



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentaur Products List

- [Canine Interleukin 2 CLIA KIT](#)
- [Canine interleukin 4 CLIA KIT](#)
- [Canine Interleukin 6 CLIA KIT](#)
- [Canine Interleukin 8 CLIA KIT](#)
- [Canine Kallikrein 1 CLIA KIT](#)
- [Canine Luteinizing Hormone CLIA KIT](#)
- [Canine major histocompatibility complex CLIA KIT](#)
- [Canine Matrix metalloproteinase 3 CLIA KIT](#)
- [Canine Myoglobin CLIA KIT](#)
- [Canine nitric oxide synthase CLIA KIT](#)
- [Canine Nuclear factor kappa B CLIA KIT](#)
- [Canine Osteopontin CLIA KIT](#)
- [Canine Plasminogen CLIA KIT](#)
- [Canine platelet activating factor CLIA KIT](#)
- [Canine Procalcitonin CLIA KIT](#)
- [Canine Progesterone CLIA KIT](#)
- [Canine prostate specific antigen CLIA KIT](#)
- [Canine Prostatic Acid Phosphatase CLIA KIT](#)
- [Canine P Selectin CLIA KIT](#)
- [Canine Pulmonary surfactant associated protein A C](#)
- [Canine Renin CLIA KIT](#)
- [Canine Retinol binding protein CLIA KIT](#)
- [Canine soluble cluster of differentiation 146 CLIA](#)
- [Canine terminal complement complex C5b 9 CLIA KIT](#)
- [Canine Testosterone CLIA KIT](#)
- [Canine thrombomodulin CLIA KIT](#)
- [Canine Thromboxane B2 CLIA KIT](#)
- [Canine thrombus precursor protein CLIA KIT](#)
- [Canine Thymosin 1 CLIA KIT](#)
- [Canine Thyroid Stimulating Hormone CLIA KIT](#)
- [Canine thyroxine CLIA KIT](#)
- [Canine tissue inhibitors of metalloproteinase 1 CL](#)
- [Canine tissue inhibitors of metalloproteinase 3 CL](#)
- [Canine Transforming growth factor 1 CLIA KIT](#)
- [Canine Tri iodothyronine CLIA KIT](#)
- [Canine Troponin CLIA KIT](#)
- [Canine Tumor necrosis factor CLIA KIT](#)
- [Canine Vascular Endothelial cell Growth Factor CLIA](#)
- [Canine Vascular cell adhesion molecule 1 CLIA KIT](#)
- [Canine Vitamin A CLIA KIT](#)
- [Canine Vitamin E CLIA KIT](#)
- [Canine Vitamin K1 CLIA KIT](#)
- [Canine von Willebrand Factor CLIA KIT](#)
- [Canine 2 Antiplasmin 2 AP CLIA KIT](#)
- [Carp Vitellogenin CLIA KIT](#)
- [Chicken 1 3 D glucosidase CLIA KIT](#)
- [Chicken 17 Hydroxycorticosteroids CLIA KIT](#)
- [Chicken 17 ketosteroids CLIA KIT](#)
- [Chicken 5 Nucleotidase CLIA KIT](#)
- [Chicken Acetoacetic acid CLIA KIT](#)
- [Chicken adrenomedullin CLIA KIT](#)
- [Chicken anti Endomysial Antibody IgA CLIA KIT](#)
- [Chicken Anti Thrombin CLIA KIT](#)
- [Chicken Avian encephalomyelitis CLIA KIT](#)
- [Chicken Avian Leukosis Virus AG CLIA KIT](#)
- [Chicken basic fibroblast growth factor CLIA KIT](#)
- [Chicken carbonic anhydrase 2 CLIA KIT](#)
- [Chicken carbonic anhydrase CLIA KIT](#)
- [Chicken Complement 3 split product CLIA KIT](#)
- [Chicken C Reactive Protein CLIA KIT](#)
- [Chicken Egg white lysozyme CLIA KIT](#)
- [Chicken Epidermal growth factor CLIA KIT](#)
- [Chicken Estradiol CLIA KIT](#)
- [Chicken factor B CLIA KIT](#)
- [Chicken follicle stimulating hormone CLIA KIT](#)
- [Chicken glial fibrillary acidic protein CLIA KIT](#)
- [Chicken Glucagon CLIA KIT](#)
- [Chicken growth hormone CLIA KIT](#)
- [Chicken growth hormone releasing hormone CLIA KIT](#)
- [Chicken Heat Shock Protein 20 CLIA KIT](#)
- [Chicken Heat Shock Protein 40 CLIA KIT](#)
- [Chicken Heat Shock Protein 60 CLIA KIT](#)
- [Chicken Heat Shock Protein 70 CLIA KIT](#)
- [Chicken Hen egg Immunoglobulin of Yolk CLIA KIT](#)
- [Chicken Hen egg phosphitin phosphopeptides CLIA KIT](#)
- [Chicken heparan sulfate CLIA KIT](#)
- [Chicken Hyaluronic acid CLIA KIT](#)
- [Chicken Immune ribonucleic acid immune RNA CLIA KI](#)
- [Chicken Immunoglobulin A CLIA KIT](#)
- [Chicken Immunoglobulin E CLIA KIT](#)
- [Chicken Immunoglobulin G CLIA KIT](#)
- [Chicken infectious coryza antibody CLIA KIT](#)
- [Chicken infectious coryza CLIA KIT](#)
- [Chicken Insulin like growth factors 1 CLIA KIT](#)
- [Chicken Interferon CLIA KIT](#)
- [Chicken Interferon CLIA KIT](#)
- [Chicken Interferon CLIA KIT](#)
- [Chicken Interleukin 1 CLIA KIT](#)
- [Chicken Interleukin 12 CLIA KIT](#)
- [Chicken Interleukin 17 CLIA KIT](#)
- [Chicken Interleukin 1 CLIA KIT](#)
- [Chicken Interleukin 2 CLIA KIT](#)
- [Chicken Interleukin 3 CLIA KIT](#)
- [Chicken Interleukin 4 CLIA KIT](#)
- [Chicken Interleukin 6 CLIA KIT](#)
- [Chicken Interleukin 8 CLIA KIT](#)
- [Chicken Interleukin 9 CLIA KIT](#)
- [Chicken Japanese Encephalitis IgG CLIA KIT](#)
- [Chicken Laminin CLIA KIT](#)
- [Chicken Leptin CLIA KIT](#)
- [Chicken Leukemia inhibitory factor CLIA KIT](#)
- [Chicken Lipopolysaccharides lipooligosaccharide CL](#)
- [Chicken L Phenylalanine ammonia lyase CLIA KIT](#)
- [Chicken Luteinizing Hormone CLIA KIT](#)
- [Chicken major histocompatibility complex CLIA KIT](#)
- [Chicken Metallothionein CLIA KIT](#)
- [Chicken Myoglobin CLIA KIT](#)
- [Chicken Myostatin CLIA KIT](#)
- [Chicken N acetyl D glucosaminidase CLIA KIT](#)
- [Chicken nitric oxide CLIA KIT](#)
- [Chicken Nuclear factor kappa B CLIA KIT](#)
- [Chicken Parathyroid hormone CLIA KIT](#)
- [Chicken Platelet Factor 4 CLIA KIT](#)
- [Chicken Progesterone CLIA KIT](#)
- [Chicken prolactin CLIA KIT](#)
- [Chicken Pyridinoline CLIA KIT](#)
- [Chicken secretory immunoglobulin A CLIA KIT](#)
- [Chicken soluble endothelial protein C receptor CLIA](#)
- [Chicken soluble endothelium selectin CLIA KIT](#)
- [Chicken Sulfated glycosaminoglycan CLIA KIT](#)
- [Chicken Thyroxine CLIA KIT](#)
- [Chicken toxoplasma circulating antigen CLIA KIT](#)
- [Chicken Transforming Growth factor 1 CLIA KIT](#)
- [Chicken Transforming Growth factor 2 CLIA KIT](#)
- [Chicken Tri iodothyronine CLIA KIT](#)
- [Chicken Tumor necrosis factor CLIA KIT](#)
- [Chicken Tumor necrosis factor CLIA KIT](#)
- [Chicken Vascular Endothelial cell Growth Factor CLIA](#)
- [Chicken very low density lipoprotein CLIA KIT](#)
- [Chicken virus enteritis CLIA KIT](#)
- [Chicken Glucosidase CLIA KIT](#)
- [Chicken lactamase CLIA KIT](#)
- [Chicken Interleukin 10 CLIA KIT](#)
- [Chicken Pullorum Disease CLIA KIT](#)
- [Deer Endothelial nitric oxide synthase CLIA KIT](#)
- [Deer erythrocyte membrane protein CLIA KIT](#)
- [Deer major histocompatibility complex CLIA KIT](#)
- [Deer Serum amyloid A CLIA KIT](#)
- [Duck anti prothrombins antibodies CLIA KIT](#)
- [Duck carbonic anhydrase CLIA KIT](#)
- [Duck cyclic adenosine monophosphate CLIA KIT](#)
- [Duck Immunoglobulin E CLIA KIT](#)
- [Duck Interferon CLIA KIT](#)
- [Duck Interleukin 1 CLIA KIT](#)
- [Duck Interleukin 2 CLIA KIT](#)
- [Duck Interleukin 6 CLIA KIT](#)
- [Duck Interleukin 4 CLIA KIT](#)
- [Duck Interleukin 8 CLIA KIT](#)
- [Duck major histocompatibility complex CLIA KIT](#)
- [Duck virus enteritis CLIA KIT](#)
- [Equine amyloid beta peptide 1 40 CLIA KIT](#)
- [Equine Beta Endorphin CLIA KIT](#)
- [Equine growth hormone CLIA KIT](#)
- [Equine Immunoglobulin E CLIA KIT](#)
- [Equine major histocompatibility complex CLIA KIT](#)
- [Escherichia coli Protein CLIA KIT](#)
- [Felis 5 Hydroxytryptamine CLIA KIT](#)
- [Felis acetylcholine receptor antibody CLIA KIT](#)
- [Felis acetyl CoA carboxylase CLIA KIT](#)
- [Felis cluster of differentiation 146 CLIA KIT](#)
- [Felis Interferon CLIA KIT](#)
- [Felis p27 core antigen CLIA KIT](#)
- [Fish adrenocorticotrophic hormone CLIA KIT](#)
- [Fish Cortisol CLIA KIT](#)
- [Fish cyclic adenosine monophosphate CLIA KIT](#)
- [Fish estrogen CLIA KIT](#)
- [Fish follicle stimulating hormone CLIA KIT](#)
- [Fish glutathione CLIA KIT](#)
- [Fish gonadotropin releasing hormone CLIA KIT](#)
- [Fish high sensitivity C Reactive Protein CLIA KIT](#)
- [Fish Interleukin 1 CLIA KIT](#)
- [Fish Interleukin 1 CLIA KIT](#)
- [Fish Interleukin 1 CLIA KIT](#)
- [Fish Interleukin 6 CLIA KIT](#)
- [Fish Luteinizing Hormone CLIA KIT](#)
- [Fish major histocompatibility complex CLIA KIT](#)
- [Fish methylene dioxyamphetamine CLIA KIT](#)
- [Fish Osteocalcin Bone gla protein CLIA KIT](#)
- [Fish phosphitin CLIA KIT](#)
- [Fish Progesterone CLIA KIT](#)
- [Fish Super Oxidase Dimutase CLIA KIT](#)
- [Fish Thyroid Stimulating Hormone CLIA KIT](#)
- [Fish Thyroxine CLIA KIT](#)
- [Fish Tri iodothyronine CLIA KIT](#)
- [Fish Tumor necrosis factor CLIA KIT](#)
- [Food Nutrition 25 Dihydroxy vitamin D3 CLIA KIT](#)
- [Food Nutrition Cholecalciferol Vitamin D3 CLIA KIT](#)
- [Food Nutrition Cyanocobalamin Vitamin B12 CLIA KIT](#)
- [Food Nutrition Ergocalciferol Vitamin D2 CLIA KIT](#)
- [Food Nutrition L Ascorbic Acid Vitamin C CLIA KIT](#)
- [Food Nutrition Phytonadione Vitamin K1 CLIA KIT](#)
- [Food Nutrition Vitamin A CLIA KIT](#)
- [Food nutrition Vitamin B6 CLIA KIT](#)
- [Frog bullfrog growth hormone CLIA KIT](#)
- [Goat Beta Endorphin CLIA KIT](#)
- [Goat cluster Of differentiation CLIA KIT](#)
- [Goat Cortisol CLIA KIT](#)
- [Goat growth hormone releasing hormone CLIA KIT](#)
- [Goat Growth Hormone Releasing Peptide CLIA KIT](#)
- [Goat Interferon CLIA KIT](#)
- [Goat Interleukin 1 CLIA KIT](#)
- [Goat Interleukin 10 CLIA KIT](#)
- [Goat Interleukin 18 CLIA KIT](#)
- [Goat Interleukin 2 CLIA KIT](#)
- [Goat Interleukin 4 CLIA KIT](#)
- [Goat Interleukin 6 CLIA KIT](#)
- [Goat Interleukin 2 receptor CLIA KIT](#)
- [Goat lymphocyte factor CLIA KIT](#)
- [Goat major histocompatibility complex CLIA KIT](#)
- [Goat P Selectin CD62P GMP140 CLIA KIT](#)
- [Goat Serum amyloid A CLIA KIT](#)
- [Goat Tumor necrosis factor CLIA KIT](#)
- [Guinea pig 50 complement hemolysis CLIA KIT](#)
- [Guinea Pig advanced glycation end products CLIA KI](#)
- [Guinea Pig calcitonin gene related peptide CLIA KI](#)
- [Guinea Pig Endothelial nitric oxide synthase CLIA](#)
- [Guinea pig Endothelin 1 CLIA KIT](#)
- [Guinea Pig eosinophil cationic protein ECP CLIA KI](#)
- [Guinea pig Epidermal growth factor CLIA KIT](#)
- [Guinea pig follicle stimulating hormone CLIA KIT](#)
- [Guinea pig Growth hormone CLIA KIT](#)
- [Guinea pig hepatocyte growth factor CLIA KIT](#)
- [Guinea pig Histamine CLIA KIT](#)
- [Guinea pig Immunoglobulin A CLIA KIT](#)
- [Guinea pig Immunoglobulin E CLIA KIT](#)
- [Guinea pig Immunoglobulin G CLIA KIT](#)
- [Guinea pig Interferon CLIA KIT](#)
- [Guinea Pig Interleukin 1 receptor antagonist CLIA](#)
- [Guinea Pig Interleukin 10 CLIA KIT](#)
- [Guinea Pig Interleukin 13 CLIA KIT](#)
- [Guinea Pig Interleukin 18 CLIA KIT](#)
- [Guinea Pig Interleukin 1 CLIA KIT](#)
- [Guinea pig interleukin 4 CLIA KIT](#)
- [Guinea pig Interleukin 5 CLIA KIT](#)
- [Guinea Pig Interleukin 6 CLIA KIT](#)
- [Guinea Pig Interleukin 8 CLIA KIT](#)
- [Guinea pig Interleukin 12 CLIA KIT](#)
- [Guinea pig intestinal fatty acid binding protein C](#)
- [Guinea Pig Lactoperoxidase CLIA KIT](#)
- [Guinea pig Leukotriene B4 CLIA KIT](#)
- [Guinea pig leukotriene D4 CLIA KIT](#)
- [Guinea pig matrix metalloproteinase 9 CLIA KIT](#)
- [Guinea Pig monocyte chemotactic protein 4 CLIA KIT](#)
- [Guinea pig Nerve growth factor CLIA KIT](#)
- [Guinea pig nitric oxide CLIA KIT](#)
- [Guinea Pig plasmin antiplasmin complex CLIA KIT](#)
- [Guinea Pig Super Oxidase Dimutase CLIA KIT](#)
- [Guinea pig telomerase CLIA KIT](#)
- [Guinea Pig terminal complement complex C5b 9 CLIA](#)
- [Guinea pig transforming growth factor 1 CLIA KIT](#)
- [Guinea pig Anti OVA IgE CLIA KIT](#)
- [Guinea pig ovalbumin specific IgG CLIA KIT](#)
- [Hamster Cathepsin K CLIA KIT](#)
- [Hamster cyclic adenosine monophosphate CLIA KIT](#)
- [Hamster matrix metalloproteinase 9 Gelatinase B CL](#)
- [Hamster Serum amyloid A CLIA KIT](#)
- [Hamster Thyroxine Binding Globulin CLIA KIT](#)
- [Histocompatibility 2 K1 K region CLIA KIT](#)
- [Huamn TALIN2 CLIA KIT](#)
- [Human 25 OH Vitamin D CLIA KIT](#)
- [Human Epithelial Cadherin CLIA KIT](#)
- [Human Homocysteic acid CLIA KIT](#)
- [Human Interferon antibody CLIA KIT](#)
- [Human Sclerostin CLIA KIT](#)



