



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [Rat IgG2b x w Human lymphs 15 monos 35 Clone MARG2b 8 Mab anti HRP](#)
- [Rat IgG2b Kappa Clone IR863 Myeloma](#)
- [Rat IgG2b Kappa Clone IR863 Myeloma Biotin](#)
- [Rat IgG2b Kappa Clone IR863 Myeloma FITC](#)
- [Rat IgG2b Kappa Clone IR863 Myeloma HRP](#)
- [Rat IgG2b Negative Control Clone LO DNP 11 flow ALEXA 647 conj.](#)
- [Rat IgG2b Negative Control Clone LO DNP 11 flow ALEXA 750 conj.](#)
- [Rat IgG2b Negative Control Clone LO DNP 11 flow Pacific Blue conj.](#)
- [Rat IgG2b Biotin](#)
- [Rat IgG2b Clone MARG 2b 3 Mab anti ELISA capture Ab w YSRMTMCA1296P](#)
- [Rat IgG2b Clone MARG2b 3 Mab anti](#)
- [Rat IgG2b Clone MARG2b 3 Mab anti Biotin](#)
- [Rat IgG2b Clone MARG2b 3 Mab anti FITC](#)
- [Rat IgG2b Clone MARG2b 3 Mab anti FITC flow](#)
- [Rat IgG2b Clone MARG2b 3 Mab anti HRP](#)
- [Rat IgG2b Clone MARG2b 8 Mab anti ELISA](#)
- [Rat IgG2b Clone R2B 8 Mab anti](#)
- [Rat IgG2b Control](#)
- [Rat IgG2b Control APC](#)
- [Rat IgG2b Control Biotin](#)
- [Rat IgG2b Control FITC](#)
- [Rat IgG2b Control PE Cy5](#)
- [Rat IgG2b Control RPE](#)
- [Rat IgG2b Control RPE flow IH for use w Human Mouse cells tissues](#)
- [Rat IgG2b Control RPE Cy5 flow IH for use w Human Mouse cells tissues](#)
- [Rat IgG2b FITC](#)
- [Rat IgG2b Goat anti ELISA flow WB](#)
- [Rat IgG2b Goat anti ELISA flow WB Alk Phos conj.](#)
- [Rat IgG2b Goat anti ELISA flow WB FITC conj.](#)
- [Rat IgG2b Goat anti ELISA flow WB HRP conj.](#)
- [Rat IgG2b HRP](#)
- [Rat IgG2b Negative Control](#)
- [Rat IgG2b Negative Control ALEXA 405 conj.](#)
- [Rat IgG2b Negative Control ALEXA 488 conj.](#)
- [Rat IgG2b Negative Control ALEXA 647 conj.](#)
- [Rat IgG2b Negative Control azide free](#)
- [Rat IgG2b Negative Control FITC flow IH for use w Human Mouse cells tissues](#)
- [Rat IgG2b TRITC](#)
- [Rat IgG2c](#)
- [Rat IgG2c Kappa Clone IR1148 Myeloma](#)
- [Rat IgG2c Kappa Clone IR1148 Myeloma Biotin](#)
- [Rat IgG2c Kappa Clone IR1148 Myeloma FITC](#)
- [Rat IgG2c Kappa Clone IR1148 Myeloma HRP](#)
- [Rat IgG2c Kappa Clone IR304 Myeloma](#)
- [Rat IgG2c Kappa Clone IR304 Myeloma Biotin](#)
- [Rat IgG2c Kappa Clone IR304 Myeloma FITC](#)
- [Rat IgG2c Kappa Clone IR304 Myeloma HRP](#)
- [Rat IgG2c Biotin](#)
- [Rat IgG2c Clone MARG2c 3 Mab anti](#)
- [Rat IgG2c Clone MARG2c 3 Mab anti Biotin](#)
- [Rat IgG2c Clone MARG2c 3 Mab anti FITC](#)
- [Rat IgG2c Clone MARG2c 3 Mab anti HRP](#)
- [Rat IgG2c Clone MARG2c 5 Mab anti](#)
- [Rat IgG2c Clone MARG2c 5 Mab anti Biotin](#)
- [Rat IgG2c Clone MARG2c 5 Mab anti FITC](#)
- [Rat IgG2c Control](#)
- [Rat IgG2c FITC](#)
- [Rat IgG2c Goat anti ELISA flow WB](#)
- [Rat IgG2c Goat anti ELISA flow WB Alk Phos conj.](#)
- [Rat IgG2c Goat anti ELISA flow WB FITC conj.](#)
- [Rat IgG2c Goat anti ELISA flow WB HRP conj.](#)
- [Rat IgG2c HRP](#)
- [Rat IgG2c TRITC](#)
- [Rat IgM](#)
- [Rat IgM](#)
- [Rat IgM min X Hu Sr Prot](#)
- [Rat IgM min X Hu Sr Prot ALP](#)
- [Rat IgM min X Hu Sr Prot AMCA](#)
- [Rat IgM min X Hu Sr Prot Biotin SP](#)
- [Rat IgM min X Hu Sr Prot Cyanine Cy2](#)
- [Rat IgM min X Hu Sr Prot Cyanine Cy3](#)
- [Rat IgM min X Hu Sr Prot Cyanine Cy5](#)
- [Rat IgM min X Hu Sr Prot FITC](#)
- [Rat IgM min X Hu Sr Prot HRP](#)
- [Rat IgM min X Hu Sr Prot Rhodamine Red X](#)
- [Rat IgM min X Hu Sr Prot Texas Red](#)
- [Rat IgM min X Hu Sr Prot TRITC](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot ALP](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot AMCA](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot APC](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Biotin SP](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Cyanine Cy2](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Cyanine Cy3](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Cyanine Cy5](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot FITC](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Gold 12 nm LM](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Gold 4 nm LM](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot HRP](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Phycocerythrin R PE](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Rhodamine Red X](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot Texas Red](#)
- [Rat IgM min X Hu Bov Hrs Sr Prot TRITC](#)
- [Rat IgM ALP](#)
- [Rat IgM AMCA](#)
- [Rat IgM Biotin SP](#)
- [Rat IgM Clone MARM 4 Mab anti](#)
- [Rat IgM Clone MARM 4 Mab anti Biotin](#)
- [Rat IgM Clone MARM 4 Mab anti Biotin ELISA](#)
- [Rat IgM Clone MARM 4 Mab anti FITC](#)
- [Rat IgM Clone MARM 4 Mab anti HRP](#)
- [Rat IgM Clone MARM 4 Mab anti ELISA capture Ab w YSRMTMCA1296P](#)
- [Rat IgM Clone MARM 7 Mab anti](#)
- [Rat IgM Cyanine Cy2](#)
- [Rat IgM Cyanine Cy3](#)
- [Rat IgM Cyanine Cy5](#)
- [Rat IgM FITC](#)
- [Rat IgM HRP](#)
- [Rat IgM Phycocerythrin RPE](#)
- [Rat IgM Rhodamine Red X](#)
- [Rat IgM Texas Red](#)
- [Rat IgM TRITC](#)
- [Rat IgM Fc](#)
- [Rat IgM Fc Biotin](#)
- [Rat IgM Fc FITC](#)
- [Rat IgM Fc HRP](#)
- [Rat IgM Fc TRITC](#)
- [Rat IgM u chain Goat anti](#)
- [Rat IgM u chain Goat anti FITC](#)
- [Rat IgM u chain Goat anti PE](#)
- [Rat IgM Kappa Clone IR202 Myeloma](#)
- [Rat IgM Kappa Clone IR202 Myeloma Biotin](#)
- [Rat IgM Kappa Clone IR202 Myeloma FITC](#)
- [Rat IgM Kappa Clone IR202 Myeloma HRP](#)
- [Rat IgM Kappa Clone IR473 Myeloma](#)
- [Rat IgM Kappa Clone IR473 Myeloma Biotin](#)
- [Rat IgM Kappa Clone IR473 Myeloma FITC](#)
- [Rat IgM Kappa Clone IR473 Myeloma HRP](#)
- [Rat IgM Clone RTM 32 Mab anti](#)
- [Rat IgM Control](#)
- [Rat IgM Control Biotin](#)
- [Rat IgM Control FITC](#)
- [Rat IgM Control PE](#)
- [Rat IgM FITC](#)
- [Rat IgM Goat anti ELISA flow WB](#)
- [Rat IgM Goat anti ELISA flow WB Alk Phos conj.](#)
- [Rat IgM Goat anti ELISA flow WB FITC conj.](#)
- [Rat IgM Goat anti ELISA flow WB HRP conj.](#)
- [Rat IgM Magnetic Bead conjugated 300nm particle size](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc and Fab](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc and Fab Biotin](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc and Fab FITC](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc and Fab HRP](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc and Fab TRITC](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc Biotin](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc HRP](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM Fc TRITC](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM IgD IgE Fc Fab min X Hu Ms](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM IgD IgE Fc Fab min X Hu Ms FITC](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM IgD IgE Fc Fab min X Hu Ms HRP](#)
- [Rat Ig s IgG1 IgG2a IgG2b IgG2c IgA IgM IgD IgE Fc Fab min X Hu Ms TRITC](#)
- [Rat Immunoglobulin min X Ms FITC](#)
- [Rat Immunoglobulins min X Hu Ig s Fetal Calf Serum](#)
- [Rat Immunoglobulins min X Hu Ig s Fetal Calf Serum Biotin](#)
- [Rat Immunoglobulins min X Hu Ig s Fetal Calf Serum HRP](#)
- [Rat Immunoglobulins Biotin](#)
- [Rat Immunoglobulins FITC](#)
- [Rat Immunoglobulins HRP](#)
- [Rat Kappa Lambda Clones MARK 1 MARL 15 Mab anti](#)
- [Rat Kappa Lambda Clones MARK 1 MARL 15 Mab anti Biotin](#)
- [Rat Kappa Lambda Clones MARK 1 MARL 15 Mab anti FITC](#)
- [Rat Kappa Lambda Clones MARK 1 MARL 15 Mab anti HRP](#)
- [Rat Kappa Lambda Clones MARK 1 MARL 15 Mab anti HRP ELISA](#)
- [Rat Kappa Lambda Clones RT39 RL6 Mab anti](#)
- [Rat Kappa Lambda surface hidden determinants Goat anti](#)
- [Rat Kappa 1a 1b Clone RT 39 Mab anti](#)
- [Rat Kappa min X Hu IgG Clone MARK 1 Mab anti](#)
- [Rat Kappa min X Hu IgG Clone MARK 1 Mab anti Biotin](#)
- [Rat Kappa min X Hu IgG Clone MARK 1 Mab anti FITC](#)
- [Rat Kappa min X Hu IgG Clone MARK 1 Mab anti HRP](#)
- [Rat Kappa preference for b allotype Clone OX 12 Mab anti](#)
- [Rat Kappa preference for b allotype Clone OX 12 Mab anti Biotin](#)
- [Rat Kappa preference for b allotype Clone OX 12 Mab anti FITC](#)
- [Rat Kappa preference for b allotype Clone OX 12 Mab anti HRP](#)
- [Rat Kappa preference for b allotype Clone OX 12 Mab anti PE](#)
- [Rat Kappa preference for Ig 1b Clone MRC OX 12 Mab anti](#)
- [Rat Kappa preference for Ig 1b Clone MRC OX 12 Mab anti FITC flow](#)
- [Rat Kappa preference for Ig 1b Clone MRC OX 12 Mab anti RPE flow](#)
- [Rat Kappa preference for Ig 1b Clone MRC OX 12 Mab anti flow HRP conj.](#)
- [Rat Kappa 1a allotype weak x w Rat IgK1b Clone MARK 3 Mab anti](#)
- [Rat Kappa 1a allotype weak x w Rat IgK1b Clone MARK 3 Mab anti Biotin](#)
- [Rat Kappa 1a allotype weak x w Rat IgK1b Clone MARK 3 Mab anti FITC](#)
- [Rat Kappa 1a allotype weak x w Rat IgK1b Clone MARK 3 Mab anti HRP](#)
- [Rat Kappa 1b allotype Clone LORK1b 1 Rat Mab anti](#)
- [Rat Kappa 1b allotype Clone LORK1b 1 Rat Mab anti Biotin](#)
- [Rat Kappa 1b allotype Clone LORK1b 1 Rat Mab anti FITC](#)
- [Rat Kappa 1b allotype Clone LORK1b 1 Rat Mab anti HRP](#)
- [Rat Kappa 1b allotype Clone LORK1b 2 Rat Mab anti](#)
- [Rat Kappa 1b allotype Clone LORK1b 2 Rat Mab anti Biotin](#)
- [Rat Kappa 1b allotype Clone LORK1b 2 Rat Mab anti HRP](#)
- [Rat Kappa Clone MAR C8 Mab anti](#)
- [Rat Kappa Clone MAR C8 Mab anti Biotin](#)
- [Rat Kappa Clone MAR C8 Mab anti FITC](#)
- [Rat Kappa Clone MARK1 Mab anti](#)
- [Rat Lambda Clone MARL 15 Mab anti](#)
- [Rat Lambda Clone MARL 15 Mab anti Biotin](#)
- [Rat Lambda Clone MARL 15 Mab anti FITC](#)
- [Rat Lambda Clone MARL 15 Mab anti HRP](#)
- [Rat Lambda Clone RL 6 Mab anti](#)
- [Rat Langerhans Cell in Epidermis Macrophages Clone RED 1 Mab anti frozen IH flow](#)
- [Rat LCA Mab anti](#)
- [Rat LH Receptor Rabbit anti](#)
- [Rat Lymph Node Cells](#)
- [Rat Lymphocyte ALS Rabbit anti](#)
- [Rat Lymphocyte ALS Rabbit anti cytotoxicity assays](#)
- [Rat Lymphocyte ALS Rabbit anti FITC](#)
- [Rat Macrophage resident tissue fixed Synovial Lining Cell Clone ED2 Mab anti IH](#)
- [Rat Macrophage tissue fixed Marginal Zone Metallophil Clone TRPM 3 Mab anti IH](#)
- [Rat Macrophage trapping Follicular Dendritic Cell B Cell Accessory Clone KI.M.9R Mab anti IH](#)
- [Rat Macrophage Adsorbed Rabbit anti](#)
- [Rat Macrophage Adsorbed Rabbit anti](#)
- [Rat Macrophage Clone F.6.J Mab anti IH](#)
- [Rat Macrophage Microglial Cell C3bi Granulocyte Clone OX 42 Mab anti IH flow](#)
- [Rat Macrophage Monocyte Dendritic veiled Cell Clone ED 1 Mab anti IH flow](#)
- [Rat Macrophage MRP8 late inflam L1 Complex Gran Clone S.13.67 Mab anti Human Biotin paraffin](#)
- [Rat Macrophage MRP8 late inflam L1 Complex Granulocyte Clone S.13.67 Mab anti Human paraffin](#)
- [Rat Macrophage Pan Clone KI.M.2R Mab anti frozen paraffin IH](#)
- [Rat Macrophage Peritoneal Thioglycollate non Induc Mono Gran Clone TRPM 2 Mab anti Guinea pig Rabbit IH](#)
- [Rat Macrophage Peritoneal Thioglycollate non inducible](#)



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Interdigitating Cell Clone RM 1 Mab anti IH

