

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

# Chapter 2: Gentaur Products List

- Anti CIDE B C Terminal produced in rabbit
- Anti CIDE A C Terminal produced in rabbit
- Anti CAD produced in rabbit
- Anti Tumor Necrosis Factor Soluble Receptor Type II produced in goat
- Anti Tumor Necrosis Factor Soluble Receptor II produced
- Anti Tumor Necrosis Factor Soluble Receptor I produced in
- Monoclonal Anti Tumor Necrosis Factor Receptor II
- produced in mouse

   Anti RANK TRANCE R produced in goat
- Anti Lymphotoxin Receptor produced in goat
- Anti HVEM Herpes virus entry mediator produced in goat
- · Anti DR6 produced in rabbit
- Anti DR5 produced in rabbit
- Anti DR4 N Terminal produced in rabbit
  Anti DR3 C Terminal produced in rabbit
- Anti DR3 Extracellular Domain produced in rabbit
- Anti DcR3 produced in rabbit
- Anti DcR2 produced in rabbit
- Anti DcR1 produced in rabbit
- Monoclonal Anti CD40 produced in mouse
- Anti Tumor Necrosis Factor produced in goat
- Anti Tumor Necrosis Factor produced in rabbit
- Monoclonal Anti TRANCE produced in mouse
- Anti TRANCE produced in goat
   Monoclonal Anti TRAIL produced in mouse
- Anti TRAIL produced in rabbit
- Monoclonal Anti Fas Ligand produced in rat
- Anti CD40 Ligand produced in goat
- Anti CD30 Ligand produced in goat
- Anti BAFF produced in rabbit
   Anti APRIL Extracellular Domain 2 produced in rabbit
- Anti APRIL Extracellular Domain produced in rabbit
   Anti PUMA bbc3 N Terminal produced in rabbit
   Anti PUMA bbc3 C Terminal produced in rabbit

- Anti Nix produced in rabbit
- Anti BOK produced in rabbit
   Monoclonal Anti BNIP3 produced in mouse
- Anti Bmf N Terminal produced in rabbit
- Anti Bmf C Terminal produced in rabbit
  Anti BLK produced in rabbit
- Anti Bim produced in rabbit
- Anti BID produced in rabbit
   Monoclonal Anti Bcl x SUB L SUB produced in mouse
- Anti Bcl x produced in rabbit
- Monoclonal Anti Bcl w produced in mouse Monoclonal Anti Bcl 10 produced in mouse

- Anti Bcl 10 MK 17 produced in rabbit
   Anti Bcl 10 AQ 18 produced in rabbit
   Monoclonal Anti Bcl 2 produced in mouse
- Monoclonal Anti Bax produced in mouse
- Anti Bax produced in rabbitAnti Bak produced in rabbit
- Monoclonal Anti Bad produced in rat
- Anti Bad produced in rabbit
  Anti RIP Receptor Interacting Protein produced in rabbit
- Anti RIP3 produced in rabbit
- Anti RAIDD Internal Domain produced in rabbit
   Anti RAIDD produced in rabbit
- Anti MyD88 C Terminal produced in rabbit
- Anti MyD88 Internal Domain produced in rabbit
   Anti MADD produced in rabbit
- Monoclonal Anti FADD produced in mouse
- Anti Daxx produced in rabbit
   Anti ASC TMS1 produced in rabbit
- Anti von Willebrand Factor produced in rabbit
- Anti Transferrin produced in goat
   Monoclonal Anti Thyroglobulin produced in mouse
- Monoclonal Anti Thrombospondin produced in mouse
- Anti Secretory Component IgA Bound and Free produced
- in goat Monoclonal Anti Secretory Component IgA produced in
- Monoclonal Anti Red Cell Wrb Antigen produced in mouse
- Anti Protein S Agarose produced in rabbit
- Anti Protein S produced in rabbit
- Anti Protein C produced in rabbit
- Monoclonal Anti Prostatic Acid Phosphatase Human produced in mouse

  • Anti Prostatic Acid Phosphatase produced in rabbit
- Monoclonal Anti Myoglobin produced in mouse

- Anti Myoglobin produced in rabbit
   Anti SUB 2 SUB Macroglobulin produced in goat
- Anti Lipoprotein LDL produced in goat
- Anti Lipoprotein HDL produced in goat
- Anti Lactogen HPL produced in goat

- Anti Lactalbumin produced in rabbit
  Anti Insulin produced in guinea pig
- Anti Human Serum produced in rabbit
- Anti Human Serum produced in goat
  Anti Hemoglobin produced in rabbit
- Monoclonal Anti Haptoglobin produced in mouse Anti Haptoglobin produced in rabbit
- Monoclonal Anti Growth Hormone produced in mouse
- Monoclonal Anti Glycophorin C produced in mouse Monoclonal Anti Glycophorin A B produced in mouse
- Monoclonal Anti Glycophorin A produced in mouse
- Monoclonal Anti Fibrinogen produced in mouse
- Anti Fibrinogen produced in goat
   Monoclonal Anti Fetoprotein AFP produced in mouse
- Anti Ferritin Human produced in rabbit
- Monoclonal Anti Factor X produced in mouse
- Monoclonal Anti Factor VII produced in mouse Monoclonal Anti Factor IX produced in mouse
- Anti Factor IX produced in rabbit
   Monoclonal Anti C Reactive Protein produced in mouse
- Anti C Reactive Protein produced in rabbit
- Anti C Reactive Protein produced in goat
  Anti Complement C3c produced in rabbit
- Anti Complement C3 produced in goat
- Anti Chorionic Gonadotropin subunits HCG produced in rabbit
- Monoclonal Anti Chorionic gonadotropin subunit HCG produced in mouse
- · Anti Ceruloplasmin produced in goat
- Monoclonal Anti Carcinoembryonic Antigen produced in
- Anti C1 Esterase Inhibitor produced in goat
- Anti SUB 1 SUB Antitrypsin produced in rabbit
- Monoclonal Anti Antithrombin III produced in mouse
- · Anti Antithrombin III produced in rabbit
- Monoclonal Anti Albumin produced in mouse • Anti Albumin produced in rabbit
- Anti Albumin produced in goat
   Monoclonal Anti SUB 1 SUB Acid Glycoprotein produced in
- Anti SUB 1 SUB Acid Glycoprotein produced in goat
   Monoclonal Anti Hemocyanin produced in mouse
- Monoclonal Anti Chicken Egg Albumin Ovalbumin produced in mouse

  • Monoclonal Anti Bovine Serum Albumin produced in
- Anti Sheep Serum produced in rabbit
  Anti Sheep Red Blood Cell Stroma produced in rabbit
- Anti Rat Serum produced in rabbit
- Anti Rabbit Serum produced in goat
  Anti Pig Serum produced in rabbit
- Anti Mouse Serum produced in rabbit
- Anti Horse Spleen Ferritin produced in rabbit
  Anti Horse Serum produced in rabbit
- Anti Hemocyanin KLH produced in rabbit
- Anti Hamster Serum produced in rabbit
   Anti Hamster Lymphocyte Serum ALS produced in rabbit
- Anti Hamster IgG whole molecule produced in rabbit
- Anti Guinea Pig Serum produced in rabbit
  Anti Goat Serum produced in rabbit
- Anti Donkey Serum produced in rabbit
- Anti Dog Serum produced in rabbit
   Anti Chicken Serum produced in rabbit
- Anti Chicken Egg Albumin produced in rabbit
- Anti Cat Serum produced in rabbitAnti Bovine Serum produced in rabbit
- Anti Bovine Albumin produced in rabbit
- Anti Bovine Albumin BSA Agarose produced in rabbit
   Monoclonal Anti Luciferase produced in mouse
- Monoclonal Anti Cre produced in mouse
- Anti fd Bacteriophage Biotin produced in rabbit
   Anti fd Bacteriophage produced in rabbit
- Anti Luciferase produced in rabbit
- Anti Lucifer Yellow produced in rabbit Anti Chloramphenicol Acetyl Transferase CAT produced in
- Monoclonal Anti polyHistidine produced in mouse
   Monoclonal Anti c Myc FITC produced in mouse
   Monoclonal Anti c Myc Cy3 produced in mouse
- Monoclonal Anti c Myc Biotin produced in mouse
   Monoclonal Anti c Myc Alkaline Phosphatase produced in
- Monoclonal Anti c Myc produced in mouse
   Monoclonal Anti VSV G Peroxidase produced in mouse
- Monoclonal Anti VSV Glycoprotein Agarose produced in Monoclonal Anti VSV Glycoprotein Cy3 SUP SUP

- Monoclonal Anti VSV Glycoprotein produced in mouse
   Monoclonal Anti V5 Peroxidase produced in mouse
- Monoclonal Anti V5 produced in mouse
- Monoclonal Anti Maltose Binding Protein Peroxidase produced in mouse
- Monoclonal Anti Maltose Binding Protein Alkaline Phosphatase produced in mouse

  Monoclonal Anti Maltose Binding Protein produced in

- Monoclonal Anti HA Agarose produced in mouse
   Monoclonal Anti HA produced in mouse
- Monoclonal Anti Green Fluorescent Protein GFP produced in mouse
- Monoclonal Anti Glutathione S Transferase GST produced in mouse
- Monoclonal Anti Cellulose Binding Domain CBD SUB clos SUB produced in mouse Monoclonal Anti Bacterial Alkaline Phosphatase BAP PhoA
- produced in mouse Monoclonal Anti Alkaline Phosphatase Human Placental
- Agarose produced in mouse Monoclonal Anti Alkaline Phosphatase Human Placental
- produced in mouse
- Monoclonal Anti polyHistidine Agarose produced in mouse • Monoclonal Anti polyHistidine Peroxidase produced in
- Monoclonal Anti polyHistidine Alkaline Phosphatase
- produced in mouse

   Monoclonal ANTI D tag M5 from mouse
- Monoclonal ANTI D tag M2 Peroxidase HRP produced in
- Monoclonal ANTI D tag M2 FITC Conjugate produced in
- Monoclonal ANTI D tag M2 Cy3 SUP SUP produced in mouse

  Monoclonal ANTI D tag M2 Alkaline Phosphatase
- produced in mouse

   Monoclonal ANTI D tag M2 produced in mouse
- Monoclonal ANTI D tag M1 from mouse
- Monoclonal ANTI D tag BioM5 from mouse Monoclonal ANTI D tag BioM2 produced in mouse
   Anti c Myc Peroxidase produced in rabbit
- Anti c Myc produced in rabbit

mouse

- Anti V5 produced in rabbit
  Anti V5 Agarose Affinity Gel produced in mouse
- Anti Thioredoxin produced in rabbit Anti HA produced in rabbit
   Anti Glutathione S Transferase GST Peroxidase Conjugate
- produced in rabbit Anti Glutathione S Transferase GST Alkaline Phosphatase Conjugate produced in rabbit
- Anti Glutathione S Transferase GST Agarose produced in
- Anti Glutathione S Transferase GST produced in rabbit
- Anti Thioredoxin Agarose produced in rabbit
- · ANTI D tag from rabbit
- ANTI D tag M2 Affinity Gel ANTI D tag M1 Agarose Affinity Gel
   Monoclonal Anti DNP Alkaline Phosphatase Conjugate
- produced in mouse
- Monoclonal Anti DNP produced in mouse
- Anti DNP produced in rabbitAnti DNP produced in goat
- Monoclonal Anti Digoxin FITC produced in mouse • Monoclonal Anti Digoxin Alkaline Phosphatase produced in
- mouse
- Monoclonal Anti Digoxin Biotin produced in mouse
- Monoclonal Anti Digoxin produced in mouse
   Monoclonal Anti Biotin FITC produced in mouse
- Monoclonal Anti Biotin Cy3 produced in mouse • Monoclonal Anti Biotin Alkaline Phosphatase produced in
- Monoclonal Anti Biotin Agarose produced in mouse
- Monoclonal Anti Biotin Peroxidase produced in mouse
   Monoclonal Anti Biotin produced in mouse Anti Biotin Peroxidase produced in goat
- Anti Biotin FITC produced in goat
   Anti Biotin Alkaline Phosphatase produced in goat
- Anti Biotin produced in goat Monoclonal Anti Galactosidase produced in mouse
   Monoclonal Anti Galactosidase Biotin Conjugate produced
- Anti Galactosidase produced in mouse
   Monoclonal Anti Protein Tyrosine Phosphatase PEST produced in mouse Monoclonal Anti Protein Tyrosine Phosphatase produced in

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- Anti Transforming Growth Factor Soluble Receptor III produced in goat
- Anti Transforming Growth Factor Soluble Receptor II produced in goat
- Anti Transforming Growth Factor pan produced in rabbit
- Anti Transforming Growth Factor 5 produced in goat
- Anti Transforming Growth Factor 3 produced in goat
   Anti Transforming Growth Factor 2 produced in goat Monoclonal Anti Transforming Growth Factor 1 produced in
- Anti Transforming Growth Factor 1 produced in chicken
- Anti Transforming Growth Factor produced in goat
- Anti Bone Morphogenetic Protein Receptor IA produced in
- Anti Bone Morphogenetic Protein Receptor 2 produced in goat

  Monoclonal Anti Bone Morphogenetic Protein 8 produced
- in mouse
- Monoclonal Anti Bone Morphogenetic Protein 6 produced in mouse
- Anti Bone Morphogenetic Protein 5 produced in goat
- Monoclonal Anti Bone Morphogenetic Protein 4 produced in mouse
- Monoclonal Anti Bone Morphogenetic Protein 2 produced
- Anti Neurturin produced in rabbit
- Anti Glial Cell derived Neurotrophic Factor GDNF produced in goat
- Anti GFR 3 produced in rabbit
- Anti GFR 2 produced in rabbit • Anti GFR 1 produced in rabbit
- Anti Activin Receptor Like Kinase 1 produced in goat
- Anti Activin Receptor IIB produced in goat
- · Anti Activin Receptor IIA produced in goat
- Anti Activin Receptor IB produced in goat
- Anti Activin Receptor IA produced in goat
- Monoclonal Anti Activin B produced in mouse
   Monoclonal Anti Activin A SUB A SUB subunit produced in
- mouse
- Anti Activin A produced in goat
   Anti Protein Phosphatase X C Interior produced in sheep Anti Protein Phosphatase 5 PP5 produced in rabbit
- Anti Serine Threonine Protein Phosphatase 2C produced in rabbit
- Anti Serine Threonine Protein Phosphatase 2 A B produced in rabbit Anti Serine Threonine Protein Phosphatase 2 A B
- produced in rabbit Anti Serine Threonine Protein Phosphatase 2 A A
- produced in rabbit

