



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [5 Fluoro Orotic Acid 5 FOA](#)
- [Ethepon](#)
- [Ethanol Ethyl Alcohol](#)
- [Esculin Aseculin](#)
- [24 Epibrassinolide](#)
- [FeNa EDTA](#)
- [Na2 EDTA](#)
- [2iP 2HCl](#)
- [2iP](#)
- [2 4 D Solution](#)
- [2 4 D](#)
- [Destomycin A Price on request](#)
- [L Cysteine HCl](#)
- [4 CPPU Forchlorfenuron](#)
- [Colistin Sulfate](#)
- [Potassium Clavulanate](#)
- [Chloroxylenol Price on request](#)
- [Chlormequat Chloride CCC](#)
- [Chlorhexidine HCl](#)
- [Chloroform 99](#)
- [Charcoal](#)
- [Cellulase RS](#)
- [Cellulase R 10](#)
- [Cellulase FA](#)
- [L Carnitine HCl](#)
- [Calcium Citrate](#)
- [Tris HCl Tris Buffer Powder 1M 1L x 10ea](#)
- [TG SDS Tris Glycine w SDS Buffer Powder 1x 1L x 10ea](#)
- [TG SDS Tris Glycine w SDS Buffer Solution 10x 1L](#)
- [TG Tris Glycine Buffer Solution 10x 1L](#)
- [TE Tris EDTA Buffer Solution 10x 1L](#)
- [TBS Tris Buffered Saline Powder 1x 1L x 10ea](#)
- [TBS Tris Buffered Saline Solution 10x 1L](#)
- [TAE Tris Acetic acid EDTA Buffer Solution 50x 1L](#)
- [Powder 1x 1L x 10ea](#)
- [Solution 0.5M 1L](#)
- [6 Benzylamipurine Riboside](#)
- [6 Benzylaminopurine 6 BAP](#)
- [Amoxicillin Clavulanic Acid Augmentin](#)
- [p Aminobenzoic Acid PABA](#)
- [Alginate Acid Alginate](#)
- [MB Phyto Agar](#)
- [MB Agar](#)
- [Adenosine 5 Triphosphate Disodium](#)
- [Acyclovir](#)
- [Tobacco Shooting Rooting Medium](#)
- [Tobacco Rooting Medium](#)
- [Tobacco Callus Initial Medium](#)
- [Schenk Hildebrandt Vitamin Powder 100X](#)
- [Schenk Hildebrandt Salt Medium](#)
- [Schenk Hildebrandt Modified Medium](#)
- [Rose Rooting Medium](#)
- [Rose Callus Medium](#)
- [Rose Initial Medium](#)
- [Parker Thompson Fern Salt Medium](#)
- [Quoirin Lepoivre Salt Medium](#)
- [Orchid Phalaenopsis Medium](#)
- [Orchid Lindemann Medium](#)
- [Orchid Growth Replate Medium](#)
- [Orchid Growth Replate Medium w Charcoal](#)
- [Orchid Growth Replate Medium w o Charcoal](#)
- [Orchid Growth Medium w Agar](#)
- [Orchid Growth Medium w o Agar](#)
- [Orchid Murashige Cattleya Callus Medium](#)
- [Orchid Callus Medium w Agar](#)
- [Orchid Callus Medium w o Agar](#)
- [Orchid Vacin Went Medium](#)
- [Orchid Seed Germination Medium](#)
- [Orchid Terrestrial Medium](#)
- [Orchid BM2 Terrestrial Stem Propagation Callus Medium](#)
- [Orchid BM1 Terrestrial Seed Germination Stem Propagation Medium w Agar](#)
- [NLN Medium w Vitamins](#)
- [NLN Salt Medium w o Vitamins](#)
- [Nitsch Medium w Vitamins](#)
- [Murashige Skoog Vitamin Powder 1000x](#)
- [Murashige Lily Callus Medium](#)
- [Murashige Shoot Callus Medium](#)
- [Murashige Modified Callus Medium](#)
- [Murashige Kalanchoe Transplant Medium](#)
- [Murashige Gerbera Transplant Medium](#)
- [Murashige Fern Callus Medium](#)
- [Murashige Skoog Arabidopsis Medium](#)
- [Murashige Skoog Callus Medium](#)
- [Murashige Skoog Gamborg Salt Medium](#)
- [Murashige Skoog Medium w Gamborg Vitamins](#)
- [Murashige Skoog Macronutrient Salt Mix](#)
- [Murashige Skoog Modified Medium](#)
- [Murashige Skoog Modified Medium w Vitamins](#)
- [Murashige Skoog Modified Salt Medium](#)
- [Murashige Skoog Medium w Vitamins](#)
- [Murashige Skoog Salt Medium w o Vitamins](#)
- [Lloyd McCown Woody Plant Medium w Vitamins](#)
- [Lloyd McCown Woody Plant Salt Medium w o Vitamins](#)
- [Linsmaier Skoog Modified Medium](#)
- [Kao Michayluk Salt Medium](#)
- [Hosta Initial Callus Medium](#)
- [Heller White Salt Medium](#)
- [Gresshoff Doy Medium](#)
- [Gamborg B5 Modified Medium](#)
- [Gamborg B5 Medium w o Vitamins](#)
- [Eriksson Vitamin Solution 1000X](#)
- [DKW Modified Medium](#)
- [DKW Salt Medium w o Vitamins](#)
- [DCR Salt Medium](#)
- [Chu N6 Medium w Vitamins](#)
- [Chu N6 Salt Medium w o Vitamins](#)
- [Chu 13 Medium w o Vitamins](#)
- [Carrot Shooting Medium](#)
- [Carrot Callus Initial Medium](#)
- [Cape Sundew Venus Fly Trap Callus Medium](#)
- [Banana Musa Callus Medium](#)
- [Banana AGS Medium](#)
- [Anderson Salt Medium](#)
- [Brain Heart Infusion](#)
- [Bile Bacteriological OX Bile OX Gall](#)
- [Yersinia Selective Agar NIER](#)
- [Yeast Extract Peptone Dextrose YPD Agar](#)
- [Yeast Extract Peptone YEP Broth](#)
- [Endo Agar KFDA](#)
- [Enterococcosel Agar NIER](#)
- [Enterococcosel Broth](#)
- [Eugon Medium Agar](#)
- [Eugon Medium Broth](#)
- [EVA Broth Ethyl Violet Azide](#)
- [m FC Membrane Fecal Coliforms Agar Base](#)
- [m FC Membrane Fecal Coliforms Broth Base](#)
- [Fish Meal Broth](#)
- [Fraser Listeria Broth KFDA](#)
- [FTM Fluid Thioglycollate Medium KFDA](#)
- [GAM Gifu Anaerobic Medium KFDA](#)
- [GBS Group B Streptococci Agar Base](#)
- [GC Chocolate Agar Base Medium](#)
- [GN Gram Negative HAJNA Broth](#)
- [m Green Broth](#)
- [GSM Broth](#)
- [GSS Broth](#)
- [APT Medium Agar](#)
- [Asparagine Enrichment Broth NIER](#)
- [Azide Dextrose Broth NIER](#)
- [Bacillus Cereus Agar Base Mossel](#)
- [BAGG Buffered Azide Glucose Glycerol Broth Base](#)
- [Baird Parker Agar KFDA](#)
- [BAT Medium Agar](#)
- [Bennett s Agar](#)
- [BGLB 2 Brilliant Green Lactose Bile Broth KFDA](#)
- [BGLB 2 Brilliant Green Lactose Bile Broth NIER](#)
- [BHI Brain Heart Infusion Agar NIER](#)
- [BHI Brain Heart Infusion Broth](#)
- [BiGGY Bismuth Sulfite Glucose Glycine Yeast Nickerson Agar](#)
- [Bismuth Sulfite Agar KFDA](#)
- [Bismuth Sulfite Agar NIER](#)
- [BL Agar with Tween 80 KFDA](#)
- [BL Broth with Tween 80](#)
- [Blood Medium](#)
- [Brain Heart Infusion Broth w o Dextrose](#)
- [BS Bifidobacterium Selective Agar with Tween 80 KFDA](#)
- [BTB Lactose Agar](#)
- [Buffered Peptone Water KFDA](#)
- [Campy Blood Free Modified Agar KFDA](#)
- [CATC Citrate Azide Tween Carbonate Agar Base](#)
- [CES Chromogenic Enterobacter Sakazakii Agar KFDA price on request](#)
- [Chopped Meat Broth](#)
- [Chopped Meat Carbohydrate Broth](#)
- [CIN Cefsulodin Irgasan Novobiocin Agar KFDA](#)
- [CLED Cystine Lactose Electrolyte Deficient Agar](#)
- [CLED Cystine Lactose Electrolyte Deficient Andrade Agar](#)
- [Clostridium Perfringens Agar KFDA](#)
- [Clostridium Perfringens Agar Base](#)
- [CN Cetrimide Agar Base](#)
- [CN Cetrimide Agar Base No 2](#)
- [Columbia Medium Agar](#)
- [Columbia Medium Broth](#)
- [Cooked Meat Medium KFDA](#)
- [Corn Meal Medium Agar](#)
- [Corn Meal Medium Broth](#)
- [Corynebacterium Agar](#)
- [Corynebacterium Broth](#)
- [m CP Membrane Clostridium Perfringens Agar Base](#)
- [CPLM Cysteine Peptone Liver infusion Maltose Selective with CAF](#)
- [Cystine Tellurite Blood Agar CTBA](#)
- [Dental Lacto Bacilli Medium](#)
- [Dental Mutant Medium](#)
- [Desoxycholate Citrate Agar KFDA](#)
- [Desoxycholate Lactose Agar KFDA](#)
- [DG18 Dichloran Glycerol 18 Agar Base](#)
- [DG18 Dichloran Glycerol 18 Broth Base](#)
- [DIASALM Diagnostic Salmonella Medium Base](#)
- [DRCM Differential Reinforced Clostridial Broth NIER](#)
- [DTM Dermatophyte Agar](#)
- [EC Escherichia coli Broth Modified KFDA](#)
- [EC Escherichia coli Broth KFDA](#)
- [EC Escherichia coli Broth NIER](#)
- [EC MUG 4 methylumbelliferyl D glucuronide Broth NIER](#)
- [EE Enterobacteriaceae Enrichment Broth](#)
- [EE Enterobacteriaceae Enrichment Broth KFDA](#)
- [EMB Eosin Methylene Blue Agar KFDA](#)
- [EMB Eosin Methylene Blue Levine Agar](#)
- [m Endo Agar LES NIER](#)
- [m Endo Broth NIER](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin Immunofluorescence Kit Host Rabbit](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin Diluted Antiserum for RIA Host Rabbit](#)
- [PAR 2 1 6 amide mouse rat Purified Antiserum IgG Host Rabbit](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Des Gly10 D Trp6 Pro NHEt9 LHRH Deslorelin Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [SEP Column Adapters 15 box](#)
- [SEP Columns 200 mg 50 box](#)
- [pTH Related Protein 1 34 human mouse rat Undiluted Antiserum for Immunohistochemistry Host Guinea Pig](#)
- [pTH Related Protein 1 34 human mouse rat Diluted Antiserum for RIA Host Guinea Pig](#)
- [Catestatin human Fluorescent Peptide Enzyme Immunoassay Kit Host Rabbit CE marked](#)
- [Secretoneurin mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [g2 MSH EIA Kit Host Rabbit High Sensitivity](#)
- [Apelin 13 human bovine mouse rat EIA Kit Host Rabbit High Sensitivity](#)
- [Macrophages rat Clone AnP95](#)
- [Nesfatin 1 24 38 human Immunohistochemistry Staining Kit Host Rabbit](#)
- [Thymopentin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ghrelin mouse rat Diluted Antiserum for RIA Host Rabbit](#)
- [Ghrelin mouse rat Purified Antiserum IgG Host Rabbit](#)
- [Ghrelin mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [g3 MSH Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [MRP8 human Clone S13 67 Biotinylated](#)
- [Defensin a1 3 human Clone DEF 3](#)
- [CDw93 human Clone X 2 Biotinylated](#)
- [CD18 human Clone MEM 48](#)
- [CD49e human Clone X 6 Biotinylated](#)
- [CD163 human Clone 5C6 FAT Biotinylated](#)
- [CD120a human Clone htr 9 Biotinylated](#)
- [CD120b human Clone utr 1 Biotinylated](#)
- [Inhibin a Subunit 1 32 porcine Immunofluorescence Kit Host Rabbit](#)
- [CD13 human Clone ER BMDM1](#)
- [CD31 mouse Clone ER MP12 Biotinylated](#)
- [Ly 6C mouse Clone ER MP20 Biotinylated](#)
- [Ly 6C mouse Clone ER MP20 FITC labeled](#)
- [Macrophages mouse Clone MOMA 1 Biotinylated](#)
- [DEC 205 mouse Clone NLDC 145 FITC labeled](#)
- [Macrophages mouse Clone ER TR9 Biotinylated](#)
- [F 4 80 Antigen mouse Clone BM8 FITC labeled](#)
- [Pan Monocytes mouse Clone MOMA 2 Biotinylated](#)
- [MHC class I H2 k q s mouse Clone ER MP42](#)
- [MHC class I H2 b d q h4 m w16 mouse Clone ER HR52](#)
- [CD71 mouse Clone ER MP21 Biotinylated](#)
- [MHC mouse Clone ER TR3 Biotinylated](#)