- [Rat Macrophage Rabbit anti](#)
- [Rat Macrophage Rabbit anti FITC](#)
- [Rat Macrophage Rabbit anti](#)
- [Rat Macrophage Rabbit anti Texas Red conj.](#)
- [Rat Macrophage Monocyte Chemotactic Protein MCP 1 MCAF 14 1kd recombinant](#)
- [Rat Macrophage Monocyte Chemotactic Protein MCP 1 MCAF Rabbit anti Rat](#)
- [Rat Mast Cell Adsorbed Rabbit anti](#)
- [Rat Mast Cell Rabbit anti](#)
- [Rat Mast Cell Rabbit anti FITC](#)
- [Rat MHC Class II Mab anti](#)
- [Rat NK Cells NKR P1 Clone 10 78 Mab anti](#)
- [Rat NK Cells NKR P1 Clone 10 78 Mab anti APC](#)
- [Rat NK Cells NKR P1 Clone 10 78 Mab anti FITC](#)
- [Rat NK Cells NKR P1 Clone 10 78 Mab anti PE](#)
- [Rat NK Cells NKR P1 Clone 10 78 Mab anti RPE](#)
- [Rat NKR P1 NK Cell Clone 10 78 Mab anti Biotin](#)
- [Rat OX 2 Antigen Clone OX 2 Mab anti](#)
- [Rat OX 2 Antigen Clone OX 2 Mab anti Biotin](#)
- [Rat OX 2 Antigen Clone OX 2 Mab anti FITC](#)
- [Rat OX 2 Antigen Clone OX 2 Mab anti PE](#)
- [Rat OX 2 Antigen Thymocyte gp 41 47kd Clone MRC OX 2 Mab anti azide free](#)
- [Rat OX 2 Antigen Thymocyte gp 41 47kd Clone MRC OX 2 Mab anti FITC flow](#)
- [Rat OX 2 Antigen Thymocyte gp 41 47kd Clone MRC OX 2 Mab anti RPE flow](#)
- [Rat OX 2 Antigen Thymocyte gp 41 47kd Clone MRC OX 2 Mab anti flow](#)
- [Rat OX 41 Antigen SIRP Signal Regulatory Protein Clone MRC OX 41 Mab anti FITC](#)
- [Rat OX 41 Antigen SIRP Signal Regulatory Protein Clone MRC OX 41 Mab anti frozen paraffin IH flow WB Azide Free](#)
- [Rat OX 41 Antigen SIRP Signal Regulatory Protein Clone MRC OX 41 Mab anti RPE](#)
- [Rat OX 41 Antigen SIRP Signal Regulatory Protein Clone MRC OX 41 Mab anti frozen paraffin IH flow WB](#)
- [Rat OX 43 Antigen Macrophage RBC Endothelium not brain Clone MRC OX 43 Mab anti frozen IH flow IP](#)
- [Rat OX 52 Antigen T Cell pan Clone OX 52 Mab anti FITC frozen IH flow](#)
- [Rat OX 52 Antigen T Cell pan Clone OX 52 Mab anti frozen IH flow](#)
- [Rat OX 52 Antigen T Cell pan Clone OX 52 Mab anti frozen IH flow Biotin conj.](#)
- [Rat OX 62 Antigen Dendritic Cell Clone MRC OX 62 Mab anti RPE flow](#)
- [Rat OX 62 Antigen Dendritic Cell Clone MRC OX 62 Mab anti frozen IH flow](#)
- [Rat PAP](#)
- [Rat Plasma](#)
- [Rat PMN Adsorbed Rabbit anti](#)
- [Rat PMN Adsorbed Rabbit anti](#)
- [Rat PMN Rabbit anti](#)
- [Rat PMN Rabbit anti FITC](#)
- [Rat PMN Rabbit anti](#)
- [Rat PMN Rabbit anti Texas Red conj.](#)
- [Rat PMN s](#)
- [Rat Proteins Serum Goat anti](#)
- [Rat Proteins Serum Goat anti FITC](#)
- [Rat Proteins Serum Rabbit anti](#)
- [Rat Proteins Serum Sheep anti](#)
- [Rat RBC](#)
- [Rat RBC Clone OX 83 Mab anti](#)
- [Rat RBC Clone OX 83 Mab anti Biotin](#)
- [Rat RBC Clone OX 83 Mab anti FITC](#)
- [Rat RBC Glutaraldehyde Stabilized](#)
- [Rat RBC Guinea pig anti](#)
- [Rat RBC Rabbit anti](#)
- [Rat RBC Rabbit anti FITC](#)
- [Rat RBC Rabbit anti Texas Red](#)
- [Rat Reticulum Cell Clone ED10 Mab anti frozen IH](#)
- [Rat RT1 A MHC Class I Monomorphic public Clone MRC OX18 Mab anti frozen IH flw ELISA can use w YSRTMCA280](#)
- [Rat RT1 A MHC Class I Monomorphic public Clone OX 18 Mab anti](#)
- [Rat RT1 A MHC Class I Monomorphic public Clone OX 18 Mab anti azide free](#)
- [Rat RT1 A MHC Class I Monomorphic public Clone OX 18 Mab anti Biotin](#)
- [Rat RT1 A MHC Class I Monomorphic public Clone OX 18 Mab anti FITC](#)
- [Rat RT1 A MHC Class I Monomorphic Clone MRC OX18 Mab anti Biotin flow](#)
- [Rat RT1 A MHC Class I Monomorphic Clone MRC OX18 Mab anti FITC flow](#)
- [Rat RT1 A MHC Class I Monomorphic Clone MRC OX18 Mab anti RPE flow](#)
- [Rat RT1 Aa MHC Class I Monomorphic Clone F16 4 4 Mab](#)

anti

- [Rat RT1 Aa MHC Class I Polymorphic Clone MN4 91 6 Mab anti frozen paraffin IH flow IP RIA ELISA w YSRTMCA51](#)
- [Rat RT1 Aa MHC Class I Polymorphic Clone R2 155 Rat Mab anti flow](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone MRC OX 27 Mab anti](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone MRC OX 27 Mab anti FITC](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone MRC OX 27 Mab anti RPE](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone OX 27 Mab anti Biotin](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone OX 27 Mab anti FITC](#)
- [Rat RT1 Ac MHC Class I Polymorphic Clone YR5 12 Rat Mab anti Rat frozen IH flow](#)
- [Rat RT1 Au MHC Class I Polymorphic Clone NR3 31 Rat Mab anti flow](#)
- [Rat RT1 B IAa In MHC Class II Polymorphic Clone F17 23 2 Mab anti frozen IH flow](#)
- [Rat RT1 B IAa In MHC Class II Polymorphic Clone F17 23 2 Mab anti frozen IH flow FITC conj.](#)
- [Rat RT1 B all except n MHC Class II Polymorphic Clone HIS19 Mab anti frozen paraffin resin IH flow IP](#)
- [Rat RT1 Bac MHC Class II Polymorphic neg on i u Clone MRC OX 76 Mab anti flow](#)
- [Rat RT1 Bac MHC Class II Polymorphic neg on i u Clone MRC OX 76 Mab anti flow FITC](#)
- [Rat RT1 Bu MHC Class II Polymorphic Clone OX 3 Mab anti azide free](#)
- [Rat RT1 D MHC Class II Monomorphic public Clone OX 17 Mab anti](#)
- [Rat RT1 D MHC Class II Monomorphic public Clone OX 17 Mab anti Biotin](#)
- [Rat RT1 D MHC Class II Monomorphic public Clone OX 17 Mab anti FITC](#)
- [Rat RT1 D MHC Class II Monomorphic public Clone OX 17 Mab anti PE](#)
- [Rat Serum normal](#)
- [Rat Serum normal BN BI Rij](#)
- [Rat Serum normal BN Wag Fish](#)
- [Rat Serum normal Louvain](#)
- [Rat Serum normal Sprague Dawley](#)
- [Rat Serum normal Wistar](#)
- [Rat Serum normal pooled from mixed strains primarily CD Wistar filtered to 0 45 m](#)
- [Rat Serum whole Goat anti](#)
- [Rat Serum whole Rabbit anti](#)
- [Rat Serum Std IgG1 1 68mg ml IgG2a 3 36mg ml IgG2b 7 66mg ml IgG3 0 5mg ml IgA 2 43mg ml IgM 1 31mg ml](#)
- [Rat Serum Rabbit anti](#)
- [Rat Sialodacryadenitis SDA Murine Hepatitis Virus MHV Positive Control high and low](#)
- [Rat Splenocytes](#)
- [Rat Streptavidin Peroxidase Universal Kit anti Rat min X Ms Sr Prot](#)
- [Rat Streptavidin Phosphatase Universal Kit anti Rat min X Ms Sr Prot](#)
- [Rat T Cell Receptor a TCRa CD3 Clone R73 Mab anti PE](#)
- [Rat T Cell Receptor a TCRa Clone R73 Mab anti Biotin flow](#)
- [Rat T Cell Receptor a TCRa Clone R73 Mab anti Monkey Rhesus FITC flow](#)
- [Rat T Cell Receptor a TCRa Clone R73 Mab anti Monkey Rhesus RPE flow](#)
- [Rat T Cell Receptor a TCRa Clone R73 Mab anti Monkey Rhesus frozen IH flow IP](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti frozen paraffin IP](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti Biotin](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti FITC](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti FITC flow](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti RPE flow](#)
- [Rat T Cell Receptor gamma delta TCR Clone V65 Mab anti frozen IH flow IP](#)
- [Rat T Cell Receptor V 16 1 TCR Clone HIS42 Mab anti frozen paraffin IH IP flow](#)
- [Rat T Cell Recovery Column high capacity kit Cell Separation](#)
- [Rat T Cell Recovery Column medium capacity kit Cell Separation](#)
- [Rat T Cell Recovery Column kit Cell Separation](#)

- [Rat T Cell pan Clone OX 52 Mab anti](#)
- [Rat T Cell pan Clone OX 52 Mab anti Biotin](#)
- [Rat T Cell pan Clone OX 52 Mab anti FITC](#)
- [Rat T Cell pan Mab anti](#)
- [Rat T Cell Peripheral RT6 1 Clone P4 16 Rat Mab anti frozen IH flow](#)
- [Rat T Cell Peripheral RT6 2 Clone GY1 12 Rat Mab anti flow ELISA RIA](#)
- [Rat TGN38 Sheep anti frozen IH WB](#)
- [Rat Thrombocyte Platelet](#)
- [Rat Thrombocyte Platelet Adsorbed Rabbit anti](#)
- [Rat Thrombocyte Platelet Rabbit anti](#)
- [Rat Thrombocyte Platelet Rabbit anti FITC](#)
- [Rat Thrombocyte Rabbit anti Texas Red conj.](#)
- [Rat Thymocyte Adsorbed Rabbit anti](#)
- [Rat Thymocyte Adsorbed Rabbit anti FITC](#)
- [Rat Thymocyte Rabbit anti](#)
- [Rat Thymocyte Rabbit anti FITC](#)
- [Rat Thymocytes](#)
- [Rat Transferrin](#)
- [Rat Transferrin Receptor CD71 Clone OX 26 Mab anti](#)
- [Rat Transferrin Receptor CD71 Clone OX 26 Mab anti FITC](#)
- [Rat Transferrin Biotin SP](#)
- [Rat Transferrin Cyanine Cy2](#)
- [Rat Transferrin Cyanine Cy3](#)
- [Rat Transferrin Cyanine Cy5](#)
- [Rat Transferrin FITC](#)
- [Rat Transferrin Goat anti](#)
- [Rat Transferrin HRP](#)
- [Rat Transferrin Rabbit anti](#)
- [Rat Transferrin Rabbit anti FITC](#)
- [Rat Transferrin Rabbit anti Texas Red](#)
- [Rat Transferrin Rabbit anti RIA](#)
- [Rat Transferrin Texas Red](#)
- [Rat Transforming Growth Factor A TGFa Rabbit anti](#)
- [Rat Transforming Growth Factor A TGFa Sheep anti](#)
- [Rat Tumors epithelial origin Clone CG52 Mab anti](#)
- [Rat Tumors epithelial origin Clone MG1 Mab anti](#)
- [Rb 2 130kd Rabbit anti Human frozen paraffin IH ELISA IP WB](#)
- [RBBP4 Mab anti Clone 2D7 IF WB Azide Free](#)
- [RBBP6 Mab anti Clone 5A11 Azide Free](#)
- [RBM51 Mab anti Clone M1 WB Azide Free](#)
- [RBP1 like protein Retinoblastoma Binding Rb Protein homolog BCAA breast carcinoma associated antigen 45kd 65kd Goat anti Human WB](#)
- [RecA 40kd Clone ARM193 Mab anti E coli WB EIA Inhibition assay](#)
- [Receptor Destroying Enzyme II RDE II Influenza Virus eliminat of nonspec inhib of hemagglut](#)
- [Recombinant soluble LOX 1 human](#)
- [Red Blood Cells Clone SFL23 6 Mab anti](#)
- [Red Blood Cells Dog anti Sheep](#)
- [Red Blood Cells H antigen Clone CLB ery H 1 Mab anti](#)
- [Red Blood Cells Rabbit anti Human](#)
- [Red Blood Cells Rabbit anti Human agglutination grade](#)
- [Red Blood Cells Rabbit anti Human FITC](#)
- [Red Blood Cells Rabbit anti Human Texas Red](#)
- [Red Cell Wrb Antigen Clone E6 Mab anti](#)
- [Reed Sternberg Cell CD15 Gran Assoc Ag Hodgkin s Dendritic Retic Clone B21 1 BRA 4F1 Mab anti Human](#)
- [Reed Sternberg Cell CD30 Ki 1 antigen Mab anti Human frozen paraffin w NB reag](#)
- [Reed Sternberg B Cell Hodgkin Cell 36kd Clone A27 42 Mab anti Human frozen paraffin](#)
- [Regulator of Nonsense Transcripts 1 RENT1 encoded within exons 19 20 Nonsense mRNA reducing factor 1 NORF1 Human Up Frameshift Suppressor 1 homolog HUPF1 delta helicase Goat anti Human M](#)
- [Regulator of Nonsense Transcripts 1 RENT1 encoded within exons 5 6 Nonsense mRNA reducing factor 1 NORF1 Human Up Frameshift Suppressor 1 homolog HUPF1 delta helicase Goat anti Human Mou](#)
- [Regulator of Nonsense Transcripts 1 RENT1 portion of the C terminus Nonsense mRNA reducing factor 1 NORF1 Human Up Frameshift Suppressor 1 homolog HUPF1 delta helicase Goat anti Human Mous](#)
- [Regulatory Subunit of cAMP dependent protein Mab anti](#)
- [Relaxin Like Factor RLF Sheep anti](#)
- [Relaxin 1 Clone 6F1willi Mab anti Human ELISA](#)
- [Relaxin 1 Clone 8H11kurd Mab anti Human ELISA](#)
- [Relaxin 2 Clone 2F1fred Mab anti Human ELISA](#)
- [Relaxin 2 Rabbit anti Human ELISA RIA IHC](#)
- [Relaxin 2 Rabbit anti Human ELISA RIA IHC WB](#)
- [RELM alpha Mouse recombinant](#)
- [RELM beta Mouse recombinant](#)
- [Remerine Hydrochloride](#)
- [Renal Cell Carcinoma Antigen Clone RC38 Mab anti Human](#)
- [Renal Cell Carcinoma Marker gp200 200kd Clone PN 15 Mab anti Human Rat paraffin IH WB](#)



