#)
- [Human IL 15 Source E coli](#)
- [Anti Human mab IL 15 Source Mouse](#)
- [Anti Human pab IL 15 Source Rabbit](#)
- [Mouse IL 15 Source E coli](#)
- [Anti Mouse pab IL 15 Source Rabbit](#)
- [Anti Mouse mab IL 15 Source Rat](#)
- [Rat IL 15 Source E coli](#)
- [Anti Human mab IL 15 R alpha Source Mouse](#)
- [Anti Mouse mab IL 15 R alpha Source Rat](#)
- [Human IL 16 121 aa Source E coli](#)
- [Anti Human pab IL 16 Source Rabbit](#)
- [Anti Human mab IL 16 Source Mouse](#)
- [Human IL 16 130 aa Source E coli](#)
- [Anti Mouse mab IL 16 Source Rat](#)
- [Human IL 17A Source E coli](#)
- [Anti Human pab IL 17A Source Rabbit](#)
- [Anti Human pab IL 17A Source Goat](#)
- [Anti Mouse pab IL 17A Source Rabbit](#)
- [Anti Human mab IL 17 Source Mouse](#)
- [Anti Mouse mab IL 17 Source Rat](#)
- [Anti Human mab IL 17 R Source Mouse](#)
- [Anti Mouse mab IL 17 R Source Rat](#)
- [Human IL 17B Source E coli](#)
- [Anti Human pab IL 17B Source Rabbit](#)
- [Anti Human mab IL 17B Source Mouse](#)
- [Anti Human mab IL 17B R Source Mouse](#)
- [Anti Mouse mab IL 17B receptor Source Rat](#)
- [Anti Human mab IL 17C Source Mouse](#)
- [Human IL 17D Source E coli](#)
- [Anti Human mab IL 17D Source Mouse](#)
- [Human IL 17E Source E coli](#)
- [Anti Human pab IL 17E Source Rabbit](#)
- [Anti Human mab IL 17E Source Mouse](#)
- [Anti Mouse mab IL 17E Source Rat](#)
- [Human IL 17F Source E coli](#)
- [Anti Human pab IL 17F Source Rabbit](#)
- [Anti Human mab IL 17F Source Mouse](#)
- [Anti Mouse pab IL 18BP Source Goat](#)
- [Anti Human mab IL 18 Bpa Source Mouse](#)
- [Anti Human mab IL 18 R alpha Source Mouse](#)
- [Anti Human mab IL 18 R beta Source Mouse](#)
- [Anti Mouse mab IL 18 R Source Rat](#)
- [Human IL 19 Source E coli](#)
- [Anti Human pab IL 19 Source Rabbit](#)
- [Anti Human mab IL 19 Source Mouse](#)
- [Human IL 20 Source E coli](#)
- [Anti Human pab IL 20 Source Goat](#)
- [Anti Human mab IL 20 Source Mouse](#)
- [Anti Mouse mab IL 20 Source Rat](#)
- [Anti Human mab IL 20 R alpha Source Mouse](#)
- [Anti Mouse mab IL 20 R alpha Source Rat](#)
- [Anti Human pab IL 21 Source Rabbit](#)
- [Mouse IL 21 Source E coli](#)
- [Anti Mouse pab IL 21 Source Rabbit](#)
- [Anti Mouse mab IL 21 Source Rat](#)
- [Anti Human mab IL 21 R Source Mouse](#)
- [Anti Mouse mab IL 21 R Source Rat](#)
- [Anti Human mab IL 22 Source Mouse](#)
- [Mouse IL 22 Source E coli](#)
- [Anti Mouse pab IL 22 Source Rabbit](#)
- [Anti Mouse mab IL 22 Source Rat](#)
- [Anti Human mab IL 22 BP Source Mouse](#)
- [Human IL 23 Source Insect cells](#)
- [Anti Mouse mab IL 23 Source Rat](#)
- [Anti Mouse mab IL 23 R Source Rat](#)
- [Anti Mouse mab IL 27 Source Rat](#)
- [Anti Mouse mab IL 28B Source Rat](#)
- [Human IL 31 Source E coli](#)
- [Anti Human pab IL 31 Source Rabbit](#)
- [Mouse IL 31 Source E coli](#)
- [Human IL 33 Source E coli](#)
- [Anti Human pab IL 33 Source Rabbit](#)
- [Anti Human mab ILT5 Source Mouse](#)
- [Anti Mouse mab Indian Hedgehog Source Rat](#)
- [Anti Human mab Insulin R Source Mouse](#)
- [Anti Human mab Integrin alpha 2 Source Mouse](#)
- [Anti Human mab Integrin alpha 3 Source Mouse](#)
- [Anti Human mab Integrin alpha 4 Source Mouse](#)
- [Anti Human mab Integrin alpha 5 Source Mouse](#)
- [Anti Human mab Integrin alpha 6 Source Mouse](#)
- [Anti Human mab Integrin alpha M Source Mouse](#)
- [Anti Human mab Integrin alpha V Source Mouse](#)
- [Anti Human mab Integrin alpha X Source Mouse](#)
- [Anti Human mab Integrin beta 2 Source Mouse](#)
- [Human IP 10 CXCL10 Source E coli](#)
- [Anti Human pab IP 10 Source Rabbit](#)
- [Mouse IP 10 CXCL10 Source E coli](#)
- [Anti Mouse pab IP 10 Source Rabbit](#)
- [Human I TAC CXCL11 Source E coli](#)
- [Anti Human pab I TAC Source Rabbit](#)
- [Mouse I TAC CXCL11 Source E coli](#)
- [Anti Human mab Jagged 1 Source Mouse](#)
- [Anti Mouse mab Junctional adhesion molecule A JAM A Source Rat](#)
- [Anti Human mab JAM B Source Mouse](#)
- [Anti Mouse mab Junctional adhesion molecule B JAM B Source Rat](#)
- [Anti Human mab JAM C Source Mouse](#)
- [Mouse JE MCP 1 CCL2 Source E coli](#)
- [Anti Mouse pab JE MCP 1 CCL2 Source Rabbit](#)
- [Anti Human mab Kallikrein 11 Source Mouse](#)
- [Anti Human mab Kallikrein 13 Source Mouse](#)
- [Anti Human mab Kallikrein 15 Source Mouse](#)
- [Anti Human mab Kallikrein 3 Source Mouse](#)
- [Anti Human mab Kallikrein 4 Source Mouse](#)
- [Anti Human mab Kallikrein 5 Source Mouse](#)
- [Anti Human mab Kallikrein 7 Source Mouse](#)
- [Anti Human mab Kallikrein 8 Source Mouse](#)
- [Mouse KC CXCL1 Source E coli](#)
- [Anti Mouse pab KC CXCL1 Source Rabbit](#)
- [Anti Mouse mab Kell CD238 Source Rat](#)
- [Anti Human mab Kell Source Mouse](#)
- [Anti Human mab KGF Source Mouse](#)
- [Anti Human mab Kininogen Source Mouse](#)
- [Anti Human mab KIR Source Mouse](#)
- [Anti Human mab KIR2DL1 Source Mouse](#)
- [Anti Human mab KIR2DL3 Source Mouse](#)
- [Anti Human mab KIR2DL4 Source Mouse](#)
- [Anti Human mab KIR2DS4 Source Mouse](#)
- [Anti Human mab KIR3DL1 Source Mouse](#)
- [Human Klotho Source CHO cells](#)
- [Anti Mouse mab Klotho Source Rat](#)
- [Anti Mouse mab Kremen 1 Source Rat](#)
- [Human LAG 1 CCL4L1 Source E coli](#)
- [Anti Human mab LAG 3 Source Mouse](#)
- [Anti Human mab LAMP Source Mouse](#)
- [Anti Human mab LAP TGF beta 1 Source Mouse](#)
- [Anti Human mab Lavinin Source Mouse](#)
- [Anti Human mab LECT2 Source Mouse](#)
- [Anti Human mab Lefty A Source Mouse](#)
- [Anti Mouse mab Lefty 1 Source Rat](#)
- [Anti Human pab LD78 beta Source Goat](#)
- [Human LD78beta CCL3L1 Source E coli](#)
- [Anti Human mab LEC Source Mouse](#)
- [Human LEC NCC 4 CCL16 Source E coli](#)
- [Anti Human pab LEC NCC 4 Source Goat](#)
- [Anti Mouse mab LEC26 LA102 Source Rat](#)
- [Human Leptin Source E coli](#)
- [Anti Human mab Leptin Source Mouse](#)
- [Anti Human pab Leptin Source Rabbit](#)
- [Mouse Leptin Source E coli](#)
- [Anti Mouse pab Leptin Source Rabbit](#)
- [Rat Leptin Source E coli](#)
- [Anti Rat Leptin Source Goat](#)
- [Anti Human mab Leptin R Source Mouse](#)
- [Anti Mouse mab Leptin R Source Rat](#)
- [Anti Human mab Leukotriene BA R1 Source Mouse](#)
- [Human LIF Source E coli](#)
- [Anti Human pab LIF Source Rabbit](#)
- [Anti Human mab LIF Source Mouse](#)
- [Mouse LIF Source E coli](#)
- [Anti Mouse pab LIF Source Rabbit](#)
- [Anti Mouse mab LIF Source Rat](#)
- [Anti Human mab LIF R alpha Source Mouse](#)



