

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

Chapter 2: Gentaur Products List

- Polyclonal Antibodies Conjugated to Magnetic Beads HSP90 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads HSP90 beta Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 1 beta human Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 18 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads MAPK3 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads PLAUR Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads SOD Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads Somatostatin Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads SP A Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads Annexin A2 Reactive species Human mouse rat

 • Polyclonal Antibodies Conjugated to Magnetic Beads
- HDAC1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads HDAC2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 1 beta rat mouse Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 6 Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 8 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 10 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads MCP
- 1 Reactive species Human mouse rat Polyclonal Antibodies Conjugated to Magnetic Beads MMP
- 9 Reactive species Human rat • Polyclonal Antibodies Conjugated to Magnetic Beads
- Presenilin 2 Reactive species Human rat Polyclonal Antibodies Conjugated to Magnetic Beads L
- Selectin Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads TGF Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads TNF Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads APP Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads P Cadherin Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads Calpain 1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads CD80 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads CDC42 Reactive species Human mouse rat bovine
- Polyclonal Antibodies Conjugated to Magnetic Beads Connexin 32 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads Connexin 40 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads Cystatin C Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads FGF7 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads
 HSD11B1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Bead HTR2A Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IGF 1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads IL 1a Reactive species mouse
- Polyclonal Antibodies Conjugated to Magnetic Beads MAP2K1 Reactive species Human rat Polyclonal Antibodies Conjugated to Magnetic Beads
- MAP2K3 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads MDM2 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Magnetic Beads MIP 1b Reactive species mouse
- Polyclonal Antibodies Conjugated to Magnetic Beads MMP 10 Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads NGAL Reactive species rat
- Polyclonal Antibodies Conjugated to Magnetic Beads RANK Reactive species Human
- Polyclonal Antibodies Conjugated to Magnetic Beads SOCS2 Reactive species Human rat.
- Polyclonal Antibodies Conjugated to Magnetic Beads Synaptopodin Reactive species Human rat

- Polyclonal Antibodies Conjugated to Magnetic Beads TIMP1 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Actin Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads AFP Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads
- BAP1 Reactive species Human

 Monoclonal Antibodies Conjugated to Magnetic Beads Bcl
- 10 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Bcl 2 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Bin1 Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Magnetic Beads Ca
- ATPase Reactive species Human rat rabbit chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads Calbindin D Reactive species Human rat mouse bovine Monoclonal Antibodies Conjugated to Magnetic Beads
- Calcineurin Reactive species Human rat · Monoclonal Antibodies Conjugated to Magnetic Beads
- Caldesmon Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Calmodulin Reactive species Human chicken rat Monoclonal Antibodies Conjugated to Magnetic Beads Calponin Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads Catenin Plakoglobin Reactive species Human rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads Cathensin D Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Cathepsin L Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads CD3 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads CD4 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads CD8 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Cdc25c Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Cdc6 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Cdk4 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Cdk6 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Cdk7 CAK Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads
- CEA Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads CK7
- Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads
- CK13 Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads CK18 Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads CK4 Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads C
- Myc Reactive species Human

 Monoclonal Antibodies Conjugated to Magnetic Beads Co Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads CO Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Connexin32 Reactive species Human mouse rat.

 • Monoclonal Antibodies Conjugated to Magnetic Beads
- Cyclin A Reactive species Human mouse
- Monoclonal Antibodies Conjugated to Magnetic Beads Cyclin D2 Reactive species Human mouse
- Monoclonal Antibodies Conjugated to Magnetic Beads Desmin Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Dystrophin Reactive species Human mouse rat chicken Monoclonal Antibodies Conjugated to Magnetic Beads
- Elastin Reactive species Human dog guinea pig Monoclonal Antibodies Conjugated to Magnetic Beads
- Episialin EMA Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads FLK1 VEGF R2 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Filensin Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads GAP 43 Reactive species Human mouse rat chicken snake Monoclonal Antibodies Conjugated to Magnetic Beads
- Gastric Mucin Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads Gelsolin Reactive species Human rabbit bovine

- · Monoclonal Antibodies Conjugated to Magnetic Beads GFAP Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads GH Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Glucagon Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads HSP25 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads HSP60 Reactive species Human chicken rat Monoclonal Antibodies Conjugated to Magnetic Beads
- HSP70 Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads HSP90 Reactive species Human mouse rat rabbit chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads Insulin Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Involucrin Reactive species Human dog pig
- Monoclonal Antibodies Conjugated to Magnetic Beads Laminin Reactive species Human pig feline
- Monoclonal Antibodies Conjugated to Magnetic Beads MAP kinase activated Reactive species Human mouse rat yeast
- Monoclonal Antibodies Conjugated to Magnetic Beads MAP1 Reactive species Rat
- Monoclonal Antibodies Conjugated to Magnetic Beads MAP2 Reactive species Human rat mouse
- Monoclonal Antibodies Conjugated to Magnetic Beads Mcm7 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads MDR Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Mucin gastric Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads
- Myoglobin Reactive species Human rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Myosin fast Reactive species Human rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Myosin slow Reactive species Human rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Myosin smooth Reactive species Human rabbit chicken Monoclonal Antibodies Conjugated to Magnetic Beads N Cadherin Reactive species Human mouse rat rabbit chicken
- · Monoclonal Antibodies Conjugated to Magnetic Beads NCAM Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Nebulin Reactive species Human mouse rat chicken frog
- Monoclonal Antibodies Conjugated to Magnetic Beads Neurofilament68 Reactive species Human pig rat
- Monoclonal Antibodies Conjugated to Magnetic Beads NF200 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads NOS1 Reactive species Human rat goat pig Monoclonal Antibodies Conjugated to Magnetic Beads
- ODC Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads P16
- INK4a Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads P19 INK4d Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads P27 kip1 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads P34 cdc2 Reactive species Human mouse chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads P53 Reactive species Human Monoclonal Antibodies Conjugated to Magnetic Beads Pan Cadherin Reactive species Human mouse rat rabbit chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads
- Paxillin Reactive species Human mouse rat chicken Monoclonal Antibodies Conjugated to Magnetic Beads PCK Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads PCK 26 Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads PCNA Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Magnetic Beads
- Phosphoserine Reactive species Human most animals • Monoclonal Antibodies Conjugated to Magnetic Beads PKB
- Reactive species Human mouse rat chicken · Monoclonal Antibodies Conjugated to Magnetic Beads Protein phosphatase1 PP1 Reactive species Human mouse
- Monoclonal Antibodies Conjugated to Magnetic Beads PSTAIR Reactive species Human mouse
- Monoclonal Antibodies Conjugated to Magnetic Beads S 100 Reactive species Human mouse rat



- <u>Monoclonal Antibodies Conjugated to Magnetic Beads</u> Smad4 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Spectrin and Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Synaptophysin Reactive species Rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Talin Reactive species Human mouse rat chicken frog
- Monoclonal Antibodies Conjugated to Magnetic Beads Tau
 Reactive species Human mouse rat
- <u>Monoclonal Antibodies Conjugated to Magnetic Beads</u> <u>Tenascin Reactive species Human</u>
- Monoclonal Antibodies Conjugated to Magnetic Beads Tropomyosin 36 39KD Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads
 Transmyosin 36KD Reactive species Human raphit chicken
- Iropomyosin 36KD Reactive species Human rabbit chicken

 Monoclonal Antibodies Conjugated to Magnetic Beads
 Iropomyosin Sarcomeric Reactive species Human rat
 chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads
 Troponin T Reactive species Human mouse rat rabbit chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads Tryptophan hydroxylase Reactive species Human rat rabbit
- Monoclonal Antibodies Conjugated to Magnetic Beads Tyrosine hydroxylase Reactive species Human rat rabbit
- Monoclonal Antibodies Conjugated to Magnetic Beads VEGFR1 Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads Vimentin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads Vinculin Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads
- Actinin sarcomeric Reactive species Human mouse rat

 Monoclonal Antibodies Conjugated to Magnetic Beads
 Adaptin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Magnetic Beads SMA Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Magnetic Beads
 Tubulin Reactive species Human rat
- Tubulin Reactive species Human rat

 Monoclonal Antibodies Conjugated to Magnetic Beads
- Amyloid Protein Reactive species Human

 Monoclonal Antibodies Conjugated to Magnetic Beads
 Catenin Reactive species Human rat chicken
- Monoclonal Antibodies Conjugated to Magnetic Beads
 HCG Reactive species Human
- Monoclonal Antibodies Conjugated to Magnetic Beads
 Tubulin Reactive species Human rat
- Tubulin Reactive species Human rat

 Monoclonal Antibodies Conjugated to Magnetic Beads
- Adaptin Reactive species Human rat

 Monoclonal Antibodies Conjugated to Magnetic Beads
 Tubulin Reactive species Human rat
- Tubulin Reactive species Human rat

 Monoclonal Antibodies Conjugated to Magnetic Beads
- Actin Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads ABI
- Polyclonal Antibodies Conjugated to Sepharose Beads ABI
 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- ACHR 1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- ADRA2 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 ALPL Reactive species Human mouse rat
- ALPL Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- ANG2 Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Annexin Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 Annexin Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Annexin Reactive species Human mouse rat
- Annexin Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
 API5 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 AOP1 Reactive species Human mouse rat
- AQP1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- ATF6 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads ATP 5J Reactive species Human mouse rat.
- ATP 5J Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
 BAX Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 BDNF Reactive species Human rat.
- BDNF Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Calretinin Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- CCR5 Reactive species Human rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads CCR7 Reactive species Human rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 CD22 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads

- CD40 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CD40L Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CD44 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CD54 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CD71 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Connexin 26 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Connexin 43 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- COX1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polycional Antibodies Conjugated to Sepharose Beads
 CRP Reactive species Human mouse rat
 Polycional Antibodies Conjugated to Sepharose Beads
- CXCR2 h Reactive species Human rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- DUTPase Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- EDNR B Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
 FGF2 Reactive species Human rat
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads</u> <u>FGF4 Reactive species Human mouse rat.</u>
- Polyclonal Antibodies Conjugated to Sepharose Beads
 FLIP L Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads FSHR Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads GAD67 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 GAP43 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Glast Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 GLUT4 Reactive species Human mouse rat
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads GST Reactive species Human mouse rat</u>
- Polyclonal Antibodies Conjugated to Sepharose Beads HIF
 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 HMGB4 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads HSP40 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 INsL3 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 ITGA1 Reactive species Human mouse rat
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads</u> <u>ITGA4 Reactive species Human mouse rat</u>
- Polyclonal Antibodies Conjugated to Sepharose Beads
 KCA3 1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Lamin Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads MAPK1 3 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- MBP Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 MFN2 Reactive species Human mouse rat
- MFN2 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads MIF
- Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- MORG1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 Myeloperoxidase Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NCAM1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads NGF Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NIP3 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NMDAR 2A Reactive species Human rat
- NMDAR 2A Reactive species Human rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
 NMDAR 2B Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NOGO A Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Bead NSE Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads NT 3 Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads P27
- Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads P73
- Polycional Antibodies Conjugated to Sepharose Beads P73
 Reactive species Human mouse rat
 Polycional Antibodies Conjugated to Sepharose Beads
- PKC Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads

- PLGF Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 PMVK Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 PP2A Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads RAGE Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- SAMDC Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- SCG3 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- SHH Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 SMAD2 3 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads SOCS1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads STAT1 Reactive species Human mouse rat
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads</u> TIMP2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 TIMP3 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 TIMP4 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 This Boothing provides Lympography and the Polyclonal Antibodies Conjugated to Sepharose Beads
 This Boothing provides Lympography and the Polyclonal Antibodies Conjugated to Sepharose Beads
- TNF Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- VEGF Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Orexin R Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads Fast Reactive species Human mouse rat
- Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads skp2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Lamin A C Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Foxl2 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NTKLBP1 Reactive species Human mouse rat
- NIKLBP1 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
 HSP60 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Glucocoticoid Receptor GR Reactive species Human mouse
- Polyclonal Antibodies Conjugated to Sepharose Beads STAT3 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads IFITM1 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads Caspase 2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads SHP 2 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- MMP14 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- P450 E1 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads Catenin Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Cytochrome C Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- FAS Reactive species mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads

 Polyclonal Antibodies Conjugated to Sepharose Beads
- GLUT1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- HSP27 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 MMP2 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads MMP16 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Integrin 2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads NF BP65 Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads Er
- Polyclonal Antibodies Conjugated to Sepharose Beads Er Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- TOP 2A Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- CRH Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads HIF

 2 Reactive species rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 NPY1R Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 OPCML Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- CCR6 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads CHK2 Reactive species Human mouse rat.



- Polyclonal Antibodies Conjugated to Sepharose Beads CHRN 1 ACHRa1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads HRH3 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads Insulin R Reactive species Human mouse rat dog
- Polyclonal Antibodies Conjugated to Sepharose Beads GHR Reactive species Human mouse rat
- GHR Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- MMP8 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 MRGPRC SNSR Reactive species rat
- Polyclonal Antibodies Conjugated to Sepharose Beads FABP4 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads

 TNER4 Posetive appairs Human
- TNFR1 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- COX2 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Catenin Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- P2X3 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- HSP70s Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- NOTCH1 WB Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 FGF8 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CD133 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 XAF1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads RAD51A Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads AQP4 WB Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads NMDAR1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Heparanase WB Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads CBFA1 Reactive species Human rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
- Cyclin D2 WB Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- PNPLA6 Reactive species Zebrafish

 Polyclonal Antibodies Conjugated to Sepharose Beads
- TDT WB Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- FABP1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads AQP5 WB Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads DRD1 WB Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads Bcl
- Polyclonal Antibodies Conjugated to Sepharose Beads Bcl x s Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polycional Antibodies Conjugated to Sepharose Beads
 Cullin4b Reactive species Human Zebrafish rat
- Polyclonal Antibodies Conjugated to Sepharose Beads SSX2 WB Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads
- ADAMTS4 Reactive species mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polycional Antibodies Conjugated to Sepharose Beads
 CXCR4 Reactive species Human rat mouse
 Polycional Antibodies Conjugated to Sepharose Beads
- NTCP Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polycional Antibodies Conjugated to Sepharose Beads
 GFAP Reactive species Human mouse rat
 Polycional Antibodies Conjugated to Sepharose Beads
- CK8 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads

 CGER2 Reactive species Human mouse rat
- FGFR2 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- ROCK2 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- TNFR2 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- SCN1B WB Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Cyclin D1 WB Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- LXRa Reactive species rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
 APOA1 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 TFPI2 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 APAF1 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads
 AKT1 2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Caspase 3 P10 Reactive species Human mouse rat.