MOLECULAR PRODUCTS

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

- [Renal Cell Carcinoma Marker Proximal Nephrogenic Renal Ag Carb dom of a 200kD gp200 Cl 66.4 C2 Mab anti Hu prfn](#)
- [Renibacterium salmoninarum Goat anti](#)
- [Renibacterium salmoninarum Goat anti ALP](#)
- [Renibacterium salmoninarum Goat anti FITC](#)
- [Renibacterium salmoninarum Goat anti HRP](#)
- [Renibacterium salmoninarum Positive Control](#)
- [RENIN Receptor C terminal Goat anti ELISA WB](#)
- [Rentinoic Acid BSA conjugate antigen carrier](#)
- [Reovirus Type 3 Dearing strain CF Antigen](#)
- [Reovirus Type 3 Dearing strain CF Control Antigen](#)
- [Reovirus Type 3 Dearing strain Guinea pig anti CF](#)
- [Reovirus Goat anti FITC Conjugate](#)
- [Reproductive and Respiratory Syndrome Virus nucleocapsid Swine Clone 2D6 Mab anti Ascites](#)
- [RERG Ras like Estrogen regulated Growth inhibitor Rabbit anti Human WB](#)
- [Resistan Rabbit anti Mouse IB IC ELISA](#)
- [Resistin aa 30 49 Goat anti Human ELISA](#)
- [Resistin aa 30 49 Human synthetic peptide](#)
- [Resistin aa 30 49 Rabbit anti Human ELISA](#)
- [Resistin aa 33 90 Human synthetic peptide](#)
- [Resistin aa 33 90 Rabbit anti Human ELISA](#)
- [Resistin aa 51 108 Big Resistin Human synthetic peptide](#)
- [Resistin aa 51 108 Big Resistin Rabbit anti Human ELISA](#)
- [Resistin aa 64 88 Chicken anti Human ELISA](#)
- [Resistin aa 64 88 Human synthetic peptide](#)
- [Resistin aa 64 88 Rabbit anti Human ELISA](#)
- [Resistin Goat anti Mouse](#)
- [Resistin Goat anti Mouse Biotin](#)
- [Resistin Goat anti Mouse ELISA WB](#)
- [Resistin Goat anti Mouse ELISA WB Biotin conj.](#)
- [Resistin Human recombinant](#)
- [Resistin Mouse recombinant](#)
- [Resistin natural recombinant Mab anti Human ELISA WB](#)
- [Respiratory Syncytial Virus](#)
- [Respiratory Syncytial Virus BRSV Bovine anti Bovine Negative Control](#)
- [Respiratory Syncytial Virus BRSV Bovine anti Bovine Positive Control](#)
- [Respiratory Syncytial Virus BRSV Bovine Fluorescence Control Slide](#)
- [Respiratory Syncytial Virus BRSV Bovine Fluorescence Substrate Slide](#)
- [Respiratory Syncytial Virus BRSV Goat anti Bovine](#)
- [Respiratory Syncytial Virus BRSV Goat anti Bovine FITC Coniugate](#)
- [Respiratory Syncytial Virus RSV all antigens Goat anti Human Bovine Neutralizing](#)
- [Respiratory Syncytial Virus RSV all antigens Goat anti Human Bovine Neutralizing Biotin](#)
- [Respiratory Syncytial Virus RSV all antigens Goat anti Human Bovine Neutralizing FITC](#)
- [Respiratory Syncytial Virus RSV all antigens Goat anti Human Bovine Neutralizing HRP](#)
- [Respiratory Syncytial Virus RSV Fusion Protein F1 subunit Bovine Syncytial Virus Clone 0621 Mab anti](#)
- [Respiratory Syncytial Virus RSV Fusion Protein Clone 0631 Mab anti](#)
- [Respiratory Syncytial Virus RSV Fusion Protein Clone 0681 Mab anti](#)
- [Respiratory Syncytial Virus RSV Fusion Protein Clone 0681 Mab anti IF ELISA Neutralizes](#)
- [Respiratory Syncytial Virus RSV Fusion Protein Clone RSV3216 BO16 Mab anti Bovine IF](#)
- [Respiratory Syncytial Virus RSV Long strain CF Antigen](#)
- [Respiratory Syncytial Virus RSV Long strain CF Control Antigen](#)
- [Respiratory Syncytial Virus RSV Long strain Guinea pig anti CF](#)
- [Respiratory Syncytial Virus RSV Long strain Rabbit anti Neutralizing](#)
- [Respiratory Syncytial Virus RSV M2 Prot Phosphoprot Fusion Nuclr Prt Cls 5H5 2G12 2 5A6 1C3 Mab X frozen paraffin](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone 0661 Mab anti](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone 0661 Mab anti FITC](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone 0671 Mab anti](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone 0671 Mab anti FITC](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone 0671 Mab anti ELISA IF](#)
- [Respiratory Syncytial Virus RSV Nuclear Protein Clone BO23 Mab anti Bovine frozen IH ELISA](#)
- [Respiratory Syncytial Virus RSV Protein G Clone 0691 Mab anti](#)
- [Respiratory Syncytial Virus RSV Rabbit anti FITC](#)
- [Respiratory Syncytial Virus RSV Types A B Fusion Protein Clone 0631 Mab anti ELISA IF](#)
- [Respiratory Syncytial Virus Fusion Protein Clone 0641 Mab anti IF ELISA](#)
- [Respiratory Syncytial Virus Mab anti](#)
- [ret Oncogene Protein Clone 3F8 Mab anti](#)
- [Retinoblastoma RB Clone 1F8 Rb1 Mab anti Human NO X w Mouse or Rat paraffin IH flow IF IP native denatured](#)
- [Retinoblastoma Gene Product Clone Rb1 Mab anti](#)
- [Retinoblastoma Gene Protein Clone 106kD Clone 84 B3 1 Mab anti Human frozen paraffin IH](#)
- [Retinoblastoma Gene Protein recombinant human Mab anti Human Clone IF8](#)
- [Retinoblastoma Gene Protein 105kD Clone 13A10 Mab anti Human frozen paraffin IH](#)
- [Retinoblastoma Gene Protein 105kD Clone 13A10 Mab anti Human frozen paraffin IH WB](#)
- [Retinoblastoma protein pRb Phosphorylated Ser780 110 115kD Clone 2C4 Mab anti Human WB](#)
- [Retinoblastoma protein pRb Phosphorylated 300 380aa 110 115kD Clone C36 Mab anti Human Mouse Rat Chicken WB IP](#)
- [Retinoblastoma protein pRb Phosphorylated all forms 444 535aa 110 115kD Clone XZ91 Mab anti Human Mouse Chicken WB IP](#)
- [Retinoblastoma protein Rb 444 621aa 110 115kD Clone XZ121 Mab anti Human Mouse Chicken WB IP](#)
- [Retinoblastoma Clone IF8 Mab anti frozen paraffin IH](#)
- [Retinoic Acid Rabbit anti ELISA](#)
- [Retinol Binding Protein RBP](#)
- [Retinol Binding Protein RBP Clone G4E4 Mab anti Human Monkey Goat Rat Mouse froze paraffin IH ELISA](#)
- [Retinol Binding Protein RBP Rabbit anti Human](#)
- [Retinol Binding Protein RBP Rabbit anti Human RIA](#)
- [Retinol Binding Protein 4 Mab anti Clone 4H7 Azide Free](#)
- [Retinol Binding Protein 4 Mab anti Clone RB42 ELISA WB](#)
- [Retinol Binding Protein 4 Mab anti Clone RB48 ELISA WB](#)
- [Retrovirus Purification Maxi Kit](#)
- [Retrovirus Purification Mini Kit](#)
- [Rev 030802D TR2 TNF Receptor Like 2 Herpes Virus Entry Mediator HVEM 32kD Mab anti Human IF flow](#)
- [Rhabdomyosarcoma Mab anti](#)
- [Rheumatoid Arthritis Citrullinated Cyclic Peptides CCP Mark2 autoantibody Detection EIA Kit 37 C](#)
- [Rheumatoid Arthritis Citrullinated Cyclic Peptides CCP Mark2 autoantibody Detection EIA Kit room temp](#)
- [Rheumatoid Factor IgM ELISA Kit Human includes precoated plt std conts conj bufs sbstrt](#)
- [Rheumatoid Factor ELISA Kit](#)
- [Rhizopus Arrhizus Mab anti Clone WSSA RA 1 paraffin WB ELISA](#)
- [Rho 24 50kD Human Mouse Rat Activation Kit](#)
- [RHOC Mab anti Clone 2E12 WB Azide Free](#)
- [Rhodamine TRITC Tetramethylrhodamine Isothiocyanate Isomer R Clone NI308 Mab anti](#)
- [Rhodamine TRITC Tetramethylrhodamine Isothiocyanate Isomer R Clone NI308 Mab anti HRP](#)
- [Rhodamine TRITC Tetramethylrhodamine Isothiocyanate Rabbit anti](#)
- [Rhodopsin Mab anti Clone 1D4 paraffin WB](#)
- [Rhodopsin Opsin Retinal protein labels Axons Synaptic Pedicles of Rods 39kD Clone RET P1 Mab anti Human Mouse Rat paraffin IH WB](#)
- [Ribonuclease A Rabbit anti Bovine](#)
- [Ribonuclease A Rabbit anti Bovine Biotin](#)
- [Ribonuclease T1 Rabbit anti Aspergillus oryzae](#)
- [Ribonuclease T1 Rabbit anti Aspergillus oryzae Biotin](#)
- [Ribonucleic acid polymerase Rabbit anti E coli](#)
- [Ribonucleic acid polymerase Rabbit anti E coli Biotin](#)
- [Ribonucleoprotein Particles Clone 58.15 Mab anti frozen paraffin IH flow](#)
- [Rice Protein Rabbit anti qualitative quantitative detection assays in food](#)
- [RICIN A Chain Mab anti Clone RA999 WB ELISA](#)
- [RICIN B Chain Mab anti Clone RB999 WB ELISA](#)
- [Ricin A Chain RTA Rabbit anti](#)
- [Ricin B Chain RTB Rabbit anti](#)
- [Ricin Mab anti](#)
- [Ricinine](#)
- [RICK 60kD Rabbit anti Human Mouse Rat Bovine WB IP](#)
- [Rickettsia rickettsii Rocky Mountain Spotted Fever RMSF Dog anti Fluorescence Substrate Slide](#)
- [Rickettsia rickettsii Rocky Mountain Spotted Fever RMSF Dog anti Negative Control](#)
- [Rickettsia rickettsii Rocky Mountain Spotted Fever RMSF Dog anti Positive Control](#)
- [RIG I Rabbit anti paraffin WB](#)
- [RIG I Rat Mab anti Mouse Clone SS1A WB](#)
- [RIN1 ras inhibitor 100kD and 35kD Goat anti Human WB](#)
- [RIP3 Receptor Interacting Protein 3 Rabbit anti Mouse Rat WB](#)
- [RIP Like Interacting CLARP Kinase RICK RIP 2 CARDIAK C terminal Rabbit anti Human Mouse Rat WB](#)
- [RIP Like Interacting CLARP Kinase RICK RIP 2 CARDIAK N terminal Rabbit anti Human Mouse Rat WB](#)
- [Rituximab a therapeutic reagent directed against the human CD20 cell surface antigen Clone MB2 A4 Rat Mab anti FITC](#)
- [Rituximab a therapeutic reagent directed against the human CD20 cell surface antigen Clone MB2 A4 Rat Mab anti flow ELISA](#)
- [RNA Isolation Reagent for total RNA purification from animal plant cells tissues microbes](#)
- [RNA Probe Purification Kit](#)
- [RNAsecure Solution](#)
- [ROC1 C terminal 13kD Rabbit anti Human Mouse paraffin IH WB IP native](#)
- [Rotavirus 3C10 p42 Clone 1O15 Mab anti Bovine ELISA WB IP](#)
- [Rotavirus Group Specific Antigen Mab anti](#)
- [Rotavirus Group Specific Antigen Mab anti Clone 3C10 frozen WB flow ELISA](#)
- [Rotavirus 41kD Capsid Protein Clone 0521 Mab anti Human Monkey Swine](#)
- [Rotavirus 41kD Capsid Protein Clone 0521 Mab anti Human Monkey Swine ELISA WB](#)
- [Rotavirus 41kD Major Capsid Protein Clone 0511 Mab anti Human Bovine](#)
- [Rotavirus NCDV Lincoln strain CF Antigen](#)
- [Rotavirus NCDV Lincoln strain CF Control Antigen](#)
- [Rotavirus NCDV Lincoln strain Guinea pig anti CF](#)
- [Rotavirus Nebraska Calf Diarrhea Virus NCDV ICP s late structural virion ag s Goat anti Bov Hu](#)
- [Rotavirus Nebraska Calf Diarrhea Virus NCDV ICP s late structural virion ag s Goat anti Bov Hu FITC](#)
- [Rotavirus Nebraska Calf Diarrhea Virus NCDV ICP s late structural virion ag s Goat anti Bov Hu HRP](#)
- [Rotavirus Wa strain Reversed Passive Hemagglutination RPHA Kit](#)
- [R PE pAb Rabbit anti Rabbit IgG](#)
- [R PE pAb Rabbit anti Rabbit IgG FITC](#)
- [rpro Kallikrein 5 hk5 Rabbit anti](#)
- [RPS6KA6 Mab anti Clone 6F2 paraffin WB Azide Free](#)
- [RREB1 Rabbit anti paraffin ELISA WB](#)
- [Rsk1 p90 rsk C terminal Region Rabbit anti Human Mouse Chicken Xenopus Rat Mouse Rsk2](#)
- [RSK2 MAPKAPK1 90kD Rabbit anti Human Mouse Rat Xenopus WB IP](#)
- [RT1B Class II Monomorphic Clone OX 6 Mab anti Rat ALEXA 488 conj.](#)
- [RT1B Class II Monomorphic Clone OX 6 Mab anti Rat ALEXA 647 conj.](#)
- [RT1B Clone OX 6 Mab anti Rat flow FITC](#)
- [RT1B Clone OX 6 Mab anti Rat flow RPE](#)
- [Rubella Virus Capsid Protein Mab anti Clone 1C11 ELISA IB](#)
- [Rubella Virus E1 Mosaic 157 176 374 390 213 239 a a Recombinant](#)
- [Rubella Virus E2 31 105 a a Recombinant](#)
- [Rubella Virus Glycoprotein E2 Mab anti Clone 3D2 ELISA IB](#)
- [Rubella Virus HI test Diluent](#)
- [Rubella Virus HI test reagent DBV Dextrose Geletin Veronal Diluent](#)
- [Rubella Virus HI test reagent Diluent](#)
- [Rubella Virus HI test reagent PBS](#)
- [Rubella Virus Structural glycoprotein Mab anti](#)
- [Rubella Virus Baylor strain Guinea pig anti CF](#)
- [Rubella Virus Baylor strain HA Antigen](#)
- [Rubella Virus core E1 E2 glycoproteins Mammalian cell expression system recombinant ELISA WB](#)
- [Rubella Virus E1 Glycoprotein Clone 1716 Mab anti](#)
- [Rubella Virus E1 Glycoprotein Clone 1761 Mab anti ELISA IB](#)
- [Rubella Virus Guinea pig anti Reference sera positive negative](#)
- [Rubella Virus Hemagglutination Antigen HA Clone 1711 Mab anti](#)
- [Rubella Virus Hemagglutination Antigen HA Clone 1716 Mab anti ELISA IF](#)
- [Rubella Virus HI Kit includes Ag Ab Guinea pig X Ref serum RBC sus Dil Kaolin sus](#)
- [Rubella Virus IgG Detecting EIA Kit](#)
- [Rubella Virus IgG Detecting ELISA Kit](#)
- [Rubella Virus IgM Detecting EIA Kit](#)
- [Rubella Virus IgM Detecting ELISA Kit](#)
- [Rubella Virus Virions Goat anti Human](#)
- [Rubella Virus Virions Goat anti Human Biotin](#)
- [Rubella Virus Virions Goat anti Human FITC](#)
- [Rubella Virus Virions Goat anti Human HRP](#)
- [RUND2A Mab anti Clone 6D6 IF WB Azide Free](#)
- [RUNX1 Mab anti Clone 3A1 Azide Free](#)



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
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- [RUNX1T1 Mab anti Clone 5A12 ELISA WB Azide Free Ruthenium Red](#)
- [Ryanodine Receptor Clone RYR 1 Mab anti Human Rabbit Swine Mouse Bovine ELISA IP IB IF flow](#)
- [Ryanodine Mab anti IB IF IHC ELISA flow RIA](#)
- [S100 Protein alpha beta Mab anti Human Clone 3B10 WB ELISA](#)
- [S 100 Protein bovine](#)
- [S 100 Protein human](#)
- [S 100 Protein Mab anti](#)
- [S100 Protein Mab anti Human Clone 6G1 WB ELISA](#)
- [S100 Protein Mab anti Human Clone 8B10 WB ELISA](#)
- [S100 Protein Mab anti Human Clone 8B10 WB ELISA FITC conj](#)
- [S 100](#)
- [S 100 alpha beta subunits Clone B32 1 Mab anti Bovine](#)
- [S 100 alpha beta subunits Clone B32 1 Mab anti Bovine Biotin](#)
- [S 100 alpha beta subunits Clone B32 1 Mab anti Bovine FITC](#)
- [S 100 alpha beta subunits Clone S100217 Mab anti Bovine Hu Monkey Rat Mouse](#)
- [S 100 alpha beta subunits Rabbit anti Bovine Human Chicken Kangaroo Mouse Rat frozen paraffin IH](#)
- [S 100 alpha 2 subunit Rabbit anti Human frozen paraffin IH](#)
- [S 100 alpha 4 subunit Rabbit anti Human frozen paraffin IH](#)
- [S 100 alpha 6 subunit Calcyclin Clone CACY 100 Mab anti Human Bovine Goat Swine Rabbit Rat paraffin](#)
- [S 100 alpha subunit 11kD Rabbit anti Human Rat Monkey](#)
- [S 100 alpha subunit Clone SH A1 Mab anti](#)
- [S 100 alpha subunit Rabbit anti Bovine](#)
- [S 100 beta subunit Clone SH B1 Mab anti](#)
- [S 100 beta subunit Clone SH B4 Mab anti Hu Bov Rab Goat Sheep Sw Dog Cat Rat paraffin protease dig](#)
- [S 100 Clone S1 61 69 Mab anti Human frozen paraffin IH](#)
- [S 100 Goat anti](#)
- [S 100 Mab anti Human frozen paraffin w NB reaq](#)
- [S 100 Rabbit anti](#)
- [S 100 Rabbit anti Bovine](#)
- [S 100 Rabbit anti Human](#)
- [S 100 Rabbit anti Human frozen paraffin IH](#)
- [S 100 Sheep anti](#)
- [S100A5 Mab anti Clone 5E1 Azide Free](#)
- [S 100A7 Clone 3DC Mab anti Human paraffin IHC](#)
- [S100A8 A9 Clone 27E10 Mab anti](#)
- [S100A9 Mab anti Clone 4G9 WB Azide Free](#)
- [S 100L S 100A2 Clone SH L1 Mab anti Hu Bov Gt Swine Dog Cat Rat Frog Lizard frozen paraffin](#)
- [S5a proteasome subunit Rabbit anti Human](#)
- [S6 Kinase S6K both isoforms 70 85kD Rabbit anti Human Mouse Rat Xenopus WB IP](#)
- [S6 Kinase S6K p70 N terminal Region Rabbit anti Human Mouse Rat](#)
- [SAA free serum](#)
- [Saccharomyces cerevisiae all antigens Rabbit anti](#)
- [S Acetyl Coenzyme A Synthetase Rabbit anti Yeast](#)
- [S Acetyl Coenzyme A Synthetase Rabbit anti Yeast Biotin](#)
- [SAE1 Sumo 1 Activating Enzyme Subunit 1 Rabbit anti Human paraffin WB ELISA](#)
- [Safety Shield Adjustable 3 8 thick can be adjusted to 20 deg from vertical 20 x 20 W x 12 D](#)
- [Safety Shield Adjustable 3 8 thick can be adjusted to 20 deg from vertical 30 x 30 W x 12 D](#)
- [SAHARA Hot Start PCR Dry Ready Mix for difficult PCR reactions 0 2 ml tubes for PCR in strip format](#)
- [SAHARA PCR Dry Ready Mix for difficult PCR reactions 0 2 ml tubes for PCR in strip format](#)
- [Salamandra salamandra Batrachian Venom](#)
- [Salbutamol Rabbit anti](#)
- [Saline sodium citrate buffer 20x powder pH 7](#)
- [Saline sodium citrate buffer 2x powder pH 7](#)
- [Saline Sodium Citrate buffer 2x tablets pH 7](#)
- [Saliva Rabbit anti Human](#)
- [Salmon IgG Atlantic Clone IPA3D1 Mab anti](#)
- [Salmonella Broad Reactivity Mab anti Clone 5D12A IF ELISA IB](#)
- [Salmonella Common Structural Antigens CSA 1 Goat anti ALP](#)
- [Salmonella Common Structural Antigens CSA 1 Goat anti](#)
- [Salmonella Common Structural Antigens CSA 1 Goat anti FITC](#)
- [Salmonella Common Structural Antigens CSA 1 Goat anti HRP](#)
- [Salmonella DNA preparation kit from food pathogens](#)
- [Salmonella enteritidis DO ag 0 9 12 SH 1262](#)
- [Salmonella enteritidis SH 1262 LPS dodecasaccharide](#)
- [Salmonella enteritidis SH 1262 LPS octasaccharide](#)
- [Salmonella enteritidis Clone IFR0104 Mab anti ELISA](#)
- [Salmonella H factor H 1 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 2 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 2 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 2 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 5 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 5 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 6 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 6 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 7 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 7 Rabbit anti slide agglutination](#)
- [Salmonella H factor H 7 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 7 Rabbit anti test tube agglutination](#)
- [Salmonella H factor H 7 Rabbit anti Phase Induction](#)
- [Salmonella H factor H a Rabbit anti test tube agglutination](#)
- [Salmonella H factor H a Rabbit anti Phase Induction](#)
- [Salmonella H factor H b Rabbit anti Phase Induction](#)
- [Salmonella H factor H b Rabbit anti test tube agglutination](#)
- [Salmonella H factor H c Rabbit anti Phase Induction](#)
- [Salmonella H factor H c Rabbit anti test tube agglutination](#)
- [Salmonella H factor H c Rabbit anti Phase Induction](#)
- [Salmonella H factor H d Rabbit anti test tube agglutination](#)
- [Salmonella H factor H d Rabbit anti Phase Induction](#)
- [Salmonella H factor H d Rabbit anti test tube agglutination](#)
- [Salmonella H factor H e h Rabbit anti Phase Induction](#)
- [Salmonella H factor H e h Rabbit anti test tube agglutination](#)
- [Salmonella H factor H e n Rabbit anti Phase Induction](#)
- [Salmonella H factor H e n Rabbit anti test tube agglutination](#)
- [Salmonella H factor H f Rabbit anti slide agglutination](#)
- [Salmonella H factor H f Rabbit anti test tube agglutination](#)
- [Salmonella H factor H G Rabbit anti Phase Induction](#)
- [Salmonella H factor H G Rabbit anti test tube agglutination](#)
- [Salmonella H factor H h Rabbit anti slide agglutination](#)
- [Salmonella H factor H h Rabbit anti Phase Induction](#)
- [Salmonella H factor H i Rabbit anti test tube agglutination](#)
- [Salmonella H factor H i Rabbit anti Phase Induction](#)
- [Salmonella H factor H k Rabbit anti test tube agglutination](#)
- [Salmonella H factor H k Rabbit anti test tube agglutination](#)
- [Salmonella H factor H L Rabbit anti Phase Induction](#)
- [Salmonella H factor H L Rabbit anti test tube agglutination](#)
- [Salmonella H factor H m Rabbit anti slide agglutination](#)
- [Salmonella H factor H m Rabbit anti test tube agglutination](#)
- [Salmonella H factor H p Rabbit anti slide agglutination](#)
- [Salmonella H factor H p Rabbit anti test tube agglutination](#)
- [Salmonella H factor H q Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H q Rabbit anti slide agglutination](#)
- [Salmonella H factor H r Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H r Rabbit anti Phase Induction](#)
- [Salmonella H factor H s Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H s Rabbit anti slide agglutination](#)
- [Salmonella H factor H t Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H t Rabbit anti slide agglutination](#)
- [Salmonella H factor H u Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H u Rabbit anti slide agglutination](#)
- [Salmonella H factor H v Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H v Rabbit anti slide agglutination](#)
- [Salmonella H factor H w Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H w Rabbit anti slide agglutination](#)
- [Salmonella H factor H x Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H x Rabbit anti slide agglutination](#)
- [Salmonella H factor H y Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H y Rabbit anti Phase Induction](#)
- [Salmonella H factor H z 10 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 13 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 15 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 23 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 23 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 24 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 28 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 29 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 32 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 4 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z 6 Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z Rabbit anti for test tube agglutination](#)
- [Salmonella H factor H z Rabbit anti Phase Induction](#)
- [Salmonella H factor H z10 Rabbit anti Phase Induction](#)
- [Salmonella H factor H z13 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z15 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z16 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z23 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z24 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z28 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z28 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z29 Rabbit anti Phase Induction](#)
- [Salmonella H factor H z32 Rabbit anti slide agglutination](#)
- [Salmonella H factor H z4 Rabbit anti Phase Induction](#)
- [Salmonella H factor H z4 Rabbit anti Phase Induction](#)
- [Salmonella H factor H z51 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H a Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H b Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H c Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H d Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H e h Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H e n x Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H e n z15 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H f g Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H g m Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H g p Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H i Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H k Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H l v Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H l w Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H r Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H r Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H Rz59 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H Rz66 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H y Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z10 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z29 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z29 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z34 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z35 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z35 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z36 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z36 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z38 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z38 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z39 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z39 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z41 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z41 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z42 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z42 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z44 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z44 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z52 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z52 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z53 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z53 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z54 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z54 Rabbit anti slide](#)