MOLECULAR PRODUCTS

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

- [Mouse LIGHT Source E coli](#)
- [Anti Human pab LIGHT Source Rabbit](#)
- [Anti Mouse mab Limitin Source Rat](#)
- [Anti Mouse mab LIMP II Source Rat](#)
- [Anti Human mab Lipocalin 1 Source Mouse](#)
- [Anti Human mab Lipocalin 2 Source Mouse](#)
- [Anti Mouse mab Lipocalin 2 Source Rat](#)
- [Anti Mouse pab LIX Source Rabbit](#)
- [Anti Mouse mab LIX Source Rat](#)
- [Mouse LIX CXCL5 70 aa Source E coli](#)
- [Mouse LIX CXCL5 93 aa Source E coli](#)
- [Anti Human mab LOX 1 Source Mouse](#)
- [Anti Mouse mab LOX 1 Source Rat](#)
- [Anti Mouse mab LPAM 1 Source Rat](#)
- [Anti Mouse mab L Selectin Source Rat](#)
- [Anti Human mab LTBP 1 Source Mouse](#)
- [Mouse Lungkine CXCL15 Source E coli](#)
- [Human Lymphotactin Source E coli](#)
- [Anti Human pab Lymphotactin Source Rabbit](#)
- [Anti Human mab Lymphotoxin Source Mouse](#)
- [Human Lyve 1 soluble Source Insect cells](#)
- [Anti Human pab Lyve 1 Source Rabbit](#)
- [Anti Human pab Lyve 1 Biotin Source Rabbit](#)
- [Anti Human mab Lyve 1 Source Mouse](#)
- [Mouse Lyve 1 soluble Source Insect cells](#)
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
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
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
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
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
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