



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- CRYM Mab anti Clone 6B3
- Cryo Tube Aluminum 3 ml
- Cryptococcus Antigen Detection Latex Agglutination Kit
- Cryptococcus neoformans Antibody Detection Tube Agglutination Kit
- Cryptococcus neoformans Rabbit anti
- Cryptosporidium parvum Clone 16 87 16 Mab anti Ascites
- Cryptosporidium parvum Oocysts Clone 7601 Mab anti Human Bovine
- Cryptosporidium parvum Oocysts Clone 7611 Mab anti Human Bovine
- Cryptosporidium parvum Oocysts Clone 7621 Mab anti Human Bovine
- Cryptosporidium Clone MAB C1 FITC
- Crystal Mount Permanent Aqueous Mounting Media
- CSCR4 C X C Chemokine Receptor Type 4 HUMSTR Fusin LESTR extracellular loop Rabbit anti Human Mouse WB
- CSCR4 C X C Chemokine Receptor Type 4 HUMSTR Fusin LESTR N terminal Rabbit anti Human Mouse WB
- CSE1L Mab anti Clone 2B7
- c sis Oncogene precursor protein PDGF 2aa227 241 30kD major band Sheep anti WB ELISA
- CSK Binding Protein C terminal domain Clone PAG C1 Mab anti Human Mouse Rat Bovine IP
- Csk Clone CSK 04 Mab anti
- CSK Goat anti WB
- Csk binding protein PAG Poly anti
- CSN1 COP9 Signalosome Complex Subunit 1 COPS1 COP9 Constitutive Photomorphogenic homolog Subunit 1 GPS1 G Protein Pathway Suppressor 1 MFH protein Arabidopsis Fus6 Cop11 homolog Rabbit anti
- CSN2 within exons 1 2 COP9 Signalosome Complex Subunit 2 COPS1 COP9 Constitutive Photomorphogenic homolog Subunit 2 TRIP15 Thyroid Hormone Receptor Interactor 15 ALIEN Sgn2 Rabbit anti H
- CSN2 within exons 8 9 COP9 Signalosome Complex Subunit 2 COPS1 COP9 Constitutive Photomorphogenic homolog Subunit 2 TRIP15 Thyroid Hormone Receptor Interactor 15 ALIEN Sgn2 Rabbit anti H
- CSN3 COP9 Signalosome Complex Subunit 3 COPS1 COP9 Constitutive Photomorphogenic homolog Subunit 3 JAB1 containing signalosome subunit 3 Rabbit anti Human Mouse WB
- c Src Oncogene Protein N terminal 60kD Rabbit anti Human Mouse Rat IP native No WB
- CSTF2 Mab anti Clone 3D1 3A6
- CSTF3 Mab anti Clone 1D4
- C TACK Mouse recombinant
- CTBP1 Mab anti Clone 2G7
- CTGF Human recombinant
- CTH Mab anti Clone 4E1 1B7
- CTLA 4 Mab anti Human Clone A3 4H2 H12 Mouse IgG2ak
- CTLA 4 Mab anti Human Clone A3 4H2 H12 Mouse IgG2ak FITC
- C Type Natriuretic Peptide 1 29 Rabbit anti Swine Rat
- C Type Natriuretic Peptide 1 29 Rabbit anti Swine Rat IF Kit
- C Type Natriuretic Peptide 1 29 Rabbit anti Swine Rat IH
- C Type Natriuretic Peptide 1 29 Rabbit anti Swine Rat RIA
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat EIA Kit
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat IF Kit
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat IH Kit
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat IH
- C Type Natriuretic Peptide 32 53 Rabbit anti Human Swine Rat RIA
- Cu Zn Superoxide Dismutase Mab anti
- Cullin 1 CUL 1 86kD C terminal Rabbit anti Human Mouse NO X w Rat paraffin IH IP WB
- Cullin 2 CUL 2 76kD C terminal Rabbit anti Human Mouse paraffin IH WB
- Cullin 3 CUL 3 N terminal 85kD Rabbit anti Human Mouse paraffin IH IP
- CUTL1 Mab anti Clone 2A10
- CX3CR1 CX3C Chemokine Receptor 1 V28 CMKBRL1 extracellular loop Rabbit anti Human WB
- CX3CR1 CX3C Chemokine Receptor 1 V28 CMKBRL1 N terminal Rabbit anti Human Mouse Rat WB
- CX3CR1 Rabbit anti Human WB
- CXCL1 Mouse recombinant
- CXCL1 Rabbit anti Mouse ELISA WB
- CXCL1 Rabbit anti Mouse ELISA WB Biotin conj
- CXCL1 Rabbit anti Rat ELISA WB
- CXCL1 Rabbit anti Rat ELISA WB Biotin conj
- CXCL13 Mouse recombinant
- CXCL16 Goat anti Mouse
- CXCL16 Goat anti Mouse Biotin
- CXCL16 Mouse recombinant
- CXCL2 Rabbit anti Rat ELISA WB
- CXCL2 Rabbit anti Rat ELISA WB Biotin conj
- CXCL5 Human recombinant
- CXCL9 Human Recombinant
- CXCL9 Rabbit anti ELISA WB
- CXCL9 Rabbit anti ELISA WB Biotin conj
- CXCR4 51kD Rabbit anti Human Mouse WB
- CXCR4 external domain Rabbit anti Human WB
- CXCR4 Fusin LESTR HUMSTR 40kD Clone 12G5 Mab anti Human Baboon Rhesus Cynomolgus flow Blocking
- CXCR4 NT Rabbit anti Human frozen IH IP WB
- CXCR6 BONZO C terminal Orphan G coupled Chemokine Receptor STRL33 TYMSTR Rabbit anti Human WB
- CXCR6 BONZO N terminal Orphan G coupled Chemokine Receptor STRL33 TYMSTR Rabbit anti Human WB
- Cyanazine pesticide hapten
- Cyanazine Clone HYB269 01 Mab anti pesticide
- Cycle Division Protein 2 p34 cdc 2 Cyclin Dependent Kinase Clone POH 1 Mab anti Hu paraffin high temp
- Cycle Pure Kit
- Cyclic AMP cAMP Rabbit anti Human RIA
- Cyclic GMP cGMP Rabbit anti Human RIA
- Cyclic GMP Sheep anti ELISA
- Cyclin A 50kD Clone ClnE67 1 Mab anti Human Mouse Bovine Mink WB IP IHC
- Cyclin A 60kD Clone CY A1 Mab anti Human Monkey Mouse Bovine
- Cyclin A 60kD Clone E23 Mab anti Human Mouse Rat Bovine WB IP native denatured
- Cyclin A 60kD Rabbit anti Human Hamster Bovine
- Cyclin A Clone 6E6 Mab anti Human paraffin IH WB
- Cyclin A C terminal 60kD Rabbit anti Human Mouse Rat IP WB
- Cyclin A Rabbit anti Human frozen paraffin w NB reagent
- Cyclin A recombinant Western Blot Positive Control
- Cyclin B recombinant 62kD Western Blot Positive Control
- Cyclin B1 62kD Clone V152 Mab anti Human Mouse Rat Hamster paraffin IH flow WB No IP
- Cyclin B1 Clone 7A9 Mab anti Human paraffin NO frozen IH WB
- Cyclin B1 Clone V152 Mab anti
- Cyclin B1 C terminal 62kD Rabbit anti Human Mouse Rat frozen paraffin IH IP WB
- Cyclin B1 Rabbit anti Hamster Mouse Hamster Human
- Cyclin B1 Rabbit anti Human frozen paraffin w NB reagent
- Cyclin C C terminal 31 32kD Rabbit anti Human Dog Mouse Rat IF IP WB Kinase
- Cyclin D1 PRAD 1 or bcl 1 Clone P2D11F11 Mab anti Human frozen paraffin IH
- Cyclin D1 bcl 1 PRAD 1 36kD Rabbit anti Human Mouse Rat paraffin IH IP WB
- Cyclin D1 bcl 1 PRAD 1 Clone DCS 6 Mab anti Human Monkey Rat Mouse paraffin Methacarn fix
- Cyclin D1 bcl 1 PRAD 1 Clone P2D11F11 Mab anti Human paraffin IH high temp
- Cyclin D1 Clone CD1 1 Mab anti Human
- Cyclin D1 Clone CD1 1 Mab anti Human frozen paraffin IH ELISA IP WB
- Cyclin D1 Clone DCS 6 Mab anti Human Monkey Rat Mouse for IB IC IP IH paraffin
- Cyclin D1 Clone P2D11F11 Mab anti Human paraffin IHC
- Cyclin D1 Cyclin D2 NO X w Cyclin D3 36 34kD Clone 5D4 Mab anti Human Mouse WB ICC IHC
- Cyclin D1 Rabbit anti Human frozen paraffin w NB reagent
- Cyclin D1 Rabbit anti Human Rat
- Cyclin D2 34kD Clone DCS 3 Mab anti Human Mouse WB IP
- Cyclin D2 34kD Clone DCS 3 1 Mab anti Human Mouse Rat IF flow IP native denatured WB
- Cyclin D2 34kD Clones DCS 3 1 DCS 5 2 Mab anti Human Mouse Rat IF flow Kinase WB
- Cyclin D2 Clone DCS 3 Mab anti Human Mouse for IB ELISA IC IP flow
- Cyclin D3 34kD Clone DCS 22 Mab anti Human WB IHC
- Cyclin D3 Clone DCS 22 Mab anti Human Monkey Dog Rat Mouse for ELISA IB IC IP IH paraffin
- Cyclin D3 Clone DCS 22 Mab anti Human frozen paraffin
- Cyclin D3 Clone DCS 22 Mab anti Human frozen paraffin IH
- Cyclin D3 NO X w Cyclin D1 or D2 Clone DCS 22 Mab anti Human frozen paraffin IH
- Cyclin D3 recombinant human Mab anti Human Clone DCS 22
- Cyclin Dependent Kinase 6 36 9kD Clone DCS 83 Mab anti Human WB
- Cyclin Dependent Kinase 1 cdk1 p34cdc2 34kD Inhibits activation of p34cdc2 kinase by cyclins Clone A17 1 1 Mab anti Human Mouse Rat Guinea pig Woodchuck Xenopus Chicken paraffin IH Kin
- Cyclin Dependent Kinase 1 cdc2 cdk1 34kD Clone 5F6 Mab anti Human Mouse Rat Bovine Dog Monkey Swine Rabbit Sheep WB
- Cyclin Dependent Kinase 2 cdk2 33kD Clone 2B6 Mab anti Human Mouse Rat paraffin IH WB
- Cyclin Dependent Kinase 2 cdk2 C terminal 33kD Rabbit anti Human Mouse Rat IF WB
- Cyclin Dependent Kinase 2 cdk2 Cyclin Dependent Kinase 5 cdk5 NO X w Cyclin Dependent Kinase cdk 1 33kD Clone 8A12 Mab anti Human Mouse WB
- Cyclin Dependent Kinase 3 cdk3 C terminal 36kD Rabbit anti Human Mouse Rat WB
- Cyclin Dependent Kinase 4 cdk4 34kD Rabbit anti Human Mouse Rat WB EIA
- Cyclin Dependent Kinase 4 cdk4 34kD Clone DCS 35 Mab anti Human Mouse Rat Swine WB Kinase Assay IF IP native only
- Cyclin Dependent Kinase 4 cdk4 34kD Rabbit anti Human Mouse NO X w Rat IF IP native only Kinase WB
- Cyclin Dependent Kinase 4 cdk4 Clone DCS 31 Mab anti
- Cyclin Dependent Kinase 4 cdk4 Clone DCS 32 Mab anti
- Cyclin Dependent Kinase 4 cdk4 Clone DCS 35 Mab anti
- Cyclin Dependent Kinase 5 cdk5 33kD Rabbit anti Human Mouse Rat Bovine WB IP
- Cyclin Dependent Kinase 5 cdk5 31kD Clone DC17 Mab anti Human Mouse Rat NO X w C elegans IH WB IP native denatured
- Cyclin Dependent Kinase 5 cdk5 31kD Rabbit anti Human Mouse Rat Bovine WB IP denatured
- Cyclin Dependent Kinase 6 cdk6 37kD Rabbit anti Human Mouse Rat WB IP
- Cyclin Dependent Kinase 6 cdk6 40kD Clone K6 90 DCS 90 Mab anti Human Mouse Rat frozen NO paraffin IH WB IP native denatured NO Kinase Assay
- Cyclin Dependent Kinase 6 cdk6 Clone DCS 90 Mab anti
- Cyclin Dependent Kinase 6 cdk6 C terminal 40kD Rabbit anti Human Mouse Rat WB
- Cyclin Dependent Kinase 7 cdk7 40kD Rabbit anti Human Mouse Rat WB IP IHC
- Cyclin Dependent Kinase 7 cdk7 CAK 40kD Clone MO 1 1 Mab anti Human IB IH IP ICC
- Cyclin Dependent Kinase 7 cdk7 p40MO15 CAK 40kD C terminal Clone MO 1 1 Mab anti Human Rat NO X w Mouse frozen IH flow Kinase WB IP native denatured
- Cyclin Dependent Kinase 7 cdk7 p40MO15 CAK 40kD C terminal Rabbit anti Human Mouse Rat WB IP denatured
- Cyclin Dependent Kinase 8 cdk8 C terminal 54kD Rabbit anti Human Mouse Rat WB
- Cyclin Dependent Kinase Inhibitor p19INK4D Clone DCS 100 1 Mab anti Human paraffin IH WB
- Cyclin Dependent Kinase p57Kip2 CDKN1C 57kD Mab anti Human Mouse paraffin IH IP native No WB
- Cyclin Dependent Kinase CDC25A 65kD Clone DCS 120 Mab anti Human Rat IH WB IP native
- Cyclin E 50kD Clone Cln168 Mab anti Human Monkey WB IP
- Cyclin E Clone 13A3 Mab anti Human frozen paraffin IH WB
- Cyclin E C terminal 50kD Rabbit anti Human Mouse paraffin IH IP WB Kinase
- Cyclin E2 C terminal 41kD doublet Rabbit anti Human IF
- Cyclin G Clone 11C8 Mab anti Human paraffin NO frozen IH WB
- Cyclin T1 87kD Clone 3 16 Mab anti Human NO paraffin WB
- Cyclooxygenase COX Activity Kit sensitivity 0 146U ml COX 1 range 7 5 60U ml
- Cyclooxygenase 1 COX 1 68 70kD Clone AS70 Mab anti Human EIA
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 cDNA Probe Human
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 cDNA Probe Mouse
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 cDNA Probe Sheep
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 Goat anti Sheep most mammals incl rodents
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 Mab anti Shp Boy GP Rab Hu
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1



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PGHS1 Mab anti Shp Bov Hu Rat

- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 native recomb Rabbit anti NO X w PGHS 2
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 Oligonucleotide Primer Set Human Ms 756 bp amplifctn
- Cyclooxygenase 1 COX 1 Prostaglandin H Synthase 1 PGHS1 Rat anti Shp most mammals exopt rodents sl X w PGHS2
- Cyclooxygenase 2 COX 2 68 70kD Clone AS66 Mab anti Human WB EIA FACS
- Cyclooxygenase 2 COX 2 68 70kD Clone AS73 Mab anti Human Rat WB EIA
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 anti Mouse most sp note new pack size same amt work sol
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 cDNA Probe Chicken
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 cDNA Probe Human cDNA fragment
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 cDNA Probe Human genomic fragment
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 cDNA Probe Mouse
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 cDNA Probe Rat
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 Human recombinant
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 Kit
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 Oligonucleotide Primer Set Human Ms 724 bp amplifctn
- Cyclooxygenase 2 COX 2 Prostaglandin H Synthase 2 PGHS2 Sheep native
- Cyclooxygenase Inhibitor Ibuprofen
- Cyclooxygenase Inhibitor Indomethacin
- Cyclooxygenase Inhibitor Piroxicam
- Cyclooxygenase 1 Clone 12E12 Mab anti Human paraffin IHC
- Cyclooxygenase 2 Clone 4H12 Mab anti Human paraffin IHC
- Cyclophilin A Human Mab anti Clone 794 ELISA WB HRP conj
- Cyclophilin A Human Mab anti Clone 794 WB DyLight 800 conj
- Cycloscope B ALL measure cell DNA content in B lineage acute lymphoblastic leukemia
- Cycloscope MM immunophenotypically identify plasma cells or Monoclonal Gammopathies in Multiple Myeloma
- Cycloscope NHL measure cell DNA content in B lineage Non Hodgkin s Lymphoma B NHL B CLD
- Cycloscope Reagent Red Cell Lysing Solution DNA Labelling Solution
- Cyclosporin A Mab anti
- c yes Oncogene protein 61kD Sheep anti WB ELISA
- Cynomologous Monkey Purified IgG
- Cynomologous Monkey Whole Serum Immunoglobulins
- Cystatin B Mab anti Clone M1 C1
- Cystatin C C terminal Goat anti Mouse WB
- Cystatin C free serum
- Cystatin C Human recombinant
- Cystatin C Mab anti
- Cysteine String Protein CSP 34kD Rabbit anti Rat Mouse Bovine Chicken Xenopus WB IP IHC IEM
- Cystic Fibrosis Ag MRP 14 Acute Inflam L1 Complex Macro Gran Clone S 36 48 Mab anti Hu Biotin paraffin IH
- Cystic Fibrosis Ag MRP 14 Acute Inflam L1 Complex Macro Gran Clone S 36 48 Mab anti Hu paraffin
- Cystic Fibrosis Antigen Macrophage L1 Protein Calprotectin Calgranulin Clone B314 1 MAC 387 Mab anti Human
- Cystic Fibrosis Transmembrane Conductance Regulator CFTR C terminal Clone M3A7 Mab anti Human NO Mouse or Dogfish Shark NO paraffin IH IP WB
- Cystic Fibrosis Transmembrane Regulator CFTR 165 170kD Clone MM13 4 Mab anti Human paraffin IH
- Cysticercosis ELISA Kit
- Cyto Q Immuno Diluent Block Advanced antibody Stabilizing Diluting Buffer
- Cyto Q Tissue Recovery Solution for Antigen Recovery w Built in pH Stabilizer for high heat methods
- Cytochrome B245 Heavy Chain Mab anti Clone NL7 Alexa 488 conj
- Cytochrome B245 Heavy Chain Mab anti Clone NL7 Alexa 647 conj
- Cytochrome B245 Heavy Chain Mab anti Clone NL7 FITC conj
- Cytochrome B245 Heavy Chain Mab anti Clone NL7 frozen ELISA WB
- Cytochrome B245 Light Chain Mab anti Clone CS9 Alexa 488 conj

- Cytochrome B245 Light Chain Mab anti Clone CS9 Alexa 647 conj
- Cytochrome B245 Light Chain Mab anti Clone CS9 FITC conj
- Cytochrome C 14kD Sheep anti Human Mouse Rat Dog WB IP ICC
- Cytochrome C 15kD Clone 6H2 B4 Mab anti Rat Human Mouse IF IP native No WB
- Cytochrome C Horse heart
- Cytochrome C Mab anti Clone 2G8 ELISA
- Cytochrome C Rabbit anti Horse
- Cytochrome C Rabbit anti Horse Biotin
- Cytochrome P450 1B1 Rabbit anti paraffin WB
- Cytochrome P450 Aromatase Clone H4 Mab anti Human paraffin WB
- Cytochrome p450 Control Rabbit Serum neg for Human Cytochrome p450 s by WB No Inhibit catalytic activity azide free WB Inhibition assays
- Cytochrome P450 Reductase NADPH 78kD Rabbit anti Human Rat Mouse Hamster Bovine Dog Guinea pig Monkey Swine Rabbit Sheep WB IP ICC
- Cytochrome P450 Reductase 78kD Rat liver microsomal protein
- Cytochrome p450 Side Chain Cleavage P450scc Enzyme 49kD 8kD Rabbit anti Rat Mouse paraffin IH WB
- Cytochrome p450 55kD Rabbit anti Rat Human Mouse Dog Guinea pig Horse Monkey Rabbit WB IHC Inhibits benzene metabolism
- Cytochrome p450 2A6 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 2A6 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 2C19 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 2C8 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 2C8 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 2C9 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 2C9 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 2D6 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 2D6 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 2E1 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 3A4 Rabbit anti Human azide free Neutralizes WB
- Cytochrome p450 3A4 Rabbit anti Human WB
- Cytochrome p450 IA1 Rabbit anti Human azide free Neutralizes No WB
- Cytochrome p450 IA1 2 Rabbit anti Human azide free Neutralizes
- Cytochrome p450 IA2 Rabbit anti Human azide free Neutralizes WB
- Cytokeratin C terminal Goat anti ELISA WB
- Cytokeratin multi 4 5 6 8 10 13 18 Clone C 11 Mab anti Human multi species frozen paraffin IH
- Cytokeratin pan Rabbit anti
- Cytokeratin wide spectrum screening Rabbit anti Bovine
- Cytokeratin Vimentin Sampler Pack BYA 1084 6062 6063 6065 1079 6079
- Cytokeratin 1 Intermediate Filament Protein 68kD Clone 34 B4 Mab anti Human IH frozen paraffin
- Cytokeratin 1 10 Clone LH1 Mab anti IH WB
- Cytokeratin 10 13 56 5 53kD Clone B28 1 DE K13 Mab anti Human
- Cytokeratin 10 13 56 5 53kD Clone B28 1 Mab anti Human FITC frozen paraffin
- Cytokeratin 10 56 5kD Clone DE K10 Mab anti Human
- Cytokeratin 10 56 5kD Clone LHP1 Mab anti Human Swine frozen paraffin IH
- Cytokeratin 10 56 6kD Clone DE K10 Mab anti Human frozen paraffin IH pretreat
- Cytokeratin 10 56 6kD Clone RKSE60 Mab anti Human Rat Bovine frozen cells paraffin pretreat
- Cytokeratin 10 Clone DE K10 Mab anti Human
- Cytokeratin 10 Clone LHP1 Mab anti Human frozen paraffin IH
- Cytokeratin 10 keratinizing squamous epithelia Clone RKSE60 Mab anti
- Cytokeratin 10 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 11 12 55 56kD Clone K92 Mab anti Human
- Cytokeratin 13 Intermediate Filament Protein 54kD Clone KS 1A3 Mab anti Human IH WB frozen paraffin
- Cytokeratin 13 54kD Clone 1C7 Mab anti Human frozen paraffin pretreat
- Cytokeratin 13 54kD Clone 2D7 Mab anti Human frozen paraffin pretreat
- Cytokeratin 13 Clone Ks 13 1 Mab anti Human paraffin IH

IB

- Cytokeratin 13 non cornifying squamous epithelia transitional epithelium bladder Clone 1C7 Mab anti
- Cytokeratin 13 non cornifying squamous epithelia transitional epithelium bladder Clone 2D7 Mab anti
- Cytokeratin 14 50kD Clone B429 SPK 14 2 Mab anti Human
- Cytokeratin 14 50kD Clone LL002 Mab anti Human frozen paraffin IH
- Cytokeratin 14 Clone CKB1 Mab anti
- Cytokeratin 14 Clone LL002 Mab anti Human
- Cytokeratin 14 Clone LL002 Mab anti Human frozen paraffin IH
- Cytokeratin 14 Clone LL002 Mab anti Human frozen paraffin IH FITC conj
- Cytokeratin 14 Clone RCL107 Mab anti Human
- Cytokeratin 14 Human Mab anti Clone 3759 ELISA paraffin
- Cytokeratin 14 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 15 52kD Clone LHK15 Mab anti Human frozen paraffin IH No WB
- Cytokeratin 15 Rev 030102C 52kD Clone LHK15 Mab anti Human Bovine Mouse Rat paraffin IH
- Cytokeratin 16 48kD Clone LL025 Mab anti Human
- Cytokeratin 16 Clone LL025 Mab anti Human frozen paraffin IH
- Cytokeratin 17 Clone CK E3 Mab anti
- Cytokeratin 17 Clone E3 Mab anti Human
- Cytokeratin 17 Clone E3 Mab anti Human Rat frozen paraffin IH
- Cytokeratin 17 Clone E3 Mab anti Human frozen paraffin IH
- Cytokeratin 17 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 18 45kD Clone B22 1 C43 Mab anti Human frozen NO paraffin
- Cytokeratin 18 45kD Clone B23 1 Mab anti Human
- Cytokeratin 18 45kD Clone B23 1 Mab anti Human FITC frozen paraffin
- Cytokeratin 18 45kD Clone C 04 Mab anti Human other Mammals frozen paraffin
- Cytokeratin 18 45kD Clone DA 7 Mab anti Human NO X w variety Mammals frozen paraffin
- Cytokeratin 18 45kD Clone DA 7 Mab anti Human frozen paraffin microwave
- Cytokeratin 18 45kD Clone DC 10 Mab anti Human NO X w Bov Sw Sh Dog Rab Rat Ms frozen paraffin
- Cytokeratin 18 45kD Clone DC 10 Mab anti Human frozen paraffin IH
- Cytokeratin 18 45kD Clone M9 Mab anti Human frozen paraffin
- Cytokeratin 18 45kD Clone RCK 106 Mab anti Human NO X w Rat frozen
- Cytokeratin 18 45kD Clone RGE 53 Mab anti Human most Mammals Birds frozen paraffin pretreat
- Cytokeratin 18 all Adenoepithelia Clone RCK 106 Mab anti
- Cytokeratin 18 Clone CY 90 Mab anti
- Cytokeratin 18 Clone CY 90 Mab anti FITC
- Cytokeratin 18 Clone CY90 Mab anti Human
- Cytokeratin 18 Clone CY90 Mab anti Human frozen paraffin IH
- Cytokeratin 18 Clone KS B17 2 Mab anti
- Cytokeratin 18 Glandular Epithelial cells Clone RGE53 Mab anti
- Cytokeratin 18 Mab anti Human
- Cytokeratin 18 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 19 40kD Clone B303 A53 B A2 Mab anti Human
- Cytokeratin 19 40kD Clone Ks19 1 Mab anti Human frozen paraffin IH WB
- Cytokeratin 19 40kD Clone RCK108 Mab anti Human
- Cytokeratin 19 40kD Clone RCK108 Mab anti Human frozen paraffin
- Cytokeratin 19 Clone A53 B A2 Mab anti
- Cytokeratin 19 Clone b170 Mab anti Human frozen paraffin IH
- Cytokeratin 19 Clone BA 17 Mab anti Human
- Cytokeratin 19 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 19 most simple non keratinized Stratified Epithelia Clone RCK 108 Mab anti
- Cytokeratin 19 Rabbit anti Mouse ELISA paraffin
- Cytokeratin 20 46kD Clone Ks 20 8 Mab anti Human frozen cell preps paraffin IH
- Cytokeratin 20 46kD Clone Ks 20 8 Mab anti Human
- Cytokeratin 20 46kD Clone Ks 20 8 Mab anti Human paraffin
- Cytokeratin 20 Clone CK205 Mab anti Human paraffin IHC
- Cytokeratin 20 Clone Ks20 8 Mab anti Human paraffin IHC
- Cytokeratin 20 Intermediate Filament Protein 46kD Clone Ks20 8 Mab anti Human paraffin IH
- Cytokeratin 20 Intermediate Filament Protein 46kD Clone Ks20 8 Mab anti Human paraffin IH WB
- Cytokeratin 20 Mab anti Human frozen paraffin w NB reagent
- Cytokeratin 37 Clone KB 37 Mab anti