  Anti Serine Threonine Protein Phosphatase 1 1 produced
- Anti Serine Threonine Protein Phosphatase 1 produced in
- rabbit
- Monoclonal Anti Protein Phosphatase 1 produced in mouse
- Anti Protein Phosphatase 1 produced in rabbit
  Anti MAP Kinase Phosphatase 1 MKP 1 produced in rabbit
- Anti phospho Myristoylated Alanine Rich Protein Kinase C Substrate pSer SUP 152 156 SUP produced in rabbit

  • Anti I B produced in rabbit
- Anti PDK1 produced in rabbit
- Anti Zip Kinase produced in rabbit
  Anti TRB3 N terminal produced in rabbit
- Anti TAK1 produced in rabbit
- · Anti SGK produced in rabbit Anti ROCK 2 produced in rabbit
- Anti ROCK 1 produced in rabbit
- Anti RICK N Terminal produced in rabbit
- Anti RICK C Terminal produced in rabbit
- Monoclonal Anti Raf 1 c Raf produced in mouse
- Anti phospho c Raf pSer SUP 338 SUP pTyr SUP 340 SUP produced in rabbit
- Anti phospho c Raf pSer SUP 259 SUP produced in rabbit
- Anti phospho c Raf pSer SUP 43 SUP produced in rabbit
   Anti phospho c Raf pSer SUP 621 SUP produced in rabbit
- Anti Raf 1 637 648 produced in sheep
- Anti Raf 1 631 648 produced in rabbit
- Anti Protein Kinase D produced in rabbit
- Monoclonal Anti Protein Kinase C PKC produced in mouse
- Anti Protein Kinase C produced in rabbit
- Anti Protein Kinase C produced in rabbit Anti Protein Kinase C produced in rabbit
- Anti phospho Protein Kinase C PKC pTyr SUP 311 SUP Murine produced in rabbit
- Anti Protein Kinase C produced in rabbit
- Monoclonal Anti Protein Kinase C produced in mouse
   Monoclonal Anti Protein Kinase C SUB 2 SUB produced in
- Anti Protein Kinase C SUB 2 SUB produced in rabbit
- Anti Protein Kinase C 2 produced in rabbit.
- Monoclonal Anti Protein Kinase C SUB 1 SUB produced in

- Anti Protein Kinase C produced in rabbit
   Monoclonal Anti Protein Kinase B produced in mouse
- Anti Protein Kinase B produced in rabbit
- Anti phospho PKB pThr SUP 308 SUP produced in rabbit
   Anti phospho PKB pSer SUP 473 SUP produced in rabbit
- Anti phospho Polo Like Kinase Kinase pSer SUP 482 SUP
- pSer SUP 486 SUP pSer SUP 490 SUP produced in rabbit

  Monoclonal Anti hPlk1 Polo Like Kinase 1 produced in
- Anti LKB1 produced in rabbit
   Anti phospho Rsk1 p90 SUP rsk SUP pSer SUP 381 SUP produced in rabbit
- Anti Rsk1 produced in rabbit
- Anti phospho S6 Kinase pThr SUP 421 SUP pSer SUP 424 SUP produced in rabbit
- Anti phospho S6 Kinase pThr SUP 389 SUP produced in rabbit
- Anti S6 Kinase produced in rabbit
- Anti SAPK3 produced in rabbit
   Anti phospho p38 pThr SUP 180 SUP pTyr SUP 182 SUP produced in rabbit
- Monoclonal Anti p38 MAP Kinase Non Activated produced in mouse
- Monoclonal Anti p38 MAP Kinase Activated
- Diphosphorylated p38 produced in mouse
   Anti p38 MAP Kinase produced in rabbit
- Anti PAK3 produced in rabbit
- Anti phospho PAK1 2 3 pThr SUP 423 SUP produced in rabbit
- Monoclonal Anti phospho PAK1 pThr SUP 212 SUP produced in mouse
- Anti phospho PAK1 2 3 pSer SUP 141 SUP produced in
- Monoclonal Anti p21 SUP WAF1 Cip1 SUP produced in
- mouse Monoclonal Anti NAK NF B Activating Kinase produced in
- Anti NIK NF B Inducing Kinase produced in rabbit
   Monoclonal Anti Myosin Light Chain Kinase produced in
- Monoclonal Anti MAP Kinase Non Phosphorylated ERK produced in mouse
- Monoclonal Anti MAP Kinase Monophosphorylated
- Tyrosine produced in mouse

  Monoclonal Anti MAP Kinase Monophosphorylated
- Threonine produced in mouse

   Anti MAP Kinase ERK 1 ERK 2 produced in rabbit
- Anti MAP Kinase ERK 1 351 368 produced in rabbit • Monoclonal Anti MAP Kinase 2 ERK 2 produced in mouse
- Anti MAP Kinase 2 ERK 2 produced in rabbit
   Monoclonal Anti MAP Kinase
- monophosphorylated Phosphothreonine ERK 1 2 produced in mouse
- Monoclonal Anti MAP Kinase Activated Diphosphorylated ERK 1 2 FITC produced in mouse
- Monoclonal Anti MAP Kinase Activated Diphosphorylated ERK 1 2 produced in mouse
- Anti ERK5 big MAPK BMK1 produced in rabbit
- Anti phospho ERK1 pThr SUP 202 SUP pTvr SUP 204 SUP and ERK2 pThr SUP 185 SUP pTyr SUP 187 SUP produced in rabbit
- Anti MSK 1 produced in rabbit
- Monoclonal Anti MEKK4 produced in mouse
- Anti phospho MEK7 pSer SUP 271 SUP pThr SUP 275
- SUP produced in rabbit

   Anti phospho MEK4 pSer SUP 257 SUP pThr SUP 261 SUP produced in rabbit
- Anti phospho MEK3 pSer SUP 189 SUP pThr SUP 193 SUP MEK6 pSer SUP 207 SUP pThr SUP 211 SUP produced in rabbit
- Anti phospho MEK1 pThr SUP 394 SUP produced in rabbit Anti phospho MEK1 pThr SUP 386 SUP produced in rabbit
- Anti phospho MEK1 pThr SUP 292 SUP from rabbit
- Anti phospho MEK1 pSer SUP 298 SUP produced in rabbit
   Anti MAP Kinase Kinase MEK MAPKK produced in rabbit
- Anti phospho MAP Kinase Kinase 4 MKK4 SEK JNKK1 pThr SUP 223 SUP produced in rabbit
- Anti phospho MAP Kinase Kinase 3 6 pSer SUP 189 207 SUP produced in rabbit
- Anti phospho MAP Kinase Kinase 1 2 pSer SUP 217 221 SUP produced in rabbit Anti MAP Kinase Activated Protein Kinase 2 MAPKAPK 2
- produced in rabbit
- Anti LIM Kinase 1 produced in rabbit Monoclonal Anti KSR Kinase Suppr
- Anti phospho PKR pThr SUP 451 SUP produced in rabbit
- Anti PKR KT 16 produced in rabbit Anti PKR ET 20 produced in rabbit
- . Monoclonal Anti ILK produced in mouse
- Anti ILK produced in rabbit
- Anti IRAK2 C Terminal produced in rabbit

- Anti IRAK2 546 564 produced in rabbit
- Anti IRAK M produced in rabbit
- Anti IRAK produced in rabbit
- Anti IKK NEMO N Terminal produced in rabbit
- Anti IKK IKK i C Terminal produced in rabbit
- Anti IKK produced in rabbit
- Anti IKK 716 734 produced in rabbit
  Anti IKK 699 715 produced in rabbit
- Monoclonal Anti hMps1 produced in mouse
- Anti phospho GSK 3 pSer SUP 9 SUP produced in rabbit
   Monoclonal Anti Glycogen Synthase Kinase 3 GSK 3 produced in mouse
- Anti Glycogen Synthase Kinase 3 GSK 3 produced in rabbit
- Anti phospho Glycogen Synthase Kinase 3 pTyr SUP 279 216 SUP produced in rabbit

  Monoclonal Anti Glycogen Synthase Kinase 3 GSK 3
- produced in mouse Monoclonal Anti Rhodopsin Kinase 1A 1B produced in
- mouse
- Monoclonal Anti Rhodopsin Kinase 1A produced in mouse
- Monoclonal Anti GRK4 6 produced in mouse
   Anti phospho GRK2 pSer SUP 670 SUP produced in rabbit
- Monoclonal Anti GRK2 produced in mouse
- Anti GRK2 produced in rabbit
  Anti mTOR produced in rabbit
- Anti phospho ERK5 pThr SUP 218 SUP pTyr SUP 220
- SUP produced in rabbit

   Anti DRAK2 produced in rabbit
- Anti DRAK1 produced in rabbit
- Anti PRKDC produced in rabbit
   Monoclonal Anti DNA Dependent Protein Kinase Catalytic Subunit produced in mouse
- Monoclonal Anti phospho DAP Kinase pSer SUP 308 SUP
- produced in mouse
- Anti DAP Kinase 2 produced in rabbit
- Monoclonal Anti p57 SUP Kip2 SUP produced in mouse Anti p57 SUP Kip2 SUP produced in rabbit
- Monoclonal Anti p27 SUP Kip1 SUP produced in mouse
- Monoclonal Anti p19 SUP INK4d SUP produced in mouse Monoclonal Anti p18 SUP INK4c SUP produced in mouse
- Monoclonal Anti p16 SUP INK4a CDKN2 SUP produced in
- Monoclonal Anti Cdk7 CAK produced in mouse
- Monoclonal Anti Cdk6 produced in mouse
- Monoclonal Anti Cdk4 produced in mouse Anti Cdk3 C terminal produced in rabbit
- Anti Cdk2 produced in rabbit • Anti phospho Cdk1 pThr SUP 14 SUP pTyr SUP 15 SUP
- produced in rabbit
- Monoclonal Anti Chk2 produced in mouse
- Monoclonal Anti Chk1 produced in mouse
   Anti Cdk1 p34 SUP cdc2 SUP produced in rabbit
- Monoclonal Anti Cdc7 Kinase produced in mouse
- Monoclonal Anti Casein Kinase 2 produced in mouse
   Anti CaM Kinase Kinase CaMKK produced in rabbit
- Anti CaM Kinase IV CaMKIV AY 18 produced in rabbit
- Anti CaM Kinase IV CaMKIV produced in rabbit • Monoclonal Anti phospho CaM Kinase II pThr SUP 286 SUP produced in mouse
- Anti phospho CaM Kinase II CAMKII pThr SUP 305 SUP
- produced in rabbit

  Monoclonal Anti CaM Kinase II CaMKII produced in mouse
- Anti CaM Kinase II CaMKII produced in rabbit • Monoclonal Anti phospho c Jun pThr SUP 91 93 SUP produced in mouse
- Anti c Jun N Terminal Kinase produced in rabbit • Monoclonal Anti JNK Activated Diphosphorylated JNK Cy3 produced in mouse
- Monoclonal Anti JNK Activated Diphosphorylated JNK produced in mouse

  • Anti phospho JNK1 2 pThr SUP 183 SUP pTvr SUP 185
- SUP produced in rabbit
- Monoclonal Anti BUBR1 produced in mouse • Monoclonal Anti BUB1 produced in mouse
- Monoclonal Anti Aurora A Kinase Biotin produced in mouse Monoclonal Anti Aurora A Kinase produced in mouse
- Anti Aurora B produced in rabbit Monoclonal Anti ATM produced in mouse
- Anti AtMPK6 produced in rabbit Anti AtMPK4 produced in rabbit
- Anti AtMPK3 produced in rabbit
- Anti ASK 1 C terminal produced in rabbit · Anti AMPK produced in rabbit
- Monoclonal Anti ZPR1 produced in mouse • Anti Spred 2 produced in rabbit • Anti Sprouty 2 N Terminal from rabbit
- Anti Sprouty 2 C Terminal from rabbit • Anti Sos1 produced in rabbit Anti phospho Shc pTyr SUP 239 SUP pTyr SUP 240 SUP
- produced in rabbit Monoclonal Anti Nck 2 produced in mouse

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- Monoclonal Anti Nck produced in mouse
- Anti Mcl 1 produced in rabbit
- Anti phospho Dok 2 pTyr SUP 142 SUP produced in rabbit
- Anti Crk L produced in rabbit
- · Anti Crk II produced in rabbit
- Anti p130 SUP CAS SUP produced in rabbit
- Anti CIKS Act1 N Terminal produced in rabbit
   Anti phospho VEGF R2 pTyr SUP 951 SUP produced in
- Anti phospho VEGF R2 pTyr SUP 1214 SUP produced in rabbit
- Anti phospho VEGF R2 pTyr SUP 1054 SUP pTyr SUP 1059 SUP produced in rabbit

  Anti phospho VEGF R2 pTyr SUP 1054 SUP produced in
- Anti Vascular Endothelial Growth Factor Receptor 3 produced in goat
- Monoclonal Anti Vascular Endothelial Growth Factor
- Receptor 2 KDR Biotin Conjugate produced in mouse

  Monoclonal Anti Vascular Endothelial Growth Factor Receptor 2 KDR produced in mouse
- Monoclonal Anti Vascular Endothelial Growth Factor Receptor 2 produced in mouse
- Anti Vascular Endothelial Growth Factor Receptor produced in goat
- Monoclonal Anti Vascular Endothelial Growth Factor Receptor 1 produced in mouse
- Anti Vascular Endothelial Growth Factor Receptor 1 produced in goat
- Anti Vascular Endothelial Growth Factor D produced in
- goat
   Anti Vascular Endothelial Growth Factor B 167 186 produced in goat
- Monoclonal Anti Vascular Endothelial Growth Factor
- produced in mouse