MOLECULAR PRODUCTS

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

- Human Stromal cell derived factor 1 CLIA KIT
- Human Vitamin D Receptor CLIA KIT
- Human 1 25 dihydroxyvitamin D3 CLIA KIT
- Human 1 3 Disphosphoglycerate CLIA KIT
- Human 1 3 D glucosidase CLIA KIT
- Human 1 5 anhydroglucitol CLIA KIT
- Human 10 kDa heat shock protein chaperonin 10 CLIA
- Human 11 dehydro thromboxane B2 CLIA KIT
- Human 12 hydroxyeicosatetraenoic acid CLIA KIT
- Human 12 lipoxygenase CLIA KIT
- Human 15 lipoxygenase CLIA KIT
- Human 16 Hydroxysterone 1 CLIA KIT
- Human 17 Hydroxycorticosteroids CLIA KIT
- Human 17 Hydroxyprogesterone CLIA KIT
- Human 17 ketosteroids CLIA KIT
- Human 17 hydroxylase CLIA KIT
- Human 2 3 dinor thromboxane B2 CLIA KIT
- Human 2 3 Disphosphoglycerate CLIA KIT
- Human 2 5 oligoadenylate synthetase 3 CLIA KIT
- Human 25 Dihydroxy vitamin D3 CLIA KIT
- Human 26S proteasome CLIA KIT
- Human 2 methoxyestradiol CLIA KIT
- Human 3 Nitrotyrosine CLIA KIT
- Human 50 complement hemolysis CLIA KIT
- Human 5 hydroxyindolacetic acid CLIA KIT
- Human 5 Hydroxytryptamine CLIA KIT
- Human 5 lipoxygenase CLIA KIT
- Human 5 Nucleotidase CLIA KIT
- Human 6 hydroxydopamine CLIA KIT
- Human 6 keto prostaglandin CLIA KIT
- Human 6 keto prostaglandin F1a CLIA KIT
- Human 6 keto prostaglandin F2a CLIA KIT
- Human 8 epi prostaglandin F2alpha CLIA KIT
- Human 8 Hydroxy desoxyguanosine CLIA KIT
- Human 8 iso prostaglandin CLIA KIT
- Human 8 iso prostaglandin F2 8 iso PGF2a CLIA KI
- Human A Disintegrin And Metalloprotease 10 CLIA KI
- Human A Disintegrin And Metalloprotease 8 CLIA KIT
- Human A Disintegrin And Metalloprotease 9 CLIA KIT
- Human a proliferation inducing ligand CLIA KIT
- Human a1 Antitrypsin CLIA KIT
- Human Abnormal prothrombin CLIA KIT
- Human acetylcholine CLIA KIT
- Human acetylcholine receptor antibody CLIA KIT
- Human Acetylcholinesterase antibody CLIA KIT
- Human Acid Phosphatase CLIA KIT
- Human acid sphingomyelinase CLIA KIT
- Human acidic fibroblast growth factor 1 CLIA KIT
- Human aconitase 2 CLIA KIT
- Human activated coagulation factor CLIA KIT
- Human Activated Leukocyte Cell Adhesion Molecule C
- Human activated protein C CLIA KIT
- Human activated protein C resistance CLIA KIT
- Human activating transcription factor 1 CLIA KIT
- Human Activin A CLIA KIT
- Human Activin receptor like kinase 1 CLIA KIT
- Human Acylation Stimulating Protein CLIA KIT
- Human adeno associated virus CLIA KIT
- Human adenosine deaminase CLIA KIT
- Human Adenosine diphosphate CLIA KIT
- Human Adenovirus Antigen CLIA KIT
- Human adenyl cyclase 1 CLIA KIT
- Human adipocyte fatty acid binding protein CLIA KI
- Human adiponectin CLIA KIT
- Human adipose differentiation related protein CLIA
- Human adrenal cortex antibody CLIA KIT
- Human adrenocorticotrophic hormone CLIA KIT
- Human adrenergic alpha 1A receptor CLIA KIT
- Human adrenomedullin CLIA KIT
- Human advanced glycation end products CLIA KIT
- Human advanced oxidation protein products CLIA KIT
- Human aggrecan CLIA KIT
- Human Agouti Related Protein CLIA KIT
- Human Agrin CLIA KIT
- Human Alanine Aminotransferase CLIA KIT
- Human alcohol dehydrogenase CLIA KIT
- Human aldehyde dehydrogenase 2 CLIA KIT
- Human aldehyde dehydrogenase CLIA KIT
- Human Aldolase CLIA KIT
- Human aldosterone CLIA KIT
- Human alkaline phosphatase CLIA KIT
- Human Alpha 2 Heremans Schmid Glycoprotein CLIA KI
- Human alpha hemoglobin stabilizing protein CLIA KI
- Human Alpha secretase CLIA KIT
- Human Alpha1 Antichymotrypsin CLIA KIT
- Human alpha 1 microglobulin bikunin precursor CLIA
- Human Alpha Actin CLIA KIT
- Human alpha fetoprotein CLIA KIT
- Human alpha granular membrane protein CLIA KIT
- Human alpha L fucosidase CLIA KIT
- Human alpha melanocyte stimulating hormone CLIA KI
- Human alpha subunits of hemoglobin CLIA KIT
- Human alveoli basement membrane zone antibody CLIA
- Human Amebiasis CLIA KIT
- Human amiodarone CLIA KIT
- Human Amylase Beta CLIA KIT
- Human Amylin CLIA KIT
- Human amyloid beta peptide 1 40 CLIA KIT
- Human amyloid beta peptide 1 42 CLIA KIT
- Human anaplastic lymphoma kinase CLIA KIT
- Human Androgen Binding Protein CLIA KIT
- Human androgen receptor CLIA KIT
- Human Androstenedione CLIA KIT
- Human ANG 1 7 CLIA KIT
- Human Angiogenin CLIA KIT
- Human Angiopoietin 1 CLIA KIT
- Human Angiopoietin 2 CLIA KIT
- Human Angiopoietin like protein 2 CLIA KIT
- Human angiopoietin like protein 3 CLIA KIT
- Human angiostatin CLIA KIT
- Human Angiotensin Converting Enzyme CLIA KIT
- Human Angiotensin converting enzyme ACE CLIA
- Human Angiotensin Receptor 2 antibody CLIA KIT
- Human Angiotensin Receptor 2 CLIA KIT
- Human angiotensin receptor type a CLIA KIT
- Human Angiotensin converting enzyme CLIA KIT
- Human Angiotensinase A CLIA KIT
- Human angiotensinogen CLIA KIT
- Human angiotension CLIA KIT
- Human angiotension CLIA KIT
- Human angiotension receptor 1 Antibody CLIA KIT
- Human angiotension receptor 1 CLIA KIT
- Human angiotension I receptor Antibody CLIA KIT
- Human ankyrin B CLIA KIT
- Human ankyrin 2 CLIA KIT
- Human Annexin CLIA KIT
- Human Annexin A2 CLIA KIT
- Human Annexin A4 CLIA KIT
- Human anti 28S ribosome RNP antibody CLIA KIT
- Human anti acrosin antibodies CLIA KIT
- Human anti Actin antibody CLIA KIT
- Human Anti adrenocortical antibody CLIA KIT
- Human anti albumin antibody CLIA KIT
- Human anti alpha Fodrin IgG IgA CLIA KIT
- Human anti asialoglyco protein receptor antibody C
- Human anti B burgdorferi antibody CLIA KIT
- Human anti brain tissue antibody CLIA KIT
- Human anti Bullous Pemphigoid 180 antibody CLIA KI
- Human anti cardiolipin antibody IgA CLIA KIT
- Human anti cardiolipin antibody IgG CLIA KIT
- Human anti cardiolipin antibody IgM CLIA KIT
- Human anti cartilage antibody CLIA KIT
- Human anti Cathepsin K CLIA KIT
- Human anti cell membrane DNA antibody CLIA KIT
- Human anti centrol and centrosome antibody CLIA KI
- Human Anticentromere Antibody CLIA KIT
- Human anti chorionic gonadotropin antibody CLIA KI
- Human anti chromosome antibody CLIA KIT
- Human Anti Complement 1q antibody CLIA KIT
- Human anti deoxyribonuclease B CLIA KIT
- Human anti double stranded DNA CLIA KIT
- Human anti EJ antibody CLIA KIT
- Human anti Endomyrial Antibody IgA CLIA KIT
- Human anti Endostatin antibody CLIA KIT
- Human anti endothelial cell antibody CLIA KIT
- Human anti extractable nuclear antigen antibody CL
- Human anti fibrillar antibody CLIA KIT
- Human anti filaggrin antibody CLIA KIT
- Human anti ganglioside antibody CLIA KIT
- Human anti gastric parietal cell antibody CLIA KIT
- Human anti gliadin antibody CLIA KIT
- Human Anti glucoprotein 210 CLIA KIT
- Human anti Glucose transporter 4 antibody CLIA KIT
- Human anti glycolipid autoantibody CLIA KIT
- Human anti glycoprotein antibody CLIA KIT
- Human anti golgi apparatus antibody CLIA KIT
- Human anti growth hormone antibody CLIA KIT
- Human anti hepatitis A virus IgG antibody CLIA KIT
- Human anti hepatitis A virus IgM antibody CLIA KIT
- Human anti hepatitis C virus antibody CLIA KIT
- Human anti hepatitis D virus antibody CLIA KIT
- Human anti hepatitis E virus IgM antibody CLIA KIT
- Human anti Histone antibody CLIA KIT
- Human anti IgE receptor antibody CLIA KIT
- Human anti insulin receptor antibody CLIA KIT
- Human Anti keratin antibody CLIA KIT
- Human Anti Ku antibody CLIA KIT
- Human Anti Lactoferrin IgG CLIA KIT
- Human anti liver cell membrane antibody CLIA KIT
- Human anti liver cytosolantibody type 1 CLIA KIT
- Human anti lymphocyte globulin CLIA KIT
- Human anti lymphocytotoxic antibody CLIA KIT
- Human anti macrophage antibody CLIA KIT
- Human anti Mi2 antibody CLIA KIT
- Human Anti mitochondria autoantibodies CLIA KIT
- Human anti Monocyte antibody CLIA KIT
- Human anti myelin antibody IgA CLIA KIT
- Human Anti myocardial antibody CLIA KIT
- Human anti neuroblastoma antibody CLIA KIT
- Human anti neutrophil antibody CLIA KIT
- Human anti neutrophil cytoplasmic antibody CLIA KI
- Human anti neutrophil granules antibody CLIA KIT
- Human Anti nuclear Antibody CLIA KIT
- Human anti nuclear factor Antibody CLIA KIT
- Human anti nucleolus antibody CLIA KIT
- Human anti nucleosome antibody IgG CLIA KIT
- Human anti OJ antibody CLIA KIT
- Human Anti OVA IgE CLIA KIT
- Human Anti Ovary Antibody CLIA KIT
- Human anti parainfluenza virus IgG antibody CLIA K
- Human anti parainfluenza virus IgM antibody CLIA K
- Human anti parotid duct antibody CLIA KIT
- Human anti perinuclear factor CLIA KIT
- Human Anti phosphatidyl serine antibody CLIA KIT
- Human anti phospholipid antibody CLIA KIT
- Human anti PL 12 antibody CLIA KIT
- Human anti PL 7 antibody CLIA KIT
- Human anti presynaptic membrane antibody CLIA KIT
- Human Anti proteinase 3 antibody IgG CLIA KIT
- Human anti prothrombins antibodies CLIA KIT
- Human anti Q fever antibody CLIA KIT
- Human anti rabies virus antibody CLIA KIT
- Human anti red cell antibody CLIA KIT
- Human Anti respiratory syncytial virus IgM CLIA KI
- Human anti Reticulin antibody CLIA KIT
- Human anti ribonucleo protein Antibody CLIA KIT
- Human Anti smooth muscle antibody CLIA KIT
- Human anti ribosome RNP antibody CLIA KIT
- Human anti Sa antibody CLIA KIT
- Human Anti Saccharomyces cerevisiae antibody CLIA
- Human Anti Skin Antibody CLIA KIT
- Human anti smooth muscle antibody CLIA KIT
- Human anti soluble liver antigen CLIA KIT
- Human Anti Somatic Muscle Antibody CLIA KIT
- Human anti sp100 antibody CLIA KIT
- Human anti sperm antibody CLIA KIT
- Human anti streptolysin O CLIA KIT
- Human anti Survivin antibody CLIA KIT
- Human anti teichoic acid antibody CLIA KIT
- Human Anti Thrombin CLIA KIT
- Human anti thrombin receptor CLIA KIT
- Human anti thymocyte globulin CLIA KIT
- Human Anti Thyroid Microsome Antibody CLIA KIT
- Human Anti thyroid globulin antibody CLIA KIT
- Human anti Thyroid Peroxidase antibody CLIA KIT
- Human Anti tissue transglutaminase IgA CLIA KIT
- Human Anti titin Antibody CLIA KIT
- Human anti trophoblast antibody CLIA KIT
- Human Anti trypsin CLIA KIT
- Human anti zona pellucida antibody CLIA KIT
- Human apelin 12 CLIA KIT
- Human apelin 13 CLIA KIT
- Human Apelin 36 CLIA KIT
- Human Apolipoprotein A1 precursor CLIA KIT
- Human apolipoprotein C1 CLIA KIT
- Human Apolipoprotein C2 CLIA KIT
- Human Apolipoprotein C2 precursor CLIA KIT
- Human Apolipoprotein C3 CLIA KIT
- Human Apolipoprotein D CLIA KIT
- Human Apolipoprotein E CLIA KIT
- Human Apolipoprotein H CLIA KIT
- Human Apolipoprotein M CLIA KIT
- Human apoprotein A1 CLIA KIT
- Human apoprotein A4 CLIA KIT
- Human apoprotein A5 CLIA KIT
- Human apoprotein B100 CLIA KIT
- Human apoptosis inducing factor CLIA KIT
- Human apoptosis protease activating factor 1 CLIA
- Human apoptosis signal regulating kinase 1 CLIA KI
- Human apotransferrin CLIA KIT
- Human Aprotinin CLIA KIT
- Human Aquaporin 0 CLIA KIT
- Human Aquaporin 1 CLIA KIT
- Human Aquaporin 2 CLIA KIT
- Human Aquaporin 3 CLIA KIT
- Human Aquaporin 4 CLIA KIT
- Human Aquaporin 5 CLIA KIT
- Human arabinogalactan proteins CLIA KIT
- Human arachidonate 5 lipoxygenase CLIA KIT
- Human Arachidonic Acid CLIA KIT
- Human Arginase CLIA KIT
- Human arginine CLIA KIT
- Human arginine vasopressin CLIA KIT
- Human aryl hydrocarbon receptor CLIA KIT
- Human aryl sulfatase A CLIA KIT
- Human Arylalkylamine N acetyltransferase CLIA KIT