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ELISA, antibody, PCR, cell culture,
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- MHC mouse Clone ER TR3 FITC labeled
- IL 1b murine Clone 1400 24
- Granulocytes pan Surface rat Clone RK 4 Biotinylated
- T cells pan rat Clone Ki T1R Biotinylated
- CD8a rat Clone OX 8
- Prolyl 4 Hydroxylase b Subunit rat Clone 6 9H6
- Surfactant Protein D human rat Clone IIE11 Biotinylated
- Surfactant Protein D human rat Clone VIF11 Biotinylated
- Bone Morphogenic Protein 6 human rat Clone morph 6 1 Biotinylated
- Surfactant Protein D SP D human rat Clone SPDE IIE11
- Atrial Natriuretic Factor 1 28 human bovine porcine Diluted Antiserum for RIA Host Rabbit
- Atrial Natriuretic Factor 1 28 human bovine porcine Purified Antiserum IgG Host Rabbit
- Atrial Natriuretic Factor 1 28 human bovine porcine Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Atrial Natriuretic Factor 1 28 mouse rabbit rat Diluted Antiserum for RIA Host Rabbit
- Atrial Natriuretic Factor 1 28 mouse rabbit rat Purified Antiserum IgG Host Rabbit
- Atrial Natriuretic Factor 1 28 mouse rabbit rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- a CGRP mouse rat Diluted Antiserum for RIA Host Rabbit
- a CGRP mouse rat Purified Antiserum IgG Host Rabbit
- a CGRP mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- CRF human mouse rat Diluted Antiserum for RIA Host Rabbit
- CRF human mouse rat Purified Antiserum IgG Host Rabbit
- CRF human mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- b Endorphin human Diluted Antiserum for RIA Host Rabbit
- b Endorphin human Purified Antiserum IgG Host Rabbit
- b Endorphin human Undiluted Antiserum for Immunohistochemistry Host Rabbit
- b Endorphin rat Diluted Antiserum for RIA Host Rabbit
- b Endorphin rat Purified Antiserum IgG Host Rabbit
- b Endorphin rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- GLP 1 7 36 amide human bovine guinea pig mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Des Gly10 D Leu6 Pro NHE19 LHRH Leuprolide Diluted Antiserum for RIA Host Rabbit
- Des Gly10 D Leu6 Pro NHE19 LHRH Leuprolide Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Neuropeptide Y human mouse rat Diluted Antiserum for RIA Host Rabbit
- Neuropeptide Y human mouse rat Purified Antiserum IgG Host Rabbit
- Neuropeptide Y human mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Orexin A human bovine canine mouse ovine porcine rat Diluted Antiserum for RIA Host Rabbit
- Orexin A human bovine canine mouse ovine porcine rat Purified Antiserum IgG Host Rabbit
- Orexin A human bovine canine mouse ovine porcine rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Peptide YY canine mouse porcine rat Diluted Antiserum for RIA Host Rabbit
- Peptide YY canine mouse porcine rat Purified Antiserum IgG Host Rabbit
- Peptide YY canine mouse porcine rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Glucagon 1 29 human rat porcine Undiluted Antiserum for Immunohistochemistry Host Guinea Pig
- a CGRP human Undiluted Antiserum for Immunohistochemistry Host Guinea Pig
- a CGRP human Diluted Antiserum for RIA Host Guinea Pig
- Spadin human EIA Kit Host Rabbit High Sensitivity
- Apelin 17 human bovine mouse rat EIA Kit Host Rabbit High Sensitivity
- ACTH 1 39 human EIA Kit H sr pl Host Rabbit Extraction free CE marked
- GHRP 6 EIA Kit Host Rabbit High Sensitivity CE marked
- Calcitonin human EIA Kit H sr pl Host Rabbit Extraction free
- C Type Natriuretic Peptide 1 29 mouse porcine rat Immunofluorescence Kit Host Rabbit
- b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human Immunofluorescence Kit Host Rabbit
- Galanin mouse rat Immunohistochemistry Staining Kit Host Rabbit
- Glucagon 1 29 human rat porcine Immunohistochemistry Staining Kit Host Rabbit
- Neuropeptide Y bovine porcine Immunohistochemistry Staining Kit Host Rabbit
- TGF a 1 50 rat Immunohistochemistry Staining Kit Host Rabbit
- Ghrelin mouse rat Immunofluorescence Kit Host Rabbit
- CD62e human Clone 4D10 FITC labeled
- CD54 human Clone 1304 Biotinylated
- CD41 CD61 Clone A10 33 1
- b CGRP human Immunofluorescence Kit Host Rabbit
- Endothelin 1 human bovine dog mouse porcine rat Immunofluorescence Kit Host Rabbit Unspecific Crossreactivity Profile
- Galanin mouse rat Diluted Antiserum for RIA Host Rabbit
- Galanin mouse rat Purified Antiserum IgG Host Rabbit
- Galanin mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Glucagon 1 29 human rat porcine Diluted Antiserum for RIA Host Rabbit
- Glucagon 1 29 human rat porcine Purified Antiserum IgG Host Rabbit
- Glucagon 1 29 human rat porcine Undiluted Antiserum for Immunohistochemistry Host Rabbit
- GnRH Associated Peptide 1 human Diluted Antiserum for RIA Host Rabbit
- GnRH Associated Peptide 1 human Purified Antiserum IgG Host Rabbit
- GnRH Associated Peptide 1 human Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Inhibin a Subunit 1 32 human Diluted Antiserum for RIA Host Rabbit
- Inhibin a Subunit 1 32 human Purified Antiserum IgG Host Rabbit
- Inhibin a Subunit 1 32 human Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Inhibin a Subunit 1 32 porcine Diluted Antiserum for RIA Host Rabbit
- Inhibin a Subunit 1 32 porcine Purified Antiserum IgG Host Rabbit
- Inhibin a Subunit 1 32 porcine Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Mating Factor a Diluted Antiserum for RIA Host Rabbit
- Mating Factor a Purified Antiserum IgG Host Rabbit
- Mating Factor a Undiluted Antiserum for Immunohistochemistry Host Rabbit
- a MSH Diluted Antiserum for RIA Host Rabbit
- a MSH Purified Antiserum IgG Host Rabbit
- a MSH Undiluted Antiserum for Immunohistochemistry Host Rabbit
- b MSH human Diluted Antiserum for RIA Host Rabbit
- b MSH human Purified Antiserum IgG Host Rabbit
- b MSH human Undiluted Antiserum for Immunohistochemistry Host Rabbit
- g2 MSH Diluted Antiserum for RIA Host Rabbit
- g2 MSH Purified Antiserum IgG Host Rabbit
- g2 MSH Undiluted Antiserum for Immunohistochemistry Host Rabbit
- Neuropeptide Y bovine porcine Diluted Antiserum for RIA Host Rabbit
- Neuropeptide Y bovine porcine Purified Antiserum IgG Host Rabbit
- Neuropeptide Y bovine porcine Undiluted Antiserum for Immunohistochemistry Host Rabbit
- L Arginine Free base 500g
- L Arginine Free base kg
- L Alanine kg
- L Arginine Free base 100g
- L Alanine 100g
- L Alanine 500g
- L Alanine 25g
- RPMI 1640 w o L Glutamine w o Sodium Bicarbonate w o Phenol Red For 1L
- RPMI 1640 w o L Glutamine w o Sodium Bicarbonate w o Phenol Red For 10L
- RPMI 1640 w o L Glutamine w o Sodium Bicarbonate w 25mM Hepes For 1L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate w 25 mM Hepes w o Phenol Red For 1L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate w o Phenol Red For 1L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate w o Phenol Red For 10L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate w o Glucose For 1L
- Trypan blue g
- RPMI 1640 w o L Glutamine w o Sodium Bicarbonate For 1L
- RPMI 1640 w o L Glutamine w o Sodium Bicarbonate For 10L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate For 1L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate For 5L
- RPMI 1640 w L Glutamine w o Sodium Bicarbonate For 50L
- Dulbecco s Phosphate Buffered Saline w o Calcium w o Magnesium For 10L
- Dulbecco s Phosphate Buffered Saline w o Calcium w o Magnesium For 1L
- Medium 199 w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 5L
- Medium 199 w Earle s Salts w L Glutamine w o Na Bicarbonate w 25 mM Hepes For 1L
- MEM Alpha Modification w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 10L
- MEM Alpha Modification w Earle s Salts w L Glutamine w o Sodium Bicarbonate For 1L
- MEM w Earle s Salts w L Glutamine w NEAA w o Sodium Bicarbonate For 10L
- MEM w Earle s Salts w L Glutamine w NEAA w o Sodium Bicarbonate For 1L
- MEM w Earle s Salts w L Glutamine w o NEAA w o Sodium Bicarbonate For 10L
- MEM w Earle s Salts w L Glutamine w o NEAA w o Sodium Bicarbonate For 1L
- MEM w Earle s Salts w L Glutamine w o Sodium Bicarbonate w 25mM Hepes For 10L
- MEM w Earle s Salts w L Glutamine w o Sodium Bicarbonate w 25mM Hepes For 1L
- MEM autoclavable w Earle s Salts w o L Glutamine w o Sodium Bicarbonate For 10L
- MEM autoclavable w Earle s Salts w o L Glutamine w o Sodium Bicarbonate For 1L
- MEM w Hanks Salt w L Glutamine w NEAA w o Sodium Bicarbonate For 10L
- MEM w Hanks Salt w L Glutamine w NEAA w o Sodium Bicarbonate For 1L
- Nanomycopolitine Concentrat 20 x 100 ml
- G 418 SULFATE g
- G 418 SULFATE 5g
- Kanamycin Sulfate g
- BME w Earle s Salts w L Glutamine w o Sodium Bicarbonate for 10L
- BME w Earle s Salts w L Glutamine w o Sodium Bicarbonate for 1L
- CMRL w L Glutamine w o Sodium Bicarbonate For 10L
- CMRL w L Glutamine w o Sodium Bicarbonate For 1L
- CMRL w L Glutamine w o Sodium Bicarbonate For 5L
- DMEM Low Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 10L
- DMEM Low Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 1L
- DMEM Low Glucose w L Glutamine w o Sodium Bicarbonate w Sodium Pyruvate For 5L
- DMEM F12 w L Glutamine w o Sodium Bicarbonate w 15 mM Hepes For 10L
- Trypsin EDTA 1X in PBS w o Calcium w o Magnesium w Phenol Red 100 ml
- Trypsin EDTA 1X in PBS w o Calcium w o Magnesium w Phenol Red 500 ml
- Trypsin EDTA 1X in PBS w o Calcium w o Magnesium w o Phenol Red 100 ml
- Trypsin EDTA 1X in PBS w o Calcium w o Magnesium w o Phenol Red 500 ml
- Cell Culture Water Pyrogen free 100 ml
- Cell Culture Water Pyrogen free 500 ml
- Cell Culture Water Pyrogen free 1000 ml
- Trypan blue 0 5 Solution non sterile 100 ml
- MCDB 105 500 ml
- MCDB 131 500 ml
- MCDB 151 500 ml
- MCDB 201 500 ml
- MCDB 302 500 ml
- MDCeLL DMEM w L Glutamine 1000 ml
- MDCeLL DMEM w L Glutamine 500 ml
- Optimizer Opt 2 15 ml
- Optimizer Opt 1 15 ml
- Nanomycopolitine Concentrat 20 x 10 ml
- Sodium Pyruvate 100 mM 100 ml
- Sodium Pyruvate 100 mM 500 ml
- Potassium Chloride 0 075 M 100 ml
- Potassium Chloride 0 075 M 500 ml
- Sodium Bicarbonate 7 5 100 ml
- Sodium Bicarbonate 7 5 500 ml
- Trypsin 0 25 in PBS w o Calcium w o Magnesium w Phenol red 100 ml
- Trypsin 0 25 in PBS w o Calcium w o Magnesium 100 ml
- Trypsin 0 25 in PBS w o Calcium w o Magnesium 500 ml
- Iscove s Modified Dulbecco s Medium w stable Glutamine w 25mM Hepes 100 ml
- Iscove s Modified Dulbecco s Medium w stable Glutamine w 25mM Hepes 500 ml
- Iscove s Modified Dulbecco s Medium w o L Glutamine w o Hepes 100 ml
- Iscove s Modified Dulbecco s Medium w o L Glutamine w o Hepes 500 ml
- TC 100 Insect Medium 100 ml
- TC 100 Insect Medium 500 ml
- Schneider s Drosophila Medium 100 ml
- Schneider s Drosophila Medium 500 ml
- McCoy s 5A w L Glutamine 100 ml
- McCoy s 5A w L Glutamine 500 ml
- McCoy s 5A w o L Glutamine 100 ml
- McCoy s 5A w o L Glutamine 500 ml



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

- [Amyloid b Protein 1 40 Diluted Antiserum for RIA Host Rabbit](#)
- [Amyloid b Protein 1 40 Purified Antiserum IgG Host Rabbit](#)
- [Amyloid b Protein 1 40 Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human Diluted Antiserum for RIA Host Rabbit](#)
- [b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human Purified Antiserum IgG Host Rabbit](#)
- [b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [C Type Natriuretic Peptide 1 29 mouse porcine rat Diluted Antiserum for RIA Host Rabbit](#)
- [C Type Natriuretic Peptide 1 29 mouse porcine rat Purified Antiserum IgG Host Rabbit](#)
- [C Type Natriuretic Peptide 1 29 mouse porcine rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [a CGRP human Diluted Antiserum for RIA Host Rabbit](#)
- [a CGRP human Purified Antiserum IgG Host Rabbit](#)
- [a CGRP human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [b CGRP human Diluted Antiserum for RIA Host Rabbit](#)
- [b CGRP human Purified Antiserum IgG Host Rabbit](#)
- [b CGRP human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Extendin 4 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Inactive Ghrelin human Diluted Antiserum for RIA Host Rabbit](#)
- [Extendin 4 Purified Antiserum IgG Host Rabbit](#)
- [Proadrenomedullin 45 92 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Proadrenomedullin 45 92 human Purified Antiserum IgG Host Rabbit](#)
- [Cortistatin 29 rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Cortistatin 29 rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Cortistatin 29 rat Purified Antiserum IgG Host Rabbit](#)
- [Cortistatin 29 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Cortistatin 29 human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Cortistatin 29 human Purified Antiserum IgG Host Rabbit](#)
- [Intermedin 53 human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [D Ser tBu 6 Azagly10 LHRH Goserelin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [D Ser tBu 6 Azagly10 LHRH Goserelin Purified Antiserum IgG Host Rabbit](#)
- [Leptin 116 130 amide mouse EIA Kit Host Rabbit High Sensitivity](#)
- [Salusin b human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Salusin b human Purified Antiserum IgG Host Rabbit](#)
- [Salusin b human Immunofluorescence Kit Host Rabbit](#)
- [Salusin b human Immunohistochemistry Staining Kit Host Rabbit](#)
- [Nesfatin 1 24 38 human Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Thymosin b4 human bovine horse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Thymosin b4 human bovine horse rat Purified Antiserum IgG Host Rabbit](#)
- [Thymosin b4 human bovine horse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [CD163 human Clone 5C6 FAT FITC labeled](#)
- [ACTH 1 24 human bovine rat Clone 57](#)
- [Amyloid b Protein 1 40 Clone OM16](#)
- [Atrial Natriuretic Factor 1 28 human bovine porcine Atrial Natriuretic Factor 4 28 human bovine porcine Clone 23 1 a CGRP Clone CD8](#)
- [b Endorphin human Clone 3 E7 DISCONTINUED](#)
- [a CGRP mouse rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [CRF human mouse rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [b Endorphin rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [Neuropeptide Y human mouse rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [Atrial Natriuretic Factor 1 28 mouse rabbit rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [Amylin mouse rat Immunohistochemistry Staining Kit Host Rabbit](#)
- [a CGRP human Immunohistochemistry Staining Kit Host Rabbit](#)
- [Pancreastatin 1 51 rat Diluted Antiserum for RIA Host Rabbit](#)
- [Pancreastatin 1 51 rat Purified Antiserum IgG Host Rabbit](#)
- [Pancreastatin 1 51 rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Endothelin 1 human bovine dog mouse porcine rat Undiluted Antiserum for Immunohistochemistry Host Rabbit Unspecific Crossreactivity Profile](#)
- [Endothelin 1 human bovine dog mouse porcine rat Diluted Antiserum for RIA Host Rabbit Unspecific Crossreactivity Profile](#)
- [Endothelin 1 human bovine dog mouse porcine rat Purified Antiserum IgG Host Rabbit Unspecific Crossreactivity Profile](#)
- [pTH Related Protein 1 34 human mouse rat Diluted Antiserum for RIA Host Rabbit](#)
- [pTH Related Protein 1 34 human mouse rat Purified Antiserum IgG Host Rabbit](#)
- [pTH Related Protein 1 34 human mouse rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [TGF a 1 50 rat Diluted Antiserum for RIA Host Rabbit](#)
- [TGF a 1 50 rat Purified Antiserum IgG Host Rabbit](#)
- [TGF a 1 50 rat Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 Urodilatin human bovine porcine Diluted Antiserum for RIA Host Rabbit](#)
- [Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 Urodilatin human bovine porcine Purified Antiserum IgG Host Rabbit](#)
- [Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 Urodilatin human bovine porcine Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [a Neoeendorphin Undiluted Antiserum for Immunohistochemistry Host Rabbit](#)
- [a Neoeendorphin Diluted Antiserum for RIA Host Rabbit](#)
- [Acetyl b Endorphin human Purified Antiserum IgG Host Rabbit](#)
- [a Neoeendorphin Purified Antiserum IgG Host Rabbit](#)
- [Human pre microRNA Expression Construct Lenti miR 181c 181d MI0003139](#)
- [MycQuick mycoplasma detection kit](#)
- [Human pre microRNA Expression Construct Lenti miR 181a 1 181b 1 MI000270](#)
- [Human pre microRNA Expression Construct Lenti miR 27a 23a 24 2 MI0000079 MI0000081](#)
- [pCDH CMV MCS T2A copGFP cDNA Cloning and Expression Vector](#)
- [pTD CMV hsa mir 302bcd 367 EF1 GFP hsa mir with GFP plasmid](#)
- [Minicircle DNA CMV mmu mir 302bcd 367 EF1 GFP mmu mir with GFP minicircle DNA](#)
- [pTD CMV mmu mir 302 367 EF1 GFP T2A Puro mmu mir with GFP and Puro plasmid](#)
- [pTD CMV hsa mir 302bcd 367 EF1 GFP hsa mir with GFP virus](#)
- [RAT ANTI MOUSE CD68 FITC Product Type Monoclonal Antibody Specificity CD68 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone FA 11](#)
- [MRP8 14 human Polyclonal Biotinylated](#)
- [IDR 1 Innate Defense Regulator Peptide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Kisspeptin 54 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Secretoneurin mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Nesfatin 1 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Exon 3 deleted Prepro Ghrelin 76 91 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [MITOCHONDRIAL PERMEABILITY TRANSITION KIT Product Type Kits Specificity MITOCHONDRIAL PERMEABILITY TRANSITION MitOPT JC 1 KIT Target Species Host N A Format Kit Isotypes Applications](#)
- [MOUSE IgG1 NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Host Mouse Format FITC Isotypes IgG1 Applications F Clone](#)
- [MOUSE IgG1 NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity MOUSE IgG1 NEGATIVE CONTROL Target Species Host Mouse Format RPE Isotypes IgG1 Applications F Clone](#)
- [MOUSE IgG2a NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Host Mouse Format FITC Isotypes IgG2a Applications F ClO](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2A6 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2A6 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2C19 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2C19 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2C8 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2C8 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2C9 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2C9 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2D6 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2D6 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 2E1 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 2E1 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [RABBIT ANTI HUMAN CYTOCHROME P450 3A4 Product Type Polyclonal Antibody Specificity CYTOCHROME P450 3A4 Target Species Human Host Rabbit Format Serum Isotypes Polyclonal IgG Applications](#)
- [MOUSE ANTI HUMAN CYTOCHROME P450 AROMATASE Product Type Monoclonal Antibody Specificity CYTOCHROME P450 AROMATASE Target Species Human Host Mouse Format 10 X Concentrate Isotypes IgG2a Ap](#)
- [MOUSE ANTI HUMAN CYTOKERATIN 17 Product Type Monoclonal Antibody Specificity CYTOKERATIN 17 Target Species Human Host Mouse Format S N Isotypes IgG2b Applications C P Clone E3](#)
- [RAT ANTI MOUSE CD8 ALPHA RPE Cy7 Product Type Monoclonal Antibody Specificity CD8 ALPHA Target Species Mouse Host Rat Format RPE Cy7 Isotypes IgG2a Applications F Clone 53 6 7](#)
- [MOUSE ANTI CAT CD8 ALPHA BETA Product Type Monoclonal Antibody Specificity CD8 ALPHA BETA Target Species Cat Host Mouse Format Purified Isotypes IgG1 Applications C F Clone vpg9](#)
- [MOUSE ANTI HUMAN CD86 RPE Cy5 Product Type Monoclonal Antibody Specificity CD86 Target Species Human Host Mouse Format RPE Cy5 Isotypes IgG1 Applications F Clone BU63](#)
- [MOUSE ANTI HUMAN STAR Azide free Product Type Monoclonal Antibody Specificity STAR Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 5F9](#)
- [MOUSE ANTI HUMAN STAT1 Azide Free Product Type Monoclonal Antibody Specificity STAT1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1A8](#)
- [D Ser tBu 6 Azagly10 LHRH Goserelin EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Neuronostatin 19 human canine porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuroendocrine Regulatory Peptide 1 NERP 1 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuronostatin 19 mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuroendocrine Regulatory Peptide 2 NERP 2 rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuroendocrine Regulatory Peptide 2 NERP 2 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Deamino Cys1 D Arg8 Vasopressin Desmopressin EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Deamino Cys1 D Arg8 Vasopressin Desmopressin EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [GLP 1 7 36 amide human bovine guinea pig mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [GLP 1 7 36 amide human bovine guinea pig mouse rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Lys8 Vasopressin Terlipressin 4 12 EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Lys8 Vasopressin Terlipressin 4 12 EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Lys8 Vasopressin Terlipressin 4 12 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Arg8 Vasopressin EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Arg8 Vasopressin EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Enterostatin human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ly 6C mouse Clone ER MP20 R Phycoerythrin labeled](#)
- [ACTH 1 39 mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Neuroendocrine Regulatory Peptide 1 NERP 1 rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [ACTH 1 39 mouse rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Serpinin mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [LHRH EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [LHRH EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Neuropeptide Y human mouse rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Glucagon 1 29 human rat porcine EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Glucagon 1 29 human rat porcine EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)



