



Chapter 2 : Gentauro Products List

- [Protein Recombinant Human EPH Receptor A2 GST tagged Active](#)
- [Protein Recombinant Mouse Eph Receptor A3](#)
- [Protein Recombinant Human EPH Receptor A3 GST tagged Active](#)
- [Protein Recombinant Mouse Eph Receptor A4](#)
- [Protein Recombinant Human EPH Receptor A4 GST tagged Active](#)
- [Protein Recombinant Rat EphA5](#)
- [Protein Recombinant Human EPH Receptor A6 GST tagged](#)
- [Protein Recombinant Mouse Eph Receptor A6](#)
- [Protein Recombinant Mouse Eph Receptor A7 GST tagged](#)
- [Protein Recombinant Mouse Eph Receptor A8](#)
- [Protein Recombinant Mouse Eph Receptor B1 GST tagged Active](#)
- [Protein Recombinant Mouse Eph Receptor B2](#)
- [Protein Recombinant Human EPH Receptor B2 GST tagged Active](#)
- [Protein Recombinant Mouse Eph Receptor B3](#)
- [Protein Recombinant Human EPH Receptor B3 GST tagged Active](#)
- [Protein Recombinant Mouse Eph Receptor B4 Fc His](#)
- [Protein Recombinant Human Erythropoietin](#)
- [Protein Recombinant Mouse Erythropoietin](#)
- [Protein Recombinant Human Erythropoietin Receptor](#)
- [Protein Recombinant Human ERBB2 GST tagged Active](#)
- [Protein Recombinant Human ERBB3](#)
- [Protein Recombinant Human ERBB4 GST tagged](#)
- [Protein Recombinant Human ERCC1 His tagged](#)
- [Protein Recombinant Human ERH His tagged](#)
- [Protein Recombinant Human ERP27 26 273 aa His tagged](#)
- [Protein Recombinant Human Endoplasmic Reticulum Protein 44 His tagged](#)
- [Protein Recombinant Human Esterase D Formylglutathione Hydrolase](#)
- [Protein Recombinant Human ETFB His tagged](#)
- [Protein Recombinant Human Ethylmalonic Encephalopathy 1 His tagged](#)
- [Protein Recombinant Human F11 Receptor His tagged](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 12 His tagged](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 1 His tagged](#)
- [Protein Recombinant Human FABP2 His tagged](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 3](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 5](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 6 Ileal](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 7](#)
- [Protein Recombinant Human Fatty Acid Binding Protein 9 Testis His tagged](#)
- [Protein Recombinant Human Fas TNFRSF6 associated Via Death Domain GST tagged](#)
- [Protein Recombinant Human FAHD1 His tagged](#)
- [Protein Recombinant Human Phenylalanyl tRNA Synthetase 2 His tagged](#)
- [Protein Recombinant Human Fas TNF Receptor Superfamily Member 6](#)
- [Protein Recombinant Mouse Fas TNF Receptor Superfamily Member 6](#)
- [Protein Recombinant Mouse Fas Ligand TNF Superfamily Member 6](#)
- [Protein Recombinant Human Fas ligand TNF superfamily member 6](#)
- [Protein Recombinant Human Fibrillarlin His tagged](#)
- [Protein Recombinant Human Fructose 1 6 bisphosphatase 1 His tagged](#)
- [Protein Recombinant Human FCGR3A His tagged](#)
- [Protein Recombinant Human Ferredoxin 1 T7 tagged](#)
- [Protein Recombinant Human Flap Structure Specific Endonuclease 1](#)
- [Protein Recombinant Mouse Fert2 GST tagged Active](#)
- [Protein Recombinant Human Feline Sarcoma Oncogene GST tagged Active](#)
- [Protein Recombinant Human Fibroblast Growth Factor 10 His tagged](#)
- [Protein Recombinant Human Fibroblast Growth Factor acidic](#)
- [Protein Recombinant Human Fibroblast Growth Factor 12 His tagged](#)
- [Protein Recombinant Mouse Egf1 His tagged](#)
- [Protein Recombinant Human Fibroblast Growth Factor 9 Glia activating Factor](#)
- [Protein Recombinant Human FGFR1 GST tagged Active](#)
- [Protein Recombinant Human FGFR1 Oncogene Partner His tagged](#)
- [Protein Recombinant Human Fibroblast Growth Factor Receptor 2](#)
- [Protein Recombinant Mouse Fibroblast Growth Factor Receptor 3](#)
- [Protein Recombinant Human Fibroblast Growth Factor Receptor 3](#)
- [Protein Recombinant Human Fibroblast Growth Factor Receptor 4](#)
- [Protein Recombinant Human FGR GST tagged Active](#)
- [Protein Recombinant Human Fumarate Hydratase](#)
- [Protein Recombinant Human Fragile Histidine Triad Gene His tagged](#)
- [Protein Recombinant E coli Chaperone Periplasmic His tagged](#)
- [Protein Recombinant Human FIS1 His tagged](#)
- [Protein Recombinant Human FK506 Binding Protein 14 22 kDa His tagged](#)
- [Protein Recombinant Mouse FK506 Binding Protein 1a His tagged](#)
- [Protein Recombinant Human FK506 Binding Protein 2 13kDa His tagged](#)
- [Protein Recombinant Human FK506 Binding Protein 3 25kDa](#)
- [Protein Recombinant Human FK506 Binding Protein 4 59kDa His tagged](#)
- [Protein Recombinant Human FK506 Binding Protein 5 His tagged](#)
- [Protein Recombinant Human FK506 Binding Protein Like His tagged](#)
- [Protein Recombinant Human Filaggrin GST tagged](#)
- [Protein Recombinant Mouse FLT1 GST tagged Active](#)
- [Protein Recombinant Human FLT1 His tagged](#)
- [Protein Recombinant Human Fms related Tyrosine Kinase 3](#)
- [Protein Recombinant Human Fms Related Tyrosine Kinase 3 His tagged](#)
- [Protein Recombinant Mouse FMS like Tyrosine Kinase 3 Ligand](#)
- [Protein Recombinant Human Fms related Tyrosine Kinase 3 Ligand](#)
- [Protein Recombinant Human Fms Related Tyrosine Kinase 4 GST tagged](#)
- [Protein Recombinant Human Vascular Endothelial Growth Factor Receptor 3 His Tagged](#)
- [Protein Recombinant Human FBJ Murine Osteosarcoma Viral Oncogene Homolog GST tagged](#)
- [Protein Recombinant Human FRS3 GST tagged](#)
- [Protein Recombinant Human FSCN1 His tagged](#)
- [Protein Recombinant Human Follicle Stimulating Hormone Beta Polypeptide](#)
- [Protein Recombinant Human Follistatin](#)
- [Protein Recombinant Human Ferritin Light Polypeptide](#)
- [Protein Recombinant Mouse Fat Mass And Obesity Associated His tagged](#)
- [Protein Recombinant Human Furin Paired Basic Amino Acid Cleaving Enzyme](#)
- [Protein Recombinant Human FYN Oncogene Related To SRC FGR YES His tagged](#)
- [Protein Recombinant Human Frizzled Homolog 5 Drosophila His tagged](#)
- [Protein Recombinant Human Glucose 6 Phosphate 1 Dehydrogenase](#)
- [Protein Recombinant Human GTPase Activating Protein SH3 Domain Binding Protein 2 His tagged](#)
- [Protein Recombinant Human GRB2 associated Binding Protein 1 His tagged](#)
- [Protein Recombinant Human Glucose 6 phosphate Dehydrogenase His tagged](#)
- [Protein Recombinant Human GABA A Receptor associated Protein](#)
- [Protein Recombinant Human GABARAPL1 His tagged](#)
- [Protein Recombinant Human GABA A Receptor Associated Protein Like 2 T7 tagged](#)
- [Protein Recombinant Human Growth Arrest And DNA damage inducible Beta](#)
- [Protein Recombinant Human Immunodeficiency Virus Type 1 Pr55 Gag His tagged](#)
- [Protein Recombinant Human Growth Arrest And DNA Damage Inducible Gamma Interacting Protein 1 His tagged](#)
- [Protein Recombinant Human Galactokinase 1 His tagged](#)
- [Protein Recombinant Human Guanidinoacetate N methyltransferase His tagged](#)
- [Protein Recombinant Human Glyceraldehyde 3 phosphate dehydrogenase](#)
- [Protein Recombinant Mouse Growth Arrest Specific 6 His tagged](#)
- [Protein Recombinant Human Growth Arrest specific 7 His tagged](#)
- [Protein Recombinant Human Gastrin](#)
- [Protein Recombinant Human Low Density Lipoprotein Receptor Related Protein Associated Protein 1 His tagged](#)
- [Protein Recombinant Human Glucagon 7 36](#)
- [Protein Recombinant Human GCG His tagged](#)
- [Protein Recombinant Human Glucokinase Hexokinase 4](#)
- [Protein Recombinant Human Glycine Cleavage System Protein H Aminomethyl Carrier His tagged](#)
- [Protein Recombinant Human Growth Differentiation Factor 11](#)
- [Protein Recombinant Human Growth Differentiation Factor 15](#)
- [Protein Recombinant Human Growth Differentiation Factor 9](#)
- [Protein Recombinant Human Glial Cell Derived Neurotrophic Factor](#)
- [Protein Recombinant Rat Glial Cell Derived Neurotrophic Factor](#)
- [Protein Recombinant Human GDNF Family Receptor Alpha 1](#)
- [Protein Recombinant Human GDNF Family Receptor Alpha 2](#)
- [Protein Recombinant Mouse Gfra2](#)
- [Protein Recombinant Human GDNF Family Receptor Alpha 3](#)
- [Protein Recombinant Human GGCT His tagged](#)
- [Protein Recombinant Human Gamma Glutamyl Hydrolase conjugase folylpolygamma glutamyl hydrolase His tagged](#)
- [Protein Recombinant Human Geranylgeranyl Diphosphate Synthase 1 His tagged](#)
- [Protein Recombinant Human 20 kDa Growth Hormone](#)
- [Protein Recombinant Human Growth Hormone Receptor](#)
- [Protein Recombinant Rat Growth Hormone Receptor](#)
- [Protein Recombinant Human Ghrelin Obestatin Prepropeptide](#)
- [Protein Recombinant Human GIPC1 His tagged](#)
- [Protein Recombinant Human GIPC PDZ Domain Containing Family Member 2 His tagged](#)
- [Protein Recombinant Yeast Glc8p His tagged](#)
- [Protein Recombinant Human GLI Pathogenesis related 2 His tagged](#)
- [Protein Recombinant Human Glyoxalase](#)
- [Protein Recombinant Human GLOD4 His tagged](#)
- [Protein Recombinant Human Glutaredoxin 1](#)
- [Protein Recombinant Human Glutaredoxin 2 His tagged](#)
- [Protein Recombinant Human Glutaredoxin 3 His tagged](#)
- [Protein Recombinant Human Glutaredoxin 5 His tagged](#)
- [Protein Recombinant E coli GlsA1 His tagged](#)
- [Protein Recombinant Human Glutamate ammonia Ligase His tagged](#)
- [Protein Recombinant Human GLYAT His tagged](#)
- [Protein Recombinant Human GDP Mannose 4 6 Dehydratase His tagged](#)
- [Protein Recombinant Human Glia Maturation Factor Beta His tagged](#)
- [Protein Recombinant Human Glia Maturation Factor Gamma](#)
- [Protein Recombinant Human Geminin DNA Replication Inhibitor His Tagged](#)
- [Protein Recombinant Human Guanosine Monophosphate Reductase His tagged](#)
- [Protein Recombinant Human Guanosine Monophosphate Reductase 2 His tagged](#)
- [Protein Recombinant Human Guanine Monophosphate Synthetase His tagged](#)
- [Protein Recombinant Human Guanine Nucleotide Binding Protein Subunit Beta 2 Like 1 His tagged](#)
- [Protein Recombinant Human Glycine N methyltransferase His tagged](#)
- [Protein Recombinant Human Glucosamine 6 phosphate Deaminase 1 His tagged](#)
- [Protein Recombinant Human GNPAT1 His tagged](#)
- [Protein Recombinant Human Golgi associated PDZ and coiled coil motif containing His tagged](#)
- [Protein Recombinant Human GOT1 His tagged](#)
- [Protein Recombinant Human Glycerol 3 phosphate dehydrogenase 1 soluble](#)
- [Protein Recombinant Human Glucose Phosphate Isomer His tagged](#)
- [Protein Recombinant Human Glutamic Pyruvate Transaminase Alanine Aminotransferase His tagged](#)
- [Protein Recombinant Human Glutathione Peroxidase 1 His tagged](#)
- [Protein Recombinant Human Gutathione Proxidase 2 gastrointestinal His tagged](#)
- [Protein Recombinant Human Glutathione Peroxidase 3 plasma His tagged](#)
- [Protein Recombinant Human Glutathione Peroxidase 7 His tagged](#)