- Polyclonal Antibodies Conjugated to Sepharose Beads S
 100 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads LPL Reactive species Human Bovine
- Polyclonal Antibodies Conjugated to Sepharose Beads TNFaIP1 Reactive species Human mouse rat
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads SDHA Reactive species Human mouse rat</u>
- Polyclonal Antibodies Conjugated to Sepharose Beads
 CD82 Reactive species Human mouse rat
 Polyclonal Artibulia Conjugated to Sepharose Beads
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Caspase 8 P18 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
 Phospholamban Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads ERK2 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads FGF1 Reactive species Human mouse rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads HGF Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- PUMA Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Decorin Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- SNAP25 Reactive species mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- WNT9A Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Cytochrome C Oxidase 1 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads C
- FOS Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- PPAR G Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads Trk
 A Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Podocin Reactive species mouse rat kidney
- Polyclonal Antibodies Conjugated to Sepharose Beads
 TRPV1 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Actin Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
- CHRM2 Reactive species rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- HHEX Reactive species Human rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
 Ly6a Reactive species rat.
- Polyclonal Antibodies Conjugated to Sepharose Beads N
 Cadharin Reactive species Human rat
- Cadherin Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 NOS1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads NOS2 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads Smad1 2 3 5 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 VEGFD Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads
- ANG1 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- CD34 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- CK19 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- FABP3 Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads FAF1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads GAPDH Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polyclonal Antibodies Conjugated to Sepharose Beads HSP90 Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- HSP90 beta Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads IL 1
- Polyclonal Antibodies Conjugated to Sepharose Beads IL 1 beta human Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads IL
- Polyclonal Antibodies Conjugated to Sepharose Beads IL
 Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polyclonal Antibodies Conjugated to Sepharose Bead MAPK3 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads
 PLAUR Reactive species Human rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- SOD Reactive species Human mouse rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polyclonal Antibodies Conjugated to Sepharose Beads Somatostatin Reactive species Human mouse rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads SP
- A Reactive species Human rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Annexin A2 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Bead
 HDAC1 Reactive species Human mouse rat

- Polyclonal Antibodies Conjugated to Sepharose Beads HDAC2 Reactive species Human mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads IL 1 beta rat mouse Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads IL 6
 Reactive species mouse rat
- Polyclonal Antibodies Conjugated to Sepharose Beads IL 8 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads IL 10 Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads
- <u>Polyclonal Antibodies Conjugated to Sepharose Beads</u>
 <u>LKB1 Reactive species Human mouse rat</u>
- Polyclonal Antibodies Conjugated to Sepharose Beads
 MCP 1 Reactive species Human mouse rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- MMP 9 Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Presenilin 2 Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads L
- Selectin Reactive species mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
- TGF Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- TNF Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- APP Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads P
- Cadherin Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads

 Polyclonal Antibodies Conjugated to Sepharose Beads
- Calpain la Ratibodies Conjugated to Septiatose Beaus
- Polyclonal Antibodies Conjugated to Sepharose Beads
 CD80 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads CDC42 Reactive species Human mouse rat bovine
- Polyclonal Antibodies Conjugated to Sepharose Beads
 Connexin 32 Reactive species Human rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- Polyclonal Antibodies Conjugated to Sepharose Beads Connexin 40 Reactive species Human rat.
 Polyclonal Antibodies Conjugated to Sepharose Beads
- Cystatin C Reactive species Human
 Polyclonal Antibodies Conjugated to Sepharose Beads
- FGF7 Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- HSD11B1 Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beac
- HTR2A Reactive species Human mouse rat

 Polyclonal Antibodies Conjugated to Sepharose Beads IGF
- Reactive species Human rat
 Polyclonal Antibodies Conjugated to Sepharose Beads IL
- 1a Reactive species mouse

 Polyclonal Antibodies Conjugated to Sepharose Beads
 MAP2K1 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads MAP2K3 Reactive species Human rat
- Polyclonal Antibodies Conjugated to Sepharose Beads MDM2 Reactive species Human rat
 Polyclonal Antibodies Conjugated to Sepharose Beads MIP
- 1b Reactive species mouse
 Polyclonal Antibodies Conjugated to Sepharose Beads
 MMP 10 Reactive species Human
- Polyclonal Antibodies Conjugated to Sepharose Beads NGAL Reactive species rat
 Polyclonal Antibodies Conjugated to Sepharose Beads
- RANK Reactive species Human

 Polyclonal Antibodies Conjugated to Sepharose Beads
- SOCS2 Reactive species Human rat

 Polyclonal Antibodies Conjugated to Sepharose Beads
 Synantopodin Reactive species Human rat
- Synaptopodin Reactive species Human rat.

 Polyclonal Antibodies Conjugated to Sepharose Beads TIMP1 Reactive species Human
- Monocional Antibodies Conjugated to Sepharose Actin Reactive species Human mouse rat chicken
 Monocional Antibodies Conjugated to Sepharose AFP
- Monoclonal Antibodies Conjugated to Sepharose APP
 Reactive species Human
 Monoclonal Antibodies Conjugated to Sepharose BAP1
- Reactive species Human.

 Monoclonal Antibodies Conjugated to Sepharose Bcl 10
- Reactive species Human

 Monoclonal Antibodies Conjugated to Sepharose Bcl 2
 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Bin1
 Reactive species Human mouse rat.
- Monoclonal Antibodies Conjugated to Sepharose Ca
 ATPase Reactive species Human rat rabbit chicken
- Monoclonal Antibodies Conjugated to Sepharose Calbindin D Reactive species Human rat mouse bovine.
 Monoclonal Antibodies Conjugated to Sepharose
- Calcineurin Reactive species Human rat.

 Monoclonal Antibodies Conjugated to Sepharose Caldesmon Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Calmodulin Reactive species Human chicken rat.

- Monoclonal Antibodies Conjugated to Sepharose Calponin Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Sepharose Catenin Plakoglobin Reactive species Human rat chicken

 Monoclonal Antibodies Conjugated to Sepharose
- Cathepsin D Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Cathepsin L Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose CD3 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose CD4 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose CD8 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Cdc25c Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Cdc6 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Cdk4 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Cdk6 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Cdk7 CAK Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose CEA Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose CK7 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose CK13
- Reactive species Human Monoclonal Antibodies Conjugated to Sepharose CK18
- Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose CK4 Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose C Myc Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Co Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose CO Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Connexin32 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Cyclin A
- Reactive species Human mouse • Monoclonal Antibodies Conjugated to Sepharose Cyclin D1
- Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Sepharose Cyclin D2
- Reactive species Human mouse Monoclonal Antibodies Conjugated to Sepharose Desmin
- Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Sepharose
- Dystrophin Reactive species Human mouse rat chicken Monoclonal Antibodies Conjugated to Sepharose Elastin
- Reactive species Human dog quinea pig Monoclonal Antibodies Conjugated to Sepharose Episialin
- **EMA Reactive species Human** Monoclonal Antibodies Conjugated to Sepharose FLK1
- VEGF R2 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Filensin Reactive species Human Monoclonal Antibodies Conjugated to Sepharose GAP 43
- Reactive species Human mouse rat chicken snake Monoclonal Antibodies Conjugated to Sepharose Gastric
- Mucin Reactive species Human Monoclonal Antibodies Conjugated to Sepharose Gelsolin
- Reactive species Human rabbit bovine Monoclonal Antibodies Conjugated to Sepharose GFAP
- Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Sepharose GH
- Reactive species Human Monoclonal Antibodies Conjugated to Sepharose Glucagon
- Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose HSP25
- Reactive species Human Monoclonal Antibodies Conjugated to Sepharose HSP60
- Reactive species Human chicken rat Monoclonal Antibodies Conjugated to Sepharose HSP70
- Reactive species Human Monoclonal Antibodies Conjugated to Sepharose HSP90
- Reactive species Human mouse rat rabbit chicken frog Monoclonal Antibodies Conjugated to Sepharose Insulin
- Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Sepharose Involucrin Reactive species Human dog pig
- Monoclonal Antibodies Conjugated to Sepharose Laminin Reactive species Human pig feline
- Monoclonal Antibodies Conjugated to Sepharose MAP kinase activated Reactive species Human mouse rat yea
- Monoclonal Antibodies Conjugated to Sepharose MAP1 Reactive species Rat
- Monoclonal Antibodies Conjugated to Sepharose MAP2 Reactive species Human rat mouse

- Monoclonal Antibodies Conjugated to Sepharose Mcm7 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose MDR Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Mucin gastric Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Myoglobin Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose Myosin
- fast Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose Myosin
- slow Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose Myosin
- smooth Reactive species Human rabbit chicken Monoclonal Antibodies Conjugated to Sepharose N
- Cadherin Reactive species Human mouse rat rabbit chicken • Monoclonal Antibodies Conjugated to Sepharose NCAM
- Reactive species Human rat Monoclonal Antibodies Conjugated to Sepharose Nebulin Reactive species Human mouse rat chicken frog
- Monoclonal Antibodies Conjugated to Sepharose Neurofilament68 Reactive species Human pig rat
- Monoclonal Antibodies Conjugated to Sepharose NF200 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose NOS1 Reactive species Human rat goat pig
 • Monoclonal Antibodies Conjugated to Sepharose ODC
- Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose P16 INK4a Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose P19 INK4d Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose P27 kip1 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose P34 cdc2 Reactive species Human mouse chicken
- Monoclonal Antibodies Conjugated to Sepharose P53 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Pan Cadherin Reactive species Human mouse rat rabbit chicken snake
- Monoclonal Antibodies Conjugated to Sepharose Paxillin Reactive species Human mouse rat chicken
- · Monoclonal Antibodies Conjugated to Sepharose PCK Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose PCK 26 Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose PCNA Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Phosphoserine Reactive species Human most animals
- Monoclonal Antibodies Conjugated to Sepharose PKB Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Sepharose Protein phosphatase1 PP1 Reactive species Human mouse rat rabbit
- Monoclonal Antibodies Conjugated to Sepharose PSTAIR Reactive species Human mouse
- Monoclonal Antibodies Conjugated to Sepharose S 100 Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose Smad4 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Spectrin and Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Synaptophysin Reactive species Rat Monoclonal Antibodies Conjugated to Sepharose Talin
- Reactive species Human mouse rat chicken frog Monoclonal Antibodies Conjugated to Sepharose Tau
- Reactive species Human mouse rat Monoclonal Antibodies Conjugated to Sepharose Tenascin
- Reactive species Human Monoclonal Antibodies Conjugated to Sepharose Tropomyosin 36 39KD Reactive species Human mouse rat chicken
- Monoclonal Antibodies Conjugated to Sepharose Tropomyosin 36KD Reactive species Human rabbit chicken
- Monoclonal Antibodies Conjugated to Sepharose Tropomyosin Sarcomeric Reactive species Human rat chicken
- Monoclonal Antibodies Conjugated to Sepharose Troponin. T Reactive species Human mouse rat rabbit chicken
- Monoclonal Antibodies Conjugated to Sepharose Tryptophan hydroxylase Reactive species Human rat rabbit Monoclonal Antibodies Conjugated to Sepharose Tyrosine
- hydroxylase Reactive species Human rat rabbit • Monoclonal Antibodies Conjugated to Sepharose VEGFR1 Reactive species Human
- Monoclonal Antibodies Conjugated to Sepharose Vimentin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose Vinculin Reactive species Human mouse rat chicken

- <u>Monoclonal Antibodies Conjugated to Sepharose alpha</u> Actinin sarcomeric Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose alpha Adaptin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose alpha SMA Reactive species Human mouse rat
- Monoclonal Antibodies Conjugated to Sepharose alpha Tubulin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose Beta Amyloid Protein Reactive species Human Monoclonal Antibodies Conjugated to Sepharose Beta
- Catenin Reactive species Human rat chicken • Monoclonal Antibodies Conjugated to Sepharose Beta
- HCG Reactive species Human Monoclonal Antibodies Conjugated to Sepharose Beta Tubulin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose gamma Adaptin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose gamma Tubulin Reactive species Human rat
- Monoclonal Antibodies Conjugated to Sepharose Beta Actin Reactive species Human mouse rat
- Secondary Antibodies Biotin conjugated Goat Anti Mouse <u>lgG</u>
- Secondary Antibodies Biotin conjugated Goat Anti Rabbit <u>lqG</u>
- Secondary Antibodies Biotin conjugated Goat Anti Mouse <u>IgM</u>
- Secondary Antibodies Biotin conjugated Rabbit Anti Rat <u>lqG</u>
- Secondary Antibodies Biotin conjugated Rabbit Anti Goat <u>lqG</u>
- Secondary Antibodies Biotin conjugated Rabbit Anti Human IgG
- Secondary Antibodies Biotin conjugated Goat Anti Human <u>IgM</u>
- Secondary Antibodies Biotin conjugated Protein A
 Secondary Antibodies Biotin conjugated Protein G
- Secondary Antibodies Peroxidase Conjugated Goat Anti Mouse IgG
- Secondary Antibodies Peroxidase Conjugated Goat Anti Rabbit IgG
- Secondary Antibodies Peroxidase Conjugated Rabbit Anti Rat IdG
- Secondary Antibodies Peroxidase Conjugated Rabbit Anti Goat IgG Secondary Antibodies Peroxidase Conjugated Goat Anti
- Human IgA Secondary Antibodies Peroxidase Conjugated Rabbit Anti
- Human IaG Secondary Antibodies Peroxidase Conjugated Goat Anti
- Human IgM
- Secondary Antibodies Peroxidase Conjugated Protein A Secondary Antibodies Peroxidase Conjugated Streptavidin
- Secondary Antibodies Peroxidase Conjugated Avidin • Secondary Antibodies Peroxidase Conjugated Rabbit Anti
- Avidin Secondary Antibodies Colloidal gold Conjugated Goat Anti Mouse IaG 5nm
- Secondary Antibodies Colloidal gold Conjugated Goat Anti Mouse IgG 10nm
- Secondary Antibodies Colloidal gold Conjugated Goat Anti Rabbit IoG 5nm Secondary Antibodies Colloidal gold Conjugated Goat Anti
- Rabbit IgG 10nm Secondary Antibodies Colloidal gold Conjugated Rabbit
- Anti Goat IgG 5nm Secondary Antibodies Colloidal gold Conjugated Rabbit Anti Goat IgG 10nm
- Secondary Antibodies Colloidal gold Conjugated Protein A 5nm
- Secondary Antibodies Colloidal gold Conjugated Protein A 10nm
- Secondary Antibodies FITC Conjugated Goat Anti Mouse IaG Secondary Antibodies FITC Conjugated Goat Anti Rabbit
- IgG Secondary Antibodies FITC Conjugated Rabbit Anti Rat
- <u>lgG</u> Secondary Antibodies FITC Conjugated Rabbit Anti Goat IaG
- ondary Antibodies FITC Conjugated Goat Anti Human
- Secondary Antibodies FITC Conjugated Rabbit Anti Human <u>lgG</u> Secondary Antibodies FITC Conjugated Goat Anti human
- ΙαΜ
- Secondary Antibodies FITC Conjugated Protein A • Secondary Antibodies FITC Conjugated Avidin
- Secondary Antibodies TRITC Conjugated Goat Anti Mouse
 - Secondary Antibodies TRITC Conjugated Goat Anti Rabbit



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

<u>lgG</u>

- Secondary Antibodies TRITC Conjugated Rabbit Anti Goat <u>lgG</u>
- Secondary Antibodies TRITC Conjugated Rabbit Anti Human IaG
- Secondary Antibodies TRITC Conjugated Avidin
- Secondary Antibodies Cy3 Conjugated Goat Anti Mouse laG
- Secondary Antibodies Cv3 Conjugated Goat Anti Rabbit <u>lgG</u>
- Secondary Antibodies Cy3 Conjugated Rabbit Anti Goat <u>lgG</u>
- Secondary Antibodies Cy3 Conjugated Rabbit Anti Human <u>lqG</u>
- Secondary Antibodies Cy3 Conjugated Avidin
- Secondary Antibodies Unconjugated Goat Anti Mouse IgG
 Secondary Antibodies Unconjugated Goat Anti Rabbit IgG
 Secondary Antibodies Unconjugated Rabbit Anti Goat IgG
- Secondary Antibodies Unconjugated Rabbit Anti Human IaG
- Secondary Antibodies Unconjugated Rabbit Anti Rat IgG