MOLECULAR PRODUCTS

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

- Galanin human EIA Kit R sr pl Host Rabbit Extraction free CE marked
- Galanin human EIA Kit H sr pl Host Rabbit Extraction free CE marked
- b Endorphin human EIA Kit R sr pl Host Rabbit Extraction free CE marked
- Oxytocin EIA Kit H sr pl Host Rabbit Extraction free CE marked
- Endothelial cells human Clone 1F10 Biotinylated
- Hepcidin 25 human EIA Kit R sr pl Host Rabbit Extraction free CE marked
- Leptin 116 130 amide human EIA Kit Host Rabbit High Sensitivity
- PAR 2 1 6 amide mouse rat EIA Kit Host Rabbit High Sensitivity CE marked
- Angiotensin III EIA Kit Host Rabbit High Sensitivity CE marked
- Angiotensin III 1 7 EIA Kit Host Rabbit High Sensitivity CE marked
- LL 37 RIA Kit Host Rabbit CE marked
- LL 37 EIA Kit Host Rabbit High Sensitivity CE marked
- Spexin EIA Kit Host Rabbit High Sensitivity CE marked
- Prolactin Releasing Peptide 12 31 human EIA Kit Host Rabbit High Sensitivity CE marked
- Prepro Ghrelin 101 117 human EIA Kit Host Rabbit High Sensitivity CE marked
- Des Gly10 tBu D Gly6 Pro NHEt9 LHRH Lecirelin EIA Kit Host Rabbit High Sensitivity CE marked
- Lambda Light Chains human Clone 1 1
- Kappa Light Chains human Clone K 117
- AIF 1 human rat Clone 1022 5 Biotinylated
- CD11b human Clone X 5 Biotinylated
- Adropin 34 76 human mouse rat EIA Kit R sr pl Host Rabbit Extraction free
- Alarlin human EIA Kit Host Rabbit High Sensitivity CE marked
- pan Cytokeratin human Clone Lu 5 Biotinylated
- LIP1 human EIA Kit Host Rabbit High Sensitivity CE marked
- b Casomorphin bovine EIA Kit Host Rabbit High Sensitivity CE marked
- DEC 205 mouse Clone NLDC 145 Biotinylated
- Hemopressin human bovine porcine EIA Kit Host Rabbit High Sensitivity CE marked
- Hemopressin human bovine porcine Purified Antiserum IgG Host Rabbit
- Galanin Like Peptide GALP human EIA Kit Host Rabbit High Sensitivity CE marked
- Galanin Like Peptide GALP human Purified Antiserum IgG Host Rabbit
- Extracellular Death Factor EDF E coli EIA Kit Host Rabbit High Sensitivity CE marked
- LIP2 human EIA Kit Host Rabbit High Sensitivity CE marked
- Thymosin a1 Fluorescent Peptide Enzyme Immunoassay Kit Host Rabbit CE marked
- PACAP 38 human mouse ovine porcine rat EIA Kit Host Rabbit High Sensitivity CE marked
- LL 37 Purified Antiserum IgG Host Rabbit
- Nesfatin 1 human Fluorescent Peptide Enzyme Immunoassay Kit Host Rabbit CE marked
- Augurin Pyr40 Esophageal Cancer Related Gene 4 Protein 40 117 human EIA Kit Host Rabbit High Sensitivity CE marked
- Augurin Pyr40 Esophageal Cancer Related Gene 4 Protein 40 117 human Purified Antiserum IgG Host Rabbit
- Alarlin human Purified Antiserum IgG Host Rabbit
- Preptin rat EIA Kit Host Rabbit High Sensitivity CE marked
- a CGRP mouse rat Undiluted Antiserum for Immunohistochemistry Host Guinea Pig
- Monocyte Chemotactic Protein 1 MCP 1 65 76 human EIA Kit Host Rabbit High Sensitivity
- Galanin Like Peptide GALP porcine EIA Kit Host Rabbit High Sensitivity
- D 2 Nal6 LHRH Nafarelin EIA Kit Host Rabbit High Sensitivity CE marked
- CRAMP mouse Undiluted Antiserum for Immunohistochemistry Host Rabbit
- D Trp6 LHRH Triptorelin EIA Kit Host Rabbit High Sensitivity CE marked
- Defensin a1 3 human HNP 1 2 3 EIA Kit Host Rabbit High Sensitivity CE marked
- Hepcidin 25 human EIA Kit Host Rabbit High Sensitivity CE marked
- Catestatin human EIA Kit Host Rabbit High Sensitivity CE marked
- CD172a rat Clone OX41
- AIF 1 human rat Clone 1022 5 FITC labeled
- F 4 80 Antigen mouse Clone BM8 Biotinylated
- CD22 human Clone IS7
- CD69 human Clone FN50
- CD19 human Clone AE1
- Thymosin a1 EIA Kit Host Rabbit High Sensitivity CE marked
- Thymosin a1 Purified Antiserum IgG Host Rabbit
- Exendin 4 EIA Kit R sr pl Host Rabbit Extraction free CE marked
- Exendin 4 EIA Kit H sr pl Host Rabbit Extraction free CE marked
- Des Gly10 D His Bzl 6 Pro NHEt9 LHRH Histrelin EIA Kit Host Rabbit High Sensitivity CE marked
- Des Gly10 D His Bzl 6 Pro NHEt9 LHRH Histrelin Purified Antiserum IgG Host Rabbit
- GOAT ANTI HUMAN ORC3L Product Type Polyclonal Antibody Specificity ORC3L Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- GOAT ANTI ORC4L C TERMINAL Product Type Polyclonal Antibody Specificity ORC4L Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RABBIT ANTI OXYTOCIN Product Type Polyclonal Antibody Specificity OXYTOCIN Target Species Host Rabbit Format Serum Isotypes Polyclonal IgG Applications C Clone
- MOUSE IgG2a NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity MOUSE IgG2a NEGATIVE CONTROL Target Species Host Mouse Format RPE Isotypes IgG2a Applications F Clone
- MOUSE IgG2b NEGATIVE CONTROL FITC Product Type Negative Isotype Control Specificity MOUSE IgG2b NEGATIVE CONTROL Target Species Host Mouse Format FITC Isotypes IgG2b Applications F Clo
- MOUSE IgG2b NEGATIVE CONTROL RPE Product Type Negative Isotype Control Specificity MOUSE IgG2b NEGATIVE CONTROL Target Species Host Mouse Format RPE Isotypes IgG2b Applications F Clone
- MOUSE MONOCLONAL ANTIBODY ISOTYPING TEST KIT Product Type Kits Specificity MOUSE ISOTYPING KIT Target Species Mouse Host N A Format Kit Isotypes Applications IS Clone
- MOUSE SEROBLOCK FcR Product Type Accessory Reagent Specificity MOUSE SEROBLOCK FcR Target Species Mouse Host N A Format Reagent Isotypes IgG2b Applications F Clone FCR4G8
- GOAT ANTI HUMAN MTA1 Product Type Polyclonal Antibody Specificity MTA1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- GOAT ANTI HUMAN MTR Product Type Polyclonal Antibody Specificity MTR Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- MYCOPLASMA REMOVAL AGENT Product Type Accessory Reagent Specificity MYCOPLASMA REMOVAL AGENT Target Species Host N A Format Kit Isotypes Applications TC Clone
- GOAT ANTI HUMAN NAPSIN A Product Type Polyclonal Antibody Specificity NAPSIN A Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- RAT ANTI MOUSE F4 80 ANTIGEN APC Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format APC Isotypes IgG2b Applications F Clone CI A3 1
- RAT ANTI MOUSE F4 80 ANTIGEN Biotin Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format Biotin Isotypes IgG2b Applications F Clone CI A3 1
- RAT ANTI MOUSE F4 80 ANTIGEN Low Endotoxin Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format Low Endotoxin Isotypes IgG2b Applications C F
- RAT ANTI MOUSE F4 80 ANTIGEN FITC Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format FITC Isotypes IgG2b Applications F Clone CI A3 1
- RAT ANTI MOUSE F4 80 ANTIGEN Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format Purified Isotypes IgG2b Applications C F IP P R RE WB
- RAT ANTI MOUSE F4 80 ANTIGEN RPE Product Type Monoclonal Antibody Specificity F4 80 ANTIGEN Target Species Mouse Host Rat Format RPE Isotypes IgG2b Applications F Clone CI A3 1
- MOUSE ANTI FELINE HERPES VIRUS TYPE 1 Product Type Monoclonal Antibody Specificity FELINE HERPES VIRUS TYPE 1 Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications
- MOUSE ANTI FELINE IMMUNODEFICIENCY VIRUS p24 gag Product Type Monoclonal Antibody Specificity FELINE IMMUNODEFICIENCY VIRUS p24 gag Target Species Viral Host Mouse Format Purified Isotypes
- MOUSE ANTI FELINE IMMUNODEFICIENCY VIRUS p24 gag Biotin Product Type Monoclonal Antibody Specificity FELINE IMMUNODEFICIENCY VIRUS p24 gag Target Species Viral Host Mouse Format Biotin Isot
- MOUSE ANTI FELINE LEUKAEMIA VIRUS p15E Product Type Monoclonal Antibody Specificity FELINE LEUKAEMIA VIRUS p15E Target Species Viral Host Mouse Format Purified Isotypes IgG2a Applications
- MOUSE ANTI FELINE LEUKAEMIA VIRUS p27 Product Type Monoclonal Antibody Specificity FELINE LEUKAEMIA VIRUS p27 Target Species Viral Host Mouse Format Purified Isotypes IgG1 Applications E
- GOAT ANTI FEM1A C TERMINAL Product Type Polyclonal Antibody Specificity FEM1A Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone
- MOUSE ANTI HUMAN FIBROBLASTS EPITHELIAL CELLS Product Type Monoclonal Antibody Specificity FIBROBLASTS EPITHELIAL CELLS Target Species Human Host Mouse Format Purified Isotypes IgG2a App
- MOUSE ANTI HUMAN CD88 FITC Product Type Monoclonal Antibody Specificity CD88 Target Species Human Host Mouse Format FITC Isotypes IgG2a Applications F Clone P12 1
- MOUSE ANTI CHICKEN CD8a Product Type Monoclonal Antibody Specificity CD8a Target Species Chicken Host Mouse Format Purified Isotypes IgG1 Applications F IP Clone 11 39
- MOUSE ANTI PIG wCD8a Product Type Monoclonal Antibody Specificity CD8a Target Species Pig Host Mouse Format S N Isotypes IgG2a Applications C F Clone MIL 12
- MOUSE ANTI PIG wCD8a FITC Product Type Monoclonal Antibody Specificity CD8a Target Species Pig Host Mouse Format FITC Isotypes IgG2a Applications F Clone MIL 12
- MOUSE ANTI PIG wCD8a RPE Product Type Monoclonal Antibody Specificity CD8a Target Species Pig Host Mouse Format RPE Isotypes IgG2a Applications F Clone MIL 12
- RAT ANTI DOG THY 1 Product Type Monoclonal Antibody Specificity CD90 Target Species Dog Host Rat Format Purified Isotypes IgG2b Applications F IP Clone YKIX337 217
- MOUSE ANTI HUMAN CD91 Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F IP WB Clone A2Mr alpha 2
- MOUSE ANTI HUMAN CD91 Biotin Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format Biotin Isotypes IgG1 Applications F Clone A2Mr alpha 2
- MOUSE ANTI HUMAN CD91 FITC Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F Clone A2Mr alpha 2
- MOUSE ANTI HUMAN CD91 Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format Purified Isotypes IgG1 Applications C E F IP WB Clone A2Mr alpha 2
- MOUSE ANTI HUMAN CD91 RPE Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F Clone A2Mr alpha 2
- MOUSE ANTI HUMAN CD91 Azide Free Product Type Monoclonal Antibody Specificity CD91 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications C E F IP WB Clone A
- RAT ANTI MOUSE NKG2A C E Alexa Fluor 488 Product Type Monoclonal Antibody Specificity NKG2A C E Target Species Mouse Host Rat Format ALEXA FLUOR 488 Isotypes IgG2a Applications F Clone
- RAT ANTI MOUSE NKG2A C E Alexa Fluor 647 Product Type Monoclonal Antibody Specificity NKG2A C E Target Species Mouse Host Rat Format ALEXA FLUOR 647 Isotypes IgG2a Applications F Clone
- MOUSE ANTI HUMAN NKIRAS1 Azide free Product Type Monoclonal Antibody Specificity NKIRAS1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications P Clone 2A7
- MOUSE ANTI HUMAN NKIRAS2 Azide Free Product Type Monoclonal Antibody Specificity NKIRAS2 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications P WB Clone 2G9
- MOUSE ANTI HUMAN NKX2 5 Azide Free Product Type Monoclonal Antibody Specificity NKX2 5 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 1E4 G5
- MOUSE ANTI HUMAN NKX3 1 Azide Free Product Type Monoclonal Antibody Specificity NKX3 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications IF WB Clone 1C7
- MOUSE ANTI HUMAN NKX6 1 Azide Free Product Type Monoclonal Antibody Specificity NKX6 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 1B7
- MOUSE ANTI HUMAN NMI Azide free Product Type