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

- [Cytokeratin 4 Intermed Filament Prot 59kD Clone 6B10 Mab anti Hu Cat Dog G pig Goat Hamster Rab Shp IH WB frozen paraffin](#)
- [Cytokeratin 4 59kD Clone 6B10 Mab anti Human frozen paraffin pretreat](#)
- [Cytokeratin 4 non cornifying squamous epithelia ciliated pseudostratified epithelium Clone 6B10 Mab anti](#)
- [Cytokeratin 4 5 6 8 10 13 18 Clone C 11 Mab anti Human frozen paraffin](#)
- [Cytokeratin 4 62 Clone K4 62 Mab anti](#)
- [Cytokeratin 5 8 58 52 2kD Clone C 50 Mab anti Human most Mammals NO X w Chick Xenopus frozen paraffin](#)
- [Cytokeratin 5 8 58 52 2kD Clone RCK102 Mab anti Human Most Mammals frozen paraffin](#)
- [Cytokeratin 5 8 all Epithelial Cell types and tumors Clone RCK102 Mab anti](#)
- [Cytokeratin 5 8 Clone C 50 Mab anti paraffin trypsin](#)
- [Cytokeratin 5 58kD Cl XM26 Mab anti Human frozen paraffin IH WB](#)
- [Cytokeratin 5 58kD Clone XM26 Mab anti Human frozen paraffin IH WB](#)
- [Cytokeratin 5 6 18 Clone LP 34 Mab anti Human](#)
- [Cytokeratin 5 6 18 Clone LP 34 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 5 6 18 Clone LP 34 Mab anti Human frozen paraffin IH flow No WB](#)
- [Cytokeratin 5 6 8 18 Pan Clones 5D3 LP34 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 5 6 8 18 Pan Clones NCL 5D3 LP34 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 5 6 8 17 58 56 52 5 46kD Clone MNF116 Mab anti Human](#)
- [Cytokeratin 5 8 58 52 5kD Clone B27 1 C50 Mab anti Human](#)
- [Cytokeratin 5 Clone CK5 Mab anti](#)
- [Cytokeratin 6 5 4 8 14 16 lesser extent Rabbit anti Human](#)
- [Cytokeratin 6 56kD Clone LHK6B Mab anti Human Mouse paraffin IH](#)
- [Cytokeratin 6 56kD Clone LHK6B Mab anti Human frozen paraffin IH ELISA](#)
- [Cytokeratin 6 Clone LHK6B Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 7 17 54kD 46kD Clone C 46 Mab anti Human frozen paraffin microwave](#)
- [Cytokeratin 7 58kD 17 52kD Clone C 46 Mab anti Human frozen paraffin](#)
- [Cytokeratin 7 17 19 Clone 4F5 Mab anti](#)
- [Cytokeratin 7 54kD Clone OV TL 12 30 Mab anti Human frozen paraffin](#)
- [Cytokeratin 7 54kD Clone OV TL 12 30 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 7 54kD Clone OV TL 12 30 Mab anti Human frozen paraffin IH WB](#)
- [Cytokeratin 7 54kD Clone OVTL 12 30 Mab anti](#)
- [Cytokeratin 7 54kD Clone OVTL 12 30 Mab anti Human paraffin](#)
- [Cytokeratin 7 54kD Clone RCK105 Mab anti Human Hamster Mouse Potaroo Kangaroo](#)
- [Cytokeratin 7 Clone LDS 68 Mab anti](#)
- [Cytokeratin 7 Clone LDS 68 Mab anti FITC](#)
- [Cytokeratin 7 Clone LP5K Mab anti Human FITC IH](#)
- [Cytokeratin 7 Clone LP5K Mab anti Human paraffin microwave](#)
- [Cytokeratin 7 Clone LP5K Mab anti Human paraffin IHC](#)
- [Cytokeratin 7 Clone RN7 Mab anti Human paraffin](#)
- [Cytokeratin 7 Columnar Glandular epith of lung cervix breast bile ducts no GI Clone RCK105 Mab anti](#)
- [Cytokeratin 7 Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin 7 Rabbit anti](#)
- [Cytokeratin 8 18 52 5 45kD Clone Cocktail B22 1 B23 1 Mab anti Human frozen paraffin](#)
- [Cytokeratin 8 18 52 5 45kD Clone 5D3 Mab anti Human Biotin flow](#)
- [Cytokeratin 8 18 52 5 45kD Clone 5D3 Mab anti Human FITC flow](#)
- [Cytokeratin 8 18 52 5 45kD Clone 5D3 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 8 18 52 5 45kD Clone 5D3 Mab anti Human frozen paraffin IH flow](#)
- [Cytokeratin 8 18 Clone NCL 5D3 Mab anti Human](#)
- [Cytokeratin 8 expressed in combo w 7 18 19 Clone M20 Mab anti](#)
- [Cytokeratin 8 18 and 19 52 2 45 40kD Clone NCL 5D3 Mab anti Human frozen paraffin](#)
- [Cytokeratin 8 18 19 Clone 2A4 Mab anti](#)
- [Cytokeratin 8 18 simple Epithelia Clone NCL 5D3 Mab anti](#)
- [Cytokeratin 8 52 5kD Clone B22 1 Mab anti Human](#)
- [Cytokeratin 8 52 5kD Clone B22 1 Mab anti Human FITC frozen paraffin](#)
- [Cytokeratin 8 52 5kD Clone C 43 Mab anti Human Sh Sw Bov Rabbit NO X w Rat Ms Ch Xenopus frozen paraffin](#)
- [Cytokeratin 8 52 5kD Clone C 51 Mab anti Human Sh Sw](#)
- [NO X w Dog Rat Rat Ms Chick Xenopus frozen paraffin](#)
- [Cytokeratin 8 52 5kD Clone M20 Mab anti Human frozen paraffin pretreat](#)
- [Cytokeratin 8 52 5kD Clone TS1 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin 8 52 5kD Clone TS1 Mab anti Human frozen paraffin IH No WB](#)
- [Cytokeratin 8 low molecular weight Clone 35B111 Mab anti Human](#)
- [Cytokeratin 8 Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin 8 12 Clone K8 12 Mab anti](#)
- [Cytokeratin 98 Activated B Cell Monocyte Clone B457 98C01 Mab anti Human frozen NO paraffin IH flow](#)
- [Cytokeratin Cocktail CK22 40 68kD Clone Mixture Mab anti Human](#)
- [Cytokeratin Cocktail CK23 40 68kD Clone Mixture Mab anti Human](#)
- [Cytokeratin 45 56 5kD Clone MNF116 Mab anti Human HRP](#)
- [Cytokeratin acidic basic Clone Cocktail AE1 AE3 Mab anti Human](#)
- [Cytokeratin acidic basic Clone Cocktail AE1 AE3 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin acidic basic Clone Cocktail AE1 AE3 Mab anti Human](#)
- [Cytokeratin acidic basic pan Vertebrate Conserv Clone Lu 5 Mab anti Human Snake Rat Bov Chick frozen paraffin IH](#)
- [Cytokeratin acidic subfamily 1 10 14 15 16 19 Clone AE1 Epithelium Clone AE1 Mab anti Human Rab Mouse Rat Bov Chick frozen paraffin](#)
- [Cytokeratin acidic subfamily 1 10 14 15 16 19 Clone AE1 Mab anti Human](#)
- [Cytokeratin acidic subfamily 1 10 14 15 16 19 Clone AE1 Mab anti Human Monkey Japanese macaque Bovine Fish Rabbit Mouse Rat Chicken Shrew frozen paraffin IH WB](#)
- [Cytokeratin acidic subfamily 1 10 14 15 16 19 Epithelium Clone AE 1 Mab anti Human Rab Mouse Rat Bov Chick frozen paraffin IH](#)
- [Cytokeratin Basal Cell Clone RCK103 Mab anti](#)
- [Cytokeratin basic subfamily Clone AE3 Mab anti Human](#)
- [Cytokeratin basic subfamily Clone AE3 Mab anti Human Simian Bovine Rabbit Chick Fish frozen paraffin IH WB IP](#)
- [Cytokeratin basic subfamily Epithelial Clone AE 3 Mab anti Human frozen paraffin IH](#)
- [Cytokeratin basic subfamily Epithelium Clone AE3 Mab anti Human frozen paraffin](#)
- [Cytokeratin basic subfamily Goat anti Human](#)
- [Cytokeratin broad spectrum Clone KL1 Mab anti Human frozen paraffin IH WB](#)
- [Cytokeratin Broad Spectrum Clones AE1 AE3 Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin Clone Cocktail Mab anti](#)
- [Cytokeratin Clone 103 Mab anti](#)
- [Cytokeratin Clone 34 E12 Mab anti Human paraffin IHC](#)
- [Cytokeratin Clone 80 Mab anti Human Mouse Rat frozen paraffin IH WB](#)
- [Cytokeratin Clone MNF116 Mab anti Human](#)
- [Cytokeratin Clone MNF116 Mab anti Human FITC](#)
- [Cytokeratin Clone RCK 107 Mab anti](#)
- [Cytokeratin Cocktail mostly 56 64kD Rabbit anti Human](#)
- [Cytokeratin Cocktail mostly 56 64kD Rabbit anti Human frozen paraffin IH](#)
- [Cytokeratin Cocktail mostly 56 64kD Rabbit anti Human frozen paraffin IH abc](#)
- [Cytokeratin Desmosomal Clone DK80 20 Mab anti](#)
- [Cytokeratin Guinea pig anti](#)
- [Cytokeratin High Mol Wt 66 57kD 68 58 56 5 50kD in 2 D IB Clone 34 E12 Mab anti Human frozen paraffin](#)
- [Cytokeratin High Molecular Wt 68 58 56 5 50kD Clone 34 E12 Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin High Molecular Wt 68kD Clone 34 B4 Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin High Molecular Wt Clone 34BE12 Mab anti Human](#)
- [Cytokeratin HMW Clone 34bE12 Mab anti Human Rabbit frozen paraffin IH](#)
- [Cytokeratin Mab anti](#)
- [Cytokeratin pan CK 1 2 5 6 7 8 11 14 16 17 18 Clone KL1 Mab anti Human](#)
- [Cytokeratin pan CK 4 5 6 8 10 13 18 Clone B311 1 Mab anti Human](#)
- [Cytokeratin pan CK 4 5 6 8 10 13 18 Clone C 11 Mab anti Human FITC](#)
- [Cytokeratin pan Clone Cocktail Mab anti](#)
- [Cytokeratin pan Clone 80 Mab anti Human Mouse Rat frozen paraffin pretreat](#)
- [Cytokeratin pan Clone C 11 Mab anti Human Bovine Rat Frog Xenopus laevis etc](#)
- [Cytokeratin pan Clone C 11 Mab anti Human Bovine Rat Frog Xenopus laevis etc FITC frozen paraffin](#)
- [Cytokeratin pan Clone PCK 26 Mab anti](#)
- [Cytokeratin pan Clone PCK 26 Mab anti FITC](#)
- [Cytokeratin pan Mab anti Human frozen paraffin w NB reagent](#)
- [Cytokeratin Rabbit anti](#)
- [Cytokeratin Rabbit anti Human](#)
- [Cytokeratin Rabbit anti Human Reacts with most mammals and birds frozen paraffin](#)
- [Cytokeratin Rabbit anti Human WB IH ID](#)
- [Cytokeratin 7 Mab anti Clone C 68 frozen IP WB](#)
- [Cytokeratin 7 17 Mab anti Clone C 46 IP WB](#)
- [Cytokeratins 1 5 10 14 68 58 56 5 50kD Clone 34 E12 Mab anti Human frozen paraffin IH](#)
- [Cytokeratins 1 5 10 14 68 58 56 5 50kD Clone 34 E12 Mab anti Human frzn prfn IH WB](#)
- [Cytokine Granulocyte Macrophage Colony Stimulating Factor GM CSF Biotin conj Rabbit anti Mouse ELISA functional assays](#)
- [Cytokine Interleukin 1 alpha IL 1a Rabbit anti Human azide free Biotin conj WB ELISA](#)
- [Cytokine Interleukin 1 beta IL 1 Biotin conj Rabbit anti Mouse](#)
- [Cytokine Interleukin 3 IL 3 Biotin conj Rabbit anti Mouse](#)
- [Cytokine Interleukin 6 IL 6 Biotin conj Rabbit anti Mouse](#)
- [Cytokine Interleukin 7 IL 7 Rabbit anti Human azide free Biotin conj WB ELISA](#)
- [Cytomegalovirus CMV gB protein E coli derived protein NP CM gB](#)
- [Cytomegalovirus CMV Pp150 UL32 protein E coli derived protein NP CM 150](#)
- [Cytomegalovirus CMV Pp28 UL99 protein E coli derived protein NP CM 28](#)
- [Cytomegalovirus CMV Pp38 UL80a protein E coli derived protein NP CM 38](#)
- [Cytomegalovirus CMV Pp65 UL83 protein E coli derived protein NP CM 83](#)
- [Cytomegalovirus CMV Probe Early Gene RNA Transcript Human FITC in situ hybrid frozen prnf NO form cell culture](#)
- [Cytomegalovirus CMV 65kD Late Major Matrix Clone 0831 Mab anti](#)
- [Cytomegalovirus CMV 65kD Late Major Matrix Clone 0831 Mab anti FITC](#)
- [Cytomegalovirus CMV 65kD Late Major Matrix Clone 0891 Mab anti](#)
- [Cytomegalovirus CMV 66kD Cytoplasm Nucleus Clone 0881 Mab anti Neutralizes](#)
- [Cytomegalovirus CMV AD 169 Virions Goat anti](#)
- [Cytomegalovirus CMV AD 169 Virions Goat anti Biotin](#)
- [Cytomegalovirus CMV AD 169 Virions Goat anti FITC](#)
- [Cytomegalovirus CMV AD 169 Virions Goat anti HRP](#)
- [Cytomegalovirus CMV AD 169 strain CF Antigen](#)
- [Cytomegalovirus CMV AD 169 strain CF Control Antigen](#)
- [Cytomegalovirus CMV cytoplasmic nuclear 66kD Clone 0881 Mab anti IF ELISA neutralizes](#)
- [Cytomegalovirus CMV Early Late Antigen blend Mab anti Human frozen paraffin w NB reagent](#)
- [Cytomegalovirus CMV Early Antigen Clone CCH2 Mab anti Human](#)
- [Cytomegalovirus CMV Early Antigen Clone QB 1 42 Mab anti Human frozen paraffin](#)
- [Cytomegalovirus CMV Early Nuclear Regulatory Protein Antigen Clone 0851 Mab anti](#)
- [Cytomegalovirus CMV gB Recombinant Antigen](#)
- [Cytomegalovirus CMV Glycoprotein B Clone 0811 Mab anti FITC](#)
- [Cytomegalovirus CMV Glycoprotein B Clone 0811 Mab anti IF ELISA WB](#)
- [Cytomegalovirus CMV Glycoprotein B Clone 0826 Mab anti](#)
- [Cytomegalovirus CMV Glycoprotein gH Clone 0861 Mab anti](#)
- [Cytomegalovirus CMV IgG Detecting EIA Kit](#)
- [Cytomegalovirus CMV IgG detecting ELISA Kit](#)
- [Cytomegalovirus CMV IgM Detecting EIA Kit](#)
- [Cytomegalovirus CMV IgM Detecting ELISA Kit](#)
- [Cytomegalovirus CMV Immediate Early IE nuclear antigen 70kD Clone 0841 Mab anti IF](#)
- [Cytomegalovirus CMV Immediate Early IE Clone 0851 Mab anti IF](#)
- [Cytomegalovirus CMV Immediate Early Antigen 70kD Clone 0841 Mab anti](#)
- [Cytomegalovirus CMV Immediate Early Early Antigen Clone Cocktail DDG9 CCH2 Mab anti Human](#)
- [Cytomegalovirus CMV Immediate Early Early Antigen Clones DDG9 CCH2 Mab anti Human paraffin IH](#)
- [Cytomegalovirus CMV Late Antigen Clone BM219 Mab anti Human fresh cells paraffin](#)
- [Cytomegalovirus CMV Late Antigen Clone QB 1 06 Mab anti Human frozen paraffin](#)
- [Cytomegalovirus CMV Late Cytoplasmic Antigen 66kD Clone 0871 Mab anti Neutralizes](#)
- [Cytomegalovirus CMV Late Cytoplasmic 66kD No X w HSV or VZV Clone 0871 Mab anti IF ELISA](#)
- [Cytomegalovirus CMV Late Structural antigen 65kD Clone](#)