   Anti Vascular Endothelial Growth Factor produced in goat
- Monoclonal Anti Placenta Growth Factor 2 produced in rat
- Monoclonal Anti Placenta Growth Factor produced in mouse
- Anti Tie 2 produced in goat
- Anti Tie 1 produced in goat
- Monoclonal Anti Angiopoietin 4 produced in mouse
- Anti Angiopoietin 4 produced in goat
- Monoclonal Anti Angiopoietin 3 produced in rat
- Anti Angiopoietin 2 produced in goat
- Monoclonal Anti Angiopoietin 1 produced in mouse
- Anti Angiopoietin 1 produced in goat
- Monoclonal Anti Angiogenin produced in mouse
- Anti Stem Cell Factor Receptor SCF R produced in goat
- Monoclonal Anti Stem Cell Factor produced in mouse
   Anti Stem Cell Factor produced in goat
- Anti Pleiotrophin produced in goat
- · Anti Platelet Derived Growth Factor Soluble Receptor produced in goat Monoclonal Anti Platelet Derived Growth Factor Receptor
- produced in mouse

   Anti Platelet Derived Growth Factor Receptor produced in
- · Anti Platelet Derived Growth Factor BB produced in goat Anti Platelet Derived Growth Factor produced in goat
- Anti phospho PDGF R pTyr SUP 762 SUP produced in rabbit
- Anti phospho PDGF R pTyr SUP 754 SUP produced in
- Anti phospho PDGF R pTyr SUP 742 SUP produced in rabbit
- Anti Flt 3 Flk 2 ligand FL produced in goat
- Anti Flt 3 produced in goat
- Anti phospho c Kit SCFR pTvr SUP 936 SUP produced in
- Anti phospho c Kit SCFR pTyr SUP 823 SUP produced in rabbit
- Anti phospho c Kit SCFR pTyr SUP 730 SUP produced in rabbit
- Anti phospho c Kit SCFR pTvr SUP 703 SUP produced in rabbit
- Monoclonal Anti c kit SCF Receptor produced in mouse
- Anti TrkC produced in goat
- Anti TrkB produced in goat
- Anti phospho TrkA pTyr SUP 490 SUP produced in rabbit
- Anti Pro BDNF produced in rabbit
- Anti Neurotrophin 3 produced in goal
- Anti Nerve Growth Factor Receptor NGFR p75 produced in rabbit
- Monoclonal Anti Nerve Growth Factor Receptor produced in mouse
- Anti Nerve Growth Factor 2 5S produced in rabbit
- Monoclonal Anti Nerve Growth Factor produced in mouse
- Anti Nerve Growth Factor produced in goat
- · Monoclonal Anti Brain derived Neurotrophic Factor produced in mouse
- Anti Insulin Receptor Substrate 2 produced in rabbit

- Anti phospho Insulin Receptor Substrate 1 pTyr SUP r612 SUP produced in rabbit
- Anti phospho Insulin Red ceptor Substrate 1 pTyr SUP 1229 SUP produced in rabbit
- eptor Substrate 1 pTvr SUP 1179 Anti phospho Insulin Re SUP produced in rabbit
- Anti phospho Insulin Receptor Substrate 1 pTyr SUP 941 SUP produced in rabbit
- Anti phospho Insulin Receptor Substrate 1 pTyr SUP 896
- SUP produced in rabbit Anti phospho Insulin Receptor Substrate 1 pSer SUP 312
- SUP produced in rabbit • Anti Insulin Receptor Substrate 1 IRS 1 produced in rabbit
- Anti phospho Insulin Receptor IR pTyr SUP 972 SUP produced in rabbit
- Anti phospho Insulin Receptor Insulin Like Growth Factor 1
  Receptor pTyr SUP 1158 SUP SUP 1162 1163 SUP produced in rabbit
- Anti phospho Insulin Receptor Insulin Like Growth Factor 1
  Receptor pTyr SUP 1158 SUP produced in rabbit
- Anti phospho Insulin Receptor Insulin Like Growth Factor 1 Receptor pTyr SUP 1162 1163 SUP produced in rabbit
- · Anti Insulin like Growth Factor Binding Protein 4 produced in goat
- Monoclonal Anti Insulin Like Growth Factor Binding Protein 1 produced in mouse
- Anti Insulin Like Growth Factor II produced in goat
- Anti Insulin Like Growth Factor I Receptor produced in goat
   Anti Insulin Like Growth Factor I produced in goat
- Monoclonal Anti Insulin produced in mouse
- Anti FRS2 SNT 1 produced in rabbit
- Anti Fibroblast Growth Factor Receptor 3 Cytoplasmic produced in rabbit
- Anti Fibroblast Growth Factor Receptor 3 Extracellular produced in rabbit
- Anti Fibroblast Growth Factor Receptor 2 Cytoplasmic
- produced in rabbit Anti Fibroblast Growth Factor Receptor 2 Extracellular
- produced in rabbit Anti Fibroblast Growth Factor Receptor 1 produced in
- rabbit Monoclonal Anti Fibroblast Growth Factor Basic produced
- Anti Fibroblast Growth Factor Basic produced in rabbit
- Anti Fibroblast Growth Factor Basic 1 24 produced in rabbit
- Anti Fibroblast Growth Factor Acidic produced in rabbit
- Anti Fibroblast Growth Factor 10 produced in goat. Monoclonal Anti Fibroblast Growth Factor 9 produced in
- Monoclonal Anti Fibroblast Growth Factor 8 produced in
- Monoclonal Anti Fibroblast Growth Factor 4 produced in mouse
- Monoclonal Anti Heregulin produced in mouse
- Monoclonal Anti c erbB 4 produced in mouse
- Monoclonal Anti c erbB 3 produced in mouse
- Anti phospho ErbB 2 pTyr SUP 1248 SUP produced in
- Anti phospho ErbB 2 pTvr SUP 1139 SUP produced in rabbit
- Monoclonal Anti c erbB 2 produced in mouse
- Anti phospho Epidermal Growth Factor Receptor pTyr SUP 1173 SUP produced in rabbit
- Anti phospho Epidermal Growth Factor Receptor pTyr SUP 1148 SUP produced in rabbit
- Anti phospho Epidermal Growth Factor Receptor pTyr SUP 1086 SUP produced in rabbit
- Anti phospho Epidermal Growth Factor Receptor pTyr SUP 1068 SUP produced in rabbit
- Anti phospho Epidermal Growth Factor Receptor pTyr SUP 992 SUP produced in rabbit Anti phospho Epidermal Growth Factor Receptor pTyr SUP
- 845 SUP produced in rabbit Monoclonal Anti Epidermal Growth Factor Receptor
- produced in mouse Anti Epidermal Growth Factor Receptor produced in sheep
- Monoclonal Anti Epidermal Growth Factor produced in
- mouse Anti Epidermal Growth Factor produced in rabbit • Monoclonal Anti dEGF Receptor Extracellular Domain
- produced in mouse Monoclonal Anti dEGF Receptor Cytoplasmic Domain produced in mouse
- Monoclonal Anti EGF Receptor produced in mouse
- Monoclonal Anti Betacellulin produced in mouse
- Anti Ephrin B3 produced in goat
- Anti Ephrin B2 produced in goat Anti Ephrin B1 produced in goat
- Anti Ephrin A4 produced in goat Anti Ephrin A3 produced in goat
- Anti Ephrin A2 produced in goat Anti Ephrin A1 produced in goat

- Anti EphB6 produced in goat
- Anti EphB4 produced in goat
- Anti EphB3 produced in goat
- Anti EphB1 ELK Receptor SAM produced in sheep
- Anti EphB1 ELK Receptor EXT produced in sheep
- Anti EphB1 ELK Receptor CY produced in sheep
- Anti EphB1 produced in goat
- Anti EphA8 produced in goat
- Anti EphA6 produced in goat
- Anti EphA4 produced in goat
- Monoclonal Anti EphA2 Eck Sek 2 produced in mouse

- Anti phospho c Met pTyr SUP 1349 SUP produced in rabbit
- SUP pTvr SUP 1235 SUP produced in rabbit • Anti phospho c Met pTyr SUP 1003 SUP produced in rabbit
- Anti Hepatocyte Growth Factor produced in goat
- Monoclonal Anti Hepatocyte Growth Factor produced in
- mouse
- Anti Muscle Specific Kinase 529 668 produced in rabbit

- Anti RALT MIG 6 PE 16 produced in rabbit
- Monoclonal Anti Grb 2 produced in mouse
- Anti CIN85 produced in rabbit • Anti Phosphotyrosine pY 256 produced in rabbit
- Monoclonal Anti Phosphotyrosine Peroxidase produced in
- Monoclonal Anti Phosphotyrosine FITC produced in mouse
- Monoclonal Anti Phosphotyrosine Biotin produced in mouse
- mouse
- Monoclonal Anti Phosphotyrosine produced in mouse
- Anti Phosphotyrosine produced in rabbit · Monoclonal Anti Phosphothreonine FITC produced in
- Monoclonal Anti Phosphothreonine Biotin produced in
- mouse

  Monoclonal Anti Phosphothreonine Agarose produced in
- Monoclonal Anti Phosphothreonine produced in mouse
- Monoclonal Anti Phosphoserine Biotin produced in mouse
- mouse
- Monoclonal Anti Phosphoserine produced in mouse

- Phosphoserine BSA
- Anti phospho Src pTyr SUP 529 SUP produced in rabbit
- Monoclonal Anti v Src produced in mouse Anti phospho Tyk2 pTyr SUP 1054 1055 SUP produced in
- Anti phospho ZAP 70 pTyr SUP 315 SUP pTyr SUP 319 SUP produced in rabbit
- Monoclonal Anti ZAP 70 produced in mouse
   Anti phospho Pyk2 pTyr SUP 579 580 SUP produced in
- Anti phospho Pyk2 pTyr SUP 402 SUP produced in rabbit
- Anti Pyk2 produced in rabbit
- Anti phospho Lck pTyr SUP 505 SUP produced in rabbit Anti phospho Lck pTvr SUP 192 SUP produced in rabbit
- Monoclonal Anti JAK1 produced in mouse Monoclonal Anti Itk produced in mouse
- Anti phospho Hck pTyr SUP 209 SUP pSer SUP 211 SUP produced in rabbit
- produced in rabbit Anti <u>Focal Adhesion Kinase pp125 SUP FAK SUP</u>
- Anti phospho Focal Adhesion Kinase pSer SUP 732 SUP produced in rabbit
- Anti phospho FAK pTyr SUP 861 SUP produced in rabbit
- Anti phospho FAK pTyr SUP 577 SUP produced in rabbit

- Anti EphB2 produced in goat
- Anti EphA7 produced in goat
- Anti EphA5 produced in goat
- Anti EphA3 produced in goat
- Anti EphA1 produced in goat
   Anti phospho c Met pTyr SUP 1365 SUP produced in rabbit
- Anti phospho c Met pTyr SUP 1230 SUP pTyr SUP 1234
- Anti Hepatocyte Growth Factor Receptor c Met produced in
- Anti Hepatocyte Growth Factor Receptor produced in goat
- Anti Axl produced in goat
   Monoclonal Anti SLP 76 produced in mouse
- Anti Muscle Specific Kinase 210 304 produced in rabbit
   Anti RALT Mig 6 SG 16 produced in rabbit
- Anti CIN85 HQ 17 produced in rabbit
- mouse
- Monoclonal Anti Phosphotyrosine Agarose produced in
- mouse
- Monoclonal Anti Phosphoserine FITC produced in mouse
- Monoclonal Anti Phosphoserine Agarose produced in

- Phosphotyrosine BSAPhosphothreonine BSA
- Anti phospho Src pTyr SUP 418 SUP produced in rabbit
- rabbit

- Anti JAK3 produced in rabbit
- Monoclonal Anti p59 SUP fvn SUP produced in mouse Anti Focal Adhesion Kinase pp125 SUP FAK SUP Cv3

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- Anti phospho FAK pTyr SUP 407 SUP produced in rabbit
- Anti phospho FAK pTyr SUP 397 SUP produced in rabbit
- Anti phospho FAK pSer SUP 910 SUP produced in rabbit
- Anti phospho FAK pSer SUP 843 SUP produced in rabbit Anti phospho FAK pSer SUP 722 SUP produced in rabbit
- Anti Csk produced in rabbit
- Anti c Cbl produced in rabbit
- Anti phospho c Abl pTyr SUP 412 SUP produced in rabbit
- Anti phospho c Abl pTyr SUP 245 SUP produced in rabbit
- Monoclonal Anti c Abl produced in mouse
- Anti BTK N Terminal produced in rabbit
- Anti BTK C Terminal produced in rabbit
- Anti phospho YAP1 pTyr SUP 357 SUP produced in rabbit
- Anti YAP1 C terminal produced in rabbit
- Anti SIRP 1 SHPS 1 produced in rabbit
- Anti RACK1 N terminal produced in rabbit
- Anti RACK1 C terminal produced in rabbit
- Anti phospho LAT pTyr SUP 191 SUP produced in rabbit
- Anti phospho LAT pTyr SUP 132 SUP produced in rabbit
- Anti phospho B Cell Linker Protein BLNK pSer SUP 84 SUP produced in rabbit
- Anti Purinergic Receptor P2Y SUB 13 SUB produced in rabbit
- Anti Purinergic Receptor P2X SUB 7 SUB extracellular produced in rabbit
- Anti Purinergic Receptor P2X SUB 7 SUB extracellular FITC produced in rabbit
- Anti Purinergic Receptor P2X SUB 6 SUB produced in rabbit
- Anti Purinergic Receptor P2X SUB 5 SUB produced in rabbit
- Anti P2X SUB 7 SUB Purinergic Receptor produced in
- Anti P2X SUB 4 SUB Purinergic Receptor produced in
- rabbit • Anti P2X SUB 2 SUB Purinergic Receptor produced in
- Anti P2X SUB 1 SUB Purinergic Receptor produced in
- rabbit Monoclonal Anti Nicotinic Acetylcholine Receptor Subunit
- produced in rat Monoclonal Anti Nicotinic Acetylcholine Receptor Subunit
- produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 2 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 2 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 1 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 8 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 7 SUB Subunit produced in rat-
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 7 SUB Subunit produced in mouse
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 5 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 4 SUB Subunit produced in rat
- Monoclonal Anti Nicotinic Acetylcholine Receptor SUB 3 SUB Subunit produced in rat · Anti phospho N Methyl D Aspartate NR2B Subunit pTyr
- SUP 1472 SUP produced in rabbit Anti Glutamate Receptor NMDAR2C NR2C produced in
- rabbit Anti Glutamate Receptor NMDAR2B NR2B produced in
- Anti Glutamate Receptor NMDAR2A NR2A produced in
- rabbit
- Anti Glutamate Receptor NMDAR1 NR1 Splice Variant Insert N1 produced in rabbit Anti Glutamate Receptor NMDAR1 NR1 Splice Variant
- Insert C2 produced in rabbit • Anti Glutamate Receptor NMDAR1 NR1 Splice Variant
- Insert C1 produced in rabbit Monoclonal Anti Glutamate Receptor NMDAR1 NR1
- produced in rat Anti Glutamate Receptor NMDAR1 NR1 produced in rabbit
- Anti Glutamate Receptor 4a Metabotropic produced in rabbit
- Anti Glutamate Receptor 1 Metabotropic produced in rabbit Anti Glutamate Receptor 8 Metabotropic produced in rabbit
- Anti Glutamate Receptor 7 Metabotropic produced in rabbit
- Anti Glutamate Receptor 6 7 Kainate produced in rabbit.
- Anti Glutamate Receptor 6 Metabotropic produced in rabbit
- Anti Glutamate Receptor 4 Metabotropic produced in rabbit Anti Glutamate Receptor 3 Metabotropic produced in rabbit
- Anti Glutamate Receptor produced in rabbit
- Anti Glutamate Receptor 1A Metabotropic mGluR1A produced in rabbit
- Monoclonal Anti Glutamate produced in mouse