MOLECULAR PRODUCTS

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

[Monoclonal Antibody Specificity NMI Target Species Human Host Mouse Format Azide Free Isotypes IgG2b Applications P.WB Clone 9D8](#)

- [MOUSE ANTI HUMAN NNT Azide Free Product Type Monoclonal Antibody Specificity NNT Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.WB Clone 1D6](#)
- [MOUSE ANTI HUMAN NODAL Azide Free Product Type Monoclonal Antibody Specificity NODAL Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 7G4](#)
- [MOUSE ANTI HUMAN NODAL Azide free Product Type Monoclonal Antibody Specificity NODAL Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications IF.P.WB Clone 5C3](#)
- [MOUSE ANTI HUMAN NOLC1 Azide Free Product Type Monoclonal Antibody Specificity NOLC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications WB Clone 3F8](#)
- [MOUSE ANTI HUMAN NOLC1 Azide free Product Type Monoclonal Antibody Specificity NOLC1 Target Species Human Host Mouse Format Azide Free Isotypes IgG3 Applications P.WB Clone 6B4](#)
- [MOUSE ANTI HUMAN NOPE Azide Free Product Type Monoclonal Antibody Specificity NOPE Target Species Human Host Mouse Format Azide Free Isotypes IgG2a Applications WB Clone 6E6](#)
- [MOUSE ANTI HUMAN NOTCH 1 Azide free Product Type Monoclonal Antibody Specificity NOTCH 1 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications WB Clone 4G1](#)
- [MOUSE ANTI MOUSE NOTCH 1 Alexa Fluor 488 Product Type Monoclonal Antibody Specificity NOTCH 1 Target Species Mouse Host Mouse Format ALEXA FLUOR 488 Isotypes IgG1 Applications F.Clon](#)
- [MOUSE ANTI MOUSE NOTCH 1 Alexa Fluor 647 Product Type Monoclonal Antibody Specificity NOTCH 1 Target Species Mouse Host Mouse Format ALEXA FLUOR 647 Isotypes IgG1 Applications F.Clone](#)
- [RAT ANTI MOUSE CDw199 FITC Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F Clone 9B1](#)
- [RAT ANTI MOUSE CDw199 RPE Product Type Monoclonal Antibody Specificity CDw199 Target Species Mouse Host Rat Format RPE Isotypes IgG2a Applications F Clone 9B1](#)
- [RAT ANTI HUMAN CDw210a Product Type Monoclonal Antibody Specificity CDw210a Target Species Human Host Rat Format Purified Isotypes IgG2a Applications F Clone 3F9](#)
- [RAT ANTI HUMAN CDw210a Biotin Product Type Monoclonal Antibody Specificity CDw210a Target Species Human Host Rat Format Biotin Isotypes IgG2a Applications F Clone 3F9](#)
- [RAT ANTI HUMAN CDw210a RPE Product Type Monoclonal Antibody Specificity CDw210a Target Species Human Host Rat Format RPE Isotypes IgG2a Applications F Clone 3F9](#)
- [RAT ANTI HUMAN CDw210a Azide Free Product Type Monoclonal Antibody Specificity CDw210a Target Species Human Host Rat Format Azide Free Isotypes IgG2a Applications F.FN Clone 3F9](#)
- [RAT ANTI MOUSE CDw210a Biotin Product Type Monoclonal Antibody Specificity CDw210a Target Species Mouse Host Rat Format Biotin Isotypes IgG1 Applications F Clone 1B1.3a](#)
- [RAT ANTI MOUSE CDw210a RPE Product Type Monoclonal Antibody Specificity CDw210a Target Species Mouse Host Rat Format RPE Isotypes IgG1 Applications F Clone 1B1.3a](#)
- [CHIMAERIC HUMAN IgE ANTI NP Product Type Monoclonal Antibody Specificity CHIMAERIC HUMAN IgE ANTI NP Target Species Human Host Human Format S.N Isotypes IgE Applications E.Clone JW8.1](#)
- [RABBIT ANTI MOUSE CIDE A aa200.214 Product Type Polyclonal Antibody Specificity CIDE A Target Species Mouse Host Rabbit Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [FAM.FLICA.POLY.CASPASE.KIT.Product.Type.Kits Specificity POLY.CASPASE Target Species Host N.A Format Kit Isotypes Applications F.IF Clone](#)
- [SR.FLICA.POLY.CASPASE.KIT.Product.Type.Kits Specificity POLY.CASPASE Target Species Host N.A Format Kit Isotypes Applications F.IF Clone](#)
- [GOAT ANTI HUMAN PROTEIN PHOSPHATASE 2 Product Type Polyclonal Antibody Specificity PPP2CA Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications WB Clone](#)
- [GOAT ANTI HUMAN PRAM1 Product Type Polyclonal Antibody Specificity PRAM1 Target Species Human Host Goat Format Purified Isotypes Polyclonal IgG Applications](#)

[WB Clone](#)

- [MOUSE ANTI PROTEIN KINASE C EPSILON Product Type Monoclonal Antibody Specificity PROTEIN KINASE C EPSILON Target Species Host Mouse Format S.N Isotypes IgG2a Applications C.WB Clone](#)
- [QUANTUM FITC 5 MESF Product Type Accessory Reagent Specificity QUANTUM FITC 5 MESF Target Species Host N.A Format Flow Cytometry Calibration Reagent Isotypes Applications F.Clone](#)
- [RAT ANTI MOUSE CD322 Biotin Product Type Monoclonal Antibody Specificity CD322 Target Species Mouse Host Rat Format Biotin Isotypes IgG2a Applications F.Clone CRAM 18.F26](#)
- [RAT ANTI MOUSE CD322 FITC Product Type Monoclonal Antibody Specificity CD322 Target Species Mouse Host Rat Format FITC Isotypes IgG2a Applications F.Clone CRAM 18.F26](#)
- [RAT ANTI MOUSE CD322 Azide Free Product Type Monoclonal Antibody Specificity CD322 Target Species Mouse Host Rat Format Azide Free Isotypes IgG2a Applications C.F.FN Clone CRAM 18.F2](#)
- [MOUSE ANTI HUMAN CD326 Azide Free Product Type Monoclonal Antibody Specificity CD326 Target Species Human Host Mouse Format Azide Free Isotypes IgG1 Applications C.F.P.Clone MOC.31](#)
- [MOUSE ANTI HUMAN CD33 FITC Product Type Monoclonal Antibody Specificity CD33 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F.Clone WM53](#)
- [MOUSE ANTI HUMAN CD33 RPE Product Type Monoclonal Antibody Specificity CD33 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F.Clone WM53](#)
- [MOUSE ANTI BOVINE CD4 Product Type Monoclonal Antibody Specificity CD4 Target Species Bovine Host Mouse Format Purified Isotypes IgG1 Applications C.F.IP.P.Clone CC30](#)
- [MOUSE ANTI CAT CD4 FITC Product Type Monoclonal Antibody Specificity CD4 Target Species Cat Host Mouse Format FITC Isotypes IgG1 Applications F.Clone vpg34](#)
- [MOUSE ANTI CAT CD4 Product Type Monoclonal Antibody Specificity CD4 Target Species Cat Host Mouse Format S.N Isotypes IgG1 Applications C.F.IP.Clone vpg38](#)
- [MOUSE ANTI CHICKEN CD4 Product Type Monoclonal Antibody Specificity CD4 Target Species Chicken Host Mouse Format Purified Isotypes IgG2b Applications C.F.IP.Clone 2.35](#)
- [RAT ANTI DOG CD4 FITC Product Type Monoclonal Antibody Specificity CD4 Target Species Dog Host Rat Format FITC Isotypes IgG2a Applications F.Clone YKIX302.9](#)
- [RAT ANTI DOG CD4 Product Type Monoclonal Antibody Specificity CD4 Target Species Dog Host Rat Format Purified Isotypes IgG2a Applications C.F.Clone YKIX302.9](#)
- [RAT ANTI DOG CD4 RPE Product Type Monoclonal Antibody Specificity CD4 Target Species Dog Host Rat Format RPE Isotypes IgG2a Applications F.Clone YKIX302.9](#)
- [MOUSE ANTI HUMAN CD4 FITC Product Type Monoclonal Antibody Specificity CD4 Target Species Human Host Mouse Format FITC Isotypes IgG1 Applications F.Clone RPA.T4](#)
- [MOUSE ANTI HUMAN CD4 RPE Product Type Monoclonal Antibody Specificity CD4 Target Species Human Host Mouse Format RPE Isotypes IgG1 Applications F.Clone RPA.T4](#)
- [RAT ANTI MOUSE CD4 RPE Cy5 Product Type Monoclonal Antibody Specificity CD4 Target Species Mouse Host Rat Format RPE.CY5 Isotypes IgG2a Applications F.Clone RM4.5](#)
- [RAT ANTI MOUSE CD4 RPE Cy7 Product Type Monoclonal Antibody Specificity CD4 Target Species Mouse Host Rat Format RPE.CY7 Isotypes IgG2a Applications F.Clone RM4.5](#)
- [MOUSE ANTI RABBIT CD4 Product Type Monoclonal Antibody Specificity CD4 Target Species Rabbit Host Mouse Format Purified Isotypes IgG2a Applications C.F.IP.Clone KEN.4](#)
- [RAT ANTI DOG CD4 FITC CD8 RPE Product Type Dual Color Reagent Specificity CD4 CD8 Target Species Dog Host Rat Format FITC RPE Isotypes Cocktail Applications F.Clone YKIX302.9.YCATE55.9](#)
- [MOUSE ANTI RABBIT CD43 Product Type Monoclonal Antibody Specificity CD43 Target Species Rabbit Host Mouse Format S.N Isotypes IgG1 Applications C.F.IP.Clone L11.135](#)
- [RAT ANTI DOG CD45 APC Product Type Monoclonal Antibody Specificity CD45 Target Species Dog Host Rat Format APC Isotypes IgG2b Applications F.Clone YKIX716.13](#)
- [RAT ANTI MOUSE MARCO FITC Product Type Monoclonal Antibody Specificity MARCO Target Species](#)

[Mouse Host Rat Format FITC Isotypes IgG1 Applications F Clone ED31](#)

- [Des.Gly10.D.Ser.tBu.6.Pro.NHEt9.LHRH.Buserelin.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Des.Gly10.D.Ser.tBu.6.Pro.NHEt9.LHRH.Buserelin.Purified.Antiserum.IgG.Host.Rabbit](#)
- [Angiotensin.A.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Angiotensin.A.Undiluted.Antiserum.for.Immunohistochemistry.Host.Rabbit](#)
- [Angiotensin.A.Purified.Antiserum.IgG.Host.Rabbit](#)
- [Neuromedin.B.Purified.Antiserum.IgG.Host.Rabbit](#)
- [Neuromedin.B.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Hemokinin.1.mouse.rat.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Hemokinin.1.mouse.rat.Purified.Antiserum.IgG.Host.Rabbit](#)
- [Hemokinin.1.human.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Hemokinin.1.human.Purified.Antiserum.IgG.Host.Rabbit](#)
- [Amyloid.b.A4.Protein.Precursor.770.740.770.C31.Diluted.Antiserum.for.RIA.Host.Rabbit](#)
- [Neuromedin.S.rat.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [GnTV.human.Immunohistochemistry.Staining.Kit.Host.Rabbit](#)
- [GnTV.human.Undiluted.Antiserum.for.Immunohistochemistry.Host.Rabbit](#)
- [BAGE.1.2.3.4.5.6.7.human.Immunohistochemistry.Staining.Kit.Host.Rabbit](#)
- [BAGE.1.2.3.4.5.6.7.human.Undiluted.Antiserum.for.Immunohistochemistry.Host.Rabbit](#)
- [BAGE.1.CTL.epitope.human.Immunohistochemistry.Staining.Kit.Host.Rabbit](#)
- [BAGE.1.CTL.epitope.human.Undiluted.Antiserum.for.Immunohistochemistry.Host.Rabbit](#)
- [125I.Tyr.Prepro.Neuromedin.S.70.103.human.CE.marked.Liquid](#)
- [Prepro.Neuromedin.S.70.103.human.RIA.Kit.Host.Rabbit.CE.marked](#)
- [Prepro.Neuromedin.S.70.103.human.EIA.Kit.Host.Rabbit.High.Sensitivity.CE.marked](#)
- [Human.TNF.receptor.extracellular.p55.domain.RECOMBINANT](#)
- [Anti.Aeromonas.hydrophila.IgG.fraction.monoclonal.antibody.clon.6B10.A5](#)
- [Anti.Aeromonas.salmonicida.IgG.fraction.monoclonal.antibody.clon.1D8.C1](#)
- [Anti.Aeromonas.salmonicida.IgG.fraction.monoclonal.antibody.clon.3B11.G5](#)
- [Anti.Vibrio.ordalii.IgG.fraction.monoclonal.antibody.clon.4B11.E9](#)
- [Anti.Vibrio.anguillarum.IgG.fraction.monoclonal.antibody.clon.4F1.H2](#)
- [Anti.Yersinia.ruckeri.IgG.fraction.monoclonal.antibody.clon.4B12.F8](#)
- [Anti.Yersinia.ruckeri.IgG.fraction.monoclonal.antibody.clon.4D4.H1](#)
- [Anti.Yersinia.ruckeri.IgG.fraction.monoclonal.antibody.clon.7F5.F6](#)
- [Anti.Flavobacterium.psychrophilum.IgG.fraction.monoclonal.antibody.clon.8E10.G6](#)
- [Anti.Flavobacterium.columnare.IgG.fraction.monoclonal.antibody.clon.4H10.F12](#)
- [Anti.Renibacterium.salmoninarum.IgG.fraction.monoclonal.antibody.clon.6G12.F12](#)
- [Anti.Streptococcus.phocae.Monoclonal.antibody.Ascitic.Fluid.clon.5G11.B6](#)
- [Anti.Infectious.salmon.anemia.virus.Nucleoprotein.ISAV.IgG.fraction.monoclonal.antibody.clon.2C7.E12](#)
- [Anti.Infectious.salmon.anemia.virus.ISAV.IgG.fraction.monoclonal.antibody.clon.2C2.H4](#)
- [Anti.Infectious.salmon.anemia.virus.ISAV.Hemagglutinin.Esterase.protein.IgG.fraction.monoclonal.antibody.clon.8D2.E9](#)
- [Anti.Infectious.salmon.anemia.virus.ISAV.Fusion.protein.IgG.fraction.monoclonal.antibody.clon.8B2.A4](#)
- [Anti.Infectious.salmon.anemia.virus.ISAV.Matrix.protein.IgG.fraction.monoclonal.antibody.clon.1D6.C8](#)
- [Anti.Infectious.Pancreatic.Necrosis.Virus.IPNV.IgG.fraction.monoclonal.antibody.clon.2F9.F1](#)
- [Anti.Infectious.Pancreatic.Necrosis.Virus.IPNV.VP1.protein.IgG.fraction.monoclonal.antibody.clon.1A1.E9](#)
- [Anti.Infectious.Pancreatic.Necrosis.Virus.IPNV.VP2.protein.IgG.fraction.monoclonal.antibody.clon.1B3.E10](#)
- [Anti.Infectious.Pancreatic.Necrosis.Virus.IPNV.VP3.protein.IgG.fraction.monoclonal.antibody.clon.6E1.F2](#)
- [Anti.Piscirickettsia.salmonis.IgG.fraction.monoclonal.antibody.clon.7G4.D9](#)
- [Rabbit.anti.Viral.Haemorrhagic.Septicemia.Virus.VHSV.IgG.fraction.polyclonal.antibody](#)
- [Rabbit.anti.Infectious.Hematopoietic.Necrosis.Virus.IHNV](#)