MOLECULAR PRODUCTS

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

0896 Mab anti IF ELISA WB

- Cytomegalovirus CMV Late Structural antigen 65kD Clone
- 0898 Mab anti IF ELISA WB
 - Cytomegalovirus CMV Late Structural Antigen ICP36 Clone 0897 Mab anti IF ELISA WB
 - Cytomegalovirus CMV No X w HSV or VZV Glycoprotein B Mab anti IF ELISA
 - Cytomegalovirus CMV No X w HSV VZV EBV or uninfected cells Glycoprotein gH Mab anti IF ELISA neutralizing
 - Cytomegalovirus CMV p150 Recombinant Antigen
 - Cytomegalovirus CMV p28 Recombinant Antigen
 - Cytomegalovirus CMV primer set
 - Cytomegalovirus CMV Structural Late Antigen 45kD Clone 0897 Mab anti
 - Cytomegalovirus CMV Structural Late Antigen 65kD Clone 0896 Mab anti
 - Cytomegalovirus CMV Structural Late Antigen 65kD Clone 0898 Mab anti
 - Cytomegalovirus HCMV gB Clone 1L12 Mab anti Human ELISA WB IP
 - Cytomegalovirus HCMV IE pp72 Clone 1J10 Mab anti Human ELISA WB IP
 - Cytomegalovirus HCMV pp65 Clone 1K11 Mab anti Human ELISA WB IP
 - Cytomegalovirus pp65 Antigen Clone 2.6 Mab anti paraffin IF IHC WB
 - Cytomegalovirus Pp150 antigen
 - Cytomegalovirus Pp28 antigen
 - Cytomegalovirus Pp38 UL80a 117 373 a a Recombinant
 - Cytomegalovirus pP52 UL44 202 434 a a Recombinant
 - Cytomegalovirus pP65 UL83 297 510 a a 52 282 Dalton Recombinant
 - Cytomegalovirus CMV infected MRC 5 cells Mab anti Human Clone E13
 - Cytomegalovirus Mab anti
 - Cytosine Arabinoside Cytosine Arab Monophos Cyt Arab Triphos Sheep anti
 - Cytosine Sheep anti
 - Cytotoxicity Medium cell culture used with complement Ab minimizes bkg toxicity
 - D Complement Clone GAU008 01 Mab anti Human
 - D Complement Clone GAU008 01 Mab anti Human Biotin
 - D Complement Clone GAU010 04 Mab anti Human
 - D Glucose 20 powder
 - D2 40 Mab anti Human Clone D2 40
 - D4 GDI N terminal 28kD Rabbit anti Human Bovine paraffin IH WB
 - DAB polymer kit
 - DAB Chromogen Substrate System for Peroxidase Label
 - DAB Cobalt black Chromogen Kit for Peroxidase
 - DAB Enhanced Chromogen Kit
 - DAB Quick Enhancer Solution for Intensifying DAB Stains
 - DAB substrate brown for HRP Staining Kit for LM Membranes includes DAB buf HRP sol liq droppers
 - DAB Tablets for Peroxidase
 - DAB kit
 - DAB enhnc black for HRP Staining Kit LM Mmbrns includes DAB Black buf HRP block cont Gr liq droprs
 - DAB enhnc org for HRP Staining Kit LM Mmbrns includes DAB Orange buf HRP block cont Gr liq droprs
 - DACT1 Human Mab anti Mouse Clone 6365 IF
 - DACT1 Rabbit anti Mouse WB
 - DAF Clone MCA44 Mab anti Guinea Pig
 - DAF Clone MCA44 Mab anti Guinea Pig Biotin
 - DAF Clone MCA44 Mab anti Guinea Pig FITC
 - DAF Clone RIK0 3 Hamster anti Mouse
 - DAF Clone RIK0 3 Hamster anti Mouse Biotin
 - DAF Clone RIK0 3 Hamster anti Mouse FITC
 - DAF Clone RIK0 3 Hamster anti Mouse PE
 - DAL Rabbit anti ELISA WB
 - D Alanine G BSA conjugate antigen carrier
 - d Aldosterone 3 monoxime KLH Sheep anti RIA
 - D Amino acid Oxidase Rabbit anti Swine
 - D Amino acid Oxidase Rabbit anti Swine Biotin
 - Dantrolen Sodium
 - DAPI
 - DAPI Diamidino 2 phenyl indole 2 HCL
 - DARS Mab anti Clone 2F11
 - D Aspartate Rabbit anti ELISA
 - DAXX Clone 36H11 Mab anti Human paraffin NO frozen IH No WB
 - DAXX Clone DAXX 01 Mab anti
 - Daxx C terminal Rabbit anti WB
 - Daxx C terminal Rabbit anti Human Mouse Monkey WB
 - Daxx Rabbit anti Human paraffin WB ELISA
 - DAZ1 Mab anti Clone 3G10
 - DAZL deleted in azoospermia Clone 3 11A Mab anti Human Mouse Rat paraffin IH WB
 - d Bicuculline
 - D Biotin conjugate antigen carrier
 - DcR1 Decoy Receptor 1 TRAIL Receptor 3 TRID LIT 65kD

Rabbit anti Human paraffin IH

- DcR1 Decoy Receptor 1 TRID TRAIL Receptor 3 aa111 123 Rabbit anti Human Mouse Rat WB
- DcR1 Decoy Receptor 1 TRID TRAIL Receptor 3 aa149 167 Rabbit anti Human Mouse Rat WB
- DcR2 Decoy Receptor 2 36kD Rabbit anti Human Mouse Rat Bovine Dog Hamster Monkey Swine Rabbit Sheep WB
- DcR2 Decoy Receptor 2 Rabbit anti Human WB
- DcR2 Decoy Receptor 2 TRUNDD TRAIL Receptor 4 aa249 263 Rabbit anti Human Mouse Rat WB
- DcR3 Decoy Receptor 3 34kD Clone 37A565 Mab anti Human WB
- DcR3 Decoy Receptor 3 N terminal Rabbit anti Human Mouse Rat WB
- DCTD Mab anti Clone 4B9
- DCTN1 C terminal Goat anti ELISA WB
- D Dimer human plasma
- D Dimer Mab anti
- D dimer Mab anti Human
- DDX1 Mab anti Clone 4F6
- DDX5 C terminal Goat anti ELISA WB
- DDX6 Mab anti Clone 3D2
- Death Associated Protein DAP Kinase 2 Rabbit anti Human Mouse Rat WB
- Death Associated Protein DAP Kinase 160kD Clone DAPK 55 Mab anti Human
- Death Receptor 3 DR3 C terminal LARD Wsl a Apo 3 TRAMP Rabbit anti Human Mouse Rat WB
- Death Receptor 3 DR3 Extracellular domain antigen sequence LARD Wsl 1 Apo 3 TRAMP Rabbit anti Human Mouse WB
- Death Receptor 3 DR3 N terminal LARD Wsl 1 Apo 3 TRAMP Rabbit anti Human Mouse WB
- Death Receptor 4 DR4 C terminal TRAIL R1 Rabbit anti Human Mouse Rat WB
- Death Receptor 4 DR4 N terminal TRAIL R1 Rabbit anti Human Mouse Rat WB
- Death Receptor 4 DR4 TRAIL R1 Clone DR 4 02 Mab anti Human flow IP
- Death Receptor 5 DR5 KILLER TRAIL R2 Apo2 TRICK2 Rabbit anti Human Mouse WB
- Death Receptor 6 DR6 Clone DR 6 04 EC Mab anti Human flow IP No WB
- Death Receptor 6 DR6 N terminal Rabbit anti Human WB
- Death Associated Protein Kinase 2 DAPK2 DRP 1 40 45kD Goat anti Mouse WB
- DEC primer mix for E Coli
- DEC 205 Clone 11A10 Mab anti Human paraffin
- Decorin Human recombinant protein
- Decorin Mab anti Clone 3H4 1F4
- DECR1 Mab anti Clone 3D4
- Dectin 1 Mab anti Clone BD6 flow
- Dectin 1 Mab anti Clone BD6 flow FITC conj.
- Dectin 1 Mab anti Clone BD6 flow
- Dectin 1 Mab anti Clone BD6 flow Alexa Fluor 488 conj.
- Dectin 1 Mab anti Clone BD6 flow Alexa Fluor 647 conj.
- Dectin 1 Mab anti Clone BD6 flow RPE conj.
- Dectin 1 Mab anti Clone GE2 flow
- Dectin 1 Mab anti Clone GE2 flow Alexa Fluor 488 conj.
- Dectin 1 Mab anti Clone GE2 flow FITC conj.
- Dectin 1 Mab anti Clone GE2 flow low endotoxin
- Dectin 1 Mab anti Clone GE2 flow RPE conj.
- Dectin 2 Clone D2 11E4 Rat Mab anti Mouse ALEXA 488 conj.
- Dectin 2 Clone D2 11E4 Rat Mab anti Mouse ALEXA 647 conj.
- Deer IgG H L
- Deer IgG H L ALP
- Deer IgG H L HRP
- Defensin Beta 1 36 Amino Acids Human Recombinant
- Defensin Beta 1 Rabbit anti
- Defensin Beta 1 Rabbit anti ELISA WB Biotin conj.
- Defensin Beta 2 Goat anti Biotin conj WB ELISA
- Defensin Beta 2 Goat anti WB ELISA
- Defensin Beta 2 Human recombinant
- Defensin Beta 3 Human Recombinant
- Defensin Beta 3 Rabbit anti ELISA WB
- Defensin Beta 3 Rabbit anti ELISA WB Biotin conj.
- Defensin Beta 4 Human Recombinant
- Defensin Beta 4 Rabbit anti ELISA WB
- Defensin Beta 4 Rabbit anti ELISA WB Biotin conj.
- Defensin Clone DEF3 Mab anti Human frozen paraffin IH
- Defensin Mab anti
- Defensin Mab anti Clone DEF3 frozen paraffin flow
- Defensin Mab anti Human Clone DEF3
- Defensins 1 3 Clone DEF Mab anti Human frozen paraffin IH
- Dehydrin D segment 65kD Rabbit anti Plants
- Dehydroepiandrosterone Sulphate
- Dehydroepiandrosterone Sheep anti
- Dehydroepiandrosterone Mab anti Clone 1 25 1 BGN 1177 1251 ELISA

- Dehydroepiandrosterone Mab anti Clone 1 7 1 BGN 1177 171 ELISA
- Dehydroepiandrosterone Mab anti Clone DHEA 3 1 19 1 BGN 117 1191 ELISA
- Dehydroepiandrosterone Mab anti Clone DHEA 7 1 54 1 BGN 1179 541 ELISA
- Dehydroepiandrosterone Rabbit anti
- Dehydroepiandrosterone Rabbit anti RIA
- Dehydroepiandrosterone 3 HMS KLH Sheep anti EIA
- Dehydroepiandrosterone 7 CMO BSA Rabbit anti Human
- Dehydroepiandrosterone S 3 Hemisuccinate BSA Rabbit anti Human
- Delcorine
- Deleted in Colorectal Cancer Protein DCC Clone DM51 Mab anti Human paraffin NO frozen IH No WB
- Deleted in Pancreatic Cancer Locus 4 Protein DPC4 Clone JM56 Mab anti Human paraffin IH No WB
- DELFIA Washing solution pH 7 8
- Delsoline Acomonine
- delta 4 Androstendione Rabbit anti RIA
- delta 5 Androsten 3 Beta 17 Beta diol Rabbit anti RIA
- Delta Sleep Inducing Peptide DSIP
- Delta Sleep Inducing Peptide DSIP Rabbit anti
- Delta Sleep Inducing Peptide DSIP Rabbit anti IF Kit
- Delta Sleep Inducing Peptide DSIP Rabbit anti IH
- Delta Sleep Inducing Peptide DSIP Rabbit anti RIA
- Delta Sarcoglycan 35kD Clone dSarc3 12Cl Mab anti Human NO X w Ms Rt Rb Dg Chck Hmstr Sw frozen unfixed IH WB
- Dendritic Cell Exclusion Kit identify cells that do not show reactivity for CD3 CD19 CD56 CD14
- Dendritic Cell B Cell Clone RFD1 Mab anti Human flow
- Dendritic Cell Clone RFD1 Mab anti Human
- Dendroaspis angusticeps Snake Venom
- Dendroaspis jamesoni Snake Venom
- Dendroaspis Natriuretic Peptide Rabbit anti
- Dendroaspis Natriuretic Peptide Rabbit anti EIA Kit
- Dendroaspis Natriuretic Peptide Rabbit anti IF Kit
- Dendroaspis Natriuretic Peptide Rabbit anti RIA
- Dendroaspis polylepsis Snake Venom
- Dendroaspis viridis Snake Venom
- Dendrotoxin I DTX I DPI
- Dengue virus all types Clone 5161 Mab anti ELISA
- Dengue Virus Type 2 Mab anti ELISA
- Dengue Virus group Clone 5161 Mab anti
- Deoxycholic Acid Sheep anti
- Deoxyribovalenol DON ELISA KIT
- Deoxyribovalenol DON express ELISA KIT
- Deoxyribovalenol DON fast ELISA KIT
- Deoxyribonuclease I Rabbit anti Bovine
- DES Diethylstilbestrol assay Positive Control calf urine
- DES Diethylstilbestrol Negative Control calf urine
- DES Diethylstilbestrol ELISA KIT detection 200 ppt
- DES Diethylstilbestrol Immunoaffinity Chromatography Gel
- DES Diethylstilbestrol Rabbit anti
- des Arg1 Angiotensin III
- des Arg9 Bradykinin Rabbit anti RIA
- des Arg9 Bradykinin Rabbit anti WB IH
- Desiccator Dry Cab Jr Storage Cabinet 2 slide out shelves 7 1 4 H x 8 W x 10 D
- Desiccator Dry Cab Storage Cabinet 3 removable shelves 9 1 2 H x 10 W x 16 D
- Desmin C terminal Goat anti ELISA WB
- Desmin II 53 kD Clone D9 Mab anti
- Desmin 53kD Clone DE R 11 Mab anti Human Rat Chckn G pig Ms Hamster Swine frzn prfn IH
- Desmin 53kD Clone DE R 11 Mab anti Human Rat Chicken Hamster Swine frozen paraffin IH
- Desmin 53kD Rabbit anti Human Mammals Birds DISCONTINUED
- Desmin 53kD Rabbit anti Human Rat Mouse Most Mammals Birds frozen paraffin
- Desmin 56kD Clone 33 Mab anti Human frozen paraffin
- Desmin Clone 37EH Mab anti
- Desmin Clone D33 Mab anti Human
- Desmin Clone DE R 11 Mab anti Human paraffin IHC
- Desmin Clone DE U 10 Mab anti Human Swine Chicken Hamster Rat
- Desmin Human Mab anti Clone 8860 paraffin ELISA
- Desmin Human Mab anti Clone 8861 paraffin ELISA
- Desmin Mab anti
- Desmin Mab anti Clone D33 frozen
- Desmin Mab anti Human frozen paraffin w NB reaq
- Desmin Rabbit anti Chicken gizzard
- Desmin Rabbit anti Human Chicken Bovine Mouse
- Desmin Striated Z bands Smooth Muscle Intermediate Filament 53kD Clone D33 Mab anti Human
- Desmoglein 1 NO X w Desmo 2 or 3 165kD Clone 27B2 Mab anti Human frozen IH IP WB
- Desmoglein 2 NO X w Desmo 1 or 3 165kD glycoprotein Clone 6D8 Mab anti Human
- Desmoglein 3 NO X w Desmo 1 or 2 125kD Glycoprotein