- Anti Glutamate produced in rabbit
- Anti phospho AMPA Receptor GluR1 Subunit pSer SUP 845 SUP produced in rabbit
- Anti phospho AMPA Receptor GluR1 Subunit pSer SUP 831 SUP produced in rabbit
- Anti Glycine Receptor produced in rabbit
- Anti Glycine Receptor 3 produced in rabbit
- Anti GABA Transporter GAT 3 produced in rabbit
- Anti GABA Transporter GAT 2 produced in rabbit
- Anti GABA Transporter GAT 1 produced in rabbit
- Anti GABA SUB A SUB Receptor subunit N Terminal produced in rabbit
- Anti GABA SUB A SUB Receptor 2 subunit Cytosolic Loop produced in rabbit
- Anti GABA SUB A SUB Receptor 2 subunit extracellular produced in rabbit
- Anti GABA SUB A SUB Receptor 3 subunit Cytosolic Loop produced in rabbit
- Anti GABA SUB A SUB Receptor 2 subunit Cytosolic Loop produced in rabbit
- Anti GABA SUB A SUB Receptor 1 subunit Cytosolic Loop produced in rabbit Anti GABA SUB A SUB Receptor 6 subunit Cytosolic Loop
- produced in rabbit
- Anti GABA SUB A SUB Receptor 6 subunit produced in rabbit
- Anti GABA SUB A SUB Receptor 5 subunit Cytosolic Loop produced in rabbit
- Anti GABA SUB A SUB Receptor 4 subunit N Terminus produced in rabbit
- Anti GABA SUB A SUB Receptor 4 subunit C Terminus produced in rabbit Anti GABA SUB A SUB Receptor 3 subunit produced in
- rabbit Anti GABA SUB A SUB Receptor 2 subunit produced in
- rabbit • Anti GABA SUB A SUB Receptor 1 subunit produced in
- rabbit
- Anti Sodium Channel PN4 produced in rabbit
- Anti Sodium Channel PN1 produced in rabbit
- Monoclonal Anti Sodium Channel Pan produced in mouse
- Anti Sodium Channel Pan produced in rabbit
- Anti Sodium Channel Na SUB V SUB 1 9 produced in rabbit
- Anti Sodium Channel Na SUB V SUB 1 8 produced in
- Anti Sodium Channel Na SUB V SUB 1 5 human produced in rabbit
- Anti Sodium Channel Na SUB V SUB 1 5 produced in rabbit
- · Anti Sodium Channel Brain Type I Subunit produced in
- · Anti Sodium Channel Brain Type II Subunit produced in rabbit
- Anti Sodium Channel Brain Type III produced in rabbit
- Anti Sodium Channel ASIC3 produced in rabbit Anti Sodium Channel ASIC1 produced in rabbit
- Anti Sodium Channel SUB 2 SUB Subunit produced in rabbit
- Monoclonal Anti SKM1 Skeletal Muscle Type 1 Sodium Channel produced in mouse
- Anti Epithelial Cell Sodium Channel produced in rabbit
- Anti Epithelial Cell Sodium Channel produced in rabbit
- Anti TREK 1 produced in rabbit
- · Anti Potassium Channel TWIK 2 produced in rabbit
- Anti Potassium Channel TASK 2 produced in rabbit • Anti Potassium Channel TASK 1 produced in rabbit
- Anti Potassium Channel SK3 KCa3 Kcnn3 SKCa3 produced in rabbit
- Anti Potassium Channel SK2 Apamin Sensitive Conductance Ca SUP 2 SUP Dependent K SUP SUP Channel KCa2 Kcnn2 SKCa2 produced in rabbit
- Anti Potassium Channel ROMK1 produced in rabbit
- Anti Potassium Channel K SUB v SUB 11 1 Extracellular produced in rabbit
- Anti Potassium Channel K SUB v SUB 11 1 Erg1 Ether a go go related Channel produced in rabbit
- Anti Potassium Channel K SUB v SUB 10 1 EAG 1 produced in rabbit
- Anti Potassium Channel K SUB v SUB 7 1 KCNQ1 produced in rabbit
- Anti Potassium Channel K SUB v SUB 4 3 produced in rabbit Anti Potassium Channel K SUB v SUB 3 3 KNC3 produced
- in rabbit Anti Potassium Channel K SUB v SUB 3 2 produced in
- rabbit Anti Potassium Channel K SUB v SUB 3 1b produced in rabbit
- Anti Potassium Channel K SUB v SUB 2 2 Subunit Voltage Gated produced in rabbit Anti Potassium Channel K SUB v SUB 2 1 DRK1 produced

- in rabbit
- Anti Potassium Channel K SUB v SUB 1 5 produced in
- Anti Potassium Channel K SUB v SUB 1 4 produced in rabbit
- Anti Potassium Channel K SUB v SUB 1 3 extracellular
- FITC produced in rabbit

  Anti Potassium Channel K SUB v SUB 1 3 extracellular produced in rabbit
- Anti Potassium Channel K SUB v SUB 1 3 Charybdotoxin Sensitive Voltage Dependent Potassium Channel HLK3 produced in rabbit
- subunit produced in mouse
- rabbit
- rabbit Anti Potassium Channel K SUB ir SUB 4 1 produced in
- Anti Potassium Channel K SUB IR SUB 3 4 GIRK4
- produced in rabbit Anti Potassium Channel K SUB IR SUB 3 3 GIRK3
- Anti Potassium Channel K SUB IR SUB 3 2 GIRK2
- Anti Potassium Channel K SUB IR SUB 3 1 GIRK1 produced in rabbit
- Anti Potassium Channel K SUB ir SUB 2 3 produced in rabbit
- rabbit · Anti Potassium Channel K SUB ir SUB 2 1 produced in
- Anti Potassium Channel K SUB Ca SUB 1 slo 1 Auxilliary
- Anti Potassium Channel K SUB Ca SUB 1 slo 4 Auxilliary Subunit produced in rabbit
- Anti Potassium Channel K SUB Ca SUB 3 1 Intermediate conductance Ca SUP 2 SUP activated Potassium Channel 4
- Anti Potassium Channel K SUB Ca SUB 2 3 C term Small conductance Ca SUP 2 SUP activated Potassium Channel 3
- Anti Potassium Channel K SUB Ca SUB 2 1 produced in rabbit
- Anti Potassium Channel K SUB Ca SUB 1 1 BK SUB Ca SUB 1184 1200 Large conductance Ca SUP 2 SUP
- Anti Potassium Channel K SUB 2P SUB 10 1 TREK2 produced in rabbit
- Anti Potassium Channel K SUB 2P SUB 9 1 TASK3 produced in rabbit
- Anti Potassium Channel IsK produced in rabbit Anti Potassium Channel hK SUB v SUB 11 1 produced in
- rabbit
- Anti Potassium Channel GIRK3 produced in rabbit
- Anti Potassium Channel EAG 2 produced in rabbit Anti Potassium Channel BK SUB Ca SUB High conductance Ca SUP 2 SUP activated K SUP SUP Channel
- Anti Potassium Channel K SUB v SUB 1 7 produced in
- Anti Potassium Channel K SUB ir SUB 4 2 produced in
- Anti MiRP1 produced in rabbit
- Anti KV Channel Interacting Protein 2 produced in rabbit Monoclonal Anti KCNK9 TASK 3 produced in mouse
- Anti TRPV6 produced in rabbit
- Anti TRPV5 produced in rabbit
- Anti TRPV4 produced in rabbit • Anti Hyperpolarization Activated Cyclic Nucleotide Gated
- Anti Hyperpolarization Activated Cation Channel HCN2 produced in rabbit
- Anti HCN1 produced in rabbit Anti Cyclic Nucleotide Gated Cation Channel A3 CNGA3
- Anti Cyclic Nucleotide Gated Cation Channel 2 produced in rabbit
- Anti NHERF 1 produced in rabbit
- Anti Na SUP SUP K SUP SUP ATPase 2 subunit produced
- Subunit produced in mouse Monoclonal Anti Na SUP SUP K SUP SUP ATPase 3
- Subunit produced in mouse Monoclonal Anti Na SUP SUP K SUP SUP ATPase

- Monoclonal Anti Potassium Channel K SUB v SUB 1 1 Anti Potassium Channel K SUB v SUB 1 1 produced in

- produced in rabbit
- produced in rabbit
- Anti Potassium Channel K SUB ir SUB 2 2 produced in
- <u>rabb</u>it
- Anti Potassium Channel KCNQ3 produced in rabbit Anti Potassium Channel KCNQ2 produced in rabbit
- Subunit produced in rabbit
- produced in rabbit
- produced in rabbit
- activated Potassium Channel produced in rabbit

- Maxi K SUP SUP Slo KCNMA1 produced in rabbit
- rabbit

- Potassium Channel 4 produced in rabbit

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

- Subunit produced in mouse

   Anti K SUP SUP CI SUP SUP Cotransporter KCC2
- Monoclonal Anti H SUP SUP K SUP SUP ATPase Subunit produced in mouse
- Anti Chloride Channel K CLC K produced in rabbit
- Anti Chloride Channel CLC 5 Clcn5 produced in rabbit
   Anti Chloride Channel 3 CLC 3 Clcn3 produced in rabbit
- Anti Chloride Channel 2 CLC 2 Clcn2 produced in rabbit
- Anti Chloride Channel 1 CLC 1 produced in rabbit
- Anti CFTR produced in rabbit
- Anti TRPC6 produced in rabbit
- Anti TRPC5 produced in rabbit
- Anti TRPC4 Transient Receptor Potential Like Channel 4 produced in rabbit
- Anti TRPC3 Capacitative Ca SUP 2 SUP Entry Channel produced in rabbit
- Anti TRPC1 Capacitative Ca SUP 2 SUP Entry Channel produced in rabbit
- Anti SERCa3 ATPase produced in rabbit
- Monoclonal Anti SERCa2 ATPase produced in mouse
- Monoclonal Anti SERCa1 ATPase C terminus produced in mouse
- Monoclonal Anti SERCa1 ATPase produced in mouse
- Monoclonal Anti Ryanodine Receptor produced in mouse
   Monoclonal Anti PMCA4 produced in mouse
- Anti PMCA3 produced in rabbit
- Anti PMCA2 produced in rabbit
- Anti PMCA1 produced in rabbit
- Monoclonal Anti PMCA 4b produced in mouse
- Anti Na SUP SUP Ca SUP 2 SUP K SUP SUP Exchanger 2 produced in rabbit
- Monoclonal Anti Na SUP SUP Ca SUP SUP Exchanger produced in mous
- Anti Inositol 1 4 5 Triphosphate Receptor Type II produced in rabbit
- Anti Inositol 1 4 5 Triphosphate Receptor Type I produced in rabbit
- Anti Inositol Hexakisphosphate Kinase produced in rabbit
- Monoclonal Anti Dihydropyridine Receptor SUB 2 SUB Subunit produced in mouse
- Monoclonal Anti Dihydropyridine Receptor SUB 1 SUB Subunit produced in mouse

  Anti Calcium Channel SUB 2 SUB Subunit produced in
- Anti Calcium Channel Ca SUB V SUB 3 3 SUB 11 SUB produced in rabbit

  Anti Calcium Channel Ca SUB V SUB 3 2 1H produced in
- Anti Calcium Channel Ca SUB V SUB 3 1 SUB 1G SUB produced in rabbit
- Anti Calcium Channel Ca SUB V SUB 1 2 human produced in rabbit
- Anti Calcium Channel 5 subunit produced in rabbit
- Anti Calcium Channel SUB 4 SUB Subunit Voltage Gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 3 SUB Subunit Voltage Gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel 2 Subunit produced in rabbit
- Anti Calcium Channel 1 subunit produced in rabbit
- Anti Calcium Channel SUB 4 SUB Subunit Voltage Gated Ca SUP 2 SUP Channel produced in rabbit

  • Anti Calcium Channel SUB 3 SUB Subunit Cacnb3l
- produced in rabbit Anti Calcium Channel SUB 2 SUB subunit Voltage Gated
- Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 1 SUB subunit produced in rabbit Anti Calcium Channel SUB 2 SUB SUB 1 SUB Subunit L
- type of Voltage gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 1G SUB Subunit T type Voltage Gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 1E SUB Subunit R type of Voltage gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 1D SUB Subunit L type of Voltage gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel SUB 1C SUB Subunit L type of Voltage gated Ca SUP 2 SUP Channel produced in rabbit
- Anti Calcium Channel Cardiac SUB 1C SUB Subunit L type of Voltage gated Ca SUP 2 SUP Channel produced in rabbit Anti Calcium Channel SUB 1B SUB Subunit N type of
- Voltage gated Ca SUP 2 SUP Channel produced in rabbit Anti Calcium Channel SUB 1A SUB Subunit P Q type of
- Voltage gated Ca SUP 2 SUP Channel produced in rabbit Anti Calcium Channel SUB 1 SUB Subunit Pan produced in rabbit
- Anti Water Channel Aquaporin 6 produced in rabbit
- Anti Water Channel Aquaporin 5 produced in rabbit
- Anti Water Channel Aquaporin 4 produced in rabbit
- Anti Water Channel Aquaporin 3 produced in rabbit
- Anti Water Channel Aquaporin 2 produced in rabbit