MOLECULAR PRODUCTS

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

IgG fraction polyclonal antibody

- Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope c Clone 1G2 F11
- Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope d Clone 8C10 H2
- Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope d Clone 2D2 G4
- Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope e Clone 5F1 F7
- Anti Glycoprotein 1 of Sin Nombre Virus SNV IgG fraction monoclonal antibody Clone 6C4 H12
- Anti Peptide AA17 AA59 of Nucleoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 1H11 D4
- Anti Peptide AA17 AA59 of Nucleoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 5C2 E10
- Anti Nucleoprotein of Andes Virus IgG fraction monoclonal Clone 1A8 F6
- Anti Nucleoprotein of Andes Virus IgG fraction monoclonal Clone 8F3 F8
- Anti Nucleoprotein of Andes Virus ANDV IgG fraction monoclonal antibody Clone 8H1 B10
- Anti Peptide AA58 AA87 of Glycoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 3F3 H2
- Anti Peptide AA58 AA87 of Glycoprotein of Andes Virus IgG fraction monoclonal epitope b Clone 3C7 B10
- Anti Glycoprotein N of Andes Virus IgG fraction monoclonal Clone 6B9 F5
- Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 2H4 F6
- Anti Glycoprotein 2 of Andes Virus IgG fraction monoclonal Clone 1B5 E9
- Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 5D8 H11
- Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 6C5 D12
- Anti Nucleoprotein of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 1E9 G2
- Anti Nucleoprotein of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 3A1 H9
- Anti Glycoprotein 1 of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 1A1 G12
- Anti Glycoprotein 1 of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 6D4 F12
- Anti Glycoprotein 1 of Seoul virus SEOV IgG fraction monoclonal antibody Clone 2C8 B11
- Anti Nucleoprotein of Hantaan Virus HTNV IgG fraction monoclonal antibody Clone 5H7 G5
- Anti Glycoprotein 1 of Hantaan virus HTNV IgG fraction monoclonal antibody Clone 1F5 G2
- Anti Nucleoprotein of Puumala Virus PUUV IgG fraction monoclonal antibody Clone 1G3 H10
- Anti Glycoprotein 1 of Puumala virus PUUV IgG fraction monoclonal antibody Clone 7C8 F12
- Helicobacter pylori Cag antigen RECOMBINANT
- Helicobacter pylori Vac toxin antigen RECOMBINANT
- Helicobacter pylori urease small subunit antigen RECOMBINANT
- Helicobacter pylori urease large subunit antigen RECOMBINANT
- Helicobacter pylori flagellin antigen RECOMBINANT
- Anti Helicobacter pylori Cag antigen IgG fraction monoclonal
- Anti Helicobacter pylori Vac toxin antigen IgG fraction monoclonal
- Anti Helicobacter pylori Urease small subunit antigen IgG fraction monoclonal
- Anti Helicobacter pylori Urease large subunit antigen IgG fraction monoclonal
- Rabbit anti Helicobacter pylori Cag antigen IgG fraction polyclonal
- Rabbit anti Helicobacter pylori Vac toxin antigen IgG fraction polyclonal
- Hepatitis B virus surface antigen RECOMBINANT
- Hepatitis B virus core antigen RECOMBINANT
- Anti Hepatitis B virus surface antigen IgG fraction monoclonal
- Anti Hepatitis B virus core antigen IgG fraction monoclonal
- Goat anti Hepatitis B virus surface antigen IgG fraction polyclonal
- Anti Hepatitis B virus core antigen IgG fraction polyclonal
- Hepatitis C virus core antigen RECOMBINANT
- Hepatitis C virus E2 antigen RECOMBINANT
- Hepatitis C virus NS3 NS4 antigen RECOMBINANT
- Hepatitis C virus NS3 antigen RECOMBINANT
- Hepatitis C virus NS4 antigen RECOMBINANT
- Hepatitis C virus NS5 antigen RECOMBINANT
- Anti Hepatitis C virus core antigen IgG fraction monoclonal
- Anti Hepatitis C virus E1 antigen IgG fraction monoclonal
- Anti Hepatitis C virus E2 antigen IgG fraction monoclonal epitope a
- Anti Hepatitis C virus E2 antigen IgG fraction Monoclonal epitope b
- Anti Hepatitis C virus NS3 NS4 antigen C terminal region IgG fraction monoclonal
- Anti Hepatitis C virus NS3 antigen IgG fraction monoclonal
- Anti Hepatitis C virus NS4 antigen IgG fraction monoclonal
- Anti Hepatitis C virus NS5 antigen IgG fraction monoclonal
- Anti HCV Helicase IgG fraction monoclonal
- Anti HCV NS3 Helicase IgG fraction monoclonal
- Hepatitis delta virus antigen p24 RECOMBINANT
- Herpes simplex virus 1 glycoprotein G RECOMBINANT
- Anti Herpes simplex virus 1 gG IgG fraction monoclonal
- Rabbit anti Herpes simplex virus 1 gG IgG fraction polyclonal
- Herpes simplex virus 2 glycoprotein G RECOMBINANT
- Anti Herpes simplex virus 2 gB IgG fraction monoclonal
- Anti Herpes simplex virus 2 gD IgG fraction monoclonal
- Anti Herpes simplex virus 2 gG IgG fraction monoclonal
- Rabbit anti Herpes simplex virus 2 gG IgG fraction polyclonal
- Anti human Endogenous Retrovirus type K HERV K envelope protein IgG fraction monoclonal
- Anti human Endogenous Retrovirus type K HERV K capsid protein IgG fraction monoclonal
- Anti human Endogenous Retrovirus type K HERV K gag Protein IgG fraction monoclonal
- Cytomegalovirus glycoprotein p50 RECOMBINANT
- Cytomegalovirus glycoprotein p65 RECOMBINANT
- Anti Cytomegalovirus gB IgG fraction monoclonal
- HIV 1 envelope 101 antigen RECOMBINANT
- HIV 1 envelope 101 antigen recombinant
- HIV 1 envelope 131 antigen RECOMBINANT
- HIV 1 envelope p31 antigen RECOMBINANT
- HIV 1 gag p17 antigen RECOMBINANT
- HIV 1 gag p24 antigen RECOMBINANT
- HIV 1 gag p55 antigen RECOMBINANT
- Anti HIV 1 envelope gp120 antigen IgG fraction monoclonal
- Anti HIV 1 gag p17 antigen IgG fraction monoclonal
- HIV 1 gag p24 antigen IgG fraction monoclonal
- Anti HIV 1 gag p55 antigen IgG fraction monoclonal
- HIV 2 envelope 201 antigen RECOMBINANT
- HIV 2 envelope 300 antigen RECOMBINANT
- HIV 2 envelope 310 antigen RECOMBINANT
- HIV 2 envelope 320 antigen RECOMBINANT
- HIV 2 gag p26 antigen RECOMBINANT
- Anti HIV 2 envelope 201 antigen IgG fraction monoclonal
- Anti HIV 2 gag p26 antigen IgG fraction monoclonal
- Anti HIV 2 peptide antigen IgG fraction monoclonal
- Anti HPV16 L1 capsid antigen IgG fraction monoclonal
- HPV6 L1 capsid antigen RECOMBINANT
- Anti HPV6 L1 capsid antigen IgG fraction monoclonal
- Anti HPV6 E7 antigen IgG fraction monoclonal
- Anti human Parvovirus B19 VP1 antigen IgG fraction monoclonal
- Anti Parvovirus B19 VP1 VP2 antigen IgG fraction monoclonal
- Anti rotavirus VP6 protein IgG fraction monoclonal
- HTLV I envelope 701 antigen RECOMBINANT
- HTLV I envelope 702 antigen RECOMBINANT
- HTLV I gag p19 antigen RECOMBINANT
- HTLV I gag p24 antigen RECOMBINANT
- Anti HTLV I envelope 701 antigen IgG fraction monoclonal
- Anti HTLV I envelope 702 antigen IgG fraction monoclonal
- Anti HTLV I gag p19 antigen IgG fraction monoclonal
- Anti HTLV I gag p24 antigen IgG fraction monoclonal
- HTLV I E1 peptide
- Anti HTLV I E1 peptide IgG fraction monoclonal
- HTLV II envelope 802 antigen RECOMBINANT
- HTLV II gag p24 antigen RECOMBINANT
- Anti HTLV II envelope 801 antigen IgG fraction monoclonal
- Anti HTLV II envelope 802 antigen IgG fraction monoclonal
- Anti HTLV II gag p24 antigen IgG fraction monoclonal
- HTLV II envelope peptide 1
- Anti HTLV II envelope peptide 1 IgG fraction monoclonal
- Anti Vibrio cholerae 01 IgG fraction monoclonal
- Rabbit anti Human Upstream Stimulatory Factor 1 USF1 IgG fraction polyclonal antibody
- Human excision repair cross complement group 3 ERCC 3 RECOMBINANT
- Human excision repair cross complement group 6 ERCC 6 RECOMBINANT
- Large subunit of transcription factor IIF RAP 74 RECOMBINANT
- Transcription factor YY1 NF1 RECOMBINANT
- Transcription factor IIA alpha beta gamma RECOMBINANT
- Transcription factor IIB TFIIIB RECOMBINANT
- Transcription factor IIF RAP 30 RECOMBINANT
- Leptin 116 130 amide rat EIA Kit Host Rabbit High Sensitivity
- Amyloid b Protein 1 40 RIA Kit Host Rabbit CE marked
- Angiotensin I RIA Kit Host Rabbit CE marked
- Prepro Atrial Natriuretic Factor 26 55 human RIA Kit Host Rabbit CE marked
- BAM 12P RIA Kit Host Rabbit CE marked
- BAM 22P RIA Kit Host Rabbit CE marked
- Calcitonin eel RIA Kit Host Rabbit CE marked
- Calcitonin human RIA Kit Host Rabbit CE marked
- Calcitonin chicken RIA Kit Host Rabbit CE marked
- CRF human mouse rat RIA Kit R sr pl Host Rabbit Extraction free CE marked
- ACTH 1 39 mouse rat RIA Kit R sr pl Host Rabbit Extraction free CE marked
- Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide RIA Kit R sr pl Host Rabbit Extraction free CE marked
- Bombesin RIA Kit Host Rabbit CE marked
- BNP 26 porcine RIA Kit Host Rabbit CE marked
- BNP 34 3 34 dog RIA Kit Host Rabbit CE marked
- BNP 32 porcine RIA Kit Host Rabbit CE marked
- BNP 32 rat RIA Kit Host Rabbit CE marked
- BNP 45 rat RIA Kit Host Rabbit CE marked
- C Peptide human RIA Kit Host Rabbit CE marked
- C Type Natriuretic Peptide 1 29 mouse porcine rat RIA Kit Host Rabbit CE marked
- C Type Natriuretic Peptide 32 53 human porcine rat RIA Kit Host Rabbit CE marked
- Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide RIA Kit R sr pl Host Rabbit Extraction free CE marked
- 125I Tyr Angiotensin II CE marked Liquid
- 125I Tyr0 Bradykinin CE marked Liquid
- 125I Tyr Calcitonin salmon I CE marked Liquid
- 125I Tyr0 a CGRP mouse rat CE marked Liquid
- 125I Tyr0 CRF human mouse rat CE marked Liquid
- 125I Tyr Endothelin 1 human bovine dog mouse porcine rat CE marked Liquid
- 125I Tyr GLP 1 7 36 amide human bovine guinea pig mouse rat CE marked Liquid
- 125I Tyr Des Gly10 D Leu6 Pro NHEt9 LHRH CE marked Liquid
- 125I Tyr Des Gly10 D Trp6 Pro NHEt9 LHRH CE marked Liquid
- 125I Tyr Orexin A human bovine canine mouse ovine porcine rat CE marked Liquid
- 125I Tyr Oxytocin CE marked Liquid
- 125I Tyr0 pTH 1 34 human CE marked Liquid
- 125I Tyr ACTH 1 39 mouse rat CE marked Liquid
- 125I Tyr Atrial Natriuretic Factor 1 28 mouse rabbit rat CE marked Liquid
- 125I Tyr0 BNP 32 human CE marked Liquid
- 125I Tyr b Endorphin human CE marked Liquid
- 125I Tyr b Endorphin rat CE marked Liquid
- 125I Tyr Gastric Inhibitory Polypeptide human CE marked Liquid
- 125I Tyr Pancreatic Polypeptide human CE marked Liquid
- 125I Tyr Peptide YY human CE marked Liquid
- 125I Tyr Peptide YY canine mouse porcine rat CE marked Liquid
- 125I Tyr0 Somatostatin 14 CE marked Liquid
- 125I Tyr GRF human CE marked Liquid
- 125I Tyr Neuropeptide Y human mouse rat CE marked Liquid
- Spexin Purified Antiserum IgG Host Rabbit
- 125I Orexin B human CE marked Liquid
- 125I Orexin B mouse rat CE marked Liquid
- 125I Tyr8 Substance P CE marked Liquid
- 125I Tyr Amylin human CE marked Liquid
- 125I Tyr ACTH 1 39 human CE marked Liquid
- 125I Tyr ACTH 1 24 human bovine rat CE marked Liquid
- 125I Tyr ACTH 18 39 human CE marked Liquid
- 125I Tyr Adrenomedullin rat CE marked Liquid
- 125I Tyr Adrenomedullin human CE marked Liquid
- 125I Tyr Amylin cat Liquid
- 125I Tyr Amylin mouse rat CE marked Liquid
- 125I Tyr Amyloid b Protein 1 40 CE marked Liquid
- 125I Tyr Angiotensin I CE marked Liquid
- 125I Tyr b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human CE marked Liquid
- 125I Tyr Amylin 25 37 human CE marked Liquid
- 125I Tyr Prepro Atrial Natriuretic Factor 26 55 human CE marked Liquid
- 125I Tyr BAM 12P CE marked Liquid
- 125I Tyr BAM 22P CE marked Liquid
- 125I Tyr BNP 26 porcine CE marked Liquid
- 125I Tyr BNP 32 porcine CE marked Liquid
- 125I Proadrenomedullin 1 20 human CE marked Liquid
- 125I Amylin 1 13 human CE marked Liquid
- 125I BNP 32 rat CE marked Liquid
- 125I BNP 45 rat CE marked Liquid
- 125I Tyr Calcitonin eel CE marked Liquid
- 125I Tyr Calcitonin human CE marked Liquid
- 125I Tyr Calcitonin rat CE marked Liquid
- 125I Tyr Cholecystokinin Octapeptide desulfated CE marked Liquid