MOLECULAR PRODUCTS

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

- [Human cytokeratin 20 CLIA KIT](#)
- [Human cytokeratin fragment antigen 21 1 CLIA KIT](#)
- [Human cytokeratin High Molecular Weight CLIA KIT](#)
- [Human cytokeratin Low Molecular Weight CLIA KIT](#)
- [Human cytokinin MB CLIA KIT](#)
- [Human cytoplasmic immunoglobulin CLIA KIT](#)
- [Human cytosolic phospholipase A2 CLIA KIT](#)
- [Human Cytotoxin associated protein CLIA KIT](#)
- [Human cytoxin ezrin CLIA KIT](#)
- [Human D Dimer CLIA KIT](#)
- [Human decay accelerating factor CLIA KIT](#)
- [Human Defensin Alpha 5 Paneth Cell Specific CLIA K](#)
- [Human Dehydroepiandrosterone CLIA KIT](#)
- [Human Dehydroepiandrosterone S7 CLIA KIT](#)
- [Human Dehydroepiandrosterone sulfate CLIA KIT](#)
- [Human delta sleep inducing peptide CLIA KIT](#)
- [Human deoxypridinoline CLIA KIT](#)
- [Human Deoxypridinoline crosslinks CLIA KIT](#)
- [Human deoxyribonuclease CLIA KIT](#)
- [Human deoxyribonucleic protein antibody CLIA KIT](#)
- [Human deoxyribonucleic protein kinase CLIA KIT](#)
- [Human deoxyuridinetriphosphate CLIA KIT](#)
- [Human dermatan sulfate CLIA KIT](#)
- [Human dermatopontin CLIA KIT](#)
- [Human desmin CLIA KIT](#)
- [Human desmogleins 1 CLIA KIT](#)
- [Human Des carboxy prothrombin DCP CLIA KIT](#)
- [Human deubiquitinating enzyme CLIA KIT](#)
- [Human diamine oxidase CLIA KIT](#)
- [Human Dickkopf 1 CLIA KIT](#)
- [Human dihydropyrimidinase like 2 CLIA KIT](#)
- [Human dihydropyrimidinase like 3 CLIA KIT](#)
- [Human Dihydropyrimidine Dehydrogenase CLIA KIT](#)
- [Human Dihydrotestosterone CLIA KIT](#)
- [Human Dihydroxy vitamin D CLIA KIT](#)
- [Human dipeptidyl peptidase CLIA KIT](#)
- [Human D Lactate Dehydrogenase CLIA KIT](#)
- [Human DNA Binding Protein CLIA KIT](#)
- [Human dopachrome tautomerase CLIA KIT](#)
- [Human dopamine CLIA KIT](#)
- [Human Dopamine D1 receptor CLIA KIT](#)
- [Human dopamine D2 receptor CLIA KIT](#)
- [Human dopamine decarboxylase CLIA KIT](#)
- [Human dopamine hydroxylase CLIA KIT](#)
- [Human Dynamin 1 CLIA KIT](#)
- [Human dynamin 2 CLIA KIT](#)
- [Human dynorphin CLIA KIT](#)
- [Human dystrophin CLIA KIT](#)
- [Human E1 ubiquitin activating enzyme CLIA KIT](#)
- [Human E2 ubiquitin conjugating enzyme CLIA KIT](#)
- [Human E3 ubiquitin protein ligase CLIA KIT](#)
- [Human Early growth response 1 CLIA KIT](#)
- [Human Elastase CLIA KIT](#)
- [Human Elastin CLIA KIT](#)
- [Human elongin A CLIA KIT](#)
- [Human Endometrium Antibody CLIA KIT](#)
- [Human endomorphin 2 CLIA KIT](#)
- [Human Endostatin CLIA KIT](#)
- [Human Endothelial lipase CLIA KIT](#)
- [Human Endothelial nitric oxide synthase 3 CLIA KIT](#)
- [Human Endothelial nitric oxide synthase CLIA KIT](#)
- [Human Endothelin 1 CLIA KIT](#)
- [Human endothelium Selectin CLIA KIT](#)
- [Human endotoxin CLIA KIT](#)
- [Human enkephalin CLIA KIT](#)
- [Human eosinophil cationic protein CLIA KIT](#)
- [Human eosinophil chemotactic factor CLIA KIT](#)
- [Human Eotaxin 1 CLIA KIT](#)
- [Human Eotaxin 2 CLIA KIT](#)
- [Human epidermal basement membrane zone CLIA KIT](#)
- [Human epidermal Fatty acid binding protein 5 CLIA](#)
- [Human Epidermal growth factor CLIA KIT](#)
- [Human Epidermal growth factor receptor 2 CLIA KIT](#)
- [Human epidermal growth factor receptor CLIA KIT](#)
- [Human epidermal keratin CLIA KIT](#)
- [Human epiligrin CLIA KIT](#)
- [Human Epinephrine Adrenaline CLIA KIT](#)
- [Human Epregrulin CLIA KIT](#)
- [Human Epithelial Cell Adhesion Molecule CLIA KIT](#)
- [Human Epithelial membrane antigen CLIA KIT](#)
- [Human epithelial specific antigen CLIA KIT](#)
- [Human erythrocyte membrane protein CLIA KIT](#)
- [Human erythropoiesis stimulating factor CLIA KIT](#)
- [Human Erythropoietin CLIA KIT](#)
- [Human Erythropoietin receptor CLIA KIT](#)
- [Human Estradiol Benzoate CLIA KIT](#)
- [Human Estradiol CLIA KIT](#)
- [Human Estradiol receptor CLIA KIT](#)
- [Human Estriol CLIA KIT](#)
- [Human estrogen CLIA KIT](#)
- [Human Estrogen Receptor CLIA KIT](#)
- [Human euglobulinolysis CLIA KIT](#)
- [Human Excision Repair Cross Complement 2 CLIA KI](#)
- [Human extein N CLIA KIT](#)
- [Human Extractable nuclear antigen CLIA KIT](#)
- [Human eye muscle antibody CLIA KIT](#)
- [Human Factor CLIA KIT](#)
- [Human factor B CLIA KIT](#)
- [Human Factor related Apoptosis CLIA KIT](#)
- [Human Factor related Apoptosis ligand CLIA KIT](#)
- [Human farnesyl diphosphate farnesyltransferase 1 C](#)
- [Human fascin CLIA KIT](#)
- [Human Fatty acid binding protein 5 CLIA KIT](#)
- [Human fatty acid binding protein CLIA KIT](#)
- [Human Fc region of immunoglobulin G CLIA KIT](#)
- [Human ferritin CLIA KIT](#)
- [Human fetal hemoglobin CLIA KIT](#)
- [Human fetal sulfolycoprotein antigen CLIA KIT](#)
- [Human Fetuin A CLIA KIT](#)
- [Human fibrillin 1 CLIA KIT](#)
- [Human Fibrin CLIA KIT](#)
- [Human Fibrinogen Beta CLIA KIT](#)
- [Human Fibrinogen CLIA KIT](#)
- [Human Fibrinogen Degradation Product CLIA KIT](#)
- [Human Fibrinogen like peptide 2 CLIA KIT](#)
- [Human fibrinopeptide A CLIA KIT](#)
- [Human fibrinopeptide B CLIA KIT](#)
- [Human fibroblast growth factor 2 CLIA KIT](#)
- [Human fibroblast growth factor 23 CLIA KIT](#)
- [Human fibroblast surface protein CLIA KIT](#)
- [Human fibromodulin CLIA KIT](#)
- [Human Fibronectin CLIA KIT](#)
- [Human fibronectin related antigen CLIA KIT](#)
- [Human ficolin 2 CLIA KIT](#)
- [Human ficolin 3 CLIA KIT](#)
- [Human filamentous hemagglutinin CLIA KIT](#)
- [Human flagellin CLIA KIT](#)
- [Human FMS like tyrosine kinase 3 CLIA KIT](#)
- [Human FMS like tyrosine kinase 3 ligand CLIA KIT](#)
- [Human focal adhesion kinase CLIA KIT](#)
- [Human Folic acid CLIA KIT](#)
- [Human follicle stimulating hormone CLIA KIT](#)
- [Human Follistatin CLIA KIT](#)
- [Human forkhead box O1 CLIA KIT](#)
- [Human forkhead box O2 CLIA KIT](#)
- [Human forkhead box O3 CLIA KIT](#)
- [Human forkhead box P3 CLIA KIT](#)
- [Human formylmethionine CLIA KIT](#)
- [Human free chorionic gonadotropin CLIA KIT](#)
- [Human Free erythrocyte prolipoporphyrin CLIA KIT](#)
- [Human free fatty acids CLIA KIT](#)
- [Human free haemoglobin CLIA KIT](#)
- [Human free prostate specific antigen CLIA KIT](#)
- [Human Free Protein S CLIA KIT](#)
- [Human Free Testosterone CLIA KIT](#)
- [Human Free Thyroxine CLIA KIT](#)
- [Human Free Tri iodothyronine CLIA KIT](#)
- [Human frizzled homolog 8 CLIA KIT](#)
- [Human Fructose 1 6 biphosphate aldolase CLIA KIT](#)
- [Human fumarase fumarate hydratase CLIA KIT](#)
- [Human function associated antigen 3 CLIA KIT](#)
- [Human galactose 6 sulphate sulphatase CLIA KIT](#)
- [Human galanin CLIA KIT](#)
- [Human Galectin 8 CLIA KIT](#)
- [Human gamma glutamyl transpeptidase CLIA KIT](#)
- [Human Gamma aminobutyric acid CLIA KIT](#)
- [Human gamma secretase CLIA KIT](#)
- [Human gastric carcinoma marker CLIA KIT](#)
- [Human gastric inhibitory polypeptide CLIA KIT](#)
- [Human Gastric Mucin CLIA KIT](#)
- [Human gastrin cell antibody CLIA KIT](#)
- [Human Gastrin CLIA KIT](#)
- [Human gastrin receptor CLIA KIT](#)
- [Human gastrin releasing peptide CLIA KIT](#)
- [Human GATA binding protein 3 CLIA KIT](#)
- [Human GATA binding protein 4 CLIA KIT](#)
- [Human Gelsolin CLIA KIT](#)
- [Human gelson CLIA KIT](#)
- [Human general transcription complex CLIA KIT](#)
- [Human gheagons like peptide 1 CLIA KIT](#)
- [Human Ghrelin CLIA KIT](#)
- [Human Gliadin IgA CLIA KIT](#)
- [Human glial fibrillary acidic protein CLIA KIT](#)
- [Human glomerular basement membrane antibody CLIA K](#)
- [Human Glucagon CLIA KIT](#)
- [Human glucocorticoid CLIA KIT](#)
- [Human glucocorticoid receptor CLIA KIT](#)
- [Human glucocorticoid receptor CLIA KIT](#)
- [Human glucocorticoid receptor CLIA KIT](#)
- [Human glucokinase CLIA KIT](#)
- [Human glucokinase regulatory protein CLIA KIT](#)
- [Human glucose oxidase CLIA KIT](#)
- [Human Glucose transporter 1 CLIA KIT](#)
- [Human Glucose transporter 3 CLIA KIT](#)
- [Human Glucose transporter 4 CLIA KIT](#)
- [Human Glucose 6 Phosphate Dehydrogenase CLIA KIT](#)
- [Human glucose 6 phosphate isomerase CLIA KIT](#)
- [Human Glutamate dehydrogenase CLIA KIT](#)
- [Human glutamic acid decarboxylase autoantibody CL](#)
- [Human glutamic acid decarboxylase CLIA KIT](#)
- [Human glutathione CLIA KIT](#)
- [Human Glutathione peroxidase CLIA KIT](#)
- [Human Glutathione S Transferase Omega 1 CLIA KIT](#)
- [Human glutathione S transferases CLIA KIT](#)
- [Human glutathione S transferases pi CLIA KIT](#)
- [Human Glycated Albumin CLIA KIT](#)
- [Human Glycated hemoglobin A1c CLIA KIT](#)
- [Human glyceraldehyde 3 phosphate dehydrogenase CL](#)
- [Human Glycocalcin CLIA KIT](#)
- [Human Glycogen phosphorylase BB CLIA KIT](#)
- [Human Glycogen phosphorylase II CLIA KIT](#)
- [Human Glycogen phosphorylase MM CLIA KIT](#)
- [Human glycogen synthase kinase CLIA KIT](#)
- [Human glycoposphatidylinositol CLIA KIT](#)
- [Human glycoprotein 49A CLIA KIT](#)
- [Human Human glycosaminoglycan CLIA KIT](#)
- [Human glycosylated serum protein CLIA KIT](#)
- [Human Glypican 3 CLIA KIT](#)
- [Human golgi protein 73 CLIA KIT](#)
- [Human gonadotropin releasing hormone CLIA KIT](#)
- [Human granulocyte chemotactic protein 2 CLIA KIT](#)
- [Human Granulocyte Colony Stimulating Factor CLIA K](#)
- [Human granulocyte specific antinuclear antibody CL](#)
- [Human granulysin CLIA KIT](#)
- [Human granzymes A CLIA KIT](#)
- [Human granzymes B CLIA KIT](#)
- [Human growth differentiation factor 15 CLIA KIT](#)
- [Human growth differentiation factor 2 CLIA KIT](#)
- [Human growth differentiation factor 9 CLIA KIT](#)
- [Human Growth Hormone Binding Protein CLIA KIT](#)
- [Human growth hormone CLIA KIT](#)
- [Human growth hormone receptor CLIA KIT](#)
- [Human growth hormone releasing factor CLIA KIT](#)
- [Human growth hormone releasing hormone CLIA KIT](#)
- [Human Growth Hormone Releasing Peptide CLIA KIT](#)
- [Human growth hormone releasing peptide Ghrelin CL](#)
- [Human growth associated protein 43 CLIA KIT](#)
- [Human Guanine nucleotide dissociation Inhibitor CL](#)
- [Human Guanine nucleotide Exchange Factor CLIA KIT](#)
- [Human guanylate nucleotide binding protein 4 CLIA](#)
- [Human haptoglobin CLIA KIT](#)
- [Human Haptoglobin precursor CLIA KIT](#)
- [Human HbH CLIA KIT](#)
- [Human H Cadherin CLIA KIT](#)
- [Human heart fatty acid binding protein CLIA KIT](#)
- [Human Heat Shock Factor 1 CLIA KIT](#)
- [Human Heat Shock Protein 20 CLIA KIT](#)
- [Human heat shock protein 27 CLIA KIT](#)
- [Human Heat Shock Protein 40 CLIA KIT](#)
- [Human Heat Shock Protein 60 CLIA KIT](#)
- [Human Heat Shock Protein 70 CLIA KIT](#)
- [Human Heat Shock Protein 90 CLIA KIT](#)
- [Human Heat Shock Protein glycoprotein 96 CLIA KIT](#)
- [Human heat labile enterotoxin B subunit CLIA KIT](#)
- [Human Helicobacter pylori IgG CLIA KIT](#)
- [Human Helicobacter pylori Hsp60 CLIA KIT](#)
- [Human hemagglutinin CLIA KIT](#)
- [Human heme oxygenase 1 CLIA KIT](#)
- [Human heme oxygenase 2 CLIA KIT](#)
- [Human Hemolytic complement CLIA KIT](#)
- [Human heparan sulfate CLIA KIT](#)
- [Human Heparanase CLIA KIT](#)
- [Human heparin associated antibody CLIA KIT](#)
- [Human heparin cofactor II CLIA KIT](#)
- [Human heparin sulphate protoglycans CLIA KIT](#)
- [Human hepatic lipase CLIA KIT](#)
- [Human hepatitis B virus surface antigen CLIA KIT](#)
- [Human hepatitis B virus X interacting protein CLIA](#)
- [Human hepatocyte growth factor CLIA KIT](#)
- [Human Hepcidin CLIA KIT](#)
- [Human Hepcidin Prohormone Pro Hepcidin CLIA KIT](#)
- [Human Herpes simplex virus 2 CLIA KIT](#)
- [Human hexokinase 3 CLIA KIT](#)
- [Human Hexokinase CLIA KIT](#)
- [Human High density lipoprotein cholesterol CLIA KI](#)
- [Human High density lipoprotein CLIA KIT](#)
- [Human high mobility group protein 17 CLIA KIT](#)
- [Human High mobility group protein B1 CLIA KIT](#)
- [Human high sensitivity C Reactive Protein CLIA KIT](#)
- [Human Hirudin CLIA KIT](#)
- [Human Histamine CLIA KIT](#)
- [Human histatin 5 CLIA KIT](#)
- [Human Histone Deacetylase CLIA KIT](#)
- [Human histone H2A H2B DNA autoantibody CLIA KIT](#)
- [Human histon H2b CLIA KIT](#)
