



## MOLECULAR PRODUCTS

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

### Chapter 2 : Gentauro Products List

- [Mouse Kappa Clone LO MK 1 Rat Mab anti HRP](#)
  - [Mouse Kappa Clone LO MK 1 Rat Mab anti HRP frozen IH ELISA](#)
  - [Mouse Kappa Clone LOMK3 Rat Mab anti min X Rat Ig](#)
  - [Mouse Kappa Clone MRC OX 20 Rat Mab anti Biotin flow ELISA](#)
  - [Mouse Kappa Clone MRC OX 20 Rat Mab anti FITC flow](#)
  - [Mouse Kappa Clone MRC OX 20 Rat Mab anti ELISA](#)
  - [Mouse Kappa FITC](#)
  - [Mouse Kappa HRP](#)
  - [Mouse Kappa Phycocerythrin RPE](#)
  - [Mouse Kappa TRITC](#)
  - [Mouse Lambda](#)
  - [Mouse Lambda free bound surface hidden determin Bence Jones](#)
  - [Mouse Lambda free bound surface hidden determin Bence Jones Biotin](#)
  - [Mouse Lambda free bound surface hidden determin Bence Jones FITC](#)
  - [Mouse Lambda free bound surface hidden determin Bence Jones HRP](#)
  - [Mouse Lambda free bound surface hidden determin Bence Jones TRITC](#)
  - [Mouse Lambda ALP](#)
  - [Mouse Lambda Biotin](#)
  - [Mouse Lambda FITC](#)
  - [Mouse Lambda HRP](#)
  - [Mouse Lambda Phycocerythrin RPE](#)
  - [Mouse Lambda TRITC](#)
  - [Mouse Leptin recombinant](#)
  - [Mouse Ly 6A 2 Clone 5041 8 7 Mab anti](#)
  - [Mouse Ly 6A 2 Sca 1 Clone CT 6A 2 Mab anti](#)
  - [Mouse Ly 6A 2 Sca 1 Clone CT 6A 2 Mab anti Biotin](#)
  - [Mouse Ly 6A 2 Sca 1 Clone CT 6A 2 Mab anti PE](#)
  - [Mouse Ly 6A 2 Sca 1 Clone CT 6A 2 Mab anti PE Cy5](#)
  - [Mouse Ly 6A 2 6E 1 Sca 1 Clone CT 6A 6E Rat Mab anti](#)
  - [Mouse Ly 6A 2 6E 1 Sca 1 Clone CT 6A 6E Rat Mab anti PE](#)
  - [Mouse Ly 6A E Sca 1 Clone D7 Rat Mab anti](#)
  - [Mouse Ly 6A E Sca 1 Clone D7 Rat Mab anti Biotin](#)
  - [Mouse Ly 6A E Sca 1 Clone D7 Rat Mab anti PE](#)
  - [Mouse Ly 6C 2 Ly 28 2 Clone 5075 3 6 Mab anti](#)
  - [Mouse Ly 76 Erythroid Cell Clone TER 119 Rat Mab anti](#)
  - [Mouse Ly 76 Erythroid Cell Clone TER 119 Rat Mab anti Biotin](#)
  - [Mouse Ly 76 Erythroid Cell Clone TER 119 Rat Mab anti FITC](#)
  - [Mouse Ly 76 Erythroid Cell Clone TER 119 Rat Mab anti PE](#)
  - [Mouse Lymph Node Cells](#)
  - [Mouse Lymphocyte Rabbit anti](#)
  - [Mouse Lymphocyte Rabbit anti FITC](#)
  - [Mouse Lymphocyte Thymocyte Adsorbed Rabbit anti](#)
  - [Mouse M31 Human HP1 Rat Mab anti](#)
  - [Mouse M32 Human HP1 Rat Mab anti](#)
  - [Mouse MAC 2 Macrophage Clone M3 38 Rat Mab anti Biotin flow](#)
  - [Mouse MAC 2 Macrophage Clone M3 38 Rat Mab anti FITC frozen paraffin IH flow](#)
  - [Mouse MAC 2 Macrophage Clone M3 38 Rat Mab anti frozen paraffin IH flow ELISA](#)
  - [Mouse MAC 3 Macrophage Clone M3 84 Rat Mab anti](#)
  - [Mouse MAC 3 Macrophage Clone M3 84 Rat Mab anti Biotin](#)
  - [Mouse Macrophage mature Aminopeptidase Mrk Interdig Dendritic CD13 Clone ER BMDM 1 Rat Mab X frozen IH flow](#)
  - [Mouse Macrophage mature Hematopoiesis associated Clone ER HR 3 Rat Mab anti frozen IH flow](#)
  - [Mouse Macrophage Splenic Marginal Zone SIGN R1 Clone ER TR 9 Rat Mab anti Biotin](#)
  - [Mouse Macrophage Splenic Marginal Zone SIGN R1 Clone ER TR 9 Rat Mab anti frozen IH flow](#)
  - [Mouse Macrophage MAC 3 Clone M3 84 Rat Mab anti FITC](#)
  - [Mouse Macrophage MAC 3 Clone M3 84 Rat Mab anti PE](#)
  - [Mouse Macrophage Myelopoietic Precursor Cells CSF Responsive Cell Clone ER MP 58 Rat Mab anti frozen IH flow](#)
  - [Mouse Macrophage Scavenger Receptor Types I II CD204 Clone 2F8 Rat Mab anti Inhibits uptake adhesion IHC FACS](#)
  - [Mouse Macrophage Adsorbed Rabbit anti](#)
  - [Mouse Macrophage Adsorbed Rabbit anti](#)
  - [Mouse Macrophage F4 80 Antigen Pan Tissue Fixed Clone BM8 Rat Mab anti FITC](#)
  - [Mouse Macrophage F4 80 Antigen Pan Tissue Fixed Clone BM8 Rat Mab anti paraffin IH FACS](#)
  - [Mouse Macrophage F4 80 Clone C1 A3 1 Rat Mab anti](#)
  - [Mouse Macrophage F4 80 Clone C1 A3 1 Rat Mab anti](#)
- Biotin**
- [Mouse Macrophage F4 80 Clone C1 A3 1 Rat Mab anti FITC](#)
  - [Mouse Macrophage F4 80 Clone C1 A3 1 Rat Mab anti PE](#)
  - [Mouse Macrophage F4 80 Clone C1 A3 1 Rat Mab anti PE Cy5](#)
  - [Mouse Macrophage Metallophilic Clone MOMA 1 Rat Mab anti](#)
  - [Mouse Macrophage Metallophilic Clone MOMA 1 Rat Mab anti FITC flow](#)
  - [Mouse Macrophage Metallophilic Clone MOMA 1 Rat Mab anti frozen IH flow](#)
  - [Mouse Macrophage Metallophilic Non Metallophilic at Inflamm sites Kupffer Cells Clone MOMA 1 Rat Mab anti Biotin](#)
  - [Mouse Macrophage Metallophilic Clone MOMA 1 Rat Mab anti Biotin](#)
  - [Mouse Macrophage Metallophilic Clone MOMA 1 Rat Mab anti FITC](#)
  - [Mouse Macrophage Monocyte 140kD Clone MOMA 2 Rat Mab anti](#)
  - [Mouse Macrophage Monocyte Intracellular Antigen Clone MOMA 2 Rat Mab anti FITC flow](#)
  - [Mouse Macrophage Monocyte Intracellular Antigen Clone MOMA 2 Rat Mab anti RPE](#)
  - [Mouse Macrophage Monocyte Intracellular Antigen Clone MOMA 2 Rat Mab anti frozen IH flow Alexa 488 conj](#)
  - [Mouse Macrophage Monocyte Intracellular Antigen Clone MOMA 2 Rat Mab anti frozen IH flow Alexa 647 conj](#)
  - [Mouse Macrophage Monocyte Intracellular Antigen Clone MOMA 2 Rat Mab anti frozen IH flow Alexa 700 conj](#)
  - [Mouse Macrophage Pan Tissue Fixed Clone BM8 Rat Mab anti paraffin after perfusion Biotin](#)
  - [Mouse Macrophage Rabbit anti](#)
  - [Mouse Macrophage Rabbit anti FITC](#)
  - [Mouse Macrophage Rabbit anti](#)
  - [Mouse Macrophages](#)
  - [Mouse MADCAM 1 Clone MECA 367 Rat anti frozen IH IP WB](#)
  - [Mouse Major Urinary Protein Goat anti](#)
  - [Mouse MARCO Macrophage Receptor with Collagenous Structure C terminal domain Clone ED31 Rat Mab anti FITC](#)
  - [Mouse MARCO Macrophage Receptor with Collagenous Structure C terminal domain Clone ED31 Rat Mab anti RPE](#)
  - [Mouse MARCO Macrophage Receptor with Collagenous Structure C terminal domain Clone ED31 Rat Mab anti frozen IH flow](#)
  - [Mouse MHC Class I H2 b d p h4 m w16 Clone ER HR 52 Rat Mab anti IH flow](#)
  - [Mouse MHC Class I H 2Db Clone 28 11 S5 Mab anti](#)
  - [Mouse MHC Class I H 2Db Clone B22 249 R1 Mab anti](#)
  - [Mouse MHC Class I H 2Db Clone B22 249 R1 Mab anti FITC](#)
  - [Mouse MHC Class I H 2Db Clone CTDb Mab anti FITC flow](#)
  - [Mouse MHC Class I H 2Db Clone CTDb Mab anti RPE flow](#)
  - [Mouse MHC Class I H 2Dd Clone D1 Mab anti flow cytotoxicity assays](#)
  - [Mouse MHC Class I H 2Dd determinant H 2 m4 private Clone 34 5 8S Mab anti](#)
  - [Mouse MHC Class I H 2Dd determinant H 2 m4 private Clone 34 5 8S Mab anti azide free](#)
  - [Mouse MHC Class I H 2Dd determinant H 2 m4 private Clone 34 5 8S Mab anti Biotin](#)
  - [Mouse MHC Class I H 2Dd determinant H 2 m4 private Clone 34 5 8S Mab anti FITC](#)
  - [Mouse MHC Class I H 2Dd determinant H 2 m4 private Clone 34 5 8S Mab anti PE](#)
  - [Mouse MHC Class I H 2Dd Du Dp Clone KD B4 Mab anti](#)
  - [Mouse MHC Class I H 2Dd Du Dp Clone KD B4 Mab anti FITC](#)
  - [Mouse MHC Class I H 2Dk private Clone CTDk Mab anti](#)
  - [Mouse MHC Class I H 2Dk Clone CTDk Mab anti FITC flow](#)
  - [Mouse MHC Class I H2 k q s Clone ER MP 42 Rat Mab anti IH flow](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti azide free](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti Biotin](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti FITC](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti PE](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti FITC](#)
  - [Mouse MHC Class I H 2KbDb private determinants H 2Kb H 2Db private Clone 5041 16 1 Mab anti PE](#)
  - [Mouse MHC Class I H 2Kd Clone K3 Mab anti flow](#)
- cytotoxic**
- [Mouse MHC Class I H 2Kd determinant H 2 m31 private Clone 31 3 4S Mab anti](#)
  - [Mouse MHC Class I H 2KdDd determinants H 2Kd H 2Dd H 2Kb H 2q public Clone 34 7 23S Mab anti](#)
  - [Mouse MHC Class I H 2KdDd Mab anti](#)
  - [Mouse MHC Class I H 2KdDd Mab anti Biotin](#)
  - [Mouse MHC Class I H 2KdDd Mab anti FITC](#)
  - [Mouse MHC Class I H 2KdDd Mab anti PE](#)
  - [Mouse MHC Class I H 2Kk Clone CTKk Mab anti FITC flow](#)
  - [Mouse MHC Class I H 2Kk Clone CTKk Mab anti RPE flow](#)
  - [Mouse MHC Class I H 2Kk Clone H100 5 28 Mab anti](#)
  - [Mouse MHC Class I H 2Kk H 2Dd H 2q r s v Clone K12 Mab anti flow cytotoxicity assays](#)
  - [Mouse MHC Class I H 2KkDk Clone H100 30 2 Mab anti](#)
  - [Mouse MHC Class I H 2Ld H 2Lq H 2Dq determinant H 2 m65 public Clone 30 5 7S Mab anti](#)
  - [Mouse MHC Class I H 2Ld H 2Lq H 2Dq determinant H 2 m65 public Clone 30 5 7S Mab anti FITC](#)
  - [Mouse MHC Class I H 2Ld H 2Lq H 2Dq determinant H 2 m65 public Clone 30 5 7S Mab anti Biotin](#)
  - [Mouse MHC Class I H 2Ld H 2Lq H 2Dq determinant H 2 m65 public Clone 30 5 7S Mab anti FITC](#)
  - [Mouse MHC Class I monomorphic Clone 2G5 Mab anti Sheep Swine Bovine Guinea pig Rat Biotin](#)
  - [Mouse MHC Class I monomorphic Clone 2G5 Mab anti Sheep Swine Bovine Guinea pig Rat FITC](#)
  - [Mouse MHC Class I monomorphic Clone 2G5 Mab anti Sheep Swine Bovine Guinea pig Rat RPE](#)
  - [Mouse MHC Class I monomorphic Clone 2G5 Mab anti Sheep Swine Bovine Guinea pig Rat flow IP](#)
  - [Mouse MHC Class I monomorphic Clone 2G5 Mab anti Sheep Swine Bovine Guinea pig Rat ALEXA 647 conj](#)
  - [Mouse MHC Class II H2 Ia Polymorphic Human HLA DR Clone YE2 36 HLK Rat Mab anti FITC flow](#)
  - [Mouse MHC Class II H2 Ia Polymorphic Human HLA DR Clone YE2 36 HLK Rat Mab anti RPE flow](#)
  - [Mouse MHC Class II H2 Ia Polymorphic Human HLA DR Clone YE2 36 HLK Rat Mab anti frozen paraffin IH flow](#)
  - [Mouse MHC Class II A most antigens Clone IA B2 Mab anti Mouse Rat FITC](#)
  - [Mouse MHC Class II I Ab Clone B17 123 R2 Mab anti](#)
  - [Mouse MHC Class II I Ab Clone H116 32 R5 Mab anti](#)
  - [Mouse MHC Class II I Ab Clone IBL 3 5 Rat Mab anti flow](#)
  - [Mouse MHC Class II I Ab det Ia m20 Clone 25 5 16S Mab anti](#)
  - [Mouse MHC Class II I Ab det Ia m20 Clone 25 5 16S Mab anti FITC](#)
  - [Mouse MHC Class II I Ab det Ia m20 Clone 25 5 16S Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab det Ia m8 x reacts w I Ad public Clone 28 16 8S Mab anti](#)
  - [Mouse MHC Class II I Ab det Ia m8 x reacts w I Ad public Clone 28 16 8S Mab anti azide free](#)
  - [Mouse MHC Class II I Ab det Ia m8 x reacts w I Ad public Clone 28 16 8S Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab det Ia m8 x reacts w I Ad public Clone 28 16 8S Mab anti FITC](#)
  - [Mouse MHC Class II I Ab I Ad I Ap I Aq Clone IA E6 Mab anti](#)
  - [Mouse MHC Class II I Ab I Ad I Ap I Aq Clone IA E6 Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab I Ad I Ap I Aq Clone IA E6 Mab anti FITC](#)
  - [Mouse MHC Class II I Ab d Ia p q public Clone 25 9 17S Mab anti](#)
  - [Mouse MHC Class II I Ab d Ia p q public Clone 25 9 17S Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab d Ia p q public Clone 25 9 17S Mab anti FITC](#)
  - [Mouse MHC Class II I Ab d Ia p q public Clone 25 9 17S Mab anti PE](#)
  - [Mouse MHC Class II I Ab d Clone 28 16 8S Mab anti FITC flow](#)
  - [Mouse MHC Class II I Ab d Clone IA C6 Mab anti](#)
  - [Mouse MHC Class II I Ab d Clone IA C6 Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab d Clone IA C6 Mab anti FITC](#)
  - [Mouse MHC Class II I Ab k Clone NRD 11 Mab anti](#)
  - [Mouse MHC Class II I Ab k Clone NRD 11 Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab k Clone NRD 11 Mab anti FITC](#)
  - [Mouse MHC Class II I Ab s Rat RT1 Bu Polymorphic Clone OX 3 Mab anti](#)
  - [Mouse MHC Class II I Ab s Rat RT1 Bu Polymorphic Clone OX 3 Mab anti Biotin](#)
  - [Mouse MHC Class II I Ab s Rat RT1 Bu Polymorphic Clone OX 3 Mab anti FITC](#)