GENTAUR

MOLECULAR PRODUCTS

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

- [125I Delta Sleep Inducing Peptide CE marked Liquid](#)
- [125I Tyr Dynorphin A CE marked Liquid](#)
- [125I Tyr Dynorphin A 1.8 CE marked Liquid](#)
- [125I Tyr Dynorphin A 1.10 amide CE marked Liquid](#)
- [125I Tyr Dynorphin A 1.13 CE marked Liquid](#)
- [125I Tyr Dynorphin B CE marked Liquid](#)
- [125I Tyr Leu Enkephalin CE marked Liquid](#)
- [125I Tyr Met Enkephalin CE marked Liquid](#)
- [125I Tyr Met Enkephalin Arg Gly Leu CE marked Liquid](#)
- [125I Tyr Met Enkephalin Arg Phe CE marked Liquid](#)
- [125I Tyr VIP human bovine porcine rat CE marked Liquid](#)
- [125I Tyr Motilin human porcine CE marked Liquid](#)
- [125I Tyr0 Urocortin rat CE marked Liquid](#)
- [125I Tyr Endothelin 3 human mouse rabbit rat CE marked Liquid](#)
- [125I Tyr Neurotensin CE marked Liquid](#)
- [125I Tyr Calcitonin N Terminal Flanking Peptide human CE marked Liquid](#)
- [125I Prepro Endothelin 1.94.109 porcine CE marked Liquid](#)
- [125I Tyr Arg8 Vasopressin CE marked Liquid](#)
- [125I Tyr Thr Ala Pro Arg Atrial Natriuretic Factor 1.28 human bovine porcine CE marked Liquid](#)
- [125I Tyr TGF a 1.50 rat CE marked Liquid](#)
- [125I Secretin porcine CE marked Liquid](#)
- [125I Tyr Secretin chicken CE marked Liquid](#)
- [125I Tyr Sarafotoxin B CE marked Liquid](#)
- [125I Asp76 pTH 39.84 human CE marked Liquid](#)
- [125I Tyr Neuropeptide Y bovine porcine CE marked Liquid](#)
- [125I Nociceptin CE marked Liquid](#)
- [125I Tyr Pancreatic Polypeptide avian CE marked Liquid](#)
- [125I Tyr PHI 27 porcine CE marked Liquid](#)
- [125I Tyr PHM 27 human CE marked Liquid](#)
- [125I Tyr PACAP 27 human mouse ovine porcine rat CE marked Liquid](#)
- [125I Tyr Tyr36 pTH Related Protein 1.36 amide chicken Liquid](#)
- [125I pTH 1.38 human CE marked Liquid](#)
- [125I pTH 1.34 rat CE marked Liquid](#)
- [125I Tyr g2 MSH CE marked Liquid](#)
- [125I Tyr Glucagon 1.29 human rat porcine CE marked Liquid](#)
- [125I Tyr GLP 1.7.37 human bovine guinea pig mouse rat CE marked Liquid](#)
- [125I GLP 2.1.34 human CE marked Liquid](#)
- [125I Tyr GRF rat CE marked Liquid](#)
- [125I Tyr Hypocretin 28.66 mouse rat CE marked Liquid](#)
- [125I Hypocretin 70.98 human CE marked Liquid](#)
- [125I IGF II 33.40 CE marked Liquid](#)
- [125I Tyr IGF I 24.41 CE marked Liquid](#)
- [125I Tyr Galanin human CE marked Liquid](#)
- [125I Tyr0 Somatostatin 28 CE marked Liquid](#)
- [125I Tyr Mating Factor a CE marked Liquid](#)
- [125I Tyr a MSH CE marked Liquid](#)
- [125I Tyr b MSH human CE marked Liquid](#)
- [125I Tyr Big Endothelin 1 human CE marked Liquid](#)
- [125I Tyr Big Endothelin 1 Fragment 22.38 human CE marked Liquid](#)
- [125I Tyr PACAP 38.31.38 human chicken mouse ovine porcine rat CE marked Liquid](#)
- [125I Tyr PACAP Related Peptide 1.29 rat CE marked Liquid](#)
- [125I Tyr Peptide F bovine CE marked Liquid](#)
- [125I Tyr Galanin porcine CE marked Liquid](#)
- [125I Tyr Galanin mouse rat CE marked Liquid](#)
- [125I Tyr Big Gastrin I human CE marked Liquid](#)
- [125I Tyr Gastrin I human CE marked Liquid](#)
- [125I Tyr GRP human CE marked Liquid](#)
- [125I Tyr GRP 14.27 human porcine canine CE marked Liquid](#)
- [125I Tyr BNP 34.3.34 dog CE marked Liquid](#)
- [125I Tyr0 a CGRP human CE marked Liquid](#)
- [125I Tyr0 Neurokinin B CE marked Liquid](#)
- [125I Tyr0 Neurokinin A CE marked Liquid](#)
- [125I Tyr0 pTH Related Protein 1.34 human mouse rat CE marked Liquid](#)
- [125I Tyr0 Pancreastatin 1.51 rat CE marked Liquid](#)
- [125I Tyr a Neoendorphin CE marked Liquid](#)
- [125I Tyr LHRH CE marked Liquid](#)
- [125I Tyr GRP porcine CE marked Liquid](#)
- [125I Fledoisin CE marked Liquid](#)
- [125I Tyr Atrial Natriuretic Factor 1.28 human bovine porcine CE marked Liquid](#)
- [125I Tyr0 C Peptide human CE marked Liquid](#)
- [125I Tyr0 C Type Natriuretic Peptide 32.53 human porcine rat CE marked Liquid](#)
- [125I Tyr C Type Natriuretic Peptide 1.29 mouse porcine rat CE marked Liquid](#)
- [125I Tyr0 CRF ovine CE marked Liquid](#)
- [125I Tyr Insulin human Liquid](#)
- [125I Tyr rec IGF I human CE marked Liquid](#)
- [125I Tyr Tyr4 Bombesin CE marked Liquid](#)
- [125I Tyr0 Prepro Atrial Natriuretic Factor 56.92 human Liquid](#)
- [125I Tyr rec EGF human CE marked Liquid](#)
- [125I Tyr0 Calcitonin C Terminal Flanking Peptide human Liquid](#)
- [125I Tyr0 Inhibin a Subunit 1.32 porcine CE marked Liquid](#)
- [125I Tyr0 Inhibin a Subunit 1.32 human CE marked Liquid](#)
- [125I Tyr0 pTH 1.44 human CE marked Liquid](#)
- [125I Tyr Leuomorphin human CE marked Liquid](#)
- [125I Tyr19 Anxiety Peptide CE marked Liquid](#)
- [125I Tyr0 GnRH Associated Peptide 1 human CE marked Liquid](#)
- [125I Tyr Human Growth Hormone CE marked Liquid](#)
- [125I Tyr D Arg8 Vasopressin CE marked Liquid](#)
- [125I Tyr0 Prepro Atrial Natriuretic Factor 104.123 human Liquid](#)
- [125I Tyr Osteogenic Growth Peptide CE marked Liquid](#)
- [125I Tyr Dendroaspis Natriuretic Peptide CE marked Liquid](#)
- [125I Tyr0 Pancreastatin porcine CE marked Liquid](#)
- [125I Tyr Urotensin II human CE marked Liquid](#)
- [125I pTH 7.84 human CE marked Liquid](#)
- [125I Tyr Osteocalcin 1.49 human CE marked Liquid](#)
- [125I Ghrelin human CE marked Liquid](#)
- [125I Ghrelin mouse rat CE marked Liquid](#)
- [125I Tyr0 Octreotide CE marked Liquid](#)
- [125I Tyr0 FMRFamide CE marked Liquid](#)
- [125I Tyr8 Bradykinin CE marked Liquid](#)
- [125I Stresscopin human Liquid](#)
- [125I Humanin human CE marked Liquid](#)
- [125I Tyr Neuromedin U 25 human CE marked Liquid](#)
- [125I Cortistatin 17 human CE marked Liquid](#)
- [125I Tyr Kisspeptin 13.4.13 human CE marked Liquid](#)
- [125I Tyr Neuromedin U 23 rat CE marked Liquid](#)
- [125I Tyr Des Bromo Neuropeptide B 1.23 human CE marked Liquid](#)
- [125I Tyr Neuropeptide W 23 human CE marked Liquid](#)
- [125I Tyr IGF I 30.41 CE marked Liquid](#)
- [125I Tyr Endomorphin 2 CE marked Liquid](#)
- [125I Tyr Nicastrin 1.17 amide human Liquid](#)
- [125I Tyr Nicastrin 656.676 human Liquid](#)
- [125I Tyr Urotensin II Related Peptide human mouse rat CE marked Liquid](#)
- [125I Salusin a human CE marked Liquid](#)
- [125I Tyr Oxyntomodulin glucagon 37 human mouse rat CE marked Liquid](#)
- [125I Tyr Intermedin rat CE marked Liquid](#)
- [125I Neuropeptide S human CE marked Liquid](#)
- [125I Neuropeptide S rat CE marked Liquid](#)
- [ACTH 1.39 mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Atrial Natriuretic Factor 1.28 human bovine porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Atrial Natriuretic Factor 1.28 mouse rabbit rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Angiotensin II EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Endorphin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Bradykinin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 32 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Endomorphin 1 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [GLP 1.7.36 amide human bovine guinea pig mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [GLP 1.1.37 human bovine guinea pig mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Neuropeptide Y human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Orexin A human bovine canine mouse ovine porcine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Orexin B human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Orexin B mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Peptide YY canine mouse porcine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Peptide YY human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Somatostatin 14 EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Substance P EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Calcitonin salmon I EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Calcitonin salmon I EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Endothelin 1 human bovine dog mouse porcine rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Endothelin 1 human bovine dog mouse porcine rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [pTH 1.34 human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [pTH 1.34 human EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Somatostatin 14 EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Substance P EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Calcitonin salmon I EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [a CGRP mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [CRF human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Endorphin rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Endothelin 1 human bovine dog mouse porcine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [GRF human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Oxytocin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Pancreatic Polypeptide human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [pTH 1.34 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Somatostatin 14 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Substance P EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [CRF human mouse rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [CRF human mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [VIP human bovine porcine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [ACTH 1.39 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [ACTH 1.24 human bovine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Amylin mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Amylin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Angiotensin I EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Atrial Natriuretic Factor 1.28 Dimer Antiparallel human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 26 porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 32 porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 32 rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [C Type Natriuretic Peptide 32.53 human porcine rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 32 human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Calcitonin eel EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Calcitonin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Calcitonin rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [a CGRP human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [a CGRP human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b CGRP human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [VIP human bovine porcine rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [VIP human bovine porcine rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Dynorphin A EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Dynorphin A 1.8 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Cholecystokinin Octapeptide desulfated EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neurotensin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Endothelin 3 human mouse rabbit rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Galanin mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Gastrin I human EIA Kit Host Rabbit High Sensitivity CE marked](#)