MOLECULAR PRODUCTS

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

- [Protein Recombinant Human GRAP2 His tagged](#)
- [Protein Recombinant Human Growth Factor Receptor bound Protein 2 His tagged](#)
- [Protein Recombinant Human Growth Factor Receptor Bound Protein 7 GST tagged](#)
- [Protein Recombinant Human GRHRP His tagged](#)
- [Protein Recombinant Human G Protein Coupled Receptor Kinase 1 GST tagged](#)
- [Protein Recombinant Human GRK5 GST tagged Active](#)
- [Protein Recombinant Human G Protein Coupled Receptor Kinase 6 GST tagged](#)
- [Protein Recombinant Human G Protein Coupled Receptor Kinase 7 GST tagged](#)
- [Protein Recombinant E coli Chaperonin GroEL](#)
- [Protein Recombinant E coli Co chaperonin GroES](#)
- [Protein Recombinant E coli GrpE Heat Shock Protein](#)
- [Protein Recombinant Human GrpE like 1 Mitochondrial E coli His tagged](#)
- [Protein Recombinant E coli GrxB His tagged](#)
- [Protein Recombinant Human Germ Cell Associated 2 haspin GST tagged](#)
- [Protein Recombinant Human GSK3A GST tagged Active](#)
- [Protein Recombinant Human Glycogen Synthase Kinase 3 Beta His tagged](#)
- [Protein Recombinant Human GSK3B GST tagged Active](#)
- [Protein Recombinant Human Glutathione Reductase His tagged](#)
- [Protein Recombinant Human GSS His tagged](#)
- [Protein Recombinant Human Glutathione S transferase Alpha 1](#)
- [Protein Recombinant Human Glutathione S transferase Kappa 1](#)
- [Protein Recombinant Mouse Glutathione S transferase Mu 1 His tagged](#)
- [Protein Recombinant Human Glutathione S transferase Mu 2 Muscle His tagged](#)
- [Protein Recombinant Human Glutathione S transferase Mu 4 His tagged](#)
- [Protein Recombinant Human Glutathione S transferase Omega 1](#)
- [Protein Recombinant Human Glutathione S Transferase Omega 2 His tagged](#)
- [Protein Recombinant Human Glutathione S transferase Pi 1](#)
- [Protein Recombinant Human Glutathione S transferase Theta 1 His tagged](#)
- [Protein Recombinant Human Glutathione transferase zeta 1 His tagged](#)
- [Protein Recombinant Human General Transcription Factor IIB His tagged](#)
- [Protein Recombinant Human General Transcription Factor IIE Polypeptide 2 Beta 34kDa His tagged](#)
- [Protein Recombinant Human General Transcription Factor IIF Polypeptide 2 30kDa His tagged](#)
- [Protein Recombinant Human Guanylate Kinase 1 His tagged](#)
- [Protein Recombinant Human Glycogenin 1 His T7 tagged](#)
- [Protein Recombinant Mouse Granzyme B](#)
- [Protein Recombinant Human 3 hydroxyanthranilate 3 4 dioxygenase His tagged](#)
- [Protein Recombinant Human HADH His tagged](#)
- [Protein Recombinant Human Hydroxyacylglutathione Hydrolase His tagged](#)
- [Protein Recombinant Human HAO1 His tagged](#)
- [Protein Recombinant Human Histidyl tRNA Synthetase His tagged](#)
- [Protein Recombinant Human Histone Acetyltransferase 1 His tagged](#)
- [Protein Recombinant Human HAUS Augmin like Complex Subunit 1 His tagged](#)
- [Protein Recombinant Human Heparin Binding EGF Like Growth Factor](#)
- [Protein Recombinant Human Hemoglobin Zeta His tagged](#)
- [Protein Recombinant E coli HchA His tagged](#)
- [Protein Recombinant Human Hemopoietic Cell Kinase GST tagged Active](#)
- [Protein Recombinant HCV Polyprotein His tagged](#)
- [Protein Recombinant Human Histone Deacetylase 10 GST tagged](#)
- [Protein Recombinant Human Histone Deacetylase 11 GST tagged](#)
- [Protein Recombinant Human HDAC2 His tagged](#)
- [Protein Recombinant Human Histone Deacetylase 3 GST tagged](#)
- [Protein Recombinant Human Distone Deacetylase 4 GST tagged](#)
- [Protein Recombinant Mouse Histone Deacetylase 5 GST tagged](#)
- [Protein Recombinant Human Distone Deacetylase 7 GST tagged](#)
- [Protein Recombinant Human Histone Deacetylase 8 His tagged](#)
- [Protein Recombinant Human Histone Deacetylase 9 His tagged](#)
- [Protein Recombinant Human HD Domain Containing 3 His tagged](#)
- [Protein Recombinant Human HDGF](#)
- [Protein Recombinant Human Hepatoma Derived Growth Factor Related Protein 3 His tagged](#)
- [Protein Recombinant Human Haloacid Dehalogenase like Hydrolase Domain Containing 1 His tagged](#)
- [Protein Recombinant Human HDHD2 His tagged](#)
- [Protein Recombinant Human HDHD3 His tagged](#)
- [Protein Recombinant Human HEXIM1 His tagged](#)
- [Protein Recombinant Human HGF](#)
- [Protein Recombinant Human HIF1A His tagged](#)
- [Protein Recombinant Human Hypoxia Inducible Factor 1 Alpha Subunit Inhibitor](#)
- [Protein Recombinant Human Homeodomain Interacting Protein Kinase 4 GST tagged](#)
- [Protein Recombinant Human HLF His tagged](#)
- [Protein Recombinant Human Hydroxymethylbilane Synthase His tagged](#)
- [Protein Recombinant Human HMGA1 His tagged](#)
- [Protein Recombinant Human High mobility Group Box 1 His tagged](#)
- [Protein Recombinant Human HMGB2 His tagged](#)
- [Protein Recombinant Human 3 Hydroxymethyl 3 Methylglutaryl CoA Lyase His tagged](#)
- [Protein Recombinant Human HMGN1 His tagged](#)
- [Protein Recombinant Human Heme Oxygenase 1 His tagged](#)
- [Protein Recombinant Human Heme Oxygenase Decycling 2 GST tagged](#)
- [Protein Recombinant Human Histamine N methyltransferase Isoform 1 His tagged](#)
- [Protein Recombinant Human Heterogeneous Nuclear Ribonucleoprotein A1 His tagged](#)
- [Protein Recombinant Human HNRNPC His tagged](#)
- [Protein Recombinant Human HOMER1 His tagged](#)
- [Protein Recombinant Human Homer Homolog 3 Drosophila His tagged](#)
- [Protein Recombinant Human Hippocalcin like 1 His tagged](#)
- [Protein Recombinant Human HPD His tagged](#)
- [Protein Recombinant Human HPGD His tagged](#)
- [Protein Recombinant Human Hematopoietic Prostaglandin D Synthase His tagged](#)
- [Protein Recombinant Human HPRT1 His tagged](#)
- [Protein Recombinant Human HRAS His tagged](#)
- [Protein Recombinant Human Heat Responsive Protein 12 His tagged](#)
- [Protein Recombinant Human Heat Shock Factor Binding Protein 1](#)
- [Protein Recombinant Human HSD17B10 His tagged](#)
- [Protein Recombinant Human HSD17B11 20 285 aa His tagged](#)
- [Protein Recombinant Human HSD17B14 His tagged](#)
- [Protein Recombinant Human HSD17B8 His tagged](#)
- [Protein Recombinant Human Heat Shock Transcription Factor 1 His tagged](#)
- [Protein Recombinant Yeast Heat Shock Protein 104](#)
- [Protein Recombinant Human Heat Shock Protein 90kDa Alpha Cytosolic Class A Member 1](#)
- [Protein Recombinant Human HSP90AB1 His tagged](#)
- [Protein Recombinant Human Heat Shock Protein 90kDa Beta Grp94 Member 1](#)
- [Protein Recombinant Human HSPA13 His tagged](#)
- [Protein Recombinant Human Heat Shock 70 kDa Protein 1A](#)
- [Protein Recombinant Human Heat Shock 70kDa Protein 5 Glucose regulated Protein 78kDa His tagged](#)
- [Protein Recombinant Human Heat Shock 70kDa Protein 6 HSP70B His tagged](#)
- [Protein Recombinant Human Heat Shock 70kDa Protein 8](#)
- [Protein Recombinant Human Heat Shock 70kDa Protein 9 Mortalin His tagged](#)
- [Protein Recombinant Human HSPB11 His tagged](#)
- [Protein Recombinant Human Heat Shock Protein Beta 1 His tagged](#)
- [Protein Recombinant Human Heat Shock 27kDa Protein 2 His tagged](#)
- [Protein Recombinant Human HSPB3 His tagged](#)
- [Protein Recombinant Human HSPB7 His tagged](#)
- [Protein Recombinant Human Heat Shock 22kDa Protein 8 His tagged](#)
- [Protein Recombinant Human Heat Shock Protein Alpha crystallin related B9 His tagged](#)
- [Protein Recombinant Human HSPBAP1 His tagged](#)
- [Protein Recombinant Human HSPBP1 His tagged](#)
- [Protein Recombinant Human HSPC159 His tagged](#)
- [Protein Recombinant Human Heat Shock 60kDa Protein 1 Chaperonin His tagged](#)
- [Protein Recombinant Human Heat Shock 10kDa Protein 1 Chaperonin 10 GST tagged](#)
- [Protein Recombinant Human Heat Shock 105kDa 110kDa Protein 1 His tagged](#)
- [Protein Recombinant Human HIV 1 Tat Interactive Protein 2 30kDa His tagged](#)
- [Protein Recombinant Human HUS1 His tagged](#)
- [Protein Recombinant Human Intercellular Adhesion Molecule 1 Fc Chimera](#)
- [Protein Recombinant Mouse Intercellular Adhesion Molecule 1 Fc tagged](#)
- [Protein Recombinant Rat Intercellular Adhesion Molecule 1](#)
- [Protein Recombinant Human Intercellular Adhesion Molecule 2](#)
- [Protein Recombinant Mouse Intercellular Adhesion Molecule 3](#)
- [Protein Recombinant Human Intestinal Cell MAK like Kinase GST tagged](#)
- [Protein Recombinant Human Inducible T Cell Co Stimulator](#)
- [Protein Recombinant Mouse Inducible T cell Co stimulator](#)
- [Protein Recombinant Human Isocitrate Dehydrogenase 1 NADP Soluble His tagged](#)
- [Protein Recombinant Human Isocitrate Dehydrogenase 3 NAD Gamma His tagged](#)
- [Protein Recombinant Human Isopentenyl Diphosphate Isomerase 1 His tagged](#)
- [Protein Recombinant Human IDI2 His tagged](#)
- [Protein Recombinant Human Interferon Alpha 14 His tagged](#)
- [Protein Recombinant Human Interferon Alpha 2](#)
- [Protein Recombinant Mouse Interferon Beta 1 Fibroblast His Tagged](#)
- [Protein Recombinant Human Interferon gamma](#)
- [Protein Recombinant Mouse Interferon Gamma Receptor 1 Fc tagged](#)
- [Protein Recombinant Human Interferon Gamma Receptor 1](#)
- [Protein Recombinant Mouse Interferon Zeta](#)
- [Protein Recombinant Human insulin like growth factor binding protein 2 36kDa](#)
- [Protein Recombinant Human Insulin Like Growth Factor 1 Receptor](#)
- [Protein Recombinant Human IGF2 25 91 aa](#)
- [Protein Recombinant Mouse Insulin like Growth Factor Binding Protein 2](#)
- [Protein Recombinant Human Insulin Like Growth Factor Binding Protein 3](#)
- [Protein Recombinant Mouse Insulin like Growth Factor Binding Protein 3 rMulgfbp3 Recombinant Mouse Igfbp3 Recombinant Igfbp3 Mouse Igfbp3 Recombinant Mouse Igfbp3 protein Recombinant Igfbp3 pro](#)
- [Protein Recombinant Human Insulin Like Growth Factor Binding Protein 4](#)
- [Protein Recombinant Human Insulin Like Growth Factor Binding Protein 5](#)
- [Protein Recombinant Mouse Insulin like Growth Factor Binding Protein 6](#)
- [Protein Recombinant Human IGFBP7 His tagged](#)
- [Protein Recombinant Human IGHG1 Fc Chimera](#)
- [Protein Recombinant Mouse Immunoglobulin Heavy Chain gamma polypeptide His tagged](#)
- [Protein Recombinant Human Inhibitor Of Kappa Light Polypeptide Gene Enhancer In B Cells Kinase Beta GST tagged](#)
- [Protein Recombinant Human Inhibitor Of Kappa Light Polypeptide Gene Enhancer In B cells Kinase Gamma GST tagged](#)
- [Protein Recombinant Human Interleukin 10](#)
- [Protein Recombinant Human Interleukin 10 Receptor Alpha](#)
- [Protein Recombinant Human Interleukin 10 Receptor Beta](#)
- [Protein Recombinant Human Interleukin 11](#)
- [Protein Recombinant Mouse Interleukin 11 Receptor Alpha Chain 1](#)
- [Protein Recombinant Human IL12A](#)
- [Protein Recombinant Mouse Interleukin 12a](#)
- [Protein Recombinant Human IL12B](#)
- [Protein Recombinant Human Interleukin 12 Receptor Beta 1](#)
- [Protein Recombinant Human Interleukin 13 Receptor Alpha 1](#)
- [Protein Recombinant Mouse Interleukin 13 Receptor Alpha 1](#)
- [Protein Recombinant Human Interleukin 13 Receptor Alpha 2](#)
- [Protein Recombinant Mouse Interleukin 13 Receptor Alpha 2](#)
- [Protein Recombinant Rat Interleukin 15](#)
- [Protein Recombinant Human Interleukin 15](#)
- [Protein Recombinant Human Interleukin 15 Receptor Alpha Fc His](#)
- [Protein Recombinant Human Interleukin 18 Binding Protein](#)