## MOLECULAR PRODUCTS

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

- [Mouse MHC Class III Ab s Rat RT1Bu Polymorphic Clone OX 3 Mab anti RPE](#)
- [Mouse MHC Class III Ab s Rat RT1Bu Polymorphic Clone MRC OX 3 Mab anti Biotin flow](#)
- [Mouse MHC Class III Ab s Rat RT1Bu Polymorphic Clone MRC OX 3 Mab anti FITC flow](#)
- [Mouse MHC Class III Ab s Rat RT1Bu Polymorphic Clone MRC OX 3 Mab anti RPE flow](#)
- [Mouse MHC Class III Ab s Rat RT1Bu Polymorphic Clone MRC OX 3 Mab anti flow](#)
- [Mouse MHC Class II Ad la p q public Clone 34 5 3S Mab anti](#)
- [Mouse MHC Class II Ad la p q public Clone 34 5 3S Mab anti Biotin](#)
- [Mouse MHC Class II Ad la p q public Clone 34 5 3S Mab anti FITC](#)
- [Mouse MHC Class II Ad la p q public Clone 34 5 3S Mab anti PE](#)
- [Mouse MHC Class II Iak AlloAb x reacts w all Mouse haplos exc H 2s A TH Pab anti A TL Hu B Cell](#)
- [Mouse MHC Class II Iak AlloAb x reacts w all Mouse haplos exc H 2s A TH Pab anti A TL Hu B Cell FITC](#)
- [Mouse MHC Class II I Ak Clone 14V 18 Mab anti FITC flow](#)
- [Mouse MHC Class II I Ak Clone 14V 18 Mab anti RPE flow](#)
- [Mouse MHC Class II I Ak Clone IA G3 Mab anti](#)
- [Mouse MHC Class II I Ak Clone IA G3 Mab anti Biotin](#)
- [Mouse MHC Class II I Ak Clone IA G3 Mab anti FITC](#)
- [Mouse MHC Class II I Ak det la m2 private Clone 14 V 18 Mab anti](#)
- [Mouse MHC Class II I Ak det la m2 private Clone 14 V 18 Mab anti Biotin](#)
- [Mouse MHC Class II I Ak det la m2 private Clone 14 V 18 Mab anti FITC](#)
- [Mouse MHC Class II I Ak det la m2 private Clone 14 V 18 Mab anti PE](#)
- [Mouse MHC Class II la k b d q r Clone ER TR 3 Rat Mab anti](#)
- [Mouse MHC Class II la k b d q r Clone ER TR 3 Rat Mab anti Biotin](#)
- [Mouse MHC Class II la k b d q r Clone ER TR 3 Rat Mab anti FITC](#)
- [Mouse MHC Class III Ak s Rat RT1 B Monomorphic public Clone OX 6 Mab anti](#)
- [Mouse MHC Class III Ak s Rat RT1 B Monomorphic public Clone OX 6 Mab anti azide free](#)
- [Mouse MHC Class III Ak s Rat RT1 B Monomorphic public Clone OX 6 Mab anti Biotin](#)
- [Mouse MHC Class III Ak s Rat RT1 B Monomorphic public Clone OX 6 Mab anti FITC](#)
- [Mouse MHC Class III Ak s Rat RT1 B Monomorphic public Clone OX 6 Mab anti RPE](#)
- [Mouse MHC Class III Ak s Rat RT1B I A Monomorphic Clone MRC OX 6 Mab anti Biotin flow](#)
- [Mouse MHC Class III Ak s Rat RT1B I A Monomorphic Clone MRC OX 6 Mab anti FITC flow](#)
- [Mouse MHC Class III Ak s Rat RT1B I A Monomorphic Clone MRC OX 6 Mab anti RPE flow](#)
- [Mouse MHC Class III Ak s Rat RT1B I A Monomorphic Clone MRC OX 6 Mab anti frozen paraffin IH flow WB](#)
- [Mouse MHC Class II la k s r Clone ER TR 2 Rat Mab anti](#)
- [Mouse MHC Class II I AkEk det la m48 combinatorial public Clone A303 Mab anti](#)
- [Mouse MHC Class II I Ap det la m57 x reacts w la p k b q r s j public Clone 7 16 17 Mab anti](#)
- [Mouse MHC Class II I Ap det la m57 x reacts w la p k b q r s j public Clone 7 16 17 Mab anti Biotin](#)
- [Mouse MHC Class II I Ap det la m57 x reacts w la p k b q r s j public Clone 7 16 17 Mab anti FITC](#)
- [Mouse MHC Class II I Ap det la m57 x reacts w la p k b q r s j public Clone 7 16 17 Mab anti PE](#)
- [Mouse MHC Class III As I Ap Clone IA G1 Mab anti](#)
- [Mouse MHC Class III As I Ap Clone IA G1 Mab anti Biotin](#)
- [Mouse MHC Class III As I Ap Clone IA G1 Mab anti FITC](#)
- [Mouse MHC Class III Ed det la m23 Clone 34 1 4S Mab anti](#)
- [Mouse MHC Class III Ek det la m7 public Clone 14 4 4S Mab anti](#)
- [Mouse MHC Class III Ek det la m7 public Clone 14 4 4S Mab anti Biotin](#)
- [Mouse MHC Class III Ek det la m7 public Clone 14 4 4S Mab anti FITC](#)
- [Mouse MHC Class III Ek det la m7 public Clone 14 4 4S Mab anti RPE](#)
- [Mouse MHC Class III Ek I Ed I Ep I Er Clone E F D6 Mab anti Biotin](#)
- [Mouse MHC Class III Ek I Ed I Ep I Er Clone E F D6 Mab anti FITC](#)
- [Mouse Milk Proteins Whole Rabbit anti](#)
- [Mouse Milk Specific Protein Rabbit anti](#)
- [Mouse Monoclonal Isotyping Kit](#)
- [Mouse Monocyte pan Clone MOMA 2 Rat Mab anti frozen IH flow](#)
- [Mouse Myeloid Precursor Early Stage Cytoplasmic Cell Clone ER MP 54 Rat Mab anti frozen IH flow](#)
- [Mouse NC1 1 Antigen Natural Cytotoxic Cells Clone IC4 Mab anti azide free](#)
- [Mouse NC1 1 Antigen Natural Cytotoxic Cells Clone IC4 Mab anti FITC flow](#)
- [Mouse NC1 1 Antigen Natural Cytotoxic Cells Clone IC4 Mab anti RPE](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti ALEXA 647 conj](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti ALEXA 700 conj](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti Biotin](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti Biotin flow](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti FITC](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti FITC flow](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti PE](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti RPE flow](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti flow low endotoxin](#)
- [Mouse Neutrophil Clone 7 4 Rat Mab anti frozen paraffin IH flow WB](#)
- [Mouse Neutrophil GM3 2 strain specific Clone 5120 26 1 11 Mab anti](#)
- [Mouse Neutrophils Clone 7 4 Rat Mab anti flow RPE](#)
- [Mouse NK Cell Lympholyte Pure](#)
- [Mouse NK Cell Clone DX5 Rat Mab anti](#)
- [Mouse NK Cell Clone DX5 Rat Mab anti Biotin](#)
- [Mouse NK Cell Clone DX5 Rat Mab anti FITC](#)
- [Mouse NK Cell Clone DX5 Rat Mab anti RPE](#)
- [Mouse NK Cell NK1 1 Clone PK136 Mab anti](#)
- [Mouse NK Cell NK1 1 Clone PK136 Mab anti APC](#)
- [Mouse NK Cell NK1 1 Clone PK136 Mab anti Biotin](#)
- [Mouse NK Cell NK1 1 Clone PK136 Mab anti FITC conj](#)
- [Mouse NK Cells NK1 1 Clone PK136 Mab anti](#)
- [Mouse NK 1 1 Antigen Clone PK136 Mab anti azide free flow WB functional assays](#)
- [Mouse NK 1 1 Antigen Clone PK136 Mab anti Biotin flow](#)
- [Mouse NK 1 1 Antigen Clone PK136 Mab anti RPE flow](#)
- [Mouse NK 1 1 Antigen Clone PK136 Mab anti flow IP](#)
- [Mouse PAP](#)
- [Mouse PAP Mab](#)
- [Mouse PAP Clone P6 38 Mab anti](#)
- [Mouse PAP Mab](#)
- [Mouse Plasma](#)
- [Mouse Platelet Clone AIP21 Rat Mab anti](#)
- [Mouse Platelet Clone AIP21 Rat Mab anti FITC](#)
- [Mouse PMN Polymorphonuclear Leukocyte Adsorbed Rabbit anti](#)
- [Mouse PMN Polymorphonuclear Leukocyte Adsorbed Rabbit anti FITC](#)
- [Mouse PMN Polymorphonuclear Leukocyte Rabbit anti](#)
- [Mouse PMN Adsorbed Rabbit anti](#)
- [Mouse PMN Rabbit anti](#)
- [Mouse PMN Rabbit anti Texas Red conj](#)
- [Mouse PMN s Polymorphonuclear Leukocytes](#)
- [Mouse Proteins Serum Agammaglobulinemic non Ig Rabbit anti](#)
- [Mouse Proteins Serum Goat anti](#)
- [Mouse Proteins Serum Rabbit anti](#)
- [Mouse Proteins Serum Total Goat anti FITC](#)
- [Mouse Qa m2 Clone 141 16 6 Mab anti](#)
- [Mouse Qa m7 Clone 5035 50 1 Mab anti](#)
- [Mouse Qa m8 Clone 5035 24 1 Mab anti](#)
- [Mouse Qa m9 Clone 5034 54 8 Mab anti](#)
- [Mouse RBC](#)
- [Mouse RBC Glutaraldehyde Stabilized](#)
- [Mouse RBC Rabbit anti](#)
- [Mouse RBC Rabbit anti FITC](#)
- [Mouse RBC Rabbit anti Texas Red](#)
- [Mouse Reticular Fibroblast Clone ER TR7 Rat Mab anti](#)
- [Mouse Reticular Fibroblasts Pan Reticular Fibers Clone ER TR 7 Rat Mab anti IH](#)
- [Mouse Serum normal](#)
- [Mouse Serum normal pooled from mixed strains filtered to 0.22 m](#)
- [Mouse Serum normal type A allotype](#)
- [Mouse Serum normal type B allotype](#)
- [Mouse Serum normal without sodium azide](#)
- [Mouse Serum whole Goat anti](#)
- [Mouse Serum whole Rabbit anti](#)
- [Mouse Serum Negative Control for slide staining](#)
- [Mouse Serum Rabbit anti](#)
- [Mouse SIRP Signal Regulatory Protein Clone OX 41 Mab anti](#)
- [Mouse SIRP Signal Regulatory Protein Clone OX 41 Mab anti Biotin](#)
- [Mouse SIRP Signal Regulatory Protein Clone OX 41 Mab anti FITC](#)
- [Mouse SIRP Signal Regulatory Protein Clone OX 41 Mab anti PE](#)
- [Mouse Splenocytes](#)
- [Mouse Std Serum IgG1 2mg ml IgG2a 8.54mg ml IgG2 1 25mg ml IgG3 0.754mg ml IgA 2.75mg ml IgM 0.227mg ml](#)
- [Mouse Stem Cell Factor SCF 15 1Kd recombinant](#)
- [Mouse Streptavidin Peroxidase Universal Kit anti Mouse min X Hu Sr Prot](#)
- [Mouse Streptavidin Phosphatase Universal Kit anti Mouse min X Hu Sr Prot](#)
- [Mouse T Cell Lympholyte Pure](#)
- [Mouse T Cell Recovery Column high capacity kit Cell Separation](#)
- [Mouse T Cell Recovery Column high capacity kit Cell Separation without Lympholyte PBS or Lysis Buffer](#)
- [Mouse T Cell Recovery Column kit Cell Separation](#)
- [Mouse T Cell Recovery Column kit Cell Separation without Lympholyte PBS or Lysis Buffer](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti APC](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti azide free](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti Biotin](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti FITC](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti FITC flow](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti PE Cy5](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti RPE](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti RPE flow](#)
- [Mouse TCR alpha beta Clone H57 597 Hamster Mab anti flow IP](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti APC](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti Biotin](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti FITC](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti PE](#)
- [Mouse TCR D011 10 Clone KJ1 26 Mab anti PE Cy5](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti azide free](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti Biotin](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti FITC](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti FITC flow](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti PE Cy5](#)
- [Mouse TCR gamma delta Clone GL 3 Hamster Mab anti RPE](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti APC](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti Biotin](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti FITC](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti PE](#)
- [Mouse TCR v alpha 2 Clone B20 1 Rat Mab anti PE Cy5](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti Biotin](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti FITC](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti PE](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti FITC flow](#)
- [Mouse TCR v alpha 8 Clone CTVA8 Rat Mab anti Biotin flow](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti Biotin](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti FITC](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti PE](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti Biotin flow](#)
- [Mouse TCR v beta 10b Clone CTVB10b Rat Mab anti frozen IH flow](#)
- [Mouse TCR v beta 11 Clone CTVB11 Rat Mab anti](#)
- [Mouse TCR v beta 11 Clone CTVB11 Rat Mab anti Biotin](#)
- [Mouse TCR v beta 11 Clone CTVB11 Rat Mab anti FITC](#)
- [Mouse TCR v beta 11 Clone CTVB11 Rat Mab anti PE](#)
- [Mouse TCR v beta 11 Clone CTVB11 Rat Mab anti Biotin flow](#)
- [Mouse TCR v beta 12 Clone CTVB12b Rat Mab anti](#)
- [Mouse TCR v beta 12 Clone CTVB12b Rat Mab anti Biotin](#)
- [Mouse TCR v beta 12 Clone CTVB12b Rat Mab anti FITC](#)
- [Mouse TCR v beta 12 Clone CTVB12b Rat Mab anti PE](#)
- [Mouse TCR v beta 12 Clone CTVB12b Rat Mab anti frozen flow](#)
- [Mouse TCR v beta 4 Clone CTVB4 Rat Mab anti](#)
- [Mouse TCR v beta 4 Clone CTVB4 Rat Mab anti Biotin](#)
- [Mouse TCR v beta 4 Clone CTVB4 Rat Mab anti FITC](#)
- [Mouse TCR v beta 4 Clone CTVB4 Rat Mab anti PE](#)
- [Mouse TCR v beta 7 Clone TR310 Rat Mab anti](#)
- [Mouse TCR v beta 7 Clone TR310 Rat Mab anti Biotin](#)
- [Mouse TCR v beta 7 Clone TR310 Rat Mab anti FITC](#)
- [Mouse TCR v beta 7 Clone TR310 Rat Mab anti PE](#)
- [Mouse TCR v beta 7 Clone TR310 Rat Mab anti RPE flow](#)