MOLECULAR PRODUCTS

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

- [Galanin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Glucagon 1 29 human rat porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [GRF rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Inhibin a Subunit 1 32 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Inhibin a Subunit 1 32 porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [GLP 1 7 37 human bovine guinea pig mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [LHRH EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neurokinin A EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neurokinin B EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuropeptide Y bovine porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Pancreastatin porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ghrelin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ghrelin mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Ghrelin human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Ghrelin mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [pTH Related Protein 1 34 human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Tyr36 pTH Related Protein 1 36 chicken EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Secretin human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Secretin porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 Urodilatin human bovine porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Arg8 Vasopressin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [D Arg8 Vasopressin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Big Endothelin 1 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Insulin canine ELISA Kit](#)
- [Insulin mouse ELISA Kit](#)
- [Insulin rat ELISA Kit](#)
- [Arg8 Vasotocin EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Gastric Inhibitory Polypeptide human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [C Peptide human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Endorphin porcine EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Endorphin bovine camel mouse EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Endomorphin 2 EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Dendroaspis Natriuretic Peptide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Osteogenic Growth Peptide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [BNP 32 rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Cortistatin 17 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuromedin U 25 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuromedin U 23 rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Kisspeptin 13 4 13 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Urotensin II human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Urotensin II human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Osteocalcin 1 49 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Neuropeptide W 23 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Des Bromo Neuropeptide B 1 23 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Secretin rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Nicastrin 1 17 amide human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Nicastrin 656 676 human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [b Endorphin rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Salusin a human EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Salusin a human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Salusin a human EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Urotensin II Related Peptide human mouse rat EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [Urotensin II Related Peptide human mouse rat EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Urotensin II Related Peptide human mouse rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Neurokinin B EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Peptide YY human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Gastric Inhibitory Polypeptide human EIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Peptide YY canine mouse porcine rat EIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Octreotide EIA Kit Host Rabbit High Sensitivity CE marked](#)
- [ACTH 1 39 mouse rat RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Atrial Natriuretic Factor 1 28 human bovine porcine RIA Kit Host Rabbit CE marked](#)
- [Angiotensin II RIA Kit Host Rabbit CE marked](#)
- [b Endorphin human RIA Kit Host Rabbit CE marked](#)
- [b Endorphin rat RIA Kit Host Rabbit CE marked](#)
- [Bradykinin RIA Kit Host Rabbit CE marked](#)
- [BNP 32 human RIA Kit Host Rabbit CE marked](#)
- [Calcitonin salmon I RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [a CGRP mouse rat RIA Kit Host Rabbit CE marked](#)
- [a CGRP mouse rat RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [CRF human mouse rat RIA Kit Host Rabbit CE marked](#)
- [CRF human mouse rat RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Endothelin 1 human bovine dog mouse porcine rat RIA Kit Host Rabbit CE marked](#)
- [Gastric Inhibitory Polypeptide human RIA Kit Host Rabbit CE marked](#)
- [GLP 1 7 36 amide human bovine guinea pig mouse rat RIA Kit Host Rabbit CE marked](#)
- [GRF human RIA Kit Host Rabbit CE marked](#)
- [Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide RIA Kit Host Rabbit CE marked](#)
- [Neuropeptide Y human mouse rat RIA Kit Host Rabbit CE marked](#)
- [Orexin A human bovine canine mouse ovine porcine rat RIA Kit Host Rabbit CE marked](#)
- [Orexin B human RIA Kit Host Rabbit CE marked](#)
- [Orexin B mouse rat RIA Kit Host Rabbit CE marked](#)
- [Oxytocin RIA Kit Host Rabbit CE marked](#)
- [Pancreatic Polypeptide human RIA Kit Host Rabbit CE marked](#)
- [pTH 1 34 human RIA Kit Host Rabbit CE marked](#)
- [ACTH 1 39 mouse rat RIA Kit Host Rabbit CE marked](#)
- [Atrial Natriuretic Factor 1 28 mouse rabbit rat RIA Kit Host Rabbit CE marked](#)
- [Calcitonin salmon I RIA Kit Host Rabbit CE marked](#)
- [Peptide YY human RIA Kit Host Rabbit CE marked](#)
- [VIP human bovine porcine rat RIA Kit Host Rabbit CE marked](#)
- [Motilin canine RIA Kit Host Rabbit CE marked](#)
- [Neurotensin RIA Kit Host Rabbit CE marked](#)
- [ACTH 1 24 human bovine rat RIA Kit Host Rabbit CE marked](#)
- [ACTH 18 39 human RIA Kit Host Rabbit CE marked](#)
- [Peptide YY canine mouse porcine rat RIA Kit Host Rabbit CE marked](#)
- [Somatostatin 14 RIA Kit Host Rabbit CE marked](#)
- [Substance P RIA Kit Host Guinea Pig CE marked](#)
- [Substance P RIA Kit Host Rabbit CE marked](#)
- [b Atrial Natriuretic Factor 1 28 Dimer Antiparallel human RIA Kit Host Rabbit CE marked](#)
- [Endothelin 3 human mouse rabbit rat RIA Kit Host Rabbit CE marked](#)
- [Adrenomedullin human RIA Kit Host Rabbit CE marked](#)
- [Proadrenomedullin 1 20 human RIA Kit Host Rabbit CE marked](#)
- [Adrenomedullin rat RIA Kit Host Rabbit CE marked](#)
- [Amylin mouse rat RIA Kit Host Rabbit CE marked](#)
- [Amylin human RIA Kit Host Rabbit CE marked](#)
- [Amylin 1 13 human RIA Kit Host Rabbit CE marked](#)
- [Amylin 25 37 human RIA Kit Host Rabbit CE marked](#)
- [pTH Related Protein 1 34 human mouse rat Immunofluorescence Kit Host Rabbit](#)
- [pTH Related Protein 1 34 human mouse rat Immunofluorescence Kit Host Guinea Pig](#)
- [Neuropeptide Y bovine porcine Immunofluorescence Kit Host Rabbit](#)
- [g2 MSH Immunofluorescence Kit Host Rabbit](#)
- [b MSH human Immunofluorescence Kit Host Rabbit](#)
- [a MSH Immunofluorescence Kit Host Rabbit](#)
- [Inhibin a Subunit 1 32 human Immunofluorescence Kit Host Rabbit](#)
- [GnRH Associated Peptide 1 human Immunofluorescence Kit Host Rabbit](#)
- [Glucagon 1 29 human rat porcine Immunofluorescence Kit Host Rabbit](#)
- [Galanin mouse rat Immunofluorescence Kit Host Rabbit](#)
- [a CGRP human Immunofluorescence Kit Host Guinea Pig](#)
- [a CGRP human Immunofluorescence Kit Host Guinea Pig](#)
- [Amyloid b Protein 1 40 Immunofluorescence Kit Host Rabbit](#)
- [Amylin mouse rat Immunofluorescence Kit Host Rabbit](#)
- [b Endorphin human Immunofluorescence Kit Host Rabbit](#)
- [Peptide YY canine mouse porcine rat Immunofluorescence Kit Host Rabbit](#)
- [Orexin A human bovine canine mouse ovine porcine rat Immunofluorescence Kit Host Rabbit](#)
- [Neuropeptide Y human mouse rat Immunofluorescence Kit Host Rabbit](#)
- [Des Gly10 D Leu6 Pro NHEt9 LHRH Leuprolide Immunofluorescence Kit Host Rabbit](#)
- [b Endorphin rat Immunofluorescence Kit Host Rabbit](#)
- [CRF human mouse rat Immunofluorescence Kit Host Guinea Pig](#)
- [CRF human mouse rat Immunofluorescence Kit Host Guinea Pig](#)
- [a CGRP mouse rat Immunofluorescence Kit Host Rabbit](#)
- [Atrial Natriuretic Factor 1 28 mouse rabbit rat Immunofluorescence Kit Host Rabbit](#)
- [Atrial Natriuretic Factor 1 28 human bovine porcine Immunofluorescence Kit Host Rabbit](#)
- [Atrial Natriuretic Factor 1 28 human bovine porcine Immunofluorescence Kit Host Guinea Pig](#)
- [Neuropeptide S rat RIA Kit Host Rabbit CE marked](#)
- [Neuropeptide S human RIA Kit Host Rabbit CE marked](#)
- [Intermedin rat RIA Kit Host Rabbit CE marked](#)
- [Oxyntomodulin glucagon 37 human mouse rat RIA Kit Host Rabbit CE marked](#)
- [Salusin a human RIA Kit Host Rabbit CE marked](#)
- [Urotensin II Related Peptide human mouse rat RIA Kit Host Rabbit CE marked](#)
- [IGF 1 30 41 RIA Kit Host Rabbit CE marked](#)
- [Neuropeptide W 23 human RIA Kit Host Rabbit CE marked](#)
- [Des Bromo Neuropeptide B 1 23 human RIA Kit Host Rabbit CE marked](#)
- [Kisspeptin 13 4 13 human RIA Kit Host Rabbit CE marked](#)
- [Neuromedin U 23 rat RIA Kit Host Rabbit CE marked](#)
- [Humanin human RIA Kit Host Rabbit CE marked](#)
- [Cortistatin 17 human RIA Kit Host Rabbit CE marked](#)
- [Neuromedin U 25 human RIA Kit Host Rabbit CE marked](#)
- [Ghrelin mouse rat RIA Kit Host Rabbit CE marked](#)
- [Ghrelin human RIA Kit Host Rabbit CE marked](#)
- [Osteocalcin 1 49 human RIA Kit Host Rabbit CE marked](#)
- [pTH 7 84 human RIA Kit Host Rabbit CE marked](#)
- [Urotensin II human RIA Kit Host Rabbit CE marked](#)
- [Dendroaspis Natriuretic Peptide RIA Kit Host Rabbit CE marked](#)
- [Osteogenic Growth Peptide RIA Kit Host Rabbit CE marked](#)
- [Endomorphin 2 RIA Kit Host Rabbit CE marked](#)
- [a Neocendorphin RIA Kit Host Rabbit CE marked](#)
- [Octreotide RIA Kit Host Rabbit CE marked](#)
- [rec EGF human RIA Kit Host Rabbit CE marked](#)
- [GLP 1 1 37 human bovine guinea pig mouse rat RIA Kit Host Rabbit CE marked](#)
- [VIP guinea pig RIA Kit Host Rabbit CE marked](#)
- [Fleodisin RIA Kit Host Rabbit CE marked](#)
- [Octreotide RIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [Octreotide RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [Big Endothelin 1 human RIA Kit Host Rabbit CE marked](#)
- [Big Endothelin 1 porcine RIA Kit Host Rabbit CE marked](#)
- [Motilin human porcine RIA Kit Host Rabbit CE marked](#)
- [ACTH 1 39 human RIA Kit Host Rabbit CE marked](#)
- [Secretin human RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [d CH2 51 D Ile2 Ile4 Arg8 Vasopressin RIA Kit Host Rabbit CE marked](#)
- [D Arg8 Vasopressin RIA Kit Host Rabbit CE marked](#)
- [Arg8 Vasopressin RIA Kit Host Rabbit CE marked](#)
- [Thr Ala Pro Arg Atrial Natriuretic Factor 1 28 Urodilatin human bovine porcine RIA Kit Host Rabbit CE marked](#)
- [TGF a 1 50 rat RIA Kit Host Rabbit CE marked](#)
- [Somatostatin 28 RIA Kit Host Rabbit CE marked](#)
- [Secretin porcine RIA Kit Host Rabbit CE marked](#)
- [Secretin human RIA Kit Host Rabbit CE marked](#)
- [Secretin chicken RIA Kit Host Rabbit CE marked](#)
- [Sarafotoxin B RIA Kit Host Rabbit CE marked](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [PHM 27 human RIA Kit Host Rabbit CE marked](#)
- [PHI 27 porcine RIA Kit Host Rabbit CE marked](#)
- [Peptide F bovine RIA Kit Host Rabbit CE marked](#)
- [pTH Related Protein 1 37 human mouse rat RIA Kit Host Rabbit CE marked](#)
- [pTH Related Protein 1 34 human mouse rat RIA Kit Host Rabbit CE marked](#)
- [Asp76 pTH 39 84 human RIA Kit Host Rabbit CE marked](#)
- [pTH 1 44 human RIA Kit Host Rabbit CE marked](#)
- [pTH 1 38 human RIA Kit Host Rabbit CE marked](#)
- [pTH 1 34 rat RIA Kit Host Rabbit CE marked](#)
- [Endothelin 1 human bovine dog mouse porcine rat RIA Kit Host Rabbit Unspecific Crossreactivity Profile CE marked](#)
- [Pancraeatic Polypeptide avian RIA Kit Host Rabbit CE marked](#)
- [Pancraestatin 1 51 rat RIA Kit Host Rabbit CE marked](#)
- [Pancraestatin porcine RIA Kit Host Rabbit CE marked](#)
- [Pancraestatin human RIA Kit Host Rabbit](#)
- [PACAP Related Peptide 1 29 rat RIA Kit Host Rabbit CE marked](#)
- [PACAP 38 human mouse ovine porcine rat RIA Kit Host Rabbit CE marked](#)
- [PACAP 38 16 38 human chicken mouse ovine porcine rat RIA Kit Host Rabbit CE marked](#)
- [PACAP 27 human mouse ovine porcine rat RIA Kit Host Rabbit CE marked](#)
- [Big Endothelin 1 Fragment 22 38 human RIA Kit Host Rabbit CE marked](#)
- [Calcitonin N Terminal Flanking Peptide human RIA Kit Host Rabbit CE marked](#)
- [Nociceptin RIA Kit Host Rabbit CE marked](#)
- [Neuropeptide Y bovine porcine RIA Kit Host Rabbit CE marked](#)
- [Neurokinin B RIA Kit Host Rabbit CE marked](#)
- [Neurokinin A RIA Kit Host Rabbit CE marked](#)
- [g2 MSH RIA Kit Host Rabbit CE marked](#)
- [b MSH human RIA Kit Host Rabbit CE marked](#)
- [a MSH RIA Kit Host Rabbit CE marked](#)
- [Mating Factor a RIA Kit Host Rabbit CE marked](#)
- [Leumorphin human RIA Kit Host Rabbit CE marked](#)
- [LHRH RIA Kit Host Rabbit CE marked](#)
- [Hypocretin 70 98 human RIA Kit Host Rabbit CE marked](#)
- [Hypocretin 28 66 mouse rat RIA Kit Host Rabbit CE marked](#)
- [Inhibin a Subunit 1 32 porcine RIA Kit Host Rabbit CE marked](#)
- [Inhibin a Subunit 1 32 human RIA Kit Host Rabbit CE marked](#)
- [IGF II 33 40 RIA Kit Host Rabbit CE marked](#)
- [IGF I 24 41 RIA Kit Host Rabbit CE marked](#)
- [rec IGF I human RIA Kit Host Rabbit CE marked](#)
- [Human Growth Hormone RIA Kit Host Rabbit CE marked](#)
- [GRF rat RIA Kit Host Rabbit CE marked](#)
- [GRF 30 44 human RIA Kit Host Rabbit CE marked](#)
- [GnRH Associated Peptide 1 human RIA Kit Host Rabbit CE marked](#)
- [GLP 1 7 37 human bovine guinea pig mouse rat RIA Kit Host Rabbit CE marked](#)
- [GRP porcine RIA Kit Host Rabbit CE marked](#)
- [Glucagon 1 29 human rat porcine RIA Kit Host Rabbit CE marked](#)
- [GRP human RIA Kit Host Rabbit CE marked](#)
- [Gastrin I human RIA Kit Host Rabbit CE marked](#)
- [Big Gastrin I human RIA Kit Host Rabbit CE marked](#)
- [Gastric Inhibitory Polypeptide porcine RIA Kit Host Rabbit CE marked](#)
- [Galanin mouse rat RIA Kit Host Rabbit CE marked](#)
- [Galanin porcine RIA Kit Host Rabbit CE marked](#)
- [Galanin human RIA Kit Host Rabbit CE marked](#)
- [Galanin human RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [H Phe Met Arg Phe NH2 RIA Kit Host Rabbit CE marked](#)
- [Prepro Endothelin 1 94 109 porcine RIA Kit Host Rabbit CE marked](#)
- [Met Enkephalin Arg Phe RIA Kit Host Rabbit CE marked](#)
- [Met Enkephalin RIA Kit Host Rabbit CE marked](#)
- [Met Enkephalin Arg Gly Leu RIA Kit Host Rabbit CE marked](#)
- [Leu Enkephalin RIA Kit Host Rabbit CE marked](#)
- [Urocortin rat RIA Kit Host Rabbit CE marked](#)
- [Dynorphin A 1 10 amide RIA Kit Host Rabbit CE marked](#)
- [Dynorphin A 1 13 RIA Kit Host Rabbit CE marked](#)
- [Dynorphin B RIA Kit Host Rabbit CE marked](#)
- [Dynorphin A RIA Kit Host Rabbit CE marked](#)
- [Dynorphin A 1 8 RIA Kit Host Rabbit CE marked](#)
- [Delta Sleep Inducing Peptide RIA Kit Host Rabbit CE marked](#)
- [Pancraestatin 33 48 human RIA Kit Host Rabbit CE marked](#)
- [CRF ovine RIA Kit Host Rabbit CE marked](#)
- [Anxiety Peptide RIA Kit Host Rabbit CE marked](#)
- [Cholecystokinin Octapeptide desulfated RIA Kit Host Rabbit CE marked](#)
- [Rabbit CE marked](#)
- [BNP 32 rat RIA Kit R sr pl Host Rabbit Extraction free CE marked](#)
- [BNP 32 rat RIA Kit H sr pl Host Rabbit Extraction free CE marked](#)
- [b CGRP rat RIA Kit Host Rabbit CE marked](#)
- [b CGRP human RIA Kit Host Rabbit CE marked](#)
- [a CGRP human RIA Kit Host Rabbit CE marked](#)
- [Calcitonin rat RIA Kit Host Rabbit CE marked](#)
- [D Luciferin](#)
- [Jasmonic Acid 95](#)
- [Hyponex Powder](#)
- [Ferric Pyrophosphate](#)
- [Dikegulac Price on request](#)
- [trans Cinnamic Acid](#)
- [2 4 5 Tri chlorophenoxyacetic Acid Price on request](#)
- [Cefoxacin](#)
- [Butirosin Disulfate Price on request](#)
- [Tris HCl Tris Buffer Solution 1M 1L](#)
- [TG Tris Glycine Buffer Powder 1x 1L x 10ea](#)
- [TE Tris EDTA Buffer Powder 1x 1L x 10ea](#)
- [TBS T Tris Buffered Saline w Tween20 Solution 10x 1L](#)
- [TBE Tris Borate EDTA Buffer Powder 1x 1L x 5ea](#)
- [TBE Tris Borate EDTA Buffer Solution 5x 1L](#)
- [PBS Phosphate Buffered Saline Solution 10x 1L](#)
- [Avilamycin Price on request](#)
- [Ammonium Molybdate VI](#)
- [Carrageenan Kappa type](#)
- [MB Gellan Gum](#)
- [White Salt Medium](#)
- [Tobacco Shoot Callus Medium](#)
- [Orchid Knudson C Replate Seed Germination Medium](#)
- [Orchid Knudson C Seed Germination Medium](#)
- [Orchid Malmgren Medium](#)
- [Orchid BM1 Terrestrial Seed Germination Stem Propagation Medium w o Agar](#)
- [Nitsch Vitamin Powder 1000x](#)
- [Nitsch Salt Medium w o Vitamins](#)
- [Murashige Skoog Potato Medium](#)
- [Murashige Kalanchoe Callus Medium](#)
- [Murashige Skoog Modified Shoot Callus Medium](#)
- [Murashige Skoog Micronutrient Salt Mix](#)
- [Kao Michayluk Vitamin Solution 100X](#)
- [Hoagland Salt Medium](#)
- [Gamborg B5 Medium w Vitamins](#)
- [DKW Medium](#)
- [Cape Sundew Venus Fly Trap Transplant Medium](#)
- [BDS Medium](#)
- [SM Peptone Similar Meat](#)
- [Casein Peptone Acid Hydrolysate Casamino Acid](#)
- [Yeast Nitrogen Medium](#)
- [Yeast Extract Peptone Dextrose YPD Broth](#)
- [Humic Acid Vitamin Agar](#)
- [Hunt Broth KFDA](#)
- [Iron reducing Bacteria Basal Medium](#)
- [K Broth](#)
- [KLIGLER Iron Agar KIA](#)
- [Lactobacilli Broth](#)
- [Lactobacillus Medium Modified](#)
- [Lactose Broth KFDA](#)
- [Lactose Broth NIER](#)
- [Lactose Gelatin Medium](#)
- [Lauryl Tryptose Broth NIER](#)
- [LB Luria Bertani Agar Low Salt](#)
- [LB Luria Bertani Agar High Salt](#)
- [LB Luria Bertani Broth Low Salt](#)
- [LB Luria Bertani Broth High Salt](#)
- [LBS Lactobacillus Selection Agar](#)
- [Legionella B C Y E Agar Base with ACES and a Ketoglutaric Acid](#)
- [Legionella B C Y E Agar Base without ACES and a Ketoglutaric Acid](#)
- [LIM Lysine Indole Motility Medium KFDA](#)
- [Listeria Enrichment Broth KFDA](#)
- [Litmus Milk Medium](#)
- [Liver Agar KFDA](#)
- [Liver Veal Egg Yolk Agar KFDA](#)
- [Lowenstein Jensen Amikacin 5 price on request](#)
- [Lowenstein Jensen Cycloproline 10 price on request](#)
- [Lowenstein Jensen Capreomycin 30 price on request](#)
- [Lowenstein Jensen Ethambutol 2 4 5 price on request](#)
- [Lowenstein Jensen Ethionamide 10 20 30 price on request](#)
- [Lowenstein Jensen Isoniazide 0 1 0 2 1 5 price on request](#)
- [Lowenstein Jensen Kanamycin 10 20 30 price on request](#)
- [Lowenstein Jensen Nicotinamide 10 20 30 price on request](#)
- [Lowenstein Jensen Ofloxacin 5 10 25 price on request](#)
- [Lowenstein Jensen Pas 0 5 1 10 price on request](#)
- [Lowenstein Jensen Pefloxacin 2 price on request](#)
- [Lowenstein Jensen Pirazinamide 5 15 20 200 price on request](#)
- [Lowenstein Jensen Pyruvate 0 2 price on request](#)
- [Lowenstein Jensen Rifabutin 10 30 50 price on request](#)
- [Lowenstein Jensen Rifampicin 5 10 15 20 25 40 50 price on request](#)
- [Lowenstein Jensen Rifapentin 9 price on request](#)
- [Lowenstein Jensen Streptomycin 4 10 25 price on request](#)
- [LPM Lithium Chloride Phenylethanol Moxalactam Agar KFDA](#)
- [M 9 Minimal Medium](#)
- [MacConkey Agar KFDA](#)
- [MacConkey Agar NIER](#)
- [MacConkey Agar without Salt](#)
- [MacConkey Broth Purple](#)
- [MacConkey Broth Modified without NaCl](#)
- [MacConkey MUG Agar](#)
- [MacConkey Sorbitol Agar KFDA](#)
- [Mannitol Salt Agar with Egg Yolk KFDA](#)
- [Marine Medium Agar](#)
- [Marine Medium Broth](#)
- [Mitis Salivarius Agar Base](#)
- [mMC Agar NIER](#)
- [Moeller Basal Broth KFDA](#)
- [Motility Indole Urea Medium Agar](#)
- [Motility Test Medium Agar](#)
- [Motility Test Medium NIER](#)
- [MRS Agar with Tween 80](#)
- [MRS Agar with Tween 80 non animal](#)
- [MRS Broth with Tween 80](#)
- [MRS Broth with Tween 80 non animal](#)
- [MRS IM Glucose with Tween 80](#)
- [MRS IM Maltose with Tween 80](#)
- [MSRV Modified Semisolid Rappaport Vassiliadis Medium Base](#)
- [MYP Mannitol Egg Yolk Polymyxin Agar KFDA](#)
- [Nutrient Agar KFDA](#)
- [Nutrient Agar MUG](#)
- [Nutrient Agar MUG NIER](#)
- [Nutrient Broth KFDA](#)
- [Nutrient Rich Broth](#)
- [1 Ogawa Medium](#)
- [3 Ogawa Medium KFDA](#)
- [O G Y E Oxytetracycline Glucose Yeast Extract Agar Base](#)
- [ONPG O nitrophenyl D galacto pyranoside Broth KFDA](#)
- [Oxford Agar KFDA](#)
- [P A Presence Absence Broth](#)
- [PALCAM Polymyxin Acriflavin LiCl Ceftazidime Esculin Mannitol Agar KFDA](#)
- [P Broth](#)
- [PCA Plate Count Agar](#)
- [PCA Plate Count Agar KFDA](#)
- [PCA Plate Count Agar NIER](#)
- [TAE Tris Acetic acid EDTA Buffer Solution 50x 500ml x 2ea](#)
- [PBS T Phosphate Buffered Saline w Tween20 Solution 10x 1L](#)
- [Powder 0 5M 1L x 10ea](#)
- [Amiprophos Methyl](#)
- [Heller Salt Medium](#)
- [Chu N6 Vitamin Solution 1000x](#)
- [YG Medium Agar](#)
- [Yeast Extract Peptone YEP Agar](#)
- [PCA with BCP Bromocresol Purple with Tween 80 KFDA](#)
- [PCB Plate Count Broth](#)
- [PDA Potato Dextrose Agar](#)
- [PDA Potato Dextrose Agar KFDA](#)
- [PDB Potato Dextrose Broth](#)
- [Peptone Water KFDA](#)
- [Phenol Red Glucose Broth](#)
- [Phenylethyl Alcohol Medium Agar](#)
- [Phenylalanine RHAMNOSE Agar](#)
- [PLET Agar](#)
- [PMM7 Minimal Medium](#)
- [Postgate Broth](#)
- [Potato Extract Agar](#)
- [PSBB Peptone Sorbitol Bile Broth KFDA](#)
- [Pseudomonas Agar F Fluorescein](#)
- [Pseudomonas Agar P Pyocyanin](#)
- [Pseudomonas Fluorescent Agar](#)
- [Pseudomonas Isolation Broth](#)
- [Pseudomonas Isolation Medium Agar](#)
- [Purple Broth Base KFDA](#)
- [R2A Agar NIER](#)
- [Rappaport Vassiliadis RV Broth](#)
- [Rappaport Vassiliadis RV Broth KFDA](#)
- [Rappaport Vassiliadis MSRV Medium Base](#)
- [Regan Lowe Charcoal medium Agar](#)
- [Reinforced Clostridial Broth](#)
- [Rose Bengal Agar Base Modified](#)
- [Sabouraud CAF Actidion Agar](#)
- [Sabouraud CAF Broth](#)
- [Sabouraud Chloramphenicol Gentamicin Broth](#)
- [Sabouraud Dextrose 1 Maltose 1 Agar](#)
- [E Sakazakii Agar KFDA](#)
- [SS Salmonella Shigella Agar KFDA](#)



