



Chapter 2 : Gentauro Products List

- [Interferon gamma Porcine ELISA without CE mark incub time 3h Sample Schwein Serum Plasma Pufferl](#)
- [Interferon gamma Rat ELISA without CE mark](#)
- [Interleukin 1 alpha Rat ELISA without CE mark incub time 4h Sample Serum Plasma Pufferl](#)
- [Interleukin 1 beta Human ELISA with CE mark incub time 120 15 min Sample Serum Plasma](#)
- [Interleukin 1 beta Human ELISA without CE mark incub time 2h 15 min Sample Serum Plasma Zellkultur](#)
- [Interleukin 1 beta Mouse ELISA without CE mark incub time 3h 30 min Sample Maus Serum Plasma EDTA Pufferl](#)
- [Interleukin 1 beta Porcine ELISA without CE mark incub time 4h Schwein Serum Plasma Pufferl](#)
- [Interleukin 1 beta Rat ELISA without CE mark incub time 5h Sample Ratte Serum Pufferl](#)
- [Interleukin 10 Human ELISA with CE mark incub time 120 120 30 min Sample Serum](#)
- [Interleukin 10 Mouse ELISA without CE mark incub time 5h 20 min](#)
- [Interleukin 10 Porcine ELISA without CE mark incub time 3 h](#)
- [Interleukin 10 Rat ELISA without CE mark incub time 3 h Sample Serum Pufferl](#)
- [Interleukin 12 Mouse ELISA without CE mark incub time 3 h Sample Serum Pufferl](#)
- [Interleukin 12 p40 Human ELISA without CE mark incub time 4h 30 min Sample Serum Plasma Zellkulturen biolog Fluid](#)
- [Interleukin 12 p40 Human ELISA with CE mark incub time 4 5h Sample Serum](#)
- [Interleukin 12 p70 Rat ELISA without CE mark incub time 120 60 30 30 min](#)
- [Interleukin 13 Human ELISA without CE mark incub time 3 h Sample Serum EDTA Plasma Zellkultur](#)
- [Interleukin 13 Rat ELISA without CE mark incub time 3 h Sample Ratte Serum Pufferl](#)
- [Interleukin 15 Human ELISA without CE mark incub time 2h Sample Serum Zellkultur](#)
- [Interleukin 16 Human ELISA without CE mark incub time 4h Sample Serum Pufferl](#)
- [Interleukin 17 Human ELISA without CE mark incub time 3h 30 min Sample Serum Plasma Zellkultur](#)
- [Interleukin 18 Rat ELISA without CE mark incub time 120 60 30 30](#)
- [Interleukin 18 human ELISA without CE mark incub time 60 60 30 min Sample Serum EDTA Plasma Zellkultur](#)
- [Interleukin 2 Human ELISA with CE mark incub time 1h 15 min Sample Serum](#)
- [Interleukin 2 Mouse ELISA without CE mark incub time 3h](#)
- [Interleukin 2 Rat ELISA without CE mark incub time 3 h](#)
- [Interleukin 2 Receptor Human ELISA without CE mark incub time 3 h Sample Serum Plasma Pufferl](#)
- [Interleukin 3 Human ELISA without CE mark incub time 4h 30 min Sample Serum Plasma Zellkulturen biolog Fluid](#)
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- [Interleukin 3 Mouse ELISA without CE mark incub time 2h 45 min Sample Serum Pufferl](#)
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- [Interleukin 4 Mouse ELISA without CE mark incub time 3h](#)
- [Interleukin 4 Porcine 2x96 ELISA without CE mark incub time 3h](#)
- [Interleukin 4 Rat 2x96 ELISA without CE mark incub time 3h](#)
- [Interleukin 5 Human ELISA without CE mark incub time 3h 30 min Sample Serum Zellkultur](#)
- [Interleukin 5 Mouse ELISA without CE mark incub time 4h Sample Serum Plasma Pufferl](#)
- [Interleukin 6 Human A698 ELISA with CE mark incub time 60 60 30 min Sample Serum](#)
- [Interleukin 6 Mouse ELISA without CE mark incub time 3h 30 min Sample Maus Serum Plasma Pufferl](#)
- [Interleukin 6 Porcine ELISA without CE mark incub time 120 20 15 min Sample Schwein Serum](#)
- [Interleukin 6 Rat ELISA without CE mark incub time 4h Sample Serum Pufferl](#)
- [Interleukin 6 Receptor ELISA with CE mark](#)
- [Interleukin 6 Receptor ELISA without CE mark](#)
- [Interleukin 7 Human ELISA without CE mark incub time 4h 30 min Sample Serum Zellkulturen biolog Fluid](#)
- [Interleukin 8 Human ELISA with CE mark incub time 120 30 min Sample Plasma](#)
- [Interleukin 8 Porcine ELISA without CE mark incub time 4 h Sample Schwein Serum Pufferl](#)
- [Involucrin ELISA without CE mark incub time overnight 30 60 min Sample kreatinocote Kulturen](#)
- [LIF HILDA Leukemia Inhibitory Factor ELISA without CE mark incub time 4h 30 min](#)
- [MCP 1 Human ELISA without CE mark incub time 120 30 30 min](#)
- [MCP 1 Mouse ELISA without CE mark incub time 120 45 45 20 min](#)
- [MCP 1 Rat ELISA without CE mark incub time 90 30 30 min](#)
- [MIP 1 beta human ELISA without CE mark incub time 4h](#)
- [MIP 2 Rat ELISA without CE mark incub time 3h 30 min](#)
- [MIP 5 Human ELISA without CE mark incub time 3 h](#)
- [Neopterin ELISA with CE incub time 120 30 min Sample Serum](#)
- [Neopterin ELISA with CE incub time 120 120 30 min Sample Serum Plasma Urin](#)
- [PAP micro Plasmin a2 antiplasmin complex 2x96 ELISA with CE incub time 15 15 15 min Sample Plasma Citrat](#)
- [Protein A ELISA without CE mark incub time 60 60 30 15 min Sample Pufferl](#)
- [RANTES Human ELISA without CE mark incub time 120 30 min](#)
- [sCD 14 ELISA without CE mark incub time 120 60 15 min Sample Serum Plasma Gelenksfl](#)
- [sCD 23 ELISA without CE mark incub time 120 30 min](#)
- [soluble E Selectin human direct ELISA without CE mark](#)
- [soluble L Selectin human direct ELISA without CE mark](#)
- [soluble P Selectin human direct ELISA without CE mark](#)
- [TNF alpha Human ELISA without CE mark incub time 4h Sample Serum Plasma Zellkultur](#)
- [TNF alpha Mouse ELISA without CE mark incub time 120 30 min Sample Maus Serum Plasma Pufferl](#)
- [TNF alpha Porcine ELISA without CE mark incub time 4h Sample Serum Plasma EDTA Pufferl](#)
- [TNF alpha Rat ELISA without CE mark incub time 120 45 min Sample Serum Pufferl](#)
- [TNF alpha Tumor necrosis factor ELISA with CE mark incub time 120 120 30 min Sample Serum](#)
- [TRAIL human ELISA without CE mark incub time 120 60 30 30 min](#)
- [Transferrin Receptor TfR ELISA with CE incub time 60 60 10 min Sample Serum Plasma Tissue](#)
- [Food Additives Allergy Screening ELISA ELISA with CE mark](#)
- [Foods IgG ELISA ELISA with CE mark incub time 60 30 10 min Sample Serum](#)
- [BDNF ELISA with CE incub time 18 1h 2h 2h 1h](#)
- [BDNF Brain Derived Neurotrophic Factor ELISA without CE mark incub time 18 1h 2h 2h 1h Sample Serum Plasma Gewebe Gebweuskultur](#)
- [NGF Nerve Growth Factor ELISA without CE mark incub time Overnight 2 5h 10 min Sample Geweuskultur](#)
- [NGF Nerve Growth Factor ELISA with CE incub time Overnight 2 5h 10 min Sample Geweuskultur](#)
- [ACTH ELISA without CE mark incub time 3h 30 10min Sample Plasma](#)
- [ACTH Adrenocorticotrophic hormone ELISA with CE incub time 4h 30 min Sample Plasma](#)
- [Aldosterone ELISA with CE incub time 60 20 min Sample Serum Urin](#)
- [Aldosterone with biotin avidin conjugate ELISA with CE mark](#)
- [Corticosterone human ELISA with CE incub time 60 15 min Sample Serum Plasma](#)
- [Cortisol ELISA with CE incub time 60 15 min Sample Serum Plasma](#)
- [Cortisol Urine ELISA with CE incub time 60 15 min Sample Urin](#)
- [Cortisol Serum ELISA ELISA with CE Sample Serum Plasma](#)
- [Digoxin former EIA 3769 ELISA with CE mark incub time 15 15min Sample Serum Plasma](#)
- [anti Thyroglobulin TG Ab ELISA with CE incub time 30 15 15 5 min Sample Serum Plasma](#)
- [anti Thyroid Peroxidase TPO Ab ELISA with CE incub time 30 15 15 5 min Sample Serum Plasma](#)
- [anti TSH Receptor Thyroid stimulating hormone R Ab ELISA with CE incub time 120 20 20 20 min Sample Serum](#)
- [T3 ELISA ELISA with CE Sample Serum Plasma](#)
- [T4 total ELISA with CE incub time 60 20 min Sample Serum](#)
- [T4 total ELISA new ELISA WITH CE MARK Sample Serum Plasma](#)
- [Free T3 ELISA with CE incub time 60 15 min Sample Serum](#)
- [Free T3 ELISA ELISA with CE Sample Serum Plasma](#)
- [Free T4 ELISA with CE incub time 60 15 min Sample Serum](#)
- [Free T4 ELISA ELISA with CE Sample Serum Plasma](#)
- [T3 total ELISA with CE incub time 60 20 min Sample Serum](#)
- [T3 total ELISA new ELISA WITH CE MARK](#)
- [T3 total ELISA WITH CE MARK](#)
- [T4 ELISA ELISA with CE Sample Serum Plasma](#)
- [Thyroglobulin TG antigen ELISA with CE incub time 60 60 15 5 min Sample Serum Plasma](#)
- [Thyroid Uptake ELISA with CE incub time 60 30 min Sample Serum](#)
- [TSH Thyroid stimulating hormone ELISA with CE Sample Serum Plasma](#)
- [TSH Thyroid stimulating hormone ELISA with CE mark incub time 60 20 min Sample Serum](#)
- [TSH Thyroid stimulating hormone ELISA with CE incub time 10 90 20 min Sample Serum](#)
- [TSH Neonate neonatal ELISA with CE incub time 18 24h 60 15 min Sample Vollblut auf Filterpapier](#)
- [TSH ultrasensitive ELISA with CE incub time 120 20 min Sample Serum](#)
- [Chromoglycate ELISA incub time 30 min Sample Serum Plasma Blut](#)
- [Cotinine Serum ELISA with CE incub time 30 30 min Sample Serum](#)
- [Cotinine Urin ELISA with CE incub time 30 30 min Sample Urin](#)
- [Dexamethasone ELISA incub time 30 min Sample Serum Plasma](#)
- [Glycocyrrolate ELISA incub time 30 min Sample Serum Plasma](#)
- [Methylphenidate ELISA incub time 30 min Sample Serum Plasma Saliva](#)
- [Valproic Acid ELISA Sample Serum Urin Speichel](#)
- [AFP ELISA ELISA with CE Sample Serum Plasma](#)
- [anti](#)
- [BCA CA 15 3 ELISA with CE incub time 120 15 min Sample Serum](#)
- [CA 125 Ovarian cancer ELISA with CE incub time 30 30 min Sample Serum Plasma](#)
- [CA 15 3 Breast and ovarian cancer ELISA with CE incub time 30 15 min Sample Serum Plasma](#)
- [CA 19 9 Colon stomach pancreas cancer ELISA with CE incub time 30 30 min Sample Serum Plasma](#)
- [CA 242 ELISA with CE incub time 120 60 30 min Sample Serum Plasma](#)
- [CA 242 ELISA with CEsoon incub time](#)
- [CA 72 4 ELISA with CE incub time 120 30 min Sample Serum Plasma](#)
- [Catenin Beta Total ELISA without CE mark incub time 1h 1h 30 30 min Sample Zell Lysate Puffer](#)
- [CEA Carcinoembryonic antigen ELISA with CE mark incub time 60 30 min Sample Serum](#)
- [CEA Carcinoembryonic antigen ELISA with CE incub time 60 15 min Sample Serum](#)
- [Chromogranin A ELISA with CE mark](#)
- [CYFRA 21 1 ELISA with CE incub time 30 30 min Sample Serum Heparinplasma](#)
- [p53 total human ELISA without CE mark](#)
- [Ferritin ELISA ELISA with CE Sample Serum Plasma](#)
- [Free PSA Prostate specific antigen ELISA with CE incub time 60 60 15 min Sample Serum](#)
- [Free PSA Prostate specific antigen ELISA with CE incub time 60 30 15 min Sample Serum](#)
- [GCA CA 19 9 ELISA with CE incub time 120 60 30 min Sample Serum](#)
- [NSE ELISA with CE incub time 60 30 min Sample Serum](#)
- [NSE neuronspecific enolase neuroblastoma ELISA with CE mark incub time 60 15 min Sample Serum](#)
- [OCA CA 125 ELISA with CE incub time 120 60 30 min Sample Serum](#)
- [PAP Prostatic acid phosphatase ELISA with CE mark incub time 60 15 min Sample Serum](#)
- [PSA total Prostate specific antigen ELISA with CE incub time 60 20 min Sample Serum](#)
- [PSA Equi Molar ELISA with CE incub time 60 60 30 min Sample Serum](#)
- [S100 B ELISA with CE mark incub time 90 90 15 min Sample Serum FI](#)
- [SCC Squamous Cell Cancer antigen ELISA with CE mark incub time 65 30 min Sample Serum](#)
- [TPA Tissue Polypeptide antigen ELISA with CE incub time 120 15 min Sample Serum](#)
- [TPS ELISA with CE incub time 120 20 min Sample Serum](#)
- [UBC Urinary bladder cancer ELISA with CE incub time 120 15 min Sample Urin](#)
- [Ferritin ELISA with CE mark incub time 30 30 15 min Sample Serum Plasma](#)
- [Adenovirus antigen ELISA with CE mark incub time 60 10 min Sample Stuhl](#)
- [Adenovirus antigen ELISA with CE incub time 60 15 min Sample Stuhl](#)