- Anti Water Channel Aquaporin 1 produced in rabbit
   Anti Ubiquitin C terminal Hydrolase L1 TS 21 produced in
- Anti Ubiquitin C terminal Hydrolase L1 RA 15 produced in rabbit
- Anti Ubiquitin C terminal Hydrolase L1 MA 18 produced in rabbit
- Monoclonal Anti Ubiquitin produced in mouse
- Anti Ubiquitin produced in rabbit
- Anti SUMO 2 produced in rabbit
   Anti SUMO 1 C terminal produced in rabbit
- Anti SUMO 1 produced in rabbit
- Monoclonal Anti Nedd8 produced in mouse
- Monoclonal Anti Granzyme B produced in mouse
- Monoclonal Anti Cathepsin L produced in mouse
- Monoclonal Anti Cathepsin D produced in mouse
- Anti Calpastatin N Terminal Domain L Testis Isoform produced in rabbit
- Anti Calpastatin Linker Between Domains 2C and 3A Long Isoform produced in rabbit
- Anti Calpastatin Domain 4A Long Isoform produced in rabbit
- Anti Calpain 94 Domain II Large Submit produced in rabbit
   Anti Calpain 94 Catalytic Domain Large Subunit produced
- in rabbit Anti Calpain 13 Domain III N Terminal Large Subunit
- produced in rabbit Anti Calpain 13 Domain I N Terminal Large Subunit
- produced in rabbit Anti Calpain 10 Domain T N Terminal Large Subunit
- produced in rabbit Anti Calpain 10 Domain II Catalytic Domain Large Subunit
- produced in rabbit Anti Calpain 10 Domain I N Terminal Large Subunit
- produced in rabbit Anti Calpain 9 Domain IV EF 1 Large Subunit produced in
- rabbit Anti Calpain 9 Domain IV C Terminal Large Subunit
- produced in rabbit Anti Calpain 9 Domain II Catalytic Domain Large Subunit
- produced in rabbit Anti Calpain 9 Domain I Large Subunit produced in rabbit
- · Anti Calpain 7 Domain N C Terminal Large Subunit produced in rabbit Anti Calpain 7 Domain III C Terminal Large Subunit
- produced in rabbit Anti Calpain 7 Domain I N Terminal Large Subunit
- produced in rabbit Anti Calpain 7 Domain I C Terminal Large Subunit
- produced in rabbit Anti Calpain 5 Domain IV C Terminal Large Subunit produced in rabbit
- Anti Calpain 5 Domain III Large Subunit produced in rabbit
- Anti Calpain 5 Domain II Large Subunit produced in rabbit Anti Calpain 5 Domain I N Terminal Large Subunit produced in rabbit
- Anti Calpain 2 Domain III Calcium Binding Region Large Subunit produced in rabbit
- Anti Tal FQ 17 produced in rabbit
  Anti Tal CS 15 produced in rabbit
- Monoclonal Anti Siah2 produced in mouse
- Monoclonal Anti RNF40 produced in mouse Monoclonal Anti RNF20 produced in mouse
- Monoclonal Anti PIASy produced in mouse
- Monoclonal Anti Parkin produced in mouse
- Anti Parkin produced in rabbit
- Monoclonal Anti MDMX produced in mouse
- Monoclonal Anti MDM2 produced in mouse
- Monoclonal Anti hFBXW7 produced in mouse Monoclonal Anti hFBXW7 produced in mouse
- Anti FBG4 FBXO17 produced in rabbit
- Anti FBG3 FBXO44 produced in rabbit Monoclonal Anti E6AP produced in mouse
- Monoclonal Anti E1 Ubiquitin Activating Enzyme produced in mouse
- Anti Cullin 1 produced in rabbit
- Monoclonal Anti Cul7 produced in mouse
- · Monoclonal Anti Minor Vault Protein 193 produced in
- Monoclonal Anti Major Vault Protein produced in mouse
- Monoclonal Anti Cytochrome P450 3A7 produced in mouse Monoclonal Anti MRP5 produced in rat
- Monoclonal Anti MRP3 produced in mouse
- Anti MRP3 produced in rabbit
- Monoclonal Anti MRP2 produced in mouse Anti MRP2 produced in rabbit
- Monoclonal Anti MRP1 produced in rat
- Monoclonal Anti MRP1 produced in mouse Monoclonal Anti MDR3 P Glycoprotein produced in mouse
- Monoclonal Anti P Glycoprotein MDR produced in mouse ast Cancer Monoclonal Anti Bre produced in mouse

- Anti Breast Cancer Resistance Protein produced in rabbit
- Anti LC3B produced in rabbit
- Anti LC3A produced in rabbit
- Anti LC3 produced in rabbit
   Anti Beclin 1 N terminal produced in rabbit
- Anti Beclin 1 produced in rabbit
- Anti ATG7 produced in rabbit
   Anti ATG5 C terminal produced in rabbit Anti ATG5 N terminal produced in rabbit
- Anti ATG4B produced in rabbit
   Anti ATG3 C terminal produced in rabbit
- Anti ATG3 produced in rabbit
- PKH67 Reference Microbeads
  PKH26 Reference Microbeads
- Cellular Microspheres

- Streptavidin R Phycoerythrin from Streptomyces avidinii
   ExtrAvidin SUP SUP R Phycoerythrin
   Anti Mouse IgG whole molecule F ab SUB 2 SUB fragment R Phycoerythrin produced in sheep
- IgM Isotype Control from murine myeloma
- IgG2b Isotype Control FITC from murine myeloma
- IgG2b Isotype Control from murine myeloma
   IgG2a Isotype Control PE from murine myeloma
- IgG2a Isotype Control FITC from murine myeloma • IgG2a Isotype Control from murine myeloma
- IgG1 FITC Isotype Control from murine myeloma
- IgG1 Isotype Control PE from murine myeloma
- IgG1 Isotype Control from murine myeloma
- Monoclonal Anti Thy 1 2 Quantum Red SUP SUP produced in rat

- Monoclonal Anti Thy 1 2 produced in mouse

  Monoclonal Anti Thy 1 1 produced in mouse

  Monoclonal Anti ThB Mouse FITC Conjugate produced in
- Anti CD40 produced in goat
- Anti CD30 produced in goat
- Monoclonal Anti L Selectin CD62L produced in mouse
   Monoclonal Anti E Selectin CD62E produced in mouse
- Monoclonal Anti Neural Cell Adhesion Molecule produc
- Monoclonal Anti SUB 2 SUB Microglobulin produced in
- mouse
- Anti SUB 2 SUB Microglobulin produced in rabbit
   Monoclonal Anti HNK 1 N CAM CD57 produced in mouse
- Monoclonal Anti Fas Ligand produced in mouse
- Monoclonal Anti Fas CD95 Apo 1 FITC produced in mouse
- Monoclonal Anti Fas CD95 App 1 produced in mouse Monoclonal Anti CD152 produced in mouse
- Anti CD137 produced in goat
   Monoclonal Anti CD86 produced in mouse
- Monoclonal Anti CDw75 produced in mouse
- Monoclonal Anti CD74 produced in mouse Monoclonal Anti CD38 PE produced in mouse
- Monoclonal Anti CD31 PECAM 1 produced in mouse
- Anti CD27 produced in goat
   Monoclonal Anti CD3 FITC CD4 PE DUAL TAG produced in mouse
- Anti CD3 T Cell produced in rabbit
   Monoclonal Anti I CAM 1 CD54 produced in mouse
- Monoclonal Anti Rat Kappa Lambda Light Chains FITC
- produced in mouse Monoclonal Anti Profilin produced in mouse
- Monoclonal Anti AGB1 produced in mouse Anti PAT produced in rabbit
- Anti AtRabA4 produced in rabbit Anti AtRAC8 produced in rabbit
- Anti AtRAC3 produced in rabbit
- Anti AtEB1b produced in rabbit
- Anti AtEB1b C terminal produced in rabbit
- Monoclonal Anti Zearalenone produced in mouse • Anti Whey Proteins bovine produced in rabbit
- Monoclonal Anti Urease produced in mouse
- Anti Streptavidin produced in rabbit • Anti Staphylococcal Toxin Hemolysin produced in rabbit
- Anti Staphylococcal Enterotoxin B produced in rabbit Anti Staphylococcal Enterotoxin A produced in rabbi
- Anti Soy Protein produced in rabbit Anti Smoothened Drosophila Homolog produced in rabbit
- Anti Pseudomonas Exotoxin A produced in rabbit
- Monoclonal Anti Protein A Biotin produced in mouse Monoclonal Anti Protein A produced in mouse
- Anti Protein A produced in rabbit
- Monoclonal Anti Phycoerythrin produced in mouse
- Monoclonal Anti Peroxidase produced in mouse
- Anti Peroxidase produced in rabbit • Monoclonal Anti O Linked N Acetylglucosamine produced in mouse
- Monoclonal Anti NY ESO 1 produced in mouse • Monoclonal Anti MAGE 1 produced in mouse Anti Lectin Ulex europaeus I produced in rabbit
- Anti Lectin Triticum vulgaris produced in rabbit • Anti Lectin Ricinus communis produced in rabbit

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

- Anti Lectin Canavalia ensiformis produced in rabbit
   Monoclonal Anti LDH H Subunit produced in mouse
- Anti G Protein Coupled Receptor TG1019 produced in rabbit
- Anti Glucose 6 Phosphate Dehydrogenase G 6 PDH produced in rabbit
- Monoclonal Anti Glucose Oxidase produced in mouse
   Anti Gliadin Wheat Peroxidase Conjugate produced in
- Anti Gliadin Wheat produced in rabbit
- Monoclonal Anti GAPDH Peroxidase produced in mouse
- Monoclonal Anti GAPDH produced in mouse
- Anti GAPDH produced in rabbit
  Anti Frizzled 10 produced in rabbit
- Anti Frizzled 7 produced in rabbit
- Anti Frizzled 4 produced in rabbit
  Anti Frizzled 3 produced in rabbit
- Anti Frizzled 2 produced in rabbit
- Anti Frizzled 1 produced in rabbit
   Monoclonal Anti 5MTH Folic Acid produced in mouse
- Monoclonal Anti Folic Acid produced in mouse
- Monoclonal Anti FITC Biotin produced in mouse
   Monoclonal Anti FITC Alkaline Phosphatase produced in
- Anti FITC Alkaline Phosphatase produced in rabbit
   Monoclonal Anti FITC produced in mouse
- Anti Cholera Toxin produced in rabbit
- Monoclonal Anti Band 3 produced in mouse
- Monoclonal Anti Avidin FITC produced in mouse
- Monoclonal Anti Avidin Biotin produced in mouse
- Monoclonal Anti Avidin produced in mouse
- Anti Avidin produced in rabbit
- Anti Arachis hypogaea Lectin produced in rabbit
- Anti Apis mellifera Venom Honey Bee Venom produced in rabbit
- Anti Amylase produced in rabbit
- Monoclonal Anti Alkaline Phosphatase Calf Intestinal produced in mouse
- Monoclonal Anti Aflatoxin B SUB 1 SUB G SUB 1 SUB Q SUB 1 SUB B SUB 2 SUB G SUB 2 SUB produced in mouse
- Anti Aflatoxin B SUB 1 SUB Peroxidase produced in rabbit
- Anti Aflatoxin B SUB 1 SUB produced in rabbit
- Anti SSeCKS produced in sheep
- Monoclonal Anti 14 3 3 produced in mouse
- Monoclonal Anti Gravin produced in mouse
- Anti BAPTA produced in rabbit.
- Anti phospho Synaptotagmin Thr SUP 202 SUP produced
- Anti phospho Synaptotagmin Ser SUP 309 SUP produced in rabbit
- Monoclonal Anti Sarcalumenin produced in mouse
- Monoclonal Anti Parvalbumin produced in mouse
   Anti NCS 1 produced in rabbit
- Anti MO25 C terminus produced in rabbit
- Anti MO25 produced in rabbit
   Anti CASK LIN2 KA 17 produced in rabbit
- Anti Calsequestrin 1 N terminal produced in rabbit
- Anti Calsequestrin Cardiac produced in rabbit
   Anti Calsequestrin 2 produced in rabbit
- Anti Calsequestrin 1 produced in rabbit
- Anti Calretinin produced in rabbit
  Anti Calreticulin produced in rabbit
- Monoclonal Anti Calpastatin produced in mouse
- Monoclonal Anti Calpain Calpain I subunit p80 produced in mouse
- Monoclonal Anti Calpain Large Subunit produced in mouse
- Anti Calpain Domain IV produced in rabbit
   Monoclonal Anti Calpain Domain III produced in mouse
- Monoclonal Anti Calpain Domain II produced in mouse
- · Monoclonal Anti m Calpain Small Subunit produced in mouse Anti m Calpain Domain III Large Subunit produced in rabbit
- Monoclonal Anti m Calpain Domain III IV produced in mouse
- Anti m Calpain Domain III produced in rabbit
- Anti m Calpain Domain I N Terminal produced in rabbit
- Anti Calpain LP 85 Lens Specific Calpain Domain IV Large Subunit produced in rabbit Anti Calpain LP 82 LP 85 Lens Specific Calpain Domain III
- Large Subunit produced in rabbit

  Anti Calpain 94 Domain III Insert 2 Large Subunit produced
- in rabbit Anti Calpain 94 Domain II Insert 1 Large Subunit produced
- Anti Calpain 94 Domain I Large Subunit produced in rabbit
   Monoclonal Anti Calpain 28 kDa Subunit produced in
- Monoclonal Anti Calnexin produced in mou
- Anti Calnexin produced in rabbit
- Monoclonal Anti Calmodulin produced in mouse
- Monoclonal Anti Caldesmon Smooth produced in mouse