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[agglutination](#)

- [Salmonella H Phase factor H z55 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z55 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z57 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z57 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z6 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z60 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z60 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z61 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z61 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z64 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z64 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z65 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z65 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z67 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z67 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z68 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z68 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z69 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z69 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z71 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z71 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z81 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z81 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z83 Rabbit anti phase inversion S Gard SG method](#)
- [Salmonella H Phase factor H z83 Rabbit anti slide agglutination](#)
- [Salmonella H Phase factor H z91 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rj Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz27 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz33 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz34 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz37 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz40 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz43 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz45 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz56 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz59 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz66 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz72 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz74 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz76 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz77 Rabbit anti slide agglutination](#)
- [Salmonella H R Phase factor H Rz79 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase H E factors e h e n x e n z15 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase H G factors f g g m g p g p u g q g s t m t g z51 g z62 g z63 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase H L factors l v l w l z13 l z28 l z40 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase H q s t p u factors q s t p u](#)

[Rabbit anti slide agglutination](#)

- [Salmonella H Multi Phase H Z4 factors z4 z23 z4 z24 z4 z32 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMA factors a b c d i z10 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMB factors E G Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMC factors k L r z y Z4 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMD factors 1 2 1 5 1 6 1 7 z6 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HME factors z29 z35 z38 z39 z41 z42 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMF factors z27 z36 z52 z53 z54 z55 z56 z57 Rabbit anti slide agglutination](#)
- [Salmonella H Multi Phase HMG factors z44 z60 z61 z64 z67 z68 z69 Rabbit anti slide agglutination](#)
- [Salmonella H antigen Rabbit Antisera Set for Phase Induction](#)
- [Salmonella Murex type Poly A G 2 5 7 13 15 19 22 23 34 46 for slide agglutination](#)
- [Salmonella Murex type Poly A S 2 19 21 24 28 30 34 35 38 41 46 for slide agglutination](#)
- [Salmonella Murex type H poly phase 1 2 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H Polyvalent Rapid 1 b d E r for slide agglutination](#)
- [Salmonella Murex type H Polyvalent Rapid 2 b e k l for slide agglutination](#)
- [Salmonella Murex type H Polyvalent Rapid 3 d e G k for slide agglutination](#)
- [Salmonella Murex type H 2 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H 5 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H 6 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H 7 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H a Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H b Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H c Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H d Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H e h Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H e n Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H E complex eh en enx for slide agglutination](#)
- [Salmonella Murex type H f Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H G Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H g p Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H i Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H k Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H L Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H m Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H p Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H q Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H r Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H s Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H t Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H u Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H v Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H w Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H x Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H y Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z10 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z13 Rabbit anti for slide agglutination](#)

[agglutination](#)

- [Salmonella Murex type H z15 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z23 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z24 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z28 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z29 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z32 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z4 Rabbit anti for slide agglutination](#)
- [Salmonella Murex type H z6 Rabbit anti for slide agglutination](#)
- [Salmonella Newport C2 ag 0 6 8](#)
- [Salmonella O H Antigen serotypes Slide Latex agglutination Kit](#)
- [Salmonella O H Antigen Flagella Ag s a d Groups A G polyvalent Rabbit anti](#)
- [Salmonella O H Antigen Flagella Ag s a d Groups A G polyvalent Rabbit anti Biotin](#)
- [Salmonella O H Antigen Flagella Ag s a d Groups A G polyvalent Rabbit anti FITC](#)
- [Salmonella O H Antigen Flagella Ag s a d Groups A G polyvalent Rabbit anti HRP](#)
- [Salmonella O Multigroup O3 Complex factors 3 10 15 19 34 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OMB grps C F G H factors 6 8 11 13 14 20 22 24 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OMC grps I J K M N factors 16 18 28 30 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OMD grps O P Q R S T U V W factors 35 38 45 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OME grps X Y Z 51 52 factors 47 48 50 52 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OMF factors 53 59 Rabbit anti slide agglutination](#)
- [Salmonella O Multigroup OMG factors 60 67 Rabbit anti slide agglutination](#)
- [Salmonella O 1 grps A B D1 E4 G H T V 51 53 59 Rabbit anti slide agglutination](#)
- [Salmonella O 1 2 12 group A Rabbit anti slide agglutination](#)
- [Salmonella O 1 3 19 group E4 Rabbit anti slide agglutination](#)
- [Salmonella O 1 3 19 Prev E4 Rabbit anti for slide agglutination](#)
- [Salmonella O 10 group E1 Rabbit anti slide agglutination](#)
- [Salmonella O 11 group F Rabbit anti slide agglutination](#)
- [Salmonella O 11 Prev F Rabbit anti for slide agglutination](#)
- [Salmonella O 12 group A B D Rabbit anti slide agglutination](#)
- [Salmonella O 13 Prev G Rabbit anti for slide agglutination](#)
- [Salmonella O 13 22 23 group G Rabbit anti slide agglutination](#)
- [Salmonella O 14 group C1 H K Rabbit anti slide agglutination](#)
- [Salmonella O 15 group E1 54 Rabbit anti slide agglutination](#)
- [Salmonella O 16 group I Rabbit anti slide agglutination](#)
- [Salmonella O 16 Prev I Rabbit anti for slide agglutination](#)
- [Salmonella O 17 group J Rabbit anti slide agglutination](#)
- [Salmonella O 18 group K Rabbit anti slide agglutination](#)
- [Salmonella O 18 Prev K Rabbit anti for slide agglutination](#)
- [Salmonella O 19 group E4 Rabbit anti slide agglutination](#)
- [Salmonella O 2 Prev A Rabbit anti for slide agglutination](#)
- [Salmonella O 20 group C3 54 Rabbit anti slide agglutination](#)
- [Salmonella O 21 group L Rabbit anti slide agglutination](#)
- [Salmonella O 21 Prev L Rabbit anti for slide agglutination](#)
- [Salmonella O 22 group G Rabbit anti slide agglutination](#)
- [Salmonella O 23 group G Rabbit anti slide agglutination](#)
- [Salmonella O 24 group H Rabbit anti slide agglutination](#)
- [Salmonella O 24 25 group H Rabbit anti slide agglutination](#)
- [Salmonella O 25 group H Rabbit anti slide agglutination](#)
- [Salmonella O 27 group B D3 Rabbit anti slide agglutination](#)
- [Salmonella O 28 group M Rabbit anti slide agglutination](#)
- [Salmonella O 3 10 Prev E1 3 Rabbit anti for slide agglutination](#)
- [Salmonella O 3 10 15 group E1 Rabbit anti slide agglutination](#)
- [Salmonella O 30 group N Rabbit anti slide agglutination](#)
- [Salmonella O 35 group E1 Rabbit anti slide agglutination](#)
- [Salmonella O 35 group O Rabbit anti slide agglutination](#)
- [Salmonella O 35 Prev O Rabbit anti for slide agglutination](#)
- [Salmonella O 38 group P Rabbit anti slide agglutination](#)
- [Salmonella O 39 group Q Rabbit anti slide agglutination](#)
- [Salmonella O 4 Prev B Rabbit anti for slide agglutination](#)