MOLECULAR PRODUCTS

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

15 min Sample Serum

- Rubella virus IgG quantitative assay ELISA with CE incub time 60 30 15 min Sample Serum
- Rubella virus IgM ELISA without CE mark incub time 60 30 15 min Sample Serum
- Schistosoma mansoni IgG Billharziosis ELISA with CE incub time 60 15 15 min
- Schistosoma mansoni IgG Billharziosis ELISA with CE mark incub time 60 30 15 min Sample Serum
- Strongyloides IgG ELISA with CE incub time 60 30 15 min Sample Serum
- Syphilis Treponema pallidum IgG ELISA with CE incub time 60 30 15 min Sample Serum
- Syphilis Treponema pallidum IgM ELISA with CE incub time 60 30 15 min Sample Serum
- Taenia solium IgG Cysticercosis ELISA with CE incub time 10 5 10 min Sample Serum
- Taenia solium IgG Cysticercosis ELISA with CE incub time 60 30 15 min Sample Serum
- Tetanus toxin antitoxin IgG ELISA with CE incub time 60 30 15 min Sample Serum
- Tick borne encephalitis virus TBE IgG FSME ELISA with CE incub time 60 30 15 min Sample Serum
- Tick borne encephalitis virus TBE IgM FSME ELISA with CE incub time 60 30 15 min Sample Serum
- Toxocara canis IgG ELISA with CE incub time 10 5 15 min Sample Serum
- Toxoplasma gondii IgA ELISA without CE mark incub time 60 30 15 min
- Toxoplasma gondii IgA ELISA with CE incub time 30 30 15 min Sample Serum Plasma
- Toxoplasma gondii IgG ELISA without CE mark incub time 60 30 15 min Sample Serum
- Toxoplasma gondii IgG quantitative assay ELISA with CE incub time 60 30 15 min Sample Serum Plasma
- Toxoplasma gondii IgM ELISA without CE mark incub time 60 30 30 min Sample Serum
- Treponema pallidum Syphilis Screen ELISA with CE NEW incub time 60 30 15 min Sample Serum
- Trichinella spiralis IgG Trichinosis ELISA with CE incub time 10 5 10 min Sample Serum
- Trypanosoma cruzi Chagas IgG ELISA with CE incub time 60 30 15 min Sample Serum
- Tuberculosis IgA ELISA with CE incub time 60 30 20 min Sample Serum Plasma
- Tuberculosis IgG ELISA with CE incub time 60 30 20 min Sample Serum Plasma
- Tuberculosis IgG sensitive ELISA with CE mark
- Tuberculosis IgM ELISA with CE incub time 60 30 20 min Sample Serum Plasma
- Ureaplasma urealyticum IgG IgM ELISA with CE mark incub time 60 30 15 min Sample Serum
- Ureaplasma urealyticum IgM ELISA with CE mark incub time 60 30 15 min Sample Serum
- Varicella zoster virus VSV IgA ELISA with CE incub time 60 30 15 min Sample Serum
- Varicella zoster virus VSV IgG ELISA with CE incub time 60 30 15 min Sample Serum
- Varicella zoster virus VSV IgM ELISA with CE incub time 60 30 15 min Sample Serum
- Yersinia enterocolitica IgA ELISA with CE incub time 60 30 20 min
- Yersinia enterocolitica IgG ELISA with CE incub time 60 30 20 min Sample Serum Plasma
- Yersinia enterocolitica IgM ELISA with CE incub time 60 30 20 min Sample Serum Plasma
- 17alpha Hydroxyprogesterone Saliva ELISA with CE mark incub time 60 15 min Sample Saliva
- Androstenedione Saliva ELISA with CE mark
- Cortisol Saliva ELISA with CE incub time 60 30 min Sample Saliva
- Cortisol Salivary HS ELISA with CE incub time 60 30 min Sample Saliva
- Cotinine Saliva ELISA with CE incub time 30 30 min Sample Saliva
- DHEA Sulfate Saliva ELISA with CE incub time 60 15 min Sample Saliva
- Estradiol Saliva high sensitive ELISA with CE incub time 120 15 min Sample Saliva
- Free Estriol Saliva ELISA with CE incub time 60 15 min Sample Saliva
- IgA Saliva ELISA with CE mark incub time 90 90 45 min Sample Saliva
- IgA salivary ELISA with CE incub time 60 15 min Sample Saliva
- Progesterone ELISA with CE incub time 60 15 min Sample Saliva
- SALTUBES ELISA with CE Sample Saliva
- Testosterone Saliva high sensitive ELISA with CE incub time 60 30 min Sample Saliva
- 17_OH Progesterone CLIA with CE incub time 30 10 min Sample Serum

- Cortisol CLIA with CE incub time 30 10 min Sample Serum Plasma EDTA Heparin
- Estradiol CLIA with CE incub time 35 10 min Sample Serum Plasma
- Progesterone CLIA with CE incub time 35 10 min Sample Serum Plasma
- Testosterone CLIA with CE incub time 35 10 min Sample Serum Plasma
- FSH Canine ELISA without CE mark
- GH Bovine ELISA ELISA WITHOUT CE MARK
- GH Equine ELISA ELISA WITHOUT CE MARK
- IGF 1 Equine ELISA without CE mark incub time 90 30 min
- Parainfluenza 3 PI3 Bovine ELISA without CE mark
- Pregnant Mare Serum Gonadotropin PMSG equine ELISA without CE mark incub time 60 60 30 min
- Bio Ref NSE Controls Controls
- Bio Ref Tumormarker Controls Controls
- Diabetes antigen Control L and H for hum Insulin Controls
- Diabetes antigen Control Set L and H for rat porcine sheep bovine Insulin Controls
- DRG 3100 Easy Wash Instrument
- E Liza Mat 3000 Microtiterplate Reader Instrument
- E Liza Mat 3200 Microtiterplate Reader including printer Instrument
- Lyphochek Fertility Control Controls
- Lyphochek Tumor Marker Control Controls
- Multiwash Microtiterplate Washer DRG 878 Instrument
- Proinsulin Control Set Controls
- Saliva Control for Saliva ELISAs Controls
- Shaker Incubator Instrument
- Strip Reader Instrument
- Alkyne Amidite 5 terminal
- Alkyne Amidite hydroxyprolinol
- Amino 11 ddUTP
- Amino 11 dUTP
- Azidobutyric acid NHS ester
- Copper II TBTA complex 10 mM in 55 aq DMSO
- Cy3 azide
- Cy3 carboxylic acid
- Cy3 NHS ester
- Cy3 5 azide 10 mM solution in DMSO
- Cy3 5 NHS ester
- Cy5 azide
- Cy5 carboxylic acid
- Cy5 hydrazide
- Cy5 maleimide
- Cy5 NHS ester
- Cy5 5 azide
- Cy5 5 maleimide
- Cy5 5 NHS ester
- Cy7 azide
- Cy7 carboxylic acid
- Cy7 NHS ester
- Cy7 5 azide
- Cy7 5 carboxylic acid
- Cy7 5 NHS ester
- DMS O MT aminolink C6
- FAM azide 5 isomer 10 mM solution in DMSO
- FAM azide 6 isomer 10 mM solution in DMSO
- JOE azide 5 isomer 10 mM solution in DMSO
- Long trebler amidite
- Pentynoic acid STP ester
- R110 azide 5 isomer 10 mM solution in DMSO
- R110 azide 6 isomer 10 mM solution in DMSO
- ROX azide 6 isomer 10 mM solution in DMSO
- ROX NHS ester pure 6 isomer
- Sulfo Cy3 NHS ester
- Sulfo Cy5 NHS ester
- SYBR Green I for Real Time PCR 100x
- SYBR Green I Gel Staining Solution 10000x
- TAMRA azide 5 isomer 10 mM solution in DMSO
- HEPAVASE A 96 Detected Marker Anti HAV IgG
- HEPAVASE MA 96 Detected Marker Anti HAV IgM
- SURASE B 96 Detected Marker HBsAg
- SURASE B 480 Detected Marker HBsAg
- ANTISURASE B 96 Detected Marker Anti HBs
- ANTICORASE B 96 Detected Marker Anti HBc IgG
- ANTICORASE MB 96 Detected Marker Anti HBc IgM
- EASE BN 96 Detected Marker HBE Anti Hbe
- SP NANBASE C 96 3 0 Detected Marker Anti HCV
- SP NANBASE C 480 3 0 Detected Marker Anti HCV
- ANTISURGEN B Detected Marker CONFIRM HBsAg
- ANTI HBs STDS Detected Marker STANDARDS
- HIVASE 1 2 96 Detected Marker ANTI HIV 1 2
- HIVASE 1 2 480 Detected Marker ANTI HIV 1 2
- HTLVASE I II Detected Marker ANTI HTLV I II
- SARS 96 Detected Marker ANTI SARS
- SARS 480 Detected Marker ANTI SARS
- GlucoCareTM Patient Kit Detected Marker Blood Glucose Monitoring System
- GlucoCareTM Hospital Kit Detected Marker Blood Glucose Monitoring System

- GlucoCareTM Test Strip Detected Marker Blood Glucose Monitoring System
- Cardiac Myoglobin Test Card Whole Blood Detected Marker Cardiac Markers
- Cardiac Troponin I Test Card Whole Blood Detected Marker Cardiac Markers
- Cardiac CK MB Test Card Whole Blood Detected Marker Cardiac Markers
- Cardiac Panel Test Card Whole Blood Detected Marker Cardiac Markers
- Amphetamine Test Card Urine Detected Marker Drug of Abuse
- Methamphetamine Test Card Urine Detected Marker Drug of Abuse
- Morphine Test Card Urine Detected Marker Drug of Abuse
- Marijuana THC Test card Urine Detected Marker Drug of Abuse
- Cocaine Test Card Urine Detected Marker Drug of Abuse
- Multiple DOA Test Card Urine Detected Marker Drug of Abuse
- TCA Tricyclic Antidepressants Test Card Detected Marker Drug of Abuse
- HBSAg Test Card Serum Detected Marker Infectious Disease
- Anti HBs Test Card Serum Detected Marker Infectious Disease
- Anti HCV Test Card Serum Detected Marker Infectious Disease
- Anti HIV Test Card Serum Detected Marker Infectious Disease
- Malaria Test Card Whole Blood Detected Marker Infectious Disease
- TB Test Card Whole Blood Detected Marker Infectious Disease
- H Pylori IgG Test Card Serum Detected Marker Infectious Disease
- HCG Test Strip Card Urine Serum Detected Marker Fertility Hormones
- LH Test Strip Card Urine Detected Marker Fertility Hormones
- PSA Test Strip Card Whole Blood Serum Detected Marker Tumor Markers
- Fecal Occult Blood Test Card Feces Detected Marker Tumor Markers
- RealQuantTM HIV Real Time PCR
- PE ScreenTM HBV PCR ELOSA
- PE ScreenTM HCV PCR ELOSA
- PE ScreenTM HIV PCR ELOSA
- PE ScreenTM HTLV PCR ELOSA
- Multiplex HBV HCV HIV HTLV PCR ELOSA
- Antibody Mouse Antigen Actin Smooth Muscle Clone 1A4 Isotype IgG2a Applications IHC Frozen or FFPE ICC Immunoblotting
- Antibody Mouse Antigen Actin Muscle Clone HHF35 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Mouse Antigen Bcl 2 Clone Bcl 2 100 Isotype IgG1 Applications IHC Frozen or FFPE WB IP IF Flow Cytometry
- Antibody Rabbit Antigen Calretinin Clone Poly Isotype N A Applications IHC Frozen or FFPE
- Antibody Mouse Antigen CD30 Clone Ber H2 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Mouse Antigen CD10 Clone GM003 Isotype IgG2b Applications IHC FFPE
- Antibody Mouse Antigen CD20 B Cell Clone L26 Isotype IgG2a Applications IHC Frozen or FFPE
- Antibody Rabbit Antigen CD3 Clone Poly Isotype N A Applications IHC FFPE ELISA WB IP
- Antibody Mouse Antigen CD34 Clone QBend10 Isotype IgG1 Applications IHC FFPE
- Antibody Mouse Antigen CD45RO Clone UCHL 1 Isotype IgG2a Applications IHC Frozen or FFPE
- Antibody Mouse Antigen CEA Clone COL 1 Isotype IgG2a Applications IHC Frozen or FFPE ELISA
- Antibody Rabbit Antigen Chromogranin A Clone Poly Isotype N A Applications IHC FFPE
- Antibody Mouse Antigen Cytokeratin 5 6 Clone D5 16B4 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Mouse Antigen Cytokeratin 18 Clone DC 10 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Mouse Antigen Cytokeratin 7 Clone Ks20 8 Isotype IgG2a Applications IHC FFPE
- Antibody Mouse Antigen Cytokeratin 7 Clone OV TL 12 30 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Rabbit Antigen c Kit CD117 Clone Poly Isotype N A Applications IHC Frozen or FFPE
- Antibody Mouse Antigen Cyclin D1 Clone AM29 Isotype IgG2a Applications IHC Frozen or FFPE ELISA IP WB
- Antibody Mouse Antigen Cytokeratin Clone AE1 AE3 Isotype IgG1 Applications IHC Frozen or FFPE
- Antibody Mouse Antigen Cytokeratin Clone AE1 Isotype IgG1 Applications IHC Frozen or FFPE