## MOLECULAR PRODUCTS

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

- Mouse TCR v beta 7 Clone TR310 Rat Mab anti flow
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti Biotin
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti FITC
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti FITC flow
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti PE
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti PE Cy5
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti RPE flow
- Mouse TCR v beta 8 1 8 2 Clone KJ16 Rat Mab anti flow
- Mouse TCR v beta 8 2 8 3 Clone KT 8E Mab anti
- Mouse TCR v beta 8 2 8 3 Clone KT 8E Mab anti FITC
- Mouse TCR v beta 8 2 8 3 Clone KT 8E Mab anti PE
- Mouse TCR v beta 8 3 Clone KT 8C1 Mab anti
- Mouse TCR v beta 8 3 Clone KT 8C1 Mab anti FITC
- Mouse TCR v beta 8 3 Clone KT 8C1 Mab anti PE
- Mouse TCR v gamma delta Clone GL3 Hamster Mab anti FITC flow
- Mouse TCR v gamma delta Clone GL3 Hamster Mab anti RPE flow
- Mouse TCR v gamma delta Clone GL3 Hamster Mab anti frozen IH flow
- Mouse Tenascin Clone MTn 12 Rat Mab anti
- Mouse Thrombocyte Platelet
- Mouse Thrombocyte Platelet Adsorbed Rabbit anti
- Mouse Thrombocyte Platelet Rabbit anti
- Mouse Thrombocyte Platelet Rabbit anti FITC
- Mouse Thy 1 1 1 1 2 Rabbit anti
- Mouse Thy 1 1 1 1 2 Rabbit anti Rat Thy 1 1
- Mouse Thy 1 Clone B417 IBL 1 Rat Mab anti frozen NO paraffin
- Mouse Thy 1 Clone T B8 Rat Mab anti Biotin
- Mouse Thy 1 Clone T B8 Rat Mab anti FITC
- Mouse Thy 1 1 allele specific Clone T1 A3 Mab anti
- Mouse Thy 1 1 allele specific Clone T1 A3 Mab anti Biotin
- Mouse Thy 1 1 allele specific Clone T1 A3 Mab anti FITC
- Mouse Thy 1 1 Clone TN 26 Mab anti
- Mouse Thy 1 1 Clone TN 26 Mab anti FITC
- Mouse Thy 1 2 allele specific Clone T1 H7 Mab anti
- Mouse Thy 1 2 allele specific Clone T1 H7 Mab anti Biotin
- Mouse Thy 1 2 allele specific Clone T1 H7 Mab anti FITC
- Mouse Thy 1 2 30kD glycoprotein Clone FF 10 Rat Mab anti frozen IH flow IP WB
- Mouse Thy 1 2 AKR Mouse anti C3H He
- Mouse Thy 1 2 AKR J anti C3H alloantisera
- Mouse Thy 1 2 Clone TS Mab anti
- Mouse Thy 1 2 Clone TS Mab anti FITC
- Mouse Thymocyte
- Mouse Thymocyte Adsorbed Rabbit anti
- Mouse Thymocyte Adsorbed Rabbit anti FITC
- Mouse Thymocyte Rabbit anti
- Mouse Thymocyte Rabbit anti FITC
- Mouse Transferrin
- Mouse Transferrin Biotin SP
- Mouse Transferrin Cyanine Cy3
- Mouse Transferrin Cyanine Cy5
- Mouse Transferrin FITC
- Mouse Transferrin Goat anti
- Mouse Transferrin HRP
- Mouse Transferrin Rabbit anti
- Mouse Transferrin Rabbit anti FITC
- Mouse Transferrin Rabbit anti Texas Red
- Mouse Transferrin Texas Red
- Mouse Whole Serum Rabbit anti
- Mouse Rabbit Rat IgG Biotin
- Mouse Rat IgG ALP s ABC BioStain Super 3 step indirect Basic Kit
- Mouse Rat IgG HRP s ABC BioStain Super 3 step indirect Basic Kit
- Mouse Rabbit Double Staining System no wash no background rapid staining
- Mouse Sheep Double Staining System no wash no background rapid staining
- MPO Clone 266.6K1 Mab anti
- MPO Clone 8F4 Mab anti Mouse
- MPP2 Membrane protein Palmitoylated 2 MAGUK p55 subfamily member 2 DLG2 Discs Large Homolog 2 70kD 50kD Goat anti Human WB
- MRE11 Rabbit anti WB
- MRE11A Rabbit anti paraffin ELISA IF WB
- mRNA Negative Control Probe FITC in situ hybridization
- mRNA dembeads maxi Kit for mRNA purification
- mRNA dembeads midi Kit for mRNA purification
- mRNA dembeads mini Kit for mRNA purification
- mRNA dembeads purification kit 1 X 96 isolations
- MRP 14 Calgranulin B s100A9 ELISA Kit includes Catch Detect Ab s Std pre coated plate
- MRP 14 Macrophage Leukocyte L1 Cystic Fibrosis Antigen 14kD Clone 47.8D3 Mab anti Human frozen paraffin trypsin digestion IH
- MRP 6 190 200kD NO X w MDR1 MRP1 2 3 4 5 gene products Clone M6II 21 Rat Mab anti Human fixed cytospins frozen sections NO paraffin IH WB
- MRP 6 190 200kD NO X w MDR1 MRP1 2 3 4 5 gene products Clone M6II 31 Rat Mab anti Human fixed cytospins frozen sections paraffin pretreat IH WB
- MRP 6 190 200kD NO X w MDR1 MRP1 2 3 4 5 gene products Clone M6II 7 Rat Mab anti Human fixed cytospins frozen sections NO paraffin IH WB
- MRP 8 Calgranulin A s100A8 ELISA Kit includes Catch Detect Ab s Std NO plate
- MRP 8 14 Macrophage Chicken anti Human ELISA
- MRP2 cMOAT Clone M2III 5 Mab anti
- MRP 3 Clone M3II 21 Mab anti Human
- MRP 3 Clone M3II 9 Mab anti Human
- MRP4 ABCC4 Clone M4I 10 Mab anti
- MRP4 ABCC4 Clone M4I 80 Mab anti
- MRP5 ABCC5 Mab anti Clone M5I 10
- MRP 5 Clone M5I 1 Mab anti Human
- MRP 5 Clone M5II 54 Mab anti Human
- MRP7 ABCC10 Mab anti Clone M7I 3
- MRP8 ABCC11 Mab anti Clone M8I 74
- MRP9 ABCC12 Mab anti Clone M9I 38
- MRP9 ABCC12 Mab anti Clone M9II 3
- MRPS25 Mab anti Clone 3E6 WB Azide Free
- MS Buffer used w GeBAflex tubes 3 ml bottle
- MSA41 Membrane spanning 4 domains subfamily A Member 1 B1 Bp35 MSA42 37kD Goat anti WB
- MSA43 Membrane Spanning 4 Domains subfamily A member 3 hematopoietic cell specific CD20 antigen like hematopoietic cell specific 30kD Goat anti Human WB
- MSC Musculin activated B cell factor 1 ABF 1 Activated B cell Factor 1 Goat anti Human
- MSH alpha
- MSH alpha Carboimide HAS Rabbit anti Human
- MSH alpha Rabbit anti
- MSH alpha Rabbit anti IF Kit
- MSH alpha Rabbit anti IH
- MSH alpha Rabbit anti RIA
- MSH alpha Rabbit anti Swine Rat frozen paraffin IH
- MSH alpha Sheep anti Mammal IH RIA
- MSH beta Rabbit anti
- MSH beta Rabbit anti IF Kit
- MSH beta Rabbit anti IH
- MSH beta Rabbit anti RIA
- MSH gamma 2 Rabbit anti
- MSH gamma 2 Rabbit anti IF Kit
- MSH gamma 2 Rabbit anti IH
- MSH gamma 2 Rabbit anti RIA
- MSH gamma 3 Rabbit anti IH
- MSH gamma 3 Rabbit anti RIA
- MSH gamma 3 Rabbit anti Human frozen IH
- MSH gamma Rabbit anti RIA
- MSH gamma gamma 2
- MSH pro gamma Rabbit anti RIA
- MSH 6 Clone GTBP P1 66 H6 Mab anti Human ELISA gel SuperShift
- MSH6 Goat anti Human WB IP
- mSmac DIABLO C terminal Rabbit anti Human Mouse Rat WB
- MST4 Mst3 and SOK1 related kinase MASK Serine Threonine Protein Kinase MASK 45kD Goat anti Human WB
- Mx2 30kD Clone 2E12 Mab anti Human Rat WB ICC IHC
- MT1 MMP Membrane type Matrix Metallo Proteinase Clone 114 1F2 Mab anti Human WB
- MT1 MMP Membrane type Matrix Metallo Proteinase residue 160 173 Clone 114 6G6 Mab anti Human paraffin IH WB
- MT1 MMP Membrane type Matrix Metallo Proteinase residue 319 333 slight X w MMP3 Clone 113.5B7 Mab anti Human Mouse Rat Rabbit IH WB
- MT2 MMP Membrane Type Metalloproteinase 2 residue 281 294 Clone 162 22G5 Mab anti Human Mouse paraffin IH WB
- MT3 MMP Membrane type Matrix Metallo Proteinase residues 168 181 Clone 117 10C6 Mab anti Human paraffin IH WB
- MTA1L1 Metastasis Associated 1 Like 1 PID MTA2 MTA1 L1 Metastasis Associated Protein 2 75 85kD Goat anti Human WB
- MTBP IN2 Rabbit anti Human WB
- MTM1 Myotubular Myopathy 1 MTMX Myotubularin 100kD 80kD Goat anti Mouse Human WB
- MUC 1 Glycoprotein Carbohydrate epitope Clone Ma695 Mab anti Human frozen paraffin IH
- MUC 1 Clone BC 2 Mab anti Human
- MUC 1 Core Glycoprotein Clone Ma552 Mab anti paraffin high temp
- MUC 1 Core Protein 5 amino acid epitope Clone BC 2 Mab anti Human frozen cell preps paraffin IH
- MUC 1 Gastric Clone 45M1 Mab anti Human Monkey Mouse Rat Cat Rabbit Swine Hedgehog and Chicken
- MUC 1 Polymorphic Epithelial Mucin APDTR dominant epitope Clone VU 4C2 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin APDTR dominant epitope Clone VU 4H5 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin GVTSAP dominant epitope Clone S1D12D7 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin 12 mer GVTSAPDTRPA dominant epitope Clone VU3C6 Mab anti Human frozen paraffin breast tissue only IH ELISA
- MUC 1 Polymorphic Epithelial Mucin 5 mer PDTRP dominant epitope Clone VU 12E1 Mab anti Human frozen IH ELISA
- MUC 1 Polymorphic Epithelial Mucin 5 mer PDTRPA dominant epitope Clone B415 VU13F11 Mab anti Hu frozen NO paraffin
- MUC 1 Polymorphic Epithelial Mucin 7 mer TSAPDTR dominant epitope Clone VU 11D1 Mab anti Human frozen paraffin breast tissue only IH ELISA
- MUC 1 Polymorphic Epithelial Mucin 7 mer TSAPDTR dominant epitope Clone VU 11E2 Mab anti Human frozen IH ELISA
- MUC 1 Polymorphic Epithelial Mucin 8 mer SAPDTRPA dominant epitope Clone VU 3D1 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin Clone 126E7 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin Clone 139H2 Mab anti Human frozen paraffin IH flow ELISA coating
- MUC 1 Polymorphic Epithelial Mucin Clone VU 13F11 Mab anti Human frozen IH ELISA coating
- MUC 1 Polymorphic Epithelial Mucin Clone VU 2G7 Mab anti Human frozen paraffin IH ELISA
- MUC 1 Polymorphic Epithelial Mucin Clone VU 5F12 Mab anti Human frozen paraffin IH ELISA
- MUC 2 MI 29 Colon Cancer cell Line LS 174 T Clone CCP 58 Mab anti Human
- MUC 2 Glycoprotein NO X w MUC 1 or 3 Clone Ccp58 Mab anti Human frozen paraffin IH
- MUC 2 Clone 996 1 NO X w MUC 1 3 4 Mab anti Human frozen paraffin IH WB
- MUC 2 Clone Ccp58 Mab anti Human frozen IH flow ELISA WB
- MUC 2 Mucin Clone B306 1 Ccp58 Mab anti Human
- MUC 2 Rabbit anti
- MUC 3 Clone M3 1 Mab anti Human frozen IH flow ELISA WB
- MUC 3 NO X w MUC 1 2 Clone 1143 B7 Mab anti Human ELISA
- MUC 3 Rabbit anti
- Muc 5AC Glycoprotein Clone CLH2 Mab anti Human paraffin IH
- MUC 5AC Gastric Mucin peptide core Clone 1.13M1 Mab anti Human Animal cultured cells frozen paraffin IH ELISA WB
- MUC 5AC Gastric Mucin peptide core Clone 2.11M1 Mab anti Human Monkey Cat Mouse Bovine cultured cells frozen paraffin IH WB
- MUC 5AC Gastric Mucin peptide core Clone 2.12M1 Mab anti Human Monkey Cat Mouse Bovine cultured cells frozen paraffin IH WB
- MUC 5AC Gastric Mucin peptide core Clone 45M1 Mab anti Human Monkey Cat Rabbit Swine Hedgehog Bird cultured cells frozen paraffin IH WB
- MUC 5AC Gastric Mucin peptide core Clone 58M1 Mab anti Human Monkey Cat Rabbit Swine Hedgehog Mouse Bovine cultured cells frozen paraffin IH WB
- MUC 5AC Gastric Mucin peptide core Clone 9.13M1 Mab anti Human Animal cultured cells frozen paraffin IH ELISA WB IRMA
- Muc 6 Glycoprotein Clone CLH5 Mab anti Human paraffin IH
- Mucin 45 M1 g epitope Clone 45M1 Mab anti Human frozen paraffin
- Mucin Producing Cells MPC protein backbone Clone b 12 Mab anti Human frozen paraffin IH
- Mucin Gastric MUC5AC peptide core Clone B442 Mab anti Human frozen paraffin IH WB ELISA
- Mucin Gastric MUC5AC peptide core Clone B466 Mab anti Human Monkey Cat Rabbit Swine Hedgehog Avian frozen paraffin IH WB ELISA
- Mucin 1 Glycoprotein Mab anti
- Mucin 1 Human
- Mullerian inhibiting substance receptor MISR Mab anti
- Mullusc gDNA Kit
- Multi Drug Resistance Associated Protein 3 MDR3 Clone DTX1 Mab anti paraffin IH
- Multi Drug Resistance Related Protein MDR sample pack of 4 Mabs Clones JSB 1 LRP 56 MRPm6 MRPr1
- Multi Drug Resistance Related Protein MDR 180 195kD



## MOLECULAR PRODUCTS

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

[Clone MRPm6 Mab anti Human NO X w MDR1.3 frozen paraffin](#)

- [Multi Drug Resistance Related Protein MDR 180 195kD Clone MRP1 Mab anti Human NO X w MDR1.3 frozen paraffin](#)
- [Multi Drug Resistance Related Protein MDR Clone MRPm5 Mab anti Human](#)
- [Multi Drug Resistance Related Protein MDR cMOAT MRP2 Clone M2I 4 Mab anti Human](#)
- [Multi Drug Resistance Related Protein MDR cMOAT MRP2 Clone M2II 1 Mab anti Human](#)
- [Multi Drug Resistance Related Protein MDR cMOAT MRP2 Clone M2III 6 Mab anti Human](#)
- [Multi Drug Resistance Related Protein MDR P Glycoprotein 110 Clone LRP 56 Mab anti Hu froz cytospin paraffin](#)
- [Multi Drug Resistance Related Protein MDR P Glycoprotein P170 170 180kD Clone JSB 1 Mab anti Hu cytospin frozen paraffin](#)
- [Multi Drug Resistance Related Protein MDR P Glycoprotein 170kD Clone 265 F4 Mab anti Hamster NO X w Human frozen IH WB flow](#)
- [Multi Drug Resistance Related Protein MDR P Glycoprotein Clone CT6 Mab anti Hu Negative Control for JSB 1](#)
- [Multi Drug Resistance Related Protein 1 MDR1 Clone 33A6 Mab anti Human paraffin IHC](#)
- [Multi Drug Resistance Related Protein 3 MDR 3 p glycoprotein Clone P3II 26 Mab anti Human](#)
- [Multi Drug Resistance Related Protein 5 MDR5 Clone DTX1 Mab anti paraffin IH](#)
- [Multiple Epitope Tag Lysate WB](#)
- [Mumps Virus Clone 6001 Mab anti](#)
- [Mumps Virus Clone 6001 Mab anti FITC](#)
- [Mumps Virus Clone 6001 Mab anti IF ELISA](#)
- [Mumps Virus Clone 6005 Mab anti](#)
- [Mumps Virus Clone 6005 Mab anti IF ELISA](#)
- [Mumps Virus Enders strain Rabbit anti Neutralizing](#)
- [Mumps Virus Enders strain soluble CF Antigen](#)
- [Mumps Virus Enders strain soluble CF Control Antigen](#)
- [Mumps Virus Enders strain soluble Guinea pig anti CF](#)
- [Mumps Virus HA Antigen](#)
- [Mumps Virus IgG Detecting EIA Kit](#)
- [Mumps Virus IgM Detecting EIA Kit](#)
- [Mumps Virus Rabbit anti FITC](#)
- [Mumps Virus Rabbit anti HI](#)
- [Muramidase Lysosyme Rabbit anti Human paraffin NO frozen IH WB](#)
- [Murine Hepatitis Virus MHV CF Antigen](#)
- [Murine Hepatitis Virus MHV CF Rabbit anti](#)
- [Murine Hepatitis Virus MHV NuU strain Antigen Coated Microtiter Plate](#)
- [Murine Hepatitis Virus MHV Rat Sialodacryadenitis SDA Positive Control high and low](#)
- [Mutarotase Rabbit anti Swine](#)
- [Mutarotase Rabbit anti Swine Biotin](#)
- [MV Cycle Pure Purification Kit](#)
- [MV DNA Purification Kit](#)
- [MV Gel Purification Kit](#)
- [MXI1 MAX interacting protein 1 MAXD2 both splice variants 40 45kD Goat anti Human WB](#)
- [Myc Tag Clone Myc A7 Mab anti](#)
- [Mycobacterium bovis BCG primer set](#)
- [Mycobacterium tuberculosis HSP65 recombinant from E Coli](#)
- [Mycobacterium tuberculosis HSP70 recombinant from E Coli](#)
- [Mycobacterium tuberculosis Antigen 85 Ag85C strong Ag85A Ag85B weak epitope lacking in PPD NO X w L monocytogenes or E coli Clone HYT27 Mab anti ELISA WB](#)
- [Mycobacterium tuberculosis CFP10 Mab anti](#)
- [Mycobacterium tuberculosis ESAT6 Mab anti](#)
- [Mycobacterium tuberculosis ESAT 6 PPD 10kD Clone Cocktail Mab anti PPD culture filtrate cytosol cell wall preps ELISA WB](#)
- [Mycobacterium tuberculosis heat shock protein 70 HSP70 Mab anti](#)
- [Mycobacterium tuberculosis 40kD Clone HBT10 Mab anti ELISA WB](#)
- [Mycobacterium tuberculosis Clone 1.1.3.1 Mab anti](#)
- [Mycobacterium tuberculosis Clone 5175 Mab anti ELISA](#)
- [Mycobacterium tuberculosis Clone 5176 Mab anti ELISA](#)
- [Mycobacterium tuberculosis Heat Shock Protein HSP Recombinant Antigen](#)
- [Mycobacterium Tuberculosis Heat Shock Protein 65 HSP 65 Recombinant](#)
- [Mycobacterium tuberculosis primer set](#)
- [Mycobacterium tuberculosis Rabbit anti](#)
- [Mycobacterium tuberculosis Rabbit anti Biotin](#)
- [Mycobacterium tuberculosis Rabbit anti FITC](#)
- [Mycobacterium tuberculosis Rabbit anti HRP](#)
- [Mycobacterium tuberculosis RV1734 dormant protein from](#)

[H37Rv strain Mab anti](#)