MOLECULAR PRODUCTS

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

- [Salmonella O 4 5 12 group B Rabbit anti slide agglutination](#)
- [Salmonella O 40 group R Rabbit anti slide agglutination](#)
- [Salmonella O 41 group S Rabbit anti slide agglutination](#)
- [Salmonella O 42 group T Rabbit anti slide agglutination](#)
- [Salmonella O 43 group U Rabbit anti slide agglutination](#)
- [Salmonella O 44 group V Rabbit anti slide agglutination](#)
- [Salmonella O 45 group W Rabbit anti slide agglutination](#)
- [Salmonella O 46 group D2 D3 Rabbit anti slide agglutination](#)
- [Salmonella O 47 group X Rabbit anti slide agglutination](#)
- [Salmonella O 48 group Y Rabbit anti slide agglutination](#)
- [Salmonella O 5 group B Rabbit anti slide agglutination](#)
- [Salmonella O 50 group Z Rabbit anti slide agglutination](#)
- [Salmonella O 51 group 51 Rabbit anti slide agglutination](#)
- [Salmonella O 52 group 52 Rabbit anti slide agglutination](#)
- [Salmonella O 53 group 53 Rabbit anti slide agglutination](#)
- [Salmonella O 54 group 54 Rabbit anti slide agglutination](#)
- [Salmonella O 55 group 55 Rabbit anti slide agglutination](#)
- [Salmonella O 56 group 56 Rabbit anti slide agglutination](#)
- [Salmonella O 57 group 57 Rabbit anti slide agglutination](#)
- [Salmonella O 58 group 58 Rabbit anti slide agglutination](#)
- [Salmonella O 59 group 59 Rabbit anti slide agglutination](#)
- [Salmonella O 6 14 Prev H Rabbit anti for slide agglutination](#)
- [Salmonella O 6 14 24 group H Rabbit anti slide agglutination](#)
- [Salmonella O 6 7 8 group C Rabbit anti slide agglutination](#)
- [Salmonella O 60 group 60 Rabbit anti slide agglutination](#)
- [Salmonella O 61 group 61 Rabbit anti slide agglutination](#)
- [Salmonella O 61 group C1 C2 Rabbit anti slide agglutination](#)
- [Salmonella O 62 group 62 Rabbit anti slide agglutination](#)
- [Salmonella O 63 group 63 Rabbit anti slide agglutination](#)
- [Salmonella O 65 group 65 Rabbit anti slide agglutination](#)
- [Salmonella O 66 group 66 Rabbit anti slide agglutination](#)
- [Salmonella O 67 group 67 Rabbit anti slide agglutination](#)
- [Salmonella O 7 8 Rabbit anti slide agglutination](#)
- [Salmonella O 7 group C1 54 Rabbit anti slide agglutination](#)
- [Salmonella O 7 Prev C1 Rabbit anti for slide agglutination](#)
- [Salmonella O 8 Prev C2 Rabbit anti for slide agglutination](#)
- [Salmonella O 8 20 group C3 Rabbit anti slide agglutination](#)
- [Salmonella O 9 group D Rabbit anti slide agglutination](#)
- [Salmonella O 9 Prev D1 Rabbit anti for slide agglutination](#)
- [Salmonella O 9 46 Prev D2 Rabbit anti for slide agglutination](#)
- [Salmonella O 9 46 group D2 Rabbit anti slide agglutination](#)
- [Salmonella O Antigen Mab anti](#)
- [Salmonella Omnivalent](#)
- [Salmonella Paratyphi A LPS Group A 0 2 Antigen Mab anti Clone 10B10G IF ELISA IB](#)
- [Salmonella Paratyphi A Mab anti Clone 13 468 ELISA IF](#)
- [Salmonella Poly A E Vi factors 1 2 3 4 5 6 7 8 9 10 12 15 19 20 27 46 Vi Rabbit anti slide agglutination](#)
- [Salmonella Poly A I Vi factors 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 20 22 23 27 46 Vi Rabbit anti slide agglutination](#)
- [Salmonella Poly A S factors 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 30 35 38 39 40 41 46 Rabbit anti slide agglutination](#)
- [Salmonella Poly H factors a b c d i z10 E G k L r z y Z4 1 z6 z29 Rabbit anti slide agglutination](#)
- [Salmonella Rb3 core LPS](#)
- [Salmonella Rd1 core LPS](#)
- [Salmonella Rd2 core LPS](#)
- [Salmonella Re core LPS](#)
- [Salmonella serogroup E Clone 42 77 Mab anti](#)
- [Salmonella Sero Quick Group kit](#)
- [Salmonella Sero Quick ID kit](#)
- [Salmonella SG mixture 1 for phase inversion of a b c z10 Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture 2 for phase inversion of d i e h Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture 3 for phase inversion of k y L Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture 5 for phase inversion of enx enz15 Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture 6 for phase inversion of 1 z6 Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture G for phase inversion of all phases having g or m t Rabbit anti S Gard SG method](#)
- [Salmonella SG mixture GZ4 for phase inversion of z4 z23 z4 z24 z4 z32 Rabbit anti S Gard SG method](#)
- [Salmonella sp broadly reactive Clone 6321 Mab anti](#)
- [Salmonella sp Clone 6331 Mab anti](#)
- [Salmonella sp Core LPS Clone 6351 Mab anti](#)
- [Salmonella sp Flagella Protein Clone 6301 Mab anti](#)
- [Salmonella sp group LPS Clone 6341 Mab anti](#)
- [Salmonella sp group Clone 6361 Mab anti](#)
- [Salmonella sp group Clone 6361 Mab anti FITC](#)
- [Salmonella species broadly reactive Clone 6321 Mab anti ELISA](#)
- [Salmonella T1 Rabbit anti slide agglutination](#)
- [Salmonella T2 Rabbit anti slide agglutination](#)
- [Salmonella thomson C1 Ag 0 6 7 Is40](#)
- [Salmonella typhi slight X w S boydii S typhimurium Clone 6311 Mab anti](#)
- [Salmonella typhimurium BO ag 0 1 4 5 12 SL 3622](#)
- [Salmonella typhimurium BO ag 0 4 5 12 SH 4809](#)
- [Salmonella typhimurium SH 4809 LPS octasaccharide](#)
- [Salmonella typhimurium Clone IFR0402 Mab anti ELISA flow](#)
- [Salmonella Typhimurium Mab anti](#)
- [Salmonella typhimurium Positive Control](#)
- [Salmonella typhimurium whole cell Clone 6331 Mab anti ELISA](#)
- [Salmonella Vi Mab anti slide agglutination](#)
- [Salmonella virchow Mab anti](#)
- [Salmonella broad specificity Clone IFR0111 Mab anti ELISA](#)
- [Salmonella Polyvalent O O2 O4 O7 O8 O9 O46 O3 10 O1 3 19 Rabbit anti for slide agglutination](#)
- [Salmonella Polyvalent O1 O11 O13 O6 14 O16 O18 O21 O35 Rabbit anti for slide agglutination](#)
- [Salmonella real time PCR Kit for detection of food pathogens](#)
- [Salmonella Set 1 includes Polyvalent O O1 15 Monovalent Ab s Vi serum Rabbit anti for slide agglutination](#)
- [Salmonella Set 2 H sera a b c d e h G i k L r y e n z z4 z10 z29 1 Rabbit anti](#)
- [Salmonella Set 3 H L factor sera v w z13 z28 Rabbit anti](#)
- [Salmonella Set 4 H 1 factor sera 2 5 6 7 z6 Rabbit anti](#)
- [Salmonella Set 5 H G factor sera f m p q s t u Rabbit anti](#)
- [Salmonella Set 6 H z4 factor sera z23 z24 z32 H e n x z15 Rabbit anti](#)
- [Salmonella Set 7 O sera 02 09 H sera a d Vi sera Rabbit anti for ID of S typhi S paratyphi A](#)
- [Salmonella Vi Rabbit anti for slide agglutination](#)
- [Salmonid SalmO Onchorhynchus species IgG H Clone IPA4F12 Mab anti](#)
- [Salmonid SalmO Onchorhynchus species IgG H Clone IPA4F12 Mab anti ALP](#)
- [Salmonid SalmO Onchorhynchus species IgG H Clone IPA4F12 Mab anti FITC](#)
- [Salmonid SalmO Onchorhynchus species IgG H Clone IPA4F12 Mab anti HRP](#)
- [Salmonid Ig Clone 5F12 Mab anti ELISA WB IF](#)
- [Salmonin SalmO Onchorhynchus species IgG H L](#)
- [Sample Blotting bottle with RAD lid](#)
- [Sample Blotting bottle with regular lid](#)
- [Sample Botting bottle with RAD lid](#)
- [Sample Botting bottle with regular lid](#)
- [Sample Cup Holder](#)
- [Sample Tracer sample diluent for ELISA](#)
- [SamplePLUS sample buffer without color](#)
- [SAP102 Synapse Associated Protein 102kd triplet Clone 7D3 MAb119 Mab anti Rat Mouse WB IP IHC IEM](#)
- [SAP97 Synapse Associated Protein 95 140kd triplet Clone RPI197 4 Mab anti Rat Human Mouse Rat Bovine Chicken Dog Hamster Monkey Rabbit Sheep Swine WB IP ICC IHC EM](#)
- [SAPK](#)
- [Sarafotoxin B Rabbit anti Human](#)
- [Sarafotoxin B Rabbit anti Human IF Kit](#)
- [Sarafotoxin B Rabbit anti Human IH](#)
- [Sarafotoxin B Rabbit anti Human RIA](#)
- [Sars Associated Coronavirus Envelope 1 76 a a Recombinant](#)
- [Sars Associated Coronavirus Matrix 182 216 a a Recombinant](#)
- [Sars Associated Coronavirus Nucleocapsid 1 49 a a Recombinant](#)
- [Sars Associated Coronavirus Nucleocapsid 1 49 192 220 a a Recombinant](#)
- [Sars Associated Coronavirus Nucleocapsid 340 390 a a Recombinant](#)
- [Sars Associated Coronavirus Spike Mosaic 12 53 90 115 171 203 a a Recombinant](#)
- [Sars Associated Spike Mosaic S C 1051 1076 1121 1154 1162 1190 a a Recombinant](#)
- [Sars Associated Spike Mosaic S M 408 470 540 573 a a Recombinant](#)
- [Sars Nucleocapsid Protein Mab anti](#)
- [Sars Nucleocapsid Protein Rabbit anti](#)
- [Sars Spike Protein Mouse anti](#)
- [Sars Spike Protein Rabbit anti](#)
- [Saxitoxin Paralytic Shellfish Poisoning PSP fast EIA KIT detection 50 ppg](#)
- [sCD163 Human ELISA Kit](#)
- [sCD40 Ligand TRAP Mouse recombinant](#)
- [Scoulerin Hydrochloride](#)
- [Scramble a3 1 Integrin Peptide Fragment sc325](#)
- [Scribble hScrib Rabbit anti](#)
- [scRPA Rabbit anti](#)
- [Scyllatoxin Leurotoxin I](#)
- [SDF 1 Alpha Goat anti Mouse ELISA WB](#)
- [SDF 1 Alpha Goat anti Mouse ELISA WB Biotin conji](#)
- [SDF 1 Alpha Mouse Recombinant](#)
- [SDF 1 alpha Rabbit anti Biotin conji WB ELISA](#)
- [SDF 1 alpha Rabbit anti WB ELISA](#)
- [SDF 1 Beta Mouse Recombinant](#)
- [SDS Removing Buffer WBD2 buffer](#)
- [Sec6 rSec6 87kd Clone 9H5 Mab anti Rat Human Mouse Bovine Dog Chicken Hamster Monkey Swine Rabbit Sheep WB ICC EIA](#)
- [SEC61A1 Goat anti WB](#)
- [Sec8 rSec8 110kd Clone 14G1 Mab anti Rat Mouse Bovine Dog Chicken Fish Guinea pig Hamster Monkey Swine Rabbit Sheep WB IP](#)
- [Secretin aa 1 13 Human synthetic peptide](#)
- [Secretin aa 1 13 Rabbit anti Human ELISA](#)
- [Secretin aa 14 27 Human synthetic peptide](#)
- [Secretin aa 14 27 Rabbit anti Human ELISA](#)
- [Secretin Rabbit anti](#)
- [Secretin Rabbit anti RIA](#)
- [Secretin Rabbit anti Chicken](#)
- [Secretin Rabbit anti Chicken IF Kit](#)
- [Secretin Rabbit anti Chicken IH](#)
- [Secretin Rabbit anti Chicken RIA](#)
- [Secretin Rabbit anti Human EIA Kit](#)
- [Secretin Rabbit anti Human frozen paraffin w NB reag](#)
- [Secretin Rabbit anti Human IF Kit](#)
- [Secretin Rabbit anti Human IH Kit](#)
- [Secretin Rabbit anti Human Swine](#)
- [Secretin Rabbit anti Human Swine Rat frozen paraffin IH](#)
- [Secretin Rabbit anti Swine](#)
- [Secretin Rabbit anti Swine EIA Kit](#)
- [Secretin Rabbit anti Swine Human frozen paraffin IH](#)
- [Secretin Rabbit anti Swine IF Kit](#)
- [Secretin Rabbit anti Swine IH Kit](#)
- [Secretin Rabbit anti Swine IH](#)
- [Secretin Rabbit anti Swine IHC](#)
- [Secretin Swine](#)
- [Secretogranin II Clone SGII 9G3 3 Mab anti Human paraffin IHC](#)
- [Secretary Component free Rabbit anti Human](#)
- [Secretary Component free bound in secretary IgA 80kD Mab anti Human frozen paraffin](#)
- [Secretary Component free bound Clone NI194 4 Mab anti Human](#)
- [Secretary Component free bound Clone NI194 4 Mab anti Human Biotin](#)
- [Secretary Component free bound Clone NI194 4 Mab anti Human FITC](#)
- [Secretary Component free bound Clone NI194 4 Mab anti Human HRP](#)
- [Secretary Component free bound Clone NI194 4 Mab anti Human TRITC](#)
- [Secretary Component free bound Goat anti Human](#)
- [Secretary Component free bound Rabbit anti Human](#)
- [Secretary Component free bound Sheep anti Human](#)
- [Secretary Component IgA Clone GA 1 Mab anti Human](#)
- [Secretary Component Clone SC 05 Mab anti Human frozen paraffin IHC](#)
- [Secretary Component Goat anti Human Biotin](#)
- [Secretary Component Goat anti Human FITC](#)
- [Secretary Component IgA Goat anti Human HRP](#)
- [Secretary Component Rabbit anti Human](#)
- [Secretary Component Sheep anti Human](#)
- [Secretary IgA Human](#)
- [Secretary Leucocyte Protease Inhibitor SLPI Antileukoprotease ALP 11 7kD Clone 31 Mab anti Human Biotin](#)
- [Secretary Leucocyte Protease Inhibitor SLPI Antileukoprotease ALP 11 7kD Clone 31 Mab anti Human frozen paraffin IH WB](#)
- [Secretary Leucocyte Protease Inhibitor SLPI Antileukoprotease ALP 11 7kD Rabbit anti Human IA WB](#)
- [Secretary Leukocyte Protease Inhibitor SLPI Antileukoprotease Clone 31 Mab anti Human](#)
- [Securin Pituitary Tumor Transforming Gene 1 Product PTTG1 Clone CDS 280 2 Mab anti Human paraffin NO frozen IH](#)
- [SeeBand Forte Protein Staining Solution 10ng sensitivity analytical grade](#)
- [SeeBand Forte Protein Staining Solution analytical grade](#)
- [SeeBand Protein Staining Solution extraction grade](#)
- [SEK1 JKK1 MKK4 42kd Rabbit anti Mouse Rat WB IP](#)
- [Sendai Virus HVJ CF Antigen](#)
- [Sendai Virus HVJ CF Rabbit anti](#)
- [Sendai Virus HVJ MN strain Antigen Coated Microtiter Plate](#)
- [Sendai Virus Mouse Positive Control high and low](#)
- [Sendai Virus Rat Positive Control high and low](#)
- [SEPT2 N terminal Goat anti ELISA WB](#)
- [SEPT7 Goat anti ELISA WB](#)
- [Seq dyeT Removal Kit](#)
- [Sequifenadine QC 2MePh Bicarphen](#)



MOLECULAR PRODUCTS

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

- [SERCA Sarcoplasmic or Endoplasmic Reticulum Ca2 ATPase type 1 110kD Clone VE12 1 G9 Mab anti Hu Dog Rab frozen paraffin](#)
- [SERCA Sarcoplasmic or Endoplasmic Reticulum Ca2 ATPase type 2 110kD Clone ID8 Mab anti Hu Dog Rab GP frozen paraffin](#)
- [Serine Threonine Kinase 15 Goat anti](#)
- [Seronorm Control Sera](#)
- [Seronorm C Reactive Protein CRP Control Sera High Liquid](#)
- [Seronorm C Reactive Protein CRP Control Sera Low Liquid](#)
- [Seronorm Hb Glucose L 1](#)
- [Seronorm Hb Glucose L 2](#)
- [Seronorm HbA1c Liquid Level I](#)
- [Seronorm HbA1c Liquid Level II](#)
- [Seronorm Human Control Sera High](#)
- [Seronorm Human Control Sera Normal](#)
- [Seronorm Immuno Protein Control Sera Level I](#)
- [Seronorm Immuno Protein Control Sera Level II](#)
- [Seronorm Immunoassay Liquid L 1](#)
- [Seronorm Immunoassay Liquid L 2](#)
- [Seronorm Immunoassay Liquid L 3](#)
- [Seronorm Immunoassay Liquid Low](#)
- [Seronorm Immunoassay Lyophilized L 1](#)
- [Seronorm Immunoassay Lyophilized L 2](#)
- [Seronorm Immunoassay Lyophilized L 3](#)
- [Seronorm Lipid Control Sera](#)
- [Seronorm Pediatric](#)
- [Seronorm Pharmaca BLANK Control Sera](#)
- [Seronorm Pharmaca Control Sera Level I](#)
- [Seronorm Pharmaca Control Sera Level II](#)
- [Seronorm Protein Control Sera](#)
- [Seronorm Protein Control Sera High](#)
- [Seronorm Protein Control Sera Low](#)
- [Seronorm T E S Control Sera Trace Elements Serum Level I](#)
- [Seronorm T E S Control Sera Trace Elements Serum Level II](#)
- [Seronorm T E U Control Sera Trace Elements Urine](#)
- [Seronorm T E U Control Sera Trace Elements Urine BLANK](#)
- [Seronorm T E W B 1 Control Sera Trace Elements Whole Blood I](#)
- [Seronorm T E W B 2 Control Sera Trace Elements Whole Blood II](#)
- [Seronorm T E W B 3 Control Sera Trace Elements Whole Blood III](#)
- [Seronorm Urine Level I](#)
- [Seronorm Urine Level II](#)
- [Serotonin 5 HT Rabbit anti](#)
- [Serotonin 5 HT Rabbit anti Human paraffin IH](#)
- [Serotonin 5 HT Rabbit anti Human Rat frozen paraffin IH](#)
- [Serotonin 5HT Sheep anti](#)
- [Serotonin 5 HT Rat Mab anti Clone YC5 45](#)
- [Serotonin Transporter SERT Rabbit anti Rat Human ELISA WB](#)
- [Serotonin 5HT Rabbit anti Human frozen paraffin IH](#)
- [Serotonin 5 Hydroxytryptamine 5HT Rabbit anti Human Rat Cat Swine Bovine Monkey](#)
- [Serotonin Clone 5HT H209 Mab anti Human](#)
- [Serotonin Clone B124 1 Rat Mab anti](#)
- [Serotonin Clone YC5 45 Rat Mab anti IH RBC Agglut](#)
- [Serotonin Rabbit anti](#)
- [Serotonin Rabbit anti Human](#)
- [Serotonin Rabbit anti Human frozen paraffin IH](#)
- [Serotonin Sheep anti](#)
- [SERPING1 Mab anti Clone 3F4 1D9 Azide Free](#)
- [SERPINH1 Mab anti Clone 1D2 1A6 WB Azide Free](#)
- [SERPINI1 Rabbit anti ELISA WB Biotin conj.](#)
- [Serpini1 Recombinant Human](#)
- [Serratia Marcescens Lipopolysaccharide LPS Rabbit anti](#)
- [Serum minus IgA Human](#)
- [Serum minus IgG Human](#)
- [Serum minus IgG IgA IgM Human](#)
- [Serum minus IgM Human](#)
- [Serum normal Dog](#)
- [Serum normal Guinea pig](#)
- [Serum normal Human](#)
- [Serum whole Goat anti Human](#)
- [Serum whole Rabbit anti Human](#)
- [Serum whole Sheep anti Human](#)
- [Serum amyloid A SAA Mab anti](#)
- [Serum Diluting Buffer 1 BSA](#)
- [Serum Human Standard IgA1 2mg/ml IgA2 0.2 mg/ml total IgA 2.2mg/ml](#)
- [Serum Human Standard IgG1 5.6mg/ml IgG2 3mg/ml IgG3 0.4mg/ml IgG4 0.51mg/ml total IgG 9.5mg/ml](#)
- [Serum Human Standard Secretory Component 0.82 mg/ml from milk](#)
- [Serum Human Control Reference for IgG1 IgG2 determinations](#)

- [Serum Human Control Reference for IgG3 IgG4 determinations](#)
- [Serum Human Mannan Binding Lectin MBL deficient](#)
- [Serum Human nephelometric control used as reference for IgG subclass det for use w Beckman Array Prot Sys Nephlmtr](#)
- [Serum Human nephelometric control used as reference for IgG subclass determination use w BNA BN Nephelometers](#)
- [Serum Human nephelometric standard used for quant IgG subclass det for use w Beckman Array Prot Sys Nephlmtr](#)
- [Serum Human nephelometric standard used for quant IgG subclass determinations use w BNA BN Nephelometers](#)
- [Serum Human Standard for IgG1 IgG2 quant determinations](#)
- [Serum Human Standard for IgG3 IgG4 quant determinations](#)
- [Serum Rabbit anti Human](#)
- [Serum Rabbit anti Human suited for qualitative immunoelectrophoresis](#)
- [Serum total Horse anti Human for precipitation](#)
- [SET translocation myeloid leukemia associated I2PP2A PHAPII TAF IBETA 20 25kD 40kD Goat anti Human WB](#)
- [Sevedinedione](#)
- [Sex Hormone Binding Globulin SHBG Testosterone Estradiol Binding Globulin TeBG Human iodination grade](#)
- [SF 20 Mouse recombinant](#)
- [SF3B3 C terminal Goat anti ELISA WB](#)
- [SFRP1 Rabbit anti paraffin ELISA WB](#)
- [SFTPD Mab anti Clone 2A10 Azide Free](#)
- [SFTPD Mab anti Clone 2C10 Azide Free](#)
- [SFTPD Mab anti Clone 3E6 Azide Free](#)
- [SGK Kinase Serum Glucocorticoid Inducible Kinase Activity Assay Kit](#)
- [SGK 1 Serum Glucocorticoid Inducible Kinase 1 C terminal 50.55kD Rabbit anti Human WB IHC](#)
- [SGK 1 Serum Glucocorticoid Inducible Kinase 1 N terminal 50.55kD Rabbit anti Human WB](#)
- [SGK 2 Serum Glucocorticoid Inducible Kinase 2 69kD active Human recombinant protein kinase assay](#)
- [SH2B alpha gamma signaling protein DKFZP547G1110 KIAA1299 85 45kD Goat anti Human WB](#)
- [SH2B SH2 B beta isoform 75kD Goat anti Human WB](#)
- [SH2D1A SH2 Domain Protein 1A Duncan s disease lymphoproliferative syndrome 30.35kD Goat anti Human WB](#)
- [SHB Goat anti WB](#)
- [Sheep Albumin](#)
- [Sheep Albumin FITC](#)
- [Sheep Albumin Rabbit anti](#)
- [Sheep Albumin Rabbit anti FITC](#)
- [Sheep Albumin Rabbit anti Texas Red](#)
- [Sheep Albumin Serum chromatographically purified](#)
- [Sheep Albumin Texas Red](#)
- [Sheep B Cell Ig Light Chain Clone VPM8 Mab anti frozen IH ELISA flow IP](#)
- [Sheep Blood Citrated](#)
- [Sheep Blood Defibrinated](#)
- [Sheep Blood in Alsevers](#)
- [Sheep Blood Laked](#)
- [Sheep Gamma Globulin](#)
- [Sheep IgA serum](#)
- [Sheep IgG](#)
- [Sheep IgG Fab](#)
- [Sheep IgG Fc](#)
- [Sheep IgG Fc min X Hu Sr Prot](#)
- [Sheep IgG Fc min X Hu Sr Prot ALP](#)
- [Sheep IgG Fc min X Hu Sr Prot AMCA](#)
- [Sheep IgG Fc min X Hu Sr Prot Biotin SP](#)
- [Sheep IgG Fc min X Hu Sr Prot Cyanine Cy2](#)
- [Sheep IgG Fc min X Hu Sr Prot Cyanine Cy3](#)
- [Sheep IgG Fc min X Hu Sr Prot Cyanine Cy5](#)
- [Sheep IgG Fc min X Hu Sr Prot FITC](#)
- [Sheep IgG Fc min X Hu Sr Prot HRP](#)
- [Sheep IgG Fc min X Hu Sr Prot Rhodamine Red X](#)
- [Sheep IgG Fc min X Hu Sr Prot Texas Red](#)
- [Sheep IgG Fc min X Hu Sr Prot TRITC](#)
- [Sheep IgG Fc Fragment](#)
- [Sheep IgG Fc Biotin](#)
- [Sheep IgG Fc FITC](#)
- [Sheep IgG Fc HRP](#)
- [Sheep IgG gamma](#)
- [Sheep IgG gamma ALP](#)
- [Sheep IgG gamma FITC](#)
- [Sheep IgG gamma HRP](#)
- [Sheep IgG H.L](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot ALP](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot AMCA](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Biotin SP](#)

- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Cyanine Cy2](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Cyanine Cy3](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Cyanine Cy5](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot FITC](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Gold 12 nm EM](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Gold 18 nm EM](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Gold 4 nm LM](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Gold 6 nm EM](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot HRP](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Phycoerythrin RPE](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Rhodamine Red X](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot Texas Red](#)
- [Sheep IgG H.L min X Ck GP Hms Hrs Hu Ms Rb Rat Sr Prot TRITC](#)
- [Sheep IgG H.L min X Ck GP Syr Hms Hrs Hu Ms Rb Rat Sr Prot APC](#)
- [Sheep IgG H.L min X Hu Sr Prot](#)
- [Sheep IgG H.L min X Hu Sr Prot ALP](#)
- [Sheep IgG H.L min X Hu Sr Prot AMCA](#)
- [Sheep IgG H.L min X Hu Sr Prot Biotin SP](#)
- [Sheep IgG H.L min X Hu Sr Prot Cyanine Cy2](#)
- [Sheep IgG H.L min X Hu Sr Prot Cyanine Cy3](#)
- [Sheep IgG H.L min X Hu Sr Prot Cyanine Cy5](#)
- [Sheep IgG H.L min X Hu Sr Prot FITC](#)
- [Sheep IgG H.L min X Hu Sr Prot HRP](#)
- [Sheep IgG H.L min X Hu Sr Prot Rhodamine Red X](#)
- [Sheep IgG H.L min X Hu Sr Prot Texas Red](#)
- [Sheep IgG H.L min X Hu Sr Prot TRITC](#)
- [Sheep IgG H.L min X Hu Sr Prots](#)
- [Sheep IgG H.L ALP](#)
- [Sheep IgG H.L AMCA](#)
- [Sheep IgG H.L Biotin](#)
- [Sheep IgG H.L Biotin SP](#)
- [Sheep IgG H.L Cyanine Cy2](#)
- [Sheep IgG H.L Cyanine Cy3](#)
- [Sheep IgG H.L Cyanine Cy5](#)
- [Sheep IgG H.L Donkey anti Biotin](#)
- [Sheep IgG H.L Donkey anti FITC](#)
- [Sheep IgG H.L Donkey anti HRP](#)
- [Sheep IgG H.L FITC](#)
- [Sheep IgG H.L Gold 20 nm Blotting Grade](#)
- [Sheep IgG H.L Gold 20 nm EM](#)
- [Sheep IgG H.L Gold 5 nm EM](#)
- [Sheep IgG H.L Gold 5 nm LM](#)
- [Sheep IgG H.L HRP](#)
- [Sheep IgG H.L Rhodamine Red X](#)
- [Sheep IgG H.L Texas Red](#)
- [Sheep IgG H.L TRITC](#)
- [Sheep IgG non immune Biotin](#)
- [Sheep IgG non immune FITC](#)
- [Sheep IgG non immune negative control for hemostasis antibodies](#)
- [Sheep IgG IgA IgM](#)
- [Sheep IgG IgA IgM FITC](#)
- [Sheep IgG IgA IgM HRP](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot ALP](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot AMCA](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Biotin SP](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Cyanine Cy2](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Cyanine Cy3](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Cyanine Cy5](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot FITC](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot HRP](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Rhodamine Red X](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot Texas Red](#)
- [Sheep IgG F ab 2 min X Hu Sr Prot TRITC](#)
- [Sheep IgG Whole Molecule](#)
- [Sheep IgG Whole Molecule Biotin SP](#)
- [Sheep IgG Whole Molecule Cyanine Cy2](#)
- [Sheep IgG Whole Molecule Cyanine Cy3](#)
- [Sheep IgG Whole Molecule Cyanine Cy5](#)
- [Sheep IgG Whole Molecule FITC](#)
- [Sheep IgG Whole Molecule HRP](#)
- [Sheep IgG chromatographically purified](#)
- [Sheep IgG Clone GT 34 Mab anti Goat Sheep](#)
- [Sheep IgG Clone VPM6 Mab anti flow ELISA IP](#)
- [Sheep IgG Donkey anti RIA](#)
- [Sheep IgG FITC](#)
- [Sheep IgG isotype control](#)



MOLECULAR PRODUCTS

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

- [Sheep IgG Texas Red](#)
- [Sheep IgM](#)
- [Sheep IgM](#)
- [Sheep IgM ALP](#)
- [Sheep IgM FITC](#)
- [Sheep IgM HRP](#)
- [Sheep IgM Fc](#)
- [Sheep IgM Fc Biotin](#)
- [Sheep IgM Fc FITC](#)
- [Sheep IgM Fc HRP](#)
- [Sheep IgM H.L.](#)
- [Sheep IgM H.L. Biotin](#)
- [Sheep IgM H.L. FITC](#)
- [Sheep IgM H.L.HRP](#)
- [Sheep IgM Clone 25 69 Mab anti FITC](#)
- [Sheep IgM Clone 25 69 Mab anti flow](#)
- [Sheep IgM Clone VPM13 Mab anti flow ELISA IP](#)
- [Sheep IgM FITC](#)
- [Sheep Immunoglobulins 1 ml antiserum sufficient for 20 tubes in double Ab PEG RIA](#)
- [Sheep Immunoglobulins HRP](#)
- [Sheep Interleukin 2 Rabbit anti WB ELISA pair w YSRMCA1826](#)
- [Sheep Macrophage 75 80kD Clone VPM64 Mab anti frozen IH flow IP DISCONTINUED](#)
- [Sheep MHC Class I 44kD Clone 41 17 Mab anti FITC](#)
- [Sheep MHC Class I 44kD Clone 41 17 Mab anti frozen IH flow IP](#)
- [Sheep MHC Class II DQ monomorphic Clone 38 27 Mab anti Sheep Bovine Goat FITC flow](#)
- [Sheep MHC Class II DQ monomorphic Clone 38 27 Mab anti Sheep Bovine Goat frozen IH flow IP](#)
- [Sheep MHC Class II DQ DR polymorphic Clone 28 1 Mab anti FITC](#)
- [Sheep MHC Class II DQ DR polymorphic Clone 28 1 Mab anti RPE](#)
- [Sheep MHC Class II DQ DR polymorphic Clone 28 1 Mab anti frozen IH flow IP](#)
- [Sheep MHC Class II DQ DR polymorphic Clone 49 1 Mab anti Sheep Bovine Goat Human FITC](#)
- [Sheep MHC Class II DQ DR polymorphic Clone 49 1 Mab anti Sheep Bovine Goat Human frozen IH flow IP](#)
- [Sheep MHC Class II DR monomorphic Clone 37 68 Mab anti Bovine Goat Human](#)
- [Sheep MHC Class II DR monomorphic Clone 37 68 Mab anti Bovine Goat Human FITC](#)
- [Sheep MHC Class II HLA DQ a Clone VPM36 Mab anti frozen IH flow ELISA IP](#)
- [Sheep MHC Class II HLA DQ Clone VPM41 Mab anti frozen IH flow IP ELISA](#)
- [Sheep MHC Class II HLA DR Clone VPM37 Mab anti frozen IH flow IP ELISA](#)
- [Sheep PAP](#)
- [Sheep Proteins Serum Rabbit anti.](#)
- [Sheep RBC](#)
- [Sheep RBC Hemolysin Rabbit anti.](#)
- [Sheep RBC Clone CG01 Mab anti for cytotoxic assays](#)
- [Sheep RBC Glutaraldehyde Stabilized](#)
- [Sheep RBC Human Albumin Sensitized Glutaraldehyde Stabilized](#)
- [Sheep RBC Human IgG Sensitized Glutaraldehyde Stabilized](#)
- [Sheep RBC Rabbit anti.](#)
- [Sheep RBC Rabbit anti FITC](#)
- [Sheep RBC Rabbit anti Texas Red](#)
- [Sheep RBC Rabbit IgM anti for cytotoxic assays](#)
- [Sheep RBC Tanned Glutaraldehyde Stabilized](#)
- [Sheep Serum normal.](#)
- [Sheep Serum normal as reference in agglutination.](#)
- [Sheep Serum normal filtered to 0.22 µm.](#)
- [Sheep Serum whole Rabbit anti.](#)
- [Sheep Serum Negative Control for slide staining](#)
- [Sheep Serum Rabbit anti.](#)
- [Sheep Transferrin](#)
- [Sheep Transferrin FITC](#)
- [Sheep Transferrin Texas Red](#)
- [Shf Shb like adapter protein 50kD Goat anti Human WB](#)
- [Shiga Like Toxin 1 from E.Coli Mab anti.](#)
- [Shiga Like Toxin 2 from E.Coli Mab anti.](#)
- [Shigatoxin 1 Clone 13C4 Mab anti.](#)
- [Shigella Boydii Serotype 4 Mab anti Clone 1003 133 ELISA IF](#)
- [Shigella boydii Polyvalent C types 1 2 3 4 5 6 7 Rabbit anti for slide agglutination](#)
- [Shigella boydii Polyvalent C1 types 8 9 10 11 Rabbit anti for slide agglutination](#)
- [Shigella boydii Polyvalent C2 types 12 13 14 15 Rabbit anti for slide agglutination](#)
- [Shigella boydii Polyvalent C3 types 16 17 18 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 1 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 10 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 11 Rabbit anti for slide agglutination](#)
- [Shigella Boydii type 15 Rabbit anti](#)
- [Shigella boydii type 12 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 13 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 14 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 15 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 16 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 17 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 18 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 2 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 3 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 4 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 5 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 6 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 7 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 8 Rabbit anti for slide agglutination](#)
- [Shigella boydii type 9 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae Polyvalent A types 1 2 3 4 5 6 7 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae Polyvalent A1 types 8 9 10 11 12 Rabbit anti for slide agglutination](#)
- [Shigella Dysenteriae pool type 1 10 Rabbit anti.](#)
- [Shigella dysenteriae Serotype 1 NO X w S boydii S flexneri or S sonnei Clone 0911 Mab anti ELISA](#)
- [Shigella dysenteriae type 1 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 10 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 11 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 12 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 2 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 3 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 4 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 5 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 6 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 7 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 8 Rabbit anti for slide agglutination](#)
- [Shigella dysenteriae type 9 Rabbit anti for slide agglutination](#)
- [Shigella flexneri group 3 4 Rabbit anti for slide agglutination](#)
- [Shigella flexneri group 6 Rabbit anti for slide agglutination](#)
- [Shigella flexneri group 7 8 Rabbit anti for slide agglutination](#)
- [Shigella flexneri Polyvalent B types I II III IV VI 3 4 6 7 8 Rabbit anti for slide agglutination](#)
- [Shigella Flexneri type 1 6 group 3 4 y 6 7 8 x Rabbit anti.](#)
- [Shigella flexneri type I Rabbit anti for slide agglutination](#)
- [Shigella flexneri type II Rabbit anti for slide agglutination](#)
- [Shigella flexneri type III Rabbit anti for slide agglutination](#)
- [Shigella flexneri type IV Rabbit anti for slide agglutination](#)
- [Shigella flexneri type V Rabbit anti for slide agglutination](#)
- [Shigella flexneri type VI Rabbit anti for slide agglutination](#)
- [Shigella Sonnei phase I and II Rabbit anti.](#)
- [Shigella Sonnei phase I Rabbit anti.](#)
- [Shigella sonnei Phase I Rabbit anti for slide agglutination](#)
- [Shigella Sonnei phase II Rabbit anti.](#)
- [Shigella sonnei Phase II Rabbit anti for slide agglutination](#)
- [Shigella sonnei Polyvalent D phase I phase II Rabbit anti for slide agglutination](#)
- [Shigella sp.Groups A D polyvalent Rabbit anti.](#)
- [Shigella sp.Groups A D polyvalent Rabbit anti.Biotin](#)
- [Shigella sp.Groups A D polyvalent Rabbit anti FITC](#)
- [Shigella sp.Groups A D polyvalent Rabbit anti HRP](#)
- [Shigella Typing Group Ab.s.Set includes Polyval A A1 B C C1 2 3 D Monoval S dysenteriae flexneri boydii sonnei.](#)
- [Shigella Typing Grouping Ab.s.Set includes Polyvalent A A1 B C C1 2 3 D.](#)
- [Shigella Typing Grouping Ab.s.Set includes Polyvalent A A1 B C C1 2 3 D Monovalent S flexneri sonnei.](#)
- [SHIP 1 N terminal Mab anti Clone SHIP 01 ELISA WB](#)
- [SHP 1 SH2 containing protein tyrosine phosphatase 1 50kD Clone 1SH01 11D7C8H5 Mab anti Human WB](#)
- [SHP1 Goat anti Human WB ELISA](#)
- [SHP 2 Clone SIT 01 Mab anti.](#)
- [SHP2 PTPN11 Protein Tyrosine Phosphatase 2C Non Receptor Type 11 Noonan syndrome 1 isoform 1.79.45kD Goat anti Human Mouse WB](#)
- [SHP2 Rabbit anti paraffin](#)
- [SHPS 1 SIRP 1](#)
- [SHPTP2 Rabbit anti.](#)
- [SlAH1 Seven in Absentia Homolog 1 Drosophila 30kD 45kD Goat anti Human WB](#)
- [Sialoadhesion on Stromal Macrophages Clone 3D6 112 Rat Mab anti Mouse frozen IH flow](#)
- [Sialoglycoprotein CD43 Leukocyte except B Cells gp108 Clone DFT1 Mab anti Human](#)
- [Sialoprotein Bone BSP aa 108 122 Human synthetic peptide](#)
- [Sialoprotein Bone BSP aa 108 122 Rabbit anti Human ELISA IHC WB](#)
- [Sialoprotein Bone BSP aa 201 211 Human synthetic peptide](#)
- [Sialoprotein Bone BSP aa 201 211 Rabbit anti Human ELISA IHC](#)
- [Sialoprotein Bone BSP aa 262 279 Human synthetic peptide](#)
- [Sialoprotein Bone BSP aa 262 279 Rabbit anti Human ELISA IHC](#)
- [Sialoprotein Bone BSP aa 284 295 Human synthetic peptide](#)
- [Sialoprotein Bone BSP aa 284 295 Rabbit anti Human ELISA](#)
- [Sialoprotein Bone BSP aa 39 47 Human synthetic peptide](#)
- [Sialoprotein Bone BSP aa 39 47 Rabbit anti Human ELISA IHC](#)
- [Sialoprotein Bone BSP native Chicken anti Human paraffin ELISA RIA WB IC flow](#)
- [Sialoprotein Bone BSP native Clone ID1 2 Mab anti Human frozen paraffin ELISA RIA WB IHC](#)
- [Sialoprotein Bone BSP native Rabbit anti Human frozen RIA ELISA WB IHC IC](#)
- [Sialosyl Lewis A NeuAca2 3 Gal 1 3 Fuc a1 4 GlcNAc Clone B358 Mab anti.](#)
- [Sialosyl Tn Antigen NeuAc a2 6 GalNac Clone STn218 Mab anti FITC frozen paraffin](#)
- [Sialosyl Tn Antigen NeuAc a2 6 GalNac Clone STn218 Mab anti Human frozen paraffin](#)
- [Sialosyl Tn Antigen NeuAca2 6 GalNac Clone B35 2 Mab anti Human frozen paraffin](#)
- [Sialyl Lewis A NO x w Le a or Le b CA19 9 Clone C241 5 1 4 Mab anti frozen paraffin IH](#)
- [Sialyl Lewis A Tumor Marker CA 19 9 Clone 1025 63 7 Mab anti Human](#)
- [Sialyl dimeric Lewis X nona APD HSA](#)
- [SIALYLACTO N TETRAOSE b b1 GEL](#)
- [Sialyl Lewis X hexa APD HSA Sialyl Lex antigen](#)
- [Sialyl LNF V APD HSA Sialyl LNF V](#)
- [Sialyl LNnT penta APD HDA Sialyl LNnT](#)
- [SI CLP Rat Mab anti Human Clone 1C11 flow](#)
- [SI CLP Rat Mab anti Human Clone 1C11 flow Alexa Fluor 488 conj.](#)
- [SI CLP Rat Mab anti Human Clone 1C11 flow Alexa Fluor 647 conj.](#)
- [SI CLP Rat Mab anti Human Clone 1C11 flow FITC conj.](#)
- [SI CLP Rat Mab anti Human Clone 1C11 flow WB IF](#)
- [Side Mount Glove Box Stand Double](#)
- [Side Mount Glove Box Stand Double Neon Green](#)
- [Side Mount Glove Box Stand Double Neon Red](#)
- [Side Mount Glove Box Stand Quadruple](#)
- [Side Mount Glove Box Stand Single](#)
- [Side Mount Glove Box Stand Single Neon Green](#)
- [Side Mount Glove Box Stand Single Neon Red](#)
- [Side Mount Glove Box Stand Triple](#)
- [Side Mount Glove Box Stand Triple Neon Green](#)
- [Side Mount Glove Box Stand Triple Neon Red](#)
- [SIGIRR C Terminal Rabbit anti frozen WB](#)
- [SIGLEC H Rat Mab anti Mouse Clone 440c frozen flow](#)
- [SIGLEC H Rat Mab anti Mouse Clone 440c frozen flow Alexa 488](#)
- [SIGLEC H Rat Mab anti Mouse Clone 440c frozen flow Alexa 647](#)
- [SIGLEC H Rat Mab anti Mouse Clone 440c frozen flow FITC](#)
- [SIGLEC H Rat Mab anti Mouse Clone 440c frozen flow low endotoxin](#)
- [SIGN R1 Clone ER TR9 Mab anti Mouse](#)
- [Silver Enhancing Kit for blotting amplifies signal 10 100X includes Initiator Developer Test Strips.](#)
- [Silver Enhancing Kit for LM or EM amplifies signal 10 100X includes Initiator Developer Test Strips.](#)
- [Simazine Sheep anti.](#)
- [Simple Tube 1 5ml volume](#)
- [SIRP Signal Regulatory Protein Clone ED9 Mab anti Rat FITC flow](#)
- [SIRP Signal Regulatory Protein Clone ED9 Mab anti Rat frozen paraffin IH flow WB](#)
- [SIRP Signal Regulatory Protein Clone ED9 Mab anti Rat RPE flow](#)
- [SIRP 1 Signal Regulatory Protein SHPS 1 BIT p84 65 90kD Rabbit anti Human Monkey NO X w Mouse paraffin IH WB](#)
- [SIRP](#)
- [SIRT1 Goat anti Human WB ELISA](#)