- Monoclonal Anti Caldesmon produced in mouse
- Monoclonal Anti Calcium Sensing Receptor produced in
- Monoclonal Anti Calcineurin Subunit produced in mouse
- Monoclonal Anti Calbindin D 28K produced in mouse
- Anti Calbindin D 28K KD 15 produced in rabbit
- Anti Calbindin D 28K EG 20 produced in rabbit
   Monoclonal Anti Ca SUP 2 SUP ATPase produced in
- Monoclonal Anti Annexin VII produced in mouse
   Anti SHIP SH2 containing inositol phosphatase produced in
- Monoclonal Anti S1P SUB 2 SUB N Terminal produced in mouse
- Anti S1P SUB 5 SUB C Terminal produced in rabbit
- Monoclonal Anti S1P SUB 4 SUB C Terminal produced in mouse
- Anti S1P SUB 4 SUB C Terminal produced in rabbit
- Monoclonal Anti S1P SUB 3 SUB C Terminal produced in mouse
- Monoclonal Anti S1P SUB 2 SUB C Terminal produced in
- Anti S1P SUB 2 SUB C Terminal produced in rabbit
- Anti S1P SUB 1 SUB C Terminal produced in rabbit
- Monoclonal Anti PTEN produced in mouse Anti PTEN produced in rabbit
- Anti FP Prostanoid Receptor produced in rabbit
- Anti EP4 Prostanoid Receptor produced in rabbit
   Anti phospho Phospholipase C 1 pTyr SUP 783 SUP produced in rabbit
- Anti Phospholipase C 1 produced in rabbit
   Monoclonal Anti Phospholipase A SUB 2 SUB Secretory Group V produced in mouse
- Anti PC Specific PLD2 N Terminal produced in rabbit
   Anti PC Specific PLD2 Internal produced in rabbit
- Anti PC Specific PLD1 N Terminal produced in rabbit
- Anti PC Specific PLD1 Internal produced in rabbit
   Anti LPA SUB 3 SUB C Terminal produced in rabbit
- Monoclonal Anti LPA SUB 2 SUB N Terminal produced in
- Anti LPA SUB 1 SUB C Terminal produced in rabbit
- Anti phospho 5 Lipoxygenase pSer SUP 523 SUP produced in rabbit
- Anti Lipid Phosphate Phosphatase 2 LPP2 produced in
- Monoclonal Anti Leukotriene C SUB 4 SUB D SUB 4 SUB E SUB 4 SUB produced in rat

  Anti Leukotriene B4 Receptor BLT2 produced in rabbit
- Anti Leukotriene B4 Receptor BLT1 produced in rabbit Anti Galactocerebroside produced in rabbit
  Anti Flotillin 2 C terminal produced in rabbit
- Anti Flotillin 2 produced in rabbit Anti Flotillin 1 produced in rabbit
- Anti Fatty Acid Synthase C terminal produced in rabbit
- Anti Fatty Acid Synthase produced in rabbit
- Anti Cysteinyl Leukotriene Receptor 1 produced in rabbit
   Monoclonal Anti COX II produced in mouse
- Monoclonal Anti COX I produced in mouse
- Monoclonal Anti Cellular Retinoic Acid Binding Protein 1 produced in mouse
- Anti Caveolin 2 produced in rabbit
- Anti Caveolin 1 Cy3 produced in rabbit
- Anti Caveolin 1 produced in rabbit
- Anti ApoER2 produced in rabbit
- · Anti dimethyl Histone H1 4 diMe Lys sup 26 sup produced in rabbit
- Anti dimethyl phospho Histone H1 4 diMe Lys sup 26 sup pSer sup 27 sup produced in rabbit
- Anti Sirt6 C terminal produced in rabbit
- Anti Sirt6 N terminal produced in rabbit
- Anti Aspergillus Purified Preparations
   Anti Bordetella pertussis Purified Preparations
- Anti Bordetella pertussis Fluorescein Conjugates Anti Borrelia burgdorferi Osp B Purified Preparations
- Anti Borrelia burgdorferi Osp A Purified Preparations
   Anti Bovine Papillomavirus Purified Preparations IgG2b
- Anti Bovine Papillomavirus Purified Preparations IgG1
- Anti Bunvavirus group Purified Preparations Anti Campylobacter jejuni Purified Preparations IgM
- Anti Canine Heartworm Purified Preparations Anti Canine Parvovirus Purified Preparations

Anti Cryptosporidium parvum human bovine

- Anti Chlamydia pneumoniae Purified Preparations Anti Chlamydia trachomatis LPS Purified Preparations
- Anti Chlamydia trachomatis LPS Fluorescein Conjugates
- Anti Chlamydia trachomatis Purified Preparations IgG2a
- Anti Chlamydia trachomatis Fluorescein Conjugates IgG2a Anti Chlamydia trachomatis MOMP Fluorescein
- Anti Clostridum difficile toxins A B
- Anti Clostridum difficile toxins A
- Anti Clostridum difficile toxin B

- Anti Cryptosporidium parvum intact oocysts
- Anti Cryptosporidium parvum Fluorescein Conjugates intact oocysts
- Anti Cytomegalovirus pp65
   Anti Cytomegalovirus Fluorescein Conjugates
   Anti Cytomegalovirus glycoprotein B
- · Anti Cytomegalovirus 70 kD Immediate Early IE nuclear antigen
- Anti Cytomegalovirus structural late antigen 65 kDa
- Anti Cytomegalovirus immediate early antigen
   Anti Cytomegalovirus glycoprotein gH
   Anti Cytomegalovirus 66 kD antigen

- Anti Cytomegalovirus structural late antigen 65 kDa
   Anti Cytomegalovirus late 45 kDa
   Anti Cytomegalovirus late 66 kD protein

- Anti Dengue Virus
   Anti Diphtheria toxin
- Anti E coli 0157 IgM
- Anti E coli 0157 IgG3
- Anti E coli 0157 IgG2b
- Anti E coli K99 lgG1
- Anti E coli 0157 IgG3 Fluorescein Conjugates
   Anti E coli 0157 IgG2b Fluorescein Conjugates
- Anti E coli 0157 lgG2a
- Anti E coli common IgG1 Anti Entamoeba histolytica IHC
- Anti Entamoeba histolytica
- Anti Epstein Barr Virus EA D
- Anti Epstein Barr Virus EBNA 1
- Anti Epstein Barr virus VCA Anti Epstein Barr virus BAM HI Z
- Anti Epstein Barr virus Bcl 2 Anti Epstein Barr virus gp 250 350
- Anti Epstein Barr virus gp 250 350 Fluorescein Conjugates
- Anti Feline Leukemia virus qp70
- Anti Feline Leukemia virus p27 lgG1 • Anti Feline Leukemia virus p27 lgG2b
- Anti Flavivirus group
- Anti Giardia lamblia 65 kDa IgG2b
- Anti Giardia lamblia cysts Anti Giardia lamblia cysts Fluorescein Conjugates
- Anti Giardia lamblia 65 kDa IgG1
- Anti Gram positive bacteria
- Anti Helicobacter pylori Anti Helicobacter pylori 58 kDa HSP
- Anti Helicobacter pylori 54 kDa flagellin
- Anti Helicobacter pylori 19 kDa OMP
  Anti Hepatitis A Virus VP3
- Anti Hepatitis B surface antigen sAg capture Anti Hepatitis B Virus core antigen
   Anti Hepatitis B Virus pre S region
- Anti Hepatitis B Virus e antigen
- Anti Hepatitis C Virus E2Anti Hepatitis C Virus E1
- Anti Hepatitis C Virus NS5a
- Anti Hepatitis C Virus NS5b
  Anti Hepatitis C Virus NS4b 1689 1735
- Anti Hepatitis C Virus NS4b IgG2b
- Anti Hepatitis C Virus NS4a b
  Anti Hepatitis C Virus core antigen IgG2a Anti Herpes Simplex Virus HSV 1 2 2 Fluorescein
- Anti Herpes Simplex Virus HSV 1 Conjugates
- Anti Herpes Simplex Virus HSV 1 2 nuclear
- Anti Herpes Simplex Virus HSV 1 2 gD Anti HSV 1 gE
- Anti HSV 1 gC Anti HSV 1 aD
- Anti HSV 2 aG
- Anti HSV 2 nuclear
- Anti Human Herpes Virus type 6 60 110 KDa envelope
- Anti Human Herpes Virus type 6 90 KDa glycoprotein
- Anti Human Papilloma virus type 11 L1
  Anti Human Papilloma virus type 18 L1
- Anti Human Papilloma virus type 16 L1
- Anti Human Papilloma virus type 6 L1 Anti Influenza A virus nucleoprotein Anti Influenza A virus A Texas strain nucleoprotein · Anti Influenza A virus A Texas strain nucleoprotein
- Fluorescein Conjugate Anti Influenza A virus A strain nucleoprotein
- Conjugate Anti Influenza B virus nuclear protein

Anti Influenza A virus A strain nucleoprotein Fluorescein

- Anti Influenza B virus IgG2b Fluorescein Conjugate Anti Influenza B virus matrix protein
- Anti Legionella pneumophila serogroup 1 Anti Mycobacterium tuberculosis Hsp65 GroEl Anti Measles Rubeolla virus
- · Anti Measles Rubeolla virus matrix protein

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

- · Anti Measles Rubeolla virus matrix protein Fluorescein Coniugate
- anti Mumps virus
- Anti Mumps virus Fluorescein Conjugate
   Anti Mycoplasma hominis
- Anti Mycoplasma pneumoniae
- Anti Neisseria gonorrhoeae
   Anti Neisseria gonorrhoeae porin protein
- Anti Neisseria meningitidis type B
- Anti Neisseria meningitidis type C
  Anti Neisseria meningitidis type A
- Anti Norovirus
- Anti Parainfluenza Virus type 2
   Anti Parainfluenza Virus type 2 Fluorescein Conjugate
- Anti Parainfluenza Virus type 1
- Anti Parainfluenza Virus type 3
   Anti Parainfluenza Virus type 3 Fluorescein Conjugate
- Anti Parainfluenza Virus type 1 IgG2b
- · Anti Parainfluenza Virus type 1 IgG2b Fluorescein Conjugate

  • Anti Parainfluenza Virus type 3 lgG1

- Anti Parvovirus B19
   Anti Plasmodium falciparum protein II
- Anti Salmonella sp flagellum protein
- Anti Salmonella sp LPS core
- Anti Salmonella sp serogroups A B C D E LPS core
   Anti Shigella dysenteriae

- Anti Staphylococcal enterotoxin A
   Anti Streptococcus Group A
   Anti Streptococci Group A carbohydrate
- Anti Streptococci Group A carbohydrate Fluorescein Conjugate

  • Anti Streptococci Group B

- Anti Toxic Shock Staph toxin 1 TSST 1
   Anti Toxoplasma gondii 24kDa 40 kDa
- Anti Toxoplasma gondii 30kD membrane protein
- Anti Toxoplasma gondii 30kD membrane protein Fluorescein Conjugate
   Anti Treponema pallidum p47.
- Anti Trichomonas vaginalis p65
- Anti Ureaplasma urealyticum
- Anti Vaccinia virus free virus
- Anti Varicella Zoster virus
   Anti Varicella Zoster virus nucleocapsid
- Anti Verotoxin II A subunit SLT 2a
- Anti Verotoxin I B subunit SLT 1b
   Anti Verotoxin II B subunit SLT 2b
   Anti Yellow Fever virus

- Anti Respiratory Syncytial Virus nucleoprotein
   Anti RSV nucleoprotein Fluorescein Conjugate
   Anti Acetyl Lysine biotin conjugate

- Anti Acetylated Lysine Anti Ack FITC Conjugates
   Anti Acetylated Lysine Anti Ack Peroxidase conjugate
- Anti PKB alpha AKT1
- Anti Rabbit IgG HRP Peroxidase conjugate
- Biotinylated Myelin Basic Protein
   Anti p44 MAPK ERK1
- Anti Mouse rabbit IgG HRP Peroxidase Conjugates
- Anti rabbit 1gG HRP Peroxidase Conjugates
   Anti phospho S6 peptide anti pS6 Peroxidase conjugate
   Anti p33 ING1
- Anti IRF
- Anti JNK HRP Conjugates

- Anti JNK
   Anti MBP Myelin Basic Protein.
   Anti Methylated Lysine Anti MeK biotin conjugate
- Anti Methylated Lysine Anti MeK peroxidase conjugate
- · Competitive Inhibitor of the Methyl Lysine Anti MeK Inhibitor
- Anti epsilon Methylated Lysine Anti MeK
- Anti p38 Hog p38 MAPKAnti p53 phosphor 37
- Anti phospho AKT473 Peroxidase conjugates
- Anti phospho AKT473
   Anti Phospho Crebtide Peroxidase conjugate
- Anti Phospho Crebtide
- Anti Phospho Crosstide Peroxidase conjugate
   Anti Phospho Crosstide
- Anti Phospho pT185 pY187 MAPK ERK1 2 Perioxidase Conjugates

  • Anti PKB beta AKT2
- Anti phosphoserine Anti pS biotin conjugate
- Anti Phospho Serine Anti pS perioxidase conjugate
- · Anti Phosphothreonine Anti pT
- Anti phosphothreonine Anti pT biotin conjugate
- Anti phosphothreonine Anti pT peroxidase HRP conjugate
   Anti Phosphothreonine Proline Peroxidase Conjugates
- Anti Phosphothreonine Proline Anti pT
- Anti Phosphothreonine X phosphotyrosine Anti pTxpY
- Anti Phosphotyrosine Anti pY
- Anti Phospho Tyrosine Biotin

- Anti phosphotyrosine Anti pY peroxidase HRP
  Anti p90 RSK1 Anti p90 RSK1
- Anti p90 RSK1 Peroxidase Conjugate Anti p90 RSK1
- Anti p70 S6K
- Anti p70 S6K Peroxidase conjugate anti p70 S6K HRP
- Anti Stat3
- Anti Stat5
- Pan N epsilon TriMethyl Lysine Anti Tri Mek
- Pan N epsilon TriMethylLysine Anti Tri Mek FITC
- Pan N epsilon Tri MethylLysine Anti tMeK peroxdase
- Goat anti Human Factor IX IgG Fraction
   Goat anti mouse factor IX antiserum
   Goat anti mouse factor IX IgG fraction
- Biotin Labeled Anti mouse factor IX
   FITC Labeled Anti mouse factor IX
- Goat anti mouse factor X antiserum
- Anti Mouse Factor IX
   Anti Mouse Factor X
- Anti Mouse Protein C
- Sheep anti Mouse Prothrombin Polyclonal
   Goat Anti Malondialdehyde MDA
- Rabbit Anti Malondialdehyde MDA
- Goat Anti Hydroxynonenal HNE
   Anti human basic fibroblast growth factor bFGF
- Anti human C reactive protein
- Anti human IgA Fc specific
   Anti human interleukin 2 IL 2
   Anti human interleukin 11 IL 11
- anti Human Tumour necrosis factor TNF
   Anti MSH
- Anti Human MSH
- Anti Human Ghrelin
   Anti Mouse Agouti Related Protein
   Anti Ovine Leutinizing Hormone
- Anti Ovine Oxytocin
- Anti Rat p75NTR
- Anti rat capsaicin receptor 819 838
   Anti Human p75NTR