MOLECULAR PRODUCTS

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

Clone 5G11 Mab anti Human frozen IH IP WB

- Desmoglein 1 Clone 27B2 Mab anti
- Desmoglein 2 Clone 6D8 Mab anti
- Desmoglein 3 Clone 5G11 Mab anti
- Desmosomal Protein Clone ZK 31 Mab anti
- Desoxycorticosterone Rabbit anti
- Desoxypeganine Hydrochloride
 - Dessicator Dry Cab Twin Storage Cabinet w 2 sep chambers w 2 slide out shelves 14 Hx10 Wx15 7 8 D
 - Destaining kit sufficient for destaining 20 mini polyacrylamide gels
- Detacher Enzyme DE 35 specimens
- Detergent BRIJ 35 30 solution for capillary action aids in reagent uptake drainage
- Dexamethasone ELISA Kit
- Dexamethasone Immunoaffinity Chromatography Gel
- Dexamethasone Rabbit anti
- Dextran 500 Cell Separation Media
- Dextranase Rabbit anti Penicillium species
- Dextranase Rabbit anti Penicillium species Biotin
- DFF40 CAD 43kD Rabbit anti Mouse Human WB
- DFF45 ICAD 28 45kD Rabbit anti Mouse Human Rat WB
- DFF45 ICAD 45 40kD Clone 6B8 Mab anti Human WB
- D Fuc b1 O PAP gel
- DHA Sheep anti
- DHODH Mab anti Clone 6E1
- DHX8 Mab anti Clone 1E10
- DHX9 Mab anti Clone 3G7
- Diabetes Associated Peptide Amylin Insulinoma Islet Amyloid Polypeptide Human
- Diacetylkorseveriline
- Diaminopentane G BSA conjugate antigen carrier
- Diaphorase Rabbit anti Swine Heart
- Diaphorase Rabbit anti Swine Heart Biotin
- Diarrhetic shellfish poisoning DSP EIA Kit Detection limit 10 g kg ppb
- Diatrizoic acid Cell Separation Media
- Diazepam Rabbit anti
- Difucosyllacto N hexaose a from Human milk
- Difucosyllacto N hexaose from Human milk
- Difucosyllacto N neohexaose b
- Difucosyl para lacto N hexaose V4Fuc III3Fuc LcOse6 from Human milk
- Difucosyl para lacto N hexaose APD HSA Lea Lex APD HSA
- Digoxigenin Rabbit Fab anti HRP
- Digoxin Clone DI 22 Mab anti
- Digoxin Clone DI 22 Mab anti ALP
- Digoxin Clone DI 22 Mab anti Biotin
- Digoxin Clone DI 22 Mab anti FITC
- Digoxin Digitoxin 34 Sheep anti
- Digoxin Goat anti
- Digoxin Mab anti
- Digoxin Mab anti ALP
- Digoxin Mab anti AMCA
- Digoxin Mab anti Biotin SP
- Digoxin Mab anti Cyanine Cy2
- Digoxin Mab anti Cyanine Cy3
- Digoxin Mab anti Cyanine Cy5
- Digoxin Mab anti FITC
- Digoxin Mab anti HRP
- Digoxin Mab anti Rhodamine Red X
- Digoxin Mab anti Texas Red
- Digoxin Mab anti TRITC
- Digoxin Rabbit anti
- Digoxin KLH Sheep anti RIA
- Dihydrotestosterone 1 CMO BSA Rabbit anti Human
- Di Lewis APE BSA
- Di Lewis APE HSA
- Dimethylarginine Dimethylaminohydrolase 1 DDAH1 40kD Goat anti Human WB
- Dimethylarginine Dimethylaminohydrolase 2 DDAH2 G6a NG30 40 45kD Goat anti Human WB
- Dimethylated Histone H4 K20 Clone 2B8 Rat Mab anti IP WB
- Dimetridazole ELISA Kit
- Dinitrophenol Rat Mab anti Clone LO DNP 30 ELISA
- Diphtheria Toxin A subunit Mab anti
- Diphtheria Toxin Mab anti
- Diphtheria Toxin CRM Mutant
- Diphtheria Toxin A subunit free bound Clone 7811 Mab anti
- Diphtheria Toxin Goat anti
- Diphtheria Toxin Goat anti Biotin
- Diphtheria Toxin Goat anti FITC
- Diphtheria Toxin Goat anti HRP
- Diphtheria Toxin Intact NO X w free A or B subunits Clone 7801 Mab anti
- Diphtheria Toxin unnicked
- Diphtheria Toxoid
- Diphtheria Toxoid Clone 123.05 Mab anti Corynebacterium diphtheriae ELISA Neutralizes

- Diplicane
- Diphtheria Toxoid Clone 123 09 Mab anti Corynebacterium diphtheriae ELISA Neutralizes
- Direct mRNA beads purification kit 30 isolations
- DISC1 N terminal Rabbit anti WB
- DISC1 Rabbit anti WB
- Disialoganglioside GD1a bovine
- Disialoganglioside GD1a human
- Disialoganglioside GD1b bovine
- Disialoganglioside GD1b human
- Disialoganglioside GD2 bovine
- Disialoganglioside GD2 human
- Disialoganglioside GD3 bovine
- Disialoganglioside GD3 human
- Disialyllacto N neohexaose
- Disialyllacto N tetraose b1 gel
- Disialyllacto N tetraose IV3NeuAc III6NeuAc LcOse4
- Disialylmonofucosyl lacto N hexaose
- Dispenser Foil and Wrap capable of holding rolls up to 18 x 1000 long 6 1 2 H x 20 1 4 W x 6 3 4 D
- Dispenser Lab Film holds a 4 x 30 roll of Parafilm M 5 3 4 H x 5 1 8 W x 6 3 8 D
- Dispensing Bin holds approx 500 disposable pipet tips 14 3 8 H x 5 W x 6 1 4 D
- Dispensing Bin Mini 8 1 4 H x 5 W x 6 1 8 D
- Distemper Virus CDV Dog anti Dog IgG Positive Control
- Distemper Virus CDV Dog anti Dog IgM Positive Control
- Distemper Virus CDV Dog Fluorescence Control Slide
- Distemper Virus CDV Dog Fluorescence Substrate Slide
- Distemper Virus CDV Dog Negative Blood Smear
- Distemper Virus CDV Dog Positive Blood Smear
- Distemper Virus CDV Goat anti Dog
- Distemper Virus CDV Goat anti Dog FITC Conjugate
- Distemper Virus CDV Mab anti Dog FITC Conjugate
- Distemper Virus envelope Clone 1C42H11 Mab anti Dog Ascites
- Distemper Virus nucleoprotein Dog Clone CDV NP Cell Culture
- Distemper Virus Clone DV2 12 Mab anti Dog frozen paraffin IH WB
- Diuron Sheep anti
- DJ 1 C terminal Goat anti ELISA WB
- DJ 1 28kD Clone 3E8 Mab anti Human NO X w Mouse WB
- D Lactic Dehydrogenase Rabbit anti L leichmanni
- D Lactic Dehydrogenase Rabbit anti L leichmanni Biotin
- DL Citrulline conjugate antigen carrier
- DLD Mab anti Clone 3C1
- DLL1 Rabbit anti paraffin
- DLX1 Mab anti Clone 2H3
- DLX2 Mab anti Clone 2H2
- DLX3 Mab anti Clone 4F8
- DMRT1 Mab anti Clone 1G11
- DNA Dependant Protein Kinase Catalytic subunit DNA Pkcs Rabbit anti Human Hamster IP WB gel SuperShift
- DNA Fragmentation factor DFF C terminal Rabbit anti frozen IH WB
- DNA Fragmentation factor DFF N terminal Rabbit anti frozen IH WB
- DNA Fragmentation Factor 45 DFF45 ICAD 45kD Rabbit anti Mouse NO X w Human WB
- DNA Fragmentation Factor 40 DFF 40 Caspase Activated Dnase I18 CAD I18 N terminal 40kD Rabbit anti Human Mouse Rat WB
- DNA Fragmentation Factor 40 DFF 40 Internal antigen sequence hCAD CPAN 40kD Rabbit anti Human Mouse Rat WB
- DNA Fragmentation Factor 40 DFF 40 N terminal hCAD CPAN 40kD Rabbit anti Human WB
- DNA Fragmentation Factor 45 DFF 45 N terminal 45kD Rabbit anti Human WB
- DNA Fragmentation Factor 45 35 DFF 45 35 N terminal 45kD Rabbit anti Human WB IH
- DNA Ligase I 125kD Clone 7A12 Mab anti Bovine Human WB weak NO IP
- DNA Ligase I Clone 7A12 Mab anti Human ELISA IP WB
- DNA Polymerase beta non inhibitory 39kD Clone 18S Mab anti Rat Human Bovine Mouse Hamster Xenopus WB IP denatured
- DNA Polymerase epsilon NO X w alpha or beta pol epsilon Clone 93H3A Mab anti Human Monkey Bovine Mouse WB IP native denatured
- DNA Polymerase gamma C terminal 140kD supports DNA polymerase activity Rabbit anti Human Mouse IP WB Confocal Microscopy Affinity purification
- DNA Primase p49 49kD Rabbit anti Mouse Human
- DNA Probe Purification Kit
- DNA Probe Reagent 10X Immunoassay Buffer for rinsing step of most immunoassays
- DNA Probe Reagent 10X Probe Reagent Wash removes unreacted probe
- DNA Probe Reagent AutoProbe Reagent III Reagent 1A
- DNA Probe Reagent AutoProbe Reagent III Reagent 2

- DNA Probe Reagent AutoProbe Reagent III Reagent Set 1A and Reagent 2
- DNA Probe Reagent AutoProbe Reagent III Reagent Set 1A Reagent 2 and Tissue Cond
- DNA Probe Reagent Avidin Biotin Endogenous Blocking Set
- DNA Probe Reagent UltraProbe Reagent 1A
- DNA Probe Reagent UltraProbe Reagent 1A 2
- DNA Probe Reagent UltraProbe Reagent Reagent 2
- DNA Probe Human from total genomic DNA Biotin Positive Control
- DNA Probe Olig Probe Genome Alu 2 Probe Diluent
- DNA Probe Plasmid vector pUC18 Biotin Negative Control
- DNA Probe Probe Diluent cocktail used for hybridization
- DNA Probe Probe Hematoxylin aqueous
- DNA Test Strips used in conjunction w GLD GEN500 for quant of tti Nucleic Acid in aq sol
- DNA Double Stranded anti ds DNA ELISA Kit
- DNA Double Stranded Clone AE 2 Mab anti Human frozen paraffin IH flow
- DNA Dependent Protein Kinase DNA PKcs 460kD Clone 18 2 Mab anti Human Rat paraffin IH WB IP native denatured
- DnaJ 41kD Rabbit anti E col Yeast weak WB IP
- DnaJ Heat Shock Protein Hsp 41kD recombinant protein
- DnaK 70kD Clone 8E2 2 Mab anti E coli Salmonella NO X w Eukaryotic Hsp70 family WB IP EIA
- DnaK 70kD E coli functional assay ATPase assay
- DNA PK 350kD Rabbit anti Human Mouse Rat Hamster WB
- Dnase II C terminal Rabbit anti Human WB
- DNA topoisomerase II
- Dnmt1 180kD Clone 60B1220 Mab anti Human Mouse WB IP IHC
- DNMT2 Mab anti Clone 1E12
- DNP Clone SPE 7 Mab anti
- DNP Clone SPE 7 Mab anti Agarose
- DNP Clone SPE 7 Mab anti ALP
- DNP Goat anti
- DNP Rabbit anti
- DNP Ascaris Clone LO DNP 2 Rat Mab anti
- DNP BSA Clone PAK Mab anti
- DNP BSA Goat anti
- DNP BSA Rabbit anti
- DNP N brasiliensis Clone LO DNP 30 Rat Mab anti
- DNP N brasiliensis Clone LO DNP 30 Rat Mab anti Biotin
- DNP N brasiliensis Clone LO DNP 30 Rat Mab anti FITC
- DNP Ovalbumin Clone LO DNP 1 Rat Mab anti
- DNP Ovalbumin Clone LO DNP 11 Rat Mab anti
- DNP Ovalbumin Clone LO DNP 11 Rat Mab anti Biotin
- DNP Ovalbumin Clone LO DNP 11 Rat Mab anti FITC
- DNP Ovalbumin Clone LO DNP 16 Rat Mab anti
- DNP Ovalbumin Clone LO DNP 16 Rat Mab anti Biotin
- DNP Ovalbumin Clone LO DNP 16 Rat Mab anti FITC
- DNP Ovalbumin Clone LO DNP 34 Rat Mab anti
- DNP Ovalbumin Clone LO DNP 34 Rat Mab anti Biotin
- DNP Ovalbumin Clone LO DNP 34 Rat Mab anti FITC
- DNP Ovalbumin Clone MA DNP 1 Mab anti
- DNP Ovalbumin Clone MA DNP 1 Mab anti Biotin
- DNP Ovalbumin Clone MA DNP 1 Mab anti FITC
- DNP Ovalbumin Clone MA DNP 1 Mab anti HRP
- DNP Ovalbumin Clone MA DNP 2 Mab anti
- DNP Ovalbumin Clone MA DNP 2 Mab anti Biotin
- DNP Ovalbumin Clone MA DNP 2 Mab anti FITC
- DNP Ovalbumin Clone MA DNP 2 Mab anti HRP
- DNP Ovalbumin Clone MA DNP 3 Mab anti
- DNP Ovalbumin Clone MA DNP 3 Mab anti Biotin
- DNP Ovalbumin Clone MA DNP 3 Mab anti FITC
- DNP Ovalbumin Clone MA DNP 3 Mab anti HRP
- DNP Ovalbumin Clone MA DNP 4 Mab anti
- DNP Ovalbumin Clone MA DNP 4 Mab anti Biotin
- DNP Ovalbumin Clone MA DNP 4 Mab anti FITC
- DNP Ovalbumin Clone MA DNP 4 Mab anti HRP
- DNP Ovalbumin Clone MA DNP 5 Mab anti
- DNP Ovalbumin Clone MA DNP 5 Mab anti Biotin
- DNP Ovalbumin Clone MA DNP 5 Mab anti FITC
- DNP Ovalbumin Clone MA DNP 5 Mab anti HRP
- DNP Salmonella Clone LO DNP 45 Rat Mab anti
- DNP Salmonella Clone LO DNP 45 Rat Mab anti Biotin
- DNP Salmonella Clone LO DNP 45 Rat Mab anti FITC
- DNP Salmonella Clone LO DNP 57 Rat Mab anti
- DNP Salmonella Clone LO DNP 57 Rat Mab anti Biotin
- DNP Salmonella Clone LO DNP 57 Rat Mab anti FITC
- DNP Salmonella Clone LO DNP 61 Rat Mab anti
- DNP Salmonella Clone LO DNP 64 Rat Mab anti
- DNP Salmonella Clone LO DNP 64 Rat Mab anti Biotin
- DNP Salmonella Clone LO DNP 64 Rat Mab anti FITC
- DOCK1 Dedicator of Cyto kinesin 1 DOCK180 150 200kD Goat anti Human WB
- Dog Adenovirus Type 2 Clone 7501 Mab anti
- Dog Albumin Rabbit anti
- Dog Albumin Rabbit anti FITC