MOLECULAR PRODUCTS

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

- [Protein Recombinant Mouse Interleukin 18 Binding Protein](#)
- [Protein Recombinant Human Interleukin 18 Receptor 1](#)
- [Protein Recombinant Human Interleukin 18 Receptor Accessory Protein Fc tagged](#)
- [Protein Recombinant Mouse Interleukin 1 Beta His tagged](#)
- [Protein Recombinant Human Interleukin 1 Beta His tagged](#)
- [Protein Recombinant Human Interleukin 1 Receptor Type I](#)
- [Protein Recombinant Mouse Interleukin 1 Receptor Type I](#)
- [Protein Recombinant Human Interleukin 1 Receptor Type II](#)
- [Protein Recombinant Mouse Interleukin 1 Receptor Type II](#)
- [Protein Recombinant Human Interleukin 1 Receptor Accessory Protein Like 1](#)
- [Protein Recombinant Human Interleukin 1 Receptor Like 1](#)
- [Protein Recombinant Mouse Interleukin 1 Receptor like 1 Fc tagged](#)
- [Protein Recombinant Human Interleukin 1 Receptor Like 2](#)
- [Protein Recombinant Mouse Interleukin 1 Receptor Antagonist His tagged](#)
- [Protein Recombinant Mouse Interleukin 2 His tagged](#)
- [Protein Recombinant Human Interleukin 21 Receptor](#)
- [Protein Recombinant Mouse Interleukin 21 Receptor](#)
- [Protein Recombinant Human Interleukin 28A Interferon Lambda 2 His tagged](#)
- [Protein Recombinant Mouse Interleukin 28a](#)
- [Protein Recombinant Human Interleukin 29 Interferon Lambda 1 His tagged](#)
- [Protein Recombinant Human Interleukin 2 Receptor Beta](#)
- [Protein Recombinant Mouse Interleukin 2 Receptor Gamma Chain](#)
- [Protein Recombinant Human Interleukin 32 His tagged](#)
- [Protein Recombinant Human Interleukin 3 Receptor Alpha Low Affinity](#)
- [Protein Recombinant Mouse Interleukin 3 Receptor Alpha Chain](#)
- [Protein Recombinant Human Interleukin 4 Receptor](#)
- [Protein Recombinant Mouse Interleukin 4 Receptor Alpha Fc tagged](#)
- [Protein Recombinant Human IL5](#)
- [Protein Recombinant Mouse Interleukin 5](#)
- [Protein Recombinant Human Interleukin 5 Receptor Alpha](#)
- [Protein Recombinant Human IL6ST Fc His](#)
- [Protein Recombinant Mouse Interleukin 6 Signal Transducer Fc His](#)
- [Protein Recombinant Mouse Interleukin 7 Receptor](#)
- [Protein Recombinant Human Interleukin 8](#)
- [Protein Recombinant Human Interleukin 9](#)
- [Protein Recombinant Mouse Interleukin 9](#)
- [Protein Recombinant Human IMPA1 His tagged](#)
- [Protein Recombinant Human IMPA2 His tagged](#)
- [Protein Recombinant Human IMPDH1 His tagged](#)
- [Protein Recombinant Human IMP Inosine 5 Monophosphate Dehydrogenase 2 His tagged](#)
- [Protein Recombinant Human Inhibitor Of Growth Family Member 1 His tagged](#)
- [Protein Recombinant Human Insulin Receptor GST tagged Active](#)
- [Protein Recombinant Human Insulin Receptor related Receptor GST tagged Active](#)
- [Protein Recombinant Human IRAK2 GST tagged Active](#)
- [Protein Recombinant Human IRAK4 GST tagged Active](#)
- [Protein Recombinant Human Interferon Regulatory Factor 2 His tagged](#)
- [Protein Recombinant Human Insulin Receptor Substrate 1 GST tagged](#)
- [Protein Recombinant Human ISCU 20 650 aa His tagged](#)
- [Protein Recombinant Human ISG15 Ubiquitin Like Modifier Calmodulin Tagged](#)
- [Protein Recombinant Human IL2 inducible T cell Kinase GST tagged Active](#)
- [Protein Recombinant Human ITLN1](#)
- [Protein Recombinant Human ITPA His tagged](#)
- [Protein Recombinant Human Isovalleryl Coenzyme A dehydrogenase His tagged](#)
- [Protein Recombinant Rat Jagged 1](#)
- [Protein Recombinant Human Janus Kinase 2 GST tagged Active](#)
- [Protein Recombinant Human Janus Kinase 3 GST tagged Active](#)
- [Protein Recombinant Human Jun His tagged 27.3 kDa 261 aa](#)
- [Protein Recombinant Human KAAG1 His tagged](#)
- [Protein Recombinant Human KARS His tagged](#)
- [Protein Recombinant Human KAT2A His tagged](#)
- [Protein Recombinant Human K lysine Acetyltransferase 2B GST tagged](#)
- [Protein Recombinant Human K lysine Acetyltransferase 5 GST tagged](#)
- [Protein Recombinant Human K Lysine Acetyltransferase 6B GST tagged](#)
- [Protein Recombinant Human K Lysine Acetyltransferase 7 GST tagged](#)
- [Protein Recombinant Human K Lysine Acetyltransferase 8 GST tagged](#)
- [Protein Recombinant Human KCNIP3 His tagged](#)
- [Protein Recombinant Human Lysine K specific Demethylase 1A GST tagged](#)
- [Protein Recombinant Human Lysine K Specific Demethylase 5C GST tagged](#)
- [Protein Recombinant Human KDR Fc His](#)
- [Protein Recombinant Mouse Kinase Insert Domain Protein Receptor Fc His](#)
- [Protein Recombinant Human KDSR His tagged](#)
- [Protein Recombinant Human Killer Cell Immunoglobulin like Receptor Three Domains Long Cytoplasmic Tail 1 His tagged](#)
- [Protein Recombinant Human KiSS 1 Metastasis suppressor](#)
- [Protein Recombinant Human KIT GST tagged Active](#)
- [Protein Recombinant Human Stem Cell Factor](#)
- [Protein Recombinant Human KLF4 His CaM tagged](#)
- [Protein Recombinant Human Kallikrein related Peptidase 3 His tagged](#)
- [Protein Recombinant Human Karyopherin Alpha 2 RAG cohort 1 importin alpha 1 His tagged](#)
- [Protein Recombinant Human Karyopherin importin Beta 1 His tagged](#)
- [Protein Recombinant Human KRAS His tagged](#)
- [Protein Recombinant Human L1 Cell Adhesion Molecule](#)
- [Protein Recombinant Human Leukocyte associated Immunoglobulin like Receptor 1 His tagged](#)
- [Protein Recombinant Human Leukocyte associated Immunoglobulin like Receptor 2 His tagged](#)
- [Protein Recombinant Human LIM And SH3 Protein 1 His tagged](#)
- [Protein Recombinant Human LAT2 His tagged](#)
- [Protein Recombinant Human LATS2 GST tagged](#)
- [Protein Recombinant Human Lipopolysaccharide Binding Protein](#)
- [Protein Recombinant Human LCK GST tagged Active](#)
- [Protein Recombinant Human Leucine Carboxyl Methyltransferase 1 His tagged](#)
- [Protein Recombinant Human Lipocalin 2 His tagged](#)
- [Protein Recombinant Human Lactate dehydrogenase A His tagged](#)
- [Protein Recombinant Human Lactate Dehydrogenase B His tagged](#)
- [Protein Recombinant Human Low Density Lipoprotein Receptor Adaptor Protein 1 His tagged](#)
- [Protein Recombinant Mouse Left Right Determination Factor 1](#)
- [Protein Recombinant Human Leptin Receptor Fc His](#)
- [Protein Recombinant Mouse Leptin Receptor](#)
- [Protein Recombinant Human LGALS14 His tagged](#)
- [Protein Recombinant Human LGALS1](#)
- [Protein Recombinant Human LGALS2 His tagged](#)
- [Protein Recombinant Human Lectin Galactoside binding Soluble 4](#)
- [Protein Recombinant Human LGALS7 His tagged](#)
- [Protein Recombinant Human LGALS8 His tagged](#)
- [Protein Recombinant Human Lectin Galactoside Binding Soluble 9 His tagged](#)
- [Protein Recombinant Human Phosphotyrosine Phosphohistidine Inorganic Pyrophosphate Phosphatase His tagged](#)
- [Protein Recombinant Human LIF His GST](#)
- [Protein Recombinant Human Leukemia Inhibitory Factor Receptor Alpha](#)
- [Protein Recombinant Human LIM Domain Kinase 1 GST tagged](#)
- [Protein Recombinant Human Lin 28 Homolog C elegans](#)
- [Protein Recombinant Human Leucine Rich Repeat Kinase 2 GST tagged](#)
- [Protein Recombinant Human LSM1 His tagged](#)
- [Protein Recombinant Human LSM4 His tagged](#)
- [Protein Recombinant Human Lymphotoxin Alpha TNF Superfamily Member 1](#)
- [Protein Recombinant Human LTBR His tagged](#)
- [Protein Recombinant Fire Fly Luciferase](#)
- [Protein Recombinant Human Latexin](#)
- [Protein Recombinant Human LYNA GST tagged Active](#)
- [Protein Recombinant Human LYNB GST tagged Active](#)
- [Protein Recombinant Mouse Lysophospholipase 1 His tagged](#)
- [Protein Recombinant Human LYPLA2 His tagged](#)
- [Protein Recombinant Human MAD2L1 Binding Protein His tagged](#)
- [Protein Recombinant Mouse Mucosal Vascular Addressin Cell Adhesion Molecule 1](#)
- [Protein Recombinant Human MAF1 His tagged](#)
- [Protein Recombinant Human V Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog G Avian His tagged](#)
- [Protein Recombinant Rat Myelin associated Glycoprotein](#)
- [Protein Recombinant Human Melanoma Antigen Family A 3 His tagged](#)
- [Protein Recombinant Human Melanoma Antigen Family A 4 His tagged](#)
- [Protein Recombinant Human Melanoma Antigen Family A 6 His tagged](#)
- [Protein Recombinant Human MAGOH His tagged](#)
- [Protein Recombinant Human MAP1LC3A His tagged](#)
- [Protein Recombinant Human MAP1LC3B2 His tagged](#)
- [Protein Recombinant Mouse Mitogen Activated Protein Kinase Kinase 1 GST tagged](#)
- [Protein Recombinant Human Mitogen Activated Protein Kinase Kinase 2 His tagged](#)
- [Protein Recombinant Human MAP2K3 His tagged](#)
- [Protein Recombinant Human Mitogen Activated Protein Kinase Kinase Kinase 10 GST Tagged](#)
- [Protein Recombinant Human Mitogen Activated Protein Kinase Kinase Kinase 11 GST Tagged](#)
- [Protein Recombinant Human Mitogen Activated Protein Kinase Kinase Kinase 14 GST tagged](#)
- [Protein Recombinant Human MAP3K2 GST tagged Active](#)
- [Protein Recombinant Human MAP3K3 GST tagged Active](#)
- [Protein Recombinant Human MAP3K5 GST tagged Active](#)
- [esiRNA](#)
- [Gene Expression NFkB Regulated cDNA Plate Array](#)
- [Gene Expression Human HIF Regulated cDNA Plate Array](#)
- [Gene Expression Human Apoptosis cDNA Plate Array I](#)
- [Gene Expression p53 Regulated cDNA Plate Array](#)
- [Gene Expression Human Stat3 Regulated cDNA Plate Array](#)
- [Gene Expression Human Akt Pathway cDNA Plate Array](#)
- [Gene Expression Human Wnt b Catenin Regulated cDNA Plate Array](#)
- [Gene Expression Human Stem Cell Marker cDNA Plate Array](#)
- [Gene Expression Human T Cell Receptor Signaling cDNA Plate Array](#)
- [Gene Expression Human PPARr Regulated cDNA Plate Array](#)
- [Gene Expression Human p450 cDNA Plate Array](#)
- [Gene Expression Human Toxicity cDNA Plate Array](#)
- [Gene Expression Human Cytokine cDNA Plate Array](#)
- [Gene Expression Mouse NFkB Regulated cDNA Plate Array](#)
- [Gene Expression Mouse Inflammation cDNA Plate Array](#)
- [Gene Expression Mouse Cytokine cDNA Plate Array](#)
- [Gene Expression Rat PPARgamma Regulated cDNA Plate Array](#)
- [Gene Expression Mouse Wnt b Catenin Regulated cDNA Plate Array](#)
- [Gene Expression Rat P450 cDNA Plate Array](#)
- [Signaling Cell Gene Expression Human NFkB Regulated cDNA Profiling in Cell Lysates](#)
- [Signaling Cell Gene Expression Human HIF Regulated cDNA Profiling in Cell Lysates](#)
- [Signaling Cell Gene Expression Buffer of Cell Lysate for Reverse Transcription](#)
- [Signaling Cell Gene Expression RT PCR Directly in Cell Lysate](#)
- [Signaling Cell Gene Expression Single Cell Real Time RT PCR Assay Kit](#)
- [Signaling Cell Gene Expression Real Time PCR Assay for Monitoring NFkB Regulated Genes](#)
- [RT PCR oligo mix](#)
- [Transcription Factors TF Reporter Plate Array I](#)
- [Transcription Factors TF Luciferase Reporter Vectors](#)
- [Transcription Factors NFkB Filter Assay](#)
- [Transcription Factors HIF Filter Assay](#)
- [Transcription Factors ER Filter Assay](#)
- [Transcription Factors AP1 Filter Assay](#)
- [Transcription Factors Stat3 Filter Assay](#)
- [Transcription Factors YY1 Filter Assay](#)
- [Transcription Factors TF Filter Plate Assays](#)
- [Transcription Factors TF Probes Plate](#)
- [Transcription Factors TF Activation Profiling Plate Array I](#)
- [Transcription Factors TF Activation Profiling Plate Array II](#)
- [Transcription Factors Stem Cell TF Activation Profiling Plate Array I](#)
- [Transcription Factors Promoter Binding TF Profiling Assay I](#)
- [Transcription Factors EMSA Assay Kit](#)
- [Transcription Factors EMSA Assay Kit Without Probe](#)
- [Transcription Factors TF probe](#)
- [Transcription Factors Nuclear Extraction Kit](#)
- [Transcription Factors Human SATB1 ELISA](#)
- [NFkB p65 Overexpression Stable Cell Line](#)
- [p53 Overexpression Stable Cell Line](#)
- [Oligo dT 96 mRNA Capture Kit](#)
- [RXR Co IP Kit](#)
- [PPAR alpha Co IP Kit](#)
- [p53 Co IP Kit](#)
- [C.Myc Tag Co IP kit](#)