MOLECULAR PRODUCTS

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

- [SIRT4 C terminal Goat anti ELISA WB](#)
- [Sisomicin Gentamicin Sheep anti](#)
- [SIV nef Sheep anti](#)
- [SK2 Kca2 Kcnn2 SKCa2 Apamin Sensitive Small Conductance Ca2 dependent K Channel Rabbit anti Rat includes control antigen](#)
- [Skimianine](#)
- [SLA Class I Swine MHC Class I Clone 74 11 10 Mab anti Swine](#)
- [SLA I MHC Class I Clone JM1E3 Mab anti Swine Human FITC flow](#)
- [SLA I MHC Class I Clone JM1E3 Mab anti Swine Human flow IP](#)
- [SLA IIDR Clone 2E9 13 Mab anti Swine flow FITC](#)
- [SLA IIDR Clone 2E9 13 Mab anti Swine frozen flow IP](#)
- [SLI Neuronal Shc Adaptor Homolog SCK SHCB 60 30kD Goat anti Human WB](#)
- [Slide Holder angled 10 deg 11 Slots for 44 Slides 1 H x 4 W x 11 3 4 D](#)
- [Slide Holder angled 10 deg 11 Slots for 77 Slides 1 H x 7 W x 11 3 4 D](#)
- [Slide Holder angled 10 deg 2 Slots for 8 Slides 1 H x 4 W x 3 D](#)
- [Slide Holder angled 10 deg 5 Slots for 20 Slides 1 H x 4 W x 6 D](#)
- [Slide Holder extra 4 slides fits in sequence w APO CS 550](#)
- [Slide Incubation Chamber Large 3 lift out trays holds 4 slides ea 3 H x 12 3 8 W x 7 1 2 D](#)
- [Slide Incubation Chamber Small w 1 lift out tray holds 3 slides 2 1 2 H x 4 W x 5 K](#)
- [SLP 76 Clone SLP 76 03](#)
- [SLP 76 Poly anti](#)
- [SLPI Rabbit anti WB](#)
- [SLPI Rabbit anti Mouse WB](#)
- [SM22 alpha Clone 10H12 Mab anti Human paraffin IHC](#)
- [Sm 4TOR Human Mab anti Clone 4644 frozen ELISA WB](#)
- [Smac DIABLO 26kD Rabbit anti Human Mouse Rat Hamster WB](#)
- [Smac DIABLO C terminal 222 237 a a Rabbit anti Mouse Human Rat paraffin WB](#)
- [Smac DIABLO C terminal 225 239 a a Rabbit anti Human Rat Mouse WB](#)
- [Smac DIABLO C terminal Rabbit anti Human Mouse Rat WB](#)
- [SMAD2 Goat anti WB](#)
- [SMAD3 Rabbit anti paraffin WB ELISA](#)
- [SMAD4 DPC4 60kD Clone SMD4 DCS 46 Mab anti Human WB IF IP native denatured](#)
- [SMAD7 Rabbit anti paraffin WB](#)
- [Small Cell Lung Carcinoma Epithelial Antigen 35 40kD Clone MOC 31 Mab anti Human frozen paraffin](#)
- [Small Cell Lung Carcinoma Neural Endocrine Antigen Clone MOC 21 Mab anti Human snap frozen](#)
- [Small Cell Lung Carcinoma Neural Endocrine Antigen Clone MOC 32 Mab anti Human snap frozen](#)
- [Small Cell Lung Carcinoma Neural Endocrine Antigen Clone MOC 52 Mab anti Human NO paraffin](#)
- [Small Intestinal Mucinous Antigen SIMA Clone SIMA 2A1 Mab Anti Human frozen paraffin IH](#)
- [Small Intestinal Mucinous Antigen SIMA Clone SIMA 3D4 Mab Anti Human frozen paraffin IH](#)
- [Small Intestinal Mucinous Antigen SIMA Clone SIMA 3H1 Mab Anti Human frozen paraffin IH](#)
- [Small Intestinal Mucinous Antigen SIMA Clone SIMA 5C5 Mab Anti Human frozen paraffin IH](#)
- [Smart D N Adem Kit for bacteria gram negative and gram positive](#)
- [Smart D N Adem Kit for blood capture DNA and goto PCR or Q PCR](#)
- [Smart D N Adem Kit for cells and tissues capture DNA and goto PCR or Q PCR](#)
- [SMC1 pSer957 Rabbit anti WB IP](#)
- [SMC1 pSer966 Rabbit anti Human WB IP](#)
- [SMC2 Structural Maintenance of Chromosomes 2 SMC2L1 Structural Maintenance of Chromosomes 2 like 1 CAPE CAP E hCAP E Human Chromosome Associated Protein E Rabbit anti Human Mouse WB](#)
- [SMC2 Structural Maintenance of Chromosomes 2 SMC2L1 Structural Maintenance of Chromosomes 2 like 1 CAPE CAP E hCAP E Human Chromosome Associated Protein E Rabbit anti Human Mouse WB IP](#)
- [SMC2 Structural Maintenance of Chromosomes 2 SMC2L1 Structural Maintenance of Chromosomes 2 like 1 CAPE CAP E hCAP E Human Chromosome Associated Protein E Rabbit anti Human WB](#)
- [SMC3 Rabbit anti WB IP](#)
- [Smith Antigen SM 25kD Clone Y12 Mab anti Human Swine Rabbit Rat Drosophila paraffin IH WB EM Affinity purification](#)
- [Smoothelin 59kD 100kD Clone R4A Mab anti Human Hamster Dog Cat Chicken Swine Monkey frzn prfn IH WB](#)
- [Smoothelin Clone C6G Mab anti](#)
- [SMURF2 E3 Ubiquitin Ligase 80.50 40kD Goat anti Human](#)

WB

- [Snail Agglutinin HRP HPA](#)
- [SNAP](#)
- [SNAP 23A Soluble N Ethylmaleimide Sensitive Factor Attachment Proteins 28kD Rabbit anti Human Mouse Rat Bovine Dog Hamster WB](#)
- [SNAP 25 Soluble N Ethylmaleimide Sensitive Factor Attachment Proteins 27kD Rabbit anti Mouse Rat Bovine Xenopus WB IP IHC](#)
- [SNAP 25 26 27kDa Crude human synaptic immunoprecipitate Mab anti Human Clone SP12](#)
- [SNAP 25 recombinant protein substrate for C botulinum Type A and E Neurotoxin](#)
- [SNAP 25 Presynaptic Membrane Protein 26 27kD Clone SP12 Mab anti Human](#)
- [SNAP 25 Presynaptic Membrane Protein 26 27kD Clone SP12 Mab anti Human Swine Hamster paraffin IH WB ELISA](#)
- [Snap 25 Rabbit anti Rat WB](#)
- [SNAP 25A Soluble N Ethylmaleimide Sensitive Factor Attachment Proteins 27kD Clone SP12 Mab anti Human Mouse Rat Bovine Cat Hamster Swine Xenopus WB IHC](#)
- [SNAP 25m Pre Synaptic Associated Protein 26 27kD Clone SP12 Mab anti Human Rat Hamster Swine paraffin IH WB](#)
- [SOCS2 STAT1/2 STAT induced STAT inhibitor 2 CIS2 Goat anti](#)
- [SOCS3 Clone SO1](#)
- [SOCS3 SSI 3 STAT induced STAT inhibitor 3 CIS3 Goat anti](#)
- [SODD Silencer of death domain N terminal Rabbit anti Human ELISA](#)
- [SODD Silencer of Death Domains N terminal Rabbit anti Human Mouse Rat WB](#)
- [Sodium acetate buffer powder pH 5 2](#)
- [Sodium acetate buffer powder pH 7](#)
- [Sodium chloride powder 3 M](#)
- [Sodium chloride powder 5 M](#)
- [Sodium Chloride tablets](#)
- [Sodium Dodecyl Sulfate SDS Sodium Lauryl Sulfate](#)
- [Sodium dodecyl sulphate 10 powder](#)
- [Sodium dodecyl sulphate 20 powder](#)
- [Sodium dodecyl sulphate tablets](#)
- [Sodium hydroxide powder 5 M](#)
- [Sodium phosphate buffer powder 0 02M pH 7](#)
- [Sodium phosphate buffer powder 0 1M pH 6 5](#)
- [Sodium phosphate buffer powder 0 1M pH 7](#)
- [Sodium phosphate buffer powder 0 1M pH 7 4](#)
- [Sodium phosphate buffer powder pH 6 5](#)
- [Sodium phosphate buffer powder pH 7 2](#)
- [Soil gDNA Kit](#)
- [Solanine Sheep anti](#)
- [Solasonine](#)
- [Sole vitellogenin Rabbit anti](#)
- [Somatostatin Growth Hormone Releasing Factor GHRF 1 44 amide Human](#)
- [Somatostatin Growth Hormone Releasing Factor GHRF 1 44 amide Human S grade](#)
- [Somatomedin C Sheep anti](#)
- [Somatostatin SRIF](#)
- [Somatostatin 14 Rabbit anti Human Swine frozen paraffin IH](#)
- [Somatostatin Tyr1 Somatostatin](#)
- [Somatostatin Clone SOM 018 Mab anti Human](#)
- [Somatostatin Clone YC7 Rat Mab anti Human Rat IH](#)
- [Somatostatin des Ala1 Gly 2 Lys4 Asn5 Thr12 Ser13 d Trp8 Somatostatin](#)
- [Somatostatin des Asn5 D Trp8 D Ser13 Somatostatin](#)
- [Somatostatin Rabbit anti](#)
- [Somatostatin Rabbit anti RIA](#)
- [Somatostatin Rabbit anti Human](#)
- [Somatostatin Rabbit anti Human Rat Swine IH ELISA paraffin](#)
- [Somatostatin Rabbit anti Human frozen paraffin IH](#)
- [Somatostatin SRIF Rabbit anti RIA](#)
- [Somatostatin SRIF Rabbit anti WB IH](#)
- [Somatostatin Tyr Somatostatin](#)
- [Somatostatin 14 Rabbit anti](#)
- [Somatostatin 14 Rabbit anti Human for Human serum plasma extraction free EIA Kit](#)
- [Somatostatin 14 Rabbit anti Human for Rat serum plasma extraction free EIA Kit](#)
- [Somatostatin 14 Rabbit anti Human High Sensitivity EIA Kit](#)
- [Somatostatin 14 Rabbit anti Human IF Kit](#)
- [Somatostatin 14 Rabbit anti Human IH Staining Kit](#)
- [Somatostatin 28 Rabbit anti Human IF Kit](#)
- [Sorongine](#)
- [Sorbitol Dehydrogenase Rabbit anti Sheep](#)
- [SOS1 Mab anti Clone SOS 1 ELISA IF WB](#)
- [SOX2 Mab anti Clone PR 4E4 ELISA WB](#)
- [Soy Protein Rabbit anti](#)
- [Soy Protein Rabbit anti HRP](#)

- [Soya RoundUp Ready PCR ELISA kit for the detection of genetically modified organisms](#)
- [Soya RoundUp Ready real time PCR kit for the quantitative detection of genetically modified organisms](#)
- [Soya PCR ELISA Kit for detection of plan DNA](#)
- [Soya real time PCR Kit for detection of plant DNA](#)
- [Soybean Lectin](#)
- [Soybean Lectin Biotin](#)
- [Soybean Lectin FITC](#)
- [Soybean Lectin PE](#)
- [Soybean Protein 90 native denatured Rabbit anti qualitative quantitative detection assays in food](#)
- [SP 1 Consensus DS](#)
- [SP110 Mab anti Clone 6F11 Azide Free](#)
- [SPARC Mab anti Clone 1B2 Azide Free](#)
- [Spasmolytic Polypeptide Clone GE16C Mab anti Human paraffin IH](#)
- [Spastin Mab anti Clone 2F5 WB Azide Free](#)
- [Special Serum Diluting Buffer 10 BSA](#)
- [Spectrin alpha beta 240kD 220kD Clone SB SP2 Mab anti Human Chicken IF IH](#)
- [Spectrin alpha beta Clone SB SP1 Mab anti](#)
- [Spectrin alpha beta Clone SB SP2 Mab anti](#)
- [Spectrin alpha beta Rabbit anti Chicken Avian Mammalian](#)
- [Spectrin alpha beta Rabbit anti Human](#)
- [Spectrin 1 Beta Cl SPEC1 RBC2 3D5 Mab anti Hu Rab Ms Rat Dog NO X w Chica frzn NO prfn IH EM WB](#)
- [Spectrin 2 beta Clone NCL SPEC2 RBC1 5B1 Mab anti Hu Ms Rat Rab Dog NO paraffin](#)
- [Spectrin A Rabbit anti Chicken rbc](#)
- [Spectrin Rabbit anti Human rbc](#)
- [Spermine G BSA conjugate antigen carrier](#)
- [SPHK1 Sphingosine Kinase 1 35kD Goat anti Mouse WB](#)
- [SPINESIN Transmembrane Protease Serine 5 TMPRSS5 52kD 35kD Goat anti Mouse WB](#)
- [Splicing Factor SC35 Clone SC 35 Mab anti Human Rat Newt Frog Drosophila](#)
- [Sporothrix schenckii Antibody Detection Latex Agglutination Kit](#)
- [sRANK sReceptor Activator of NF Kappa B Ligand Mouse recombinant](#)
- [sRANK Ligand Rabbit anti Mouse](#)
- [sRANK Ligand Rabbit anti Mouse Biotin](#)
- [SR BI Clone 3D12 Mab anti Rat](#)
- [src Human Endogenous Oncogene protein Rabbit anti](#)
- [src rsv Oncogene protein Rabbit anti](#)
- [Src 60kD Rabbit anti Human Mouse Rat Bovine Chicken Hamster Monkey Rabbit Sheep Swine Xenopus Drosophila weak WB](#)
- [Src 78kD active Human recombinant protein kinase assay](#)
- [SRC1 Steroid receptor coactivator 1 Nuclear receptor coactivator 1 encoded by exon 12 NCOA1 Rabbit anti Human Mouse IP](#)
- [SRC1 Steroid receptor coactivator 1 Nuclear receptor coactivator 1 encoded by exon 23 NCOA1 Rabbit anti Human Mouse IP](#)
- [SRC2 Steroid receptor coactivator 2 Nuclear receptor coactivator 2 encoded by exon 26 Transcriptional Intermediary Factor 2 TIF2 Glucocorticoid Receptor Interacting Protein GRIP1 Rabbit anti](#)
- [SRC3 Steroid receptor coactivator 3 Nuclear receptor coactivator 3 encoded by exon 13 NCOA3 Thyroid Hormone Receptor Activator Molecule 1 TRAM1 Receptor Associated Coactivator 3 RAC3 Amlp](#)
- [SREBP 1 Sterol Regulatory Element Binding Protein 1 125kD precursor 60 70kD cleaved Clone 2A4 Mab anti Human Hamster WB](#)
- [Galactosidase Rabbit anti E coli](#)
- [Galactosidase Rabbit anti E coli Biotin](#)
- [Glucosidase Rabbit anti Plant](#)
- [Glucosidase Rabbit anti Plant Biotin](#)
- [Hydroxyacyl CoA Dehydrogenase Rabbit anti Swine](#)
- [Hydroxyacyl CoA Dehydrogenase Rabbit anti Swine Biotin](#)
- [Hydroxybutyrate Dehydrogenase Rabbit anti Rhodospseudomas spheroides](#)
- [Hydroxybutyrate Dehydrogenase Rabbit anti Rhodospseudomas spheroides Biotin](#)
- [Hydroxysteroid Dehydrogenase Rabbit anti Pseudomonas testosteroni](#)
- [Hydroxysteroid Dehydrogenase Rabbit anti Pseudomonas testosteroni Biotin](#)
- [Hydroxysteroid Dehydrogenase Rabbit anti Pseudomonas testosteroni](#)
- [N Acetylglucosaminidase Rabbit anti Bovine](#)
- [N Acetylglucosaminidase Rabbit anti Bovine Biotin](#)
- [SSPE buffer tablets](#)
- [Trenbolone ELISA Kit](#)
- [St Louis encephalitis MSI 7 Clone 1b5d 1 Mab anti IF HI Neutralization](#)
- [St Louis encephalitis MSI 7 Clone 6B5A 2 Mab anti IF HI Neutralization](#)
- [S TAG Mab anti Clone SBSTAGa flow](#)