GENTAUR

MOLECULAR PRODUCTS

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

- [Dog C3c B1A Complement Goat anti](#)
- [Dog C3c B1A Complement Goat anti FITC](#)
- [Dog Cell Goat anti FITC](#)
- [Dog CLAW H CD59 Clone YKIX312 11 1 Mab anti flow](#)
- [Dog Distemper Virus Clone 7511 Mab anti](#)
- [Dog Distemper Virus Clone 7512 Mab anti](#)
- [Dog Fibrinogen Goat anti](#)
- [Dog Fibrinogen Goat anti Biotin](#)
- [Dog Fibrinogen Goat anti FITC](#)
- [Dog Fibrinogen Goat anti HRP](#)
- [Dog Fibrinogen Rabbit anti](#)
- [Dog Gamma Globulin](#)
- [Dog Heartworm 31kD Clone 3211 Mab anti](#)
- [Dog Heartworm 31kD Clone 3212 Mab anti](#)
- [Dog Heartworm 31kD Clone 3213 Mab anti](#)
- [Dog Heartworm 31kD Clone 3214 Mab anti](#)
- [Dog Heartworm 31kD Clone 3215 Mab anti](#)
- [Dog Heartworm 31kD Clone 3216 Mab anti](#)
- [Dog Heartworm Dirofilaria immitis Goat anti adult worm](#)
- [Dog Heartworm Dirofilaria immitis Goat anti adult worm Biotin](#)
- [Dog Heartworm Dirofilaria immitis Goat anti adult worm FITC](#)
- [Dog Heartworm Dirofilaria immitis Goat anti adult worm HRP](#)
- [Dog Heartworm Dirofilaria immitis soluble structural antigens Goat anti adult worm ELISA](#)
- [Dog IgA Fc](#)
- [Dog IgA Fc Biotin](#)
- [Dog IgA Fc FITC](#)
- [Dog IgA Fc HRP](#)
- [Dog IgA LLA RID Kit](#)
- [Dog IgA LLB RID Kit](#)
- [Dog IgA RID Kit](#)
- [Dog IgA Clone K1171A8 Mab anti ELISA](#)
- [Dog IgA FITC frozen IH flow](#)
- [Dog IgA HRP ELISA](#)
- [Dog IgA Alk Phos](#)
- [Dog IgA ELISA ID](#)
- [Dog IgE Clone 7571 Mab anti](#)
- [Dog IgE Clone E6 2A1 Mab anti ELISA WB](#)
- [Dog IgE Clone E6 71A1 Mab anti Biotin ELISA](#)
- [Dog IgG](#)
- [Dog IgG Fc](#)
- [Dog IgG Fc ALP](#)
- [Dog IgG Fc AMCA](#)
- [Dog IgG Fc Biotin](#)
- [Dog IgG Fc Biotin SP](#)
- [Dog IgG Fc Cyanine Cy2](#)
- [Dog IgG Fc Cyanine Cy3](#)
- [Dog IgG Fc Cyanine Cy5](#)
- [Dog IgG Fc FITC](#)
- [Dog IgG Fc HRP](#)
- [Dog IgG Fc Rhodamine Red X](#)
- [Dog IgG Fc Texas Red](#)
- [Dog IgG Fc TRITC](#)
- [Dog IgG gamma](#)
- [Dog IgG gamma ALP](#)
- [Dog IgG gamma FITC](#)
- [Dog IgG gamma HRP](#)
- [Dog IgG H.L.](#)
- [Dog IgG H.L ALP](#)
- [Dog IgG H.L AMCA](#)
- [Dog IgG H.L Biotin](#)
- [Dog IgG H.L Biotin SP](#)
- [Dog IgG H.L Cyanine Cy2](#)
- [Dog IgG H.L Cyanine Cy3](#)
- [Dog IgG H.L Cyanine Cy5](#)
- [Dog IgG H.L FITC](#)
- [Dog IgG H.L Gold 4 nm LM](#)
- [Dog IgG H.L HRP](#)
- [Dog IgG H.L Rhodamine Red X](#)
- [Dog IgG H.L Texas Red](#)
- [Dog IgG H.L TRITC](#)
- [Dog IgG LLA RID Kit](#)
- [Dog IgG RID Kit](#)
- [Dog IgG Whole Molecule](#)
- [Dog IgG FITC frozen IH flow](#)
- [Dog IgG Goat anti FITC](#)
- [Dog IgG HRP](#)
- [Dog IgG HRP ELISA](#)
- [Dog IgG IgA IgM Clone K992E3 Mab anti ELISA](#)
- [Dog IgG purified protein ELISA](#)
- [Dog IgG Alk Phos](#)
- [Dog IgG ELISA](#)
- [Dog IgM](#)
- [Dog IgM ALP](#)
- [Dog IgM FITC](#)
- [Dog IgM HRP](#)
- [Dog IgM Fc](#)
- [Dog IgM Fc Biotin](#)
- [Dog IgM Fc FITC](#)
- [Dog IgM Fc HRP](#)
- [Dog IgM LLA RID Kit](#)
- [Dog IgM RID Kit](#)
- [Dog IgM FITC frozen IH flow](#)
- [Dog IgM Goat anti FITC](#)
- [Dog IgM HRP](#)
- [Dog IgM Alk Phos](#)
- [Dog IgM ELISA](#)
- [Dog IgM ELISA ID](#)
- [Dog IgM Class II Clone CA2 1C12 Mab anti frozen IH flow](#)
- [Dog MHC Class II monomorphic Clone YKIX334 2 Rat Mab anti flow](#)
- [Dog MHC Class II monomorphic Clone YKIX334 2 Rat Mab anti frozen IH flow](#)
- [Dog Milk](#)
- [Dog Parainfluenza Virus Clone 7521 Mab anti](#)
- [Dog Parvovirus Clone 7331 Mab anti](#)
- [Dog Plasma](#)
- [Dog Proteins Serum Goat anti](#)
- [Dog Proteins Serum Rabbit anti](#)
- [Dog Proteins Serum Rabbit anti FITC](#)
- [Dog Proteins Serum Sheep anti](#)
- [Dog RBC Glutaraldehyde Stabilized](#)
- [Dog RBC Rabbit anti](#)
- [Dog RBC Rabbit anti FITC](#)
- [Dog RBC Rabbit anti Texas Red](#)
- [Dog Serum](#)
- [Dog Serum normal](#)
- [Dog Serum whole Rabbit anti](#)
- [Dog Thy 1 Clone YKIX337 217 Rat Mab anti flow IP](#)
- [Dog Whole Blood](#)
- [Dolichos biflorus DBA Lectin](#)
- [Dolichos biflorus DBA Lectin Biotin](#)
- [Dolichos biflorus DBA Lectin FITC](#)
- [Dolichos biflorus DBA Lectin PE](#)
- [Domoic acid ELISA Kit](#)
- [DON Deoxynevalenol Vomitoxin grain samples Quick Immunochromatographic Kit detection limit 2ppm](#)
- [Donkey Gamma Globulin](#)
- [Donkey IgG F ab 2 Fragment](#)
- [Donkey IgG F ab 2 Fragment APC](#)
- [Donkey IgG F ab 2 Fragment Biotin SP](#)
- [Donkey IgG F ab 2 Fragment Cyanine Cy3](#)
- [Donkey IgG F ab 2 Fragment Cyanine Cy5](#)
- [Donkey IgG F ab 2 Fragment FITC](#)
- [Donkey IgG F ab 2 Fragment HRP](#)
- [Donkey IgG F ab 2 Fragment Phycoerythrin R PE](#)
- [Donkey IgG Whole Molecule](#)
- [Donkey IgG Whole Molecule Biotin SP](#)
- [Donkey IgG Whole Molecule Cyanine Cy3](#)
- [Donkey IgG Whole Molecule Cyanine Cy5](#)
- [Donkey IgG Whole Molecule FITC](#)
- [Donkey IgG Whole Molecule HRP](#)
- [Donkey Serum normal](#)
- [Donkey Serum whole Rabbit anti](#)
- [Dopa Decarboxylase DDC Clone DDC 109 Mab anti Human Monkey Bovine Sheep Rabbit Dog Guinea pig Rat](#)
- [Dopa Decarboxylase Rabbit anti Bovine WB](#)
- [Dopa Decarboxylase Sheep anti Bovine WB](#)
- [Dopamine Hydroxylase Clone 6C 133 Mab anti Rat no x w Ms Rab GP Cat Human](#)
- [Dopamine Receptor D2 Mab anti Clone 1B11](#)
- [Dopamine Transporter Extracellular Loop 2 Rabbit anti Human frozen WB](#)
- [Dopamine Mab anti](#)
- [DP1 Transcription Factor epitope aa 83 204 55kD Clone TFD11 Mab anti Human Mouse Rat IF](#)
- [DP1 Transcription Factor N terminal Rabbit anti Human Mouse Rat WB IP denatured](#)
- [DP2 Transcription Factor C terminal Rabbit anti Human Mouse Rat WB](#)
- [D Pantothenic Acid conjugate antigen carrier](#)
- [dPAPP A Mab anti](#)
- [DPH2 Mab anti Clone 5B10](#)
- [DPM1 N terminal Goat anti ELISA WB](#)
- [DPM1 N terminal Goat anti Mouse ELISA WB](#)
- [DPM3 Dolichyl Phosphate Mannosyltransferase Polypeptide 3 20kD Goat anti Human](#)
- [DPYD Mab anti Clone 7D4](#)
- [DR3 ED Rabbit anti WB](#)
- [DR3 NT Rabbit anti WB](#)
- [DR3 Apo3 60kD Rabbit anti Human Mouse Rat Bovine WB](#)
- [DR3 Apo3 WSL 1 TRAMP LARD 54kD Clone B65 Mab anti Human IF flow](#)
- [DR3 Rabbit anti WB](#)
- [DR4 CT Rabbit anti WB](#)
- [DR4 NT Rabbit anti WB](#)
- [DR4 57kD Rabbit anti Human WB](#)
- [DR5 Mab anti Clone DR5 01](#)
- [DR5 Rabbit anti Human WB](#)
- [DR6 Clone DR 6 04 EC Mab anti](#)
- [DR6 Rabbit anti Human WB](#)
- [DRAK1 Death Associated Protein Kinase Related 1 N terminal Rabbit anti Human Mouse Rat WB](#)
- [DRAK1 Death Associated Protein Kinase Related 1 STK17A Serine Threonine Kinase 17a 50kD Goat anti Human WB](#)
- [DRAK1 Goat anti WB](#)
- [DRAK2 Death Associated Protein Kinase Related 2 42kD Rabbit anti Human WB](#)
- [DRAK2 Death Associated Protein Kinase Related 2 C terminal Rabbit anti Human WB](#)
- [Drebrin E1 E2 Embryonic Types 1 adult type 110kD Clone M2F6 Mab anti Chicken Human Mouse Rat Cat Guinea pig WB IHC](#)
- [Drosophila 26S Proteasome subunit S5a Rpn10 p54 Rabbit anti](#)
- [DSC3 Mab anti Clone 4D2](#)
- [D Serine G BSA conjugate antigen carrier](#)
- [D Tyrosine Rabbit anti ELISA](#)
- [Dual Specificity Phosphatase 10 DUSP10 MKP 5 Serine Threonine Specific Protein Phosphatase 53kD Goat anti Human WB](#)
- [Dubinidine](#)
- [Duck Albumin Goat anti](#)
- [Duck IgG H.L.](#)
- [Duck IgG H.L ALP](#)
- [Duck IgG H.L Biotin](#)
- [Duck IgG H.L FITC](#)
- [Duck IgG H.L HRP](#)
- [Duck IgM Fc](#)
- [Duck IgM Fc Biotin](#)
- [Duck IgM Fc FITC](#)
- [Duck IgM Fc HRP](#)
- [Duck Ig s IgG IgA IgM Fc and Fab](#)
- [Duck Proteins Serum Rabbit anti](#)
- [Duck Serum normal](#)
- [Duck Transferrin Goat anti](#)
- [DUSP1 Dual specificity Serine Threonine phosphatase 1 40kD Goat anti Human WB](#)
- [DUSP16 Rabbit anti paraffin WB](#)
- [DUSP4 Mab anti Clone 3D6 G6](#)
- [DUSP6 Mab anti Clone 3G2](#)
- [DUSP9 Mab anti Clone 2E3](#)
- [DUT Mab anti Clone 1C9](#)
- [Dynamin 1 100kD Clone D5 Mab anti Human Mouse Rat Bovine Chicken WB IP IHC](#)
- [Dynamin 2 Mab anti Clone 6C9](#)
- [Dynein Heavy Chain Clone 440 4 Mab anti](#)
- [Dynein Intermediate Chain Clone 70 1 Mab anti](#)
- [Dynorphin 1 13 Swine](#)
- [Dynorphin A 1 10 Rabbit anti](#)
- [Dynorphin A 1 10 Rabbit anti IF Kit](#)
- [Dynorphin A 1 10 Rabbit anti IH](#)
- [Dynorphin A 1 10 Rabbit anti RIA](#)
- [Dynorphin A 1 13 Rabbit anti](#)
- [Dynorphin A 1 13 Rabbit anti IF Kit](#)
- [Dynorphin A 1 13 Rabbit anti IH](#)
- [Dynorphin A 1 13 Rabbit anti RIA](#)
- [Dynorphin A 1 8 Rabbit anti](#)
- [Dynorphin A 1 8 Rabbit anti EIA Kit](#)
- [Dynorphin A 1 8 Rabbit anti IF Kit](#)
- [Dynorphin A 1 8 Rabbit anti IH Kit](#)
- [Dynorphin A 1 8 Rabbit anti IH Kit](#)
- [Dynorphin A 1 8 Rabbit anti IH](#)
- [Dynorphin A 1 8 Rabbit anti RIA](#)
- [Dynorphin A 1 17 Rabbit anti Human Rhesus frozen IH RIA](#)
- [Dynorphin A Rabbit anti](#)
- [Dynorphin A Rabbit anti EIA Kit](#)
- [Dynorphin A Rabbit anti IF Kit](#)
- [Dynorphin A Rabbit anti IH Kit](#)
- [Dynorphin A Rabbit anti IH](#)
- [Dynorphin A Rabbit anti RIA](#)
- [Dynorphin B 1 13 Rabbit anti Human Rhesus Guinea pig Hamster frozen IH RIA](#)
- [Dynorphin B Guinea pig anti IF Kit](#)
- [Dynorphin B Guinea pig anti IH](#)
- [Dynorphin B Guinea pig anti RIA](#)
- [Dynorphin B Rabbit anti](#)
- [Dynorphin B Rabbit anti IF Kit](#)
- [Dynorphin B Rabbit anti IH](#)
- [Dynorphin B Rabbit anti RIA](#)
- [Dynorphin 1 13 Rabbit anti RIA](#)
- [DYRK1A Mab anti Clone 7D10](#)
- [Dysferlin Clone HAM1 7B6 Mab anti Hu Ms Rt Rbt Hmstr Sw Dg NO X w Chckn frzn prfn IH](#)
- [Dysferlin Clone HAM3 17B2 Mab anti Human Rabbit Hamster Swine Dog NO X w Ms Rat Chick frzn prfn IH WB](#)
- [Dystroglycan beta 43kD Clone 43DAG1 8D5 Mab anti Hu Ms Rat Rbt Dog Chick frzn NO prfn IH WB EM](#)
- [Dystrophin 1 Dys 2 Dys 3 Clones Dy 4 6D3 Dy 8 6C5 DY 10 12B2 Mab anti](#)
- [Dystrophin Assoc Prot Adhailin 50kD Cl Ad1 20A6 Mab anti Hu Ms Rt Rb Ham Dg NO X w Ch frzn NO prfn IH WB EM](#)
- [Dystrophin Associated Protein DAG Adhailin 50kD Clone Ad1 20A6 Mab anti Hu Ms Rt Rb Ham Dg NO X w Ch NO](#)