MOLECULAR PRODUCTS

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- [Selenite Broth NIER](#)
- [Selenite F Broth KFDA](#)
- [SF Streptococcus Faecalis Broth](#)
- [SFP Shahidi Ferguson Perfringens Agar Base](#)
- [Simmons Citrate Broth](#)
- [Slanetz and Bartley Agar TTC triphenyltetrazolium chloride](#)
- [SPS Sulfite Polymyxin Sulfadiazine Agar](#)
- [TCBS Thiosulfate Citrate Bile Salt Sucrose Agar](#)
- [TCBS Thiosulfate Citrate Bile Salt Sucrose Agar KFDA](#)
- [m TEC Thermotolerant Escherichia coli Medium Agar](#)
- [m TEC Medium Agar Modified](#)
- [m TGE membrane Tryptone Glucose Extract Broth](#)
- [Thayer Martin Agar](#)
- [TPGY Trypticase Peptone Glucose Yeast Extract Broth KFDA](#)
- [Tryptic Agar CTA Medium](#)
- [Tryptone Dextrose Extract Agar NIER](#)
- [TSA Tryptic Soy Agar](#)
- [TSA Tryptic Soy Agar KFDA](#)
- [TSA Tryptic Soy Agar NIER](#)
- [TSA Tryptic Soy agar Hemin Menadione Medium](#)
- [TSB Tryptic Soy Broth](#)
- [TSB Tryptic Soy Broth KFDA](#)
- [TSB Tryptic Soy Broth Hemin Menadione Medium](#)
- [TSC Tryptose Sulfite Cycloserine Agar KFDA](#)
- [TSI Triple Sugar Iron Agar KFDA](#)
- [TSI Triple Sugar Iron Agar NIER](#)
- [Universal Pre Enrichment Medium Broth](#)
- [Urea Agar NIER](#)
- [Urea Broth Base](#)
- [UVM Modified Listeria Enrichment Broth KFDA](#)
- [Violet Red Bile V R B Agar with Glucose Lactose](#)
- [VRBG Violet Red Bile Glucose Agar KFDA](#)
- [VMGA Viability Medium G](#)
- [VP Voges Proskauer Broth KFDA](#)
- [Wesson Medium](#)
- [Winofradski Nutrient Broth](#)
- [XLD Xylose Lysine Desoxycholate Agar](#)
- [XLD Xylose Lysine Desoxycholate Agar KFDA](#)
- [XLD Xylose Lysine Desoxycholate Agar NIER](#)
- [m Yeast and Mold Green Broth](#)
- [Yeast Extract Broth](#)
- [Gamborg Vitamin Powder 1000X](#)
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- [Anti Bax Monoclonal Antibody Clone YTH 6A7 DISCONTINUED](#)
- [Anti Bax Monoclonal Antibody Clone YTH 2D2 DISCONTINUED](#)
- [Anti Bax Beta Polyclonal Antibody DISCONTINUED](#)
- [Anti Bcl 2 Monoclonal Antibody Clone YTH 10C4 DISCONTINUED](#)
- [Anti Bcl 2 Monoclonal Antibody Clone YTH 8C8 DISCONTINUED](#)
- [Anti Bcl XL Monoclonal Antibody Clone YTH0 2H12 DISCONTINUED](#)
- [Anti Human Mouse Caspase 2 Polyclonal Antibody DISCONTINUED](#)
- [Anti Caspase 9 Monoclonal Antibody DISCONTINUED](#)
- [Anti Human Caspase 10 a Monoclonal Antibody DISCONTINUED](#)
- [Anti Human Caspase 10 b Polyclonal Antibody DISCONTINUED](#)
- [Anti Caspase 7 Monoclonal Antibody DISCONTINUED](#)
- [Anti Bid Polyclonal Antibody DISCONTINUED](#)
- [Mcl 1 Western Blot Standard DISCONTINUED](#)
- [Anti Mcl 1 Polyclonal Antibody DISCONTINUED](#)
- [Anti TRAIL Polyclonal Antibody DISCONTINUED](#)
- [Anti cIAP 1 Polyclonal Antibody DISCONTINUED](#)
- [rhXIAP Western Blot Standard DISCONTINUED](#)
- [Anti XIAP Polyclonal Antibody Goat DISCONTINUED](#)
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- [Anti Bcl 2 Family Human Panel DISCONTINUED](#)
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- [Anti Human CD95 Monoclonal Antibody DISCONTINUED](#)
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- [MUG Oligonucleotide DISCONTINUED](#)
- [MUC Oligonucleotide DISCONTINUED](#)
- [MLA Oligonucleotide DISCONTINUED](#)
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- [MLG Oligonucleotide DISCONTINUED](#)
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- [T G Mismatch Oligonucleotides Mesophilic DISCONTINUED](#)
- [T T Mismatch Oligonucleotides Mesophilic DISCONTINUED](#)
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- [TUG Oligonucleotide DISCONTINUED](#)
- [TUC Oligonucleotide DISCONTINUED](#)
- [TLA Oligonucleotide DISCONTINUED](#)
- [TLT Oligonucleotide DISCONTINUED](#)
- [TLG Oligonucleotide DISCONTINUED](#)
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- [A C Mismatch Oligonucleotides Thermophilic DISCONTINUED](#)
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- [G C Control Oligonucleotides Thermophilic DISCONTINUED](#)
- [G G Mismatch Oligonucleotides Thermophilic DISCONTINUED](#)
- [G T Mismatch Oligonucleotides Thermophilic DISCONTINUED](#)
- [Mismatch Oligonucleotides Set Thermophilic 32 oligos DISCONTINUED](#)
- [T Mismatch Oligonucleotides Set Thermophilic 8 oligos](#)

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- [T G Mismatch Oligonucleotides Thermophilic DISCONTINUED](#)
- [T T Mismatch Oligonucleotides Thermophilic DISCONTINUED](#)
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- [Oligo Complement D DISCONTINUED](#)
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- [Uracil Oligo and Complement B DISCONTINUED](#)
- [Hypoxanthine Oligonucleotide DISCONTINUED](#)
- [Hypoxanthine Oligo and Complement C DISCONTINUED](#)
- [Phosphoglycolate Oligonucleotide DISCONTINUED](#)
- [Phosphoglycolate Oligo and Complement D DISCONTINUED](#)
- [FLAP Oligo DISCONTINUED](#)
- [FLAP Bridge Oligo DISCONTINUED](#)
- [FLAP Adjacent Oligo DISCONTINUED](#)
- [Flap Substrate Oligonucleotides DISCONTINUED](#)
- [Etheno adenosine Oligonucleotide DISCONTINUED](#)
- [etheno adenosine Oligo and Complement D DISCONTINUED](#)
- [Etheno cytosine Oligonucleotide DISCONTINUED](#)
- [etheno cytosine Oligo and Complement D DISCONTINUED](#)
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- [10X REC Buffer 3 DISCONTINUED](#)
- [10 x REC Buffer 14 DISCONTINUED](#)
- [REC 3X Alkaline Loading Buffer DISCONTINUED](#)
- [UNGase FLARE Assay Kit DISCONTINUED](#)
- [UNGase FLARE Module DISCONTINUED](#)
- [E coli Exonuclease III DISCONTINUED](#)
- [E coli Exonuclease III Enzyme Buffer DISCONTINUED](#)
- [E coli Endonuclease V Enzyme Buffer DISCONTINUED](#)
- [E coli Endonuclease V Kit DISCONTINUED](#)
- [E coli Endonuclease VIII Enzyme Buffer DISCONTINUED](#)
- [Thermostable TDG Kit DISCONTINUED](#)
- [DNA ligase IV XRCC4 Tetramer DISCONTINUED](#)
- [E coli Photolyase DISCONTINUED](#)
- [96 Well CometSlide DISCONTINUED](#)
- [Diffusion Apoptosis Slide Halo DASH DISCONTINUED](#)
- [Anti 8_oxo_dG Monoclonal Antibody clone 4A6 DISCONTINUED](#)
- [Anti 8_oxo_dG Monoclonal Antibody FAB 166 DISCONTINUED](#)
- [Anti 8_oxo_dG Monoclonal Antibody Clone 4E9 DISCONTINUED](#)
- [Anti BPDE DNA Monoclonal Antibody Clone 5D11 DISCONTINUED](#)
- [APE Polyclonal Antibody DISCONTINUED](#)
- [Anti XRCC1 144 DISCONTINUED](#)
- [Anti XPF 218 DISCONTINUED](#)
- [Anti RAD1 Clone 33 Monoclonal Antibody DISCONTINUED](#)
- [anti RAD1 clone 33 DISCONTINUED](#)
- [Recombinant Human PARP Enzyme DISCONTINUED](#)
- [1 mM NAD DISCONTINUED](#)
- [Distilled Water DISCONTINUED](#)
- [PARP Catalytic Domain Chicken DISCONTINUED](#)
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- [Universal Colorimetric PARP Assay Kit with Histone Reagent DISCONTINUED](#)
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- [DNA Laddering dNTP Mix DISCONTINUED](#)
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- [TACS DL Color Module 20 C DISCONTINUED](#)



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- [TACS DL Color Module 4 C DISCONTINUED](#)
- [TACS DL Color Module RT DISCONTINUED](#)
- [Blue Membrane Solution DISCONTINUED](#)
- [Apoptotic DNA Laddering Kit Colorimetric DISCONTINUED](#)
- [10X Tissue Buffer DISCONTINUED](#)
- [Streptavidin DTAF DISCONTINUED](#)
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- [TACS Hoechst CPA 1 Kit DISCONTINUED](#)
- [CPA Dye 2 DISCONTINUED](#)
- [TACS Hoechst CPA 2 Kit DISCONTINUED](#)
- [Caspases 3 8 9 Inhibitors Kit DISCONTINUED](#)
- [Caspase 9 Inhibitor DISCONTINUED](#)
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- [Anti Holocytochrome C 2CYTC199 DISCONTINUED](#)
- [10X Buffer DISCONTINUED](#)
- [T4 Polynucleotide Kinase DISCONTINUED](#)
- [OligoTAG Kinase Kit DISCONTINUED](#)
- [Klenow Enzyme DISCONTINUED](#)
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- [InstaSTAIN EtBr 5.5 x 14 cm DISCONTINUED](#)
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- [Abeyta Hunt Blood Agar KFDA](#)
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- [Acetamide Broth NIER](#)
- [Acetobacter Gluconobacter Medium](#)
- [Acetobacter Medium](#)
- [Acetobacter Xylinum Medium](#)
- [AGS Agar](#)
- [Alkaline Peptone Water KFDA](#)
- [AMS Ammonium Mineral Salts Agar](#)
- [Anaerobic Egg Yolk Agar](#)
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
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



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
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