- [Human HLA B27 CLIA KIT](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Human homing associated cell adhesion molecule CL1](#)
- [Human Homovanillic acid CLIA KIT](#)
- [Human hormone sensitive lipase CLIA KIT](#)
- [Human H ras CLIA KIT](#)
- [Human HS1 CLIA KIT](#)
- [Human Hyaluronate binding protein CLIA KIT](#)
- [Human Hyaluronic acid CLIA KIT](#)
- [Human Hyaluronidase CLIA KIT](#)
- [Human Hydrocortisone CLIA KIT](#)
- [Human hydroxylysine CLIA KIT](#)
- [Human hydroxyproline CLIA KIT](#)
- [Human Hydroxyproline Rich Glycoprotein CLIA KIT](#)
- [Human Hydroxy Pyridinium crosslinks CLIA KIT](#)
- [Human hypoxia inducible factor 1 CLIA KIT](#)
- [Human ICE protease activating factor CLIA KIT](#)
- [Human iduronate sulfatase CLIA KIT](#)
- [Human Iq like transcripts Receptor CLIA KIT](#)
- [Human Immune RNA CLIA KIT](#)
- [Human Immunoglobulin A CLIA KIT](#)
- [Human Immunoglobulin D CLIA KIT](#)
- [Human Immunoglobulin E CLIA KIT](#)
- [Human Immunoglobulin G CLIA KIT](#)
- [Human immunoglobulin heavy chain CLIA KIT](#)
- [Human immunoglobulin heavy chain variable region C](#)
- [Human immunoglobulin joining chain CLIA KIT](#)
- [Human Immunoglobulin M CLIA KIT](#)
- [Human Immunoreactive growth hormone CLIA KIT](#)
- [Human immunosuppressive acidic protein CLIA KIT](#)
- [Human indoleamine 2 3 dioxygenase CLIA KIT](#)
- [Human inducible nitric oxide synthase CLIA KIT](#)
- [Human Inhibin A CLIA KIT](#)
- [Human inhibin B CLIA KIT](#)
- [Human inhibin beta B CLIA KIT](#)
- [Human Inhibin CLIA KIT](#)
- [Human inhibitor of apoptosis CLIA KIT](#)
- [Human Inhibitor of KB kinase CLIA KIT](#)
- [Human inhibitory subunit of NF B IKB CLIA KIT](#)
- [Human inositol 1 4 5 trisphosphate CLIA KIT](#)
- [Human insulin autoantibodies CLIA KIT](#)
- [Human Insulin CLIA KIT](#)
- [Human Insulin Receptor CLIA KIT](#)
- [Human insulin like growth factors 1 CLIA KIT](#)
- [Human insulin like growth factors 2 CLIA KIT](#)
- [Human insulin like growth factors 2 receptor CLIA](#)
- [Human intact Parathormone CLIA KIT](#)
- [Human Integrin 3 CLIA KIT](#)
- [Human Integrin M CLIA KIT](#)
- [Human integrin 2 CLIA KIT](#)
- [Human integrin linked kinase 1 CLIA KIT](#)
- [Human intercellular adhesion molecule 1 CLIA KIT](#)
- [Human intercellular adhesion molecule 2 CLIA KIT](#)
- [Human intercellular adhesion molecule 3 CLIA KIT](#)
- [Human interferon regulatory factor 8 CLIA KIT](#)
- [Human Interferon Regulatory Factor CLIA KIT](#)
- [Human Interferon CLIA KIT](#)
- [Human Interferon Receptor CLIA KIT](#)
- [Human Interferon 1b CLIA KIT](#)
- [Human Interferon CLIA KIT](#)
- [Human Interferon CLIA KIT](#)
- [Human Interferon CLIA KIT](#)
- [Human interferon inducible protein 10 CLIA KIT](#)
- [Human interferon stimulated protein CLIA KIT](#)
- [Human Interferon Antibody CLIA KIT](#)
- [Human Interleukin 1 CLIA KIT](#)
- [Human Interleukin 1 receptor antagonist CLIA KIT](#)
- [Human Interleukin 10 CLIA KIT](#)
- [Human Interleukin 11 CLIA KIT](#)
- [Human Interleukin 12 CLIA KIT](#)
- [Human Interleukin 13 CLIA KIT](#)
- [Human Interleukin 15 CLIA KIT](#)
- [Human Interleukin 16 CLIA KIT](#)
- [Human Interleukin 17 CLIA KIT](#)
- [Human Interleukin 17A CLIA KIT](#)
- [Human Interleukin 17F CLIA KIT](#)
- [Human Interleukin 18 CLIA KIT](#)
- [Human Interleukin 1 CLIA KIT](#)
- [Human Interleukin 1 CLIA KIT](#)
- [Human Interleukin 1 converting enzyme CLIA KIT](#)
- [Human Interleukin 2 CLIA KIT](#)
- [Human Interleukin 21 CLIA KIT](#)
- [Human Interleukin 22 CLIA KIT](#)
- [Human Interleukin 23 CLIA KIT](#)
- [Human Interleukin 24 CLIA KIT](#)
- [Human Interleukin 25 CLIA KIT](#)
- [Human Interleukin 26 CLIA KIT](#)
- [Human Interleukin 27 CLIA KIT](#)
- [Human Interleukin 28A CLIA KIT](#)
- [Human Interleukin 28B CLIA KIT](#)
- [Human Interleukin 29 CLIA KIT](#)
- [Human Interleukin 3 CLIA KIT](#)
- [Human Interleukin 32 CLIA KIT](#)
- [Human Interleukin 33 CLIA KIT](#)
- [Human Interleukin 34 CLIA KIT](#)
- [Human Interleukin 35 CLIA KIT](#)
- [Human Interleukin 4 CLIA KIT](#)
- [Human Interleukin 4 receptor CLIA KIT](#)
- [Human Interleukin 5 CLIA KIT](#)
- [Human Interleukin 6 CLIA KIT](#)
- [Human Interleukin 8 CLIA KIT](#)
- [Human Interleukin 9 CLIA KIT](#)
- [Human Interleukin receptor associated kinase CLIA](#)
- [Human Interleukin 2 receptor CLIA KIT](#)
- [Human Interleukin 7 CLIA KIT](#)
- [Human intestinal fatty acid binding protein CLIA K](#)
- [Human intrinsic factor antibody CLIA KIT](#)
- [Human Invulcrin Sy5 CLIA KIT](#)
- [Human IPO 38 CLIA KIT](#)
- [Human Ischemia Modified Albumin CLIA KIT](#)
- [Human islet amyloid polypeptide CLIA KIT](#)
- [Human islet cell antibody CLIA KIT](#)
- [Human isocitrate dehydrogenase CLIA KIT](#)
- [Human Isoprenaline Hydrochloride CLIA KIT](#)
- [Human Jagged 1 Protein JAG1 CLIA KIT](#)
- [Human Jo 1 Antibody CLIA KIT](#)
- [Human kaliuretic peptide CLIA KIT](#)
- [Human Kallikrein 1 CLIA KIT](#)
- [Human Kallikrein 10 CLIA KIT](#)
- [Human Kallikrein 11 CLIA KIT](#)
- [Human Kallikrein 2 CLIA KIT](#)
- [Human Kallikrein 6 CLIA KIT](#)
- [Human Kallikrein 7 CLIA KIT](#)
- [Human Kallikrein 8 CLIA KIT](#)
- [Human Kallikrein 9 CLIA KIT](#)
- [Human kappa immunoglobulin light chain CLIA KIT](#)
- [Human keratan sulfate CLIA KIT](#)
- [Human keratinocyte autocrine factor Amphiregulin C](#)
- [Human Keratinocyte Growth Factor CLIA KIT](#)
- [Human Kidney injury molecule 1 CLIA KIT](#)
- [Human killer cell immunoglobulin like receptor CLIA](#)
- [Human killer cell lectin like receptor CLIA KIT](#)
- [Human kininogen KNG CLIA KIT](#)
- [Human Lactate Dehydrogenase A LDHA CLIA KIT](#)
- [Human Lactate Dehydrogenase B LDHB CLIA KIT](#)
- [Human Lactate Dehydrogenase C LDHC CLIA KIT](#)
- [Human Lactate Dehydrogenase CLIA KIT](#)
- [Human Lactoferrin antibody IgG CLIA KIT](#)
- [Human Lactoferrin CLIA KIT](#)
- [Human Lactoperoxidase CLIA KIT](#)
- [Human lambda immunoglobulin light chain CLIA KIT](#)
- [Human Laminin CLIA KIT](#)
- [Human latent membrane protein 1 CLIA KIT](#)
- [Human Lebtospira IgG CLIA KIT](#)
- [Human Lebtospira IgM CLIA KIT](#)
- [Human lectin galactose binding soluble 3 CLIA KIT](#)
- [Human Leptin CLIA KIT](#)
- [Human Leptin receptor CLIA KIT](#)
- [Human Leptin Soluble Receptor CLIA KIT](#)
- [Human Leucine aminopeptidase CLIA KIT](#)
- [Human Leucine rich alpha 2 glycoprotein 1 CLIA KIT](#)
- [Human leucocyte antigen E CLIA KIT](#)
- [Human Leukemia inhibitory factor CLIA KIT](#)
- [Human leukemia inhibitory factor receptor CLIA KIT](#)
- [Human leucocyte antigen A CLIA KIT](#)
- [Human leucocyte antigen B27 CLIA KIT](#)
- [Human leucocyte antigen C CLIA KIT](#)
- [Human leucocyte antigen E CLIA KIT](#)
- [Human leucocyte antigen G CLIA KIT](#)
- [Human leucocyte common antigen CLIA KIT](#)
- [Human leucocyte exostase CLIA KIT](#)
- [Human leucocyte Selectin CLIA KIT](#)
- [Human leukoregulin CLIA KIT](#)
- [Human Leukotriene B4 CLIA KIT](#)
- [Human Leukotriene C4 CLIA KIT](#)
- [Human leukotriene D4 CLIA KIT](#)
- [Human leukotriene E4 CLIA KIT](#)
- [Human Linker for activation of T cell CLIA KIT](#)
- [Human Lipoarabinomannan CLIA KIT](#)
- [Human lipocalin 12 CLIA KIT](#)
- [Human lipopolysaccharide binding protein CLIA KIT](#)
- [Human Lipopolysaccharides lipooligosaccharide CLIA](#)
- [Human lipoprotein lipase CLIA KIT](#)
- [Human lipoprotein CLIA KIT](#)
- [Human lipoprotein associated phospholipase A2 CLIA](#)
- [Human lipoteichoic acids CLIA KIT](#)
- [Human Lipoxin A4 CLIA KIT](#)
- [Human Lipoxin A4 receptor like protein CLIA KIT](#)
- [Human liver kidney microsome autoantibody CLIA KIT](#)
- [Human liver specific lipoprotein CLIA KIT](#)
- [Human L Lactate Dehydrogenase CLIA KIT](#)
- [Human Long acting thyroid stimulator CLIA KIT](#)
- [Human low density lipoprotein CLIA KIT](#)
- [Human low density lipoprotein immune complex CLIA](#)
- [Human low density lipoprotein receptor CLIA KIT](#)
- [Human low molecular weight heparin CLIA KIT](#)
- [Human L Phenylalanine amonnia lyase CLIA KIT](#)
- [Human L phenylalanine CLIA KIT](#)
- [Human L Thyroxine CLIA KIT](#)
- [Human lumican CLIA KIT](#)
- [Human lung cancer marker CLIA KIT](#)
- [Human Lung resistance related protein CLIA KIT](#)
- [Human lung tumor antigen CLIA KIT](#)
- [Human lupus anticoagulant CLIA KIT](#)
- [Human Luteinizing Hormone Releasing Hormone CLIA K](#)
- [Human lutetotropic hormone CLIA KIT](#)
- [Human lymphocyte factor CLIA KIT](#)
- [Human lymphocyte function associated antigen 1 CL1](#)
- [Human lymphocyte function associated antigen 2 CL1](#)
- [Human lymphotactin CLIA KIT](#)
- [Human lymphotoxin CLIA KIT](#)
- [Human lymphotoxin CLIA KIT](#)
- [Human Lysozyme CLIA KIT](#)
- [Human macrocreatin kinase CLIA KIT](#)
- [Human macrophage activating factor CLIA KIT](#)
- [Human macrophage chemotactic factor CLIA KIT](#)
- [Human Macrophage Colony Stimulating Factor CLIA Ki](#)
- [Human macrophage inflammatory protein 2 CLIA KIT](#)
- [Human macrophage inflammatory protein 5 CLIA KIT](#)
- [Human Macrophage Inflammatory Protein 1 CLIA KIT](#)
- [Human Macrophage Inflammatory Protein 1 CLIA KIT](#)
- [Human Macrophage Inflammatory Protein 3 CLIA KIT](#)
- [Human Macrophage Inflammatory Protein 3 CLIA KIT](#)
- [Human Macrophage Migration Inhibitory Factor CLIA](#)
- [Human macrophage stimulating protein CLIA KIT](#)
- [Human Macrophage Derived Chemokine CLIA KIT](#)
- [Human major basic protein CLIA KIT](#)
- [Human major histocompatibility complex CLIA KIT](#)
- [Human major histocompatibility complex CLIA KIT](#)
- [Human major vault protein CLIA KIT](#)
- [Human maltase CLIA KIT](#)
- [Human Mammary Derived Growth Inhibitor CLIA KIT](#)
- [Human Manma binding lectin receptor CLIA KIT](#)
- [Human Mannose CLIA KIT](#)
- [Human mannose receptor CLIA KIT](#)
- [Human MART 2 CLIA KIT](#)
- [Human mast cell tryptase CLIA KIT](#)
- [Human matrilysin CLIA KIT](#)
- [Human matrix extracellular phosphoglycoprotein CL1](#)
- [Human Matrix Gla Protein CLIA KIT](#)
- [Human Matrix metalloproteinase 1 CLIA KIT](#)
- [Human Matrix metalloproteinase 13 CLIA KIT](#)
- [Human matrix metalloproteinase 11 CLIA KIT](#)
- [Human Matrix metalloproteinase 12 CLIA KIT](#)
- [Human Matrix metalloproteinase 9 CLIA KIT](#)
- [Human Matrix metalloproteinase 2 Gelatinase A CLIA](#)
- [Human Matrix metalloproteinase 26 CLIA KIT](#)
- [Human matrix metalloproteinase 28 CLIA KIT](#)
- [Human Matrix metalloproteinase 3 CLIA KIT](#)
- [Human matrix metalloproteinase 4 CLIA KIT](#)
- [Human matrix metalloproteinase 5 CLIA KIT](#)
- [Human Matrix metalloproteinase 7 Matrilysin CLIA K](#)
- [Human matrix metalloproteinase 9 Gelatinase B CLIA](#)
- [Human maturation promoting factor CLIA KIT](#)
- [Human MAX dimerization protein 1 CLIA KIT](#)
- [Human melanocyte antibody CLIA KIT](#)
- [Human melanocyte stimulating hormone CLIA KIT](#)
- [Human melanoma associated antigen CLIA KIT](#)
- [Human Melatonin CLIA KIT](#)
- [Human melatonin sulfate CLIA KIT](#)
- [Human Membrane Attack Complex CLIA KIT](#)
- [Human membrane CLIA KIT](#)
- [Human membrane CLIA KIT](#)
- [Human membrane cofactor protein CLIA KIT](#)
- [Human membrane IgA CLIA KIT](#)
- [Human Metallothionein 2 CLIA KIT](#)
- [Human Metallothionein CLIA KIT](#)
- [Human metanephrine CLIA KIT](#)
- [Human Methemoglobin CLIA KIT](#)
- [Human methotrexate CLIA KIT](#)
- [Human methylene dioxymphetamine CLIA KIT](#)
- [Human microalbuminuria CLIA KIT](#)
- [Human microtransferrinuria CLIA KIT](#)
- [Human microtubule associated protein 2 CLIA KIT](#)
- [Human Midline CLIA KIT](#)
- [Human mitogen activated protein kinase kinase 6 CL](#)
- [Human mitogen activated protein kinase CLIA KIT](#)
- [Human mitotic spindle apparatus antibody CLIA KIT](#)
- [Human mixed lineage kinase domain like CLIA KIT](#)
- [Human monoamine oxidase CLIA KIT](#)
- [Human monocyte chemotactic protein 2 CLIA KIT](#)
- [Human Monocyte Chemotactic Protein 3 CLIA KIT](#)
- [Human Monocyte Chemotactic Protein 4 CLIA KIT](#)
- [Human monocyte interferon gamma inducing factor CL](#)
- [Human monokine induced by interferon gamma CLIA Ki](#)
- [Human Mothers against decapentaplegic homolog 1 CL](#)
- [Human Mothers against decapentaplegic homolog 7 CL](#)
- [Human Motilin CLIA KIT](#)