- [Mycobacterium tuberculosis RV2031 dormant protein from H37Rv strain Mab anti](#)
- [Mycobacterium tuberculosis RV2623 recombinant protein Mab anti](#)
- [Mycobacterium tuberculosis RV2626 dormant protein from H37Rv strain Mab anti](#)
- [Mycobacterium tuberculosis RV3134 recombinant protein Mab anti](#)
- [Mycobacterium tuberculosis specific target unknown Clone 5171 Mab anti](#)
- [Mycoplasma CF Antigen](#)
- [Mycoplasma CF Guinea pig anti](#)
- [Mycoplasma hominis surface antigen p120](#)
- [Mycoplasma hominis surface antigen p120 Chicken anti](#)
- [Mycoplasma Hyorhinis Rabbit anti](#)
- [Mycoplasma pneumonia P1 Clone 6501 Mab anti](#)
- [Mycoplasma pneumonia P1 Clone 6501 Mab anti FITC](#)
- [Mycoplasma pneumoniae M genitalium common antigen Clone 6507 Mab anti](#)
- [Mycoplasma Pneumoniae P1 Antigen Mab anti Clone 6531 ELISA IF WB](#)
- [Mycoplasma pneumoniae all antigens Rabbit anti](#)
- [Mycoplasma pneumoniae all antigens Rabbit anti Biotin](#)
- [Mycoplasma pneumoniae all antigens Rabbit anti FITC](#)
- [Mycoplasma pneumoniae all antigens Rabbit anti HRP](#)
- [Mycoplasma pneumoniae FH Liu strain CF Antigen](#)
- [Mycoplasma pneumoniae FH Liu strain CF Control Antigen](#)
- [Mycoplasma pneumoniae FH Liu strain Guinea pig anti CF](#)
- [Mycoplasma pulmonis FuM 925T strain Antigen Coated Microtiter Plate](#)
- [Mycoplasma pulmonis Mouse Positive Control high and low](#)
- [Mycoplasma pulmonis Rat Positive Control high and low](#)
- [Mycoplasma Immunofluorescence Kit](#)
- [Myc tag Clone PL14 Mab anti WB IP ICC](#)
- [MyD88 CT aa279 296 Rabbit anti Human Mouse WB](#)
- [MyD88 IN aa233 248 Rabbit anti Human Mouse WB](#)
- [MyD88 35kD Rabbit anti Human Mouse](#)
- [MyD88 C terminal Rabbit anti Human Mouse WB](#)
- [MyD88 Internal domain Rabbit anti Human Mouse WB](#)
- [Myelin pm 43 PNS in paraffin sections CNS in frozen sections Clone 2B5 Mab anti](#)
- [Myelin Basic Protein](#)
- [Myelin Basic Protein 33kD Rabbit anti Mouse Human Rat WB](#)
- [Myelin Basic Protein 119 131 Region Clone 2 Mab anti Human frozen IH ELISA](#)
- [Myelin Basic Protein 129 138 Region Clone 1 Mab anti Human frozen IH ELISA](#)
- [Myelin Basic Protein 17kD Rabbit anti Human](#)
- [Myelin Basic Protein 36 50 Region Clone 14 Rat Mab anti Human most mammals frozen IH ELISA](#)
- [Myelin Basic Protein 62 74 Region Clone 26 Mab anti Human most species frozen IH](#)
- [Myelin Basic Protein 82 87 Region Clone 12 Rat Mab anti Human Bovine Sheep Rabbit Mouse Rat Guinea pig Chicken frozen IH ELISA RIA](#)
- [Myelin Basic Protein 82 91 Region Clone 10 Mab anti Human frozen IH WB ELISA](#)
- [Myelin Basic Protein 84 89 Region Clone 22 Mab anti Human most species frozen IH](#)
- [Myelin Basic Protein Bovine brain](#)
- [Myelin Basic Protein Clone 7h11 Mab anti Human Guinea pig paraffin IH](#)
- [Myelin Basic Protein Human brain iodination grade](#)
- [Myelin Basic Protein Mab anti](#)
- [Myelin Basic Protein Mab anti Human frozen paraffin w NB reaq](#)
- [Myelin Basic Protein N C terminal fragments Rabbit anti Human IH](#)
- [Myelin Basic Protein N terminal Residues 92 118 Clone 3 Mab anti Human Sheep Rabbit Guinea pig Bovine](#)
- [Myelin Basic Protein Peptide fragment 130 137 Clone B103.1 Mab anti Human Bovine Monkey Rabbit Rat frozen paraffin](#)
- [Myelin Basic Protein Phosphorylated on Threonine 98 Clone 98P 12 Mab anti Human frozen IH ELISA WB](#)
- [Myelin Basic Protein Rabbit anti Human](#)
- [Myelin Proteolipid Protein P.L.P. Clone plpl Mab anti Human frozen IH WB](#)
- [Myelin Proteolipid Protein Human Mab anti Clone 5702](#)
- [Myelin Proteolipid Protein Human Mab anti Clone 5702 HRP](#)
- [Myelin Proteolipid Protein Human monoclonal anti Clone 5691 ELISA WB](#)
- [Myelin 43 kD Clone 2B5 Mab anti Human frozen paraffin](#)
- [Myelin Oligodendrocyte Specific Protein MQSP 48kD Clone CE1 Mab anti Human Monkey Cat Rat Mouse Ferret Chicken frozen NO paraffin IH](#)
- [Myeloid Cell Leukemia 1 Mcl 1 42kD Mab anti Human paraffin IH WB IP denatured](#)

- [Myeloid Cell Nuclear Differentiation Antigen Clone 4A4 Mab anti Human paraffin](#)
- [Myeloid Cell 183kD Cytoplasmic Antigen Clone BM 1 Mab anti Human frozen paraffin IH](#)
- [Myeloid Cell 183kD Clone EP 5 Mab anti Human](#)
- [Myeloid Cell BM1 DNA Binding Protein 183kD Clone BM 1 Mab anti Human frozen paraffin](#)
- [Myeloid Cell BM2 Granulocyte Clone BM 2 Mab anti Human frozen paraffin](#)
- [Myeloid Lineage Clone OX82 Mab anti Rat](#)
- [Myeloid Lineage Clone OX82 Mab anti Rat Biotin](#)
- [Myeloid Lineage Clone OX82 Mab anti Rat FITC](#)
- [Myeloid Lineage Clone OX82 Mab anti Rat PE](#)
- [Myeloid precursor CD33 Monocyte Clone WM53 Mab anti Human Biotin](#)
- [Myeloid Specific Antigen Clone B446 Mab anti Human frozen paraffin IH](#)
- [Myeloid Specific Antigen Early marker 13kD Nuclear Antigen Clone BM 3 Mab anti Human frozen sections cell suspensions IH](#)
- [Myeloid Specific Antigen Early marker Nuclear Cytoplasmic antigen Clone BM 5 Mab anti Human frozen sections cell suspensions IH](#)
- [Myeloid Specific Antigen Early marker Nuclear antigen Clone BM 4 Mab anti Human frozen sections cell suspensions IH](#)
- [Myeloid Specific Antigen Mature marker Cytoplasmic antigen Clone BM 2 Mab anti Human frozen paraffin IH](#)
- [Myeloperoxidase MPO](#)
- [Myeloperoxidase MPO Clone 2C7 Mab anti Human](#)
- [Myeloperoxidase MPO Clone 2C7 Mab anti Human FITC flow WB ELISA](#)
- [Myeloperoxidase MPO Clone 2C7 Mab anti Human RPE flow WB ELISA](#)
- [Myeloperoxidase MPO Clone 2C7 Mab anti Human flow WB ELISA](#)
- [Myeloperoxidase MPO Clone MPO 7 Mab anti Human FITC NO paraffin](#)
- [Myeloperoxidase MPO Clone MPO 7 Mab anti Human RPE NO paraffin](#)
- [Myeloperoxidase MPO Clone MPO 7 Mab anti Human NO paraffin](#)
- [Myeloperoxidase MPO Myeloid pan AML marker gp55 15 Clone CLB MPO MPO 1.1 Mab anti Human](#)
- [Myeloperoxidase MPO Myeloid pan AML marker gp55 15 Clone CLB MPO MPO 1.1 Mab anti Human FITC](#)
- [Myeloperoxidase MPO Rabbit anti Human ELISA IHC](#)
- [Myeloperoxidase free serum](#)
- [Myeloperoxidase Clone 59A5 Mab anti Human paraffin NO frozen IH](#)
- [Myeloperoxidase Mab anti](#)
- [Myeloperoxidase Mab anti Human Clone 2C7](#)
- [Myf 3 Rhabdomyosarcoma Marker Clone 3A11 Mab anti Human paraffin IH](#)
- [Myf 4 gene product Clone LO26 Mab anti Human paraffin IH WB](#)
- [MyoD 45kD Clone 5.8A Mab anti Mouse Human Rat Cat WB](#)
- [MyoD1 Protein Rhabdomyosarcoma Marker Clone 5.8A Mab anti Human Mouse frozen NO paraffin IH WB](#)
- [MyoD1 45kD Clone 5.8A Mab anti Mouse Human Rat Chicken IF EM IP native](#)
- [Myogenin 34kD Clone F5D Mab anti Human Mouse Rat Cat NO X w Quail paraffin IH WB IP native](#)
- [Myogenin Skeletal Clone F5D Mab anti Human Mouse Rat Cat frozen paraffin pretreat](#)
- [Myoglobin cardiac Mab anti Human Clone 4E2 ELISA](#)
- [Myoglobin cardiac Mab anti Human Clone 7C3 ELISA](#)
- [Myoglobin free serum](#)
- [Myoglobin Clone MG 1 Mab anti Human](#)
- [Myoglobin Clone MYO18 Mab anti Human paraffin](#)
- [Myoglobin Mab anti](#)
- [Myoglobin Rabbit anti Human](#)
- [Myoglobin Rabbit anti Human Heart RIA](#)
- [Myoglobin Rabbit anti Human frozen paraffin w NB reaq](#)
- [Myoglobin Rabbit anti Human frozen paraffin IH](#)
- [Myoglobin Skeletal Cardiac 18 kD Oxygen binding Protein Clone B112.1 Mab anti Human](#)
- [Myokine Rabbit anti Swine](#)
- [Myokine Rabbit anti Swine Biotin](#)
- [Myokine Sheep anti Rabbit](#)
- [Myosin from rabbit skeletal muscle Mab anti Human Clone MY 32](#)
- [Myosin Regulatory Light Chain Rabbit anti](#)
- [Myosin 75kD Clone 414 Mab anti Human frozen paraffin](#)
- [Myosin alpha Smooth Clone hSM V Mab anti](#)
- [Myosin Clone 414 Mab anti](#)
- [Myosin Heavy Chain Developmental Clone RNM2 9D2 Mab anti Hu Rt Dg frozen NO paraffin IH](#)
- [Myosin Heavy Chain Fast Type II Ila I Ib Cl WB MChF Mab anti Hu Rt Ms Rab Dg Sh Sw Gt frozen NO paraffin IH EM WB](#)



## MOLECULAR PRODUCTS

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

- Myosin Heavy Chain Neonatal Cl WB MHCn Mab anti Rb Hu Fetal frozen NO paraffin IH EM WB
- Myosin Heavy Chain Slow Type I Cl WB MHCs Mab anti Hu Rt Ms Rab Dg Sh Sw Gt frzn NO prfn IH EM WB
- Myosin Heavy Chain Smooth Muscle Clone S131 Mab anti Human frozen paraffin IH No WB
- Myosin Light Chain Kinase Clone K36 Mab anti
- Myosin Light Chain 20K Clone MY 21 Mab anti
- Myosin Skeletal Fast Clone MY 32 Mab anti Human Bov Cat Rabbit Rat Ms GP Chicken ALP frozen paraffin
- Myosin Skeletal Fast Clone MY 32 Mab anti Human Bov Cat Rabbit Rat Ms GP Chicken frozen paraffin
- Myosin Skeletal Fast Heavy Chain Clone MY 32 Mab anti Human Rabbit
- Myosin Skeletal Mab anti Human frozen paraffin w NB reaq
- Myosin Skeletal Rabbit anti Human Animal A bands
- Myosin Skeletal Slow Clone NOQ7 5 4D Mab X Hu Bov Shp Gt Sw Dog Cat Rab Ham Gp Rat Ms Ch paraffin
- Myosin Smooth Skeletal Rabbit anti Bovine Human Mouse
- Myosin Smooth Clone SMM5 1 Mab anti Human frozen paraffin pretreat
- Myostatin aa 53 66 Human synthetic peptide
- Myostatin aa 53 66 Rabbit anti Human ELISA
- Myostatin aa 83 98 Human synthetic peptide
- Myostatin aa 83 98 Rabbit anti Human ELISA
- Myotilin Clone RSO34 Mab anti Human frozen paraffin IHC
- Myotubularin Related Protein 9 MTMR9 MTMR8 C8orf9 LIP STYX 35kD Goat anti
- N Hamburgensis nitrite oxidoreductase Clone 153 01 Mab anti Human
- N Hamburgensis nitrite oxidoreductase Clone 153 02 Mab anti Human
- N Hamburgensis nitrite oxidoreductase Clone 153 03 Mab anti Human
- NA Ca2 Exchanger 1 Mab anti Clone 6H2 WB
- Na H exchanger isoform NHE1 Clone 4E9 Mab anti Swine IB No IP weak IH
- Na H exchanger isoform NHE2 Rabbit anti Human Rabbit Rat WB ELISA
- Na H exchanger isoform NHE3 Clone 19F5 Mab anti Rat Rabbit paraffin IH IB IP
- N Acetylchitotetraose b1 gel
- N Acetylchitotriose b1 gel
- N Acetylcysteine BSA conjugate antigen carrier
- N Acetylglucosamine Galb1 4GlcNAc
- N Acetylglucosamine GEL
- N Acetylneuraminic
- NADE Rabbit anti paraffin WB
- NADH Peroxidase Rabbit anti S faecalis
- NADH Peroxidase Rabbit anti S faecalis Biotin
- NADH FMN Oxidoreductase Rabbit anti Photobacterium fischeri
- NADH FMN Oxidoreductase Rabbit anti Photobacterium fischeri Biotin
- Naja haje annulifera Snake Venom
- Naja haje haje SELECTION Snake Venom
- Naja haje haje Snake Venom Mali
- Naja haje haje Snake Venom Morocco
- Naja katiensis Snake Venom
- Naja melanoleuca melanoleuca Snake Venom
- Naja melanoleuca subfulva Snake Venom
- Naja mossambica mossambica Snake Venom
- Naja mossambica pallida Snake Venom
- Naja naja atra Snake Venom
- Naja naja kaouthia Snake Venom
- Naja naja naja India Snake Venom
- Naja naja naja Pakistan Snake Venom
- Naja naja siamensis Snake Venom
- Naja naja sputatrix Snake Venom
- Naja nigricollis Snake Venom
- Naja nivea Snake Venom
- Naked gold nanoparticles in toluene 4 nm to 7 nm
- NALP1 Rabbit anti paraffin WB
- NALP3 N Terminal Goat anti paraffin ELISA
- NANP N terminal Rabbit anti Human paraffin
- NAP 2 8kD Human recombinant
- NAP2 Mab anti Clone 3B9 WB Azide Free
- Napelline
- Napsin A Goat anti WB
- Narcissus pseudonarcissus lectin NPA NPL
- Native cardiac troponin complex Mab anti
- Native Influenza A H1N1 Antigen ELISA
- Native Varicella Zoster ELISA
- Natriuretic Peptide Receptor A NPR aa 294 308 Human synthetic peptide
- Natriuretic Peptide Receptor A NPR aa 294 308 Rabbit anti Human WB
- Natriuretic Peptide Receptor B NPR aa 288 302 Human synthetic peptide
- Natriuretic Peptide Receptor B NPR aa 288 302 Rabbit anti Human WB
- Natriuretic Peptide Receptor C aa 199 213 Human synthetic peptide
- Natriuretic Peptide Receptor C aa 199 213 Rabbit anti Human frozen WB IHC
- Navigator with 10 plate
- Navigator with 6 plate
- NB 84 Neuroblastoma Marker 57kD Clone NB84a Mab anti Human frozen paraffin IH
- NBR2 30 40kD Goat anti Human WB
- NBS1 Rabbit anti WB IP
- N Cadherin A CAM Clone 8 4A6 Mab anti
- N Cadherin A CAM Clone FA 5 Mab anti
- N Cadherin A CAM Clone GC 4 Mab anti
- N Cadherin A CAM Clone ID7 2 3 Mab anti
- NCAM Clone 123C3 Mab anti
- NCAM Clone H28 123 16 Rat Mab anti Mouse Rat
- NCAM Clone NCAM OB11 Mab anti
- NCAM Clone RNL 1 Mab anti
- NCAM NK Cell Clone VC1 1 Mab anti
- NCAM Sheep anti Research grade not fully characterized
- NCAM Small Lung Cancer Clone RNL 1 Mab anti Human
- NCAM 2 Neural Cell Adhesion Molecule 2 Rabbit anti
- NCF4 Goat anti ELISA WB
- Nck 47kD Rabbit anti Human Mouse Rat IF IP WB
- Nck Clone NC 20 20B 1H9 Mab anti Human WB IP
- N Desacetyl Lappaconitine
- Nebo hierichonticus Scorpion Venom
- Nebulin Clone NB2 Mab anti
- Nectin 2 Clone 502 57 Mab anti Mouse
- Nectin 3 Clone 103 A1 Mab anti
- Negative Control
- Neisseria gonorrhoea all antigens Rabbit anti
- Neisseria gonorrhoea all antigens Rabbit anti Biotin
- Neisseria gonorrhoea all antigens Rabbit anti FITC
- Neisseria gonorrhoea all antigens Rabbit anti HRP
- Neisseria gonorrhoea Clone 6131 Mab anti
- Neisseria gonorrhoea Clone 6141 Mab anti
- Neisseria gonorrhoea Clone 6141 Mab anti FITC
- Neisseria gonorrhoea Clone 6141 Mab anti ELISA IF
- Neisseria gonorrhoea Clone 6181 Mab anti
- Neisseria gonorrhoea Clone 6181 Mab anti ELISA IF
- Neisseria gonorrhoea Clone 6191 Mab anti
- Neisseria gonorrhoea Clone 6191 Mab anti ELISA IF
- Neisseria gonorrhoea Clone ms1103 Mab anti
- Neisseria gonorrhoea Outer Membrane Clone 6101 Mab anti
- Neisseria gonorrhoea Outer Membrane Clone 6101 Mab anti FITC
- Neisseria Gonorrhoea Protease sensitive 1B Clone B105 1 Mab anti Human
- Neisseria gonorrhoeae porin outer membrane protein
- Neisseria gonorrhoeae porin outer membrane protein Rabbit anti
- Neisseria Gonorrhoeae ELISA
- Neisseria meningitidis all antigens of Serogroups A B C Rabbit anti
- Neisseria meningitidis all antigens Rabbit anti Biotin
- Neisseria meningitidis all antigens Rabbit anti FITC
- Neisseria meningitidis all antigens Rabbit anti HRP
- Neisseria Meningitidis Mab anti Clone 252 483 ELISA IF
- Neisseria meningitidis Type A Clone 6151 Mab anti
- Neisseria meningitidis Type B Clone 6161 Mab anti
- Neisseria meningitidis Type C Clone 6171 Mab anti
- NEK6 58kD active Human recombinant protein kinase assay
- Neoendorphin alpha Rabbit anti
- Neoendorphin alpha Rabbit anti IF Kit
- Neoendorphin alpha Rabbit anti IH
- Neoendorphin alpha Rabbit anti RIA
- Neoendorphin alpha Rabbit anti Human frozen IH RIA
- Neorickettsia risticii Fluorescence Substrate Slide
- Neospora caninum gp65 Clone 5B6 Mab anti Ascites
- Neospora caninum Bovine anti Negative Control
- Neospora caninum Bovine anti Positive Control
- Neospora caninum Dog anti Negative Control
- Neospora caninum Dog anti Positive Control
- Neospora caninum Fluorescence Substrate Slide
- Neospora caninum Goat anti
- Neospora caninum Goat anti FITC Conjugate
- Nerve Growth Factor 2 5S beta subunit from male mouse submandibular glands non HPLC
- Nerve Growth Factor NGF 2 5S beta subunit from male mouse submandibular glands
- Nerve Growth Factor NGF 2 5S male Mouse Submaxillary Glands Differentiation and maintenance of PC12 cells Grade I 26kD
  - Nerve Growth Factor beta 2 5S from male mouse submandibular glands
  - Nerve Growth Factor beta 2 5S from male mouse submandibular glands non HPLC
- Nerve Growth Factor Receptor low affinity Clone 192 Mab anti Rat Mouse
- Nerve Growth Factor Receptor low affinity Clone 8211 Mab anti Human
- Nerve Growth Factor Receptor NGFR 75kD Clone NGFR 5 Mab anti Human Monkey Baboon Cat Rabbit Ferret NO X w Mouse or Rat paraffin IH flow No WB
- Nerve Growth Factor Receptor NGFR Clone ME20 4 Mab anti Human
- Nerve Growth Factor Receptor NGFR Clone ME20 4 Mab anti Human APC
- Nerve Growth Factor Receptor NGFR Clone ME20 4 Mab anti Human Biotin
- Nerve Growth Factor Receptor NGFR Clone ME20 4 Mab anti Human FITC
- Nerve Growth Factor Receptor NGFR Clone ME20 4 Mab anti Human PE
- Nerve Growth Factor Receptor gp75 Clone 7F10 Mab anti Human paraffin NO frozen IH No WB
- Nerve Growth Factor 2 5S subunit of both 2 5S 7S Rabbit anti Human Mouse Rat
- Nerve Growth Factor 2 5S subunit of both 2 5S 7S Rabbit anti Human Mouse Rat
- Nerve Growth Factor 2 5S subunit of both 2 5S 7S Sheep anti Human Mouse Rat
- Nerve Growth Factor 2 5S subunit of both 2 5S 7S Sheep anti Human Mouse Rat
- Nerve Growth Factor 2 5S 13kD Mouse recombinant azide free
- Nerve Growth Factor 2 5S Rabbit anti Mouse frozen IH RIA ID
- Nerve Growth Factor Rabbit anti Mouse RIA
- Nerve Growth Factor beta NGFb Human Recombinant
- Nestin Clone 10C2 Mab anti Human IB IHC
- Nestin Clone 10C2 Rabbit anti Human IB IC IHC
- Nestin Rabbit anti paraffin ELISA WB
- Neu Oncogene Protein 150kD Clone CB11 Mab anti Human frozen paraffin
- Neu Oncogene Protein 150kD Clone CB11 Mab anti Human frozen paraffin IH
- Neu c erbB 2 Oncogene Protein Clone LY369 Mab anti Human
- Neu5Ac b methyl Glycoside
- Neu5Ac methyl ester b methyl glycoside
- Neu5Ac Sialic acid
- Neural Antigens Sampler Pack consists of BYA 6077 6092 6114 6116 6117 6121
- Neuraminidase Rabbit anti Arthrobacterium ureafaciens
- Neuraminidase Rabbit anti Arthrobacterium ureafaciens Biotin
- Neuraminidase Rabbit anti Clostridium perfringens
- Neuraminidase Rabbit anti Clostridium perfringens Biotin
- Neurexin 1 C terminal Goat anti ELISA WB
- Neuritin Rabbit anti paraffin WB
- Neuroblastoma Marker NB 84 57kD Clone NB84a Mab anti FITC flow
- Neuroblastoma Mab anti Human frozen paraffin w NB reaq
- Neurofibrillary Tangles Clone MIG T4 Mab anti Human paraffin
- Neurofibrillary Tangles Rabbit anti Human paraffin IH ELISA WB
- Neurofibromin 250 280kD Rabbit anti Human Mouse Rat WB ICC IHC
- Neurofilament H 200kDa Mab anti Rat Clone RT97 frozen paraffin
- Neurofilament H 200 220kD Rabbit anti Human Mouse Rat WB ICC
- Neurofilament H 200kD Clone RT97 Mab anti Human Rat Swine Chicken Reptilian frozen paraffin IH
- Neurofilament H 200kD Rabbit anti Human Bovine frozen paraffin IH WB ELISA
- Neurofilament H Phosphorylated 200 220kD Clone NAP4 Mab anti Swine Human Mouse Rat Chicken WB ICC
- Neurofilament L 68kD Clone DA2 Mab anti Swine Human Mouse Rat Chicken WB ICC
- Neurofilament L 70kD Rabbit anti Human Bovine Sheep frozen paraffin IH WB ELISA
- Neurofilament L Mab anti Swine Clone DA2 IF WB
- Neurofilament M C terminal Mab anti Rat Clone 3H11 IF WB
- Neurofilament M 145 160kD Clone 3H11 Mab anti Swine Human Mouse Rat Chicken WB ICC
- Neurofilament M 150kD Rabbit anti Human frozen paraffin IH WB ELISA
- Neurofilament triplets Heavy chain 210kD Clone NF 01 Mab anti Human Swine paraffin IH
- Neurofilament 145kD Clone LB 961 Mab anti
- Neurofilament 160kD Clone BF10 Mab anti Rat paraffin
- Neurofilament 160kD Clone NN18 Mab anti
- Neurofilament 160kD Clone NN18 Mab anti Human Swine Rat frozen paraffin IH
- Neurofilament 160kD Clone NN18 Mab anti Swine Human