- Secondary Antibodies Unconjugated Human IgG
 Secondary Antibodies Unconjugated Goat IgG
 Secondary Antibodies Unconjugated Rabbit IgG

- Secondary Antibodies Unconjugated Mouse IgG
 Secondary Antibodies Unconjugated Rat IgG
 Secondary Antibodies Unconjugated Rabbit Anti Mouse
 Secondary Antibodies Unconjugated Rabbit Anti Mouse
- ELISA kit Human h CXCL9
- ELISA kit Human h EGF
- ELISA kit Human h EGFR
- ELISA kit Human h IL 18
- ELISA kit Human h Lipocalin 2 NGAL
- ELISA kit Human h M CSF • ELISA kit Human h MICA
- ELISA kit Human h MIF
- ELISA kit Human h MMP 2
- ELISA kit Human h Myeloperoxidase MPC
- ELISA kit Human h PAI 1
- ELISA kit Human h P Cadherin ELISA kit Human h PECAM 1 CD31
- ELISA kit Human h PLGF
- ELISA kit Human h Thrombospondin 2 TSP 2
- ELISA kit Human h VEGFR1 Flt1
- ELISA kit Human h ACE
- ELISA kit Human h Activin A
- ELISA kit Human h Adiponectin
 ELISA kit Human h ANG Angiogenin
- ELISA kit Human h BAFF
- ELISA kit Human h BDNF ELISA kit Human h BMP 2
- ELISA kit Human h BMP 4
- ELISA kit Human h BMP 5 ELISA kit Human h Cathepsin B
- ELISA kit Human h CCL17 TARC
- ELISA kit Human h CD40 TNFRSF5 ELISA kit Human h CD40L
- ELISA kit Human h CT 1
- ELISA kit Human h Cystatin C ELISA kit Human h E Cadherin
- ELISA kit Human h Emmprin CD147
- ELISA kit Human h Endoglin CD105 ELISA kit Human h Eotaxin
- ELISA kit Human h ErbB 2
- ELISA kit Human h E Selectin ELISA kit Human h FAS
- ELISA kit Human h Fetuin A
- ELISA kit Human h FGF9
- · ELISA kit Human h Fibronectin
- ELISA kit Human h Fractalkine CX3CL1
- ELISA kit Human h G CSF ELISA kit Human h GDNF
- ELISA kit Human h GH
- ELISA kit Human h HGF ELISA kit Human h HSP27
- ELISA kit Human h ICAM 1
- ELISA kit Human h IFN
- ELISA kit Human h IGF 1 • ELISA kit Human h IGF 2
- ELISA kit Human h IGFBP 1
- ELISA kit Human h IGFBP 3
- ELISA kit Human h IL 1 R an
- ELISA kit Human h IL 10 ELISA kit Human h IL 12 p70
- ELISA kit Human h IL 12p40
- ELISA kit Human h IL 15
- ELISA kit Human h IL 17 • ELISA kit Human h IL 1a
- ELISA kit Human h IL 1b
- ELISA kit Human h IL 3 • ELISA kit Human h IL 4
- ELISA kit Human h IL 5

- ELISA kit Human h IL 6
- ELISA kit Human h IL 7
- ELISA kit Human h IL 8
- ELISA kit Human h Kallikrein 3 PSAELISA kit Human h Leptin
- ELISA kit Human h Leptin R
- ELISA kit Human h L Selectin ELISA kit Human h MCP 1
- ELISA kit Human h MDC
- ELISA kit Human h MIP 1a ELISA kit Human h MIP 3a
- ELISA kit Human h MMP 1
- ELISA kit Human h MMP13 ELISA kit Human h MMP 3
- ELISA kit Human h MMP 7
- ELISA kit Human h MMP 8 ELISA kit Human h MMP 9
- ELISA kit Human h NGF NGF
- ELISA kit Human h NT 3 ELISA kit Human h OPG
- ELISA kit Human h OPN
- ELISA kit Human h PDGF AB ELISA kit Human h P Selectin
- ELISA kit Human h RANK TNFRSF11A
- ELISA kit Human h Rantes ELISA kit Human h RBP4
- ELISA kit Human h Resistin
- ELISA kit Human h SurvivinELISA kit Human h TGFa
- ELISA kit Human h TGFb1
- ELISA kit Human h Tie 2 ELISA kit Human h TIMP 1
- ELISA kit Human h TIMP 2
- ELISA kit Human h TIMP 3 ELISA kit Human h TNFa
- ELISA kit Human h TNFb
- ELISA kit Human h TNFsR ELISA kit Human h TNFsRI
- ELISA kit Human h TRAIL
- ELISA kit Human h uPA
- ELISA kit Human h uPAR
- ELISA kit Human h VCAM 1 ELISA kit Human h VEGF
- ELISA kit Human h VEGF C
- ELISA kit Human h IFN ELISA kit Human h NGF NGF
- ELISA kit Human h TNFsR
 ELISA kit Mouse m Adiponectin
- ELISA kit Mouse m CXCL1 GRO
 ELISA kit Mouse m CXCL10 IP 10
- ELISA kit Mouse m CXCL16
- ELISA kit Mouse m EGF
 ELISA kit Mouse m Fractalkine CX3CL1
- ELISA kit Mouse m Lipocalin 2 NGAL
- ELISA kit Mouse m OPN
 ELISA kit Mouse m Activin A
 ELISA kit Mouse m B7 1 CD80
- ELISA kit Mouse m BAFF
- ELISA kit Mouse m BDNF ELISA kit Mouse m BMP 2
- ELISA kit Mouse m Cathepsin B
- ELISA kit Mouse m CD30L ELISA kit Mouse m CD40 TNFRSF5
- ELISA kit Mouse m Cystatin C
- ELISA kit Mouse m E Cadherin
 ELISA kit Mouse m Eotaxin
- ELISA kit Mouse m Fibronectin
- ELISA kit Mouse m Galectin 1
 ELISA kit Mouse m G CSF
- ELISA kit Mouse m GM CSF
- ELISA kit Mouse m ICAM 1
 ELISA kit Mouse m IFN
- ELISA kit Mouse m IGF 1
- ELISA kit Mouse m IGFBP 1 ELISA kit Mouse m IL 10
- ELISA kit Mouse m IL 12 p70
- ELISA kit Mouse m IL 17
- ELISA kit Mouse m IL 1a • ELISA kit Mouse m IL 1b
- ELISA kit Mouse m IL 2
- ELISA kit Mouse m IL 23
- ELISA kit Mouse m IL 3 • ELISA kit Mouse m IL 4
- ELISA kit Mouse m IL 5 • ELISA kit Mouse m IL 6
- ELISA kit Mouse m IL 7 • ELISA kit Mouse m Kim 1
- ELISA kit Mouse m Leptin
- ELISA kit Mouse m L Selectin • ELISA kit Mouse m MCP 1 ELISA kit Mouse m M CSF • ELISA kit Mouse m MDC

- ELISA kit Mouse m MIP 2 • ELISA kit Mouse m MMP 2

- ELISA kit Mouse m Stromal cell derived factor 1 SDF 1
 ELISA kit Mouse m TGFb1
- ELISA kit Mouse m VCAM 1

- ELISA kit Rat r Activin A
 ELISA kit Rat r BDNF
- ELISA kit Rat r GDNF
- ELISA kit Rat r IGF 1
- ELISA kit Rat r IL 10
- ELISA kit Rat r IL 13

- ELISA kit Rat r IL 4
- ELISA kit Rat r Kim 1
- ELISA kit Rat r MMP 2
- ELISA kit Rat r PDGF AB
- ELISA kit Rat r TNFa
- IHC SABC kits Peroxidase Conjugated Concentrated
- SABC mouse rabbit IgG reactive species mouse rabbit IgG
- SABC mouse IgG reactive species Mouse IgG • IHC SABC kits Peroxidase Conjugated Concentrated

- SABC rat IgG reactive species Rat IgG

 IHC SABC kits Peroxidase Conjugated Ready to use
- IHC SABC kits Peroxidase Conjugated Ready to use SABC mouse IgG reactive species Mouse IgG
- IHC SABC kits Peroxidase Conjugated Ready to use
- SABC goat IgG reactive species Goat IgG

 IHC SABC kits Peroxidase Conjugated Ready to use SABC human IgG reactive species Human IgG
- IHC SABC kits Peroxidase Conjugated Ready to use SABC rat IgG reactive species Rat IgG

 • IHC SABC kits Peroxidase Conjugated Ready to use
- SABC mouse IgM reactive species Mouse IgM • IHC SABC kits Alkaline Phosphatase Conjugated Ready to use SABC mouse rabbit IgG reactive species mouse rabbit

- IHC SABC kits Alkaline Phosphatase Conjugated Ready to use SABC human IgG reactive species Human IgG
- use SABC rat IgG reactive species Rat IgG

 •IHC SABC kits Alkaline Phosphatase Conjugated Ready to
- Concentrated SABC mouse IgM reactive species Mouse IgM IHC SABC kits Alkaline Phosphatase Conjugated Concentrated SABC rabbit IgG reactive species Rabbit IgG

- ELISA kit Mouse m MMP 9
- ELISA kit Mouse m NGF NGF ELISA kit Mouse m NT 3
- ELISA kit Mouse m OPG
- ELISA kit Mouse m PECAM 1 CD31
 ELISA kit Mouse m P Selectin
- ELISA kit Mouse m Resistin
- ELISA kit Mouse m TNFa
- ELISA kit Mouse m TPO
 ELISA kit Mouse m Trk B
- ELISA kit Mouse m VEGF ELISA kit Rat r CXCL1 GRO
- ELISA kit Rat r Lipocalin 2 NGAL
- ELISA kit Rat r BMP 2 • ELISA kit Rat r Fibronectin
- ELISA kit Rat r GM CSF
- ELISA kit Rat r ICAM 1
- ELISA kit Rat r IL 18 • ELISA kit Rat r IL 1a
- ELISA kit Rat r IL 1b • ELISA kit Rat r IL 2
- ELISA kit Rat r IL 6
- ELISA kit Rat r Laminin
- ELISA kit Rat r NGF NGF
- ELISA kit Rat r TGFb1 ELISA kit Rat r TIMP 1
- ELISA kit Rat r Trk A • FLISA kit Rat r VEGE
- IHC SABC kits Peroxidase Conjugated Concentrated
- SABC rabbit IgG reactive species Rabbit IgG

 IHC SABC kits Peroxidase Conjugated Concentrated
- SABC goat IgG reactive species Goat IgG

 IHC SABC kits Peroxidase Conjugated Concentrated SABC human IgG reactive species Human IgG
- IHC SABC kits Peroxidase Conjugated Concentrated
- SABC mouse rabbit IgG reactive species mouse rabbit IgG
- SABC rabbit IgG reactive species Rabbit IgG

 IHC SABC kits Peroxidase Conjugated Ready to use

- IHC SABC kits Alkaline Phosphatase Conjugated Ready to use SABC mouse IgG reactive species Mouse IgG

 • IHC SABC kits Alkaline Phosphatase Conjugated R
- use SABC rabbit IgG reactive species Rabbit IgG

 •IHC SABC kits Alkaline Phosphatase Conjugated Ready to use SABC goat IgG reactive species Goat IgG
- IHC SABC kits Alkaline Phosphatase Conjugated Ready to
- use SABC mouse IgM reactive species Mouse IgM IHC SABC kits Alkaline Phosphatase Conjugated Concentrated SABC mouse IgG reactive species Mouse IgG
 IHC SABC kits Alkaline Phosphatase Conjugated
- IHC SABC kits Alkaline Phosphatase Conjugated

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

Concentrated SABC goat IgG reactive species Goat IgG

• IHC SABC kits Alkaline Phosphatase Conjugated

- Concentrated SABC human IgG reactive species Human IHC SABC kits Alkaline Phosphatase Conjugated
- Concentrated SABC rat IgG reactive species Rat IgG

 IHC SABC kits Double Label FITC and HRP Conjugated
- Concentrated SABC mouse IgG reactive species Mouse IgG
- IHC SABC kits Double Label FITC and HRP Conjugated
- Concentrated SABC mouse IgM reactive species Mouse IgM

 IHC SABC kits Double Label FITC and HRP Conjugated
- Concentrated SABC rabbit IgG reactive species Rabbit IgG
- IHC SABC kits Double Label FITC and HRP Conjugated Concentrated SABC goat IgG reactive species Goat IgG
- IHC SABC kits Double Label FITC and HRP Conjugated Concentrated SABC human IgG reactive species Human IaG
- IHC SABC kits Double Label FITC and HRP Conjugated Concentrated SABC rat IgG reactive species Rat IgG
- IHC Related Ancillary Reagents APES
 IHC Related Ancillary Reagents Citrate buffer
- IHC Related Ancillary Reagents PBS Buffer
 IHC Related Ancillary Reagents Normal goat serum
- IHC Related Ancillary Reagents DAB chromogenic kit
- IHC Related Ancillary Reagents DAB chromogenic kit blue
- IHC Related Ancillary Reagents AEC Chromogenic kit
 IHC Related Ancillary Reagents DAPI Staining Solution
 IHC Related Ancillary Reagents Antifade Solution
- IHC Related Ancillary Reagents Haematoxylin
 Western Blotting Related Ancillary Reagents ECM Kit
- mouse IqG
- Western Blotting Related Ancillary Reagents ECM Kit rabbit IqG
- Western Blotting Related Ancillary Reagents ECM Kit goat
- Western Blotting Related Ancillary Reagents ECM Kit rat <u>lqG</u>
- Western Blotting Related Ancillary Reagents ECM Kit mouse IaM
- Western Blotting Related Ancillary Reagents Mouse IgG
- DAB Chromogenic Kit Yellow • Western Blotting Related Ancillary Reagents Goat IgG
- DAB Chromogenic Kit Yellow • Western Blotting Related Ancillary Reagents Rabbit IgG
- DAB Chromogenic Kit Yellow

 Western Blotting Related Ancillary Reagents Rat IgG DAB
- Chromogenic Kit Yellow Western Blotting Related Ancillary Reagents Mouse IgG
- DAB Chromogenic Kit Blue • Western Blotting Related Ancillary Reagents Rabbit IgG
- DAB Chromogenic Kit Blue

 Western Blotting Related Ancillary Reagents Mammal
- Tissue Protein Extraction Reagent

 Western Blotting Related Ancillary Reagents Mammal Cell
 Protein Extraction Reagent Western Blotting Related Ancillary Reagents BCIP NBT
- chromogenic kit Western Blotting Related Ancillary Reagents Bacterial Cell
- Protein Extraction Reagent Western Blotting Related Ancillary Reagents Cytoplasmic
- **Nuclear Extraction Kit** Western Blotting Related Ancillary Reagents Membrane
- Protein Extraction Kit