GENTAUR

MOLECULAR PRODUCTS

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

- Tumor Marker ELISA Kits CA 125 ELISA
- Tumor Marker ELISA Kits CA 19 9 ELISA
- Tumor Marker ELISA Kits CA 15 3 ELISA
- Tumor Marker ELISA Kits CEA ELISA
- Tumor Marker ELISA Kits PSA ELISA
- Tumor Marker ELISA Kits AFP ELISA
- Tumor Marker ELISA Kits
- Cardiac Marker ELISA Kits cTnI ELISA
- Cardiac Marker ELISA Kits Myoglobin ELISA
- Cardiac Marker ELISA Kits CRP ELISA
- Cardiac Marker ELISA Kits CK MB ELISA
- Cardiac Marker ELISA Kits MPO ELISA
- Signaling Protein Assays SH2 Domain Based RTK Profiling Kit
- Signaling Protein Assays Genome Wide SH2 Domain GST Fusion Proteins
- Nuclear Receptor Myc Tagged Expression Vectors
- pLet7b Luc
- pMIR7 Luc
- pMIR7b Luc
- pMIR15a Luc
- pMIR16 1 Luc
- pMIR17 5p Luc
- pMIR17 3p Luc
- pMIR19a Luc
- pMIR20a Luc
- pMIR21 Luc
- pMIR24 Luc
- pMIR26a Luc
- pMIR29a Luc
- pMIR34a Luc
- pMIR101a Luc
- pMIR106a Luc
- pMIR107 Luc
- pMIR122a Luc
- pMIR125a Luc
- pMIR125b Luc
- pMIR127 Luc
- pMIR 132 Luc
- pMIR144 Luc
- pMIR146a Luc
- pMIR155 Luc
- pMIR181a Luc
- pMIR194 Luc
- pMIR196a Luc
- pMIR199a Luc
- pMIR206 Luc
- pMIR214 Luc
- pMIR221 Luc
- pMIR222 Luc
- pMIR372 Luc
- pMIR373 Luc
- pLet7a Luc
- pLet7c Luc
- pLet7d Luc
- pLet7e Luc
- pLet7f Luc
- pLet7g Luc
- pLet7i Luc
- pMIR1 Luc
- pMIR10a Luc
- pMIR10b Luc
- pMIR143 Luc
- pMIR145 Luc
- pMIR15b Luc
- pMIR181b Luc
- pMIR18a Luc
- pMIR19b Luc
- pMIR9 Luc
- pMIR205 Luc
- pMIR208 Luc
- pMIR 34b Luc
- pMIR 34c Luc
- pMIR 210 Luc
- pMIR451 Luc
- pMIR106b Luc
- pMIR Luc Control
- pMIR 18b Luc
- pMIR 29b Luc
- pMIR 153
- pMIR 195
- pMIR 223
- pMIR 380 5p Luc mum
- pMIR 496 1
- pMIR 448
- pMIR 885 5
- pMIR 455 5P
- pMIR 208b
- pMIR 200C
- pMIR 29C
- MiRNA Target Reporter Vector pLuc3U BCL2
- MiRNA Target Reporter Vector pLuc3U Cox2
- MiRNA Target Reporter Vector pLuc3U DNMT3B
- MiRNA Target Reporter Vector pLuc3U E2F1
- MiRNA Target Reporter Vector pLuc3U E2F3
- MiRNA Target Reporter Vector pLuc3U EGFR
- MiRNA Target Reporter Vector pLuc3U Era
- MiRNA Target Reporter Vector pLuc3U Fos
- MiRNA Target Reporter Vector pLuc3U HNF1A
- MiRNA Target Reporter Vector pLuc3U HOXD10
- MiRNA Target Reporter Vector pLuc3U KRAS
- MiRNA Target Reporter Vector pLuc3U PETN
- MiRNA Target Reporter Vector pLuc3U RB
- MiRNA Target Reporter Vector pLuc3U TCL1
- MiRNA Target Reporter Vector pLuc3U TPM1
- MiRNA Target Reporter Vector pLuc3U TSP1
- MiRNA Target Reporter Vector pLuc3U Twist
- pTF LucTM pNFKB Luc
- pTF LucTM pHIF Luc
- pTF LucTM pSTAT1 Luc
- pTF LucTM pSTAT3 Luc
- pTF LucTM pSTAT4 Luc
- pTF LucTM pAP1 Luc
- pTF LucTM pSP1 Luc
- pTF LucTM pCREB Luc
- pTF LucTM pHSF Luc
- pTF LucTM pHOXC4
- pTF LucTM pER Luc
- pTF LucTM pGR Luc
- pTF LucTM pRAR Luc
- pTF LucTM pPR Luc
- pTF LucTM pNFAT Luc
- pTF LucTM pGAS ISRE Luc
- pTF LucTM pSMAD Luc
- pTF LucTM pMyc Luc
- pTF LucTM pYY1 Luc
- pTF LucTM pIRF Luc
- pTF LucTM pBRN3 Luc
- pTF LucTM pC EBP Luc
- pTF LucTM pCBF Luc
- pTF LucTM pCDP Luc
- pTF LucTM pCdx a nkx2 Luc
- pTF LucTM pc myb Luc
- pTF LucTM pCoup TF Luc
- pTF LucTM pE2F Luc
- pTF LucTM pE47 Luc
- pTF LucTM pEGR Luc
- pTF LucTM pEKL F Luc
- pTF LucTM pETS Luc
- pTF LucTM pFAST 1 Luc
- pTF LucTM pFKHR Luc
- pTF LucTM pFREAC Luc
- pTF LucTM pHNF1a Luc
- pTF LucTM pHNF3 Luc
- pTF LucTM pP53 Luc
- pTF LucTM pPbx1 Luc
- pTF LucTM pPit1 Luc
- pTF LucTM pPur 1 Luc
- pTF LucTM pSR Y Luc
- pTF LucTM pTAX CRE Luc
- pTF LucTM pTCF LEF Luc
- pTF LucTM pTFE3 Luc
- pTF LucTM pOCT4 Luc
- pTF LucTM pNANOG Luc
- pTF LucTM pLEF1 Luc
- pTF LucTM pMEF1 Luc
- pTF LucTM pMEF2 Luc
- pTF LucTM pMEF3 Luc
- pTF LucTM pNkx2 5 Luc
- pTF LucTM pNkx3 2 Luc
- pTF LucTM pNF 1 Luc
- pTF LucTM pNFE2 Luc
- pTF LucTM pELK1 Luc
- pTF LucTM pNRF1 Luc
- pTF LucTM pOct1 Luc
- pTF LucTM pPax2 Luc
- pTF LucTM pPax3 Luc
- pTF LucTM pPax4 Luc
- pTF LucTM pPax5 Luc
- pTF LucTM pPax6 Luc
- pTF LucTM pPax8 Luc
- pTF LucTM pRXR Luc
- pTF LucTM pSRF Luc
- pTF LucTM pStat5 Luc
- pTF LucTM pTR Luc
- pTF LucTM pUSF1 Luc
- pTF LucTM pVDR Luc
- pTF LucTM pV MAF Luc
- pTF LucTM pWT1 Luc
- pTF LucTM pXBP1 Luc
- pTF LucTM pLAG1 Luc
- pTF LucTM pProx1 Luc
- pTF LucTM pRRX2 Luc
- pTF LucTM pRREB1 Luc
- pTF LucTM pRUNX1 Luc
- pTF LucTM pSOX10 Luc
- pTF LucTM pSOX17 Luc
- pTF LucTM pSOX18 Luc
- pTF LucTM pSOX2 Luc
- pTF LucTM pSOX5 Luc
- pTF LucTM pSOX9 Luc
- pTF LucTM pTAL1 TCF3 Luc
- pTF LucTM pTEAD1 Luc
- pTF LucTM pTFAP2A Luc
- pTF LucTM pGli1 Luc
- pTF LucTM pFOXA1 Luc
- pTF LucTM pFOXC1 Luc
- pTF LucTM pFOXD1 Luc
- pTF LucTM pFOXF2 Luc
- pTF LucTM pFOXI1 Luc
- pTF LucTM pFOXO3 Luc
- pTF LucTM pGATA Luc
- pTF LucTM pHOXA5 Luc
- pTF LucTM TA Control
- TF Probes Plates NFKB probe plate
- TF Probes Plates HIF probe plate
- TF Probes Plates ER probe plate
- TF Probes Plates AP1 probe plate
- TF Probes Plates Stat3 probe plate
- TF Probes Plates YY1 probe plate
- TF Probes Plates AP2 probe plate
- TF Probes Plates AR probe plate
- TF Probes Plates ATF2 probe plate
- TF Probes Plates Bm3 probe plate
- TF Probes Plates C EBP probe plate
- TF Probes Plates CBF probe plate
- TF Probes Plates CAR probe plate
- TF Probes Plates CDP probe plate
- TF Probes Plates CREB probe plate
- TF Probes Plates E2F 1 probe plate
- TF Probes Plates EGR probe plate
- TF Probes Plates Ets probe plate
- TF Probes Plates FAST 1 probe plate
- TF Probes Plates GAS ISRE probe plate
- TF Probes Plates GATA probe plate
- TF Probes Plates CAR probe plate
- TF Probes Plates GR PR probe plate
- TF Probes Plates HNF4 probe plate
- TF Probes Plates IRF probe plate
- TF Probes Plates MEF2 probe plate
- TF Probes Plates Myb probe plate
- TF Probes Plates Myc Max probe plate
- TF Probes Plates NF 1 probe plate
- TF Probes Plates NFAT probe plate
- TF Probes Plates NF E2 probe plate
- TF Probes Plates Oct4 probe plate
- TF Probes Plates p53 probe plate
- TF Probes Plates Pax 5 probe plate
- TF Probes Plates Pbx1 probe plate
- TF Probes Plates Pit probe plate
- TF Probes Plates PPAR probe plate
- TF Probes Plates PXR probe plate
- TF Probes Plates Smad probe plate
- TF Probes Plates Sp1 probe plate
- TF Probes Plates SRE probe plate
- TF Probes Plates STAB1 probe plate
- TF Probes Plates Stat1 probe plate
- TF Probes Plates Stat4 probe plate
- TF Probes Plates Stat5 probe plate
- TF Probes Plates Stat6 probe plate
- TF Probes Plates TCF LEF probe plate
- TF Probes Plates TFFID probe plate
- TF Probes Plates TR probe plate
- TF Probes Plates AP3 probe plate
- TF Probes Plates AP4 probe plate
- TF Probes Plates COUP TF probe plate
- TF Probes Plates ELK probe plate
- TF Probes Plates FOXA1 probe plate
- TF Probes Plates FoxC1 probe plate
- TF Probes Plates FOXD3 probe plate
- TF Probes Plates FOXG1 probe plate
- TF Probes Plates FOXO1 FKHR probe plate
- TF Probes Plates FREAC 2 FOXF2 probe plate
- TF Probes Plates Gfi 1 probe plate
- TF Probes Plates Gli 1 probe plate
- TF Probes Plates HEN NSCL 1 probe plate
- TF Probes Plates HNF 1 probe plate
- TF Probes Plates HOX4C probe plate
- TF Probes Plates HoxA 5 probe plate
- TF Probes Plates HSF probe plate
- TF Probes Plates KLF4 probe plate
- TF Probes Plates MyoD probe plate
- TF Probes Plates MZF probe plate
- TF Probes Plates Nkx2 5
- TF Probes Plates Nkx3 2
- TF Probes Plates NRF1 probe plate
- TF Probes Plates NRF2 ARE probe plate