## MOLECULAR PRODUCTS

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

### frozen paraffin IH

- Neurofilament 160kD Medium Component Clone 403 Mab anti Human frozen paraffin
- Neurofilament 160kD phosphorylated isoform Clone RNF403 Mab anti Human frozen IH WB
- Neurofilament 200kD Phos Nonphos Clone N52 Mab anti
- Neurofilament 200kD Clone LB 716 Mab anti
- Neurofilament 200kD Clone NE14 Mab anti
- Neurofilament 200kD Clone RT97 Mab anti Rat paraffin
- Neurofilament 200kD Heavy Component Clone 402 Mab anti Calf brain frozen paraffin
- Neurofilament 200kD NF H Phosphorylated Unphos Clone N52 1.7 Mab anti
- Neurofilament 200kD Rabbit anti
- Neurofilament 210kD Heavy Component Clone NF 01 Mab anti Human Swine frozen paraffin
- Neurofilament 402 200 kD Clone RNF 402 Mab anti
- Neurofilament 403 160 kD Clone RNF 403 Mab anti
- Neurofilament 68kD Clone DA2 Mab anti Human Mammalian Avian frozen paraffin IH No WB
- Neurofilament 68kD Clone LB 961 Mab anti
- Neurofilament 68kD Clone NR4 Mab anti
- Neurofilament 68kD Clone NR4 Mab anti Swine Human frozen paraffin IH
- Neurofilament 70 200kD Clone 2F11 Mab anti
- Neurofilament 70 200kD Clone 2F11 Mab anti Human
- Neurofilament 70 200kD Clone 2F11 Mab anti Human frozen paraffin
- Neurofilament 70kD Mab anti Human frozen paraffin w NB reaq
- Neurogranin Rabbit anti Rat IB IH IP ELISA
- Neurokinin A 4 10 NK 2 Binding Sites Competitor
- Neurokinin A NKA alpha Neuromedin L Substance K
- Neurokinin A NKA Rabbit anti RIA
- Neurokinin A Rabbit anti
- Neurokinin A Rabbit anti EIA Kit
- Neurokinin A Rabbit anti IF Kit
- Neurokinin A Rabbit anti IH Kit
- Neurokinin A Rabbit anti IH
- Neurokinin A Substance K Rabbit anti
- Neurokinin A Substance K Rabbit anti Rat frozen paraffin IH
- Neurokinin B NKB beta Neuromedin K
- Neurokinin B Rabbit anti
- Neurokinin B Rabbit anti EIA Kit
- Neurokinin B Rabbit anti IF Kit
- Neurokinin B Rabbit anti IH Kit
- Neurokinin B Rabbit anti IH
- Neurokinin B Rabbit anti RIA
- Neuromedin U 23 Rabbit anti Rat
- Neuromedin U 23 Rabbit anti Rat EIA Kit
- Neuromedin U 23 Rabbit anti Rat IF Kit
- Neuromedin U 23 Rabbit anti Rat IH
- Neuromedin U 23 Rabbit anti Rat RIA
- Neuromedin U 25 Rabbit anti Human
- Neuromedin U 25 Rabbit anti Human EIA Kit
- Neuromedin U 25 Rabbit anti Human IF Kit
- Neuromedin U 25 Rabbit anti Human IH
- Neuromedin U 25 Rabbit anti Human RIA
- Neuromedin U 8 NMU 8 Rabbit anti
- Neuromedin U 8 Rabbit anti Swine Chicken Rat frozen IH
- Neuron Specific Enolase NSE Clone 22C9 Mab anti Human paraffin IH WB
- Neuron Specific Enolase NSE Clone BBS NC VI H14 Mab anti Human
- Neuron Specific Enolase NSE Clone BBS NC VI H14 Mab anti Human frozen paraffin IH
- Neuron Specific Enolase NSE ELISA Kit
- Neuron Specific Enolase NSE gamma subunit Rabbit anti Bovine
- Neuron Specific Enolase NSE gamma 68kD Clone 5E2 Mab anti Human Guinea pig
- Neuron Specific Enolase NSE gamma gamma Clone MIG N3 Mab anti Human Guinea pig paraffin WB
- Neuron Specific Enolase NSE gamma gamma Rabbit anti Human IH
- Neuron Specific Enolase NSE gamma gamma Sheep anti Human RIA
- Neuron Specific Enolase NSE Human 90 mol min mg 50 55 kD 95 pure
- Neuron Specific Enolase NSE Mab anti Human frozen paraffin w NB reaq
- Neuron Specific Enolase NSE No X w a or b Clone BBS NC VI H14 Mab anti Human Dog Guinea pig Rat paraffin IH
- Neuron Specific Enolase NSE Rabbit anti Human
- Neuron Specific Enolase 2 NSE gamma 47kD Clone 5E2 Mab anti Human Guinea pig frozen paraffin IH WB
- Neuron Specific Enolase 2 NSE gamma gamma 47kD Clone 5E2 Mab anti Human Guinea pig frzn prfn IH
- Neuronal Apoptosis Inhibitory Protein C Terminal Rabbit anti paraffin WB
- Neurone specific enolase Mab anti Human Clone BBS NC

### VI H14

- Neuron specific Enolase NSE
- Neuron Specific Enolase Mab anti
- Neuropeptide EI NH2 NEI NH2 Rabbit anti Human frozen IH
- Neuropeptide Y NPY Mab anti Human
- Neuropeptide Y NPY Rabbit anti Human Rat
- Neuropeptide Y NPY Rabbit anti Human Rat Guinea pig IH
- Neuropeptide Y NPY Rabbit anti Human Rat High Sensitivity EIA Kit
- Neuropeptide Y NPY Rabbit anti Human Rat IF Kit
- Neuropeptide Y NPY Rabbit anti Human Rat IH Staining Kit
- Neuropeptide Y NPY Rabbit anti Human Rat IH
- Neuropeptide Y NPY Rabbit anti Human Rat RIA
- Neuropeptide Y NPY Rabbit anti Swine
- Neuropeptide Y NPY Rabbit anti Swine EIA Kit
- Neuropeptide Y NPY Rabbit anti Swine IF Kit
- Neuropeptide Y NPY Rabbit anti Swine IH Kit
- Neuropeptide Y NPY Rabbit anti Swine IH
- Neuropeptide Y NPY Rabbit anti Swine RIA
- Neuropeptide Y NPY Swine
- Neuropeptide Y 1 20 NPY 1 20 Rabbit anti
- Neuropeptide Y 1 20 NPY1 20 Rabbit anti Rat frozen IH
- Neurophysin Mab anti Human frozen paraffin w NB reaq
- Neurophysin Oat Cell Tumor Marker Rabbit anti Swine Mammalian frozen paraffin
- Neurotactin Fractalkine 376 397 residues Chicken anti Human IH
- Neurotensin Rabbit anti
- Neurotensin Rabbit anti EIA Kit
- Neurotensin Rabbit anti IF Kit
- Neurotensin Rabbit anti IH
- Neurotensin Rabbit anti RIA
- Neurotensin Rabbit anti WB IH
- Neurotensin Rabbit anti Bovine Cat frozen paraffin IH
- Neurotensin Rabbit anti Bovine Human Rat Cat frozen paraffin
- Neurotensin Rabbit anti Human
- Neurotrophin 4 NT 4 Rabbit anti Human azide free ELISA
- Neurturin Rabbit anti Human WB
- Neutralite Avidin
- Neutrophil Activating Protein 2 NAP 2 8 0kD Human recombinant
- Neutrophil Defensins 1 3 HNP1 3 Clone D21 Mab anti Human paraffin IH No WB
- Neutrophil Defensins 1 3 HNP1 3 synthetic recombinant Clone D21 Mab anti Human Biotin
- Neutrophil Defensins 1 3 HNP1 3 synthetic recombinant Clone D21 Mab anti Human frozen paraffin IH flow WB ELISA
- Neutrophil Definsin 5 NP 5 natural synthetic recombinant Clone R3 Mab anti Rabbit frozen paraffin IH flow WB
- Neutrophil Elastase Clone NP57 Mab anti Human
- Neutrophil Elastase Clone NP57 Mab anti Human frozen paraffin
- Neutrophil Elastase Sheep anti Human
- Neutrophil Elastase Sheep anti Human HRP
- Neutrophil Gelatinase Associated Lipocalin NGAL native denatured Clone 211 01 Mab anti ELISA WB IH
- Neutrophil Gelatinase Associated Lipocalin NGAL native denatured Clone 211 01 Mab anti ELISA WB IH Biotin
- Neutrophil Gelatinase Associated Lipocalin NGAL native denatured Clone 211 02 Mab anti ELISA WB IH
- Neutrophil Gelatinase Associated Lipocalin NGAL native Clone 211 05 Mab anti ELISA WB No IH
- Neutrophil cytoplasmic antigen Macrophage Clone YTH8 18 Rat Mab anti Human frozen IH
- Neutrophil Myeloperoxidase Monocyte Clone MPO 7 Mab anti Human frozen NO paraffin
- Neutrophils Clone CAD048A Mab anti Dog
- Neutropin 4 Clone mxsgkh NT 4 Mab anti Human ELISA
- Newcastle disease virus Chicken anti positive control serum
- Newcastle disease virus Mab anti
- Newcastle Disease Virus Mab anti Clone 8H2 ELISA
- NFIL3 Nuclear Factor Interleukin 3 Regulated E4BP4 IL3BP1 50 55kD Goat anti Human WB
- NFkB p65 Rabbit anti paraffin WB ELISA
- NF Y A subunit spliced 35kD 40kD Transcription Regulator Rabbit anti Human ELISA IP WB gel Supershift
- NF
- NGAL rat neutrophil gelatinase associated lipocalin Mab anti Human
- NGAL rat neutrophil gelatinase associated lipocalin Mab anti Human Biotin
- NGF Beta Rabbit anti ELISA
- NGF Beta Sheep anti ELISA WB
- NGF Beta Sheep anti ELISA WB preservative free
- NHERF Mab anti
- Nicarbazin ELISA Kit

- Nicardipine Hydrochloride
- Nicotinic Acetylcholine Receptor alpha 4 Clone 8A4 Mab anti Human paraffin IH NO WB
- Nicotinic Acetylcholine Receptor Rabbit anti
- Nidogen 1 Mouse Recombinant protein
- Nidogen 1 Rabbit anti Mouse ELISA WB IHC
- Nidogen 2 Rabbit anti Mouse frozen ELISA WB IHC
- NIS Na I Symporter Rabbit anti Rat Human Swine frozen IH
- NIS Rabbit anti
- Nisin Sheep anti
- Nitraline Dihydrochloride
- Nitric Oxide NO2 NO3 Detection Kit
- Nitric Oxide Synthase NOS Rabbit anti
- Nitric Oxide Synthase 1 NOS1 Neuronal 160kD 45kD Goat anti Mouse WB
- Nitric Oxide Synthase I Clone NOS 125 Mab anti Human paraffin IHC
- Nitric Oxide Synthase II Inducible iNOS 130kD Rabbit anti Human frozen IH WB
- Nitric Oxide Synthase III Endothelial eNOS 140kD Rabbit anti Human frozen IH WB
- Nitric Oxide Synthase III Endothelial eNOS Clone RN5 Mab anti Human frozen paraffin IH No WB
- Nitric Oxide Synthase Brain bNOS 1409 1429aa 150 160kD Rabbit anti Rat IB
- Nitric Oxide Synthase Brain bNOS 251 270 aa 150 160kD Rabbit anti Rat Human IB
- Nitric Oxide Synthase Brain bNOS Clone NOS B1 Mab anti Human Goat Swine Rat
- Nitric Oxide Synthase Cerebellar C terminal Rabbit anti Rat Human
- Nitric Oxide Synthase C terminal Guinea pig anti Human Rat
- Nitric Oxide Synthase C terminal Guinea pig anti Human Rat frozen IH
- Nitric Oxide Synthase Endothelial eNOS 133kD Rabbit anti Human Mouse Rat Bovine Dog Guinea pig Hamster Monkey Swine Rabbit Sheep WB ICC IP EIA
- Nitric Oxide Synthase Endothelial eNOS 1185 1205 aa 135kD Rabbit anti Bovine Mouse Human IB IH
- Nitric Oxide Synthase Endothelial eNOS 140kD Rabbit anti Human Mouse Rat
- Nitric Oxide Synthase Endothelial eNOS 596 609 aa Rabbit anti Bovine Human Mouse IB IH
- Nitric Oxide Synthase Endothelial eNOS Clone NOS E1 Mab anti
- Nitric Oxide Synthase Inducible iNOS 130kD Rabbit anti Mouse Human Rat Bovine WB IP
- Nitric Oxide Synthase Inducible iNOS 130kD Rabbit anti Rat Mouse Human paraffin IH
- Nitric Oxide Synthase Inducible iNOS Clone NOS IN Mab anti
- Nitric Oxide Synthase Inducible iNOS C terminus Rabbit anti Mouse Rat IB
- Nitric Oxide Synthase Neuronal nNOS 155kD Rabbit anti Rat Human Mouse Bovine WB IHC EIA
- Nitric Oxide Synthase Neuronal C terminal Rabbit anti
- Nitric Oxide Synthase N terminal Rabbit anti Human Rat
- Nitric Oxide Synthase N terminal Rabbit anti Human Rat frozen IH
- Nitric Oxide Synthase Universal uNOS 130 160kD Rabbit anti Mouse Human Rat Bovine Swine WB
- Nitric Oxide Total Detection Kit
- Nitrofurantoin AMOZ 3 amino 5 morpholinomethyl 2 oxazolidinone ELISA Kit detection shrimp meat 200ppt
- Nitrofurantoin AOZ 3 amino 2 oxazolidinone ELISA Kit detection shrimp liver 200ppt meat fish milk 100ppt
- Nitrotyrosine Clone HM11 Mab anti
- Nitrotyrosine Clone HM11 Mab anti Biotin
- NK Cell activation structure Clone ANK61 Mab anti Rat
- NKG2A C E Clone 20d5 Rat Mab anti Mouse
- NKG2A C E Clone 20d5 Rat Mab anti Mouse ALEXA 647 conj
- NKG2A C E Clone 20d5 Rat Mab anti Mouse flow RPE
- NKG2D Clone 1D11 Mab anti ALEXA 647 conj
- NKX2 5 Mab anti Clone 1E4 G5
- nm23 Clone 37 6 Mab anti Human frozen paraffin IH WB
- NMDA NR1 Pan 100kD Mab anti Rat WB
- NMDA Receptor NR2A N terminal Rabbit anti Rat WB
- NMDA Receptor NR2B N terminal Rabbit anti Rat WB
- NMDA receptor NR2B pTyr1472 Rabbit anti WB
- NMQ OAc
- No2 Tyrosine G BSA conjugate antigen carrier
- Nociceptin Rabbit anti IF Kit
- Nociceptin Rabbit anti IH
- Nociceptin Rabbit anti RIA
- No Cysteine Rat anti ELISA
- NOD2 C terminal Rabbit anti WB
- No Dopamine conjugate antigen carrier
- No Glutamine G BSA conjugate antigen carrier
- No Glutathione G BSA conjugate antigen carrier