MOLECULAR PRODUCTS

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

- [S TAG Mab anti Clone SBSTAGa flow FITC conj.](#)
- [S TAG Mab anti Clone SBSTAGa flow HRP conj.](#)
- [S TAG Mab anti Clone SBSTAGa flow RPE conj.](#)
- [S TAG Mab anti Clone SBSTAGb flow](#)
- [S TAG Mab anti Clone SBSTAGb flow Biotin conj.](#)
- [S TAG Mab anti Clone SBSTAGb flow FITC conj.](#)
- [S TAG Mab anti Clone SBSTAGb flow HRP conj.](#)
- [S TAG Mab anti Clone SBSTAGb flow RPE conj.](#)
- [S TAG Mab anti Clone SBSTAGc flow](#)
- [S TAG Mab anti Clone SBSTAGc flow FITC conj.](#)
- [S TAG Mab anti Clone SBSTAGc flow HRP conj.](#)
- [S TAG Mab anti Clone SBSTAGc flow RPE conj.](#)
- [Staining Box Accurate Large 13 1.8 x 9 x 2.5 16 for gels up to 315 x 210 mm.](#)
- [Staining Box Accurate Medium 10 1.2 x 6 1.16 x 1.9 16 for gels up to 150 x 260 mm.](#)
- [Staining Box Accurate Mini for gels up to 90 x 130 mm.](#)
- [Staining Box Accurate Small 7 3 16 x 5 3 16 x 1 3 4 for gels up to 130 x 180 mm.](#)
- [STAM2 Goat anti ELISA WB](#)
- [Standard Curve Determination of Analytes Software](#)
- [Stannocalcin 1 Chicken anti Human](#)
- [Stanzolol ELISA Kit](#)
- [Stanzolol Immunoaffinity Chromatography Gel](#)
- [Staphylococcal Enterotoxin A B C D Detection Kit Reversed Passive Latex Agglutination RPLA Kit](#)
- [Staphylococcal Enterotoxin A Rabbit anti.](#)
- [Staphylococcal Enterotoxin B Rabbit anti.](#)
- [Staphylococcus Aureus Enterotoxin A Mab anti Clone C4 WB ELISA](#)
- [Staphylococcus Aureus Enterotoxin A Mab anti Clone H10 WB ELISA](#)
- [Staphylococcus Aureus Enterotoxin G Mab anti Clone SEG 16 WB ELISA](#)
- [Staphylococcus Aureus Enterotoxin G Mab anti Clone SEG 59 WB ELISA](#)
- [Staphylococcus Aureus Enterotoxin I Mab anti Clone SEI 17A WB ELISA](#)
- [Staphylococcus Aureus Enterotoxin I Mab anti Clone SEI 68 WB ELISA](#)
- [Staphylococcus Aureus enterotoxin type A Mab anti.](#)
- [Staphylococcus Aureus enterotoxin type G Mab anti.](#)
- [Staphylococcus Aureus enterotoxin type I Mab anti.](#)
- [Staphylococcus aureus Enterotoxins SET A B C D E ELISA KIT detection 100 ppt](#)
- [Staphylococcus aureus Peptidoglycan some S epidermis Clone 10 34 Mab anti IF ELISA agglutination](#)
- [Staphylococcus aureus Primer Set Methicillin Resistant](#)
- [Staphylococcus aureus all antigens Rabbit anti.](#)
- [Staphylococcus aureus all antigens Rabbit anti Biotin](#)
- [Staphylococcus aureus all antigens Rabbit anti FITC](#)
- [Staphylococcus aureus Clone Staph 11 248 2 Mab anti ELISA](#)
- [Staphylococcus aureus Coagulase Typing Reagent Diluent Polypeptone Na citrate NaN3 for neutralization test](#)
- [Staphylococcus aureus Coagulase Typing Reagent Normal Rabbit Plasma contains citrate for neutralization test](#)
- [Staphylococcus aureus Coagulase Typing Reagent Normal Rb Serum does not contain citrate for neutralization test](#)
- [Staphylococcus aureus Coagulase type I Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type II Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type III Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type IV Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type V Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type VI Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type VII Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase type VIII Rabbit anti for neutralization test](#)
- [Staphylococcus aureus Coagulase Typing includes types I VIII Rabbit anti Set for neutralization test](#)
- [Staphylococcus aureus Cowan I Strain FITC](#)
- [Staphylococcus aureus Cowan I Strain Texas Red](#)
- [Staphylococcus aureus for differentiation from other Staph Slide Latex agglutination Kit](#)
- [Staphylococcus aureus Positive Control for kit YCC 341 701](#)
- [Staphylococcus epidermidis other spp Clone 17 5 Mab anti.](#)
- [Staphylococcus Toxic Shock Syndrome Toxin TSST Rabbit anti for Agglutination Inhibition test](#)
- [Staphylococcus Toxic Shock Syndrome Toxin TSST Reversed Passive Latex Agglutination RPLA Kit](#)
- [Staphylococcus all antigens Rabbit anti HRP](#)
- [STAR Mab anti Clone 5F9 Azide Free](#)
- [Stat 1 alpha NO X w Stat 1 beta Stat 2 Stat 3 91kD Clone](#)
- [4G11 Mab anti Human WB IP](#)
- [STAT 1 alpha 97kD Rabbit anti Human Mouse Rat Bovine WB IP](#)
- [Stat 1 alpha ISGF 3 STAT91 Transcription Factor ISGF 3 75kDa 90 9kD Goat anti Human WB](#)
- [STAT 1 alpha Rabbit anti Human Mouse Rat WB](#)
- [Stat 1 91kD alpha 84kD beta C terminal Rabbit anti Human WB IP denatured](#)
- [Stat 1 91kD Clone SM1 Mab anti Human Mouse IP WB](#)
- [STAT 3 86 92kD Rabbit anti Rabbit Human WB](#)
- [Stat 3 89kD C terminal Rabbit anti Human Mouse Rat WB Gel Supershift](#)
- [STAT 4 86kD Rabbit anti Mouse Rat WB IP](#)
- [Stat 4 80kD Clone ST4 01 Hamster anti Mouse Human WB only Gel Supershift IP WB](#)
- [Stat 5a 95kD C terminal Rabbit anti Human Mouse Rat paraffin IH WB Gel Supershift No IP](#)
- [STAT 6 100kD Rabbit anti Human Mouse WB](#)
- [Stat 6 IL 4 Stat 100 kD C terminal Rabbit anti Human Mouse Rat paraffin IH WB Gel Supershift IP denatured weak](#)
- [STAT 1 pSER727 Clone PSM1 Mouse anti Human IP WB](#)
- [STCH Mab anti Clone 1H8](#)
- [STEAP1 C terminal Rabbit anti WB](#)
- [Stefin A Clone 1 5C1 Mab anti Human paraffin IHC](#)
- [Stegodillus lineatus Spider Venom venom sac extract](#)
- [STELLA Rabbit anti WB](#)
- [Stem Cell Factor SCF 18 5kD Human recombinant](#)
- [Stem Cell Factor SCF 18 5kD Mouse recombinant](#)
- [Stem Cell Factor SCF 23kD Human recombinant](#)
- [Stem Cell Factor SCF c Kit Ligand Mast Cell Growth Factor Steel Factor Clone hKL 12 Mab anti Human frozen paraffin IH ELISA WB](#)
- [Stem Cell Factor SCF Goat anti Rat](#)
- [Stem Cell Factor SCF Goat anti Rat Biotin](#)
- [Stem Cell Factor SCF Rabbit anti Human recombinant ELISA Kit](#)
- [Stem Cell Factor SCF Rabbit anti Mouse](#)
- [Stem Cell Factor SCF Rabbit anti Mouse Biotin ELISA](#)
- [Stem Cell Factor SCF Rat recombinant](#)
- [Stem Cell Factor Goat anti Rat ELISA WB](#)
- [Stem Cell Factor Goat anti Rat ELISA WB Biotin conj.](#)
- [Stem Cell Factor Rabbit anti Mouse ELISA WB](#)
- [Stem Cell Factor Rabbit anti Mouse ELISA WB Biotin conj.](#)
- [Stem Cell Factor Rat recombinant](#)
- [Stem Progenitor cells Potential Epithelial Amniotic membrane of Human Umbilical Cord P3](#)
- [Stem Progenitor cells Potential Mesenchymal Amniotic membrane of Human Umbilical Cord P3](#)
- [Stem Cell Factor Receptor SCFR c kit Mast Cell Growth Factor MGF Clone K44 2 Mab anti Human](#)
- [Steroid Receptor Coactivator 1 SRC1 110kD Clone SRC01 GT12 Mab anti Human paraffin IH](#)
- [Steroids multiresidues Immunoaffinity Chromatography Gel](#)
- [Stevioside](#)
- [STIM1 Mab anti Clone CDN3H4 IP WB](#)
- [STIM1 Rabbit anti WB](#)
- [STIM2 Rabbit anti WB](#)
- [STK18 Serine Threonine Kinase 18 SAK Snk Akin Kinase Goat anti Human](#)
- [STMN2 N terminal Goat anti ELISA WB](#)
- [Stock Stabilizing Reagent 5X conjugate](#)
- [STRA6 C terminal Goat anti Rat ELISA WB](#)
- [STRAP Rabbit anti paraffin WB](#)
- [Streptavidin Streptomyces Avidinii Mab anti](#)
- [Strep Tag Mab anti Clone Strep Tag II ELISA WB Alk Phos conj.](#)
- [Streptavidin ALP](#)
- [Streptavidin ALP frozen paraffin IH ELISA WB](#)
- [Streptavidin AMCA](#)
- [Streptavidin APC](#)
- [Streptavidin APC Cy7](#)
- [Streptavidin Clone Strep 10 Mab anti Human](#)
- [Streptavidin Cyanine Cy2](#)
- [Streptavidin Cyanine Cy3](#)
- [Streptavidin Cyanine Cy5](#)
- [Streptavidin FITC](#)
- [Streptavidin FITC flow](#)
- [Streptavidin Fluorescein DTAF](#)
- [Streptavidin FluoroBlue](#)
- [Streptavidin Goat anti](#)
- [Streptavidin Goat anti Biotin](#)
- [Streptavidin Gold 1 nm EM LM Blotting in situ hybrid](#)
- [Streptavidin Gold 10 nm EM in situ hybrid](#)
- [Streptavidin Gold 15 nm EM in situ hybrid](#)
- [Streptavidin Gold 20 nm Blotting Grade](#)
- [Streptavidin Gold 20 nm EM in situ hybrid](#)
- [Streptavidin Gold 5 nm EM in situ hybrid](#)
- [Streptavidin Gold 5 nm LM](#)
- [Streptavidin HRP](#)
- [Streptavidin HRP frozen paraffin ELISA](#)
- [Streptavidin PC](#)
- [Streptavidin PE Cy5](#)
- [Streptavidin PE Cy7](#)
- [Streptavidin poly HRP for ELISA use CLBM2052 Casein dil buf](#)
- [Streptavidin Rabbit anti.](#)
- [Streptavidin Rhodamine Red X](#)
- [Streptavidin RPE](#)
- [Streptavidin RPE flow](#)
- [Streptavidin RPE Cy5 flow](#)
- [Streptavidin R Phycoerythrin Phycoerythrin R PE](#)
- [Streptavidin Gal](#)
- [Streptavidin Texas Red](#)
- [Streptavidin Tri Color flow](#)
- [Streptavidin TRITC](#)
- [Streptavidin TRITC flow](#)
- [Streptococcus Hemolytic Group A includes Polyvalent T U W X Y 19 Monoval Ab s Typing set Rabbit anti agglutination](#)
- [Streptococcus Hemolytic Group A Polyvalent T includes 1 3 13 B3264 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A Polyvalent U includes 2 4 6 28 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A Polyvalent W includes 5 27 44 11 12 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A Polyvalent X includes 8 14 49 25 Imp 19 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A Polyvalent Y includes 9 18 22 23 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A sensitized Latex suspension part of YCC341601 Kit Rabbit anti.](#)
- [Streptococcus Hemolytic Group A T 1 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 11 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 12 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 13 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 14 49 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 18 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 2 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 22 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 23 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 25 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 28 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 3 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 4 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 5 27 44 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 6 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 8 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T 9 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T B3264 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group A T Imp 19 Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B includes IA IB II III IV V Typing Rabbit anti for agglutination Set](#)
- [Streptococcus Hemolytic Group B Ia Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B Ib Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B II Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B III Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B IV Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B sensitized Latex suspension part of YCC341601 Kit Rabbit anti.](#)
- [Streptococcus Hemolytic Group B V Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B VII Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group B VIII Rabbit anti for agglutination](#)
- [Streptococcus Hemolytic Group C sensitized Latex suspension part of YCC341601 Kit Rabbit anti.](#)
- [Streptococcus Hemolytic Group C sensitized Latex suspension part of YCC341601 Kit Rabbit anti.](#)
- [Streptococcus Hemolytic Groups A B C G Latex](#)



MOLECULAR PRODUCTS

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

agglutination Grouping Kit

- [Streptococcus Hemolytic Latex Extraction Reagent 1 acetic acid solution part of YCC341601 Kit](#)
- [Streptococcus Hemolytic Latex Extraction Reagent 2 sodium nitrite solution part of YCC341601 Kit](#)
- [Streptococcus Hemolytic Latex Extraction Reagent 3 Tris buffer solution part of YCC341601 Kit](#)
- [Streptococcus Hemolytic Latex Mixing Stick used w YCC 341 601](#)
- [Streptococcus Hemolytic Latex Pipette used w YCC 341 601](#)
- [Streptococcus Hemolytic Latex Sampling Cup used w YCC 341 601](#)
- [Streptococcus Hemolytic Latex Test Card used w YCC 341 601](#)
- [Streptococcus Hemolytic Typing Reagents Pancreatic extr pH adjustment sol Phenol Red sol Agglutination test](#)
- [Streptococcus Group A all serotypes Rabbit anti](#)
- [Streptococcus Group B Latex Kit incl 9 types Ia VIII 25 reaction cards latex agglutination](#)
- [Streptococcus Group B Serotypes Ia Rabbit anti](#)
- [Streptococcus Group B Serotypes Ib Rabbit anti](#)
- [Streptococcus Group B Serotypes Ib Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes II Rabbit anti](#)
- [Streptococcus Group B Serotypes II Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes III Rabbit anti](#)
- [Streptococcus Group B Serotypes III Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes IV Rabbit anti](#)
- [Streptococcus Group B Serotypes IV Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes IX Rabbit anti](#)
- [Streptococcus Group B Serotypes IX Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes V Rabbit anti](#)
- [Streptococcus Group B Serotypes V Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes VI Rabbit anti](#)
- [Streptococcus Group B Serotypes VI Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes VII Rabbit anti latex agglutination](#)
- [Streptococcus Group B Serotypes VIII Rabbit anti](#)
- [Streptococcus Group B Serotypes VIII Rabbit anti latex agglutination](#)
- [Streptococcus Group C all serotypes Rabbit anti](#)
- [Streptococcus Group G all serotypes Rabbit anti](#)
- [Streptococcus Group L all serotypes Rabbit anti](#)
- [Streptococcus pneumoniae primer set](#)
- [Streptococcus pneumoniae Rabbit anti](#)
- [Streptococcus pneumoniae Rabbit anti Biotin](#)
- [Streptococcus pneumoniae Rabbit anti FITC](#)
- [Streptococcus pneumoniae Rabbit anti HRP](#)
- [Streptococcus suis type 1 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 10 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 11 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 12 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 13 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 14 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 15 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 16 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 17 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 18 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 19 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 2 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 20 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 21 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 22 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 23 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 24 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)

- [Streptococcus suis type 25 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 26 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 27 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 28 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 29 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 3 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 30 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 31 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 32 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 33 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 34 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 4 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 5 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 6 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 7 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 8 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus suis type 9 Rabbit anti capillary ppt Lancefield extract or capsular reaction Neufeld](#)
- [Streptococcus Group A Carbohydrate Clone 0431 Mab anti](#)
- [Streptococcus Group A Carbohydrate Clone 0431 Mab anti FITC](#)
- [Streptococcus Group A Carbohydrate Clone 0431 Mab anti ELISA IP](#)
- [Streptococcus Group A Carbohydrate Goat anti](#)
- [Streptococcus Group A Carbohydrate Goat anti Biotin](#)



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
MOLECULAR PRODUCTS


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
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
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
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
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
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