 Western Blotting Related Ancillary Reagents Mitochondria
- Extraction Reagent • Western Blotting Related Ancillary Reagents SDS PAGE
- Loading Buffer 2
- Western Blotting Related Ancillary Reagents SDS PAGE Loading Buffer 5
- Western Blotting Related Ancillary Reagents Dual Color protein Loading Buffer 4
- Western Blotting Related Ancillary Reagents SDS PAGE Gel Preparation Kit
- Western Blotting Related Ancillary Reagents Commassie Blue Staining Destaing Solution
- Western Blotting Related Ancillary Reagents Commassie Blue Fast Staining Solution
- Western Blotting Related Ancillary Reagents Imprinted Membrane Fast Reversible Protein Staining Reagent
- Western Blotting Related Ancillary Developing Fixing Kit Western Blotting Related Ancillary Reagents
- Hypersensitive WB Chemiluminescent Substrat
- Ancillary Reagents Typan
- · Ancillary Reagents WST 1 Cell Proliferation and Cytotoxicity Assay Kit
- Cell lines IgM m chains reaction species Human
- Cell lines FSH reaction species Human
- Cell lines LH reaction species Human
- Cell lines CD32 reaction species Human

- Cell lines MUC 3 reaction species Human
 Cell lines Actin Bundles reaction species Human
- Cell lines T TF cluster reaction species Human
- Cell lines T TF antigen reaction species Human
 Cell lines CD28 reaction species Human
- Cell lines ds DNA reaction species Human
- Cell lines CD53 1 reaction species Human
 Cell lines HL60 MONOCYTES reaction species Human
- Cell lines Alpha Fetoprotein reaction species Human
- Cell lines IqM
- Cell lines IFN gamma reaction species Human
- Cell lines 240kD melanoma reaction species Human
 Cell lines Ep CAM CD326 reaction species Human
- Cell lines IFN alpha 1 reaction species Human
- Cell lines IFN alpha 2 reaction species Human
- Cell lines IFN gamma reaction species Human
- Cell lines Monocytes reaction species Human
- Cell lines Prolactin PRL reaction species Human
- Cell lines T3 reaction species Human
 Cell lines T4 reaction species Human
- Cell lines IgE mouse mAb reaction species Human
- Cell lines Secretory component reaction species Human
- Cell lines Boy Alb reaction species Boyine
- Cell lines Transferritin reaction species Human
- Cell lines Hemoglobulin reaction species Human
- Cell lines CD18 reaction species Human
- Cell lines Ker7 17 reaction species Human
- Cell lines Plap Placental Alkaline Phosphatase reaction species Human
- Cell lines p53 reaction species Human
- Cell lines Renal Cell Carcinoma Marker gp200 reaction species Human
- Cell lines Golgi reaction species Human
- Cell lines CD45 reaction species Human
- Cell lines Vimentin reaction species Human
- Cell lines CEA CD66ce reaction species Human
- Cell lines Melanoma reaction species Human
- Cell lines Lewis b reaction species Human
- Cell lines CD45RA reaction species Human
- Cell lines MHC I reaction species Human
- Cell lines CD34 reaction species Human Cell lines Tenascin reaction species Human
- Cell lines Granulocytes reaction species Human
- Cell lines Cd59 reaction species Human
- Cell lines CD31 reaction species Human
- Cell lines PSA reaction species Human
- Cell lines Lambda light chain reaction species Human Cell lines Lambda reaction species Human
- Cell lines GFAP Glial Fibrillary Acidic Protein reaction
- species Human

 Cell lines HbsAg Ag reaction species Human
- Cell lines AFP reaction species Human
- Cell lines Ker13 reaction species Human
- Cell lines Cytokeratin 13 10 reaction species Human
- Cell lines ker18 reaction species Human
- Cell lines CD45RB reaction species Human Cell lines Blood group Antigen A reaction species Human
- Cell lines Bloodgroup Antigen A reaction species Human
- Cell lines Blood Group Antigen A H3 H4 reaction species Human
- Cell lines CD19 reaction species Human
- Cell lines CD21 reaction species Human
 Cell lines CD22 reaction species Human
- Cell lines CD25 reaction species Human
- Cell lines CD37 reaction species Human
 Cell lines CD56 reaction species Human
- Cell lines T NF antigen reaction species Human
- Cell lines human IgA reaction species Human
 Cell lines MUC 2 reaction species Human
- Cell lines Ker14 reaction species Human
- Cell lines CD29 reaction species Human Cell lines CD99 reaction species Human
- Cell lines Cd55 reaction species Human
- Cell lines CD5 reaction species Human
- Cell lines CD1 reaction species Human Cell lines CD3 reaction species Human
- Cell lines CD4 reaction species Human
- Cell lines CD6 reaction species Human Cell lines CD7 reaction species Human
- Cell lines CD10 reaction species Human
- Cell lines CD11a reaction species Human
- Cell lines CD14 reaction species Human Cell lines CD 15 reaction species Human
- Cell lines CD27 reaction species Human • Cell lines CDw32 reaction species Human
- Cell lines CD36 reaction species Human
- Cell lines CD41a reaction species Human
- Cell lines CD 43b reaction species Human • Cell lines CD43b reaction species Human
- Cell lines CD54 reaction species Human

- Cell lines CD100 reaction species Human Cell lines CD45 RB reaction species Human
- Cell lines Cdw78 reaction species Human
- Cell lines CD43 Leukosialin Sialophorin gp115 reaction species Human
- Cell lines CD43 reaction species Human
- Cell lines CD50 reaction species Human
- Cell lines CD147 reaction species Human
- Cell lines CD45 RA reaction species Human
- Cell lines Estrogen receptor Carboxyl terminal site reaction species Human
- <u>Cell lines Estrogen receptor Amino terminal site reaction</u> species Human Cell lines Estrogen receptor Middle Section reaction
- species Human Cell lines Estrogen receptor B Domain reaction species
- Human
- Cell lines Estrogen receptor reaction species Human • Cell lines Tubules reaction species Human
- Cell lines p60 reaction species Human
- Cell lines Macrophage reaction species Human
- Cell lines HSP27 reaction species Human Cell lines Ep Cam reaction species Human
- Cell lines Lewis a reaction species Human
- Cell lines Sialosyl Lewis a CD175s reaction species Human
- Cell lines Blood Group Antigen H type 2 reaction species Human
- Cell lines Blood Group Antigen H type2 reaction species
- Human • Cell lines Blood Group Antigen H LeY Leb H2 reaction
- species Human

 Cell lines MUC 1 reaction species Human
- Cell lines Retinal Binding Protein RBP reaction species
- Human Cell lines TGF Alpha reaction species Human
- Cell lines MHC 1 reaction species Human
 Cell lines MHC II reaction species Human
- Cell lines ACTH reaction species Human
- Cell lines AFP reaction species Human
- Cell lines FITC reaction species
- Cell lines Kappa reaction species Human
- Cell lines TNF antigen reaction species Human
 Cell lines MUC 5AC reaction species Human
- Cell lines Myeloid Specific Antigen GRANULOCYTES
- reaction species Human

 Cell lines Human IgG Heavy Chain reaction species
- **Human**
- Cell lines P 53 reaction species Human
- Cell lines MVP reaction species Human
 Cell lines P21 WAF 1 Protein reaction species Human
- Cell lines WAF1 p21 reaction species Human • Cell lines Proximal Nephrogenic Renal Antigen PNRA
- reaction species Human
- Cell lines MUC 5AC core reaction species Human
- Cell lines Insulin reaction species Human
 Cell lines Fibronetim reaction species Human
- Cell lines Fibronectin reaction species Human
- <u>Cell lines myeloid reaction species Human</u>
 <u>Cell lines P13 Early Myel Marker reaction species Human</u>
- Cell lines p13 reaction species Human
- Cell lines glycophorin reaction species Human
 Cell lines glycophorin A reaction species Human
- Cell lines CD98 reaction species Human
- Cell lines CD20 reaction species Human
 Cell lines CD106 reaction species Human
- Cell lines Proliferation marker reaction species Human
- Cell lines Proliferation marker reaction species Human Cell lines Keratin 18 reaction species Human
- Cell lines CEA CD66e reaction species Human
- Cell lines Nucleoli reaction species Human
 Cell lines Estrogen Receptor Alpha form reaction species.
- OmniLvse 6 Prep starter Lvsis Kit OmniLvse 24 Prep starter Lvsis Kit
- OmniLyse 48 Prep starter Lysis Kit
- OmniLyse 6 Refill without battery pack Lysis Kit OmniLvse 24 Refill without battery pack Lysis Kit
- OmniLyse 48 Refill without battery pack Ly
- OmniLyse HL 6 Prep starter Lysis Kit
- OmniLvse HL 24 Prep starter Lvsis Kit OmniLyse HL 48 Prep starter Lysis Kit
- OmniLyse HL 6 Refill w o batt pack Lysis Kit
- OmniLyse HL 24 Refill w o batt pack Lysis Kit OmniLyse HL 48 Refill w o batt pack Lysis Kit
- PureLyse 6 Prep starter DNA Kit PureLyse 24 Prep starter DNA Kit
- PureLyse 48 Prep starter DNA Kit • PureLyse 6 Refill w o batt pack DNA Kit PureLyse 24 Refill w o batt pack DNA Kit
- PureLyse 48 Refill w o batt pack DNA Kit HisExpress 6 Col Prot Pur
- Cell lines CD44 reaction species Human • Cell lines CD46 reaction species Human



- HisExpress 24 Col Prot Pur
- HisExpress 48 Col Prot Pur
- His Omni 6 Prep starter Lysis Prot
- His Omni 24 Prep starter Lysis Prot
- His Omni 48 Prep starter Lysis Prot
- His Omni 6 Refill w o batt pack
- His Omni 24 Refill w o batt pack Lysis Prot
 His Omni 48 Refill w o batt pack Lysis Prot
- PrepTip 25 pack Lysate Rec
- PrepTip 50 pack Lysate Rec
 microDisruptor 6 Pack starter Homgen
- microDisruptor 24 Pack starter Homgen
- microDisruptor 48 Pack starter Homgen
- microDisruptor 6 Refill Homgen without battery pack
- microDisruptor 24 Refill Homgen without battery pack
- microDisruptor 48 Refill Homgen without battery pack
- microHomogenizer 6 Pack start
- microHomogenizer 24 Pack start
- microHomogenizer 48 Pack start
 microHomogenizer 6 Refill without battery pack
- microHomogenizer 24 Refill without battery pack
- microHomogenizer 48 Refill without battery pack
 Biotin dPEG PFP ester
- MBS m maleimidobenzoyl NHS ester
- Tris 2 carboxyethyl phosphine Hydrochloride TCEP
 Bis dPEG PFP ester
- Fmoc N amido dPEG acid
- Amino dPEG t boc hydrazide
- Fmoc N amido dPEG t boc hydrazide
- NHS dPEG t boc hydrazide
- Fmoc N amido dPEG acid
 Amino dPEG t butyl ester
- Fmoc N amido dPEG acid
- MAL dPEG NHS ester
- MAL dPEG acid CBZ N amido dPEG acid
- Amino dPEG acid
- 4 formyl benzamido dPEG TFP ester 4 formyl benzamido dPEG TFP ester
- Bis dPEG TFP ester
- · S acetyl dPEG alcohol
- S acetyl dPEG alcohol
- Methoxytrityl S dPEG acid
- Amino dPEG alcohol.
- t boc N amido dPEG alcohol
- t boc N amido dPEG amine
- m dPEG amine
- MPS EDA TFA
- dPEG SATA acid S acetyl dPEG acid
 dPEG SATA S acetyl dPEG NHS ester
 dPEG SATA acid S acetyl dPEG acid
- Thiol dPEG acid
- dPEG SATA S acetyl dPEG NHS ester
- Hydroxy dPEG t butyl ester
- Biotin dPEG NH TFA Biotin dPEG NH
- dPEG biotin acid
- NHS dPEG biotin
- dPEG biotin acid
- NHS dPEG biotin
- NHS dPEG biotinidase resistant biotin
- NHS biotin
 MAL dPEG t boc hydrazide
- m dPEG NHS ester • Fmoc N amido dPEG acid • MAL dPEG NHS ester
- Bis MAL dPEG
- MPS NHS 3 maleimidopropionate
- Biotin dPEG hydrazide • t boc N amido dPEG acid
- Amino dPEG t butvl ester
- Hydroxy dPEG t butvl ester
- Bis dPEG NHS ester
- t boc N amido dPEG amine
- t boc N EDA
- Bis dPEG acid
- Bromoacetamido N t boc amido dPEG diamine
- Bis Maleimide amine TFA salt O benzyl dPEG acid
- m dPEG acid
- Bis dPEG acid
- Bis dPEG half benzyl half NHS ester
- Amino dPEG alcohol
 Fmoc N amido dPEG acid
- Amino dPEG acid
- Bis dPEG acid
 Bis dPEG NHS ester
- Thiol dPEG acid
- Amino dPEG alcohol
- t boc N amido dPEG alcohol m dPEG alcohol
- m dPEG alcohol

- m dPEG tosvlate
- m dPEG tosvlate
- m dPEG tosylate
- m dPEG NHS ester
- dPEG diol
- m dPEG NHS ester • Amino dPEG t butyl ester • MAL dPEG acid
- MAL dPEG NHS ester
- CBZ N amido dPEG acid CBZ N amido dPEG amine
- Amino dPEG t butyl ester
- Fmoc N amido dPEG acid
 MAL dPEG NHS ester
- MAL dPEG acid CBZ N amido dPEG acid
- Amino dPEG acid
- m dPEG amine
- Amino dPEG t butyl ester
- Fmoc N amido dPEG acid MAL dPEG NHS ester
- MAL dPEG acid
- CBZ N amido dPEG acid Amino dPEG acid
- m dPEG amine
- m dPEG MAL
- Amino dPEG t butyl ester • t boc N amido dPEG acid
- · Fmoc N amido dPEG acid
- MAL dPEG NHS ester
- MAL dPEG acid
- CBZ N amido dPEG acid
- Amino dPEG acid
- m dPEG amine Trityl S dPEG acid
- Methoxytrityl S dPEG acid
- m dPEG NHS ester
- · m dPEG NHS carbonate
- m dPEG NHS carbonate
- Amino dPEG t butyl ester . Fmoc N amido dPEG acid
- MAL dPEG NHS ester
- MAL dPEG acid CBZ N amido dPEG acid
- Amino dPEG acid
- m dPEG amine
- m dPFG MAI
- Bis dPEG acid • m dPEG NHS ester
- MPS Acid
- m dPEG acid • Bis dPEG biotin
- m dPEG acid
- m dPEG NHS ester • m dPEG acid
- Amino dPEG methyl ester KIT
 Amino dPEG methyl ester KIT
- Amino dPEG methyl ester KIT · Amino dPEG methyl ester KIT
- MAL dPEG acid
- m dPEG acid
- Azido dPEG alcohol Amino dPEG ODMT
- Biotin dPEG azide
- DNP dPEG acid
- DNP dPEG NHS ester
- m dPEG alcohol • Biotinoylsarcosine
- Biotinoyl 2 Aminobutyric acid
- Methoxytrityl N dPEG acid
- Diamido dPEG diamine
 m dPEG Propionaldehyde
- m dPEG Propionaldehyde
- m dPEG Propionaldehyde MBS dPEG acid
- MBS dPEG NHS ester
- SPDP dPEG acid
- SPDP dPEG NHS ester
- SPDP dPEG acid
- SPDP dPEG NHS ester SPDP dPEG acid
- SPDP dPEG NHS ester
- SPDP dPEG NHS ester SPDP dPEG acid Methoxytrityl N dPEG acid
- Methoxytrityl N dPEG acid Methoxytrityl N dPEG acid
- Methoxytrityl N dPEG acid Bis MAL dPEG