MOLECULAR PRODUCTS

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

- [Antibody Mouse Antigen Cytokeratin HMW Clone 34bE12 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Desmin Clone D33 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen EGFR Clone 31G7 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen E cadherin Clone GM016 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen EMA Clone GM008 Isotype IgG2a Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen ER Clone 1D5 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Rabbit Antigen GFAP Clone Poly Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen HER2 c. erbB 2 Clone TAB250 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Human Kappa Light Chain Clone HP6053 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Human Lambda Light Chain Clone HP6054 Isotype IgG2a Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Insulin Clone 2D11_H5 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Ki 67 Clone GM001 Isotype IgG1 Applications IHC Frozen or FFPE WB](#)
- [Antibody Mouse Antigen LCA CD45 Clone MEM28 55 56 Isotype IgG1 and IgG2b Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Melanosome Clone HMB45 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Non Immune Mouse Immunoglobulin Clone Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen MSH2 Clone FE11 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen MSH6 Clone GM009 Isotype Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Neurofilaments Pan Clone 2F11 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen p53 Clone BP 53 12 Isotype IgG2a Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Cytokeratin Clone C11 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen PCNA Clone PC10 Isotype IgG2a Applications IHC Frozen or FFPE WB IF IP ICC Flow Cytometry](#)
- [Antibody Rabbit Antigen PR Clone Y85 Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen PSA Clone 140 Isotype IgG2a Applications IHC FFPE](#)
- [Antibody Rabbit Antigen PSA Clone Poly Isotype N A Applications IHC FFPE](#)
- [Antibody Rabbit Antigen Non Immune Rabbit Immunoglobulin Clone Isotype N A Applications IHC FFPE](#)
- [Antibody Rabbit Antigen S 100 Clone Poly Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen CD56 SCLC Clone 123C3 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Rabbit Antigen Synaptophysin Clone Poly Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen Thyroglobulin Clone 2H11 6E1 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen TTF1 Clone 8G7G3 1 Isotype IgG1 Applications IHC FFPE ELISA WB](#)
- [Antibody Mouse Antigen Vimentin Clone V9 Isotype IgG1 Applications IHC FFPE WB](#)
- [Antibody Mouse Antigen CD31 PECAM 1 Clone GM006 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Calretinin Clone Z11 E3 Isotype IgG2b Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen p63 Clone 4B1E12 Isotype IgG2b Applications IHC FFPE](#)
- [Antibody Mouse Antigen MLH1 Clone ZM001 Isotype IgG2b Applications IHC FFPE](#)
- [Antibody Mouse Antigen Desmin Clone GM007 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Ki 67 Clone GM010 Isotype IgG2b Applications IHC FFPE](#)
- [Antibody Mouse Antigen Androgen Receptor Clone GM014 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Rabbit Antigen AFP Clone Poly Isotype N A Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen MLH1 Clone G168 728 Isotype IgG2a Applications IHC Frozen or FFPE](#)
- [Antibody Rabbit Antigen Cyclin D1 Clone GR005 Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen CD57 Clone TB01 Isotype IgM Applications IHC FFPE](#)
- [Antibody Mouse Antigen Melan A Clone A103 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen CD68 Clone KP1 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen CD79a Clone JCB117 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Rabbit Antigen AMACR Clone 13H4 Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen CDX2 Clone DAK CDX2 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen D2 40 Clone D2 40 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen MyoD1 Clone 5 8A Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Calponin Clone CALP Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen CD138 Clone MI15 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Rabbit Antigen Von Willebrand Factor Factor VIII RA Clone Poly Isotype N A Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen Inhibin Alpha Clone R1 Isotype IgG2a Applications IHC FFPE](#)
- [Antibody Mouse Antigen Cytokeratin 19 Clone RCK108 Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Rabbit Antigen Lysozyme Muramidase Clone Poly Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen CD15 Clone Carb 3 Isotype IgM Applications IHC Frozen or FFPE](#)
- [Antibody Rabbit Antigen Synaptophysin Clone GR007 Isotype N A Applications IHC FFPE](#)
- [Antibody Mouse Antigen CD8 Clone C8 144B Isotype IgG1 Applications IHC Frozen or FFPE](#)
- [Antibody Mouse Antigen CD4 Clone 4B12 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Mesothelial Cell Clone HBME 1 Isotype IgM Applications IHC FFPE](#)
- [Antibody Mouse Antigen NSE Clone GM021 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Epithelial Antigen Ep Cam Clone Ber EP4 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen Galectin 3 Clone 9C4 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen WT1 Clone 6F H2 Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen MUM 1 Clone MUM1p Isotype IgG1 Applications IHC FFPE](#)
- [Antibody Mouse Antigen PLAP Clone GM022 Isotype IgG2b Applications IHC FFPE](#)
- [Silver Staining 7 different ssolution sufficient for staining 20 mini polyacrylamide gels](#)
- [Silver Staining Sample 7 different ssolution sufficient for staining 2 mini polyacrylamide gels](#)
- [Distaining 2 different ssolution sufficient for destaining 20 mini polyacrylamide gels](#)
- [GeBAflex tube kit 5 full kit Mini](#)
- [GeBAflex tube kit 5 full kit Midi](#)
- [GeBAflex tube kit 5 full kit Maxi](#)
- [GeBAflex tube kit 1 full kit Mini](#)
- [GeBAflex tube kit 1 full kit Midi](#)
- [GeBAflex tube kit 1 full kit Maxi](#)
- [GeBAflex tube kit 5 Mini](#)
- [GeBAflex tube kit 5 Midi](#)
- [GeBAflex tube kit 5 Maxi](#)
- [GeBAflex tube kit 5 Mega](#)
- [GeBAflex tube kit 1 Mini](#)
- [GeBAflex tube kit 1 Midi](#)
- [GeBAflex tube kit 1 Maxi](#)
- [GeBAflex tube kit 10 full kit Midi](#)
- [GeBAflex tube kit 15 full kit Midi](#)
- [GeBAflex tube kit 20 full kit Midi](#)
- [GeBAflex tube kit 30 full kit Midi](#)
- [GeBAflex tube kit 50 full kit Midi](#)
- [GeBAflex tube kit 100 full kit Midi](#)
- [GeBAflex tube kit 5 Maxi No buffers](#)
- [GeBAflex tube kit 15 Maxi No buffers](#)
- [GeBAflex tube kit 50 Maxi No buffers](#)
- [GeBAflex tube kit 100 Maxi No buffers](#)
- [GeBAflex tube kit 150 Maxi No buffers](#)
- [GeBAflex tube kit 50 Maxi No buffers](#)
- [GeBAflex tube kit 100 Maxi No buffers](#)
- [GeBAflex tube kit 10 Mini full kik](#)
- [GeBAflex tube kit 10 Mini full kit](#)
- [GeBAflex tube kit 30 Mini full kit](#)
- [GeBAflex tube kit 50 Mini full kik](#)
- [GeBAflex tube kit 50 Mini full kit](#)
- [GeBAflex tube kit 100 Mini full kik](#)
- [GeBAflex tube kit 100 Mini full kit](#)
- [GeBAflex tube kit 2 Midi](#)
- [GeBAflex tube kit 2 Maxi](#)
- [GeBAflex tube kit 2 Mini](#)
- [GeBAflex tube kit Midi 10](#)
- [GeBAflex tube kit Midi 30](#)
- [GeBAflex tube kit Midi 20](#)
- [GeBAflex tube kit Maxi 5](#)
- [GeBAflex tube kit Maxi 15](#)
- [GeBAflex tube kit Maxi 50](#)
- [GeBAflex tube kit Maxi 100](#)
- [GeBAflex tube kit 10 Mini](#)
- [GeBAflex tube kit 30 Mini](#)
- [GeBAflex tube kit 50 Mini](#)
- [GeBAflex tube kit 100 Mini](#)
- [GeBAflex tube 30 tube without box Midi](#)
- [Floating rack 1 unit Mega](#)
- [GeBaGel 10 Contents 8 GeBaGels 10 10 wells GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 12 Contents 8 GeBaGels 12 10 wells GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 4 12 Contents 8 GeBaGels 4 12 10 wells GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 8 16 Contents 8 GeBaGels 8 16 10 wells GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 4 20 Contents 8 GeBaGels 4 20 10 wells GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 10 Contents 8 GeBaGels 10 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 12 Contents 8 GeBaGels 12 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 8 16 Contents 8 GeBaGels 8 16 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 4 20 Contents 8 GeBaGels 4 20 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 10 Contents 8 GeBaGels 10 1 1 wells GeBA Sample Buffer and handbook Well volume 600 and 10 ml](#)
- [GeBaGel 12 Contents 8 GeBaGels 12 1 1 wells GeBA Sample Buffer and handbook Well volume 200 and 10 ml](#)
- [GeBaGel 4 12 Contents 8 GeBaGels 4 12 1 1 wells GeBA Sample Buffer and handbook Well volume 600 and 10 ml](#)
- [GeBaGel 8 16 Contents 8 GeBaGels 8 16 1 1 wells GeBA Sample Buffer and handbook Well volume 200 and 10 ml](#)
- [GeBaGel 4 20 Contents 8 GeBaGels 4 20 1 1 wells GeBA Sample Buffer and handbook Well volume 200 and 10 ml](#)
- [GeBaGel 10 Contents 2 GeBaGels 10 GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 12 Contents 2 GeBaGels 12 GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 4 12 Contents 2 GeBaGels 4 12 GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 8 16 Contents 2 GeBaGels 8 16 GeBA Sample Buffer and handbook Well volume 35 ml](#)
- [GeBaGel 4 20 Contents 2 GeBaGels 4 20 2 1 wells GeBA Sample Buffer and handbook Well volume 200 and 10 ml](#)
- [GeBaGel 10 Contents 2 GeBaGels 10 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 12 Contents 2 GeBaGels 12 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 8 16 Contents 2 GeBaGels 8 16 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaGel 4 20 Contents 2 GeBaGels 4 20 15 wells GeBA Sample Buffer and handbook Well volume 25 ml](#)
- [GeBaRunner for GeBaGel Contents 1 GeBaRunner and handbook](#)
- [Glycine Running Buffer Contents 10X concentrated 500 ml for native protein separation](#)
- [Glycine SDS Running Buffer Contents 10X concentrated 500 ml for denatured protein separation](#)
- [Urea Sample buffer Contents 2X Urea Oligo loading buffer 10 ml](#)
- [3X sample buffer Contents 3X Sample Buffer for loading protein 1 ml](#)
- [Formamide Sample buffer Contents 1X Formamide Oligo loading buffer 10 ml](#)
- [SeeBand protein staining solution Content 500 ml of SeeBand protein staining solution extraction grade](#)
- [Membrane SeeBand Content 100 ml of Membrane SeeBand](#)
- [Membrane SeeBand Content 15 ml of Membrane SeeBand](#)
- [66 X Concentrated SeeBand Content 100 ml Concentrated SeeBand and 165 ml Enhancing Buffer](#)
- [31 X Concentrated SeeBand Content 500 ml Concentrated](#)



MOLECULAR PRODUCTS

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

[SeeBand Forte and 387 5 ml Enhancing Buffer](#)