# GENTAUR

## MOLECULAR PRODUCTS

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

- [NOGOA N terminal Rabbit anti paraffin WB](#)
- [No Histidine G BSA conjugate antigen carrier](#)
- [No L Asparagine conjugate antigen carrier](#)
- [No L Dopa conjugate antigen carrier](#)
- [No Lysine G BSA conjugate antigen carrier](#)
- [No Methionine G BSA conjugate antigen carrier](#)
- [Nonidet P40 NP40 non ionic surfactant](#)
- [Non neuronal Enolase NNE](#)
- [Non T Cell Activation Linker NtAI Linker of activated B Cells LAB 30kD Clone NAP 03 Mab anti Human NO X w Mouse IP WB non reducing](#)
- [Non T Cell Activation Linker NtAI Linker of activated B Cells LAB c domain 30kD Clone NAP 07 Mab anti Human Mouse IP WB non reducing](#)
- [Norethindrone Rabbit anti](#)
- [Nor Fluorocurarine Vincanine](#)
- [Normal Goat Serum Blocking Reagent](#)
- [Normal Horse Serum Blocking Reagent](#)
- [Normal Rabbit Serum Blocking Reagent](#)
- [Normal Rabbit Serum Mouse Cell Adsorbed](#)
- [Normal Rabbit Serum Rat Cell Adsorbed](#)
- [Normal Swine Serum Blocking Reagent](#)
- [Normorphine Sheep anti](#)
- [Nortestosterone Immunoaffinity Chromatography Gel](#)
- [Nortestosterone Rabbit anti](#)
- [Nortestosterone Rabbit anti RIA](#)
- [Nortestosterone Sheep anti](#)
- [NOS Terminator Screening PCR ELISA kit for the detection of genetically modified organisms](#)
- [Noscapine Narcotine](#)
- [Notch 1 Clone 8G10 Hamster Mab anti frozen FLOW WB](#)
- [Notch 1 Ligand Binding Region Clone A6 Mab anti Human Mouse paraffin IH flow](#)
- [Notebook Holder holds book at 60 deg angle 10.3 4 H x 15 3.4 W x 6 D](#)
- [Notechis scutatus Snake Venom](#)
- [Notexin Fraction](#)
- [Notexin Np](#)
- [No Tryptophan conjugate antigen carrier](#)
- [No Tyramine G BSA conjugate antigen carrier](#)
- [No Tyrosine G BSA conjugate antigen carrier](#)
- [NovoPen](#)
- [NOXO1 Rabbit anti paraffin ELISA WB IF](#)
- [NQO1 C terminal Goat anti ELISA WB](#)
- [NQO1 Mab anti Clone 1E3 A6](#)
- [NQO1 Mab anti Clone A180 IP WB paraffin](#)
- [NQO1 Mab anti Clone A180 WB paraffin HRP conj.](#)
- [N ras and c Ha ras Oncogene protein 21kD Sheep anti WB](#)
- [NSA Medium](#)
- [NSF N Ethylmaleimide Sensitive Factor 70kD Clone 9G7 3 Mab anti Bovine Human Mouse Rat Dog Chicken Hamster Monkey Swine Rabbit Sheep WB IP](#)
- [NSF Rabbit anti Rat WB](#)
- [NSP3 Novel SH2 containing Protein 3 SH2D3C SH2 domain containing 3C 50kD Goat anti Human WB](#)
- [NSP A NSP B neuro endocrine specific protein Clone RNL 2 Mab anti Human Rat frozen IH WB](#)
- [NSP A NSP B neuro endocrine specific protein Clone RNL 3 Mab anti Human Rat frozen IH WB](#)
- [NSP C neuro endocrine specific protein Clone RNL 4 Mab anti Human Rat frzn prfn IH WB](#)
- [NT 4 Human recombinant](#)
- [NT proBNP Mab anti](#)
- [Nuclear Counterstain Aqua Hematoxylin Alcohol free Stable Permanent](#)
- [Nuclear Membrane Clone AE 5 Mab anti Human cell sus frozen paraffin IH flow](#)
- [Nuclear Mitotic Apparatus Protein NuMA 228kD Clone A73 B D12 Mab anti Human frozen IH WB](#)
- [Nuclear Pore Complex Mab anti Clone 39C7 IE](#)
- [Nuclease P1 Rabbit anti Penicillium citrinum](#)
- [Nuclease P1 Rabbit anti Penicillium citrinum Biotin](#)
- [Nuclease S1 Rabbit anti Aspergillus oryzae](#)
- [Nuclease S1 Rabbit anti Aspergillus oryzae Biotin](#)
- [Nuclease Rabbit anti Staphylococcus aureus](#)
- [Nuclease Rabbit anti Staphylococcus aureus Biotin](#)
- [Nucleolar Antigen Myeloid Leukemia cell nuclei Clone B462 Mab anti Human frozen paraffin IH flow](#)
- [Nucleolin 100kD Clone 4E2 Mab anti Human Bovine WB ICC IHC](#)
- [Nucleoporin 88kD Clone JRC1 Mab anti Human paraffin IHC WB](#)
- [Nucleoside 5 Diphosphate Kinase Rabbit anti Bovine](#)
- [Nucleoside 5 Diphosphate Kinase Rabbit anti Bovine Biotin](#)
- [Nucleoside Diphosphate Kinase A NDPK A nm23 NO X w nm23 H2 Clone NM301 Mab anti Human paraffin](#)
- [Nucleoside Diphosphate Kinase A NDPK A nm23 Clone 37 6 Mab anti Human low X w NDPK B paraffin](#)
- [Nucleoside Monophosphate Kinase Rabbit anti Bovine](#)
- [Nucleoside Monophosphate Kinase Rabbit anti Bovine Biotin](#)
- [Nucleoside Phosphorylase Rabbit anti Calf](#)
- [Nucleoside Phosphorylase Rabbit anti Calf Biotin](#)
- [Nudikaoline Perchlorate](#)
- [NUDT2 Mab anti Clone A44 3C3 WB Azide Free](#)
- [NuMa Nucleus Mitotic Cell Antigen 210kD weaker at 240 180kD Clone A73 B D12 Mab anti Human frozen IH ELISA WB](#)
- [NUMB C terminal Goat anti WB ELISA](#)
- [Nycodenz non ionic non toxic metabolically inert Cell Separation Media](#)
- [Nycoplastin for Prothrombin time determination](#)
- [Nycoprep Universal 60 solution Nycodenz solution ready made sterile endotoxin tested](#)
- [Nycoprep 1 068 for separation of Human Monocytes from Lymphocytes Cell Separation Media](#)
- [Nycoprep 1 077 for isolation of Human Mononuclear Cells contains Nycodenz NaCl Cell Separation Media](#)
- [Nycoprep 1 077A for isolation of Animal Mononuclear Cells Cell Separation Media](#)
- [Nycotest Cholesterol](#)
- [Nycotest Uric Acid](#)
- [Nycotest Uric Acid Enzyme Reagent](#)
- [Nycotest Uric Acid Reconstituting buffer](#)
- [Nylon Wool Fiber for Cell Separation](#)
- [OAS1 Rabbit anti paraffin frozen ELISA](#)
- [Ochrplate IAC Enzyme Immunoassay](#)
- [Ochratoxin A ELISA KIT detection 100 ppt](#)
- [Ochratoxin A fast ELISA KIT](#)
- [Ochratoxin A Immunoaffinity Column](#)
- [Ocreotide Rabbit anti Human IF Kit](#)
- [Ocreotide Rabbit anti Human IH](#)
- [Ocreotide Rabbit anti Human RIA](#)
- [Ocl2 Clone Oct207 Mab anti Human paraffin IHC](#)
- [Oestrogen Receptor Beta 1 Mab anti Human Clone PPG5 10](#)
- [Okadaic Acid OA](#)
- [Okadaic acid ELISA Kit](#)
- [Oligodendrocyte Myelin Glycoprotein OMgp 130kD Clone F3 87 8 Mab anti Human Rat Dog wk w Mouse No X w frog or chicken frozen IH IP](#)
- [OMEGA Aspergillus fumigatus IgG EIA kit](#)
- [OMEGA Blastomyces EIA kit](#)
- [OMEGA Coccidioides EIA kit](#)
- [O Methylisocorydine Iodomethylate](#)
- [Oncoprotein 18 stathmin family members SLE 13 Rabbit anti](#)
- [Oncoprotein p 53 Mab anti Human frozen paraffin w NB reagent](#)
- [Oncoprotein RAS p21 Mab anti Human frozen paraffin w NB reagent](#)
- [Oncostatin M 26kD Human recombinant](#)
- [Oncostatin M Rabbit anti Biotin conj WB ELISA](#)
- [Oncostatin M Rabbit anti WB ELISA](#)
- [op18 C terminal Rabbit anti WB](#)
- [OptiPrep Cell Separation Media max density 1 320 g ml max osmolality 170 mOsm](#)
- [ORAI1 C terminal Rabbit anti WB](#)
- [ORAI2 Rabbit anti frozen WB](#)
- [ORAI3 N terminal Rabbit anti WB](#)
- [Orange Loading Buffer](#)
- [ORC 1 Clone 7F6 1 Mab anti Human WB](#)
- [ORC2 Origin Recognition Complex 2 65kD Clone 3B7 Mab anti Human WB IP ICC](#)
- [ORC6L Origin Recognition Complex Subunit 6 like 30 35kD Goat anti Human WB](#)
- [Orexin A Hypocretin 28 66 Mouse Rat Rabbit anti Human Bovine Mouse Rat](#)
- [Orexin A Hypocretin 28 66 Mouse Rat Rabbit anti Human Bovine Mouse Rat IF Kit](#)
- [Orexin A Hypocretin 28 66 Mouse Rat Rabbit anti Human Bovine Mouse Rat IH](#)
- [Orexin A Hypocretin 28 66 Mouse Rat Rabbit anti Human Bovine Mouse Rat RIA](#)
- [Orexin A Rabbit anti Human Bovine Rat Mouse](#)
- [Orexin A Rabbit anti Human Bovine Rat Mouse High Sensitivity EIA Kit](#)
- [Orexin A Rabbit anti Human Bovine Rat Mouse IF Kit](#)
- [Orexin A Rabbit anti Human Bovine Rat Mouse IH](#)
- [Orexin A Rabbit anti Human Bovine Rat Mouse RIA](#)
- [Orexin B Hypocretin 70 98 Human Rabbit anti Human Mouse Rat](#)
- [Orexin B Hypocretin 70 98 Human Rabbit anti Human Mouse Rat IF Kit](#)
- [Orexin B Hypocretin 70 98 Human Rabbit anti Human Mouse Rat IH](#)
- [Orexin B Hypocretin 70 98 Human Rabbit anti Human Mouse Rat RIA](#)
- [Orexin B Rabbit anti Human](#)
- [Orexin B Rabbit anti Human High Sensitivity EIA Kit](#)
- [Orexin B Rabbit anti Human IF Kit](#)
- [Orexin B Rabbit anti Human IH](#)
- [Orexin B Rabbit anti Human RIA](#)
- [Orexin B Rabbit anti Rat Mouse](#)
- [Orexin B Rabbit anti Rat Mouse EIA Kit](#)
- [Orexin B Rabbit anti Rat Mouse IF Kit](#)
- [Orexin B Rabbit anti Rat Mouse IH](#)
- [Orexin B Rabbit anti Rat Mouse RIA](#)
- [Orexin B Rabbit anti Rat Mouse WB ELISA](#)
- [Orexin Receptor 2 Mab anti Clone 1E3 WB Azide Free](#)
- [Ornithine Decarboxylase ODC Clone ODC 29 Mab anti Human Mouse paraffin](#)
- [Ornithine Decarboxylase ODC Guinea pig anti Human Mouse](#)
- [Ornithine Decarboxylase ODC Guinea pig anti Human Rat frozen IH](#)
- [Ornithine Decarboxylase ODC Rabbit anti Human Mouse](#)
- [Ornithine Decarboxylase ODC Rabbit anti Mouse frozen IH](#)
- [Ornithine G BSA conjugate antigen carrier](#)
- [OSBLP8 Mab anti Clone 4H6 WB Azide Free](#)
- [O Sialoglycoprotein Endopeptidase Pasteurella haemolytica](#)
- [Osteocalcin native Rabbit anti Bovine RIA](#)
- [Osteocalcin 41 47 Rabbit anti Human RIA](#)
- [Osteocalcin 1 49 Rabbit anti Human](#)
- [Osteocalcin 1 49 Rabbit anti Human IF Kit](#)
- [Osteocalcin 1 49 Rabbit anti Human IH](#)
- [Osteocalcin 1 49 Rabbit anti Human RIA](#)
- [Osteocalcin aa 1 22 Human synthetic peptide](#)
- [Osteocalcin aa 1 22 Rabbit anti Human RIA ELISA](#)
- [Osteocalcin Mab anti](#)
- [Osteocalcin Mab anti Clone 2D4 IF Azide Free](#)
- [Osteocalcine 37 49 Human](#)
- [Osteogenic Growth Peptide Rabbit anti](#)
- [Osteogenic Growth Peptide Rabbit anti EIA Kit](#)
- [Osteogenic Growth Peptide Rabbit anti IF Kit](#)
- [Osteogenic Growth Peptide Rabbit anti RIA](#)
- [Osteo inductive Factor aa 13 23 Human synthetic peptide](#)
- [Osteo inductive Factor aa 13 23 Rabbit anti Human ELISA](#)
- [Osteonectin ON BM 40 SPARC Secreted Protein Acidic and Rich in Cysteine pg32 5kD Clone 15G12 Mab anti Human paraffin IH WB](#)
- [Osteonectin aa 272 286 Human synthetic peptide](#)
- [Osteonectin aa 272 286 Rabbit anti Human ELISA](#)
- [Osteonectin Human Recombinant protein](#)
- [Osteonectin Rabbit anti Human ELISA IHC](#)
- [Osteopontin aa 130 145 Human synthetic peptide](#)
- [Osteopontin aa 164 179 Rabbit anti Human ELISA](#)
- [Osteopontin aa 25 40 Human synthetic peptide](#)
- [Osteopontin aa 59 74 Rabbit anti Human ELISA IHC](#)
- [Osteopontin Clone OP3N Mab anti Human paraffin IHC](#)
- [Osteopontin Human native protein](#)
- [Osteopontin Mab anti Clone 1D4 WB Azide Free](#)
- [Osteopontin Mab anti Clone 1F5 WB Azide Free](#)
- [Osteoprotegerin OPG 55kD Clone 98A1071 Mab anti Human WB ICC](#)
- [Ovalbumin Clone 2C6 Mab anti ELISA Control for Mouse IgE](#)
- [Ovalbumin Clone OVA 14 Mab anti Chicken Turkey egg not serum](#)
- [Ovalbumin denatured Clone 094 05 Mab anti Chicken ELISA](#)
- [Ovalbumin denatured Clone 094 06 Mab anti Chicken ELISA WB](#)
- [Ovalbumin denatured Clone 094 07 Mab anti Chicken ELISA WB](#)
- [Ovalbumin native NO X w denatured Clone 099 01 Mab anti Chicken](#)
- [Ovalbumin native NO X w denatured Clone 099 01 Mab anti Chicken ELISA](#)
- [Ovalbumin native NO X w denatured Clone 099 02 Mab anti Chicken ELISA](#)
- [Ovalbumin Rabbit anti Chicken](#)
- [Ovalbumin Rabbit anti Chicken Egg](#)
- [Ovalbumin Rabbit anti Chicken Egg](#)
- [Ovalbumin Rabbit anti Chicken FITC](#)
- [Ovarian Cancer Antigen Clone OV632 Mab anti](#)
- [Ovarian Cancer Antigen Clone OV632 Mab anti Human frozen](#)
- [Ovine IgG Mab anti](#)
- [Ovine IgM Mab anti](#)
- [Ovine Submaxillary Mucin OSM](#)
- [Oxalate Decarboxylase Rabbit anti Aspergillus species](#)
- [Oxalate Decarboxylase Rabbit anti Aspergillus species Biotin](#)
- [Oxalate Oxidase Rabbit anti plant](#)
- [Oxalate Oxidase Rabbit anti plant Biotin](#)
- [Oxyldin Q Obz](#)
- [Oxytocin](#)
- [Oxytocin Ser4 Ile8 Isotocin](#)
- [Oxytocin desamino](#)
- [Oxytocin Guinea pig anti RIA](#)
- [Oxytocin Guinea pig anti Human IH](#)
- [Oxytocin Guinea pig anti Human IH](#)
- [Oxytocin Rabbit anti RIA](#)
- [Oxytocin Rabbit anti RIA IHC WB](#)
- [Oxytocin Rabbit anti WB IH](#)