MOLECULAR PRODUCTS

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

- [miRNA probe miR 100 Species H M R](#)
- [miRNA probe miR 127 Species H M R](#)
- [miRNA probe miR 142 5p Species H M R](#)
- [miRNA probe miR 31 Species H M R](#)
- [miRNA probe miR 144 Species H M R](#)
- [miRNA probe miR 152 Species H M R](#)
- [miRNA probe miR 184 Species H M R](#)
- [miRNA probe miR 337 3p Species H](#)
- [miRNA probe miR 338 Species H R](#)
- [miRNA probe miR 345 Species H R](#)
- [miRNA probe miR 371 Species H](#)
- [miRNA probe miR 96 Species H M R](#)
- [miRNA probe miR 193a 3p Species H M R](#)
- [miRNA probe miR 193a 5p Species H](#)
- [miRNA probe miR 10b Species H M R](#)
- [miRNA probe miR 27b Species H M R](#)
- [miRNA probe miR 34a Species H M R](#)
- [miRNA probe miR 98 Species H M R](#)
- [miRNA probe miR 105 Species H M R](#)
- [miRNA probe miR 299 5p Species H M](#)
- [miRNA probe miR 328 Species H M](#)
- [miRNA probe miR 489 Species H M R](#)
- [miRNA probe miR 539 Species H M R](#)
- [miRNA probe miR 586 Species H M](#)
- [miRNA probe miR 690 Species M](#)
- [miRNA probe miR 709 Species M](#)
- [miRNA oligo mix PCR let 7a Species H M R](#)
- [miRNA oligo mix PCR let 7b Species H M R](#)
- [miRNA oligo mix PCR let 7c Species H M R](#)
- [miRNA oligo mix PCR let 7d Species H M R](#)
- [miRNA oligo mix PCR let 7e Species H M R](#)
- [miRNA oligo mix PCR let 7f Species H M R](#)
- [miRNA oligo mix PCR let 7g Species H M](#)
- [miRNA oligo mix PCR let 7i Species H M](#)
- [miRNA oligo mix PCR miR 1 Species H M R](#)
- [miRNA oligo mix PCR miR 7 Species H M R](#)
- [miRNA oligo mix PCR miR 9 Species H M R](#)
- [miRNA oligo mix PCR miR 10a Species H M R](#)
- [miRNA oligo mix PCR miR 15a Species H M R](#)
- [miRNA oligo mix PCR miR 16 Species H M R](#)
- [miRNA oligo mix PCR miR 17 3p Species H](#)
- [miRNA oligo mix PCR miR 17 5p Species H M R](#)
- [miRNA oligo mix PCR miR 18a Species H M R](#)
- [miRNA oligo mix PCR miR 19a Species H M R](#)
- [miRNA oligo mix PCR miR 20a Species H M R](#)
- [miRNA oligo mix PCR miR 21 Species H M R](#)
- [miRNA oligo mix PCR miR 22 Species H M R](#)
- [miRNA oligo mix PCR miR 23a Species H M R](#)
- [miRNA oligo mix PCR miR 24 Species H M R](#)
- [miRNA oligo mix PCR miR 25 Species H M R](#)
- [miRNA oligo mix PCR miR 26a Species H M R](#)
- [miRNA oligo mix PCR miR 27a Species H M R](#)
- [miRNA oligo mix PCR miR 28 Species H M R](#)
- [miRNA oligo mix PCR miR 29a Species H M R](#)
- [miRNA oligo mix PCR miR 29b Species H M R](#)
- [miRNA oligo mix PCR miR 29c Species H M R](#)
- [miRNA oligo mix PCR miR 30a 3p Species H R](#)
- [miRNA oligo mix PCR miR 30a 5p Species H M R](#)
- [miRNA oligo mix PCR miR 30c Species H M R](#)
- [miRNA oligo mix PCR miR 31 Species H M R](#)
- [miRNA oligo mix PCR miR 32 Species H M R](#)
- [miRNA oligo mix PCR miR 92b Species H M R](#)
- [miRNA oligo mix PCR miR 93 Species H M R](#)
- [miRNA oligo mix PCR miR 95 Species H](#)
- [miRNA oligo mix PCR miR 96 Species H M R](#)
- [miRNA oligo mix PCR miR 99a Species H M R](#)
- [miRNA oligo mix PCR miR 100 Species H M R](#)
- [miRNA oligo mix PCR miR 101 1 Species H M R](#)
- [miRNA oligo mix PCR miR 103 Species H M R](#)
- [miRNA oligo mix PCR miR 106a Species H M](#)
- [miRNA oligo mix PCR miR 106b Species H M R](#)
- [miRNA oligo mix PCR miR 107 Species H M R](#)
- [miRNA oligo mix PCR miR 122a Species H M R](#)
- [miRNA oligo mix PCR miR 124a Species H R](#)
- [miRNA oligo mix PCR miR 125a Species H M R](#)
- [miRNA oligo mix PCR miR 125b Species H M R](#)
- [miRNA oligo mix PCR miR 126 Species H M R](#)
- [miRNA oligo mix PCR miR 127 Species H M R](#)
- [miRNA oligo mix PCR miR 128a Species H M R](#)
- [miRNA oligo mix PCR miR 128b Species H M R](#)
- [miRNA oligo mix PCR miR 131 Species H](#)
- [miRNA oligo mix PCR miR 132 Species H M R](#)
- [miRNA oligo mix PCR miR 133a Species H M R](#)
- [miRNA oligo mix PCR miR 133b Species H M R](#)
- [miRNA oligo mix PCR miR 134 Species H M R](#)
- [miRNA oligo mix PCR miR 135b Species H M R](#)
- [miRNA oligo mix PCR miR 136 Species H M R](#)
- [miRNA oligo mix PCR miR 137 Species H M R](#)
- [miRNA oligo mix PCR miR 140 Species H M R](#)
- [miRNA oligo mix PCR miR 141 Species H M R](#)
- [miRNA oligo mix PCR miR 142 3p Species H](#)
- [miRNA oligo mix PCR miR 142 5p Species H M R](#)
- [miRNA oligo mix PCR miR 143 Species H M R](#)
- [miRNA oligo mix PCR miR 144 Species H M R](#)
- [miRNA oligo mix PCR miR 145 Species H M R](#)
- [miRNA oligo mix PCR miR 146a Species H M R](#)
- [miRNA oligo mix PCR miR 146b Species H M R](#)
- [miRNA oligo mix PCR miR 148a Species H M R](#)
- [miRNA oligo mix PCR miR 149 Species H M](#)
- [miRNA oligo mix PCR miR 150 Species H M R](#)
- [miRNA oligo mix PCR miR 151 Species H M R](#)
- [miRNA oligo mix PCR miR 153 Species H M R](#)
- [miRNA oligo mix PCR miR 152 Species H M R](#)
- [miRNA oligo mix PCR miR 154 Species H M R](#)
- [miRNA oligo mix PCR miR 155 Species H M](#)
- [miRNA oligo mix PCR miR 181a Species H M R](#)
- [miRNA oligo mix PCR miR 181b Species H M R](#)
- [miRNA oligo mix PCR miR 181c Species H M R](#)
- [miRNA oligo mix PCR miR 181d Species H M R](#)
- [miRNA oligo mix PCR miR 182 Species H M R](#)
- [miRNA oligo mix PCR miR 183 Species H M R](#)
- [miRNA oligo mix PCR miR 184 Species H M R](#)
- [miRNA oligo mix PCR miR 185 Species H M R](#)
- [miRNA oligo mix PCR miR 186 Species H M R](#)
- [miRNA oligo mix PCR miR 188 Species H M R](#)
- [miRNA oligo mix PCR miR 190 Species H M R](#)
- [miRNA oligo mix PCR miR 191 Species H M R](#)
- [miRNA oligo mix PCR miR 192 Species H M R](#)
- [miRNA oligo mix PCR miR 193a 3p Species H M R](#)
- [miRNA oligo mix PCR miR 193a 5p Species H](#)
- [miRNA oligo mix PCR miR 194 Species H M R](#)
- [miRNA oligo mix PCR miR 195 Species H M R](#)
- [miRNA oligo mix PCR miR 196a Species H M R](#)
- [miRNA oligo mix PCR miR 196b Species H M R](#)
- [miRNA oligo mix PCR miR 197 Species H M](#)
- [miRNA oligo mix PCR miR 198 Species H](#)
- [miRNA oligo mix PCR miR 199a Species H M R](#)
- [miRNA oligo mix PCR miR 199a Species H](#)
- [miRNA oligo mix PCR miR 199b Species H](#)
- [miRNA oligo mix PCR miR 200a Species H M R](#)
- [miRNA oligo mix PCR miR 200c Species H M R](#)
- [miRNA oligo mix PCR miR 202 Species H M](#)
- [miRNA oligo mix PCR miR 203 Species H M R](#)
- [miRNA oligo mix PCR miR 204 Species H M R](#)
- [miRNA oligo mix PCR miR 205 Species H M R](#)
- [miRNA oligo mix PCR miR 206 Species H M R](#)
- [miRNA oligo mix PCR miR 210 Species H M R](#)
- [miRNA oligo mix PCR miR 213 miR 181a Species H M R](#)
- [miRNA oligo mix PCR miR 214 Species H M R](#)
- [miRNA oligo mix PCR miR 215 Species H M R](#)
- [miRNA oligo mix PCR miR 216 Species H M R](#)
- [miRNA oligo mix PCR miR 218 Species H M R](#)
- [miRNA oligo mix PCR miR 219 Species H M R](#)
- [miRNA oligo mix PCR miR 221 Species H M R](#)
- [miRNA oligo mix PCR miR 222 Species H M R](#)
- [miRNA oligo mix PCR miR 223 Species H M R](#)
- [miRNA oligo mix PCR miR 224 Species H M R](#)
- [miRNA oligo mix PCR miR 296 Species H M R](#)
- [miRNA oligo mix PCR miR 329 Species H](#)
- [miRNA oligo mix PCR miR 337 3p Species H](#)
- [miRNA oligo mix PCR miR 338 Species H R](#)
- [miRNA oligo mix PCR miR 342 Species H M R](#)
- [miRNA oligo mix PCR miR 345 Species H R](#)
- [miRNA oligo mix PCR miR 368 Species H](#)
- [miRNA oligo mix PCR miR 369 3p Species H M R](#)
- [miRNA oligo mix PCR miR 369 5p Species H M R](#)
- [miRNA oligo mix PCR miR 371 Species H](#)
- [miRNA oligo mix PCR miR 372 Species H](#)
- [miRNA oligo mix PCR miR 373 Species H](#)
- [miRNA oligo mix PCR miR 375 Species H M R](#)
- [miRNA oligo mix PCR miR 488 Species H M](#)
- [miRNA oligo mix PCR miR 497 Species H M R](#)
- [miRNA oligo mix PCR miR 499 5p Species H M R](#)
- [miRNA oligo mix PCR miR 507 Species H](#)
- [miRNA oligo mix PCR miR 609 Species H](#)
- [miRNA oligo mix PCR miR 720 Species H M](#)
- [miRNA oligo mix PCR miR 760 Species H M R](#)
- [miRNA oligo mix PCR U6 Species H M R](#)
- [miRNA oligo mix PCR sno234 Species M](#)
- [miRNA oligo mix PCR RNU48 Species H](#)
- [SH3 domain binding protein 2 SH2 Domain 3BP2](#)
- [Proto oncogene tyrosine protein kinase p150 c ABL SH2 Domain ABL1](#)
- [Tyrosine protein kinase ABL2 ARG SH2 Domain ABL2](#)
- [adaptor in lymphocytes of unknown function X hematopoietic SH2 protein SH2 Domain ALX](#)
- [SH2 and PH domain containing adaptor protein APS SH2 Domain APS](#)
- [Breast cancer ANTIESTROGEN resistance 3 protein SH2 Domain BCAR3](#)
- [B lymphocyte kinase p55 BLK SH2 Domain BLK](#)
- [B cell linker protein BLNK SH2 Domain BLNK](#)
- [Bone marrow kinase BMX SH2 Domain BMX](#)
- [Docking protein BRDG1 BCR downstream signaling 1 SH2 Domain BRDG1](#)
- [Bcr tyrosine kinase SH2 Domain BTK](#)
- [Cas Br M Murine ecotropic retroviral transforming sequence SH2 Domain CBL](#)
- [Cas Br M murine ecotropic retroviral transforming sequence b SH2 Domain CBLB](#)
- [Cas Br M murine ecotropic retroviral transforming sequence c SH2 Domain CBLC](#)
- [N chimaerin A chimaerin SH2 Domain CHN1](#)
- [Beta chimaerin Beta chimerin SH2 Domain CHN2](#)
- [Cytokine inducible SH2 containing protein CIS SOCS SH2 Domain CISH](#)
- [V crk avian sarcoma virus CT10 oncogene homolog Avian SH2 Domain CRK](#)
- [Crk like protein SH2 Domain CRKL](#)
- [Tyrosine protein kinase CSK SH2 Domain CSK](#)
- [C terminal tensin like protein SH2 Domain CTEN](#)
- [Dual adapter for phosphotyrosine and 3 phosphotyrosine and 3 phosphoinositide SH2 Domain DAPP1](#)
- [EWS FL11 activated transcript SH2 Domain EAT2](#)
- [Proto oncogene tyrosine protein kinase FER p94 FER SH2 Domain FER](#)
- [Proto oncogene tyrosine protein kinase FES FPS C FES SH2 Domain FES](#)
- [Proto oncogene tyrosine protein kinase FGR P55 FGR SH2 Domain FGR](#)
- [Tyrosine protein kinase FRK Nuclear tyrosine protein kinase RAK SH2 Domain FRK](#)
- [Proto oncogene tyrosine protein kinase FYN SH2 Domain FYN](#)
- [GRB2 related adaptor protein SH2 Domain GRAP](#)
- [Growth factor receptor bound protein 10 SH2 Domain GRB10](#)
- [Growth factor receptor bound protein 14 SH2 Domain GRB14](#)
- [Growth factor receptor bound protein 2 ASH protein SH2 Domain GRB2](#)
- [Growth factor receptor bound protein 7 SH2 Domain GRB7](#)
- [Adapter protein GRID SH2 Domain GRID](#)
- [GRB2 related adaptor protein 2 GADS protein GRB2L SH2 Domain GRP2](#)
- [Hemopoietic cell kinase isoform p61HCK SH2 Domain HCK](#)
- [Signaling inositol polyphosphate 5 phosphatase SIP 145 SH2 Domain INPP5D](#)
- [Tyrosine protein kinase ITK TSK T cell specific kinase SH2 Domain ITK](#)
- [Tyrosine protein kinase JAK1 Janus kinase 1 SH2 Domain JAK1](#)
- [Tyrosine protein kinase JAK2 Janus kinase 2 SH2 Domain JAK2](#)
- [Tyrosine protein kinase JAK3 Janus kinase 3 JAK 3 Leukocyte janus kinase SH2 Domain JAK3](#)
- [Proto oncogene tyrosine protein kinase LCK SH2 Domain LCK](#)
- [Lymphocyte cytosolic protein 2 SLP76 SH2 Domain LCP2](#)
- [Lymphocyte specific adaptor protein Lnk SH2 Domain LNK](#)
- [v yes 1 Yamaguchi sarcoma viral related oncogene homolog SH2 Domain LYN](#)
- [Megakaryocyte associated tyrosine protein kinase SH2 Domain MTK](#)
- [Complexin IV MIST SH2 Domain MIST](#)
- [Cytoplasmic protein NCK1 NCK alpha SH2 Domain NCK1](#)
- [Cytoplasmic protein NCK2 NCK beta SH2 Domain NCK2](#)
- [novel SH2 containing protein 1 SH2 Domain NSP1](#)
- [novel SH2 containing protein 3 SH2 Domain NSP3](#)
- [Phosphatidylinositol 3 kinase regulatory gamma subunit PI3 kinase p85 gamma subunit SH2 Domain P55G D1](#)
- [Phosphatidylinositol 3 kinase regulatory gamma subunit PI3 kinase p85 gamma subunit SH2 Domain P55G D2](#)
- [Phosphatidylinositol 3 kinase regulatory alpha subunit PI3 kinase p85 alpha subunit SH2 Domain P85A D1](#)
- [Phosphatidylinositol 3 kinase regulatory alpha subunit PI3 kinase p85 alpha subunit SH2 Domain P85A D2](#)
- [Phosphatidylinositol 3 kinase regulatory beta subunit PI3 kinase p85 beta subunit SH2 Domain P85B D1](#)
- [Phosphatidylinositol 3 kinase regulatory beta subunit PI3 kinase p85 beta subunit SH2 Domain P85B D2](#)
- [1.phosphatidylinositol 4.5.bisphosphate phosphodiesterase gamma 1 PLC gamma 1 SH2 Domain PLCG1 D1](#)
- [1.phosphatidylinositol 4.5.bisphosphate phosphodiesterase gamma 1 PLC gamma 1 SH2 Domain PLCG1 D2](#)
- [1.phosphatidylinositol 4.5.bisphosphate phosphodiesterase gamma 2 PLC gamma 2 SH2 Domain PLCG2 D1](#)
- [1.phosphatidylinositol 4.5.bisphosphate phosphodiesterase gamma 2 PLC gamma 2 SH2 Domain PLCG2 D2](#)
- [Tyrosine protein kinase 6 SH2 Domain PTK6](#)
- [Protein tyrosine phosphatase non receptor type 11 SH2 Domain PTPN11 D1](#)
- [Protein tyrosine phosphatase non receptor type 11 SH2 Domain PTPN11 D2](#)