- DNP dPEG acid
- DNP dPEG NHS ester
- Amino dPEG m dPEG
- NHS dPEG m dPEG ester
 Carboxyl dPEG m dPEG
- MAL dPEG m dPEG
- Amino dPEG m dPEG NHS dPEG m dPEG ester
- Carboxyl dPEG m dPEG
- MAL dPEG m dPEG
- Amino dPEG m dPEG
- NHS dPEG m dPEG ester
- Carboxyl dPEG m dPEG
- m dPEG Propionaldehyde • MAL dPEG m dPEG
- Amino dPEG m dPEG
 NHS dPEG m dPEG ester
- Carboxyl dPEG m dPEG • MAL dPEG m dPEG
- Aminooxy dPEG amido dPEG m dPEG Azido dPEG NHS ester
- Azido dPEG acidAzido dPEG NHS ester
- Azido dPEG NHS ester • Propargyl amine
- Propargyl dPEG NHS ester
 Azido dPEG acid
- Azido dPEG acid Azido dPEG acid
- Azido dPEG amine
- Azido dPEG amine
- Azido dPEG amine Azido dPEG amine
- Azido dPEG amine
- m dPEG Azide Azido m dPEG
- m dPEG Azide Azido m dPEG m dPEG Azide Azido m dPEG
 m dPEG Azide Azido m dPEG
- m dPEG Azide Azido m dPEG
- Azido dPEG alcohol
- Azido dPEG alcohol Azido dPEG alcohol
- Azido dPEG alcohol
- Fmoc N amido dPEG biotin acid
 Fmoc N Lys dPEG biotin OH acid
- Fmoc N Lys dPEG biotin OH acid
 Bis dPEG PFP ester
- Bis dPEG acid
- Bis dPEG NHS ester
- Hydroxy dPEG t butvl ester
- Hydroxy dPEG t butyl ester Hydroxy dPEG t butyl ester
- . Hydroxy dPEG t butyl ester
- Hydroxy dPEG t butyl ester Bis dPEG acid
- Bis dPEG NHS ester
- Bis dPEG acid Bis dPEG NHS ester
- m dPEG alcohol • m dPEG acid
- m dPEG MAL
- m dPEG MAL
- Methoxytrityl N dPEG TFP ester
- Methoxytrityl N dPEG TFP ester
- Methoxytrityl N dPEG TFP ester
 Methoxytrityl N dPEG TFP ester Methoxytrityl N dPEG TFP ester
- t boc N amido dPEG acid t boc N amido dPEG acid
- t boc N amido dPEG acid
- dPEG biotin acid NHS dPEG biotin
- dPEG biotin acid
- Biotin dPEG azide Biotin dPEG NH
- Biotin dPEG azide • m dPEG thiol
- m dPEG thiol m dPEG thiol
- m dPEG Lipoic acid
- m dPEG Lipoic acid m dPEG Lipoic acid • m dPEG Lipoic acid
- Lipoamido dPEG acid Lipoimide dPEG acid
- Lipoimide dPEG acid Lipoimide dPEG acid Lipoimide dPEG acid
- MAL dPEG Lipoic acid MAL dPEG Lipoic acid. Biotin dPEG Lipoic acid
- Biotin dPEG Lipoic acid
- page 7 / 13



- Biotin dPEG azide
- Biotin dPEG NH
- Methoxytrityl N dPEG TFP ester
- Methoxytrityl N dPEG TFP ester
- Methoxytrityl S dPEG acid
- Methoxytrityl S dPEG acid
- Methoxytrityl N dPEG acid
- Fmoc amidooxy dPEG acid
- Thiol dPEG acid
- dPEG SATA acid S acetyl dPEG acid
- dPEG SATA S acetyl dPEG NHS ester
- Thiol dPEG acid
- dPEG SATA acid S acetyl dPEG acid
- dPEG SATA S acetyl dPEG NHS ester
- SPDP dPEG acid
- SPDP dPEG NHS ester
- Thiol dPEG acid
- dPEG SATA acid S acetyl dPEG acid
- dPEG SATA S acetyl dPEG NHS ester
- SPDP dPEG acid
- SPDP dPEG NHS es
- SPDP dPEG acid
- SPDP dPEG NHS ester
- Amino dPEG alcohol
- Amino dPEG alcoho
- m dPEG alcohol
- m dPEG alcohol
- m dPEG NHS carbonate · m dPEG NHS carbonate
- Amino dPEG t butyl ester
- t boc N amido dPEG acid
- Fmoc N amido dPEG acid
- CBZ N amido dPEG acid
- Amino dPEG acid
- m dPEG amine
- m dPEG acid
- m dPEG NHS ester
- m dPEG amine
- m dPEG NHS ester
- Amino dPEG t butyl ester . t boc N amido dPEG acid
- Fmoc N amido dPEG acid
- MAL dPEG NHS ester
- MAI_dPEG_acid
- CBZ N amido dPEG acid
- Amino dPEG acid
- m dPEG acid.
- m dPEG NHS carbonate
- m dPEG NHS carbonate m dPEG MAI
- m dPEG MAL
- S acetyl dPEG alcohol
- · S acetyl dPEG alcohol
- S acetyl dPEG alcohol
- m dPEG alcohol
- Bis dPEG acid. Bis dPEG NHS ester
- Bis dPEG acid
- Bis dPEG NHS ester
- Amino dPEG t boc hydrazide
- Amino dPEG t boc hydrazide
- MAL dPEG t boc hydrazide MAL dPEG t boc hydrazide
- Bis dPEG acid
- · Bis dPEG NHS ester
- Bis dPEG acid
- Bis dPEG NHS ester Bis dPEG PFP ester
- Bis dPEG PFP ester
- Bis dPEG PFP ester
- Bis dPEG PFP ester
 Bis dPEG PFP ester
- Bis dPEG PFP ester
- Bis dPEG PFP ester
- Bis dPEG NHS ester
- Fmoc N amido dPEG NHS ester
- Fmoc N amido dPEG NHS ester Fmoc N amido dPEG NHS ester
- Biotin dPEG oxyamine HCI
- Amino dPEG ONH t boc
- Phthalimidooxy dPEG NHS ester
- Biotin dPEG MAL
- Biotin dPEG benzophenone Biotin dPEG TFPA
- Biotin dPEG MAL
- NHS S S dPEG biotin cleavable
- Biotin dPEG MAL
- Biotin dPEG cyanocobalamin
- Lissamine Rhodamine B sulfonamide dPEG acid • dPEG
- Biotinylated dPEG GAM Goat Anti Mouse IgG adsorbed
- Biotinvlated dPEG

- Biotinylated dPEG GAR Goat Anti rabbit IgG adsorbed
 Biotinylated dPEG DAM Donkey Anti mouse IgG adsorbed
 Biotinylated dPEG GAH H L Goat Anti human IgG
- adsorbed
- Biotinylated dPEG GAG Goat Anti Guinea IgG adsorbed
- Biotinylated dPEG
- Streptavidin dPEG
- GAM dPEG GAR dPEG
- GAH dPEG
- GAM dPEG
- GAR dPEG GAH dPEG
- 0 1 M Phosphate buffer pH 7 4
- 1 M Phosphate buffer pH 7 4 containing 20 sucrose Ship via Next Day Dom Int I Priority Int I June Sept
- Section Storage Solution Ship via Next Day Dom Int I Priority Int I June Sept
- Tissue Cryoprotection Solution Ship via Next Day Dom Int I Priority Int I June Sept
- Tissue Storage Solution Ship via Next Day Dom Int I Priority Int I June Sept
- Control Sections for FD NeuroSilver Kit
- Paraffin control section for FD NeuroApop Kit
- Frozen control section for FD NeuroApop Kit Only ship via Next Day Dom Int I Priority Int I
- Mouse EmbryoSections fix paraffin 10 slides
- Rat EmbryoSections fix paraffin 10 slides
 Phosphate Buffered 4 Paraformaldehyde
- EmbryoFix

- Phosphate Buffered 4 Paraformaldehyde with picric acid
 FD Apop Kit Only ship via Next Day Dom Int I Priority Int I
 FD NeuroApap Kit Only ship via Next Day Dom Int I Priority
- FD NeuroSilver Kit for 300 sections
- FD NeuroSilver Kit for 150 sections
- FD Rapid GolgiStain Kit Only ship via FedEx Air UPS Ground
- FD Rapid GolgiStain Kit small Only ship via FedEx Air UPS
- FD Rapid GolgiStain Kit Solution C
- FD Rapid MultiStain Kit
- FD Rapid TimmStain Kit Need ice pack
- · Gelatin coated microscope slides
- Proteinase resistant microscope slides
- Superfrost Plus microscope slides
- Gold Seal Rite On frosted slides. • 100 place microscope slide box
- 25 place microscope slide box Slide box hold 100 slides of 2 x3
- Section incubation plate with 6 inserts
- Section incubation plate with 12 inserts • Section incubation tray black or white
- Section incubation carrier kit for 6 wells
- Section incubation carrier kit for 12 wells
- Fine natural hair brush for mounting • FD Thionin Solution regular strength
- FD Thionin Solution double strength
- FD Cresyl Violet Solution regular strength
- FD Cresyl Violet Solution double strength
- FD Eosin Y Solution regular strength • FD Eosin Y Solution double strength
- FD Hematoxylin Solution regular strength
- FD Hematoxylin Solution double strength
- FD Methyl Green Solution regular strength
- FD Methyl Green Solution double strength
- FD Neutral Red Solution regular strength • FD Neutral Red Solution double strength
- FD Azure II Solution regular strength
- FD Azure II Solution double strength
- FD Congo Red Solution
- FD Luxol Fast Blue Solution · Antibodies human Rpp20 Species mouse monoclonal
- Clone No 1F11 Antibodies human Rrp4 Species mouse monoclonal Clone No 15B3
- Antibodies human collagen I Species mouse monoclonal Clone No 2G8
- Antibodies human collagen I Species mouse monoclonal Clone No 9D7
- · Antibodies collagenase G Species mouse monoclonal Clone No 1D2 • Antibodies EBFP Species mouse monoclonal Clone No
- 3A6 • Antibodies EBFP Species mouse monoclonal Clone No 6G9
- Antibodies EBFP Species mouse monoclonal Clone No 7F10 Antibodies PTPBR7 PTP SL PTPPBS STEP Species
- mouse monoclonal Clone No 6A6 Antibodies human IgG2 kappa co trol antibody Species Human monoclonal Clone No 8D6

- Antibodies Citrullinated Fibrinogen Species mouse monoclonal Clone No 3D1
- Antibodies Citrullinated Fibrinogen Species mouse monoclonal Clone No 20B2
- Antibodies Citrullinated Fibrinogen Species mouse monoclonal Clone No 4 19D5
- Antibodies Citrullinated Fibrinogen Species mouse monoclonal Clone No 23H2
- Antibodies IgY Species mouse monoclonal Clone No 9A6 • Antibodies IgY Species mouse monoclonal Clone No
- 14B11 Antibodies IgY Species mouse monoclonal Clone No 08C
- Antibodies IgY Species mouse monoclonal Clone No MF4
 Antibodies hTNF Species mouse monoclonal Clone No 3
- Antibodies Citrullinated Fibrinogen Species mouse monoclonal recombinant
- Antibodies Citrullinated Fibrinogen Species human monoclonal recombinant
- Antibodies apoptotic cleavage product of human U1 70K protein Species mouse monoclonal recombinant
- Antibodies apoptotic cleavage product of human U1 70K protein Species human monoclonal recombinant Antibodies human Jo 1 protein Species mouse monoclonal
- recombinant
- Enzyme mPAD4 Species mouse recombinant
- Enzyme hPAD4 Species human recombinant
- Enzymes Activity Assay ABAP Arthritis Animal Model CAIA Mouse collagen II monoclonal
- antibody mix for arthritis induction in mice
- Deiminated protein huFibrinogen huPAD2 Human
 Deiminated protein huFibrinogen huPAD4 Human
 Mouse Anti Zygomycete Antibody monoclonal Clone No 15B12
- Mouse Anti Zygomycete Antibody monoclonal Clone No 18B8
- Mouse Anti Zygomycete Antibody monoclonal Clone No F2 1B57 Mouse Anti Zygomycete Antibody monoclonal Clone No
- 17C2 Mouse Anti Zygomycete Antibody monoclonal Clone No.
- <u>8F6</u> • Mouse Anti Zygomycete Antibody monoclonal Clone No 1A6
- Recombinant Viral antigens Epstein Barr Virus HHV 4 recombinant p18 antigen Region 1 119aa Recombinant Viral antigens Epstein Barr Virus HHV 4
- recombinant mosaic EBNA1 antigen Region 1 90 408 498aa • Recombinant Viral antigens Epstein Barr Virus HHV 4 recombinant EA antigen Region 306 390aa
- Recombinant Viral antigens HDV HDV Ag recombinant
- Recombinant Viral antigens Tick born Encephalitis Virus Tick born encephalitis virus qE recombinant antigen
- Recombinant Viral antigens Toxoplasma gondii
 Toxoplasma gondii MIC 3 recombinant antigen
 Recombinant Viral antigens Toxoplasma gondii
- Toxoplasma gondii P24 GRA1 recombinant antigen <u>Recombinant Viral antigens Toxoplasma gondii</u>

 Toxoplasma gondii P29 GRA7 recombinant antigen
- Recombinant Viral antigens Toxoplasma gondii Toxoplasma gondii P30 SAG1 recombinant antigen

 Recombinant Viral antigens HIV 1 HIV 2 HIV 1 gag p24 recombinant antigen a a 77 to a a 436 of the HIV 1 gag
- region 39 kDa Recombinant Viral antigens HIV 1 HIV 2 HIV 1 nef recombinant antigen a a 3 to a a 190 of the HIV 1 nef region 20 kDa
- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 env gp41 recombinant antigen a a 466 to a a 753 of the HIV 1 env region 32 kDa
- Recombinant Viral antigens HIV 1 HIV 2 HIV 2 env gp36 recombinant antigen a a 390 to a a 702 of the HIV 2 env region 34 kDa
- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 p17 24 gp120 gp41 recombinant antigen Recombinant Viral antigens HIV 1 HIV 2 HIV 1 p17 24 gp120 antigen The protein contains the HIV
- immunodominant regions from gag p17 p24 gp 120 • Recombinant Viral antigens HIV 1 HIV 2 HIV 1 gp41 recombinant antigen
- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 gp41 Long recombinant antigen Recombinant Viral antigens HIV 1 HIV 2 HIV 1 p17 p24
- recombinant antigen • Recombinant Viral antigens HIV 1 HIV 2 HIV 2 gp32 recombinant antigen Recombinant Viral antigens HIV 1 HIV 2 HIV 1 p24
- recombinant antigen Recombinant Viral antigens HIV 1 HIV 2 HIV 1 2 envelope recombinant antigen HIV 1 envelope conjugated to HIV 2 envelope peptide

- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 envelope recombinant antigen HIV 1 evnelope protein spanning the C Terminus of qp 120 and most of qp 41
- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 p24 core recombinant antigen
- Recombinant Viral antigens HIV 1 HIV 2 HIV type O envelope antigen Synthetic HIV type O peptide containing the HIV type O envelope derived sequence
- Recombinant Viral antigens HIV 1 HIV 2 HIV 2 env gp36 recombinant antigen a a 390 to a a 702

 Recombinant Viral antigens HIV 1 HIV 2 HIV 1 tat
- recombinant antigen full length 15 kDa
- Recombinant Viral antigens HIV 1 HIV 2 HIV 2 gp36 envelope antigen Synthetic HIV 2 Peptide containing the HIV 2 specific sequence of gp36
- Recombinant Viral antigens HIV 1 HIV 2 HIV 1 reverse transcriptase recombinant antigen
 • Recombinant Viral antigens HIV 1 HIV 2 HIV 1 intergase
- antigen The protein contains the HIV 1 immunodominant regions from pol protein integrase
- Recombinant Viral antigens HCV HCV core recombinant antigen a a 2 to a a 192 of HCV polyprotein 22 kDa

 Recombinant Viral antigens HCV HCV core recombinant
- antigen a a 2 to a a 192 of HCV polyprotein 22 kDa Biotin
- Recombinant Viral antigens HCV HCV core recombinant antigen a a 2 to a a 192 of HCV polyprotein 22 kDa Fluorescein conjugate
- Recombinant Viral antigens HCV HCV core recombinant antigen a a 2 to a a 192 of HCV polyprotein 22 kDa Rhodamine conjugate
- Recombinant Viral antigens HCV HCV NS4 recombinant antigen NS4a b a a 1658 to a a 1863 of HCV polyprotein 19 kDa
- Recombinant Viral antigens HCV HCV NS4 recombinant antigen NS4a b a a 1658 to a a 1863 of HCV polyprotein 19 kDa Biotin conjugate
- Recombinant Viral antigens HCV HCV NS4 recombinant antigen NS4a b a a 1658 to a a 1863 of HCV polyprotein 19 kDa Fluorescein conjugate
- Recombinant Viral antigens HCV HCV NS4 recombinant antigen NS4a b a a 1658 to a a 1863 of HCV polyprotein 19 kDa Rhodamine conjugate
- Recombinant Viral antigens HCV HCV NS3 recombinant antigen a a 1400 to a a 1643 of HCV polyprotein 22 kDa
- Recombinant Viral antigens HCV HCV core 2 119aa recombinant antigen Genotypes available 1a 1b 2a 2b 3a 3b <u>3 10 4 5 6</u>a
- Recombinant Viral antigens HCV HCV core 24 antigen
- Recombinant Viral antigens HCV HCV core recombinant antigen a a 105 302
- Recombinant Viral antigens HCV HCV NS3 1192 1456aa recombinant antigen a a 1192 1459 Available genotypes 1a 1b 2b 2c 5 6a
- Recombinant Viral antigens HCV HCV NS3 1359 1456a antigen The protein contains immunodominant regions 1359 1456aa available genotypes 1a 1b 2b 3 4 5 6
- Recombinant Viral antigens HCV HCV NS4 mosaic recombinant antigen a a1691 1710 1712 1733 1921 1940 Genotypes available 1 2 3 5
- Recombinant Viral antigens HCV HCV NS4 1916 1947aa recombinant antigen
- Recombinant Viral antigens HCV HCV NS5 2061 2302aa
- Recombinant Viral antigens HCV HCV NS5 2212 2313aa recombinant antigen Available genotypes 1a 1b 2a 2b 3a 3b
- · Recombinant Viral antigens HBV HBV core recombinant antigen HBcAg a a 1 to a a 183 of HBV core antigen 18 kDa
- Recombinant Viral antigens HBV HBV core recombinant antigen HBcAg a a 1 to a a 144 of HBV core antigen 16 kDa
- Recombinant Viral antigens HBV HBV surface recombinant antigen HBsAg antigen 22 kDa Pichia pastoris recombinant
- Recombinant Viral antigens HBV HBV surface recombinant antigen HBsAg antigen 22 kDa Pichia pastoris recombinant High purity
- Recombinant Viral antigens HBV HBV surface recombinant antigen HBsAg antigen 31 kDa E coli recombinant
- Recombinant Viral antigens HEV HEV Birma ORF2 recombinant antigen a a 633 to a a 659
- Recombinant Viral antigens HEV HEV Birma ORF2 recombinant antigen a a 403 to a a 461
- Recombinant Viral antigens HEV HEV Birma ORF2 recombinant antigen a a 92 to a a 123 Recombinant Viral antigens Syphilis T Pallidum
- recombinant antigen p15 full length
- Recombinant Viral antigens Syphilis T Pallidum recombinant antigen p17 full length
- · Recombinant Viral antigens Syphilis T Pallidum recombinant antigen p45 full length
- Recombinant Viral antigens Syphilis T Pallidum recombinant antigen TmpA full length

- Recombinant Viral antigens CMV CMV Pp65 UL83 recombinant antigen a a 297 510
- Recombinant Viral antigens HAV HAV VP1 P2A recombinant antigen a a 722 830

 Recombinant Viral antigens HAV HAV VP4 VP2
- recombinant antigen a a 55 164
- Recombinant Viral antigens HAV HAV P2C P3A recombinant antigen a a 1492 1606 • Recombinant Viral antigens HAV HAV P3C recombinant
- antigen a a 1643 1743 • Recombinant Viral antigens HAV HAV VP3 recombinant
- antigen a a 304 415 • Recombinant Viral antigens HAV HAV VP1 P2A
- recombinant antigen a a 669 782 Recombinant Viral antigens HAV HAV HAV P2C
- recombinant antigen a a 1121 1234

 Recombinant Viral antigens HAV HAV P2C P3A
- recombinant antigen a a 1392 1521 • Recombinant Viral antigens HSV HSV 1 gD recombinant
- antigen a a 266 394 Recombinant Viral antigens HSV HSV 2 gD recombinant antigen a a 266 394
- Recombinant Viral antigens HSV HSV 2 gD recombinant antigen a a 525 578
- Recombinant Viral antigens HSV HSV 1 gD recombinant antigen a a 84 175
- Recombinant Viral antigens HTLV HLTV I envelope recombinant antigen C terminus of gp 46 and most of p21

 Recombinant Viral antigens HTLV HLTV I p24 core
- recombinant antigen
- Recombinant Viral antigens HTLV HTLV 1 virus mosaic recombinant antigen a a 374 400 190 207
- Recombinant Viral antigens HTLV HTLV 1 gp21 recombinant protein
- Recombinant Viral antigens HTLV HTLV 1 gp46 recombinant protein
- Recombinant Viral antigens Rubella virus Rubella virus E1
- mosaic recombinant antigen a a 157 176 374 390 213 239

 Recombinant Viral antigens Rubella virus Rubella virus E2 recombinant antigen a a 31 105
- Recombinant Viral antigens Rubella virus Rubella virus capsid C recombinant antigen a a 1 123
- Recombinant Viral antigens SARS SARS Associated Coronavirus E recombinant antigen a a 1 76
- Recombinant Viral antigens SARS SARS Associa Coronavirus Nucleocapsid recombinant antigen N a a 1 49
- · Recombinant Viral antigens SARS SARS Associated Coronavirus Nucleocapsid recombinant antigen C a a 340
- Recombinant Viral antigens SARS SARS Associated Coronavirus M recombinant antigen a a 182 216
- Recombinant Viral antigens SARS SARS Associated Coronavirus Spike mosaic recombinant antigen S N a a 12 53 90 115 171 203
- Recombinant Viral antigens SARS SARS Associated Coronavirus Spike mosaic recombinant antigen S M a a 408 470 540 573
- Recombinant Viral antigens SARS SARS Associated
- Coronavirus Spike mosaic recombinant antigen S

 Recombinant Viral antigens Varicella Zoster Virus VZV gE recombinant antigen a a 48 135
- Recombinant Viral antigens Varicella Zoster Virus VZV ORF9 recombinant antigen a a 6 28 76 100 Recombinant Viral antigens Varicella Zoster Virus VZV
- ORF26 recombinant antigen a a 9 33 184 208
- Recombinant Viral antigens West Nile Virus West Nile Virus Envelope recombinant antigen Immunodominant
- Recombinant Viral antigens West Nile Virus West Nile Virus Pre M recombinant antigen Immunodominant region
- Recombinant Viral antigens West Nile Virus West Nile Virus Envelope full length recombinant antigen 42 kDa
- Recombinant Viral antigens Prostatic pacid hosphatase full length human
- Recombinant Viral antigens Ovine Prolactin
- Recombinant Viral antigens allergens Phospholipase A2 P00630 Bee Venom Recombinant Protein
- Recombinant Viral antigens allergens Soy Bean p34 Recombinant protein
- Recombinant Viral antigens allergens Dermatophagoides farina Der F1 antigen recombinant Full length Non enzymatically active
- Recombinant Viral antigens allergens Dermatophagoides pteronyssinus Der P1 antigen Full length Non enzymatically
- Viral antibodies anti HIV 1 p24 lgG1 monoclonal Produced against a recombinant protein Clone 1A1
- Viral antibodies anti HIV 1 p55 17 IgG1 monoclonal Produced against a recombinant protein Clone 3A1

 • Viral antibodies anti HIV 1 p17 IgG1 monoclonal Pro
- against a recombinant protein Clone 1C3

- Viral antibodies anti HIV 2 gp36 IgG1 monoclonal Produced against a recombinant protein Clone 3B10 G2
- Viral antibodies anti HIV 1 gp41 IgG1 monoclonal Produced against a recombinant protein Clone 1D4

 • Viral antibodies anti HCV core IgG2a monoclonal Produced
- against a recombinant protein Clone 1 E 5
- Viral antibodies anti HCV core IgG2a monoclonal Produced against a recombinant protein Clone 1F6
- Viral antibodies anti HCV NS4 IgG2a monoclonal Produced against a recombinant protein Clone 1G7 Viral antibodies anti HSV I qD IqG1 monoclonal Produced
- against a HSV I viral concentrate Clone 1 I 9 Viral antibodies anti HSV II gB lgG1 monoclonal Produced
- against a HSV II infected cells Clone 1 G 10 Viral antibodies anti HCMV IE pp72 IgG2a monoclonal
- Produced against a HCMV IE concentrate Clone 1 K 10 Viral antibodies anti HCMV IE pp65 lgG1 monoclonal Produced against a HCMV infected cells Clone 1 L 11
- Viral antibodies anti HCMV gB IgG1 monoclonal Produced against a HCMV infected cells Clone 1 M 12
- Viral antibodies anti Adenovirus E11 IgG2a monoclonal Produced against purified Ad1 virus Clone 1 M 13
- Viral antibodies anti Adenovirus C11 IgG2a monoclonal Produced against purified Ad7 virus Clone 1 N 14
- Viral antibodies anti Rotavirus p42 IgG2a monoclonal Produced against purified bovine rotavirus virus Clone 1 O
- Viral antibodies anti TGE IgG1 monoclonal Produced against purified TGE virus 1E11 Clone 1Q17
- Viral antibodies anti HBsAg pre surface IgG1 monoclonal Produced against HBsAg purified from human sera pool Clone S 26
- Viral antibodies anti HBsAg surface antigen IgG1 monoclonal Produced against HBsAg purified from human sera pool Clone S 38
- Viral antibodies anti HBcAg core IgG2a monoclonal Produced against recombinant HBcAg core antigen Epitope 70 80 a a Clone C 1
- Viral antibodies anti HBcAg core IgG2b monoclonal Produced against recombinant HBcAg core antigen ayw Epitope 135 140 a a Clone 13A9
- Viral antibodies anti HBcAg core IgG2b monoclonal Produced against recombinant HBcAg core antigen ayw Epitope 141 154 a a Clone I 5
- Viral antibodies anti HBcAg core IgG2a monoclonal Produced against recombinant HBcAg core antigen Epitope 1 10 a a Clone 10 F 11
- Viral antibodies anti HBcAg core IgG2b monoclonal Produced against recombinant HBcAg core antigen ayw Epitope 138 145 a a Clone 10C6
- Viral antibodies anti HBcAg core IgG2a monoclonal Produced against recombinant HBcAg core antigen Epitope 130 140 a a Clone 14 E 11
- Viral antibodies anti HCV core IgG1 monoclonal Produced against a recombinant HCV core 00115 V protein Clone 1H7 • Viral antibodies anti HCV core IgG2a monoclonal Produced against a recombinant HCV core 00115 V protein Clone 8A4
- Viral antibodies anti HCV core IgG1 monoclonal Produced against recombinant antigen Clone 11 B3

 • Viral antibodies anti HCV NS4B IgG2b monoclonal
- Produced against recombinant antigen epitope a a 1748 to 1754 Clone NS4 1
- Viral antibodies anti HCV NS4B IgG2b monoclonal Produced against recombinant antigen Clone 2 H1
- Viral antibodies anti HCV NS4B IgG2b monoclonal Produced against recombinant antigen epitope a a 1713 to 1717 Clone NS4 2
- Viral antibodies anti HCV NS5b rabbit polycnonal Produced against a recombinant protein
- Viral antibodies anti HCV NS5a rabbit polycnonal Produced against a recombinant protein Viral antibodies anti HCV NS5a rabbit polyclonal antibody
- directed against genotype 2A • Signal Transduction Antibodies
- monoclonal antibody IgG1 Clone D8 • Signal Transduction Antibodies anti Cysteine monoclonal
- antibody IgG1 Clone 6G2 Signal Transduction Antibodies anti GSK3 Beta IgG2a monoclonal Produced against a recombinant Xenopus laevis
- protein Clone 1H8 Signal Transduction Antibodies anti FAS IgG1 monoclonal
- Produced against a recombinant protein Clone 5F7 Signal Transduction Antibodies anti FAS IgG1 monoclonal Produced against a recombinant protein Clone 5F9
- Signal Transduction Antibodies anti FAS IgG1 monoclonal Produced against a recombinant protein Clone GH 9
- Signal Transduction Antibodies anti FAS IgM monoclonal Clone IPO 4
- Signal Transduction Antibodies anti SLAM anti CDw150 IgG2a monoclonal Produced against an activated B cell line Clone IPO 3
- Signal Transduction Antibodies anti CD37 IgG2b