MOLECULAR PRODUCTS

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

paraffin

- Dystrophin DYS 1 DYS 2 Clone Dy 4 6D3 Dy 8 6C5 Mab anti Hu Ms Rt Rab Dog Skel Card Sm Musc
- Dystrophin DYS 3 N Terminus Clone DYS3 DY 10 12B2 Mab anti Human frozen NO paraffin IH EM WB
- Dystrophin DYS1 Rod Domain Cl Dy 4 6D3 Mab anti Hu Ms Rt Rb Dg Skel Card Sm Musc frozen NO paraffin IH EM WB
- Dystrophin DYS2 Carboxy Term Cl DYS2 Dy 8 6C5 Mab anti Hu Ms Rt Rb Dg Skel Card Sm Musc frozen NO paraffin IH EM WB
- Dystrophin Related Protein Utrophin N Term Cl DRP2 20C5 Mab anti Hu Rt Ms Dg frzn NO prfn IH EM
- Dystrophin 427kD Clone 13H6 Mab anti Human paraffin IH
- Dystrophin 427kD Clone 1808 Mab anti Human Mouse Rat Chicken Xenopus Torpedo paraffin IH EM
- Dystrophin Clone MANDRA1 Mab anti Human Mouse Rat Fish
- Dystrophin Clone MANDYS8 Mab anti
- Dystrophin Mab anti Human frozen paraffin w NB reag
- Dystrophin N terminal aa 321 494 Clone 34C5 Mab anti Human paraffin IH No WB
- Dystrophin Associated Protein DAG g Sarcoglycan Cl 35DAG 21B5 Mab anti Hu Rt Rb Hmstr frzn unfixed NO prfn IH EM
- E coli Heat Labile Enterotoxin LT V cholerae Enterotoxin CT Rev Passive Latex Agglut RPLA Kit
- E coli Heat Stable Enterotoxin ST EIA Kit
- E coli Heat Stable Enterotoxin ST Sheep anti
- E coli Lipopolysaccharide LPS K12 core
- E coli Lipopolysaccharide LPS R2 core
- E coli Lipopolysaccharide LPS R4 core
- E coli Lipopolysaccharide LPS Sheep anti
- E coli Lipopolysaccharide LPS Type 0157 Clone 1061 Mab anti FITC
- E coli Lipopolysaccharide LPS Type 0157 Clone 1061 Mab anti IF ELISA
- E coli Lipopolysaccharide LPS Type 0157 H7 Clone 1031 Mab anti IP
- E coli RuvA protein 22kD Clone 12C6 Mab anti WB
- E coli RuvB protein 37kD Clone 4G5 1 Mab anti WB
- E coli RuvC protein 19kD Clone 5G9 3 Mab anti WB
- E coli Verotoxins VTEC or EHEC VT1 VT2 Reversed Passive Latex Agglutination RPLA Kit
- E coli F4 K88 fimbrial antisera for determination of pili
- E coli F5 K99 fimbrial antisera for determination of pili
- E coli H.Pool A Incl Types H1 H12 H2 H3 H4 H17 Rabbit anti agglutination of formalin killed cultures
- E coli H.Pool B Incl Types H5 H6 H11 H21 H7 H8 Rabbit anti agglutination of formalin killed cultures
- E coli H.Pool C Incl Types H9 H10 H14 H15 H16 H51 H52 Rabbit anti agglutination of formalin killed cultures
- E coli H.Pool D Incl Types H18 H19 H20 H23 H24 H25 H53 H56 Rabbit anti agglutination of formalin killed cultures
- E coli H.Pool E Incl Types H26 H27 H28 H30 H31 H32 H45 H48 H49 H54 H55 Rabbit anti agglutination of formalin killed cultures
- E coli H.Pool F Incl Types H29 H33 H34 H35 H36 H37 H38 H39 H40 H41 H42 H43 H44 H46 H47 Rabbit anti agglutination of formalin killed cultures
- E coli H Typing Rabbit Antisera Set 2 22 Monovalent Ab s for agglutination
- E coli K1 bacteriophage ready to use
- E coli K5 bacteriophage ready to use
- E coli Murex type Polyvalent 2 O26 O55 O111 O119 O126 Rabbit anti for slide test tube agglut
- E coli Murex type Polyvalent 3 O86 O114 O125 O127 O128 Rabbit anti for slide test tube agglut
- E coli Murex type Polyvalent 4 O44 O112 O124 O142 Rabbit anti for slide test tube agglut
- E coli O.Pool 1 incl Types O26 O55 O111 O121 O128abc O145 O157 Rabbit anti EPEC VTEC STEC agglutination of boiled cultures
- E coli O.Pool 10 incl Types O8 O45 O64 O138 O139 O141ac O147 O157 Rabbit anti Piglet diarrhea agglutination of boiled cultures
- E coli O.Pool 11 incl Types O11 O20 O21 O27 O32 O48 O78 O80 Rabbit anti Human ETEC agglutination of boiled cultures
- E coli O.Pool 12 incl Types O92 O98 O110 O115 O148 O159 O166 O168 Rabbit anti Human ETEC agglutination of boiled cultures
- E coli O.Pool 13 incl Types O56 O65 O73 O77 O105 O133 O149 O169 Rabbit anti Human ETEC agglutination of boiled cultures
- E coli O.Pool 14 invasive O groups incl Types O10 O18ab O35 O83 O87 O95 O116 O120 Rabbit anti Poultry Swine Sheep agglutination of boiled cultures
- E coli O.Pool 15 incl Types O5 O8 O9 O15 O20 O86 O101 O118 Rabbit anti Calf diarrhea use together with E coli O Pool 1 to cover common O groups agglutination of boiled cultures

- E coli O.Pool 2 incl Types O2 O5 O8 O84 O118 O119 O176 O177 Rabbit anti VTEC STEC eae agglutination of boiled cultures
- E coli O.Pool 3 incl Types O8 O74 O76 O91 O113 O117 O146 O174 Rabbit anti VTEC STEC eae agglutination of boiled cultures
- E coli O.Pool 4 incl Types O86 O88 O114 O125abc O126 O127 O142 O158 Rabbit anti EPEC agglutination of boiled cultures
- E coli O.Pool 5 incl Types O3 O15 O33 O44 O45 O49 O51 O63 Rabbit anti A EEC agglutination of boiled cultures
- E coli O.Pool 6 incl Types O71 O85 O109 O129 O132 O137 O153 O167 Rabbit anti A EEC agglutination of boiled cultures
- E coli O.Pool 7 incl Types O28ac O29 O112ac O124 O136 O143 O144 O164 Rabbit anti EIEC agglutination of boiled cultures
- E coli O.Pool 8 incl Types O1 O2 O4 O124 O6 O7 O15 O18ac O75 Rabbit anti ExPEC agglutination of boiled cultures
- E coli O.Pool 9 incl Types O8 O9 O12 O16 O17 O22 O25 O101 Rabbit anti ExPEC agglutination of boiled cultures
- E coli O.Pool A antisera
- E coli O.Pool B antisera
- E coli O.Pool C antisera
- E coli O.Pool D antisera
- E coli O.Pool E antisera
- E coli O.Pool F antisera
- E coli O.Pool G antisera
- E coli O.Pool H antisera
- E coli O.Pool I antisera
- E coli O.Pool J antisera
- E coli O.Pool K antisera
- E coli O.Pool L antisera
- E coli O.Pool M antisera
- E coli O.Pool N antisera
- E coli O.Pool O antisera
- E coli O.Pool P antisera
- E coli O.Pool Q antisera
- E coli O.Pool R antisera
- E coli O.Pool S antisera
- E coli O.Pool T antisera
- E coli O.Pool U antisera
- E coli O.Pool V antisera
- E coli O.Pool W antisera
- E coli O18 O44 O112 O125 No X w other members of the Enterobacteriaceae Clone 1051 Mab anti IF ELISA
- E coli OK O.Pool 1 incl Types O26 O103 O111 O121 O145 O157 Rabbit anti EPEC VTEC STEC agglutination of boiled cultures
- E coli OK O.Pool 2 incl Types O55 O119 O125ac O127 O128ab Rabbit anti EPEC agglutination of boiled cultures
- E coli OK O.Pool 3 incl Types O86 O114 O126 O142 O158 Rabbit anti EPEC agglutination of boiled cultures
- E coli OK O.Pool 4 incl Types O45 O121 Rabbit anti USA VTEC STEC agglutination of boiled cultures
- E coli pili 987 P Rabbit anti for agglutination
- E coli pili K 88 Rabbit anti for agglutination
- E coli pili K 99 Clone 6911 Mab anti ELISA
- E coli pili K 99 Rabbit anti for agglutination
- E coli pili Set includes K88 K99 987P Rabbit anti for agglutination
- E coli Polyvalent 1 O1 O26 O86a O111 O119 O127a O128 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 2 O44 O55 O125 O126 O146 O166 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 3 O18 O114 O142 O151 O157 O158 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 4 O6 O27 O78 O148 O159 O168 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 5 O20 O25 O63 O513 O167 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 6 O8 O15 O115 O169 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 7 O28ac O112ac O124 O136 O144 Rabbit anti for slide test tube agglutination
- E coli Polyvalent 8 O29 O143 O152 O164 Rabbit anti for slide test tube agglutination
- E coli Rabbit anti
- E coli Type O K84 Rabbit anti agglutination of boiled cultures
- E coli Type H1 Rabbit anti agglutination of formalin killed cultures
- E coli Type H10 Rabbit anti for slide test tube agglutination
- E coli Type H10 Rabbit anti agglutination of formalin killed cultures
- E coli Type H11 Rabbit anti for slide test tube agglutination
- E coli Type H11 Rabbit anti agglutination of formalin killed cultures
- E coli Type H12 Rabbit anti for slide test tube agglutination
- E coli Type H12 Rabbit anti agglutination of formalin killed cultures
- E coli Type H14 Rabbit anti agglutination of formalin killed cultures

cultures

- E coli Type H15 Rabbit anti agglutination of formalin killed cultures
- E coli Type H16 Rabbit anti for slide test tube agglutination
- E coli Type H16 Rabbit anti agglutination of formalin killed cultures
- E coli Type H17 Rabbit anti agglutination of formalin killed cultures
- E coli Type H18 Rabbit anti for slide test tube agglutination
- E coli Type H18 Rabbit anti agglutination of formalin killed cultures
- E coli Type H19 Rabbit anti for slide test tube agglutination
- E coli Type H19 Rabbit anti agglutination of formalin killed cultures
- E coli Type H2 Rabbit anti for slide test tube agglutination
- E coli Type H2 Rabbit anti agglutination of formalin killed cultures
- E coli Type H20 Rabbit anti for slide test tube agglutination
- E coli Type H20 Rabbit anti agglutination of formalin killed cultures
- E coli Type H21 Rabbit anti for slide test tube agglutination
- E coli Type H21 Rabbit anti agglutination of formalin killed cultures
- E coli Type H23 Rabbit anti agglutination of formalin killed cultures
- E coli Type H24 Rabbit anti agglutination of formalin killed cultures
- E coli Type H25 Rabbit anti agglutination of formalin killed cultures
- E coli Type H26 Rabbit anti agglutination of formalin killed cultures
- E coli Type H27 Rabbit anti for slide test tube agglutination
- E coli Type H27 Rabbit anti agglutination of formalin killed cultures
- E coli Type H28 Rabbit anti for slide test tube agglutination
- E coli Type H28 Rabbit anti agglutination of formalin killed cultures
- E coli Type H29 Rabbit anti agglutination of formalin killed cultures
- E coli Type H3 Rabbit anti agglutination of formalin killed cultures
- E coli Type H30 Rabbit anti agglutination of formalin killed cultures
- E coli Type H31 Rabbit anti agglutination of formalin killed cultures
- E coli Type H32 Rabbit anti agglutination of formalin killed cultures
- E coli Type H33 Rabbit anti agglutination of formalin killed cultures
- E coli Type H34 Rabbit anti for slide test tube agglutination
- E coli Type H34 Rabbit anti agglutination of formalin killed cultures
- E coli Type H35 Rabbit anti agglutination of formalin killed cultures
- E coli Type H36 Rabbit anti agglutination of formalin killed cultures
- E coli Type H37 Rabbit anti agglutination of formalin killed cultures
- E coli Type H38 Rabbit anti agglutination of formalin killed cultures
- E coli Type H39 Rabbit anti agglutination of formalin killed cultures
- E coli Type H4 Rabbit anti for slide test tube agglutination
- E coli Type H4 Rabbit anti agglutination of formalin killed cultures
- E coli Type H40 Rabbit anti for slide test tube agglutination
- E coli Type H40 Rabbit anti agglutination of formalin killed cultures
- E coli Type H41 Rabbit anti for slide test tube agglutination
- E coli Type H41 Rabbit anti agglutination of formalin killed cultures
- E coli Type H42 Rabbit anti for slide test tube agglutination
- E coli Type H42 Rabbit anti agglutination of formalin killed cultures
- E coli Type H43 Rabbit anti agglutination of formalin killed cultures
- E coli Type H44 Rabbit anti agglutination of formalin killed cultures
- E coli Type H45 Rabbit anti for slide test tube agglutination
- E coli Type H45 Rabbit anti agglutination of formalin killed cultures
- E coli Type H46 Rabbit anti agglutination of formalin killed cultures
- E coli Type H47 Rabbit anti agglutination of formalin killed cultures
- E coli Type H48 Rabbit anti agglutination of formalin killed cultures
- E coli Type H49 Rabbit anti agglutination of formalin killed cultures
- E coli Type H5 Rabbit anti for slide test tube agglutination
- E coli Type H5 Rabbit anti agglutination of formalin killed cultures