MOLECULAR PRODUCTS

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

- [Protein tyrosine phosphatase non receptor type 6 SH2 Domain PTPN6 D1](#)
- [Protein tyrosine phosphatase non receptor type 6 SH2 Domain PTPN6 D2](#)
- [Rai like protein RaLP SH2 Domain RaLP](#)
- [Ras and Rab interactor 1 SH2 Domain RIN1](#)
- [Ras and Rab interactor 2 SH2 Domain RIN2](#)
- [Ras and Rab interactor 3 SH2 Domain RIN3](#)
- [Ras GTPase activating protein 1 SH2 Domain RSG1 D1](#)
- [Ras GTPase activating protein 1 SH2 Domain RSG1 D2](#)
- [SH2 domain protein 1A SH2 Domain SH1A](#)
- [SH2 domain protein 2A SH2 Domain SH2A](#)
- [SH2 B alpha signaling protein SH2 Domain SH2B](#)
- [SH2 domain containing 3C SH2 Domain SH2D3C](#)
- [Src homology 2 domain containing adaptor protein B SH2 Domain SHB](#)
- [SHC transforming protein 1 SH2 Domain SHC1](#)
- [SHC transforming protein 2 SH2 Domain SHC2](#)
- [SHC transforming protein 3 SH2 Domain SHC3](#)
- [Similar to src homology 2 domain containing transforming protein D SH2 Domain SHD](#)
- [Shb like adapter protein Shf SH2 Domain SHF](#)
- [SH2 containing inositol 5 phosphatase SH2 Domain SHIP](#)
- [Signaling inositol polyphosphate phosphatase SHIP II SH2 Domain SHIP2](#)
- [70 kDa SHP 1L protein SH2 Domain SHP1L D1](#)
- [70 kDa SHP 1L protein SH2 Domain SHP1L D2](#)
- [SRC like adapter Src like adapter protein 1 hSLAP SH2 Domain SLA1](#)
- [Src like adapter 2 SH2 Domain SLA2](#)
- [Suppressor of cytokine signaling 1 SH2 Domain SOCS1](#)
- [Suppressor of cytokine signaling 2 SH2 Domain SOCS2](#)
- [Suppressor of cytokine signaling 3 SH2 Domain SOCS3](#)
- [Suppressor of cytokine signaling 4 SH2 Domain SOCS4](#)
- [Cytokine inducible SH2 containing protein 5 SH2 Domain SOCS5](#)
- [Suppressor of cytokine signaling 6 SH2 Domain SOCS6](#)
- [Suppressor of cytokine signaling 7 SH2 Domain SOCS7](#)
- [Proto oncogene tyrosine protein kinase Src SH2 Domain SRC](#)
- [Tyrosine protein kinase Srms SH2 Domain SRMS](#)
- [signal transducing adaptor protein 2 SH2 Domain STAP2](#)
- [Signal transducer and activator of transcription 1 alpha beta SH2 Domain STAT1](#)
- [Signal transducer and activator of transcription 2 p113 SH2 Domain STAT2](#)
- [Signal transducer and activator of transcription 3 SH2 Domain STAT3](#)
- [Signal transducer and activator of transcription 4 SH2 Domain STAT4](#)
- [Signal transducer and activator of transcription 5A SH2 Domain STAT5A](#)
- [Signal transducer and activator of transcription 5B SH2 Domain STAT5B](#)
- [Signal transducer and activator of transcription 6 SH2 Domain STAT6](#)
- [SUPT6H EMB 5 Chromatin structural protein SH2 Domain SUPT6H](#)
- [Tyrosine protein kinase SYK SH2 Domain SYK D1](#)
- [Tyrosine protein kinase SYK SH2 Domain SYK D2](#)
- [Tyrosine protein kinase Tec SH2 Domain TEC](#)
- [tensin like C1 domain containing phosphatase SH2 Domain TENC1](#)
- [tensin like SH2 domain containing 1 SH2 Domain TENS1](#)
- [Tensin SH2 Domain TNS](#)
- [Tyrosine protein kinase TXK SH2 Domain TXK](#)
- [Non receptor tyrosine protein kinase TYK2 SH2 Domain TYK2](#)
- [Yav proto oncogene SH2 Domain VAV1](#)
- [Yav 2 protein SH2 Domain VAV2](#)
- [Yav 3 protein SH2 Domain VAV3](#)
- [Proto oncogene tyrosine protein kinase YES SH2 Domain YES](#)
- [Tyrosine protein kinase ZAP 70 SH2 Domain ZAP70 D1](#)
- [Tyrosine protein kinase ZAP 70 SH2 Domain ZAP70 D2](#)
- [Gene name AHR Gene description Aryl hydrocarbon receptor](#)
- [Gene name CAR NR1H3 Gene description nuclear receptor subfamily 1 group I member 3](#)
- [Gene name COUPTFII NR2F2 Gene description COUP transcription factor](#)
- [Gene name ERA ESR1 Gene description Estrogen receptor alpha](#)
- [Gene name ERR ESRRA Gene description Estrogen related receptor](#)
- [Gene name GR Gene description Glucocorticoid receptor alpha](#)
- [Gene name HNF4A Gene description Hepatocyte nuclear factor 4 alpha](#)
- [Gene name HNF4G Gene description hepatocyte nuclear factor 4 gamma](#)
- [Gene name LHR NR5A2 Gene description Nuclear receptor subfamily 5 group A member 2](#)
- [Gene name LXRA NR1H3 Gene description Liver X receptor alpha](#)
- [Gene name PPARA Gene description Peroxisome proliferator activated receptor alpha](#)
- [Gene name PPARB Gene description Peroxisome proliferator activated receptor beta](#)
- [Gene name PPARG1 Gene description Peroxisome proliferator activated receptor gamma1](#)
- [Gene name PPARG2 Gene description Peroxisome proliferator activated receptor gamma2](#)
- [Gene name PXR NR1H2 Gene description Pregnane X receptor](#)
- [Gene name RARA Gene description Retinoic acid receptor alpha](#)
- [Gene name RARB Gene description Retinoic acid receptor beta](#)
- [Gene name RARG Gene description Retinoic acid receptor gamma](#)
- [Gene name RXRA Gene description Retinoid X receptor alpha](#)
- [Gene name RXRB Gene description Retinoid X receptor beta](#)
- [Gene name SHP NR0B2 Gene description Nuclear receptor subfamily 0 group B member 2](#)
- [Gene name THRA Gene description thyroid hormone receptor alpha](#)
- [Gene name THRB Gene description thyroid hormone receptor beta](#)
- [Gene name VDR Gene description Vitamin D 1 25 dihydroxyvitamin D3 receptor](#)
- [ImmunoComb Poultry Antibody Test Kits Poultry IBD ND IB](#)
- [ImmunoComb Poultry Antibody Test Kits Poultry Mycoplasma MG MS MM](#)
- [ImmunoComb Poultry Antibody Test Kits Poultry Chlamydia psittaci](#)
- [ImmunoComb Bovine Antibody Test Kits Bovine Chlamydia sp](#)
- [ImmunoComb Bovine Antibody Test Kits Bovine Brucella](#)
- [ImmunoComb Bovine Antibody Test Kits Bovine Leptospira](#)
- [ImmunoComb Bovine Antibody Test Kits Bovine IBR PI3 BRV](#)
- [ImmunoComb Bovine Antibody Test Kits Bovine Neospora](#)
- [Dispensers 1 Piston 40 capillary tubes](#)
- [ImmunoComb Feline Antibody Test Kits Feline Toxo Chlamydia sp](#)
- [ImmunoComb Feline Antibody Test Kits FCoV FIP](#)
- [ImmunoComb Feline Antibody Test Kits Feline VacciCheck FPLV FHV FCV](#)
- [ImmunoComb Canine Antibody Test Kits Canine Parvo Distemper IgG](#)
- [ImmunoComb Canine Antibody Test Kits Canine Parvo Distemper IgM](#)
- [ImmunoComb Canine Antibody Test Kits Canine Ehrlichia](#)
- [ImmunoComb Canine Antibody Test Kits Canine Leptospira](#)
- [ImmunoComb Canine Antibody Test Kits Canine Brucella](#)
- [ImmunoComb Canine Antibody Test Kits Canine VacciCheck ICH CPV CDV](#)
- [ImmunoComb Psittacine Antibody Test Kit Avian Chlamydia psittaci](#)
- [ImmunoComb Murine Antibody Test Kits Murine M pul MHV SV](#)
- [ImmunoComb Murine Antibody Test Kits Mouse MHV MPV MVM MNV](#)
- [ImmunoRun Lateral Flow FELINE IMMUNODEFICIENCY VIRUS Ab DETECTION KIT](#)
- [ImmunoRun Lateral Flow CANINE PARVO VIRUS Ag DETECTION KIT](#)
- [ImmunoRun Lateral Flow CANINE DISTEMPER VIRUS Ag DETECTION KIT](#)
- [ImmunoRun Lateral Flow CANINE HEARTWORM Ag DETECTION KIT CDI](#)
- [ImmunoRun Lateral Flow FELINE LEUKEMIA VIRUS Ag DETECTION KIT](#)
- [ImmunoRun Lateral Flow IMMUNORUN GIARDIA Ag DETECTION KIT](#)
- [ImmunoRun Lateral Flow LEISHMANIA Ab DETECTION KIT](#)
- [Lentiviral Dual Reporter CMV RFP T2A Luciferase plasmid 10 ug](#)
- [Lentiviral Dual Reporter CMV RFP T2A Luciferase pre packaged virus](#)
- [Lentiviral Dual Reporter CMV GFP T2A Luciferase plasmid 10 ug](#)
- [Lentiviral Dual Reporter CMV GFP T2A Luciferase pre packaged virus](#)
- [Lentiviral Triple Reporter CMV Luciferase RFP TK plasmid 10 ug](#)
- [Lentiviral Triple Reporter CMV Luciferase RFP TK pre packaged virus](#)
- [Lentiviral Dual Reporter UBC RFP T2A Luciferase pre packaged virus](#)
- [Lentiviral Dual Reporter UBC GFP T2A Luciferase plasmid 10 ug](#)
- [Lentiviral Dual Reporter UBC GFP T2A Luciferase pre packaged virus](#)
- [Lentiviral Triple Reporter UBC Luciferase RFP TK plasmid 10 ug](#)
- [Lentiviral Triple Reporter UBC Luciferase RFP TK pre packaged virus](#)
- [Lentiviral Dual Reporter MSCV RFP T2A Luciferase plasmid 10 ug](#)
- [Lentiviral Dual Reporter MSCV RFP Luciferase pre packaged virus](#)
- [Lentiviral Dual Reporter MSCV GFP T2A Luciferase plasmid 10 ug](#)
- [Lentiviral Dual Reporter MSCV GFP Luciferase pre packaged virus](#)
- [Lentiviral Triple Reporter MSCV Luciferase RFP TK plasmid 10 ug](#)
- [Lentiviral Triple Reporter MSCV Luciferase RFP TK pre packaged virus](#)
- [Minicircle Dual Reporter CMV RFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter CMV RFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter CMV GFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter EF1 RFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter EF1 RFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Lentiviral Triple Reporter EF1 Luciferase RFP TK plasmid 10 ug](#)
- [Minicircle Dual Reporter EF1 GFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter EF1 GFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter UBC RFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter UBC RFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter UBC GFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter UBC GFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter UBC GFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter MSCV RFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter MSCV RFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter MSCV GFP T2A Luciferase DNA 30 ug](#)
- [Minicircle Dual Reporter MSCV GFP T2A Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Single Reporter EF1 Luciferase DNA 30 ug](#)
- [Minicircle Single Reporter EF1 alpha Luciferase Parental Plasmid 10 ug](#)
- [Lentiviral Dual Promoter Dual Reporter CMV Luciferase EF1 Puro Plasmid 10 ug](#)
- [Minicircle Single Reporter CMV Luciferase Minicircle 30 ug](#)
- [Minicircle Single Reporter CMV Luciferase Parental Plasmid 10 ug](#)
- [Minicircle Triple Reporter UBC Luciferase RFP TK Minicircle 30 ug](#)
- [Minicircle Triple Reporter UBC Luciferase RFP TK Parental Plasmid 10 ug](#)
- [Minicircle Dual Reporter UBC GFP Luciferase Minicircle 30 ug](#)
- [Minicircle Dual Reporter UBC GFP Luciferase Parental Plasmid 10 ug](#)
- [Lentiviral Dual Reporter UBC GFP Luciferase Plasmid 10 ug](#)
- [D Luciferin Injection Ready Substrate 4 vials each with 1 ml 30 mg ml](#)
- [pCDH CMV MCS EF1 copGFP cDNA Clon Exp Vector pre packaged Ultra High Titer virus](#)
- [pCDH CMV MCS EF1 RFP cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 RFP Puro cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS T2A GFP](#)
- [pCDH EF1 MCS T2A Puro cDNA Cloning and Expression Vector 10 ug](#)
- [pCDH EF1 MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES RFP cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES Puro cDNA Cloning and Expression Vector](#)