## MOLECULAR PRODUCTS

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

### 25 2C Mab anti Cat

- Pan Leukocyte Clone CF11A Mab anti Cat
- Pan Leukocyte Clone CF4A Mab anti Cat
- Pan Leukocyte Clone RACT38A Mab anti Rabbit
- Pan Leukocyte Clone RT23A Mab anti Rabbit
- Pan Leukocyte red blood cells platelets Clone TH17A Mab anti Bovine
- Pan Lymphocytes Clone DH52A Mab anti Dog
- Pan Lymphocytes Clone MRB102A Mab anti Rabbit
- Pan Lymphocytes Clone PG106A Mab anti Swine
- Pan Lymphocytes Clone PG89A Mab anti Swine
- Pan Lymphocytes Clone RTH186A Mab anti Rabbit
- Pan T Lymphocytes Clone 25 1A Mab anti Human
- Pan T Lymphocytes Clone 25 2I Mab anti Cat
- Pan T Lymphocytes Clone CF54A Mab anti Cat
- Pancreastatin 33 48 Rabbit anti Human IF Kit
- Pancreastatin 33 48 Rabbit anti Human IH
- Pancreastatin 33 48 Rabbit anti Human RIA
- Pancreastatin 32 49 Rabbit anti Human frozen paraffin IH
- Pancreastatin Rabbit anti
- Pancreastatin Rabbit anti RIA
- Pancreastatin Rabbit anti Rat
- Pancreastatin Rabbit anti Swine
- Pancreastatin Rabbit anti Swine EIA Kit
- Pancreastatin Rabbit anti Swine IF Kit
- Pancreastatin Rabbit anti Swine IH
- Pancreastatin Rabbit anti Swine RIA
- Pancreatic Polypeptide BPP Rabbit anti Bovine
- Pancreatic Polypeptide PP Mab anti Human
- Pancreatic Polypeptide PP Rabbit anti
- Pancreatic Polypeptide PP Rabbit anti RIA
- Pancreatic Polypeptide PP Rabbit anti Avian
- Pancreatic Polypeptide PP Rabbit anti Avian IF Kit
- Pancreatic Polypeptide PP Rabbit anti Avian IH
- Pancreatic Polypeptide PP Rabbit anti Avian RIA
- Pancreatic Polypeptide PP Rabbit anti Bovine Human Rat frozen paraffin IH
- Pancreatic Polypeptide PP Rabbit anti Bovine Human Swine frozen paraffin
- Pancreatic Polypeptide PP Rabbit anti Human
- Pancreatic Polypeptide PP Rabbit anti Human High Sensitivity EIA Kit
- Pancreatic Polypeptide PP Rabbit anti Human IF Kit
- Pancreatic Polypeptide PP Rabbit anti Human IH
- Pancreatic Polypeptide PP Rabbit anti Human paraffin IH
- Pancreatic Polypeptide PP Rabbit anti Human RIA
- Pandinus imperator Scorpion Venom
- Panleukopenia Virus FPL Dog anti Cat
- Panleukopenia Virus FPLV Cat Fluorescence Control Slide
- Panleukopenia Virus FPLV Cat Fluorescence Substrate Slide
- Panleukopenia Virus FPLV Mab anti Cat FITC Conjugate
- Pap Pen Super Immunostaining pen
- Pap Pen Mini Super
- Papain Rabbit anti
- Papain Rabbit anti Biotin
- Papain Rabbit anti qualitative quantitative detection assays in food
- Papilloma Virus BPV 1 Rabbit anti Bovine
- Papilloma Virus HPV Clone K1H8 Mab anti Human paraffin IH
- Papilloma Virus HPV Mab anti Human frozen paraffin w NB reaq.
- Papilloma Virus Probe Type 16 Human Biotin
- Papilloma Virus Probe Type 16 18 Human Biotin
- Papilloma Virus Probe Type 18 Human Biotin
- Papilloma Virus Probe Type 31 33 Human Biotin
- Papilloma Virus Probe Type 6 11 Human Biotin
- Papilloma Virus Type 11 L1 Clone 5021 Mab anti Human
- Papilloma Virus Type 11 L1 Clone 5021 Mab anti Human WB
- Papilloma Virus Type 16 HPV 16 57kD Clone CAMVIR 1 Mab anti Human paraffin IH
- Papilloma Virus Type 16 L1 Clone 5031 Mab anti Human
- Papilloma Virus Type 18 L1 Clone 5041 Mab anti Human
- Papilloma Virus Type 18 L1 Clone 5041 Mab anti Human WB
- Papilloma Virus Type 6 L1 Clone 5011 Mab anti Human
- Papilloma Virus Type 6 L1 Clone 6011 Mab anti Human WB
- Papilloma Virus Rabbit anti
- Papilloma Virus Rabbit anti Bovine Human paraffin
- Papillomavirus 11 Protein E7 Mab anti Human Clone 711 66 WB ELISA
- Papillomavirus 16 Oncoprotein E7 Mab anti Human Clone 716 D1 WB ELISA
- Papillomavirus 16 Oncoprotein E7 Mab anti Human Clone 716 F10 WB ELISA
- Papillomavirus 18 Oncoprotein E7 Mab anti Human Clone 718 15 WB ELISA
- Papillomavirus 18 Oncoprotein E7 Mab anti Human Clone 718 238 WB ELISA

- Papillomavirus Type 18 L1 Coat Protein Clone 5A3 Mab anti frozen paraffin IH WB
- Papillomavirus Type 6 11 18 Clone 4C4 Mab anti Human frozen paraffin IH WB
- PAPP A
- PAPP A Mab anti
- PAPP A Mab anti Clone 10E1 ELISA IP WB
- PAPP A Mab anti Clone 18A10 WB IP
- PAPP A Mab anti Clone 7A6 ELISA IP
- PAPP A Mab anti Clone PAPP2 ELISA IP
- Parabuthus raudus Scorpion Venom
- Paracoccidiosis Immunodiffusion Antigen
- Paracoccidiosis Immunodiffusion Positive Control
- Parainfluenza Type 2 CPI2 Dog anti Dog Negative Control
- Parainfluenza Type 2 CPI2 Dog anti Dog Positive Control
- Parainfluenza Type 2 CPI2 Dog Fluorescence Control Slide
- Parainfluenza Type 2 CPI2 Dog Fluorescence Substrate Slide
- Parainfluenza Type 2 CPI2 Swine anti Dog FITC Conjugate
- Parainfluenza Type 3 PI 3 Bovine anti Bovine Negative Control
- Parainfluenza Virus CPI Swine anti Dog
- Parainfluenza Virus PI 3 Bovine anti Bovine Positive Control
- Parainfluenza Virus 1 Mab anti Clone 251 12A PAR1 ELISA IF
- Parainfluenza Virus 2 Mab anti Clone 231 9F PAR2 IF
- Parainfluenza Virus 3 Mab anti Clone 341 7H PAR3 ELISA IF
- Parainfluenza Virus Type 1
- Parainfluenza Virus Type 1 HA 2 HA Antigen
- Parainfluenza Virus Type 1 HA 2 Rabbit anti HI
- Parainfluenza Virus Type 1 NO X w types 2 3 Cantell strain Structural Antigens all Goat anti
- Parainfluenza Virus Type 1 NO X w types 2 3 Sendai Virus Clone 1211 Mab anti IF
- Parainfluenza Virus Type 1 NO X w types 2 3 Sendai Virus Clone 1221 Mab anti
- Parainfluenza Virus Type 1 NO X w types 2 3 Sendai Virus Clone 1231 Mab anti
- Parainfluenza Virus Type 1 NO X w types 2 3 Sendai Virus Clone 1231 Mab anti FITC
- Parainfluenza Virus Type 1 NO X w types 2 3 Sendai Virus Clone 1231 Mab anti IF
- Parainfluenza Virus Type 1 Cantell strain Structural Antigens all Goat anti
- Parainfluenza Virus Type 1 Cantell strain Structural Antigens all Goat anti Biotin
- Parainfluenza Virus Type 1 Cantell strain Structural Antigens all Goat anti HRP
- Parainfluenza Virus Type 2
- Parainfluenza Virus Type 2 3 Structural Antigens all Goat anti Human
- Parainfluenza Virus Type 2 3 Structural Antigens all Goat anti Human Biotin
- Parainfluenza Virus Type 2 3 Structural Antigens all Goat anti Human FITC
- Parainfluenza Virus Type 2 3 Structural Antigens all Goat anti Human HRP
- Parainfluenza Virus Type 2 CA HA Antigen
- Parainfluenza Virus Type 2 CA Rabbit anti HI
- Parainfluenza Virus Type 2 NO X w types 1 3 Clone 1241 Mab anti
- Parainfluenza Virus Type 2 NO X w types 1 3 Clone 1241 Mab anti FITC
- Parainfluenza Virus Type 2 Clone 1271 Mab anti
- Parainfluenza Virus Type 2 Dog Clone CPI A CA Cell Culture
- Parainfluenza Virus Type 3
- Parainfluenza Virus Type 3 HA 1 HA Antigen
- Parainfluenza Virus Type 3 HA 1 Rabbit anti HI
- Parainfluenza Virus Type 3 PI3 p69 Clone 1B6 Mab anti Bovine Ascites
- Parainfluenza Virus Type 3 PI3 p69 Clone 2A2 Mab anti Bovine Ascites
- Parainfluenza Virus Type 3 PI3 Bovine Fluorescence Control Slide
- Parainfluenza Virus Type 3 PI3 Bovine Fluorescence Substrate Slide
- Parainfluenza Virus Type 3 PI 3 Goat anti Bovine
- Parainfluenza Virus Type 3 PI3 Goat anti Bovine FITC Conjugate
- Parainfluenza Virus Type 3 Clone 1251 Mab anti
- Parainfluenza Virus Type 3 Clone 1251 Mab anti FITC
- Parainfluenza Virus Type 4 HA Antigen
- Parainfluenza Virus Type 4 Rabbit anti
- para Nitrophenyl phosphate tablets
- Paraquat N valeric acid derivative Sheep anti RIA
- Paraquat Sheep anti
- Parathion Rabbit anti
- Parathyrosin

- Parkin Goat anti paraffin IH ELISA WB
- Parvalbumin alpha Clone 2E11 Mab anti Human paraffin IH
- Parvalbumin Clone PA 235 Mab anti
- Parvalbumin Clone PARV 19 Mab anti Human Bovine Goat Swine Rabbit Dog Cat Rat Frog Fish paraffin
- Parvalbumin Rabbit anti Rat RIA
- Parvovirus BPV Goat anti Bovine
- Parvovirus BPV Goat anti Bovine FITC Conjugate
- Parvovirus CPV Dog anti Dog IgG Positive Control
- Parvovirus CPV Dog anti Dog IgM Positive Control
- Parvovirus CPV Dog Fluorescence Control Slide
- Parvovirus CPV Dog Fluorescence Substrate Slide
- Parvovirus CPV Mab anti Dog FITC Conjugate
- Parvovirus PPV Swine anti Swine
- Parvovirus PPV Swine anti Swine FITC Conjugate
- Parvovirus PPV Swine Fluorescence Control Slide
- Parvovirus PPV Swine Fluorescence Substrate Slide
- Parvovirus B19 Clone 5181 Mab anti
- Parvovirus B19 Clone 5181 Mab anti ELISA IF WB
- Parvovirus B19 Mab anti Human
- Parvovirus B19 Rabbit anti
- Parvovirus B19 VP1 VP2 Capsid Proteins in WB Clone R92F6 Mab anti Human frozen paraffin IH
- Parvovirus Clone 3C9D11H11 Mab anti Swine Ascites
- Parvovirus Clone A3B10 Mab anti Dog Ascites
- Parvovirus anti Human Dog
- Pasteurella Multocida Toxin
- Pathonorm Control Sera High
- Pathonorm Control Sera Low
- Pax 5 Clone 1EW Mab anti Human paraffin IHC
- Paxillin 68kD 40kD Clone PXC 10 Mab anti Human Bovine Hamster Rat Chicken IB IC
- Paxillin 68kD Clone 5H11 Mab anti Human Rat paraffin IH WB IP native
- PBS All Purpose Isotonic Wash Buffer preservative free
- P Cadherin Clone 56C1 Mab anti Human frozen paraffin IH WB
- PCDH10 Mab anti Clone 2H6 Azide Free
- PCDHAC2 Mab anti Clone 3D12 Azide Free
- PCDHGA8 Mab anti Clone 1C11 Azide Free
- PCDHGC3 Mab anti Clone 1C4 Azide Free
- PCGF2 C terminal Goat anti ELISA WB
- PCNA Rabbit anti paraffin WB ELISA
- PCQAP Goat anti ELISA WB
- PDGF AA Homodimer Rabbit anti Biotin conj WB ELISA
- PDGF AA Homodimer Rabbit anti WB ELISA
- PDK 1 48kD Rabbit anti Human Mouse Rat Bovine Dog Hamster Monkey Swine Rabbit xenopus WB
- Pds1 42kD Clone DCS 280 Mab anti Human paraffin IH
- Peanut PNA Arachis hypogaea Lectin
- Peanut Agglutinin Lectin
- Peanut Allergen fast ELISA KIT
- Peanut Lectin Biotin
- Peanut Lectin FITC
- Peanut Lectin PE
- Peanut PCR ELISA Kit for detection of plant DNA
- Peanut real time PCR Kit for detection of plant DNA
- Peganol
- PeliKine Toolset
- Pempidine Tartrate PMP Pirlene
- Pempidone PMP O
- Pen 2 hpen2 N Rabbit anti
- Penetrant Cl m CPMQ O
- Penicillin Clone Pen 9 Mab anti ELISA
- Penicillin Rabbit anti
- Penicillin Sheep anti
- Penicillin Thiazolidin ring Clone Pen 9 Mab anti ELISA
- Penicillinase Rabbit anti E coli
- Pentazolone Hydrochloride
- Pepsin Reagent uncovers tissue antigens formalin fixed
- Pepsin Rabbit anti Swine
- Pepsin Rabbit anti Swine Biotin
- Pepsinogen I Clone 4C6 1 Mab anti
- Pepsinogen II Clone L10CC10 Mab anti
- Peptide E Rabbit anti Human frozen IH
- Peptide F Rabbit anti Bovine
- Peptide F Rabbit anti Bovine IF Kit
- Peptide F Rabbit anti Bovine IH
- Peptide F Rabbit anti Bovine RIA
- Peptide Histidine Methionine PHM Rabbit anti RIA
- Peptide Histidine Methionine Mab anti Human
- Peptide YY PYY Guinea pig anti
- Peptide YY PYY Guinea pig anti Swine Mouse Rat Cat frozen paraffin IH
- Peptide YY PYY Human
- Peptide YY PYY Mab anti Human
- Peptide YY PYY Rabbit anti
- Peptide YY PYY Rabbit anti RIA
- Peptide YY PYY Rabbit anti Human
- Peptide YY PYY Rabbit anti Human High Sensitivity EIA Kit
- Peptide YY PYY Rabbit anti Human IF Kit
- Peptide YY PYY Rabbit anti Human RIA