- [Antibody Stripping Buffer 500 ml](#)
- [Antibody Stripping Buffer 30 ml](#)
- [Antibody Stripping Buffer 5X concentrated 500 ml](#)
- [Gel drying kit Content 500 ml of Crack Free solution X4 cellophane sheets 20X20 cm 20 units](#)
- [Gel drying kit Content 500 ml of Crack Free solution X1 cellophane sheets 20X20 cm 10 units](#)
- [Cellophane sheets Content 20 units 20X20 cm](#)
- [Cellophane sheets Content 20 units 23X23 cm](#)
- [Gel drying kit SAMPLE Content 30 ml of Crack Free solution X1 cellophane sheets 20X20 cm 1 units](#)
- [Gel drying kit SAMPLE Content 30 ml of Crack Free solution X4 cellophane sheets 20X20 cm 1 units](#)
- [25 X Concentrated Crack Free Solution 500 ml 25X concentrated Crack Free solution and 250 cellophane Sheet 20X20 cm](#)
- [A549 HCP ELISA kit Host cell protein assay 96 tests](#)
- [A549 HCP Western Blot Kit Host cell protein assay 5 mini blots](#)
- [BHK HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Bovine IgG ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Bovine Plasma Protein ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [BSA ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Bovine Transferrin ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [CHO HCP ELISA Kit Host cell protein assay 96 tests](#)
- [CHO HCP Western Blot Kit Host cell protein assay 5 mini blots](#)
- [CHO CM ELISA Kit Host cell protein assay 96 tests](#)
- [CHO CM Western Blot Kit Host cell protein assay 5 mini blots](#)
- [CHO HCP ELISA Kit 3G Host cell protein assay 96 tests](#)
- [E coli HCP ELISA Kit Host cell protein assay 96 tests](#)
- [E coli HCP Western Blot Kit Host cell protein assay 5 mini blots](#)
- [Goat Casein HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Goat IgG ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Total Goat Milk Proteins ELISA kit Host cell protein assay 96 tests](#)
- [Total Goat Milk Proteins WB kit Host cell protein assay 5 mini blots](#)
- [Human Albumin ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Human IgA ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Human IgG total ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Human IgM ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [HEK 293 HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Human Transferrin ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Insect Cell SF9 HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Insect Cell SF9 Western Blot Kit Host cell protein assay 5 mini blots](#)
- [Insulin ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Lactococcus lactic HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Lactococcus lactic HCP WB Kit Host cell protein assay 5 mini blots](#)
- [Mouse Total IgG ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Mouse IgG1 ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Mouse IgG2a ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Mouse IgG2b ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Mouse IgM ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [MRC5 HCP ELISA Kit Host cell protein assay 96 tests](#)
- [NS 0 HCP ELISA kit Host cell protein assay 96 tests](#)
- [NS 0 HCP Western Blot Kit Host cell protein assay 5 mini blots](#)
- [PER C6 cell line HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Pichia pastoris HCP ELISA Kit Host cell protein assay 96 tests](#)
- [P. pastoris HCP Western Blot Kit Host cell protein assay 5 mini blots](#)
- [Protein A ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Protein A ELISA for human IgG Bioprocess contaminant assay 96 tests](#)
- [Ps fluorescens HCP ELISA kit Host cell protein assay 96 tests](#)
- [S cerevisiae HCP ELISA Kit Host cell protein assay 96 tests](#)
- [S cerevisiae HCP Western Blot Kit Western Blot assay 5 mini blots](#)
- [SP 2 0 HCP ELISA Kit Host cell protein assay 96 tests](#)
- [SP 2 0 HCP Western Blot Kit Western Blot assay 5 mini blots](#)
- [S aureus HCP ELISA Kit Host cell protein assay 96 tests](#)
- [Ultra Sensitive Insulin ELISA Kit Bioprocess contaminant assay 96 tests](#)
- [Vero cell HCP ELISA kit Host cell protein assay 96 tests](#)
- [A549 HCP Goat neat serum](#)
- [A549 HCP Goat IgG fraction](#)
- [A549 HCP Goat affinity purified](#)
- [Bovine Plasma Proteins Rabbit neat serum](#)
- [Bovine Plasma Proteins Rabbit IgG fraction](#)
- [Bovine Plasma Proteins Rabbit affinity purified](#)
- [BHK HCP Goat neat serum](#)
- [BHK HCP Goat IgG fraction](#)
- [BHK HCP Goat affinity purified](#)
- [Campylobacter species Rabbit IgG fraction](#)
- [Campylobacter species Guinea Pig neat serum](#)
- [Chlamydia species Rabbit neat serum](#)
- [Chlamydia species Rabbit IgG fraction](#)
- [Chlamydia species Guinea Pig neat serum](#)
- [CHO HCP Goat neat serum](#)
- [CHO HCP Goat IgG fraction](#)
- [CHO HCP Goat affinity purified](#)
- [CHO CM HCP Goat neat serum](#)
- [CHO CM HCP Goat IgG fraction](#)
- [CHO CM HCP Goat affinity purified](#)
- [CHO HCP 3G Goat neat serum](#)
- [CHO HCP 3G Goat IgG fraction](#)
- [CHO HCP 3G Goat affinity purified](#)
- [Cytomegalovirus Rabbit neat serum](#)
- [Cytomegalovirus Guinea Pig neat serum](#)
- [E coli HCP Goat neat serum](#)
- [E coli HCP Goat IgG fraction](#)
- [E coli HCP Goat affinity purified](#)
- [Haemophilus influenzae Rabbit neat serum](#)
- [Haemophilus influenzae Rabbit IgG fraction](#)
- [Haemophilus influenzae Guinea Pig neat serum](#)
- [Haemophilus influenzae Guinea Pig IgG fraction](#)
- [HEK 293 HCP Goat neat serum](#)
- [Herpes Simplex Virus Rabbit neat serum](#)
- [Herpes Simplex Virus Rabbit IgG fraction](#)
- [Herpes Simplex Virus Guinea Pig neat serum](#)
- [Klebsiella pneumoniae Genus Rabbit neat serum](#)
- [Lactococcus lactic HCP Goat neat serum](#)
- [Lactococcus lactic HCP Goat IgG fraction](#)
- [Lactococcus lactic HCP Goat affinity purified](#)
- [MRC5 HCP Goat neat serum](#)
- [MRC5 HCP Goat IgG fraction](#)
- [MRC5 HCP Goat affinity purified](#)
- [Mycobacterium genus Rabbit neat serum](#)
- [Mycobacterium genus Guinea Pig IgG fraction](#)
- [Neisseria meningitidis Rabbit neat serum](#)
- [Neisseria meningitidis Guinea Pig neat serum](#)
- [NS 0 HCP Goat neat serum](#)
- [NS 0 HCP Goat IgG fraction](#)
- [NS 0 HCP Goat affinity purified](#)
- [PER C6 cell line HCP Goat neat serum](#)
- [PER C6 cell line HCP Goat IgG fraction](#)
- [PER C6 cell line HCP Goat affinity purified](#)
- [Pichia pastoris HCP Goat neat serum](#)
- [Pichia pastoris HCP Goat IgG fraction](#)
- [Pichia pastoris HCP Goat affinity purified](#)
- [Pichia pastoris HCP Goat affinity purified biotinylated](#)
- [Pichia pastoris HCP Goat affinity purified alk phosphatase](#)
- [Pseudomonas fluorescens Goat neat serum](#)
- [Pseudomonas fluorescens Goat IgG fraction](#)
- [Pseudomonas fluorescens Goat affinity purified](#)
- [Pseudomonas species Guinea Pig neat serum](#)
- [Saccharomyces cerevisiae HCP Goat neat serum](#)
- [Saccharomyces cerevisiae HCP Goat IgG fraction](#)
- [Saccharomyces cerevisiae HCP Goat affinity purified](#)
- [Shigella species Rabbit IgG fraction](#)
- [Shigella species Rabbit neat serum](#)
- [SF9 HCP Rabbit neat serum](#)
- [SF9 HCP Rabbit IgG fraction](#)
- [SF21 HCP Rabbit neat serum](#)
- [SF21 HCP Rabbit IgG fraction](#)
- [SP2 0 HCP Goat neat serum](#)
- [SP2 0 HCP Goat IgG fraction](#)
- [SP2 0 HCP Goat affinity purified](#)
- [SP2 0 HCP Goat affinity purified biotinylated](#)
- [SP2 0 HCP Goat affinity purified alk phosphatase](#)
- [S aureus HCP Goat neat serum](#)
- [S aureus HCP Goat affinity purified](#)
- [Streptococcus pneumoniae Rabbit neat serum](#)
- [Streptococcus pneumoniae Guinea Pig neat serum](#)
- [Streptococcus pneumoniae Guinea Pig IgG fraction](#)
- [Total Goat Milk Proteins Rabbit neat serum](#)
- [Total Goat Milk Proteins Rabbit IgG fraction](#)
- [Total Goat Milk Proteins Rabbit affinity purified](#)
- [Vero cell HCP Goat neat serum](#)
- [Vero cell HCP Goat IgG fraction](#)
- [Vero cell HCP Goat affinity purified](#)
- [Alkaline Phosphatase 500mL](#)
- [Alkaline Phosphatase 1000mL](#)
- [Alk Phos w HAMA blocker 500mL](#)
- [Alk Phos w HAMA blocker 1000mL](#)
- [Horseradish Peroxidase 500mL](#)
- [Horseradish Peroxidase 1000mL](#)
- [HRP w HAMA blocker 500mL](#)
- [HRP w HAMA blocker 1000mL](#)
- [PNPP Liquid Substrate For use with Alk Phos in ELISA 100mL](#)
- [PNPP Liquid Substrate For use with Alk Phos in ELISA 1L](#)
- [TMB Liquid Substrate For use with HRP in ELISA 100mL](#)
- [TMB Liquid Substrate For use with HRP in ELISA 1L](#)
- [TMB Liquid Substrate For use with HRP in Western Blot 100mL](#)
- [TMB Liquid Substrate For use with HRP in Western Blot 1L](#)
- [BCIP NBT Liquid Substrate For use with Alk Phos in WB 1 reagent 100mL](#)
- [BCIP NBT Liquid Substrate For use with Alk Phos in WB 1 reagent 1L](#)
- [Sample Dilution Buffer 1L](#)
- [Sample Dilution Buffer 100mL](#)
- [Sample Dilution Buffer 500mL](#)
- [A549 Sample Diluent 100mL](#)
- [A549 Sample Diluent 500mL For use with A549 HCP ELISA kit](#)
- [BSA Sample Dilution Buffer 1L](#)
- [BSA Sample Dil Buffer 100mL](#)
- [BSA Sample Dil Buffer 500mL For use with BSA Bovine IgG Bovine Plasma Proteins and Bovine Transferrin ELISA kits](#)
- [Goat IgG Dilution Buffer 1L](#)
- [Goat IgG Dilution Buffer 100mL](#)
- [Goat IgG Dilution Buffer 500mL For use with Goat IgG ELISA kit](#)
- [Goat Milk Diluent Buffer 1L](#)
- [Goat Milk Diluent Buffer 100mL](#)
- [Goat Milk Diluent Buffer 500mL For use with Goat Milk Proteins ELISA kit](#)
- [NS 0 Sample Dilution Buffer 1L](#)
- [NS 0 Sample Dilution Buffer 100mL](#)
- [NS 0 Sample Dilution Buffer 500mL For use with NS 0 HCP ELISA kit](#)
- [SP2 0 Sample Dilution Buffer 1L](#)
- [SP2 0 Dilution Buffer 100mL](#)
- [SP2 0 Dilution Buffer 500mL For use with SP2 0 HCP ELISA kit](#)
- [Passive Coated Immunogenicity Kit Kit for immunogenicity testing](#)
- [Biotinylated Antigen Coated Immunogenicity Kit Kit for immunogenicity testing](#)
- [Biotinylation Kit](#)
- [Human Immunoglobulin Screening Kit Kit for immunogenicity testing](#)
- [Human IgG Subclass Kit Kit for immunogenicity testing](#)
- [Substrate Kit TMB Stop Solution for ELISA 50mL](#)
- [Coating Buffer 1L For immunogenicity testing](#)
- [Conjugate Diluent 1L For immunogenicity testing](#)
- [Conjugate Diluent 500mL For immunogenicity testing](#)
- [Sample Diluent 500mL For immunogenicity testing](#)
- [FG Blocker 1L For immunogenicity testing](#)
- [BSA Antigen 1mg mL For immunogenicity testing](#)
- [Bovine IgG Antigen 1mg mL For immunogenicity testing](#)
- [Bovine Transferrin Antigen 1mg mL For immunogenicity testing](#)
- [CHO HCP Antigen 1mg mL For immunogenicity testing](#)
- [E coli HCP Antigen 1mg mL For immunogenicity testing](#)
- [Goat IgG Antigen 1mg mL For immunogenicity testing](#)
- [HSA Antigen 1mg mL For immunogenicity testing](#)
- [Human IgD Antigen 1mg mL For immunogenicity testing](#)
- [Human Transferrin Antigen 1mg mL For immunogenicity testing](#)
- [Insulin Antigen 1mg mL For immunogenicity testing](#)
- [Mouse IgG Antigen 1mg mL For immunogenicity testing](#)
- [NS 0 HCP Antigen 1mg mL For immunogenicity testing](#)
- [SP2 0 HCP Antigen 1mg mL For immunogenicity testing](#)
- [CHO 3G HCP For use on the Gyros xP workstation 560 tests](#)
- [CHO 3G HCP For use on the Gyros xP workstation 112 tests](#)
- [E coli HCP For use on the Gyros xP workstation 560 tests](#)
- [E coli HCP For use on the Gyros xP workstation 112 tests](#)
- [Protein A For use on the Gyros xP workstation 560 tests](#)
- [Protein A For use on the Gyros xP workstation 112 tests](#)
- [DNA Extractor in Wells 96 tests in a deep well microtiter plate](#)
- [DNA Extraction in Tubes 50 tests in microfuge tubes](#)
- [Residual CHO Host Cell kit in Wells 96 tests in a deep well](#)