MOLECULAR PRODUCTS

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

- [pCDH EF1 MCS IRES Neo cDNA Cloning and Expression Vector](#)
- [pCDH MSCV MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [pCT Mem GFP pCMV Plasma Membrane Neuromodulin Tag](#)
- [pCT Mem GFP pMSCV Plasma Membrane Neuromodulin Tag](#)
- [pCT InnerMem GFP pCMV Inner Leaflet Plasma of Membrane Farnesylation signal Tag](#)
- [pCT InnerMem GFP pMSCV Inner Leaflet Plasma of Membrane Farnesylation signal Tag](#)
- [pCT Mito GFP pCMV Mitochondria COX8 Tag](#)
- [pCT Mito GFP pMSCV Mitochondria COX8 Tag](#)
- [pCT ER GFP pCMV Endoplasmic reticulum ER target Tag](#)
- [pCT ER RFP pCMV Endoplasmic reticulum ER target Tag](#)
- [pCT Golgi GFP pCMV Golgi Galactosyltransferase Tag](#)
- [pCT Golgi RFP pCMV Golgi Galactosyltransferase Tag](#)
- [pCT Secretory GFP pCMV ER Golgi Secretory consensus Tag](#)
- [pCT Lyso GFP pCMV Lysosome Cathepsin B Tag](#)
- [pCT Endo GFP pCMV Endosome RhoB Tag](#)
- [pCT Endo RFP pCMV Endosome RhoB Tag](#)
- [pCT Pero GFP pCMV Peroxisome Peroxisome consensus Tag](#)
- [pCT Pero GFP pMSCV Peroxisome Peroxisome consensus Tag](#)
- [pCT Autophago GFP pCMV Autophagosome LC3 Tag](#)
- [pCT Autophago RFP pCMV Autophagosome LC3 Tag](#)
- [pCT Actin GFP pCMV Cytoskeleton B actin Tag](#)
- [pCT Actin GFP pMSCV Cytoskeleton B actin Tag](#)
- [pCT Tublin GFP pCMV Cytoskeleton alpha tubulin Tag](#)
- [pCT Tublin GFP pMSCV Cytoskeleton alpha tubulin Tag](#)
- [pCT Tublin RFP pCMV Cytoskeleton alpha tubulin Tag](#)
- [pCT MAP4 GFP pCMV Microtubules MAP4 Tag](#)
- [pCT H2B GFP pCMV Nucleus H2B Tag](#)
- [pCT H2B GFP pMSCV Nucleus H2B Tag](#)
- [pCT Apoptosis Luc pCMV Caspase 3 7 activation cyclic luciferase Tag](#)
- [pCT GFP BAX pCMV Cytosol to Mitochondria BAX Tag](#)
- [pCT Catenin GFP pCMV Cytosol to Nucleus to Membrane B Catenin activation Tag](#)
- [pCT CMV PSD95 GFP pCMV Dendrite Membranes PSD 95 Tag](#)
- [pCT Cyto GFP pCMV Cytosol Untagged](#)
- [pCT Cyto GFP pMSCV Cytosol Untagged](#)
- [pCT Cyto RFP pCMV Cytosol Untagged](#)
- [pCT CD63 GFP pCMV Exosome Secretory CD63 Tetraspanin Tag](#)
- [pCT CD63 RFP pCMV Exosome Secretory CD63 Tetraspanin Tag](#)
- [pCT Cyto GFP Luc pMSCV Cytosol GFP Luciferase Untagged](#)
- [pCT CD9 GFP pCMV Exosome Secretory CD9 Tetraspanin Tag](#)
- [pCT CD9 RFP pCMV Exosome Secretory CD9 Tetraspanin Tag](#)
- [pCT CD81 GFP pCMV Exosome Secretory CD81 Tetraspanin Tag](#)
- [pCT CD81 RFP pCMV Exosome Secretory CD81 Tetraspanin Tag](#)
- [pCT CMV GFP MCS EF1 Puro for adding fusion proteins at the C terminus of GFP](#)
- [pCT CMV MCS GFP EF1 Puro for adding fusion proteins at the N terminus of GFP](#)
- [Human Exosome lysate positive protein control 10ug ul Size 50 ul](#)
- [Exosome binding buffer for ELISAs 20 ml](#)
- [Exosome ELISA Complete Kit CD63 detection 96 rxns](#)
- [Exosome ELISA Complete Kit CD9 detection 96 reactions](#)
- [ExoQuick exosome precipitation solution 20 ml](#)
- [ExoQuick exosome precipitation solution 5 ml](#)
- [ExoQuick Plasma prep and Exosome precipitation kit 5 ml](#)
- [ExoQuick plus 100x Thromboplastin D](#)
- [ExoQuick TC 10ml](#)
- [ExoQuick TC 50ml](#)
- [Exosome depleted FBS Media Supplement](#)
- [Exosome depleted FBS Media Supplement Heat Inactivated USA Certified](#)
- [LentiStarter Kit pPACK H1 PEG it TransDux](#)
- [pPACKF1 FIV Lentivector Packaging Kit](#)
- [pSIF1 H1 silLuc.copGFP Positive Transduction Control pre packaged virus](#)
- [pSIF1 H1 silLuc.copGFP Positive Transduction Control plasmid](#)
- [LentiSuite For HIV based System](#)
- [LentiSuite For FIV based System](#)
- [pPACKH1 HIV Lentivector Packaging Kit](#)
- [pPACKH1 XL HIV Lentivector Packaging Kit](#)
- [pSIF1 H1 silLuc.copGFP positive transduction control plasmid](#)
- [UltraRapid Lentiviral Global Titering Kit Human and Mouse compatible](#)
- [Forward and Reverse UCR1 Primer Mix 5 M](#)
- [Cold Fusion Cloning Kit with Competent Cells 10 rxns International Sales Only](#)
- [Cold Fusion Cloning Kit with Competent Cells 20 rxns International Sales Only](#)
- [Cold Fusion Cloning Kit with Competent Cells 50 rxns International Sales Only](#)
- [Mouse precursor Scramble negative control construct](#)
- [Mouse pre microRNA Expression Construct mir 100](#)
- [Mouse pre microRNA Expression Construct mir 101a](#)
- [Mouse pre microRNA Expression Construct mir 101b](#)
- [Mouse pre microRNA Expression Construct mir 101c](#)
- [Mouse pre microRNA Expression Construct mir 103 1](#)
- [Mouse pre microRNA Expression Construct mir 103 2](#)
- [Mouse pre microRNA Expression Construct mir 105](#)
- [Mouse pre microRNA Expression Construct mir 106a](#)
- [Mouse pre microRNA Expression Construct mir 106b](#)
- [Mouse pre microRNA Expression Construct mir 107](#)
- [Mouse pre microRNA Expression Construct mir 10a](#)
- [Mouse pre microRNA Expression Construct mir 10b](#)
- [Mouse pre microRNA Expression Construct mir 122](#)
- [Mouse pre microRNA Expression Construct mir 124 1](#)
- [Mouse pre microRNA Expression Construct mir 124 2](#)
- [Mouse pre microRNA Expression Construct mir 124 3](#)
- [Mouse pre microRNA Expression Construct mir 125a](#)
- [Mouse pre microRNA Expression Construct mir 125b 1](#)
- [Mouse pre microRNA Expression Construct mir 125b 2](#)
- [Mouse pre microRNA Expression Construct mir 126](#)
- [Mouse pre microRNA Expression Construct mir 127](#)
- [Mouse pre microRNA Expression Construct mir 128 1](#)
- [Mouse pre microRNA Expression Construct mir 128 2](#)
- [Mouse pre microRNA Expression Construct mir 129 1](#)
- [Mouse pre microRNA Expression Construct mir 129 2](#)
- [Mouse pre microRNA Expression Construct mir 130a](#)
- [Mouse pre microRNA Expression Construct mir 130b](#)
- [Mouse pre microRNA Expression Construct mir 132](#)
- [Mouse pre microRNA Expression Construct mir 133a 1](#)
- [Mouse pre microRNA Expression Construct mir 133a 2](#)
- [Mouse pre microRNA Expression Construct mir 133b](#)
- [Mouse pre microRNA Expression Construct mir 134](#)
- [Mouse pre microRNA Expression Construct mir 135a 1](#)
- [Mouse pre microRNA Expression Construct mir 135a 2](#)
- [Mouse pre microRNA Expression Construct mir 135b](#)
- [Mouse pre microRNA Expression Construct mir 136](#)
- [Mouse pre microRNA Expression Construct mir 138 2](#)
- [Mouse pre microRNA Expression Construct mir 139](#)
- [Mouse pre microRNA Expression Construct mir 140](#)
- [Mouse pre microRNA Expression Construct mir 141](#)
- [Mouse pre microRNA Expression Construct mir 142](#)
- [Mouse pre microRNA Expression Construct mir 143](#)
- [Mouse pre microRNA Expression Construct mir 144 451](#)
- [Mouse pre microRNA Expression Construct mir 145](#)
- [Mouse pre microRNA Expression Construct mir 146a](#)
- [Mouse pre microRNA Expression Construct mir 146b](#)
- [Mouse pre microRNA Expression Construct mir 148a](#)
- [Mouse pre microRNA Expression Construct mir 149](#)
- [Mouse pre microRNA Expression Construct mir 150](#)
- [Mouse pre microRNA Expression Construct mir 151](#)
- [Mouse pre microRNA Expression Construct mir 152](#)
- [Mouse pre microRNA Expression Construct mir 153](#)
- [Mouse pre microRNA Expression Construct mir 154](#)
- [Mouse pre microRNA Expression Construct mir 155](#)
- [Mouse pre microRNA Expression Construct mir 15a 16 1](#)
- [Mouse pre microRNA Expression Construct mir 15b 16 2](#)
- [Mouse pre microRNA Expression Construct mir 16 1](#)
- [Mouse pre microRNA Expression Construct mir 17 18a 19a 20a 19b 1 92a 1](#)
- [Mouse pre microRNA Expression Construct mir 181a 1](#)
- [Mouse pre microRNA Expression Construct mir 181a 2](#)
- [Mouse pre microRNA Expression Construct mir 181b 1](#)