- Anti Saporin
   Anti Human Capsaicin Receptor 531 541
- Anti synuclein 108 125
   Anti synuclein 114 127
- Anti pan synuclein
- Anti BDNF 129 138
   Anti GFR 2 376 390
- Anti GFR 3 1 11
- Anti Human APP • Anti Human ATPase 195 209
- Anti human capsaicin receptor 608 621
- Anti rh GDNF
- Anti Pro BDNF 69 82
   Anti Rat Recombinant HAP 1
   Anti Mouse TROY 75 88
   Anti NT3 139 149
- Anti rh NT3
- Anti rh NT4
- Anti Neurokinin 3 Receptor 434 452
   Anti Orexin A 12 33
- Anti Nociceptin 139 151 Anti Guinea Pig MBP 68 86Anti Native DBH
- Anti APG5
- Anti APG12
- Anti Parkin 305 325
- Anti Parkin 295 311
- Anti SUMO 1 6 21Anti Synphilin 1 829 847
- Anti Synphilin 1 911 919
- Anti PTH2 Receptor 481 501 Anti NOXA 1 16
- Anti Noxa 75 90
- Anti Contactin 6 993 1011
- Anti Beclin 1
- Anti GABARAP L2
- Anti GABARAP Anti APG10
- Anti MAP1LC3 A MAP1LC3 A APG8 a
- Anti Tyrosine Kinase Receptor C TrkC
   Anti MAP1LC3 B MAP1LC3B APG8b
- Anti ATG4C APG4C
- Anti APG16 L1 Anti ATG3
- Anti ATG9A APG9L1
- Anti Clathrin 619 638
   Anti AP 1 complex subunit gamma 1 5 24
- Anti AP 1 complex subunit beta 1 11 29
- Anti Peroxiredoxin 6 NSGPx Anti extracellular superoxide dismutase SOD3 18 37
- Anti proBDNF 69 82 Anti rh FGF Basic Fibroblast Growth Factor Basic

- Anti rh BDNF
- Anti rh Glial Cell derived Neurotrophic Factor GDNF
- Anti MBP 68 86
- Anti alpha synuclein 116 131
   Anti cFOS 2 17
- Anti Ancient ubiquitous protein 1 48 60
- Anti beta synuclein 108 125
- Anti NGF
- Anti Connexin 45 354 367

- Anti human CD1a
   Monoclonal anti human CD1b
- Monoclonal anti human CD2 LFA 2 T11
- Monoclonal anti human CD6

- Monoclonal anti human CD9
- Monoclonal anti human CD10 CALLA
- Monoclonal anti human CD11b CR3 Mac 1 integrin alphaM
- Monoclonal anti human CD11c
- Monoclonal anti human CD14
- Monoclonal anti human CD17 lactosylceramide
- Monoclonal anti human CD18
- Monoclonal anti human CD21 CR2
- Monoclonal anti human CD24
- Monoclonal anti human CD28 stimulating
   Monoclonal anti human CD29 b1 integrin
   Monoclonal anti human CD30 Ki 1
- Monoclonal anti human CD34

- Monoclonal anti human CD40
- Monoclonal anti human CD41a GP IIb
   Monoclonal anti human CD43 leukosialin
- Monoclonal anti human CD44 epitope 1
- Monoclonal anti human CD44 Epitope 2
  Monoclonal anti human CD45
- Monoclonal anti human CD45R
- Monoclonal anti human CD45RO Monoclonal anti human CD46 MCP
- Monoclonal anti human CD48 Blast 1 Monoclonal anti human CD49b VLA 2
- Monoclonal anti human CD49d VLA 4
- Monoclonal anti human CD49f VLA 6
- Monoclonal anti human CD51 alpha v integr
- Monoclonal anti human CD54 ICAM 1 Domain D2 Monoclonal anti human CD55 DAF
- Monoclonal anti human CD56 NCAM Monoclonal anti human CD57 HNK 1
- Monoclonal anti human CD58 LFA 3 Monoclonal anti human CD59 Protectini
- Monoclonal anti human CD62E E selectin Monoclonal anti human CD62L L selectin
- Monoclonal anti human CD64 Fcg RI Monoclonal anti human CD66e
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- Anti Connexin 37 265 280Anti Connexin 40 253 269
- Anti gamma synuclein 114 127
   Anti rh Basic FGF
   Anti alpha synuclein 108 120
- Monoclonal anti human bcl 2
- Monoclonal anti human CD1c
- Monoclonal anti human CD3 Monoclonal anti human CD4 Domain 1
- Monoclonal anti human CD4 Domain 2 Monoclonal anti human CD5
- Monoclonal anti human CD7
   Anti human CD133 AC133
- Monoclonal anti human CD8
- anti human CD11a LFA 1 integrin alphaL
- Monoclonal anti human CD13
- Monoclonal anti human CD15 Lewisx
- Monoclonal anti human CD16 Fc gamma RIII
- Monoclonal anti human CD19 Monoclonal anti human CD20
- Monoclonal anti human CD22
- Monoclonal anti human CD23 Fc epsilon RIII
- Monoclonal anti human CD25 IL2 R alpha TAC
   Monoclonal anti human CD26 dipeptidyl peptidase IV
- Monoclonal anti human CD27
- Monoclonal anti human CD31 PECAM 1 Monoclonal anti human CD32 Fc gamma RII
  Monoclonal anti human CD33 gp67
- Monoclonal anti human CD35 CR1 C3bR
   Monoclonal anti human CD36
- Monoclonal anti human CD37
- Monoclonal anti human CD38
  Monoclonal anti human CD39

- Monoclonal anti human CD45RA
- Monoclonal anti human CD50 ICAM 3
- Monoclonal anti human CD53
   Monoclonal anti human CD54 ICAM 1 Domain D1
- Monoclonal anti human CD60b
- Monoclonal anti human CD62P P selectin

• Monoclonal anti human CD63

- Monoclonal anti human CD69 AIM





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

Monoclon	al anti	human	CD70

- Monoclonal anti human CD74
- Monoclonal anti human CDw78
- Monoclonal anti human CD79b BCR Igb
- Monoclonal anti human CD80 B7 1 lgG1 isotype
- Monoclonal anti human CD81 TAPA 1

- Monoclonal anti human CD86 B7 2
- Monoclonal anti human CD94 Kp43
- Monoclonal anti human CD98 4F2
- Monoclonal anti human CD106 VCAM 1

- Monoclonal anti human CD122 IL 2R beta
   Monoclonal anti human CD134 OX40
- Monoclonal anti human CD137 L 4 1BB Ligand
   Monoclonal anti human CD147 neurothelin basigin

- Monoclonal anti human CD154 CD40 Ligand
   Monoclonal anti human CD161
- Monoclonal anti human CD178 CD95L FAS Ligand
- Monoclonal anti human CD235a Glycophorin A
   Monoclonal anti human CD134 Ligand OX40 L

- Monoclonal anti human CD270 HVEM
   Monoclonal anti human CD275 ICOSL GL50 B7 H2
- Monoclonal anti human ICOS
- Monoclonal anti human GITR AITR
- · Monoclonal anti human GITR AITR
- Monoclonal anti human human IFN gamma
- Monoclonal anti human IgA
- Monoclonal anti human IdM
- Monoclonal anti human IL 2
- Monoclonal anti human Kappa
- · Monoclonal anti human Lambda
- Monoclonal anti human LTbR Lymphotoxin beta receptor
- Monoclonal anti human MHC Class I HLA A B and C
   Monoclonal anti human MHC Class II beta chain HLA DP
- DQ DR
- Monoclonal anti human perforin
- Monoclonal anti human p53 mutant anti human TCR C beta1
- Monoclonal anti human TCR Vb3
- Monoclonal anti human TNF alpha
- APAF 1
- Leukotriene B4 Receptor BLT1 Receptor
- DP1 receptor
- S1P1
- Guanylate Cyclase 1 subunit soluble
- PI3K • <u>OX 4</u>0
- prostaglandin E synthase cytosolic
- IKK • NOS2A
- ACAT 2
- BLT2 receptor
- Thromboxane synthase • DcR2
- VE Cadherin
- TP Receptor
- HADH2
- 58K Golgi protein Internal
- THEX1
- Cysteinyl Leukotriene Receptor 1
- EP1 Receptor
- eNOS
- CD81 TAPA 1

- EP4 Receptor
- Acetylcholinesterase ACHE
- Neurogenin 3
- <u>5 Lipoxygenase 5 LO</u>
- HIF 1
- CD271
- PPAR alpha AKT1 phospho S473
- 11 Hydroxysteroid Dehydrogenase Type 1

- Cyclooxygenase 2 COX 2
   EP2 Receptor
   Caveolin 1 3 Caveolin 1 Caveolin 3
- GAPDH C Terminus
- BAFF B cell activating factor Anti human CCR 4 Monoclonal
- Anti mouse CD105
   Anti human CD105
- Anti human VCAM 1 CD106
- Anti human CD117
- Anti human CD14
- Anti human CD151 Monoclonal
- Anti human CTLA 4 CD152 Monoclonal
   Anti mouse CTLA 4 CD152 Monoclonal
- Anti human CD18 Monoclonal
- Anti mouse CD18 Monoclonal
   Anti human CCR2 CD192 Monoclonal
- Anti human ITGB1 CD29 Monoclonal
- Anti sheep ITGB1 CD29 Monoclonal
   Anti human PECAM1 CD31 Monoclonal
- Anti chicken CD44 Monoclonal
- Anti mouse Pgp 1 CD44 Monoclonal
   Anti human Pgp1 CD44 Monoclonal
- Anti human PTPRC CD45 Monoclonal
- Anti mouse Ptprc CD45 Monoclonal
   Anti sheep ITGA4 CD49d Monoclonal
- Anti human ITGA5 CD49e Monoclonal
- Anti hamster ITGA5 CD49e Monoclonal
   Anti chicken ITGA5 CD49e Monoclonal
- Anti chicken CD49f Monoclonal
- Anti human ICAM1 CD54 Monoclonal
   Anti mouse Icam1 CD54 Monoclonal
- Anti rat NCAM CD56 Monoclonal
- Anti human CD62E Monoclonal
   Anti human SELL CD62L Monoclonal
- Anti mouse Sell CD62L Monoclonal
- Anti sheep CD62L Monoclonal
   Anti human CD62P Monoclonal
- Anti rat CD9 Monoclonal
- Anti chicken Fibronectin Monoclonal • Anti human Fibronectin Monoclonal • Anti mouse Flk 1 Monoclonal
- Anti human Jagged1 Monoclonal
   Anti mouse N cadherin Monoclonal
- Anti human Notch1 Monoclonal
- Anti mouse Ras Monoclonal
- Anti mouse Ly 6A E Sca 1 Monoclonal
   Anti human TAU MAPT Monoclonal
- Anti human EpCAM TROP 1 Monoclonal
   Anti human TACSTD2 TROP 2 Monoclonal
   Anti chicken Tyrosine Hydroxylase Monoclonal
- Anti chicken Vimentin Monoclonal
- Anti SUMO1
   Anti SUMO2 Monoclonal
- Anti Tannerella forsythia strain FDC 331 OMZ 348
- Monoclonal

   Anti late bloomer Monoclonal
- Anti Wrapper Monoclonal Anti ecdysone receptor EcR common Manduca sexta Monoclonal
- Anti myosin heavy chain fast 2B Monoclonal
- Anti alpha PKA R Monoclonal
   Anti Tannerella forsvthia Monoclonal
- Anti csA contact site A glycoprotein Monoclonal
- Anti skeletal muscle marker 102 kDa Monoclonal · Anti proteoglycan hyaluronic acid binding region
- Anti Frizzled2 Monoclonal Anti versican hyaluronate binding region Monoclonal
   Anti tubulin alpha Monoclonal
- Anti filament antigen Monoclonal
   Anti Crystal Protein Monoclonal
- Anti Peptide II B 80kD Monoclonal
- Anti Cap32 34 Monoclonal
- Anti Robo Drosophila Monoclonal Anti muscle marker Monoclonal
- Anti fibronectin III 15 Monoclonal • Anti Mmp1 hemopexin domain Monoclonal
- Anti nuclear lamins II III Xenopus Monoclonal Anti Robo3 extracellular Drosophila Monoclonal
- Anti vimentin Xenopus Monoclonal Anti notochord marker Monoclonal

• Anti epidermal growth factor receptor Monoclonal

- Anti Proteasome subunit Monoclonal
   Anti actin binding protein 34 ABP34 Monoclonal
- Anti integrin beta 3 aa 26 40 Monoclonal
- Anti ecdysone receptor EcR A
   Anti Robo3 cytoplasmic Drosophila
- Anti integrin beta 3 aa 26 40
- Anti transketolase
   Anti motor neuronal marker SC 1
- Anti talin
- Anti actin binding protein 34 ABP34
  Anti Proteasomen subunit 5
- Anti coronin
- Anti Coactosin p17
   Anti Coronin N terminal
- Anti Sema II
- Anti Us9 pseudorabies virus
   Anti adducin related protein
- Anti hexokinase Type I isozyme
- Anti optic nerve chick
   Anti Frizzled protein
- Anti neurocan C terminal epitope • Anti Gurken protein
- Anti Fasciclin II
- Anti LAMP 1 110 kDa lysosomal membrane glycoprotein
- Anti Actinin smooth muscle alpha
   Anti Schwann cell marker P o avian Monoclonal
- Anti neurocan N terminal epitope Monoclonal
- Anti nidogen entactin Monoclonal
   Anti FXR2 Monoclonal
- Anti hindsight protein Monoclonal
- Anti fibronectin III 14 in Hep2 Monoclonal
   Anti cytokeratin type II Xenopus Monoclonal
   Anti neural crest cells Monoclonal
- Anti myosin II heavy chain Monoclonal
   Anti Fimbrin p67 Monoclonal
- Anti Fimbrin Monoclonal
- Anti retinal space Monoclonal Anti blastemal regeneration Monoclonal
   Anti Actin Monoclonal
- Anti talinA N terminal Monoclonal
- Anti neuron Monoclonal
   Anti mannose 6 phosphate receptor cation dependent
- Monoclonal Anti calmodulin Monoclonal