MOLECULAR PRODUCTS

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

[microtiter plate](#)

- [Residual CHO Host Cell kit in Tubes 50 tests in microfuge tubes](#)
- [Residual Ecoli Host Cell kit in Wells 96 tests in a deep well microtiter plate](#)
- [Residual Ecoli Host Cell kit in Tubes 50 tests in microfuge tubes](#)
- [Residual NS 0 Host Cell kit in Wells 96 tests in a deep well microtiter plate](#)
- [Residual NS 0 Host Cell kit in Tubes 50 tests in microfuge tubes](#)
- [CLASSIC 2100 EXTENDED 12 litre 126 degree C 230V](#)
- [CLASSIC 2100 EXT GAUGED 12 litre 126 degree C 230V](#)
- [CLASSIC 2100 STANDARD 9 litre 121 degree C 230V](#)
- [CLASSIC 2100 STANDARD DENTAL 9 litre 121 degree C 230V](#)
- [CLASSIC MEDIA STANDARD 9 litre 121 degree C 230V](#)
- [CLASSIC MEDIA EXTENDED 12 litre 121 degree C 230V](#)
- [CLASSIC 2100 STANDARD 9 litre 134 degree C gauged 230V](#)
- [Properdin Polyclonal FITC Lab](#)
- [Mucin 1 MUC 1 MTO](#)
- [Mucin 1 MUC 1 1mL](#)
- [Mucin 1 MUC 1 0 1mL](#)
- [Mucin 1 MUC 1 0 5mL](#)
- [Mucin 1 MUC 1 0 2mL](#)
- [Mucin 1 MUC 1 5sld](#)
- [IgA alpha Heavy Chain MTO](#)
- [IgA alpha Heavy Chain 1mL](#)
- [IgA alpha Heavy Chain 0 1mL](#)
- [IgA alpha Heavy Chain 0 5mL](#)
- [IgA alpha Heavy Chain 0 2mL](#)
- [Heat BMSHock Protein 27 HSP27](#)
- [Adenovirus Fiber Monomer and](#)
- [Mucin 1 MUC 1 7mL](#)
- [MMP 11 Stromelysin 3 1mL](#)
- [MMP 11 Stromelysin 3 0 1mL](#)
- [MMP 11 Stromelysin 3 0 5mL](#)
- [MMP 11 Stromelysin 3 MTO](#)
- [MMP 11 Stromelysin 3 0 2mL](#)
- [MMP 11 Stromelysin 3 5sld](#)
- [MMP 11 Stromelysin 3 7mL](#)
- [Mucin 2 MUC 2 MTO](#)
- [Mucin 2 MUC 2 1mL](#)
- [Mucin 2 MUC 2 0 1mL](#)
- [Mucin 2 MUC 2 0 5mL](#)
- [Mucin 2 MUC 2 0 2mL](#)
- [Mucin 2 MUC 2 5sld](#)
- [Mucin 2 MUC 2 7mL](#)
- [Progesterone MTO](#)
- [Progesterone 1mL](#)
- [Progesterone 0 1mL](#)
- [Progesterone 0 5mL](#)
- [Progesterone 0 2mL](#)
- [Biotin MTO](#)
- [Biotin 1mL](#)
- [Biotin 0 1mL](#)
- [Biotin 0 5mL](#)
- [Biotin 0 2mL](#)
- [p53 MTO](#)
- [p53 1mL](#)
- [p53 0 1mL](#)
- [p53 0 5mL](#)
- [p53 0 2mL](#)
- [p53 5sld](#)
- [p53 7mL](#)
- [p15 INK4b 1mL](#)
- [p15 INK4b 0 1mL](#)
- [p15 INK4b 0 5mL](#)
- [p15 INK4b MTO](#)
- [p15 INK4b 0 5mL](#)
- [p15 INK4b 0 2mL](#)
- [p15 INK4b 5sld](#)
- [p15 INK4b 7mL](#)
- [c.myc 1mL](#)
- [c.myc 0 1mL](#)
- [c.myc 0 5mL](#)
- [DP 1 Transcription Factor MTO](#)
- [DP 1 Transcription Factor 1mL](#)
- [DP 1 Transcription Factor 0 1m](#)
- [DP 1 Transcription Factor 0 5m](#)
- [DP 1 Transcription Factor 0 2m](#)
- [DP 1 Transcription Factor 7mL](#)
- [E2F 4 Transcription Factor 1mL](#)
- [E2F 4 Transcription Factor 0 1](#)
- [E2F 4 Transcription Factor 0 5](#)
- [E2F 4 Transcription Factor MTO](#)
- [E2F 4 Transcription Factor 0 2](#)
- [E2F 4 Transcription Factor 5sld](#)
- [E2F 4 Transcription Factor 7mL](#)
- [Bromodeoxyuridine BrdU 1mL](#)
- [Bromodeoxyuridine BrdU 0 1mL](#)
- [Bromodeoxyuridine BrdU 0 5mL](#)
- [Bromodeoxyuridine BrdU MTO](#)
- [Bromodeoxyuridine BrdU 0 2mL](#)
- [Bromodeoxyuridine BrdU 5sld](#)
- [Bromodeoxyuridine BrdU 7mL](#)
- [Cdk5 MTO](#)
- [Cdk5 1mL](#)
- [Cdk5 0 1mL](#)
- [Cdk5 0 5mL](#)
- [Cdk5 0 2mL](#)
- [Cyclin E 5sld](#)
- [Cyclin E 1mL](#)
- [Cyclin E 7mL](#)
- [Cyclin E 0 1mL](#)
- [Cyclin E 0 5mL](#)
- [Cyclin A 0 1mL](#)
- [Cyclin A 5sld](#)
- [Cyclin A 1mL](#)
- [Cyclin A 7mL](#)
- [Cyclin A 0 5mL](#)
- [p57 Kip2 MTO](#)
- [p57 Kip2 1mL](#)
- [p57 Kip2 0 1mL](#)
- [p57 Kip2 0 5mL](#)
- [p57 Kip2 0 2mL](#)
- [p57 Kip2 5sld](#)
- [p57 Kip2 7mL](#)
- [GLUT 1 SPM498 1mL](#)
- [GLUT 1 SPM498 0 1mL](#)
- [GLUT 1 SPM498 0 5mL](#)
- [GLUT 1 SPM498 7mL](#)
- [E2F 3 Transcription Factor MTO](#)
- [E2F 3 Transcription Factor 1mL](#)
- [E2F 3 Transcription Factor 0 1](#)
- [E2F 3 Transcription Factor 0 5](#)
- [E2F 3 Transcription Factor 0 2](#)
- [Thrombospondin TSP MTO](#)
- [Thrombospondin TSP 1mL](#)
- [Thrombospondin TSP 0 1mL](#)
- [Thrombospondin TSP 0 5mL](#)
- [Thrombospondin TSP 0 2mL](#)
- [MAGE 1 1mL](#)
- [MAGE 1 0 1mL](#)
- [MAGE 1 0 5mL](#)
- [MAGE 1 MTO](#)
- [MAGE 1 0 2mL](#)
- [MAGE 1 5sld](#)
- [MAGE 1 7mL](#)
- [Keratin 15 MTO](#)
- [Keratin 15 1mL](#)
- [Keratin 15 0 1mL](#)
- [Keratin 15 0 5mL](#)
- [Keratin 15 0 2mL](#)
- [Adenovirus MTO](#)
- [Adenovirus 1mL](#)
- [Adenovirus 0 1mL](#)
- [Adenovirus 0 5mL](#)
- [Adenovirus 0 2mL](#)
- [Adenovirus 7mL](#)
- [PCNA Proliferating Cell Nucle](#)
- [Estrogen Receptor 1mL](#)
- [Ab PCNA Ab1 7mL](#)
- [c.eBMRBB 2 HER 2 neu Phosph](#)
- [CD2 LFA 2 5sld](#)
- [CD2 LFA 2 1mL](#)
- [CD2 LFA 2 7mL](#)
- [CD2 LFA 2 0 1mL](#)
- [CD2 LFA 2 0 5mL](#)
- [CD9 Motility Related Protein](#)
- [CD13 Aminopeptidase N 5sld](#)
- [CD13 Aminopeptidase N 1mL](#)
- [CD13 Aminopeptidase N 7mL](#)
- [CD13 Aminopeptidase N 0 1mL](#)
- [CD13 Aminopeptidase N 0 5mL](#)
- [Retinoblastoma BMRB 1mL](#)
- [Retinoblastoma BMRB 0 1mL](#)
- [Retinoblastoma BMRB 0 5mL](#)
- [Retinoblastoma BMRB MTO](#)
- [Retinoblastoma BMRB 0 2mL](#)
- [Retinoblastoma BMRB 5sld](#)
- [Retinoblastoma BMRB 7mL](#)
- [CD14 5sld](#)
- [CD14 1mL](#)
- [CD14 7mL](#)
- [CD14 0 1mL](#)
- [CD14 0 5mL](#)
- [CD16 Fcgamma Receptor III 5s](#)
- [CD16 Fcgamma Receptor III 1m](#)
- [CD16 Fcgamma Receptor III 7m](#)
- [CD16 Fcgamma Receptor III 0](#)
- [CD21 5sld](#)
- [CD21 1mL](#)
- [CD21 7mL](#)
- [CD21 0 1mL](#)
- [CD21 0 5mL](#)
- [CD22 5sld](#)
- [CD22 1mL](#)
- [CD22 7mL](#)
- [CD22 0 1mL](#)
- [CD22 0 5mL](#)
- [CD25 IL 2Ralpha 5sld](#)
- [CD25 IL 2Ralpha 1mL](#)
- [CD25 IL 2Ralpha 7mL](#)
- [CD25 IL 2Ralpha 0 1mL](#)
- [CD25 IL 2Ralpha 0 5mL](#)
- [CD29 Integrin Beta 1 5sld](#)
- [CD29 Integrin Beta 1 1mL](#)
- [CD29 Integrin Beta 1 7mL](#)
- [CD29 Integrin Beta 1 0 1mL](#)
- [CD29 Integrin Beta 1 0 5mL](#)
- [CD54 ICAM 1 5sld](#)
- [CD54 ICAM 1 1mL](#)
- [CD54 ICAM 1 7mL](#)
- [CD54 ICAM 1 0 1mL](#)
- [CD54 ICAM 1 0 5mL](#)
- [CD61 GPIIIa 5sld](#)
- [CD61 GPIIIa 1mL](#)
- [CD61 GPIIIa 7mL](#)
- [CD61 GPIIIa 0 1mL](#)
- [CD61 GPIIIa 0 5mL](#)
- [CD71 Transferrin Receptor 5s](#)
- [CD71 Transferrin Receptor 1m](#)
- [CD71 Transferrin Receptor 7m](#)
- [CD71 Transferrin Receptor 0](#)
- [CD95 Fas 5sld](#)
- [CD95 Fas 1mL](#)
- [CD95 Fas 0 1mL](#)
- [CD95 Fas 0 5mL](#)
- [CD106 VCAM 1 MTO](#)
- [CD106 VCAM 1 1mL](#)
- [CD106 VCAM 1 0 1mL](#)
- [CD106 VCAM 1 0 5mL](#)
- [CD106 VCAM 1 0 2mL](#)
- [CD106 VCAM 1 5sld](#)
- [CD106 VCAM 1 7mL](#)
- [CD141 Thrombomodulin 5sld](#)
- [CD141 Thrombomodulin 1mL](#)
- [CD141 Thrombomodulin 7mL](#)
- [CD141 Thrombomodulin 0 1mL](#)
- [CD141 Thrombomodulin 0 5mL](#)
- [CD163 5sld](#)
- [CD163 1mL](#)
- [CD163 7mL](#)
- [CD163 0 1mL](#)
- [CD163 0 5mL](#)
- [ALK Anaplastic Lymphoma Kina](#)
- [TdT TeBMRMinal Deoxyribonucleo](#)
- [Cdk1 p34 cdc2 1mL](#)
- [Cdk1 p34 cdc2 0 1mL](#)
- [Cdk1 p34 cdc2 0 5mL](#)
- [Cdk1 p34 cdc2 MTO](#)
- [Cdk1 p34 cdc2 0 2mL](#)
- [Cdk1 p34 cdc2 5sld](#)
- [Cdk1 p34 cdc2 7mL](#)
- [Calretinin 1mL](#)
- [Calretinin 7mL](#)
- [Calretinin 0 1mL](#)
- [Calretinin 0 5mL](#)
- [Fascin 5sld](#)
- [Fascin 1mL](#)
- [Fascin 7mL](#)
- [Fascin 0 1mL](#)
- [Fascin 0 5mL](#)
- [Myogenin MTO](#)
- [Myogenin 1mL](#)
- [Myogenin 0 1mL](#)
- [Myogenin 0 5mL](#)
- [Myogenin 0 2mL](#)
- [Myogenin 7mL](#)
- [BCL 6 5sld](#)
- [BCL 6 1mL](#)
- [BCL 6 7mL](#)
- [BCL 6 0 1mL](#)
- [BCL 6 0 5mL](#)
- [Cdh1 MTO](#)
- [Cdh1 1mL](#)
- [Cdh1 0 1mL](#)
- [Cdh1 0 5mL](#)
- [Cdh1 0 2mL](#)
- [CD63 MTO](#)
- [CD63 1mL](#)
- [CD63 0 1mL](#)
- [CD63 0 5mL](#)
- [CD63 0 2mL](#)