MOLECULAR PRODUCTS

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

- Human MPF CLIA KIT
- Human Mucin 1 CLIA KIT
- Human Mucin 17 CLIA KIT
- Human Mucin 2 CLIA KIT
- Human Mucin 3 CLIA KIT
- Human Mucin 4 CLIA KIT
- Human Mucin 5 subtype AC CLIA KIT
- Human mucin 5 subtype B CLIA KIT
- Human Mucin 7 CLIA KIT
- Human Mucosae associated Epithelia Chemokine CLIA
- Human mucosal addressin cell adhesion molecule 1 C
- Human multidrug resistance associated protein CLIA
- Human muscarinic acetylcholine receptor CLIA KIT
- Human muscarinic acetylcholine receptor M3 CLIA KIT
- Human muscle special actin CLIA KIT
- Human Muscle Skeletal Receptor Tyrosine Kinase C
- Human Mycoplasma pneumoniae antibody CLIA KIT
- Human myelin basic protein autoantibody CLIA KIT
- Human myelin basic protein CLIA KIT
- Human Myelin Oligodendrocyte Glycoprotein CLIA KIT
- Human myelin protein 2 CLIA KIT
- Human Myelin Proteolipid Protein CLIA KIT
- Human myelin associated glycoprotein CLIA KIT
- Human myeloid differentiation factor 88 CLIA KIT
- Human Myeloid Progenitor Inhibitory Factor 1 CLIA
- Human myeloid related protein 14 CLIA KIT
- Human myeloperoxidase CLIA KIT
- Human myogenin CLIA KIT
- Human Myoglobin CLIA KIT
- Human Myosin CLIA KIT
- Human myosin heavy chain CLIA KIT
- Human Myosin light Chain CLIA KIT
- Human myosin light chain kinase CLIA KIT
- Human Myostatin CLIA KIT
- Human N acetyl D glucosaminidase CLIA KIT
- Human natural deoxyribonucleic acid antibody CLIA
- Human Neonatal Thyroid Stimulating Hormone CLIA KIT
- Human Neonatal Thyroxine CLIA KIT
- Human Nephrin CLIA KIT
- Human Nerve growth factor CLIA KIT
- Human Netrin 1 CLIA KIT
- Human Netrin 4 CLIA KIT
- Human Neural Cell Adhesion Molecule 1 CLIA KIT
- Human Neural Cell Adhesion Molecule 2 CLIA KIT
- Human Neural cell adhesion molecule ligand 1 CLIA
- Human Neural Cadherin CLIA KIT
- Human neuraminidase CLIA KIT
- Human Neuregulin 1 CLIA KIT
- Human neurofilament protein CLIA KIT
- Human Neuroglobin CLIA KIT
- Human Neurokinins A CLIA KIT
- Human Neurokinins B CLIA KIT
- Human neuregulin S CLIA KIT
- Human neuregulin U CLIA KIT
- Human neuronal apoptosis inhibitor protein CLIA
- Human neuronal nuclear autoantibody CLIA KIT
- Human Neuron specific enolase CLIA KIT
- Human neuropeptide Y CLIA KIT
- Human Neurotensin CLIA KIT
- Human Neurotrophin 4 CLIA KIT
- Human Neurotrophin 3 CLIA KIT
- Human neurophil activating protein 2 CLIA KIT
- Human neurophil elastase CLIA KIT
- Human neurophil peptide 1 3 CLIA KIT
- Human neurophilic alkaline phosphatase CLIA KIT
- Human nitric oxide CLIA KIT
- Human nitric oxide synthase CLIA KIT
- Human N MID Osteocalcin CLIA KIT
- Human nonmethylated oligonucleotide CLIA KIT
- Human non neuronal enolase CLIA KIT
- Human Noradrenaline Bitartrate CLIA KIT
- Human Noradrenaline CLIA KIT
- Human N terminal pro brain natriuretic peptide CLIA
- Human N terminal procollagen propeptide CLIA KIT
- Human Nuclear factor kappa B CLIA KIT
- Human nuclear factor B p65 CLIA KIT
- Human Nuclear matrix protein 22 CLIA KIT
- Human O6 methylguanine DNA methyltransferase CLIA
- Human Obestatin CLIA KIT
- Human Octamer Binding Transcription Factor 2 CLIA
- Human Octamer Binding Transcription Factor 4 CLIA
- Human Octamer Binding Transcription Factor 6 CLIA
- Human Octamer Binding Transcription Factor 7 CLIA
- Human Octamer Binding Transcription Factor 8 CLIA
- Human octamer transcription factor 2A CLIA KIT
- Human octamer transcription factor 2B CLIA KIT
- Human para aminobenzoic acid CLIA KIT
- Human omentin CLIA KIT
- Human Oncogene Protein p190 bcr abl CLIA KIT
- Human oncoprotein induced transcript 3 OIT3 CLIA KIT
- Human oncostatin M receptor CLIA KIT
- Human Oncostatin M CLIA KIT
- Human Opacity associated proteins CLIA KIT
- Human Opiorphin CLIA KIT
- Human Orexin A CLIA KIT
- Human Orexin B CLIA KIT
- Human Orexin receptor CLIA KIT
- Human ornithine carbamoyl transferase CLIA KIT
- Human Ornithine decarboxylase CLIA KIT
- Human orosomucoid 2 CLIA KIT
- Human orosomucoid CLIA KIT
- Human orphanin FQ nociceptin CLIA KIT
- Human Osteocalcin Bone gla protein CLIA KIT
- Human osteoclast differentiation factor CLIA KIT
- Human Osteogenic Growth Peptide CLIA KIT
- Human osteonectin CLIA KIT
- Human Osteopontin CLIA KIT
- Human Osteoprotegerin CLIA KIT
- Human Osteoprotegerin Ligand CLIA KIT
- Human ovalbumin specific IgG CLIA KIT
- Human oxidized lowdensity lipoprotein antibody CLIA
- Human oxidized lowdensity lipoprotein CLIA KIT
- Human oxidosqualene cyclase CLIA KIT
- Human oxyntomodulin CLIA KIT
- Human oxytocin CLIA KIT
- Human p16 INK4a MTS1 CLIA KIT
- Human p53 up regulated modulator of apoptosis CLIA
- Human p53 tumor protein CLIA KIT
- Human Pancreastatin CLIA KIT
- Human Pancreatic Amylase CLIA KIT
- Human Pancreatic Lipase CLIA KIT
- Human Pancreatic Polypeptide CLIA KIT
- Human pancreaticinogenase CLIA KIT
- Human pan cytokeratin CLIA KIT
- Human papillomavirus CLIA KIT
- Human papillomavirus IgG CLIA KIT
- Human papillomavirus IgM CLIA KIT
- Human paraoxonase 1 CLIA KIT
- Human Parathyroid hormone CLIA KIT
- Human Parathyroid Hormone Related Protein CLIA KIT
- Human parathyroid hormone like protein CLIA KIT
- Human paxillin Pax CLIA KIT
- Human Pentosidine CLIA KIT
- Human Pentraxin 3 CLIA KIT
- Human Pepsin CLIA KIT
- Human Pepsinogen A CLIA KIT
- Human Pepsinogen C CLIA KIT
- Human peptide major histocompatibility complex CLIA
- Human Peptide YY CLIA KIT
- Human Peptide CLIA KIT
- Human Peptidyl prolyl cis trans isomerase CLIA KIT
- Human Perforin Pore forming protein CLIA KIT
- Human Periostin CLIA KIT
- Human permeability glycoprotein CLIA KIT
- Human Peroxiredoxin 6 CLIA KIT
- Human Peroxiredoxin 2 CLIA KIT
- Human pertactin CLIA KIT
- Human phosphatidylinositol antibody IgG IgM CLIA KIT
- Human phosphatidylserine CLIA KIT
- Human phosphatidylserine receptor CLIA KIT
- Human phospho Protein Kinase C CLIA KIT
- Human phospho Tau Protein CLIA KIT
- Human phosphoenolpyruvate carboxylase CLIA KIT
- Human phosphofructokinase platelet CLIA KIT
- Human Phosphoglucosylase CLIA KIT
- Human phosphoglycerate mutase 2 CLIA KIT
- Human phosphoinositide specific phospholipase C CLIA
- Human phospholamban CLIA KIT
- Human Phospholipase C CLIA KIT
- Human Phospholipase C 1 CLIA KIT
- Human phospholipid scramblase 1 CLIA KIT
- Human Phospholipidase A2 CLIA KIT
- Human Phosphorylated acetyl CoA CLIA KIT
- Human Phosphotyrosine 3 kinase CLIA KIT
- Human pigment epithelium derived factor CLIA KIT
- Human Placenta Cadherin CLIA KIT
- Human placenta growth factor CLIA KIT
- Human placenta lactogen CLIA KIT
- Human Placental alkaline phosphatase CLIA KIT
- Human placental protein CLIA KIT
- Human placental lactogen CLIA KIT
- Human plasma anticoagulant protein C CLIA KIT
- Human plasma anticoagulant protein S CLIA KIT
- Human Plasma fibronectin CLIA KIT
- Human plasmin fibrinolysin CLIA KIT
- Human plasmin antiplasmin complex CLIA KIT
- Human plasminogen activator CLIA KIT
- Human plasminogen activator inhibitor 1 CLIA KIT
- Human plasminogen activator inhibitor CLIA KIT
- Human Plasminogen CLIA KIT
- Human platelet activating factor CLIA KIT
- Human platelet antibodies IgG M A CLIA KIT
- Human Platelet associated antibody CLIA KIT
- Human platelet basic protein CLIA KIT
- Human Platelet Derived Growth Factor Subunit B CLIA
- Human platelet factor 3 CLIA KIT
- Human Platelet Factor 4 CLIA KIT
- Human platelet growth factor CLIA KIT
- Human platelet membrane glycoprotein b CLIA
- Human platelet membrane glycoprotein b a CLIA KIT
- Human platelet membrane glycoprotein CLIA KIT
- Human platelet activating factor acetylhydrolase C
- Human platelet associated Complement 3 CLIA KIT
- Human platelet associated immunoglobulins CLIA KIT
- Human Platelet Derived Growth Factor AB CLIA KIT
- Human platelet derived growth factor CLIA KIT
- Human Platelet Derived Growth Factor BB CLIA KIT
- Human pleiotrophin CLIA KIT
- Human Podocalyxin CLIA KIT
- Human podocin CLIA KIT
- Human Poly ADP ribose polymerase CLIA KIT
- Human Poly Serum Antigen CLIA KIT
- Human polymeric immunoglobulin receptor CLIA KIT
- Human Polymorphonuclear Elastase CLIA KIT
- Human polymyositis sclerosis antibody CLIA KIT
- Human ponticulin CLIA KIT
- Human prealbumin CLIA KIT
- Human precursor of prostate specific antigen CLIA
- Human Prednisolone CLIA KIT
- Human pregnancy associated plasma protein A CLIA KIT
- Human Pregnancy Specific 1 Glycoprotein CLIA KIT
- Human preptin CLIA KIT
- Human Presenilin 2 CLIA KIT
- Human primary hepatic carcinoma CLIA KIT
- Human Pro Atrial Natriuretic Peptide CLIA KIT
- Human Procalcitonin CLIA KIT
- Human procollagen N terminal peptide CLIA KIT
- Human procollagen N terminal peptide P NT CLIA
- Human procollagen N terminal peptide CLIA KIT
- Human procollagen C peptidase CLIA KIT
- Human pro gastrin releasing peptide CLIA KIT
- Human Progesterone CLIA KIT
- Human progesterone receptor CLIA KIT
- Human Programmed Death Ligand 1 CLIA KIT
- Human Programmed Death 1 CLIA KIT
- Human Proinsulin CLIA KIT
- Human pro islet amyloid polypeptide Pro amylin CLIA
- Human Prokineticin 1 CLIA KIT
- Human prolactin CLIA KIT
- Human proliferating cell nuclear antigen CLIA KIT
- Human Proliferation Associated Protein 2G4 CLIA KIT
- Human pro opiomelanocortin CLIA KIT
- Human prostacycline CLIA KIT
- Human Prostaglandin D Synthase CLIA KIT
- Human Prostaglandin D2 CLIA KIT
- human Prostaglandin D2 methoxime CLIA KIT
- Human Prostaglandin E1 CLIA KIT
- Human Prostaglandin E2 CLIA KIT
- Human Prostaglandin F CLIA KIT
- Human Prostaglandin F2 CLIA KIT
- Human prostate specific antigen CLIA KIT
- Human Prostatic Acid Phosphatase CLIA KIT
- Human Prostatic Inhibin Peptide CLIA KIT
- Human Protamine CLIA KIT
- Human Protein associated with Myc 4 CLIA KIT
- Human Protein C CLIA KIT
- Human Protein Carbonyl CLIA KIT
- Human protein disulfide isomerase CLIA KIT
- Human protein disulfide isomerase A3 CLIA KIT
- Human Protein disulfide isomerase precursor CLIA KIT
- Human Protein inhibitor of activated STAT3 CLIA KIT
- Human Protein kinase A CLIA KIT
- Human protein kinase B CLIA KIT
- Human protein kinase C CLIA KIT
- Human protein kinase K9 CLIA KIT
- Human Protein Phosphatase CLIA KIT
- Human protein phosphatase 1 regulatory subunit A CLIA
- Human protein S CLIA KIT
- Human protein tyrosine kinase CLIA KIT
- Human protein tyrosine phosphatase CLIA KIT
- Human Protein Z CLIA KIT
- Human Proteinase 3 Antibody CLIA KIT
- Human Proteinuria CLIA KIT
- Human Proteoglycan CLIA KIT
- Human prothrombin CLIA KIT
- Human prothrombin fragment 1 2 CLIA KIT
- Human protocadherin 1 CLIA KIT
- Human pS2 pNR 2 CLIA KIT
- Human P Selectin CD62P GMP140 CLIA KIT
- Human Pseudomonas Exotoxin A CLIA KIT
- Human pulmonary activation regulated chemokine CLIA
- Human Pulmonary surfactant associated protein A CLIA
- Human Pulmonary surfactant associated protein B CLIA
- Human Pulmonary surfactant associated protein C CLIA
- Human Pulmonary surfactant associated protein D CLIA