- [Mouse pre microRNA Expression Construct mir 181b 2](#)
- [Mouse pre microRNA Expression Construct mir 181c](#)
- [Mouse pre microRNA Expression Construct mir 181d](#)
- [Mouse pre microRNA Expression Construct mir 182](#)
- [Mouse pre microRNA Expression Construct mir 183](#)
- [Mouse pre microRNA Expression Construct mir 184](#)
- [Mouse pre microRNA Expression Construct mir 185](#)
- [Mouse pre microRNA Expression Construct mir 186](#)
- [Mouse pre microRNA Expression Construct mir 187](#)
- [Mouse pre microRNA Expression Construct mir 188](#)
- [Mouse pre microRNA Expression Construct mir 18b](#)
- [Mouse pre microRNA Expression Construct mir 190b](#)
- [Mouse pre microRNA Expression Construct mir 190](#)
- [Mouse pre microRNA Expression Construct mir 191](#)
- [Mouse pre microRNA Expression Construct mir 192](#)
- [Mouse pre microRNA Expression Construct mir 193b](#)
- [Mouse pre microRNA Expression Construct mir 193](#)
- [Mouse pre microRNA Expression Construct mir 194 1](#)
- [Mouse pre microRNA Expression Construct mir 194 2](#)
- [Mouse pre microRNA Expression Construct mir 195](#)
- [Mouse pre microRNA Expression Construct mir 196a 1](#)
- [Mouse pre microRNA Expression Construct mir 196a 2](#)
- [Mouse pre microRNA Expression Construct mir 196b](#)
- [Mouse pre microRNA Expression Construct mir 199a 1](#)
- [Mouse pre microRNA Expression Construct mir 199a 2](#)
- [Mouse pre microRNA Expression Construct mir 19a 20a 19b 1 92a 1](#)
- [Mouse pre microRNA Expression Construct mir 1a 1](#)
- [Mouse pre microRNA Expression Construct mir 1a 2](#)
- [Mouse pre microRNA Expression Construct mir 1b](#)
- [Mouse pre microRNA Expression Construct mir 200a](#)
- [Mouse pre microRNA Expression Construct mir 200b](#)
- [Mouse pre microRNA Expression Construct mir 200c 141](#)
- [Mouse pre microRNA Expression Construct mir 200c](#)
- [Mouse pre microRNA Expression Construct mir 200d](#)
- [Mouse pre microRNA Expression Construct mir 201](#)
- [Mouse pre microRNA Expression Construct mir 202](#)
- [Mouse pre microRNA Expression Construct mir 203](#)
- [Mouse pre microRNA Expression Construct mir 204](#)
- [Mouse pre microRNA Expression Construct mir 205](#)
- [Mouse pre microRNA Expression Construct mir 206](#)
- [Mouse pre microRNA Expression Construct mir 207](#)
- [Mouse pre microRNA Expression Construct mir 208a](#)
- [Mouse pre microRNA Expression Construct mir 208b](#)
- [Mouse pre microRNA Expression Construct mir 20b](#)
- [Mouse pre microRNA Expression Construct mir 210](#)
- [Mouse pre microRNA Expression Construct mir 211](#)
- [Mouse pre microRNA Expression Construct mir 212](#)
- [Mouse pre microRNA Expression Construct mir 214](#)
- [Mouse pre microRNA Expression Construct mir 215](#)
- [Mouse pre microRNA Expression Construct mir 216a](#)
- [Mouse pre microRNA Expression Construct mir 216b](#)
- [Mouse pre microRNA Expression Construct mir 217](#)
- [Mouse pre microRNA Expression Construct mir 218 1](#)
- [Mouse pre microRNA Expression Construct mir 218 2](#)
- [Mouse pre microRNA Expression Construct mir 219 1](#)
- [Mouse pre microRNA Expression Construct mir 219 2](#)
- [Mouse pre microRNA Expression Construct mir 21](#)
- [Mouse pre microRNA Expression Construct mir 221](#)
- [Mouse pre microRNA Expression Construct mir 222](#)
- [Mouse pre microRNA Expression Construct mir 223](#)
- [Mouse pre microRNA Expression Construct mir 224](#)
- [Mouse pre microRNA Expression Construct mir 225](#)
- [Mouse pre microRNA Expression Construct mir 226](#)
- [Mouse pre microRNA Expression Construct mir 227a 27a](#)
- [Mouse pre microRNA Expression Construct mir 23b](#)
- [Mouse pre microRNA Expression Construct mir 24 1](#)
- [Mouse pre microRNA Expression Construct mir 24 2](#)
- [Mouse pre microRNA Expression Construct mir 25 93](#)
- [Mouse pre microRNA Expression Construct mir 26a 1](#)
- [Mouse pre microRNA Expression Construct mir 26a 2](#)
- [Mouse pre microRNA Expression Construct mir 26b](#)
- [Mouse pre microRNA Expression Construct mir 27b](#)
- [Mouse pre microRNA Expression Construct mir 2861](#)
- [Mouse pre microRNA Expression Construct mir 28b](#)
- [Mouse pre microRNA Expression Construct mir 28c](#)
- [Mouse pre microRNA Expression Construct mir 28c](#)
- [Mouse pre microRNA Expression Construct mir 290 291a 292b](#)
- [Mouse pre microRNA Expression Construct mir 291b](#)
- [Mouse pre microRNA Expression Construct mir 293 294 295](#)
- [Mouse pre microRNA Expression Construct mir 296](#)
- [Mouse pre microRNA Expression Construct mir 297a 1](#)
- [Mouse pre microRNA Expression Construct mir 297b](#)
- [Mouse pre microRNA Expression Construct mir 297c](#)
- [Mouse pre microRNA Expression Construct mir 298](#)
- [Mouse pre microRNA Expression Construct mir 299](#)
- [Mouse pre microRNA Expression Construct mir 29a](#)
- [Mouse pre microRNA Expression Construct mir 29b 1](#)
- [Mouse pre microRNA Expression Construct mir 29b 2](#)
- [Mouse pre microRNA Expression Construct mir 29c](#)
- [Mouse pre microRNA Expression Construct mir 300](#)
- [Mouse pre microRNA Expression Construct mir 300c 1](#)
- [Mouse pre microRNA Expression Construct mir 300c 2](#)
- [Mouse pre microRNA Expression Construct mir 30d](#)
- [Mouse pre microRNA Expression Construct mir 30f](#)
- [Mouse pre microRNA Expression Construct mir 31](#)
- [Mouse pre microRNA Expression Construct mir 320](#)
- [Mouse pre microRNA Expression Construct mir 322](#)
- [Mouse pre microRNA Expression Construct mir 323](#)
- [Mouse pre microRNA Expression Construct mir 324](#)
- [Mouse pre microRNA Expression Construct mir 325](#)
- [Mouse pre microRNA Expression Construct mir 326](#)
- [Mouse pre microRNA Expression Construct mir 327](#)
- [Mouse pre microRNA Expression Construct mir 328](#)
- [Mouse pre microRNA Expression Construct mir 329](#)
- [Mouse pre microRNA Expression Construct mir 32](#)



GENTAUR

MOLECULAR PRODUCTS

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


- [Mouse pre microRNA Expression Construct mir 330](#)
- [Mouse pre microRNA Expression Construct mir 331](#)
- [Mouse pre microRNA Expression Construct mir 335](#)
- [Mouse pre microRNA Expression Construct mir 337](#)
- [Mouse pre microRNA Expression Construct mir 338](#)
- [Mouse pre microRNA Expression Construct mir 339](#)
- [Mouse pre microRNA Expression Construct mir 33](#)
- [Mouse pre microRNA Expression Construct mir 340](#)
- [Mouse pre microRNA Expression Construct mir 341](#)
- [Mouse pre microRNA Expression Construct mir 342](#)
- [Mouse pre microRNA Expression Construct mir 343](#)
- [Mouse pre microRNA Expression Construct mir 344 1](#)
- [Mouse pre microRNA Expression Construct mir 344 2](#)
- [Mouse pre microRNA Expression Construct mir 345](#)
- [Mouse pre microRNA Expression Construct mir 346](#)
- [Mouse pre microRNA Expression Construct mir 34a](#)
- [Mouse pre microRNA Expression Construct mir 34b](#)
- [Mouse pre microRNA Expression Construct mir 34c](#)
- [Mouse pre microRNA Expression Construct mir 350](#)
- [Mouse pre microRNA Expression Construct mir 351](#)
- [Mouse pre microRNA Expression Construct mir 361](#)
- [Mouse pre microRNA Expression Construct mir 362](#)
- [Mouse pre microRNA Expression Construct mir 365 1](#)
- [Mouse pre microRNA Expression Construct mir 365 2](#)
- [Mouse pre microRNA Expression Construct mir 367](#)
- [Mouse pre microRNA Expression Construct mir 369 412](#)
- [Mouse pre microRNA Expression Construct mir 370](#)
- [Mouse pre microRNA Expression Construct mir 374](#)
- [Mouse pre microRNA Expression Construct mir 375](#)



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 Helsset +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547