MOLECULAR PRODUCTS

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

- CD63 5sld
- CD63 7mL
- pS2 pNR 2 Estrogen Regulated
- Ret Oncoprotein 5sld
- Ret Oncoprotein 1mL
- Ret Oncoprotein 7mL
- Ret Oncoprotein 0 1mL
- Ret Oncoprotein 0 5mL
- Caspase 3 CPP32 MTO
- Caspase 3 CPP32 1mL
- Caspase 3 CPP32 0 1mL
- Caspase 3 CPP32 0 5mL
- Caspase 3 CPP32 0 2mL
- Caspase 3 CPP32 5sld
- Caspase 3 CPP32 7mL
- Caspase 6 Mch 2 MTO
- Caspase 6 Mch 2 1mL
- Caspase 6 Mch 2 0 1mL
- Caspase 6 Mch 2 0 5mL
- Caspase 6 Mch 2 0 2mL
- CD45RO T Cell Marker MTO
- CD45RO T Cell Marker 1mL
- CD45RO T Cell Marker 0 1mL
- CD45RO T Cell Marker 0 5mL
- CD45RO T Cell Marker 0 2mL
- CD45RO T Cell Marker 5sld
- CD45RO T Cell Marker 7mL
- GnRH Receptor LH RH Receptor
- Actin Smooth Muscle 1mL
- Actin Smooth Muscle 0 1mL
- Actin Smooth Muscle 0 5mL
- Actin Smooth Muscle MTO
- Actin Smooth Muscle 0 2mL
- Actin Smooth Muscle 5sld
- Actin Smooth Muscle 7mL
- GRIP1 Glucocorticoid Receptor
- Caspase 8 FLICE MTO
- Caspase 8 FLICE 1mL
- Caspase 8 FLICE 0 1mL
- Caspase 8 FLICE 0 5mL
- Caspase 8 FLICE 0 2mL
- CD56 NCAM 1 MTO
- CD56 NCAM 1 1mL
- CD56 NCAM 1 0 1mL
- CD56 NCAM 1 0 5mL
- CD56 NCAM 1 0 2mL
- CD56 NCAM 1 5sld
- CD56 NCAM 1 7mL
- CD54 ICAM 1 MTO
- CD54 ICAM 1 0 2mL
- Synaptophysin 5sld
- Synaptophysin 1mL
- Synaptophysin 7mL
- Synaptophysin 0 1mL
- Synaptophysin 0 5mL
- CA 125 Ovarian Cancer Antigen
- Mucin 6 MUC 6 5sld
- Mucin 6 MUC 6 1mL
- Mucin 6 MUC 6 7mL
- Mucin 6 MUC 6 0 1mL
- Mucin 6 MUC 6 0 5mL
- Granzyme B 5sld
- Granzyme B 1mL
- Granzyme B 7mL
- Granzyme B 0 1mL
- Granzyme B 0 5mL
- Lambda Light Chain Cocktail
- Keratin 14 1mL
- Keratin 14 0 1mL
- Keratin 14 0 5mL
- Keratin 14 MTO
- Keratin 14 0 2mL
- Keratin 14 5sld
- Keratin 14 7mL
- CD57 Natural Killer Cell Mark
- Hypoxia Inducible Factor 1alph
- Amyloid A4 Amyloid Beta 5sld
- Amyloid A4 Amyloid Beta 1mL
- Amyloid A4 Amyloid Beta 7mL
- Amyloid A4 Amyloid Beta 0 1
- Amyloid A4 Amyloid Beta 0 5
- Calponin MTO
- Calponin 1mL
- Calponin 0 1mL
- Calponin 0 5mL
- Calponin 0 2mL
- Calponin 5sld
- Calponin 7mL
- Caldesmon BMHMW MTO
- Caldesmon BMHMW 1mL
- Caldesmon BMHMW 0 1mL
- Caldesmon BMHMW 0 5mL
- Caldesmon BMHMW 0 2mL
- Caldesmon BMHMW 5sld
- Caldesmon BMHMW 7mL
- GCDPF 15 Gross Cystic Disease
- CD79a mb 1 B Cell Marker M
- CD79a mb 1 B Cell Marker 1
- CD79a mb 1 B Cell Marker 0
- CD79a mb 1 B Cell Marker 5
- CD79a mb 1 B Cell Marker 7
- Laminin MAb 2 LMN02 Mouse
- CD42b GPIb MTO
- CD42b GPIb 1mL
- CD42b GPIb 0 1mL
- CD42b GPIb 0 5mL
- CD42b GPIb 0 2mL
- CD42b GPIb 5sld
- CD42b GPIb 7mL
- Myosin Smooth Muscle Heavy Ch
- 14 3 3 sigma MTO
- 14 3 3 sigma 1mL
- 14 3 3 sigma 0 1mL
- 14 3 3 sigma 0 5mL
- 14 3 3 sigma 0 2mL
- 14 3 3 sigma 5sld
- 14 3 3 sigma 7mL
- BMSHP 1 MTO
- BMSHP 1 1mL
- BMSHP 1 0 1mL
- BMSHP 1 0 5mL
- BMSHP 1 0 2mL
- Cytochrome c MTO
- Cytochrome c 1mL
- Cytochrome c 0 1mL
- Cytochrome c 0 5mL
- Cytochrome c 0 2mL
- Cytochrome c 5sld
- Cytochrome c 7mL
- Survivin MTO
- Survivin 1mL
- Survivin 0 1mL
- Survivin 0 5mL
- Survivin 0 2mL
- SREBP 1 Sterol Regulatory Ele
- Vinculin MTO
- Vinculin 1mL
- Vinculin 0 1mL
- Vinculin 0 5mL
- Vinculin 0 2mL
- Vinculin 5sld
- Vinculin 7mL
- Heat BMSHock Protein 60 HSP60
- Filamin MTO
- Filamin 1mL
- Filamin 0 1mL
- Filamin 0 5mL
- Filamin 0 2mL
- Filamin 5sld
- Filamin 7mL
- Mast Cell Tryptase MTO
- Mast Cell Tryptase 1mL
- Mast Cell Tryptase 0 1mL
- Mast Cell Tryptase 0 5mL
- Mast Cell Tryptase 0 2mL
- Mast Cell Tryptase 5sld
- Mast Cell Tryptase 7mL
- Mast Cell Chymase MTO
- Mast Cell Chymase 1mL
- Mast Cell Chymase 0 1mL
- Mast Cell Chymase 0 5mL
- Mast Cell Chymase 0 2mL
- Mast Cell Chymase 5sld
- Mast Cell Chymase 7mL
- MHC I HLA A B C MTO
- MHC I HLA A B C 1mL
- MHC I HLA A B C 0 1mL
- MHC I HLA A B C 0 5mL
- MHC I HLA A B C 0 2mL
- Amyloid A Component 1mL
- Amyloid A Component 7mL
- Amyloid A Component 0 1mL
- Amyloid A Component 0 5mL
- Tubulin Beta MTO
- Tubulin Beta 1mL
- Tubulin Beta 0 1mL
- Tubulin Beta 0 5mL
- Tubulin Beta 0 2mL
- Tubulin Beta 5sld
- Tubulin Beta 7mL
- Rhodopsin Opsin 1mL
- Rhodopsin Opsin 0 1mL
- Rhodopsin Opsin 0 5mL
- Rhodopsin Opsin MTO
- Rhodopsin Opsin 0 2mL
- Rhodopsin Opsin 5sld
- Rhodopsin Opsin 7mL
- Myosin Skeletal Muscle 5sld
- Myosin Skeletal Muscle 1mL
- Myosin Skeletal Muscle 7mL
- Myosin Skeletal Muscle 0 1mL
- Myosin Skeletal Muscle 0 5mL
- Factor XIII A MTO
- Factor XIII A 1mL
- Factor XIII A 0 1mL
- Factor XIII A 0 5mL
- Factor XIII A 0 2mL
- Factor XIII A 5sld
- Factor XIII A 7mL
- BCL 2alpha MTO
- BCL 2alpha 1mL
- BCL 2alpha 0 1mL
- BCL 2alpha 0 5mL
- BCL 2alpha 0 2mL
- BCL 2alpha 5sld
- BCL 2alpha 7mL
- Cystic Fibrosis Transmembrane
- Caldesmon LMW 1mL
- Caldesmon LMW 0 1mL
- Caldesmon LMW 0 5mL
- Caldesmon LMW MTO
- Caldesmon LMW 0 2mL
- Caldesmon LMW 5sld
- Caldesmon LMW 7mL
- Tropomyosin MTO
- Tropomyosin 1mL
- Tropomyosin 0 1mL
- Tropomyosin 0 5mL
- Tropomyosin 0 2mL
- Tropomyosin 5sld
- Tropomyosin 7mL
- CD15 MTO
- CD15 1mL
- CD15 0 1mL
- CD15 0 5mL
- CD15 0 2mL
- CD15 5sld
- CD15 7mL
- ADP ribosylation Factor ARF
- Involucrin 1mL
- Involucrin 0 1mL
- Involucrin 0 5mL
- Involucrin MTO
- Involucrin 0 2mL
- Involucrin 5sld
- Involucrin 7mL
- Parathyroid HoBMRone Receptor
- Glutamyl Transferase gamma MT
- Glutamyl Transferase gamma 1m
- Glutamyl Transferase gamma 0
- CD24 GPI linked surface mucin
- c myc MTO
- c myc 0 2mL
- GFP Green Fluorescent Protein
- Tenascin MTO
- Tenascin 1mL
- Tenascin 0 1mL
- Tenascin 0 5mL
- Tenascin 0 2mL
- Tenascin 5sld
- Tenascin 7mL
- CD105 Endoglin TGF beta 1 3
- Clathrin Light Chain MTO
- Clathrin Light Chain 1mL
- Clathrin Light Chain 0 1mL
- Clathrin Light Chain 0 5mL
- Clathrin Light Chain 0 2mL
- Clathrin Light Chain 5sld
- Clathrin Light Chain 7mL
- Actin pan 1mL
- Actin pan 0 1mL
- Actin pan 0 5mL
- Actin pan MTO
- Actin pan 0 2mL
- Actin Muscle Specific MTO
- Actin Muscle Specific 1mL
- Actin Muscle Specific 0 1mL
- Actin Muscle Specific 0 5mL
- Actin Muscle Specific 0 2mL
- Actin Muscle Specific 5sld
- Actin Muscle Specific 7mL
- Vimentin 1mL
- Vimentin 0 1mL
- Vimentin 0 5mL
- Vimentin MTO
- Vimentin 0 2mL