MOLECULAR PRODUCTS

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

- [Human purkinje cell autoantibody CLIA KIT](#)
- [Human pyridinium crosslink PyrLinks CLIA KIT](#)
- [Human Pyridinoline CLIA KIT](#)
- [Human Pyridinoline crosslinks CLIA KIT](#)
- [Human pyridoxal pyridoxine vitamin B6 kinase CLIA](#)
- [Human pyruvate dehydrogenase E1 CLIA KIT](#)
- [Human pyruvate kinase CLIA KIT](#)
- [Human reactive oxygen species CLIA KIT](#)
- [Human receptor tyrosine kinase CLIA KIT](#)
- [Human recombination activating gene 1 CLIA KIT](#)
- [Human recombination activating gene 2 CLIA KIT](#)
- [Human regenerating gene CLIA KIT](#)
- [Human regenerating gene 1 CLIA KIT](#)
- [Human Regenerating Islet Derived Protein 1 Alpha C](#)
- [Human Relaxin CLIA KIT](#)
- [Human Renin CLIA KIT](#)
- [Human Resistin CLIA KIT](#)
- [Human retinal soluble antigen CLIA KIT](#)
- [Human retinoblastoma tumor suppressor protein CLIA](#)
- [Human Retinol binding protein 4 CLIA KIT](#)
- [Human Retinol binding protein CLIA KIT](#)
- [Human ReverseTri iodothyronine CLIA KIT](#)
- [Human rheumatoid factor CLIA KIT](#)
- [Human Rhinovirus CLIA KIT](#)
- [Human Rho family GTPase 1 CLIA KIT](#)
- [Human Ribonuclease A2 CLIA KIT](#)
- [Human Ribonuclease CLIA KIT](#)
- [Human ribonuclease inhibitor CLIA KIT](#)
- [Human ribosome inactivating proteins RIPs CLIA KIT](#)
- [Human Rotavirus IgM CLIA KIT](#)
- [Human S100 calcium binding protein A6 CLIA KIT](#)
- [Human S100 calcium binding protein P CLIA KIT](#)
- [Human salivary duct autoantibody CLIA KIT](#)
- [Human Salusin CLIA KIT](#)
- [Human Salusin CLIA KIT](#)
- [Human Sct 70 Antibody CLIA KIT](#)
- [Human scavenger receptor CLIA KIT](#)
- [Human secondary lymphoid tissue chemokine CLIA KIT](#)
- [Human secreted phospholipase A2 CLIA KIT](#)
- [Human Secretin CLIA KIT](#)
- [Human secretin receptor CLIA KIT](#)
- [Human secretory immunoglobulin A CLIA KIT](#)
- [Human secretory leukocyte protease inhibitor CLIA](#)
- [Human selenoprotein P1 CLIA KIT](#)
- [Human serine protease CLIA KIT](#)
- [Human serine threonine protein kinase CLIA KIT](#)
- [Human serotonin transporter CLIA KIT](#)
- [Human Serum amyloid A CLIA KIT](#)
- [Human serum amyloid A3 CLIA KIT](#)
- [Human Serum amyloid P CLIA KIT](#)
- [Human serum Poliomyelitis Virus IgG CLIA KIT](#)
- [Human serum glucocorticoid regulated kinase 2 CLIA](#)
- [Human Sex Determining Region Y Box Protein 2 CLIA](#)
- [Human sex determining region Y box 18 CLIA KIT](#)
- [Human sex hormone binding globulin CLIA KIT](#)
- [Human SH2 containing protein CLIA KIT](#)
- [Human Sialic Acid Binding Ig Like Lectin 1 CLIA KI](#)
- [Human Sialic acid CLIA KIT](#)
- [Human signal recognition particle antibody CLIA](#)
- [Human single stranded DNA Antibody CLIA KIT](#)
- [Human skeletal muscle Actinin CLIA KIT](#)
- [Human skin reactive factor inflammatory factor CL](#)
- [Human Slit2 CLIA KIT](#)
- [Human small breast epithelial mucin SBEM CLIA KIT](#)
- [Human small nuclear ribonucleoprotein CLIA KIT](#)
- [Human smooth muscle Myosin CLIA KIT](#)
- [Human Soluble Adenylylate Cyclase CLIA KIT](#)
- [Human soluble adhesion molecules CLIA KIT](#)
- [Human soluble cluster of differentiation 14 CLIA K](#)
- [Human Soluble Cluster of differentiation 21 CLIA K](#)
- [human soluble cluster of differentiation 28 CLIA K](#)
- [Human Soluble Cluster of differentiation 38 CLIA K](#)
- [Human soluble Cluster of differentiation 86 CLIA K](#)
- [Human Soluble Cluster of differentiation 163 CLIA K](#)
- [Human soluble cytokine receptor CLIA KIT](#)
- [Human Soluble Endoglin CLIA KIT](#)
- [Human soluble endothelial protein C receptor CLIA](#)
- [Human soluble endothelium selectin CLIA KIT](#)
- [Human soluble Factor related Apoptosis ligand CLIA](#)
- [Human soluble Farnesoid X Receptor CLIA KIT](#)
- [Human soluble fibrin monomer complex CLIA KIT](#)
- [Human soluble glycoprotein 130 CLIA KIT](#)
- [Human soluble human leukocyte antigen G CLIA KIT](#)
- [Human Soluble Intercellular Adhesion Molecule 1 CL](#)
- [Human soluble Interleukin 2 receptor CLIA KIT](#)
- [Human soluble interleukin 1 receptor CLIA KIT](#)
- [Human soluble interleukin 1 receptor CLIA KIT](#)
- [Human soluble interleukin 2 receptor CLIA KIT](#)
- [Human soluble interleukin 2 receptor CLIA KIT](#)
- [Human soluble Liver X Receptor CLIA KIT](#)
- [Human Soluble Mesothelin Related Peptide Kit CLIA](#)
- [Human soluble myosin heavy chain 1 CLIA KIT](#)
- [Human soluble Phospholipase A2 CLIA KIT](#)
- [Human soluble platelet selectin CLIA KIT](#)
- [Human soluble protein 185 CLIA KIT](#)
- [Human Soluble protein 100 CLIA KIT](#)
- [Human Soluble protein 100B CLIA KIT](#)
- [Human soluble Retinoid X Receptor CLIA KIT](#)
- [Human soluble transferrin receptor CLIA KIT](#)
- [Human soluble tumor necrosis factor receptor 1 CL](#)
- [Human soluble tumor necrosis factor receptor 2 CL](#)
- [Human soluble Tumor Necrosis Factor receptor CLIA](#)
- [Human soluble Vasculuar cell adhesion molecule 1 C](#)
- [Human Somatostatin CLIA KIT](#)
- [Human sonic hedgehog N Terminus Shh N CLIA KIT](#)
- [Human sorbitol dehydrogenase CLIA KIT](#)
- [Human specific macrophage arming factor CLIA KIT](#)
- [Human sphingomyelin CLIA KIT](#)
- [Human Squamous Cell Carcinoma Antigen 2 CLIA KIT](#)
- [Human squamous cell carcinoma related antigen CLIA](#)
- [Human sream albumin CLIA KIT](#)
- [Human SS A Ro antibody CLIA KIT](#)
- [Human SS B La Antibody CLIA KIT](#)
- [Human Staphylococcal protein A CLIA KIT](#)
- [Human Stem Cell Factor Receptor CLIA KIT](#)
- [Human Stem cell factor mast cell growth factor CL](#)
- [Human steroid producing cell autoantibody CLIA KIT](#)
- [Human Streptokinase CLIA KIT](#)
- [Human Stromal cell derived factor 1a CLIA KIT](#)
- [Human Stromal cell derived factor 1 CLIA KIT](#)
- [Human stromelysin 1 CLIA KIT](#)
- [Human stromelysin 2 CLIA KIT](#)
- [Human stromelysin 3 CLIA KIT](#)
- [Human Substance P CLIA KIT](#)
- [Human substance P receptor CLIA KIT](#)
- [Human sulfatide CLIA KIT](#)
- [Human Super Oxidase Dimutase 1 CLIA KIT](#)
- [Human Super Oxidase Dimutase 2 CLIA KIT](#)
- [Human Super Oxidase Dimutase CLIA KIT](#)
- [Human suppressors of cytokine signaling 3 CLIA KIT](#)
- [Human Surface Membrane Immunoglobulin CLIA KIT](#)
- [Human systemic lupus erythematosus CLIA KIT](#)
- [Human T cell growth factor CLIA KIT](#)
- [Human T cell receptor CLIA KIT](#)
- [Human T cell receptor CLIA KIT](#)
- [Human TAB CLIA KIT](#)
- [Human Tacrolimus FK506 CLIA KIT](#)
- [Human TAR DNA binding protein 43 CLIA KIT](#)
- [Human targeted ribonuclease CLIA KIT](#)
- [Human tartrate resistant acid phosphatase 5b CLIA](#)
- [Human tatal prostate specific antigen CLIA KIT](#)
- [Human T cell specific GTPase CLIA KIT](#)
- [Human telomerase CLIA KIT](#)
- [Human tenascin CLIA KIT](#)
- [Human tenascin C CLIA KIT](#)
- [Human tenascin R CLIA KIT](#)
- [Human terminal complement complex C5b 9 CLIA KIT](#)
- [Human terminal deoxynucleotidyl transferase CLIA K](#)
- [Human Testosterone CLIA KIT](#)
- [Human Testosterone receptor CLIA KIT](#)
- [Human TGF beta inducible early response gene 1 CL](#)
- [Human T H glycoprotein CLIA KIT](#)
- [Human Thioredoxin CLIA KIT](#)
- [Human thioredoxin reductase CLIA KIT](#)
- [Human Thrombin CLIA KIT](#)
- [Human thrombin receptor CLIA KIT](#)
- [Human thrombin antithrombin complex CLIA KIT](#)
- [Human thrombinthrombomodulin compound CLIA KIT](#)
- [Human thrombomodulin CLIA KIT](#)
- [Human Thrombopoietin CLIA KIT](#)
- [Human thrombospondin 1 CLIA KIT](#)
- [Human Thromboxane A2 CLIA KIT](#)
- [Human Thromboxane B2 CLIA KIT](#)
- [Human thrombus precursor protein CLIA KIT](#)
- [Human thymic stromal lymphopoietin CLIA KIT](#)
- [Human Thymidine Kinase 1 Mitochondrial CLIA KIT](#)
- [Human Thymidine Kinase 2 Mitochondrial CLIA KIT](#)
- [Human thymidinephosphorylase CLIA KIT](#)
- [Human thymidylate synthetase CLIA KIT](#)
- [Human Thymopentin CLIA KIT](#)
- [Human Thymosin Beta 10 CLIA KIT](#)
- [Human Thymosin CLIA KIT](#)
- [Human Thymosin 1 CLIA KIT](#)
- [Human thymus activation regulated chemokine CLIA K](#)
- [Human thymus expressed chemokine CLIA KIT](#)