- Anti caimodulin Monocional
   Anti neuronal marker TAG 1 Monocional
   Anti Cortexillin II Monocional
   Anti wit Monocional
   Anti ATPase Na K beta subunit Monocional • Anti Cortexillin I Monoclonal
- Anti chaoptin sensory neurons Monoclonal
   Anti calreticulin recombinant Dictyostelium Monoclonal
- Anti PTP ER Monoclonal
- Anti Calnexin Monoclonal
   Anti TSLP Monoclonal
- Anti Cubitus interruptus Monoclonal
- Anti hexokinase Type I isozyme Monoclonal
   Anti Cut protein Monoclonal
- Anti phosphacan protein tyrosine phosphatase z b Monoclonal
- Anti even skipped protein Monoclonal
- Anti dynein heavy chain Monoclonal
- Anti collagen type IX Monoclonal
   Anti alpha 2 macroglobulin receptor Monoclonal
- Anti MHC class II Monoclonal

Monoclonal

- Anti laminin Monoclonal
   Anti myosin heavy chain neonatal fast Monoclonal Anti myosin heavy chain fast jaw muscle specific
- Anti myosin heavy chain fast 2A Monoclonal Anti neurofilament 165 kDa Monoclonal
- Anti CD31 PECAM 1 Monoclonal Anti S adenosvlhomocvsteine hydrolase Monoclonal
- Anti heparan sulfate proteoglycan Monoclonal Anti fasciclin II Drosophila Monoclonal
- Anti ryanodine receptors Monoclonal
   Anti Xenopus nuclear factor xnf7 Monoclonal
- Anti transketolase Monoclonal
   Anti Islet 1 specific homeobox Monoclonal Anti Islet 1 homeobox Monoclonal
- Anti neurofilament associated antigen Monoclonal Anti Mmp1 catalytic domain Monoclonal
- Anti spectrin alpha Monoclonal
- Anti fasciclin I grasshopper Monoclonal Anti collagen type III Monoclonal
   Anti decorin Monoclonal
- Anti AP 2 alpha Monoclonal Anti even skipped protein Drosophila Monoclonal
- Anti synapsin Monoclonal · Anti radial glial cells Monoclonal Anti protein tyrosine phosphatase receptor linked
- DPTP69D Monoclonal Anti keratan sulfate brain Monoclonal

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- Monoclonal anti human CD71 Transferrin receptor
- Monoclonal anti human CDw75
- Monoclonal anti human CD79a mb1
- Monoclonal anti human CD80 B7 1 IqM isotype

- Monoclonal anti human CD95 APO 1 FAS
- Monoclonal anti human CD100
- Monoclonal anti human CD105 Endoglin
- Monoclonal anti human CD117 c kit
- Monoclonal anti human CD137 4 1BB
- Monoclonal anti human CD152 CTLA 4
- Monoclonal anti human CD165 AD2
   Monoclonal anti human CD166 ALCAM
- Monoclonal anti human CD257 BAFF Tall 1

- Catenin

- EP3 Receptor
- PGC 1

- MASH1

- Monoclonal anti human CD83
- Monoclonal anti human CD84
- Monoclonal anti CD104 b4 Integrin

- Monoclonal anti human CD162 PSGL 1

- human RICK
- COX 1
- CB1 Receptor
- CysLT2 Receptor

- LPA 1

- 58K Golgi protein N Term
- CD57
- PAF Acetylhydrolase



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

- Anti gigas gene product Monoclonal
   Anti synaptotagmin Monoclonal
- Anti optic nerve chick Monoclonal
- Anti lysine decarboxylase E corrodens Monoclonal
   Anti beta galactosidase Monoclonal
- Anti radial cells and radial glial cells vimentin Monoclonal
- Anti protein tyrosine phosphatase Monoclonal
   Anti alpha actinin Monoclonal
- Anti actinin alpha 47 60 8 Monoclonal
- Anti major sperm protein MSP Monoclonal
   Anti myosin heavy chain Monoclonal
- Anti transglutaminase Monoclonal
- Anti rhodopsin Drosophila Monoclonal
   Anti HNF3b Monoclonal
- Anti mitochondria Monoclonal
- Anti peanut gene protein Monoclonal
   Anti Wingless protein Monoclonal
- Anti engrailed invected gene Monoclonal
- Anti Schwann cell Monoclonal
   Anti sialomucin complex Muc4 Monoclonal
- Anti Lim 1 2 Monoclonal
- Anti reovirus Monoclonal
   Anti discs large Monoclonal
   Anti MSX1 2 Monoclonal

- Anti Engrail 1 Monoclonal
   Anti neurofilament 160 kDa Monoclonal
- Anti NCAM Monoclonal

- Anti myosin heavy chain A Monoclonal
   Anti paramyosin Monoclonal
   Anti myoblasts myotubes Monoclonal
- Anti LMX Monoclonal
   Anti Islet 2 Monoclonal
- Anti Hisactophilin Dd gelation factor Monoclonal

- Anti Myosin II Monoclonal
   Anti rhoB Monoclonal
- Anti hexokinase Monoclonal
- Anti Hoxc9 Monoclonal
- Anti collagen type VI Monoclonal
   Anti perlecan domain IV Monoclonal
- Anti Pgp 1 Ly 24 Monoclonal
  Anti E Cadherin Monoclonal
- Anti sonic hedgehog Monoclonal
- Anti allatostatin Monoclonal
- Anti lysosomal membrane glycoprotein Monoclonal
- Anti Hoxc10 Monoclonal
- Anti enabled Monoclonal
   Anti Mmp1 Monoclonal
- Anti chromosome 12 21 kDa Monoclonal • Anti Porphyromonas gingivalis Monoclonal
- Anti Slug Monoclonal
   Anti Lim 3 Monoclonal
- Anti cadherin N Monoclonal
- Anti cadherin C MonoclonalAnti ecdysone receptor EcR B1 isoform specific
- Monoclonal

   Anti 6B9 Monoclonal
- Anti collagen type XVIII Monoclonal
- Anti agrin Monoclonal
- Anti Posterior sex combs protein Monoclonal
   Anti highwire Monoclonal
- Anti porin Monoclonal
- Anti ER81 Monoclonal
  Anti Nkx2 2 Monoclonal
- Anti neurocan receptor Monoclonal
- Anti cyclic nucleotide gated channel rOCN2 Monoclonal
   Anti FMRP Monoclonal
- Anti L CAM Monoclonal
- Anti integrin beta 1 Monoclonal
   Anti fasciclin III Monoclonal
- Anti visinin Monoclonal
- Anti stromal murine Monoclonal
   Anti Discoidin I cAMP binding domain Monoclonal
- Anti MNR2 Monoclonal
- Anti mannose 6 phosphate IGF II receptor Monoclonal
   Anti glutamate receptor subunit DGluR IIA Monoclonal
- Anti cadherin E Monoclonal
- Anti syntaxin Monoclonal Anti fasciclin II Monoclonal
- Anti Repo Monoclonal
- Anti L1 like CAM Monocl
   Anti CD64 Monoclonal
- Anti talin Monoclonal
- Anti titin Monoclonal
- Anti Trio Monoclonal
- Anti link protein Monocloni
- Anti Evx1 Monoclonal
- Anti glass Drosophila protein Monoclonal
- Anti sidestep Monoclonal
- Anti ecdysone receptor EcR Monoclonal
- Anti chondroitin sulfate proteoglycans Monoclonal
- Anti DLAR Monoclonal
- Anti c myc Monoclonal

- Anti integrin beta 3 Monoclonal
- Anti entactin Monoclonal
- Anti cyclin A Monoclonal
- Anti integrin alpha 5 Mono
  Anti transitin Monoclonal
- Anti myosin human all fibers Monoclonal
- Anti myosin human Monoclonal
   Anti myosin Monoclonal
- Anti phosphatidylinositol specific phospholipase C
- Anti tubulin beta Monoclonal
- Anti LAMP 2 Monoclonal
- Anti neural tube dorsal Monoclonal
   Anti ecdysone receptor EcR B1 Monoclonal
   Anti lamin Dm0 Monoclonal
- Anti acetylcholinesterase Monoclonal
   Anti Aspergillus flavus Monoclonal
- Anti gp210 Monoclonal
- Anti nucleolar protein Monoclonal
   Anti muscle slow C protein Monoclonal
- Anti avian myoblastosis virus Monoclona
- Anti leukocyte Monoclonal
   Anti Schwann cell myelin protein Monoclonal
- Anti osteonectin Monoclonal
- Anti recombinant APA2 Mono
   Anti L1 protein Monoclonal
- Anti Abrupt Monoclonal
- Anti acinar Monoclonal
- Anti ecdysone receptor Monoclonal
- Anti argos Monoclonal
- Anti RecD protein Monoclonal
- Anti neurofilaments Monoclonal Anti carbohydrate epitope Monoclonal
- Anti neuronal mesencephalic Monoclonal
- Anti alkaline phosphatase Monoclonal
- Anti Botrytis cinerea Monoclonal
- Anti neuronal motor marker SC 1 Monoclonal
   Anti axons CNS Monoclonal
- Anti neuroglian Monoclonal
- Anti neurotactin Monoclonal
   Anti Broad Z1 Monoclonal
- Anti Broad Z3 Monoclonal • Anti Broad core Monoclonal
- Anti myoblast fibroblast marker Monoclonal
- Anti eparan sulfate proteoglycan Monoclonal
- Anti Notch Monoclonal Anti Heterochromatin Protein 1 Monoclonal
- Anti Iaminin S Monoclonal
- Anti myoblast chondrocyte marker Monoclonal Anti CNS specific antigen Monoclonal
   Anti slit protein Monoclonal
- Anti Coracle Monoclonal
- Anti Delta extracellular domain Monoclonal Anti Notch2 Monoclonal
- Anti MHC class I Monoclonal
- Anti laminin binding lectin Monoclonal
   Anti cadherin 8 Monoclonal
- Anti recombinant caveolin Monoclonal
- Anti cadherin 6B Monoclonal Anti cadherin 7 Monoclonal
- Anti CD48 Monoclonal Anti integrin alphaPS2 Monoclonal
   Anti integrin betaPS Monoclonal
- Anti tropomyosin Monoclonal
- Anti collagen type II Monoclonal
  Anti creatine kinase Monoclonal Anti myosin IIB Monoclonal
- Anti aldo keto Monoclonal
   Anti annexin A1 Monoclonal
- Anti AVP Monoclonal
- Anti Atox1 Monoclonal
   Anti BCL2 like 2 Monoclonal
- Anti BTN1A1 Monoclonal
- Anti Chromogranin A Monoclonal Anti chloride intracellular channel 1 Monoclonal
- Anti CRYAB Monoclonal
- Anti calcyclin Monoclonal
   Anti Cd248 Monoclonal
- Anti Clec4f Monoclonal
- Anti Dip2 Monoclonal Anti Eef1b2 Monoclonal
- Anti Efemp2 Monoclonal
- Anti Ezrin p81 Monoclonal
- Anti fatty acid binding protein epidermal Monoclonal Anti fascin Monoclonal
- Anti Fbln2 Monoclonal
- Anti Estl3 Monoclonal Anti glutamate cysteine ligase Monoclonal
- Anti lactoylglutathione lyase Monoclonal Anti glucose 6 phosphate isomerase Monoclonal
- Anti gluthathione S transferase Mu1 Monoclonal Anti gluthathione S transferase Mu2 Monoclonal

- Anti gluthathione S transferase Mu3 Monoclonal
- Anti gelsolin Monoclonal
- Anti IL 18 Interleukin 18 Monoclonal
- Anti melanoma associated antigen 4 Monoclonal
   Anti methyl CpG binding protein 1 Monoclonal
- Anti NMES Monoclonal
- Anti Nov Monoclonal
- Anti ornithine decarboxylase 1 Monoclonal
- Anti protein phosphatase 2A Monoclonal
- Anti proving prosphatase 2A Monoclonal
   Anti peroxiredoxin 4 Monoclonal
   Anti phosphoserine aminotransferase 1 Monoclonal
- Anti ras related C3 botulinum toxin substrate 1 Monoclonal

- Anti Rarres2 Monoclonal
   Anti Reg1a Monoclonal
   Anti Reg3g Monoclonal
- Anti Rnase1 Monoclonal
   Anti metastasin Monoclonal
- Anti squamous cell carcinoma antigen 1 Monoclonal
- Anti 14 3 3 Sigma Monoclonal
   Anti synuclein gamma Monoclonal
- Anti Sync Monoclonal
- Anti ubiquitin conjugating enzyme E2C Monoclonal
   Anti integrin beta 1 avian Monoclonal
   Anti troponin T Monoclonal
- Anti neurons cytoplasmic Monoclonal
   Anti recombinant CYP 33E1 Monoclonal
- Anti ATPase Ca 2 fast twitch SR avian Monoclona
- Anti ATPase Ca 2 fast twitch SR Monoclonal
   Anti ATPase Ca 2 slow twitch cardiac SR avian Monoclonal
- Anti PAS 7 Monoclonal
- Anti SAX7 Monoclonal
   Anti TAC 1 Monoclonal
- Anti choline acetyltransferase Monoclonal
- Anti Numb Monoclonal
   Anti Costal 2 Cos2 Monoclonal DISCONTINUED
- Anti Custar Josephila protein Monoclonal
   Anti Cutoff protein CG3190 full length protein Monoclonal
   Anti TGFb3 active domain Monoclonal

- Anti Iaminin B2 Monoclonal
- Anti desmin Monoclonal
   Anti MyoD Monoclonal
   Anti recombinant DAO5 Monoclonal
- Anti cadherin DE Monoclonal
- Anti catenin alpha Drosophila Monoclonal
   Anti Csp Monoclonal
- Anti integrin alphaPS1 Monoclonal Anti cadherin DN Monoclonal
- Anti DYN 1 Monoclonal Anti Dally like protein Dlp Monoclonal Anti Cbl L protein exon 6 Monoclonal



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