MOLECULAR PRODUCTS

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

- [Vimentin 5sld](#)
- [Vimentin 7mL](#)
- [Surfactant Protein B Mature](#)
- [CD47 MTO](#)
- [CD47 1mL](#)
- [CD47 0 1mL](#)
- [CD47 0 5mL](#)
- [CD47 0 2mL](#)
- [CDw75 MTO](#)
- [CDw75 1mL](#)
- [CDw75 0 1mL](#)
- [CDw75 0 5mL](#)
- [CDw75 0 2mL](#)
- [CDw75 5sld](#)
- [CDw75 7mL](#)
- [CD74 MTO](#)
- [CD74 1mL](#)
- [CD74 0 1mL](#)
- [CD74 0 5mL](#)
- [CD74 0 2mL](#)
- [CD74 5sld](#)
- [CD74 7mL](#)
- [Mesothelin 5sld](#)
- [Mesothelin 1mL](#)
- [Mesothelin 7mL](#)
- [Mesothelin 0 1mL](#)
- [Mesothelin 0 5mL](#)
- [Plastin L MTO](#)
- [Plastin L 1mL](#)
- [Plastin L 0 1mL](#)
- [Plastin L 0 5mL](#)
- [Plastin L 0 2mL](#)
- [Growth HoBMRMone Human hGH MT](#)
- [Growth HoBMRMone Human hGH 1m](#)
- [Growth HoBMRMone Human hGH 0](#)
- [Growth HoBMRMone Human hGH 7m](#)
- [Beta Galactosidase 1mL](#)
- [Beta Galactosidase 0 1mL](#)
- [Beta Galactosidase 0 5mL](#)
- [Beta Galactosidase MTO](#)
- [Beta Galactosidase 0 2mL](#)
- [Chk2 MTO](#)
- [Chk2 1mL](#)
- [Chk2 0 1mL](#)
- [Chk2 0 5mL](#)
- [Chk2 0 2mL](#)
- [PR3 Proteinase 3 MTO](#)
- [PR3 Proteinase 3 1mL](#)
- [PR3 Proteinase 3 0 1mL](#)
- [PR3 Proteinase 3 0 5mL](#)
- [PR3 Proteinase 3 0 2mL](#)
- [BCL XL MTO](#)
- [BCL XL 1mL](#)
- [BCL XL 0 1mL](#)
- [BCL XL 0 5mL](#)
- [BCL XL 0 2mL](#)
- [BCL XL 5sld](#)
- [Prolactin Receptor MTO](#)
- [Prolactin Receptor 1mL](#)
- [Prolactin Receptor 0 1mL](#)
- [Prolactin Receptor 0 5mL](#)
- [Prolactin Receptor 0 2mL](#)
- [Prolactin Receptor 5sld](#)
- [Prolactin Receptor 7mL](#)
- [Notch 1 MTO](#)
- [Notch 1 1mL](#)
- [Notch 1 0 1mL](#)
- [Notch 1 0 5mL](#)
- [Notch 1 0 2mL](#)
- [MHC II HLA DR MTO](#)
- [MHC II HLA DR 1mL](#)
- [MHC II HLA DR 0 1mL](#)
- [MHC II HLA DR 0 5mL](#)
- [MHC II HLA DR 0 2mL](#)
- [c.eBMRBB 2 HER 2 neu.MTO](#)
- [c.eBMRBB 2 HER 2 neu.1mL](#)
- [c.eBMRBB 2 HER 2 neu.0 1mL](#)
- [c.eBMRBB 2 HER 2 neu.0 5mL](#)
- [c.eBMRBB 2 HER 2 neu.0 2mL](#)
- [Fibronectin MTO](#)
- [Fibronectin 1mL](#)
- [Fibronectin 0 1mL](#)
- [Fibronectin 0 5mL](#)
- [Fibronectin 0 2mL](#)
- [Keratin 7 MTO](#)
- [Keratin 7 1mL](#)
- [Keratin 7 0 1mL](#)
- [Keratin 7 0 5mL](#)
- [Keratin 7 0 2mL](#)
- [Keratin 7 5sld](#)
- [Keratin 7 7mL](#)
- [Laminin B2 gamma1 MTO](#)
- [Laminin B2 gamma1 1mL](#)
- [Laminin B2 gamma1 0 1mL](#)
- [Laminin B2 gamma1 0 5mL](#)
- [Laminin B2 gamma1 0 2mL](#)
- [Laminin B2 gamma1 5sld](#)
- [Laminin B2 gamma1 7mL](#)
- [Prolactin MTO](#)
- [Prolactin 1mL](#)
- [Prolactin 0 1mL](#)
- [Prolactin 0 5mL](#)
- [Prolactin 0 2mL](#)
- [Prolactin 7mL](#)
- [Secretory Component 1mL](#)
- [Secretory Component 0 1mL](#)
- [Secretory Component 0 5mL](#)
- [Secretory Component 5sld](#)
- [Secretory Component 7mL](#)
- [Mitochondria 1mL](#)
- [Mitochondria 0 1mL](#)
- [Mitochondria 0 5mL](#)
- [Mitochondria MTO](#)
- [Mitochondria 0 2mL](#)
- [Mitochondria 5sld](#)
- [Mitochondria 7mL](#)
- [GFAP Glial Fibrillary Acidic](#)
- [Insulin 1mL](#)
- [Insulin 0 1mL](#)
- [Insulin 0 5mL](#)
- [Insulin MTO](#)
- [Insulin 0 2mL](#)
- [Insulin 5sld](#)
- [Insulin INS04 INS05 MTO](#)
- [Insulin INS04 INS05 1mL](#)
- [Insulin INS04 INS05 0 1mL](#)
- [Insulin INS04 INS05 0 5mL](#)
- [Insulin INS04 INS05 0 2mL](#)
- [Insulin INS04 INS05 5sld](#)
- [Insulin INS04 INS05 7mL](#)
- [Thyroglobulin MTO](#)
- [Thyroglobulin 1mL](#)
- [Thyroglobulin 0 1mL](#)
- [Thyroglobulin 0 5mL](#)
- [Thyroglobulin 0 2mL](#)
- [Thyroglobulin 5sld](#)
- [Thyroglobulin 7mL](#)
- [XPF MTO](#)
- [XPF 1mL](#)
- [XPF 0 1mL](#)
- [XPF 0 5mL](#)
- [XPF 0 2mL](#)
- [XPF 5sld](#)
- [XPF 7mL](#)
- [TAG 72 CA 72 4 MTO](#)
- [TAG 72 CA 72 4 1mL](#)
- [TAG 72 CA 72 4 0 1mL](#)
- [TAG 72 CA 72 4 0 5mL](#)
- [TAG 72 CA 72 4 0 2mL](#)
- [TAG 72 CA 72 4 5sld](#)
- [TAG 72 CA 72 4 7mL](#)
- [XRCC1 X Ray Repair Cross Comp](#)
- [c.myc 5sld](#)
- [c.myc 7mL](#)
- [DNA Polymerase beta MTO](#)
- [DNA Polymerase beta 1mL](#)
- [DNA Polymerase beta 0 1mL](#)
- [DNA Polymerase beta 0 5mL](#)
- [DNA Polymerase beta 0 2mL](#)
- [Prostate Specific Antigen PSA](#)
- [Pneumocystis jiroveci P Cari](#)
- [Keratin 18 1mL](#)
- [Keratin 18 0 1mL](#)
- [Keratin 18 0 5mL](#)
- [Keratin 18 MTO](#)
- [Keratin 18 0 2mL](#)
- [Keratin 18 5sld](#)
- [Keratin 18 7mL](#)
- [Serotonin 5sld](#)
- [Serotonin 1mL](#)
- [Serotonin 7mL](#)
- [Serotonin 0 1mL](#)
- [Serotonin 0 5mL](#)
- [Myeloperoxidase MAb 2 MPO 7](#)
- [Kappa Light Chain 1mL](#)
- [Kappa Light Chain 0 1mL](#)
- [Kappa Light Chain 0 5mL](#)
- [Kappa Light Chain MTO](#)
- [Kappa Light Chain 0 2mL](#)
- [Kappa Light Chain 5sld](#)
- [Kappa Light Chain 7mL](#)
- [JAK3 MTO](#)
- [JAK3 1mL](#)
- [JAK3 0 1mL](#)
- [JAK3 0 5mL](#)
- [JAK3 0 2mL](#)
- [JAK3 5sld](#)
- [JAK3 7mL](#)
- [ITK Emt Tsk T Cell Signal](#)
- [Keratin BMHMW 5sld](#)
- [Keratin BMHMW 1mL](#)
- [Keratin BMHMW 7mL](#)
- [Keratin BMHMW 0 1mL](#)
- [Keratin BMHMW 0 5mL](#)
- [Luteinizing HoBMRMone Human LH](#)
- [Follicle Stimulating HoBMRMone](#)
- [Epithelial Specific Antigen E](#)
- [Thyroid Stimulating HoBMRMone T](#)
- [GBMRB2 sem5 ABMSH Signalling P](#)
- [Epstein Barr Virus LMP 1mL](#)
- [Epstein Barr Virus LMP 7mL](#)
- [Epstein Barr Virus LMP 0 1mL](#)
- [Epstein Barr Virus LMP 0 5mL](#)
- [Mucin 5AC MUC 5AC Gastric](#)
- [Vascular Endothelial Growth Fa](#)
- [CD27 5sld](#)
- [CD27 1mL](#)
- [CD27 7mL](#)
- [CD27 0 1mL](#)
- [CD27 0 5mL](#)
- [CD43 T Cell Marker MTO](#)
- [CD43 T Cell Marker 1mL](#)
- [CD43 T Cell Marker 0 1mL](#)
- [CD43 T Cell Marker 0 5mL](#)
- [CD43 T Cell Marker 0 2mL](#)
- [CD43 T Cell Marker 5sld](#)
- [CD43 T Cell Marker 7mL](#)
- [Cadherin E E Cadherin 5sld](#)
- [Cadherin E E Cadherin 1mL](#)
- [Cadherin E E Cadherin 7mL](#)
- [Cadherin E E Cadherin 0 1mL](#)
- [Cadherin E E Cadherin 0 5mL](#)
- [TIMP 2 1mL](#)
- [TIMP 2 0 1mL](#)
- [TIMP 2 0 5mL](#)
- [TIMP 2 MTO](#)
- [TIMP 2 0 2mL](#)
- [TIMP 2 5sld](#)
- [TIMP 2 7mL](#)
- [Macrophage L1 Protein Calp](#)
- [Mesothelioma 1mL](#)
- [Mesothelioma 7mL](#)
- [Mesothelioma 0 1mL](#)
- [Mesothelioma 0 5mL](#)
- [BMMBMSH2 Mismatch Repair Protein](#)
- [Villin 1mL](#)
- [Villin 0 1mL](#)
- [Villin 0 5mL](#)
- [Villin 5sld](#)
- [Villin 7mL](#)
- [Keratin Multi MTO](#)
- [Keratin Multi 1mL](#)
- [Keratin Multi 0 1mL](#)
- [Keratin Multi 0 5mL](#)
- [Keratin Multi 0 2mL](#)
- [Keratin Multi 5sld](#)
- [Keratin Multi 7mL](#)
- [14 3 3 gamma MTO](#)
- [14 3 3 gamma 1mL](#)
- [14 3 3 gamma 0 1mL](#)
- [14 3 3 gamma 0 5mL](#)
- [14 3 3 gamma 0 2mL](#)
- [14 3 3 pan MTO](#)
- [14 3 3 pan 1mL](#)
- [14 3 3 pan 0 1mL](#)
- [14 3 3 pan 0 5mL](#)
- [14 3 3 pan 0 2mL](#)
- [IGF I 1mL](#)
- [IGF I 0 1mL](#)
- [IGF I 0 5mL](#)
- [Pds1 MTO](#)
- [Pds1 1mL](#)
- [Pds1 0 1mL](#)
- [Pds1 0 5mL](#)
- [Pds1 0 2mL](#)
- [Pds1 5sld](#)
- [Pds1 7mL](#)
- [CD4 5sld](#)
- [CD4 1mL](#)
- [CD4 7mL](#)
- [CD4 0 1mL](#)
- [CD4 0 5mL](#)
- [Exo1 MTO](#)
- [Exo1 1mL](#)
- [Exo1 0 1mL](#)
- [Exo1 0 5mL](#)