MOLECULAR PRODUCTS

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

- [Electrophoresis Apelex Comb 1 0mm Thick 10 teeth 24 l sample volume 6mm well width use w APX311000](#)
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- [Electrophoresis Apelex Comb 1 0mm Thick 16 teeth 36 l sample volume 6 0mm well width use w APX370005 compatible w multichannel pipette](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 18 teeth 14 l sample volume 3 5mm well width compatible with multichannel pipettes use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 20 samples 26 l sample volume 6 5mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 26 teeth 30 l sample volume 7mm well width use w APX260000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 27 teeth 16 l sample volume 4 0mm well width use w APX370000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 30 samples 16 l sample volume 4mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 32 teeth 13 l sample volume 3 0mm well width use w APX370000 compatible w multichannel pipette](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 5 teeth 24 l sample volume 6 0mm well width use w APX301000](#)
- [Electrophoresis Apelex Comb 1 0mm Thick 52 teeth 13 l sample volume 3mm well width use w APX260000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 10 teeth 134 l sample volume 5 7mm tooth width use w APX400000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 10 teeth 346 l sample volume 10 4mm tooth width use w APX480000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 10 teeth 449 l sample volume 13mm tooth width use w APX410000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 10 teeth 449 l sample volume 13mm tooth width use w APX420000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 12 teeth 103 l sample volume 4 3mm tooth width use w APX400000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 15 teeth 201 l sample volume 6 1mm tooth width use w APX480000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 15 teeth 271 l sample volume 8mm tooth width use w APX410000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 15 teeth 271 l sample volume 8mm tooth width use w APX420000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 18 teeth use w APX410000 compatible w multichannel pipette](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 20 teeth 129 l sample volume 3 9mm tooth width use w APX480000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 20 teeth 182 l sample volume 5 5mm tooth width use w APX410000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 20 teeth 182 l sample volume 5 5mm tooth width use w APX420000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 24 teeth 96 l sample volume 2 9mm tooth width use w APX480000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 25 teeth 129 l sample volume 4mm tooth width use w APX410000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 25 teeth 129 l sample volume 4mm tooth width use w APX420000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 36 teeth use w APX410000 compatible w multichannel pipette](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 6 teeth 266 l sample volume 11mm tooth width use w APX400000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 8 teeth 42 l sample volume 7 7mm well width use w APX400000](#)
- [Electrophoresis Apelex Comb 1 5mm Thick 9 teeth 138 l sample volume 138mm tooth width use w APX400000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 10 samples 128 l sample volume 16mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 10 teeth 20 l sample volume 2 5mm well width use w APX301000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 10 teeth 48 l sample volume 6mm well width use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 16 teeth 24 l sample volume 3mm well width use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 16 teeth 48 l sample volume 6 0mm well width use w APX370000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 20 samples 52 l sample volume 6 5mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 26 teeth 60 l sample volume 7mm well width use w APX260000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 27 teeth 32 l sample volume 4 0mm well width use w APX370000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 30 samples 16 l sample volume 4mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 5 teeth 48 l sample volume 6 0mm well width use w APX301000](#)
- [Electrophoresis Apelex Comb 2 0mm Thick 52 teeth 26 l sample volume 3mm well width use w APX260000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 10 samples 192 l sample volume 16mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 10 teeth 72 l sample volume 6mm well width use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 16 teeth 36 l sample volume 3mm well width use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 16 teeth 72 l sample volume 6 0mm well width use w APX370000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 20 samples 78 l sample volume 6 5mm well width use w APX341000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 27 teeth 48 l sample volume 4 0mm well width use w APX370000](#)
- [Electrophoresis Apelex Comb 3 0mm Thick 30 samples 16 l sample volume 4mm well width use w APX341000](#)
- [Electrophoresis Apelex Cooling Plate](#)
- [Electrophoresis Apelex DNA Pack A including Horizontal Gel Tank Minigel 2 gel size 10 x 8cm w x l fully equipped power source PS304](#)
- [Electrophoresis Apelex DNA Pack B including Horizontal Submerged Agarose Tank Midigel XL gel tray 15 x 17cm w x l fully equipped power source PS304](#)
- [Electrophoresis Apelex DNA Pack C including Horizontal Gel Tank Maxigel Eco 2 gel size 20 x 24cm w x l 352 samples or 20 x 24cm w x l 176 samples fully equipped power source PS305](#)
- [Electrophoresis Apelex DNA Pack D including Horizontal Gel Tank Super Maxigel kit for Screening PCR products incl UV transparent gel tray 24 5 x 27cm w x l 208 samples fully equipped power](#)
- [Electrophoresis Apelex DNA Pack E including Horizontal Gel Tank Midigel 2 gel size 10 x 14cm w x l fully equipped power source PS304](#)
- [Electrophoresis Apelex DNA Pack F including Horizontal Gel Tank Midigel 2 gel size 10 x 14cm w x l fully equipped power source PS304](#)
- [Electrophoresis Apelex DNA Pack G including Horizontal Gel Tank Maxigel Thermo 2 gel size 20 x 24cm w x l 352 samples or 20 x 24cm w x l 176 samples fully equipped w built in cooling chan](#)
- [Electrophoresis Apelex DNA Sequencing Gel Unit 20 x 50cm w Aluminum Heat Sink Plate includes 2 notched plates 2 plane plates 0 35 Melinex spacers 0 35mm Melinex 48 sample comb](#)
- [Electrophoresis Apelex DNA Sequencing Gel Unit 33 x 41cm w Aluminum Heat Sink Plate includes 2 notched plates 2 plane plates 0 35 Melinex spacers 0 35mm Melinex 48 sample comb](#)
- [Electrophoresis Apelex Dot Blot Hybridization Manifold 96 wells 8 x 12 array](#)
- [Electrophoresis Apelex Double Comb 1 0mm Thick 44 21 wells use w APX341000 compatible w multichannel pipette](#)
- [Electrophoresis Apelex Double Comb 2 0mm Thick 44 21 wells use w APX341000 compatible w multichannel pipette](#)
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- [Electrophoresis Apelex Gel Casting Base Acrylic Block w Gasket Clamps use w APX400010 to cast 2 gels independently](#)
- [Electrophoresis Apelex Gel Casting Base Acrylic Block w Gasket Clamps use w APX480000 to cast 2 gels independently](#)
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- [Electrophoresis Apelex Gel Casting Base replacement Gasket use w APX410020](#)
- [Electrophoresis Apelex Gel Casting Base replacement Gasket use w APX420020](#)
- [Electrophoresis Apelex Gel Casting Base replacement Gasket use w APX480020](#)
- [Electrophoresis Apelex Gel Casting Base use w APX400000 included with unit](#)
- [Electrophoresis Apelex Gel Casting Base use w APX410000 included with unit](#)
- [Electrophoresis Apelex Gel Casting Base use w APX420000 included with unit](#)
- [Electrophoresis Apelex Gel Casting Base use w APX480000 included with unit](#)
- [Electrophoresis Apelex Gel Dryer complete system Vacuum Heated 45 x 34cm includes stainless steel screen Mylar sheet porous polyethylene sheet clear overlay sheet](#)
- [Electrophoresis Apelex Gel Dryer complete system Vacuum Heated 50 x 40cm includes stainless steel screen Mylar sheet porous polyethylene sheet clear overlay sheet](#)
- [Electrophoresis Apelex Gel Dryer Vacuum Pump for use w Gel Dryers APX705050 or APX705040 Micro Array Assays and Vacuum Beds](#)
- [Electrophoresis Apelex Glass Electrode Frame for IEF Unit APX730000](#)
- [Electrophoresis Apelex Horizontal Gel Tank Maxigel Eco 2 gel size 20 x 24cm w x l 352 samples or 20 x 24cm w x l 176 samples fully equipped suggest use w APX172000 APX170000 or APX173000](#)
- [Electrophoresis Apelex Horizontal Gel Tank Microgel 2 gel size 5 x 8cm w x l fully equipped suggest use w APX160500 or APX170000](#)
- [Electrophoresis Apelex Horizontal Gel Tank Minigel 2 gel size 10 x 8cm w x l fully equipped suggest use w APX160500 or APX170000](#)
- [Electrophoresis Apelex Horizontal Gel Tank Super Maxigel kit for Screening PCR products includes UV transparent gel tray 24 5 x 27cm w x l 208 samples fully equipped suggest use w APX172000 o](#)
- [Electrophoresis Apelex Horizontal Submerged Agarose Tank Midigel XL gel tray 15 x 17cm w x l fully equipped suggest use w APX160500](#)
- [Electrophoresis Apelex Large Gel Blotter accessory Cassette with 2 blocking pads for use w APX430000](#)
- [Electrophoresis Apelex Large Gel Blotter Unit for 20 x 20cm 20 x 10cm gels fully equipped incl 4 compression cassettes 8 blocking pads](#)
- [Electrophoresis Apelex Mini Gel Trans Blotter accessory Cassette with 2 blocking pads for use w APX430000](#)
- [Electrophoresis Apelex Mini Gel Trans Blotter Unit for 10 x 10cm gels fully equipped incl 4 compression cassettes 8 blocking pads for use w APX430000](#)
- [Electrophoresis Apelex Notched Alumina Plate 10 X 10cm X2 use w APX400001](#)
- [Electrophoresis Apelex Notched Glass Plates 16 X 14cm w x h use w APX480000](#)
- [Electrophoresis Apelex Notched Glass Plates 20 X 10cm w x h use w APX410000](#)
- [Electrophoresis Apelex Notched Glass Plates 20 X 20cm w x h use w APX420000](#)
- [Electrophoresis Apelex Notched Glass Plates use w APX702050](#)
- [Electrophoresis Apelex Notched Glass Plates use w APX703341](#)
- [Electrophoresis Apelex Plain Glass Plate 10 X 10cm X2 use w APX400000](#)
- [Electrophoresis Apelex Plain Glass Plates 16 X 14cm w x h use w APX480000](#)
- [Electrophoresis Apelex Plain Glass Plates 20 X 10cm w x h use w APX410000](#)
- [Electrophoresis Apelex Plain Glass Plates 20 X 20cm w x h use w APX420000](#)
- [Electrophoresis Apelex Plain Glass Plates use w APX702050](#)
- [Electrophoresis Apelex Plain Glass Plates use w APX703341](#)
- [Electrophoresis Apelex polycarbonate Safety Lid use w APX260000](#)
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- [Electrophoresis Apelex Power Supply PS 305 for Nucleic Acid electrophoresis constant voltage current timer Gel Saver helps separation stay on line after run ends 300V 500mA 150W](#)
- [Electrophoresis Apelex Power Supply PS 503 for Nucleic Acid electrophoresis constant voltage current timer Gel Saver helps separation stay on line after run ends 500V 300mA 150W](#)
- [Electrophoresis Apelex Power Supply PS 608 for Protein DNA electrophoresis constant voltage current timer 600V 800mA 300W](#)
- [Electrophoresis Apelex Prep Comb 1 0mm Thick 1 sample 2 markers 360 l 2 x 12 l sample volume 90 3mm well width use w APX341000](#)
- [Electrophoresis Apelex Prep Comb 1 0mm Thick 1 sample 1 marker 140 l 24 l sample volume use w APX370000](#)
- [Electrophoresis Apelex Prep Comb 1 0mm Thick 1 sample 1 marker 160 l 10 l sample volume 40 2 5mm well width use w APX301000](#)
- [Electrophoresis Apelex Prep Comb 1 0mm Thick 1 sample 2 markers 360 l 2 x 12 l sample volume 90 3mm well width use w APX311000 or APX321000](#)
- [Electrophoresis Apelex Prep Comb 1 5mm Thick 1 sample 1 marker 2400 l 15 l sample volume 40 2 5mm well width use w APX301000](#)
- [Electrophoresis Apelex Prep Comb 1 5mm Thick 120 5mm tooth width use w APX480000](#)
- [Electrophoresis Apelex Prep Comb 1 5mm Thick 2 teeth well vol 4230 l 135 l 151 5mm tooth width use w APX420000](#)
- [Electrophoresis Apelex Prep Comb 2 0mm Thick 1 sample 1 marker 280 l 48 l sample volume use w APX370000](#)
- [Electrophoresis Apelex Prep Comb 2 0mm Thick 1 sample](#)



MOLECULAR PRODUCTS

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

[2 markers 720 I 2 x 24 I sample volume 90 3mm well width use w APX311000 or APX321000](#)

- [Electrophoresis Apelex Protein Pack 1 including Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h fully equipped Gel Trans Blo](#)
- [Electrophoresis Apelex Protein Pack 2 including Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h fully equipped Gel Trans Bl](#)
- [Electrophoresis Apelex Protein Pack 3 including Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h fully equipped Mini Gel Tran](#)
- [Electrophoresis Apelex Protein Pack 4 including Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h fully equipped Mini Gel Tran](#)
- [Electrophoresis Apelex Protein Pack 5 including Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h fully equipped Slim Blotter](#)
- [Electrophoresis Apelex Replacement 0.2mm Pt Wire](#)
- [Electrophoresis Apelex Rocking Shaker Separation Tray Lid for Units APX117850 APX117001](#)
- [Electrophoresis Apelex Rocking Shaker Tray 25 x 29cm for Units APX117850 APX117000](#)
- [Electrophoresis Apelex Rocking Shaker Unit AGT100 fully equipped variable speeds 5 100RPM adjustable pitch timed continuous modes 2 interchangeable platforms](#)
- [Electrophoresis Apelex Rocking Shaker Unit AGT60 fully equipped 5 fixed speeds w 2 stackable 25 x 29cm trays](#)
- [Electrophoresis Apelex Rotating Shaker RO1 fully equipped 20 clamps for 12 15mm tubes 15 clamps for 16 20mm tubes 10 clamps for 35 45mm tubes](#)
- [Electrophoresis Apelex Rotating Shaker RO2 fully equipped 50 clamps for 12 15mm tubes 2 x 25 clamps for 8 mm tubes](#)
- [Electrophoresis Apelex Running Module replacement Clamps use w APX400010](#)
- [Electrophoresis Apelex Running Module replacement Clamps use w APX410010](#)
- [Electrophoresis Apelex Running Module replacement Clamps use w APX420010](#)
- [Electrophoresis Apelex Running Module replacement Clamps use w APX480010](#)
- [Electrophoresis Apelex Running Module replacement Gasket use w APX400010](#)
- [Electrophoresis Apelex Running Module replacement Gasket use w APX410010](#)
- [Electrophoresis Apelex Running Module replacement Gasket use w APX420010](#)
- [Electrophoresis Apelex Running Module replacement Gasket use w APX480010](#)
- [Electrophoresis Apelex Running Module water cooled removable use w APX400000 included with unit](#)
- [Electrophoresis Apelex Running Module water cooled removable use w APX410000 included with unit](#)
- [Electrophoresis Apelex Running Module water cooled removable use w APX420000 included with unit](#)
- [Electrophoresis Apelex Running Module water cooled removable use w APX480000 included with unit](#)
- [Electrophoresis Apelex Semi dry Blotting Unit 10 x 10cm fully equipped suggest use w APX160500 APX170000](#)
- [Electrophoresis Apelex Semi dry Blotting Unit 20 x 20cm fully equipped suggest use w APX176000](#)
- [Electrophoresis Apelex Slim Blotter for gel 10 x 15cm fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 10 x 15cm Plantinized Titanium Anode fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 15 x 20cm fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 15 x 20cm Plantinized Titanium Anode fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 20 x 24cm fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 20 x 24cm Plantinized Titanium Anode fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 25 x 34cm fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Slim Blotter for gel 25 x 34cm Plantinized Titanium Anode fully equipped incl 2 electrodes 4 grids 6 support pads for all types of blottings](#)
- [Electrophoresis Apelex Spacer Set 0.25mm 2 x 41cm WxL use w APX703341](#)

- [Electrophoresis Apelex Spacer Set 0.25mm 2 x 50cm WxL use w APX702050](#)
- [Electrophoresis Apelex Spacer Set 0.35mm 2 x 41cm WxL use w APX703341](#)
- [Electrophoresis Apelex Spacer Set 0.35mm 2 x 50cm WxL use w APX702050](#)
- [Electrophoresis Apelex Spacer Set 1.0mm 2 x 50cm WxL use w APX702050](#)
- [Electrophoresis Apelex Spacer Set 2 X 1.5mm use w APX400000](#)
- [Electrophoresis Apelex Spacer 0.8mm thick use w APX410000](#)
- [Electrophoresis Apelex Spacer 0.8mm thick use w APX480000](#)
- [Electrophoresis Apelex Spacer 1.5mm thick use w APX410000](#)
- [Electrophoresis Apelex Spacer 1.5mm thick use w APX420000](#)
- [Electrophoresis Apelex Spacer 1.5mm thick use w APX480000](#)
- [Electrophoresis Apelex Spacers 2 X 1.5mm use w APX400000](#)
- [Electrophoresis Apelex Thermostatic Fan use w APX703341](#)
- [Electrophoresis Apelex U V Transmittant Tray 10 X 12cm w X I use w APX341000](#)
- [Electrophoresis Apelex U V Transmittant Tray 10 X 14cm w X I use w APX321000](#)
- [Electrophoresis Apelex U V Transmittant Tray 10 X 8cm w X I use w APX311000 or APX321000](#)
- [Electrophoresis Apelex U V Transmittant Tray 15 X 12cm w X I for up to 4 combs use w APX370000](#)
- [Electrophoresis Apelex U V Transmittant Tray 15 X 17cm w X I for up to 6 combs use w APX370000](#)
- [Electrophoresis Apelex U V Transmittant Tray 15 X 7cm w X I for up to 2 combs use w APX370000](#)
- [Electrophoresis Apelex U V Transmittant Tray 20 X 24cm w X I use w APX341000](#)
- [Electrophoresis Apelex U V Transmittant Tray 5 X 8cm w X I](#)
- [Electrophoresis Apelex U V Transparent Tray 24.5 X 27cm w X I for 8 combs use w APX260000](#)
- [Electrophoresis Apelex Vertical Gel Tank Apelex H Vertigel 2 for Double Gel Protein Electrophoresis gel size 2 X 1.5mm gel 16 x 14cm w x h Casting Base fully equipped suggest use w APX173000](#)
- [Electrophoresis Apelex Vertical Gel Tank Apelex Midi D Vertigel 2 for Double Gel Protein Electrophoresis gel size 2 X 1.5mm gel 16 x 14cm w x h Casting Base fully equipped suggest use w APX160](#)
- [Electrophoresis Apelex Vertical Gel Tank Apelex Mini D Vertigel 2 for Double Gel Protein Electrophoresis 2 X 0.8mm gel size 10 x 10cm w x h Casting Base fully equipped suggest use w APX160500](#)
- [Electrophoresis Apelex Vertical Gel Tank Apelex Mini Wide Vertigel 2 for Double Gel Protein Electrophoresis gel size 2 X 0.8mm gel 20 x 10cm w x h Casting Base fully equipped suggest use w APX](#)
- [Electrophoresis Unit Celloclear Expansion System Power Supply Migration Chamber](#)



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

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
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
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
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
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