- [Human thymus independent antigen CLIA KIT](#)
- [Human thymus dependent antigen CLIA KIT](#)
- [Human thymus leukemia antigen CLIA KIT](#)
- [Human Thyroglobulin CLIA KIT](#)
- [Human Thyroid Ab CLIA KIT](#)
- [Human thyroid hormone autoantibodies CLIA KIT](#)
- [Human Thyroid Stimulating Hormone CLIA KIT](#)
- [Human thyroid stimulating immunoglobulin CLIA KIT](#)
- [Human Thyroid Peroxidase CLIA KIT](#)
- [Human thyrotropin releasing hormone CLIA KIT](#)
- [Human thyroxine CLIA KIT](#)
- [Human Thyroxine Binding Globulin CLIA KIT](#)
- [Human Tissue factor CLIA KIT](#)
- [Human Tissue factor pathway inhibitor 1 CLIA KIT](#)
- [Human Tissue factor pathway inhibitor 2 CLIA KIT](#)
- [Human Tissue factor pathway inhibitor CLIA KIT](#)
- [Human tissue inhibitors of metalloproteinase 1 CL](#)
- [Human tissue inhibitors of metalloproteinase 2 CL](#)
- [Human tissue inhibitors of metalloproteinase 3 CL](#)
- [Human tissue inhibitors of metalloproteinase 4 CL](#)
- [Human Tissue Urokinase Antigen CLIA KIT](#)
- [Human tissue polypeptide specific antigen CLIA KIT](#)
- [Human Tissue type Plasminogen Actilyse CLIA KIT](#)
- [Human TNF related activation induced cytokine CLIA](#)
- [Human TNF converting enzyme CLIA KIT](#)
- [Human Toll like receptor 1 CLIA KIT](#)
- [Human Toll like receptor 10 CLIA KIT](#)
- [Human Toll like receptor 2 CLIA KIT](#)
- [Human Toll like receptor 3 CLIA KIT](#)
- [Human Toll like receptor 4 CLIA KIT](#)
- [Human Toll like receptor 5 CLIA KIT](#)
- [Human Toll like receptor 7 CLIA KIT](#)
- [Human Toll like receptor 8 CLIA KIT](#)
- [Human Toll like receptor 9 CLIA KIT](#)
- [Human Total protein C CLIA KIT](#)
- [Human Total protein S CLIA KIT](#)
- [Human total Tau Proteins CLIA KIT](#)
- [Human tranmembrane 4L six family member 20 CLIA KI](#)
- [Human Transfer factor CLIA KIT](#)
- [Human Transferrin CLIA KIT](#)
- [Human transferrin receptor CLIA KIT](#)
- [Human transforming growth factor CLIA KIT](#)
- [Human Transforming growth factor CLIA KIT](#)
- [Human Transforming Growth factor 1 CLIA KIT](#)
- [Human transforming growth factor 2 CLIA KIT](#)
- [Human transglutaminase 2C polypeptide CLIA KIT](#)
- [Human translationally controlled tumor protein 1 C](#)
- [Human transthyretin CLIA KIT](#)
- [Human Trefoil factor 2 CLIA KIT](#)
- [Human Trefoil Factor 3 CLIA KIT](#)
- [Human Tri iodothyronine CLIA KIT](#)
- [Human Triosephosphate Isomerase 1 CLIA KIT](#)
- [Human Troponin CLIA KIT](#)
- [Human Troponin T CLIA KIT](#)
- [Human true insulin CLIA KIT](#)
- [Human trypsin CLIA KIT](#)
- [Human trypsinogen activation peptide CLIA KIT](#)
- [Human Trypsinogen 2 CLIA KIT](#)
- [Human tryptase CLIA KIT](#)
- [Human tryptophanyl tRNA synthetase CLIA KIT](#)
- [Human tubular basement membrane antibody CLIA KIT](#)
- [Human tumor angiogenesis factors CLIA KIT](#)
- [Human tumor marker DR 70 for lung cancer CLIA KIT](#)
- [Human Tumor necrosis factor soluble receptor CL](#)
- [Human Tumor necrosis factor CLIA KIT](#)
- [Human Tumor necrosis factor CLIA KIT](#)
- [Human tumor specific antigen CLIA KIT](#)
- [Human tumor associated antigen CLIA KIT](#)
- [Human type collagen helical peptide CLIA KIT](#)
- [Human Type Procollagen CLIA KIT](#)
- [Human tyrosine hydroxylase CLIA KIT](#)
- [Human tyrosine kinase 2 CLIA KIT](#)
- [Human tyrosine kinase CLIA KIT](#)
- [Human Ubiquitin Carboxyl Terminal Hydrolase L1 CL](#)
- [Human Ubiquitin CLIA KIT](#)
- [Human ubiquitin D UBCLIA KIT](#)
- [Human UDP glucose ceramide glucosyltransferase CL](#)
- [Human ultra Estriol CLIA KIT](#)
- [Human Ultra Sensitive growth hormone CLIA KIT](#)
- [Human Ultra Sensitive Prostate Specific Antigen CL](#)
- [Human ultrasensitive thyroid stimulating hormone C](#)
- [Human Ultrasensitivity Thyroxine CLIA KIT](#)
- [Human Ultrasensitivity Tri iodothyronine CLIA KIT](#)
- [Human Ureaplasma urealyticum antibody CLIA KIT](#)
- [Human urease related protein C CLIA KIT](#)
- [Human uridine phosphorylase 1 CLIA KIT](#)
- [Human urinary bladder cancer antigen CLIA KIT](#)
- [Human urinary free cortisol CLIA KIT](#)
- [Human Urocortin UCN CLIA KITELSA kit](#)
- [Human urokinase CLIA KIT](#)
- [Human urokinase plasminogen activator CLIA KIT](#)
- [Human urokinase type plasminogen activator CLIA KI](#)
- [Human urokinin CLIA KIT](#)
- [Human Vacuolating cytotoxin A CLIA KIT](#)
- [Human vanillylmandelic acid CLIA KIT](#)
- [Human Vascular Endothelial cell Growth Factor A CL](#)
- [Human Vascular Endothelial cell Growth Factor B CL](#)
- [Human Vascular Endothelial cell Growth Factor C CL](#)
- [Human Vascular Endothelial cell Growth Factor CLIA](#)
- [Human Vascular Endothelial cell Growth Factor D CL](#)
- [Human Vascular Endothelial Growth Factor A CLIA KI](#)
- [Human Vascular Endothelial Cadherin Complex CLIA K](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Human Vasculoar cell adhesion molecule 1 CLIA KIT](#)
- [Human Vasoactive Intestinal Peptide CLIA KIT](#)
- [Human vasopectidase inhibitors CLIA KIT](#)
- [Human versican PG M PG 350 CLIA KIT](#)
- [Human very late appearing antigen 4 CLIA KIT](#)
- [Human very low density lipoprotein receptor CLIA K](#)
- [Human vimentin CLIA KIT](#)
- [Human vinculin CLIA KIT](#)
- [Human visfatin CLIA KIT](#)
- [Human Vitamin A CLIA KIT](#)
- [Human Vitamin B12 CLIA KIT](#)
- [Human Vitamin B6 CLIA KIT](#)
- [Human Vitamin C CLIA KIT](#)
- [Human Vitamin D CLIA KIT](#)
- [Human Vitamin D Receptor CLIA KIT](#)
- [Human Vitamin D2 CLIA KIT](#)
- [Human Vitamin D3 CLIA KIT](#)
- [Human Vitamin D binding protein CLIA KIT](#)
- [Human Vitamin E CLIA KIT](#)
- [Human Vitamin K1 CLIA KIT](#)
- [Human Vitamin K dependent protein S CLIA KIT](#)
- [Human vitronectin CLIA KIT](#)
- [Human voltage gated calcium channel CLIA KIT](#)
- [Human von Willebrand Factor antigen CLIA KIT](#)
- [Human von Willebrand Factor cleaving protease CLIA](#)
- [Human von Willebrand Factor CLIA KIT](#)
- [Human Wiskott Aldrich syndrome protein CLIA KIT](#)
- [Human XC chemokine receptor 1 CLIA KIT](#)
- [Human zinc finger homeobox 4 CLIA KIT](#)
- [Human ketoglutarate dehydrogenase CLIA KIT](#)
- [Human Lactalbumin CLIA KIT](#)
- [Human mannosidase CLIA KIT](#)
- [Human 1 Acid glycoprotein CLIA KIT](#)
- [Human 1 Antitrypsin precursor CLIA KIT](#)
- [Human 1 microglobulin CLIA KIT](#)
- [Human 1 glycoprotein CLIA KIT](#)
- [Human 2 macroglobulin CLIA KIT](#)
- [Human 2 macroglobulin precursor CLIA KIT](#)
- [Human 2 Antiplasmin CLIA KIT](#)
- [Human 2 plasmin inhibitor CLIA KIT](#)
- [Human Actinin 3 CLIA KIT](#)
- [Human Amylase CLIA KIT](#)
- [Human Defensins cryptidins CLIA KIT](#)
- [Human Endomorphin CLIA KIT](#)
- [Human enolase CLIA KIT](#)
- [Human galactosidase CLIA KIT](#)
- [Human Glucosidase CLIA KIT](#)
- [Human glutathione S transferases CLIA KIT](#)
- [Human Hydroxybutyrate Dehydrogenase CLIA KIT](#)
- [Human L iduronidase CLIA KIT](#)
- [Human N acetylglucosaminidase CLIA KIT](#)
- [Human sarcomeric actin CLIA KIT](#)
- [Human Smooth muscle actin CLIA KIT](#)
- [Human Synuclein CLIA KIT](#)
- [Human amyloid precursor protein CLIA KIT](#)
- [Human anti galactan proteins IgG CLIA KIT](#)
- [Human catenin CLIA KIT](#)
- [Human Lactoglobulin CLIA KIT](#)
- [Human mannosidase CLIA KIT](#)
- [Human 2 Glycoprotein 1 antibody IgA CLIA KIT](#)
- [Human 2 glycoprotein 1 antibody IgA G M CLIA KIT](#)
- [Human 2 Glycoprotein 1 Antibody IgG CLIA KIT](#)
- [Human 2 Glycoprotein 1 Antibody IgM CLIA KIT](#)
- [Human 2 microglobulin CLIA KIT](#)
- [Human Defensins CLIA KIT](#)
- [Human galactosidase CLIA KIT](#)
- [Human glucosidase CLIA KIT](#)
- [Human glucuronidase CLIA KIT](#)
- [Human glucuronidase CLIA KIT](#)
- [Human hexosaminidase A CLIA KIT](#)
- [Human lactamase CLIA KIT](#)
- [Human Lactamase inhibitors CLIA KIT](#)
- [Human lipotropic hormone CLIA KIT](#)
- [Human site APP Cleaving Enzyme 1 CLIA KIT](#)
- [Human subunits of hemoglobin CLIA KIT](#)
- [Human Thromboglobulin CLIA KIT](#)
- [Human tubulin CLIA KIT](#)
- [Human glutamyl cysteine synthetase CLIA KIT](#)
- [Human Synuclein CLIA KIT](#)
- [Humna anti sperm protein 17 antibodies CLIA KIT](#)