MOLECULAR PRODUCTS

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

- [Exo1 0.2mL](#)
- [TID 1 MTO](#)
- [TID 1.1mL](#)
- [TID 1 0.1mL](#)
- [TID 1 0.5mL](#)
- [TID 1 0.2mL](#)
- [Synuclein MTO](#)
- [Synuclein 1mL](#)
- [Synuclein 0.1mL](#)
- [Synuclein 0.5mL](#)
- [Synuclein 0.2mL](#)
- [Synuclein 5sld](#)
- [Synuclein 7mL](#)
- [PTEN MMAC1 1mL](#)
- [PTEN MMAC1 0.1mL](#)
- [PTEN MMAC1 0.5mL](#)
- [Keratin 8 18 MTO](#)
- [Keratin 8 18.1mL](#)
- [Keratin 8 18.0.1mL](#)
- [Keratin 8 18.0.5mL](#)
- [Keratin 8 18.0.2mL](#)
- [Keratin 8 18.5sld](#)
- [Keratin 8 18.7mL](#)
- [CD99 MIC2 Ewing s Sarcoma M](#)
- [Tyrosinase Related Protein 75](#)
- [MHC II HLA DQ MTO](#)
- [MHC II HLA DQ 1mL](#)
- [MHC II HLA DQ 0.1mL](#)
- [MHC II HLA DQ 0.5mL](#)
- [MHC II HLA DQ 0.2mL](#)
- [LCK p56 lck MTO](#)
- [LCK p56 lck 1mL](#)
- [LCK p56 lck 0.1mL](#)
- [LCK p56 lck 0.5mL](#)
- [LCK p56 lck 0.2mL](#)
- [Human Sodium Iodide SympoBMRTer](#)
- [Keratin 19 MTO](#)
- [Keratin 19 1mL](#)
- [Keratin 19 0.1mL](#)
- [Keratin 19 0.5mL](#)
- [Keratin 19 0.2mL](#)
- [Keratin 19.5sld](#)
- [Keratin 19.7mL](#)
- [Estrogen Receptor 0.1mL](#)
- [Estrogen Receptor 0.5mL](#)
- [Estrogen Receptor MTO](#)
- [Estrogen Receptor 0.2mL](#)
- [MCM2 MTO](#)
- [MCM2 1mL](#)
- [MCM2 0.1mL](#)
- [MCM2 0.5mL](#)
- [MCM2 0.2mL](#)
- [MCM2 5sld](#)
- [MCM2 7mL](#)
- [c myb v myb MTO](#)
- [c myb v myb 1mL](#)
- [c myb v myb 0.1mL](#)
- [c myb v myb 0.5mL](#)
- [c myb v myb 0.2mL](#)
- [c myb v myb 5sld](#)
- [c myb v myb 7mL](#)
- [Mucin 3 MUC 3 MTO](#)
- [Mucin 3 MUC 3 1mL](#)
- [Mucin 3 MUC 3 0.1mL](#)
- [Mucin 3 MUC 3 0.5mL](#)
- [Mucin 3 MUC 3 0.2mL](#)
- [Cadherin B P cadherin 5sld](#)
- [Cadherin B P cadherin 1mL](#)
- [Cadherin B P cadherin 7mL](#)
- [Cadherin B P cadherin 0.1mL](#)
- [Cadherin B P cadherin 0.5mL](#)
- [Excitatory Amino Acid Transpor](#)
- [Emerin 5sld](#)
- [Emerin 1mL](#)
- [Emerin 7mL](#)
- [Emerin 0.1mL](#)
- [Emerin 0.5mL](#)
- [Galectin 3 1mL](#)
- [Galectin 3 0.1mL](#)
- [Galectin 3 0.5mL](#)
- [Protein Gene Product 9.5 PGP9](#)
- [Ets 1.5sld](#)
- [Ets 1.1mL](#)
- [Ets 1.7mL](#)
- [Ets 1 0.1mL](#)
- [Ets 1 0.5mL](#)
- [Catenin beta 5sld](#)
- [Catenin beta 1mL](#)
- [Catenin beta 7mL](#)
- [Catenin beta 0.1mL](#)
- [Catenin beta 0.5mL](#)
- [Maspin 5sld](#)
- [Maspin 1mL](#)
- [Maspin 7mL](#)
- [Maspin 0.1mL](#)
- [Maspin 0.5mL](#)
- [TaBMRTrate Resistant Acid Phosph](#)
- [CD51 1mL](#)
- [CD44 Std HCAM MTO](#)
- [CD44 Std HCAM 1mL](#)
- [CD44 Std HCAM 0.1mL](#)
- [CD44 Std HCAM 0.5mL](#)
- [CD44 Std HCAM 0.2mL](#)
- [CD138 5sld](#)
- [CD138 1mL](#)
- [CD138 7mL](#)
- [CD138 0.1mL](#)
- [CD138 0.5mL](#)
- [CD68 Macrophage Marker 5sld](#)
- [CD68 Macrophage Marker 1mL](#)
- [CD68 Macrophage Marker 7mL](#)
- [CD68 Macrophage Marker 0.1mL](#)
- [CD68 Macrophage Marker 0.5mL](#)
- [Lambda Light Chain MTO](#)
- [Lambda Light Chain 1mL](#)
- [Lambda Light Chain 0.1mL](#)
- [Lambda Light Chain 0.5mL](#)
- [Lambda Light Chain 0.2mL](#)
- [Lambda Light Chain 7mL](#)
- [Hepatocyte 5sld](#)
- [Hepatocyte 1mL](#)
- [Hepatocyte 7mL](#)
- [Hepatocyte 0.1mL](#)
- [Hepatocyte 0.5mL](#)
- [CA19 9 Sialyl Lewis a GI T](#)
- [CA 125 5sld](#)
- [CA 125 1mL](#)
- [CA 125 7mL](#)
- [CA 125 0.1mL](#)
- [CA 125 0.5mL](#)
- [Keratin 5 6 5sld](#)
- [Keratin 5 6 1mL](#)
- [Keratin 5 6 7mL](#)
- [Keratin 5 6 0.1mL](#)
- [Keratin 5 6 0.5mL](#)
- [Topoisomerase II alpha 5sld](#)
- [Topoisomerase II alpha 1mL](#)
- [Topoisomerase II alpha 7mL](#)
- [Topoisomerase II alpha 0.1mL](#)
- [Topoisomerase II alpha 0.5mL](#)
- [Human Papilloma Virus HPV 1m](#)
- [Human Papilloma Virus HPV 7m](#)
- [Human Papilloma Virus HPV 0](#)
- [SV40 Large T Antigen MTO](#)
- [SV40 Large T Antigen 1mL](#)
- [SV40 Large T Antigen 0.1mL](#)
- [SV40 Large T Antigen 0.5mL](#)
- [SV40 Large T Antigen 0.2mL](#)
- [Perforin 5sld](#)
- [Perforin 1mL](#)
- [Perforin 7mL](#)
- [Perforin 0.1mL](#)
- [Perforin 0.5mL](#)
- [Cathepsin G 5sld](#)
- [Cathepsin G 1mL](#)
- [Cathepsin G 7mL](#)
- [Cathepsin G 0.1mL](#)
- [Cathepsin G 0.5mL](#)
- [Wilm s Tumor Protein WT1 5sld](#)
- [Wilm s Tumor Protein WT1 1mL](#)
- [Wilm s Tumor Protein WT1 7mL](#)
- [Wilm s Tumor Protein WT1 0.1](#)
- [Wilm s Tumor Protein WT1 0.5](#)
- [Glycophorin A MTO](#)
- [Glycophorin A 1mL](#)
- [Glycophorin A 0.1mL](#)
- [Glycophorin A 0.5mL](#)
- [Glycophorin A 0.2mL](#)
- [Glycophorin A 5sld](#)
- [Glycophorin A 7mL](#)
- [CD45RA MTO](#)
- [CD45RA 1mL](#)
- [CD45RA 0.1mL](#)
- [CD45RA 0.5mL](#)
- [CD45RA 0.2mL](#)
- [CD45RA 5sld](#)
- [CD45RA 7mL](#)
- [CD45BMRB MTO](#)
- [CD45BMRB 1mL](#)
- [CD45BMRB 0.1mL](#)
- [CD45BMRB 0.5mL](#)
- [CD45BMRB 0.2mL](#)
- [CD45BMRB 5sld](#)
- [CD45BMRB 7mL](#)
- [Nucleophosmin NPM MTO](#)
- [Nucleophosmin NPM 1mL](#)
- [Nucleophosmin NPM 0.1mL](#)
- [Nucleophosmin NPM 0.5mL](#)
- [Nucleophosmin NPM 0.2mL](#)
- [Nucleophosmin NPM 5sld](#)
- [Nucleophosmin NPM 7mL](#)
- [Keratin 20 MTO](#)
- [Keratin 20 1mL](#)
- [Keratin 20 0.1mL](#)
- [Keratin 20 0.5mL](#)
- [Keratin 20 0.2mL](#)
- [Keratin 20 5sld](#)
- [Keratin 20 7mL](#)
- [CD1a MTO](#)
- [CD1a 1mL](#)
- [CD1a 0.1mL](#)
- [CD1a 0.5mL](#)
- [CD1a 0.2mL](#)
- [CD1a 5sld](#)
- [CD1a 7mL](#)
- [CD30 Reed Sternberg Cell Mark](#)
- [Actin Skeletal Muscle 1mL](#)
- [Actin Skeletal Muscle 0.1mL](#)
- [Actin Skeletal Muscle 0.5mL](#)
- [Actin Skeletal Muscle 5sld](#)
- [Actin Skeletal Muscle 7mL](#)
- [Inhibin alpha 5sld](#)
- [Inhibin alpha 1mL](#)
- [Inhibin alpha 7mL](#)
- [Inhibin alpha 0.1mL](#)
- [Inhibin alpha 0.5mL](#)
- [CD31 PECAM 1 Endothelial C](#)
- [Dysferlin 5sld](#)
- [Dysferlin 1mL](#)
- [Dysferlin 7mL](#)
- [Dysferlin 0.1mL](#)
- [Dysferlin 0.5mL](#)
- [CD3epsilon Early T Cell Marke](#)
- [Progesterone Receptor 5sld](#)
- [Progesterone Receptor 1mL](#)
- [Progesterone Receptor 7mL](#)
- [Progesterone Receptor 0.1mL](#)
- [Progesterone Receptor 0.5mL](#)
- [Retinoblastoma BMRB Phospho s](#)
- [CDC7 Kinase MTO](#)
- [CDC7 Kinase 1mL](#)
- [CDC7 Kinase 0.1mL](#)
- [CDC7 Kinase 0.5mL](#)
- [CDC7 Kinase 0.2mL](#)
- [CDC7 Kinase 5sld](#)
- [CDC7 Kinase 7mL](#)
- [Keratin 5 5sld](#)
- [Keratin 5 1mL](#)
- [Keratin 5 7mL](#)
- [Keratin 5 0.1mL](#)
- [Keratin 5 0.5mL](#)
- [Granulocyte Myeloid cell Mark](#)
- [p170 p Glycoprotein MDR A](#)
- [ZAP 70 2F3 2 1mL](#)
- [ZAP 70 2F3 2 0.1mL](#)
- [ZAP 70 2F3 2 0.5mL](#)
- [ZAP 70 2F3 2 5sld](#)
- [ZAP 70 2F3 2 7mL](#)
- [Thyroid Cancer Marker MTO](#)
- [Thyroid Cancer Marker 0.1mL](#)
- [Thyroid Cancer Marker 0.2mL](#)
- [Thyroid Cancer Marker 1mL](#)
- [Thyroid Cancer Marker 7mL](#)
- [Thyroid Cancer Marker 0.5mL](#)
- [Mammaglobin 1mL](#)
- [Mammaglobin 0.1mL](#)
- [Mammaglobin 0.5mL](#)
- [Mammaglobin 5sld](#)
- [Mammaglobin 7mL](#)
- [Progesterone Receptor MTO](#)
- [Progesterone Receptor 0.2mL](#)
- [NY BR 1 1mL](#)
- [NY BR 1 0.1mL](#)
- [NY BR 1 7mL](#)
- [DOG 1 1mL](#)
- [DOG 1 0.1mL](#)
- [DOG 1 7mL](#)
- [c eBMRBB 3 HER 3 MTO](#)
- [c eBMRBB 3 HER 3 1mL](#)
- [c eBMRBB 3 HER 3 0.1mL](#)
- [c eBMRBB 3 HER 3 0.5mL](#)
- [c eBMRBB 3 HER 3 0.2mL](#)
- [CD25 IL 2Alpha MTO](#)
- [CD25 IL 2Alpha 0.2mL](#)
- [Placental Alk Phosphatase PL](#)



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MOLECULAR PRODUCTS

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

- [Cyclin D1 Bcl 1 1mL](#)
- [Cyclin D1 Bcl 1 0 1mL](#)
- [Cyclin D1 Bcl 1 0 5mL](#)
- [Cyclin D1 Bcl 1 MTO](#)
- [Cyclin D1 Bcl 1 0 2mL](#)
- [Cyclin D2 MTO](#)
- [Cyclin D2 1mL](#)
- [Cyclin D2 0 1mL](#)
- [Cyclin D2 0 5mL](#)
- [Cyclin D2 0 2mL](#)
- [Cyclin D3 MTO](#)
- [Cyclin D3 1mL](#)
- [Cyclin D3 0 1mL](#)
- [Cyclin D3 0 5mL](#)
- [Cyclin D3 0 2mL](#)
- [Cyclin D3 5sld](#)
- [Cyclin D3 7mL](#)
- [Transglutaminase II 1mL](#)
- [Transglutaminase II 0 1mL](#)
- [Transglutaminase II 0 5mL](#)
- [Transglutaminase II MTO](#)
- [Transglutaminase II 0 2mL](#)
- [Transglutaminase II 5sld](#)
- [Transglutaminase II 7mL](#)
- [HDJ 2 DNAJ 1mL](#)
- [HDJ 2 DNAJ 0 1mL](#)
- [HDJ 2 DNAJ 0 5mL](#)
- [HDJ 2 DNAJ MTO](#)
- [HDJ 2 DNAJ 0 2mL](#)
- [HDJ 2 DNAJ 5sld](#)
- [HDJ 2 DNAJ 7mL](#)
- [Alpha Fetoprotein AFP MTO](#)
- [Alpha Fetoprotein AFP 1mL](#)
- [Alpha Fetoprotein AFP 0 1mL](#)
- [Alpha Fetoprotein AFP 0 5mL](#)
- [Alpha Fetoprotein AFP 0 2mL](#)
- [p21 WAF1 MTO](#)
- [p21 WAF1 1mL](#)
- [p21 WAF1 0 1mL](#)
- [p21 WAF1 0 5mL](#)
- [p21 WAF1 0 2mL](#)
- [p21 WAF1 5sld](#)
- [p21 WAF1 7mL](#)
- [Fibrillin 1 MTO](#)
- [Fibrillin 1 1mL](#)
- [Fibrillin 1 0 1mL](#)
- [Fibrillin 1 0 5mL](#)
- [Fibrillin 1 0 2mL](#)
- [Estrogen Sulfotransferase Ant](#)
- [Collagen II MTO](#)



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MOLECULAR PRODUCTS

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

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
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



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
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