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

- monoclonal Produced against a B cell line Clone IPO 24

 Signal Transduction Antibodies anti Nuclear Antigen Proliferating Cells IgM monoclonal Produced against a proliferating Harvey cell line Clone IPO 38
- Signal Transduction Antibodies anti p53 clone BP53 12
- Signal Transduction Antibodies anti CD3 monoclonal antibody Clone RIV9
- Signal Transduction Antibodies anti CD4 monoclonal antibody Clone RIV6
- Signal Transduction Antibodies anti CD8 monoclonal antibody Clone RIV11
- · Signal Transduction Antibodies anti CD16 monoclonal antibody Clone ASH 1975
- Signal Transduction Antibodies anti CD20 monoclonal antibody Clone B9E9
- Signal Transduction Antibodies anti CD22 monoclonal
- antibody Clone MYG13 • Signal Transduction Antibodies anti CD45 RA IgG2 monoclonal antibody Clone 158 4D3
- Signal Transduction Antibodies anti CD54 IgG2b k monoclonal antibody Clone 1H4
- Signal Transduction Antibodies anti CD19 IgG1
- monoclonal antibody Clone CB19 Signal Transduction Antibodies anti CD66e IgG1
- monoclonal antibody Clone CB30 Signal Transduction Antibodies anti CD3 T cell Clone ICO
- 90 Signal Transduction Antibodies anti CD4 T helper cells
- Clone ICO 86 Signal Transduction Antibodies anti CD5 All T cells Clone
- **ICO 80** Signal Transduction Antibodies anti CD7 All T cells Clone
- ICO 87 Signal Transduction Antibodies anti CD8 T cytotoxic
- supressor cells Clone ICO 31
- Signal Transduction Antibodies anti CD10 Lymphoblasts Clone ICO 124 Signal Transduction Antibodies anti CD16 NK cells
- monocytes granulocytes Clone ICO 116 Signal Transduction Antibodies anti CD18 Leucocytes
- Clone ICO 108
- Signal Transduction Antibodies anti CD20 B lymphocytes Clone ICO 180
- Signal Transduction Antibodies anti CD22 B lymphocytes Clone ICO 12
- Signal Transduction Antibodies anti CD25 IL 2 receptor expressed on activated T and B cells Clone ICO 105
- Signal Transduction Antibodies anti CD26 Activated T B lymphocytes and macrophages Clone ICO 147
- Signal Transduction Antibodies anti CD34 Hematopoietic precursor cells Clone ICO 115
- Signal Transduction Antibodies anti CD38 Hematopoietion precursors thymocytes activated T cells plasma cells Clone ICO 20
- Signal Transduction Antibodies anti CD45 Leukocytes Clone ICO 59
- Signal Transduction Antibodies anti CD45 RA B cells T cells NK cells Clone ICO 166
- Signal Transduction Antibodies anti ICAM 3 Leukocytes Clone ICO 60 Signal Transduction Antibodies anti Transferrin receptor on
- activated T B cells Clone ICO 92 • Signal Transduction Antibodies anti FAS antigen Clone
- ICO 160
- Signal Transduction Antibodies anti HLA DR Clone ICO 1 • Signal Transduction Antibodies anti HLA ABC on all Leukocytes Clone ICO 53
- · Signal Transduction Antibodies anti IgM Heavy chain expressed on B cells Clone ICO 30
- Signal Transduction Antibodies anti Cortical thymocytes Clone ICO 44
- Blood Group Antibodies anti RhoD human antigen IgG1 Clone AFR1
- Blood Group Antibodies anti A1 A2 human blood antigen IgM Clone Z2A
- Blood Group Antibodies anti A1 A2 A3 human blood antigen IgM Clone Z2B 1
- Blood Group Antibodies anti B human blood antigen IgM Clone Z5H 2
- Blood Group Antibodies anti AB human blood antigen IgM Clone Z5H 2 Z2A
- Blood Group Antibodies anti Rh o D human antigen IgM Clone 55.2
- Blood Group Antibodies anti Rh o D and Rh o Dii human Rhesus system antigen IgG1 Clone 55 2 376 Blood Group Antibodies anti RhoC human Rhesus system
- antigen IgM Clone 109 1 · Blood Group Antibodies anti A1 A2 human blood antigen IaM Clone 87 G
- Blood Group Antibodies anti B human blood group antigen IaM Clone 89 F

- Blood Group Antibodies anti H n ab human blood antigen IaM Clone 86 M
- Blood Group Antibodies anti H ab human blood antigen IgM Clone 87 N
- Blood Group Antibodies anti H inh human blood antigen IaM Clone 97 I
- Blood Group Antibodies anti M human blood antigen IgM Clone GH 9 Blood Group Antibodies anti N human blood antigen Ig2b
- Clone DRF 8 Blood Group Antibodies Antiglobulin COOMBS Rabbit
- QBC F A S T Smear Trial Kit
- 12 Place fixed angle RAPIDE rotor Clinispin horizon 853RAPIDE
- Tube cushion Clinispin horizon 642E
 Tube cushion Clinispin horizon 642VES
- Shield cap Clinispin horizon 642E • Shield cap Clinispin horizon 642VES
- Shield cap Clinispin horizon 755VES
- Carrier caps Clinispin horizon 755VES
- 10 ml red tube carrier Clinispin horizon 642E
- 5 ml green tube carrier Clinispin horizon 642E
- 15ml black tube carrier Clinispin horizon 642E
- 10 ml red tube carrier Clinispin horizon 642VES
- 5 ml green tube carrier Clinispin horizon 642VES
- 15ml black tube carrier Clinispin horizon 642VES • Tube cushion Clinispin horizon 853VES continued
- Tube cushion Clinispin horizon 842VES
- Paralens Filter Cube ParaLens System A
- PocketChem Printer Paper 1 roll
- Microhaematocrit gasket Clinispin horizon 842COMBI
- 4 Place carrier Clinispin horizon 755VES
- 50ml horizontal carrier Clinispin horizon 755VES
- Epson LX 300 FX 880 Black Ribbon QBC AutoRead Plus Haematology System Accessories
- Accutube Pipetter Spacer QBC AutoRead Plus Haematology System Accessories
- Expected Values Chart STAR QBC STAR Haematology System Accessories
- Quick Reference Guide STAR QBC STAR Haematology System Accessories
- USB to 3 5mm Cable for Solar Output ParaLens System Accessories
- Shield cap Clinispin horizon 853VES continued
- Shield cap Clinispin horizon 842VES
- Inserts 13 x 100mm Clinispin horizon 642E
- Inserts 13 x 100mm Clinispin horizon 642VES • 10 ml purple tube carrier Clinispin horizon 755VES
- 5 ml blue tube carrier Clinispin horizon 755VES
- 15ml orange tube carrier Clinispin horizon 755VES
- 10 ml purple tube carrier Clinispin horizon 853VES
- 5 ml blue tube carrier Clinispin horizon 853VES continued
- 15ml orange tube carrier Clinispin horizon 853VES continued
- 5ml Performance Plus tube carrier Clinispin horizon 842VFS
- 10 ml purple tube carrier Clinispin horizon 842VES
- 5 ml blue tube carrier Clinispin horizon 842VES
- 15ml orange tube carrier Clinispin horizon 842VES ParaLens Manual ParaLens System Accessories
- Spotchem T PRO Test Strips 25
- Spotchem ALB Test Strips 25
- Solar Cell to Standard Wall Plug ParaLens System
- Printer Paper 4 QBC STAR Haematology System Accessories
- Spotchem T BIL Test Strips 25
- Spotchem CA Test Strips 25
- Spotchem GLU Test Strips 25
- Spotchem BUN Test Strips 25
- Star Manual QBC STAR Haematology System Accessories 3 5mm to Optilume Cable ParaLens System Accessories
- Cigarette Lighter to Optilume Cable ParaLens System Accessories
- Spotchem UA Test Strips 25
- Autoread Plus Operators Manual QBC AutoRead Plus Haematology System Accessories
- ParaLens Paraviewer Clear ParaLens System Accessories QBC F A S T Applicator Sticks qty 400
- QBC Autoread Calibration Check Tube Venous R P
- Spotchem GGT Test Strips 25 • 6 Place fixed angle rotor Clinispin horizon 642E
- 6 Place fixed angle rotor Clinispin horizon 642VES
- Spotchem AMY Test Strips 25
- 50ml tube holder fixed angle Clinispin horizon 755VES • 50ml tube holder fixed angle Clinispin horizon 853VES continued
- 6 Place fixed angle rotor Clinispin horizon 842VES
- Pipetter Barrel QBC AutoRead Plus Haematology System

Accessories

- Spotchem TG Test Strips 25
- Aution Sticks 10EA 100
- ParaLens Oil R P Type B ParaLens System Accessories
- Spotchem T CHO Test Strips 25
- QBC F A S T Quality Control Slides 5 pieces
- Printer Cable Assembly
- Spotchem LDH Test Strips 25 Workstation
- Spotchem GPT Test Strips 25
- Spotchem CRE Test Strips 25 Solar Panel
- Spotchem IP Test Strips 25 • Spotchem MG Test Strips 25
- ParaLens Advance Preventative Maintenance Kit ParaLens System Accessories
- Spotchem ALP Test Strips 25
- 12V Battery Clip to Cigarette Lighter Adaptor ParaLens System Accessories

 Spotchem GOT Test Strips 25
- Spotchem HDL CD Test Strips 25
- ParaLens Light Source Bulb Quartz Halogen ParaLens System Accessories
- QBC Haematology Controls 12 x 1 3ml 6 ea levels 1 2
- WF10x 18mm Micrometric Eyepiece
- QBC F A S T SureFocus Microscope Slides atv 432
- Spotchem FRA Test Strips 25
- ParaLens Advance Power Pack ParaLens System Accessories
- ParaLens Advance Case use with 424330 424331 424332 ParaLens System Accessories
- QBC F A S T Microscope Slides qty 432
- Spotchem CPK Test Strips 25 • Rotor Lid Clinispin horizon 842COMBI
- QBC F A S T Auramine O Stain Kit 120mL
- CT20 adapters for 5ml and 7ml tubes 6
- Spotchem EZ Centrifuge Cups 100 • ParaLens Advance 10x Objective Only ParaLens System
- QBC STAR Tubes 20 QBC STAR Haematology System and Tubes
- QBC F A S T Sterile Transfer Pipettes qty 400
- QBC F A S T Malaria Stain 120ml ParaLens Systems Tubes and Stains
- Spotchem EL Printer Paper 1 roll RMS to M25 Ring Adaptor ParaLens System Accessories
- 60x 0 85 Achromatic Objective
 Immersion Oil Type B Pack of 4 ParaLens System **Accessories**
- Spotchem KIDNEY 2 Test Strips 25.
- QBC Synthetic Control Single Set
- Spotchem EZ Printer Paper 1 roll
- QBC F A S T Auramine O Stain Kit 250mL
 ParaLens Advance 40X Objective Only R P ParaLens
- System Accessories
- QBC II Calibration Check Tube Venous
- QBC II Calibration Check Tube Capillary QBC F A S T AFB E Z Smear Kit 50 Smears 10 x QBC F A S T SureFocus Microscope Slides qty 5 10 x QBC F A S T Auramine O Stain Kit 3ml QBC F A S T Sputum Cups qty 50
- QBC F A S T Applicator St
- Clinispin CT10 Centrifuge
- Calibrator Hb Kit
- Aution Sticks 10PA 100 · QBC F A S T Malaria Stain 250ml ParaLens Systems
- **Tubes and Stains** ParaLens Advance Case use with 424333 ParaLens System Accessories
- RMS to M27 Ring Adapter ParaLens System Accessories ParaLens Advance 100X Objective Only R P ParaLens
- System Accessories ParaLens Advance Infinity Corrective Lens ParaLens
- System Accessories
- QBC Autoread Calibration Rod
- Spotchem EZ Pipette Tips 500.
- Space Saver Stand • 6 Place horizontal rotor Clinispin horizon 642E
- 6 Place horizontal rotor Clinispin horizon 642VES Malaria Diagnostic Kit 100 ParaLens
- Stains • RMS to M25 15mm Ring Adaptor ParaLens System

• 6 Place horizontal rotor Clinispin horizon 842VES

- Spotchem PANEL V Test Strips 25 Venous Tubes 100 QBC AutoRead Plus Haematology System and Tubes Capillary Tubes 100 QBC AutoRead Plus Haematology
- System and Tubes Clinispin CT15 Centrifuge
- Calibration Check
- Solar Cell Battery Pack ParaLens System Accessories
- Accu Tubes 100 QBC AutoRead Plus Haematology
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ELISA, antibody , PCR, cell culture, lentiviral cDNA clones

- QBC F A S T Sputum Digestion Solution 9x75mL bottles
- Spotchem LIVER 1 Test Strips 25
- Spotchem PANEL 1 Test Strips 25
- Spotchem EZ Serum Cuvette 500
- Spotchem KENSHIN 2 Test Strips 25
- QBC Synthetic Control Double Set
- ParaLens Advance Body Assembly ParaLens System Accessories
- ParaLens Advance 20X Objective Only R P ParaLens System Accessories
- QBC Synthetic Control Single Set Bi Annual Standing Order
- QBC Pipetter r p QBC AutoRead Plus Haematology System Accessories

 OBC F A S T Sterile Sputum Prep Tube qty 400
- Calibrator AB Kit
- ParaLens Advance LED Light Source ParaLens System Accessories
- Spotchem STAT 1 Test Strips 25
- Spotchem EL Pipette Tips 1000
- ParaLens Advance 60X Objective Only R P ParaLens System Accessories
- QBC Mobile Power Station
 Spotchem EL E Plates 50
- ParaLens Advance Filter Set Blue ParaLens System Accessories
- 20 Place fixed angle rotor Clinispin horizon 755VES
- 20 Place fixed angle rotor Clinispin horizon 853VES continued
- 6 Place 50ml fixed angle rotor Clinispin horizon 755VES
- 6 Place 50ml fixed angle rotor Clinispin horizon 853VES
- QBC STAR Tubes 100 QBC STAR Haematology System and Tubes
- OBC F A S T Sputum Cup qty 400
 Brother HL 5240L Printer QBC AutoRead Plus Haematology System Accessories
- QBC Synthetic Control Single Set Quarterly Standing Order
- QBC Synthetic Control Double Set Bi Annual Standing Order
- Spotchem FZ FL Blood Cuvette 500
- Epson Printer LX300 II AR only QBC AutoRead Plus Haematology System Accessories
- ParaLens Advance Portability Pack ParaLens System **Accessories**
- BA Test Kit 50
- ParaLens LED Upgrade Kit ParaLens System Accessories
- 6 Place Performance Plus horizontal rotor Clinispin horizon
- Vision V4000 Binocular Microscope
- Vision V4001 Binocular Microscope LED rechargeable
- QBC F A S T AFB Smear Kit 400 Smears QBC F A S T Auramine O Stain Kit 120 mL p c427404 QBC F A S T SureFocus Microscope Slides gty 432 p c427411 QBC F A S T Quality Control Slides qty 5
- 6 Carrier horizontal rotor Clinispin horizon 755VES
- 12 Place horizontal rotor Clinispin horizon 853VES
- 12 Place Performance Plus horizontal rotor Clinispin horizon 853VES continued
- Vision V5000 Binocular Microscope
- Clinispin horizon 642E 220V inc 6 Place horizontal rotor 6 x 10ml red and 6 x 5ml green tube carriers
- Clinispin horizon 642E 220V inc 6 Place fixed angle rotor 6
- x 15ml black 6 x 10ml red and 6 x 5ml green tube carriers ParaLens Fibre Optic Cable Quartz ParaLens System
- Patient ID Upgrade Kit QBC STAR Haematology System Accessories
- QBC Synthetic Control Double Set Quarterly Standing Order
- OBC F A S T AFB Smear Kit with Digestion Buffer 400 Smears QBC F A S T Auramine O Stain Kit 120 mL p c427404 QBC F A S T SureFocus Microscope Slides qty 432 p c427411 QBC F A S T Quality C
- Clinispin horizon 642VES 220V inc 6 Place horizontal rotor variable speed 6 x 10ml red and 6 x 5ml green tube carriers
- 8 Place fixed angle rotor STAT Clinispin horizon 842VES
- 12 Place STAT rotor 12 6 15 x 100 and 6 13 x 75 Clinispin horizon 842STAT
- 12 Place STAT rotor 12 13 x 75 Clinispin horizon 842STAT • 16 Place microhaematocrit serum QBC rotor Clinispin
- horizon 842COMBI
- ParaLens Advance w 100x Objective ParaLens Systems **Tubes and Stains**
- Clinispin CT20 Centrifuge
- OBC Synthetic Control Single Set Monthly Standing Order
- ParaLens Advance w 20x 40x Objective ParaLens tems Tubes and Stains