GENTAUR


MOLECULAR PRODUCTS

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

 GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout
BELGIUM
Tel 0032 16 58 90 45
Fax 0032 16 50 90 45
info@gentaur.com

 GENTAUR France SARL
9, rue Lagrange, 75005 Paris
Tel 01 43 25 01 50
Fax 01 43 25 01 60
france@gentaur.com
dimi@gentaur.com

 GENTAUR GmbH
Marienbongard 20
52062 Aachen Deutschland
Tel (+49) 0241 56 00 99 68
Fax (+49) 0241 56 00 47 88
de@gentaur.com
ross@gentaur.com


 GENTAUR Ltd.
Howard Frank Turnberry House
1404-1410 High Road
Whetstone London N20 9BH
Tel 020 3393 8531
Fax 020 8445 9411
uk@gentaur.com

 GENTAUR Poland Sp. z o.o.
ul. Grunwaldzka 88/A m.2 81-771
Sopot, Poland
Tel 058 710 33 44
Fax 058 710 33 48
poland@gentaur.com

 GENTAUR Nederland BV
Kuijper 1
5521 DG Eersel Nederland
Tel 0208-080893
Fax 0497-517897
nl@gentaur.com

 GENTAUR SRL IVA
IT03841300167 Piazza Giacomo
Matteotti, 6, 24122 Bergamo
Tel 02 36 00 65 93
Fax 02 36 00 65 94
italia@gentaur.com





 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


 GENTAUR BULGARIA
53 Iskar Str. 1191 Kokalyane, Sofia
Tel 0035924682280
Fax 0035929830072
sofia@gentaur.com


 Genprice Inc, Logistics
FedEx nr 320 395 372
547, Yurok Circle
San Jose, CA 95123
Phone: (408) 472-2934
Fax: (408) 748-1826
before 9 a.m.
Phone (718)513-2983
jane@gentaur.com

 Genprice Inc Tech support,

accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number -
078440800
Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

 Serbia,
 Macedonia,
 Montenegro,
 Croatia:
Tel 0035929830070
Fax 0035929830072
tacka@gentaur.com

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

 GENTAUR Greece Tel
00302111768494
Fax 0032 16 50 90 45
tacka@gentaur.com

Other countries

Luxembourg +35220880274
Schweiz Züri +41435006251
Danmark +4569918806
Österreich +43720880899
Česká republika Praha
+420246019719
Ireland Dublin +35316526556
Norge Oslo +4721031366
Finland Helsingfors +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547