## MOLECULAR PRODUCTS

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

- [Peptide YY PYY Rabbit anti Swine Human Rat frozen paraffin IH](#)
- [Peptide YY PYY Rabbit anti Swine Rat](#)
- [Peptide YY PYY Rabbit anti Swine Rat High Sensitivity EIA Kit](#)
- [Peptide YY PYY Rabbit anti Swine Rat IH](#)
- [Peptide YY PYY Rabbit anti Swine Rat RIA](#)
- [Peptide YY Rabbit anti Human IH](#)
- [Perfect count microspheres Absolute cell count flow cytometry](#)
- [Perforin 70kD Clone 5B10 Mab anti Human NO X w Mouse frozen IH flow](#)
- [Perforin Clone 5B10 Mab anti Human paraffin IH No WB](#)
- [Perforin Cytolytic 70kD Clone dG9 Mab anti Human frozen IH flow IP](#)
- [Peripheral Myelin Protein PMP 22 22kD Clone 20 14 Mab anti Human paraffin IH](#)
- [Peripherin 57kD Clone PJM50 Mab anti Human frozen paraffin IH WB ELISA](#)
- [Peripherin Mab anti Rat Clone 7C5 IF WB](#)
- [Perlecan Clone CSI001 71 Mab anti Human Bovine](#)
- [Perlecan Clone CSI001 74 Mab anti Human Bovine](#)
- [Perlecan Clone CSI001 76 Mab anti Human Bovine](#)
- [Permanent Aqueous Mounting Medium frozen paraffin](#)
- [Permanent Slide Mounting Medium](#)
- [Peroxidase HRP Enhancing Wash Buffer preservative free](#)
- [Peroxidase Detection System for Primary Antibodies kit](#)
- [Peroxidase Detection System kit](#)
- [Peroxidase s ABC BioStain Super 3 step indirect Basic Kit](#)
- [Peroxidase Signal Enhancer amplifies sensitivity](#)
- [Peroxidase Staining Kit for LM Dot Western membranes Blue substrate aqueous](#)
- [Peroxidase Staining Kit for LM Dot Western membranes Red substrate organic](#)
- [Peroxidase Substrate Chromogen AEC Kit](#)
- [Peroxidase Substrate Chromogen DAB Tablets Kit](#)
- [Peroxidase Substrate TMB 1 component Stop Sol 1 HCl sol turns yellow 450 nm for ELISA](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit AEC 40 min](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit DAB 40 min](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Chicken Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Goat Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Hamster Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent HRP Streptavidin label](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Mouse Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Mouse Linking antibody Rat adsorbed](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Multivalent Linking antibody for Mouse Rabbit 1 Ab s](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Rabbit Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Rat Linking antibody](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Rat Linking antibody Mouse adsorbed](#)
- [Peroxidase Universal Biotin Streptavidin STAT Q Kit Reagent Sheep Linking antibody](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit AEC Avidin Biotin Streptavidin free](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit DAB Avidin Biotin Streptavidin free](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP Reagent for Hamster primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP Reagent for Mouse primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP Reagent for Rabbit primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP for Chicken primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP for Goat primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP for Rat primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent HRP for Sheep primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent Rat HRP Reag Mouse adsorbed for Rat 1 Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Multivalent HRP for Mouse Rabbit primary Ab s](#)
- [Peroxidase Universal Histo Stat 2 step Staining Kit Reagent Monovalent Mouse HRP Reag Rat adsorbed for Mouse 1 Ab s](#)
- [Peroxidase Goat anti](#)
- [Peroxidase Horseradish HRP Biotin](#)
- [Peroxidase Horseradish HRP Clone HP 03 Mab anti Human frozen paraffin](#)
- [Peroxidase Horseradish HRP Clone LO HRP 13 Rat Mab anti](#)
- [Peroxidase Horseradish HRP Clone LO HRP 13 Rat Mab anti Biotin](#)
- [Peroxidase Horseradish HRP Clone LO HRP 13 Rat Mab anti FITC](#)
- [Peroxidase Horseradish HRP Clone LO HRP 13 Rat Mab anti HRP](#)
- [Peroxidase Horseradish HRP Clone LO HRP 14 Rat Mab anti](#)
- [Peroxidase Horseradish HRP Clone LO HRP 14 Rat Mab anti Biotin](#)
- [Peroxidase Horseradish HRP Clone LO HRP 14 Rat Mab anti FITC](#)
- [Peroxidase Horseradish HRP Clone LO HRP 14 Rat Mab anti HRP](#)
- [Peroxidase Horseradish HRP Clone NI91 Mab anti](#)
- [Peroxidase Horseradish HRP Clone P6 38 Mab anti](#)
- [Peroxidase Horseradish HRP enzyme activity 283 U mg RZ 3 30](#)
- [Peroxidase Horseradish HRP Goat anti](#)
- [Peroxidase Horseradish HRP Goat anti ALP](#)
- [Peroxidase Horseradish HRP Goat anti AMCA](#)
- [Peroxidase Horseradish HRP Goat anti Biotin SP](#)
- [Peroxidase Horseradish HRP Goat anti Cyanine Cy2](#)
- [Peroxidase Horseradish HRP Goat anti Cyanine Cy3](#)
- [Peroxidase Horseradish HRP Goat anti Cyanine Cy5](#)
- [Peroxidase Horseradish HRP Goat anti FITC](#)
- [Peroxidase Horseradish HRP Goat anti Gold 10 nm EM in situ hybrid](#)
- [Peroxidase Horseradish HRP Goat anti Gold 12 nm EM](#)
- [Peroxidase Horseradish HRP Goat anti Gold 18 nm EM](#)
- [Peroxidase Horseradish HRP Goat anti Gold 4 nm LM](#)
- [Peroxidase Horseradish HRP Goat anti Gold 5 nm EM in situ hybrid](#)
- [Peroxidase Horseradish HRP Goat anti Gold 6 nm EM](#)
- [Peroxidase Horseradish HRP Goat anti Rhodamine Red X](#)
- [Peroxidase Horseradish HRP Goat anti Texas Red](#)
- [Peroxidase Horseradish HRP Goat anti TRITC](#)
- [Peroxidase Horseradish HRP grade I](#)
- [Peroxidase Horseradish HRP Rabbit anti](#)
- [Peroxidase Horseradish HRP Rabbit anti ALP](#)
- [Peroxidase Horseradish HRP Rabbit anti AMCA](#)
- [Peroxidase Horseradish HRP Rabbit anti Biotin SP](#)
- [Peroxidase Horseradish HRP Rabbit anti Cyanine Cy2](#)
- [Peroxidase Horseradish HRP Rabbit anti Cyanine Cy3](#)
- [Peroxidase Horseradish HRP Rabbit anti Cyanine Cy5](#)
- [Peroxidase Horseradish HRP Rabbit anti FITC](#)
- [Peroxidase Horseradish HRP Rabbit anti HRP PAP](#)
- [Peroxidase Horseradish HRP Rabbit anti Rhodamine Red X](#)
- [Peroxidase Horseradish HRP Rabbit anti Texas Red](#)
- [Peroxidase Horseradish HRP Rabbit anti TRITC](#)
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- [Peroxidase Horseradish Sheep anti](#)
- [Peroxidase Mouse anti](#)
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- [Peroxidase DAB ABC Universal AutoProbe II Kit](#)
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- [PERP C terminal Goat anti ELISA WB](#)
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- [Pertussis Toxin lyophilized in buffer](#)
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- [Pestiviruses group specific antigens WB103 105 Mab anti](#)
- [Pestiviruses group specific antigens WB112 Mab anti](#)
- [Pethidine Sheep anti Research grade not fully characterized](#)
- [Petri Dish Dispenser 13 dishes 100 mm 8 1 4 H x 4 1 4 W x 4 1 4 D](#)
- [Petri Dish Rack holds 22 dishes 100 mm 9 3 4 H x 9 W x 4 1 2 D](#)
- [Petri Dish Rack holds 66 dishes 100 mm 9 3 4 H x 13 W x 9 1 4 D](#)
- [Petri Dish Rack Large holds 136 dishes 60 mm 12 1 8 H x 12 1 4 W x 6 D](#)
- [Petri Dish Rack Small holds 64 dishes 60 mm 7 1 4 H x 12 1 4 W x 6 D](#)
- [pfu DNA Polymerase recombinant](#)
- [P Glycoprotein Clone 4E3 Mab anti Human](#)
- [P Glycoprotein Clone C494 Mab anti Human](#)
- [P Glycoprotein Clone JSB 1 Mab anti Human frozen paraffin IH](#)
- [P Glycoprotein MDR 170 180kD Clone F4 Mab anti Human Hamster paraffin IB IP IH cellular ELISA flw RIA](#)
- [P Glycoprotein MDR Mab anti Human frozen paraffin w NB reaq](#)
- [PGP 9 5 Protein Gene Product 27kD Clone 10A1 Mab anti Human frozen paraffin IH WB](#)
- [PGP 9 5 Protein Gene Product Brain](#)
- [PGP 9 5 Protein Gene Product Clone 13C4 Mab anti IH](#)
- [PGP 9 5 Protein Gene Product Clone 13C4 Mab anti Human Rat Guinea pig](#)
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- [PGP 9 5 Protein Gene Product CONTROL for UCRA95101 Absorbed Rabbit anti](#)
- [PGP 9 5 Protein Gene Product Ubiquitin Carboxyl Terminal Transferase Clone 13C4 Mab anti Human Rat G pig IH](#)
- [PGP 9 5 Protein Gene Product Ubiquitin Carboxyl Terminal Transferase Clone 31A3 Mab anti Human Rat IH](#)
- [PGP 9 5 Protein Gene Product Ubiquitin Carboxyl Terminal Transferase Rabbit anti Human Rat Guinea pig IH](#)
- [PGP 9 5 Clone 10A1 Mab anti](#)
- [PGP 9 5 Protein Gene Product 9 5 N Terminal Goat anti WB](#)
- [PGP9 5 Protein Gene Product Mab anti human Clone 10A1](#)
- [PHAP III Rabbit anti paraffin WB](#)
- [Phaseolus vulgaris lectin E PHA E](#)
- [Phaseolus vulgaris lectin L PHA L](#)
- [Phaseolus vulgaris lectin P PHA P](#)
- [PHAS I eIF4E BP1 eIF4E Binding Protein 19 25kD Rabbit anti Human Mouse Rat WB](#)
- [PHAS I various phosphorylated states 19 25kD Rabbit anti Human Mouse Rat WB GS](#)
- [PHAS II phosphorylated non phosphyphorylated 17 20kD Rabbit anti Human Mouse Rat Bovine Dog Swine Rabbit WB](#)
- [Phenobarbital Rabbit anti](#)
- [Phenobarbital Sheep anti](#)
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- [Phenyletanolamine N methyltransferase PNMT Guinea pig anti Bovine Rat frozen paraffin IH](#)
- [Phenytotin Sheep anti](#)
- [Phe Phe Trp Lys Thr Phe](#)
- [PHI 27 Rabbit anti Swine](#)
- [PHI 27 Rabbit anti Swine IF Kit](#)
- [PHI 27 Rabbit anti Swine IH](#)
- [PHI 27 Rabbit anti Swine RIA](#)
- [Phlebotomy Cabinet 6 compartments 4 3 4 x 4 3 4 10 3 4 H x 15 W x 6 3 8 D](#)
- [Phlebotomy Organizer 8 compartments 4 x 4 3 4 ea 10 H x 15 W x 5 D](#)
- [PHLP2 C terminal Goat anti ELISA WB](#)
- [PHM 27 Guinea pig anti Human IF Kit](#)
- [PHM 27 Rabbit anti Human](#)
- [PHM 27 Rabbit anti Human IF Kit](#)
- [PHM 27 Rabbit anti Human IH](#)
- [PHM 27 Rabbit anti Human RIA](#)
- [Phosphodiesterase I Rabbit anti Crotalus durissus terrificus venom](#)
- [Phosphodiesterase I Rabbit anti Crotalus durissus terrificus venom Biotin](#)
- [Phosphodiesterase II Rabbit anti Calf](#)
- [Phosphodiesterase II Rabbit anti Calf Biotin](#)
- [Phosphate Buffered Saline 10x powder PBS pH 7 4](#)
- [Phosphate Buffered Saline powder PBS pH 7 4](#)
- [Phosphate Buffered Saline tablets PBS pH 7 4](#)
- [Phosphate Buffered Saline tablets with Tween 20 PBS T pH 7 4](#)
- [Phosphate Buffered Saline tablets with Tween 20 PBS T pH 7 4](#)
- [Phosphate Buffered Saline tablets without Potassium pH 7 4](#)
- [Phosphate Buffered Saline tablets without Potassium 0 02M phosphate pH 7 4](#)
- [Phosphate buffered saline tablets pH 7 4](#)
- [Phosphatidylethanolamine Binding Protein 1 Rabbit anti Rat WB](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase 85kD Rabbit anti Human Mouse Rat Dog Hamster Monkey Bovine weak WB](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 alpha Rabbit anti Human Bovine Mouse Rat](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 gamma subunit Clone V2 Mab anti Human NO X w p85a or p85 IP](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 450kD non reduced Mab anti Human Mouse Rat IF flow WB](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 C terminal](#)



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## MOLECULAR PRODUCTS

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

[SH2 domain p85 alpha subunit Rabbit anti Human Monkey Rat WB](#)

- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 subunit Clone T12 Mab anti Human IP](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 subunit Clone T15 Mab anti Human Simian frozen IH IP](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85 subunit Clone T4 Mab anti Human Simian frozen IH IP](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase p85](#)
- [Phosphatidylinositol 3 Kinase PI3 Kinase SH3 domain of p85 alpha subunit Clone U13 Mab anti Human Simian IP](#)
- [Phosphatidylinositol 3 phosphate 3 phosphatase Adaptor subunit 3PAP\\_FLJ20476 KIAA1682\\_80\\_90kD Goat anti Mouse WB](#)
- [Phospho GFAP 50kD Clone YC10 Mab anti Human Bovine Swine WB ICC EIA Kinase Activity assay](#)
- [Phospho enol pyruvate carboxylase Rabbit anti Corn](#)
- [Phospho enol pyruvate carboxylase Rabbit anti Corn Biotin](#)
- [Phosphodiesterase 3A Rabbit anti paraffin](#)
- [Phosphodiesterase 7B Rabbit anti paraffin](#)
- [Phosphoglucose Isomerase Rabbit anti Yeast](#)
- [Phosphoglucose Isomerase Rabbit anti Yeast Biotin](#)
- [Phosphoglucose Mutase Sheep anti Rabbit](#)
- [Phosphoglucose Mutase Sheep anti Rabbit Biotin](#)
- [Phosphoglycerate Mutase 1 PGAM1 Phosphoglycerate Mutase A PGAMA Brain Nonmuscle form 28kD Goat anti Mouse WB](#)
- [Phosphoglycerate Mutase Sheep anti Rabbit](#)
- [Phosphoglycerate Mutase Sheep anti Rabbit Biotin](#)
- [Phospholipase A2 Rabbit anti Bee venom](#)
- [Phospholipase A2 Rabbit anti Bee venom Biotin](#)
- [Phospholipase A2 Rabbit anti Crotalus durissus terrificus venom](#)
- [Phospholipase A2 Rabbit anti Crotalus durissus terrificus venom Biotin](#)
- [Phospholipase A2 Rabbit anti Swine](#)
- [Phospholipase A2 Rabbit anti Swine Biotin](#)
- [Phospholipase C Rabbit anti Bacillus cereus](#)
- [Phospholipase C Rabbit anti Bacillus cereus Biotin](#)
- [Phospholipase C1 PLC 1 148kD Rabbit anti Bovine Human Rat WB IP denatured](#)
- [Phospholipase D Rabbit anti plant](#)
- [Phospholipase D Rabbit anti plant Biotin](#)
- [Phospholipase D Rabbit anti Streptomyces chromofuscus](#)
- [Phospholipase D Rabbit anti Streptomyces chromofuscus Biotin](#)
- [Phosphomannose Isomerase Rabbit anti Yeast](#)
- [Phosphomannose Isomerase Rabbit anti Yeast Biotin](#)
- [Phosphorylase A Sheep anti Rabbit](#)
- [Phosphorylase A Sheep anti Rabbit Biotin](#)
- [Phosphorylase A Sheep anti Rabbit ELISA](#)
- [Phosphorylase B Sheep anti Rabbit](#)
- [Phosphorylase B Sheep anti Rabbit Biotin](#)
- [Phosphorylase B Sheep anti Rabbit ELISA](#)
- [Phosphoserine Antibody Inhibitor O Phospho L Serine BSA blocks anti Phosphoserine IB ELISA](#)
- [Phosphoserine Clone B106 1 Mab anti](#)
- [Phosphoserine Clone PSR 45 Mab anti](#)
- [Phosphoserine Clone PSR 45 Mab anti Agarose](#)
- [Phosphoserine Clone PSR 45 Mab anti Biotin](#)
- [Phosphoserine Clone PSR 45 Mab anti FITC](#)
- [Phosphoserine Rabbit anti ELISA IP WB](#)
- [Phosphoserine Rabbit anti WB EIA](#)
- [Phosphoserine Rabbit anti WB IP ELISA Neutralization](#)
- [Phosphothreonine Antibody Inhibitor O Phospho L Threonine BSA blocks anti Phosphothreonine IB ELISA](#)
- [Phosphothreonine Clone B107 1 Mab anti](#)
- [Phosphothreonine Clone PTR 8 Mab anti](#)
- [Phosphothreonine Clone PTR 8 Mab anti Agarose](#)
- [Phosphothreonine Clone PTR 8 Mab anti Biotin](#)
- [Phosphothreonine Clone PTR 8 Mab anti FITC](#)
- [Phosphothreonine Rabbit anti](#)
- [Phosphothreonine Rabbit anti ELISA IP WB](#)
- [Phosphothreonine Rabbit anti WB IP EIA](#)
- [Phosphotransacetylase Rabbit anti Clostridium kluuyveri](#)
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- [Phosphotyrosine Antibody Inhibitor O Phospho L Tyrosine BSA blocks anti Phosphotyrosine IB ELISA](#)
- [Phosphotyrosine Hydroxylase 60kD Rabbit anti Rat WB IHC](#)
- [Phosphotyrosine Kinase Clone P tyr I Mab anti IP WB](#)
- [Phosphotyrosine Clone 120 1 Mab anti](#)
- [Phosphotyrosine Clone 6D12 Mab anti Human Mouse Rat Rabbit FITC](#)
- [Phosphotyrosine Clone 6D12 Mab anti Human Mouse Rat Rabbit WB ICC](#)
- [Phosphotyrosine Clone PT 66 Mab anti](#)
- [Phosphotyrosine Clone PT 66 Mab anti Agarose](#)
- [Phosphotyrosine Clone PT 66 Mab anti Biotin](#)
- [Phosphotyrosine Clone PT 66 Mab anti FITC](#)
- [Phosphotyrosine Clone PT 66 Mab anti HRP](#)

- [Phosphotyrosine Clone PT 66 Mab anti TRITC](#)
- [Phosphotyrosine Clone P TYR 01 Mab anti Human](#)
- [Phosphotyrosine Mab anti](#)
- [Phosphotyrosine NO X w phosphoserine or phosphothreonine Clone P9V6 Mab anti Biotin](#)
- [Phosphotyrosine NO X w phosphoserine or phosphothreonine Clone P9V6 Mab anti WB](#)
- [Phosphotyrosine Rabbit anti](#)
- [Phosphotyrosine Rabbit anti ELISA IP WB](#)
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- [Phycocyanin PC](#)
- [Phycocyanin PC Biotin](#)
- [Phycocyanin Mab anti](#)
- [Phycocyanin SPDP](#)
- [Phycoerythrin PE](#)
- [Phycoerythrin PE Type R 240kD Clone B37 1 Mab anti](#)
- [Phycoerythrin PE Biotin](#)
- [Phycoerythrin PE Clone PE 85 Mab anti](#)
- [Phycoerythrin PE Goat anti](#)
- [Phycoerythrin PE Rabbit anti](#)
- [Phycoerythrin PE Rabbit anti Human](#)
- [Phycoerythrin PE SPDP](#)
- [Phycoerythrin s ABC BioStain Super 3 step indirect Basic Kit](#)
- [Phytoalexin elicitor active hepta b D glucopyranoside](#)
- [PI 3 Kinase p85 Alpha Mab anti clone U5 frozen WB IP](#)
- [PI 3 Kinase p85 beta subunit Clone T15 Mab anti frozen WB IP](#)
- [PI3 Kinase p110 Subunit Alpha Goat anti paraffin ELISA](#)



# GENTAUR

## 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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
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