- ParaLens Advance w 60x Objective ParaLens Systems **Tubes and Stains**
- ParaLens Advance w 40x 100x Objective ParaLens Systems Tubes and Stains
- ParaLens Advance w 20x 40x 100x Objective ParaLens Systems Tubes and Stains
- QBC F A S T Malaria Stain 3 8l ParaLens Systems Tubes and Stains
- QBC F A S T Auramine O Stain Kit 3 84L 1 Gallon
- ParaLens Advance w 10x 20x 40x 100x Objectives and Infinity Correction Lens ParaLens Systems Tubes and
- Arkray PocketChem BA Analyser
 QBC Centrifuge CE Marked QBC AutoRead Plus Haematology System and Tubes
- Venous Tubes 1000 5x200 tests QBC AutoRead Plus
- Haematology System and Tubes

 Capillary Tubes 1000 5x200 tests QBC AutoRead Plus Haematology System and Tubes
- ParaLens Advance w 20x 40x 60x 100x Objectives and Portability Pack ParaLens Systems Tubes and Stains
- Clinispin horizon 842VES 220V inc 6 Place Performace Plus rotor and 6 x 5ml Performance Plus tube carriers Clinispin horizon 842VES 220V inc 6 Place swing out 6 x
- 10ml purple and 6 x 5ml blue tube carriers
- Clinispin horizon 842VES 220V inc 6 Place fixed angle 6 x 15ml orange 6 x 10ml purple and 6 x 5ml blue tube carriers
- 842STAT 12 Place rotor 6 15 x 100 and 6 13 x 75 Clinispin horizon 842STAT
- 842STAT 12 Place rotor 12 13 x 75 Clinispin horizon 842STAT
- Clinispin horizon 842COMBI 220V inc 16 Place microhaematocrit serum QBC rotor
- QBC Synthetic Control Double Set Monthly Standing Order Clinispin horizon 853VES 220V inc 12 Place Performance Plus rotor 12 x 10ml purple tube carriers and 12 x 5ml blue
- tube carriers Clinispin horizon 853VES 220V inc 12 Place horizontal rotor 12 x 10ml purple tube carriers and 12 x 5ml blue tube
- Clinispin horizon 853VES 220V inc 20 Place fixed angle rotor 20 x 15ml orange 20 x 10ml purple and 20 x 5ml blue
- Clinispin horizon 853VES 220V inc 6 Place 50ml fixed angle rotor Clinispin horizon 853VES continued
- Clinispin horizon 853RAPIDE 220V inc 12 place performance plus rotor
- QBC Horizon 755VES Centrifuge 110V 60Hz
- QBC Horizon 755VES Centrifuge 230V 50Hz
- Clinispin horizon 755VES 220V inc Performance rotor and 6 x 4 place carriers
- Clinispin horizon 755VES 220V inc 6 Place 50 ml fixed angle rotor
- Clinispin horizon 755VES 220V inc 20 Place fixed angle
- Arkrav PocketChem UA Analyser
- ParaLens Objective x60 w internal UV filters Optilume System ParaLens System Accessories
- Malaria Diagnostic Kit 2000 8x250 tests ParaLens Systems **Tubes and Stains**
- QBC F A S T ParaLens Fluorescence System w Centrifuge 110V 60Hz ParaLens Advance w 20x and 40x Objectives p c424330 QBC Horizon 755VES Centrifuge 110V 60Hz p c427412 F A S T AFB Smear Ki
- QBC F A S T ParaLens Fluorescence System w Centrifuge 230V 50Hz ParaLens Advance w 20x and 40x Objectives p c424330 QBC Horizon 755VES Centrifuge 230V 50Hz p c427413 F A S T AFB Smear Ki
- QBC AutoRead Analyser Only CE Marked QBC AutoRead Plus Haematology System and Tubes
- QBC F A S T AFB Detection System w ParaLens Advance Centrifuge Microscope 110V 60Hz ParaLens Advance w 20x and 40x Objectives p c424330 and Microscope QBC Horizon 755VES Centrifuge 110V 6
- QBC F A S T AFB Detection System w Centrifuge Microscope 230V 50Hz ParaLens Advance w 20x and 40x Objectives p c424330 and Microscope QBC Horizon 755VES Centrifuge 230V 50Hz p c427413
- QBC Autoread Plus Haematology System QBC AutoRead Plus Haematology System and Tubes
- OBC Malaria Test System with x 60 ParaLens Advance Centrifuge ParaLens Advance w x60 Objective p c424331 QBC Centrifuge p c 425740 Malaria Diagnostics Kit 2000 p c 253005
- QBC Malaria Test System with x60 ParaLens Advance Microscope Centrifuge ParaLens Advance wx60 Objective p c424331 QBC Centrifuge p c 425740 Malaria Diagnostics Kit 2000 p c 253005 Microsc
- Arkray Spotchem EL Analyser
- Arkray Spotchem EZ Analyser
- QBC STAR Haematology System QBC STAR Haematology System and Tubes

- Human Leptin ELISA Kit 96 tests Quantitative 96 tests Quantitative Species Reactivity Human
- Human Beta 2 microglobulin B2M ELISA Kit 96 tests Quantitative Species Reactivity Human
- Human Insulin ELISA Kit 96 tests Quantitative 96 tests Quantitative Species Reactivity Human
- Human C peptide ELISA Kit 96 tests Quantitative Species Reactivity Human • Human Neuron Specific Enolase NSE ELISA Kit 96 tests
- Quantitative Species Reactivity Human

 Human Pancreatic Colorectal cancer CA 242 CA242
- ELISA Kit 96 tests Quantitative Species Reactivity Human • Human Erythropoietin EPO Protein ELISA Kit 96 tests
- Quantitative Species Reactivity Human Human Granulocyte Colony Stimulating Factor G CSF Protein ELISA Kit 96 tests Quantitative Species Reactivity
- Human Luteinizing Hormone LH ELISA Kit 96 tests

Human

- Quantitative Species Reactivity Human

 Human Folicle Stimulating Hormone FSH ELISA Kit 96 tests Quantitative Species Reactivity Human
- Human Prolactin PRL ELISA Kit 96 tests Quantitative Species Reactivity Human
- Human Chorionic Gonadotropin HCG ELISA Kit 96 tests Quantitative Species Reactivity Human
- Pregnancy Test Casettes rapid tests for serum or urine HCG Combo card Species Reactivity Human
- Human Chorionic Gonadotropin HCG free beta ELISA Kit 96 tests Quantitative Species Reactivity Human
- Human Alpha Fetoprotein AFP ELISA Kit 96 tests
- Quantitative Species Reactivity Human Human Thyroid Stimulating Hormone TSH ELISA Kit 96
- tests Quantitative Species Reactivity Human • Human Sex Hormone Binding Glob SHBG ELISA Kit 96
- tests Quantitative Species Reactivity Human • Human IGF Binding Protein 1 IGFBP1 ELISA Kit 96 tests
- Quantitative Species Reactivity Human Human C Reactive Protein CRP ELISA Kit 96 tests Quantitative Species Reactivity Human
- Bacterial Lipopolysaccharides LPS Extraction Kit up to 50 samples Species Reactivity Bacteria
- Human Resistin FIZZ3 ELISA Kit 2x 96 tests Quantitative Species Reactivity Human

 Mouse Resistin FIZZ3 ELISA Kit 2x 96 tests Quantitative
- Species Reactivity Mouse • Mouse Leptin ELISA Kit 2x 96 tests Quantitative Species
- Reactivity Mouse Human Adiponectin Acrp30 ELISA Kit 2x 96 tests
- Quantitative Species Reactivity Human Mouse Adiponectin Acrp30 ELISA Kit 2x 96 tests
- Quantitative Species Reactivity Mouse • Human Angiogenin ELISA Kit 2x 96 tests Quantitative
- Species Reactivity Human Human Angiopoietin 1 Ang 1 ELISA Kit 5x96 tests
- Quantitative Species Reactivity Human

 Human Angiopoietin 2 Ang 2 ELISA Kit 2x 96 tests Quantitative Species Reactivity Human
- Anti Human IgA alpha chain sp IgG aff pure Species Reactivity Human

 • Human Bone Morphogenic Protein 7 BMP 7 ELISA Kit 5x
- 96 tests Quantitative Species Reactivity Human Anti Human IgA alpha chain sp HRP conjugate Species
- Reactivity Human Human Cyclooxygenase 2 Cox 2 ELISA Kit 96 tests
- Quantitative Species Reactivity Human

 Mouse TNF alpha ELISA Kit 96 tests Quantitative Species Reactivity Mouse Human TNF alpha ELISA Kit 96 tests Quantitative Species
- Reactivity Human Mouse Myostatin ELISA Kit 2x 96 tests Quantitative
- Species Reactivity Mouse

 Mouse VEGF ELISA Kit 2x 96 tests Quantitative Species Reactivity Mouse
- Human beta Defensin 1 BD 1 ELISA Kit 96 tests
- Quantitative Species Reactivity Human

 Human beta Defensin 2 BD 2 ELISA Kit 96 tests Quantitative Species Reactivity Human Human beta Defensin 3 BD 3 ELISA Kit 96 tests
- Quantitative Species Reactivity Human • Human Neutrophil Peptide 1 NP 1 HNNP 1 ELISA Kit 96 tests Quantitative Species Reactivity Human
- Mouse interferon gamma ELISA Kit 96 tests Species Reactivity Mouse Anti Human IgA alpha chain sp IgG FITC Conjugate
- Species Reactivity Human · Anti Human IgA alpha chain sp IgG Biotin Conjugate
- Species Reactivity Human Anti Human IgA alpha chain sp Alk Phosphatase conjugate Species Reactivity Human
- Rat C Reactive Protein CRP ELISA Kit 96 tests Quantitative Species Reactivity Rat Anti Human IgG Fc IgG unconjugated Species Reactivity

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MOLECULAR PRODUCTS

- <u>Human</u>
 Anti Human IgG gamma chain sp HRP conjugate Species Reactivity Human
- · Anti Human IgG1 Fc region HRP conjugate Species Reactivity Human
- Anti Human IgG1 Fc region AP conjugate Species Reactivity Human
- Anti Human IgG1 Fc region Biotin conjugate Species Reactivity Human
- Anti Human IgG1 Fc region FITC conjugate Species Reactivity Human
- Anti Human IgG1 Fc region PE phycoerythrin conjugate Species Reactivity Human
- Anti Human IgG1 Fc region aff pure unlabeled Species Reactivity Human
- Anti Human IgG2 Fc region HRP conjugate Species Reactivity Human
- Anti Human IgG2 Fc region AP conjugate Specie
- Reactivity Human Anti Human IgG2 Fc region Biotin conjugate Species
- Reactivity Human • Anti Human IgG2 Fc region FITC conjugate Species
- Reactivity Human Anti Human IgG2 Fc region PE phycoerythrin conjugate
- Species Reactivity Human • Anti Human IgG2 Fc region aff pure unlabeled Species
- Reactivity Human
- Anti Human IgG3 hinge region HRP conjugate Species Reactivity Human
- Anti Human IgG3 Hinge region Alk Phos Conjugate Species Reactivity Human
- Anti Human IgG3 Hinge region Biotin conjugate Species Reactivity Human
- Anti Human IgG3 Hinge region FITC conjugate Species Reactivity Human
- Anti Human IgG3 Hinge region PE phycoerythrin conjugate Species Reactivity Human
- Anti Human IgG3 hinge region IgG unlabeled Species Reactivity Human
- · Anti Human IgG4 Fc region HRP conjugate Species Reactivity Human
- Anti Human IgG4 Fc region AP conjugate Species Reactivity Human
- Anti Human IgG4 Fc region Biotin conjugate Species Reactivity Human
- · Anti Human IgG4 Fc region FITC conjugate Species Reactivity Human
- Anti Human IgG4 Fc region PE phycoerythrin conjugate Species Reactivity Human
- · Anti Human IgG4 Fc region IgG unlabeled Species Reactivity Human
- · Anti Human IgG Fc FITC conjugate Species Reactivity Human Anti Human IgG Fc Biotin conjugate Species Reactivity
- Anti Human IgG gamma chain Alk Phosphatase conjugate Species Reactivity Human
- Anti Human IgE Epsilon chain sp IgG aff pure Species Reactivity Human Anti Human IgE Epsilon chain sp HRP conjugate Species
- Reactivity Human Anti Human IgE Epsilon chain sp AP conjugate Species
- Reactivity Human Anti Human IgE Epsilon chain sp FITC conjugate Species
- Reactivity Human Anti Human IgE Epsilon chain sp IgG biotinylated Species
- Reactivity Human Monoclonal humanized xolair biosimilar Anti Human IgE aff
- pure Species Reactivity Human Dog C Reactive Protein CRP ELISA Kit 96 tests
- Quantitative Species Reactivity Dog

 Anti Human IgM aff pure unconjugated Species Reactivity.
- Human · Anti Human IgM mu chain sp HRP conjugate Species
- Reactivity Human

 Anti Human IgM FITC conjugate Species Reactivity Human
- Anti Human IgM Biotin conjugate Species Reactivity Human
- Anti Human IgM mu chain sp AP conjugate Species Reactivity Human Rabbit C Reactive Protein CRP ELISA Kit 96 tests
- Quantitative Species Reactivity Rabbit · Anti Human IgG H L unconjugated Species Reactivity
- Human Anti Human IgG H L HRP conjugate Species Reactivity
- Human Anti Human IgG H L FITC conjugate Species Reactivity Human
- · Anti Human IgG H L Rhodamine TRITC conjugate adsorbed with other species Species Reactivity Human

 • Anti Human IgG H L Phycoerythrin PE Conjugate adsorb
- with other species Species Reactivity Human

- Anti Human IgG H L Texas Red conjugate adsorbed with other species Species Reactivity Human
- Anti Human IgG H L Cy3 conjugate adsorbed with other species Species Reactivity Human
- Anti Human IgG H L Cy5 conjugate adsorbed with other ies Species Reactivity Human
- Anti Human IgG H L AMCA conjugate adsorbed with other species Species Reactivity Human
- Anti Human IgG H L Biotin conjugate Species Reactivity
- Anti Human IgG H L Alk Phosphatase conjugate Species Reactivity Human
- Mouse C Reactive Protein CRP ELISA Kit 96 tests Quantitative Species Reactivity mouse
- Mouse C Reactive Protein CRP reference serum 1 ug ml Species Reactivity mouse
- Anti Human IgG Monkey Adsorbed Biotin Conjugate Species Reactivity Human
- · Anti Human IgG Monkey Adsorbed FITC Conjugate Species Reactivity Human

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

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