



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [Mouse Eye Embryo E18 cDNA](#)
- [Mouse Heart Embryo E18 cDNA](#)
- [Mouse Hindbrain Embryo E18 cDNA](#)
- [Mouse Hippocampus Embryo E18 cDNA](#)
- [Mouse Hypothalamus Embryo E18 cDNA](#)
- [Mouse Intestine Embryo E18 cDNA](#)
- [Mouse Kidney Embryo E18 cDNA](#)
- [CLIC3 Antibody](#)
- [CLIP170 Antibody](#)
- [Bovine Epididymis Paraffin Sections](#)
- [Bovine Esophagus Paraffin Sections](#)
- [Bovine Fallopian Tube Paraffin Sections](#)
- [Bovine Heart Paraffin Sections](#)
- [Bovine Kidney Paraffin Sections](#)
- [Bovine Liver Paraffin Sections](#)
- [Bovine Lung Paraffin Sections](#)
- [Bovine Lymph Nodes Paraffin Sections](#)
- [Bovine Ovary Paraffin Sections](#)
- [Bovine Pancreas Paraffin Sections](#)
- [Bovine Pineal Paraffin Sections](#)
- [Bovine Pituitary Paraffin Sections](#)
- [Rat Mammary Gland Paraffin Sections E12](#)
- [Rat Mammary Gland Paraffin Sections E13](#)
- [Rat Mammary Gland Paraffin Sections E14](#)
- [Mouse Heart Embryo E16 cDNA](#)
- [Mouse Intestine Embryo E16 cDNA](#)
- [Mouse Kidney Embryo E16 cDNA](#)
- [Mouse Limbs Embryo E16 cDNA](#)
- [Mouse Liver Embryo E16 cDNA](#)
- [MyD88 Monoclonal Antibody](#)
- [MRPL12 Antibody](#)
- [MRRF Antibody](#)
- [MS4A1 Antibody](#)
- [CGGBP1 Antibody](#)
- [CHAF1B MaxPab Antibody](#)
- [CHD3 Antibody](#)
- [CHD4 Antibody](#)
- [ChGn MaxPab Antibody](#)
- [ChGn purified MaxPab Antibody](#)
- [CD177 Antibody](#)
- [Rat Brain Paraffin Horizontal Sections](#)
- [Rat Brain Paraffin Sagittal Sections](#)
- [MVP Antibody](#)
- [MUC4 Antibody](#)
- [MSI1 Antibody](#)
- [MS4A1 purified MaxPab Antibody](#)
- [CDKN2A Antibody](#)
- [Rat Brain Paraffin Coronal Sections Panel any 7 regions](#)
- [CDKL4 Antibody](#)
- [MRC1 Antibody](#)
- [CDH17 Antibody](#)
- [CDADC1 Antibody](#)
- [CDC123 purified MaxPab Antibody](#)
- [CDC37 Antibody](#)
- [CDC42 Antibody](#)
- [CDC42BPB Antibody](#)
- [CDC45L MaxPab Antibody](#)
- [CDH1 Antibody](#)
- [CDH16 MaxPab Antibody](#)
- [CDH16 purified MaxPab Antibody](#)
- [Cathelicidin Antibody](#)
- [CARF MaxPab Antibody](#)
- [CARMA1 Antibody](#)
- [CASP1 Antibody](#)
- [Caspase 12 Antibody L](#)
- [Caspase 12 Antibody S](#)
- [Caspase 13 Antibody](#)
- [Caspase 14 Antibody](#)
- [Caspase 6 Antibody](#)
- [CASQ2 Antibody](#)
- [Bovine Brain Hypothalamus Paraffin Sections](#)
- [Bovine Brain Striatum Paraffin Sections](#)
- [Bovine Brainstem Paraffin Sections](#)
- [Bovine Colon Paraffin Sections](#)
- [Mouse Testis Embryo E16 cDNA](#)
- [Mouse Thymus Embryo E16 cDNA](#)
- [mSurvivin Antibody](#)
- [CCRK Antibody](#)
- [CCR5 Antibody](#)
- [CCR8 Antibody](#)
- [CC2D1A purified MaxPab Antibody](#)
- [CCDC134 Antibody](#)
- [CCDC47 Antibody](#)
- [CCDC98 Antibody](#)
- [CCND3 MaxPab Antibody](#)
- [Bovine Placenta Paraffin Sections](#)
- [Bovine Prostate Paraffin Sections](#)
- [Bovine Salivary Parotid Paraffin Sections](#)
- [Bovine Salivary Submaxillary Paraffin Sections](#)
- [Bovine Skeletal Muscles Paraffin Sections](#)
- [Bovine Skin Paraffin Sections](#)
- [Bovine Small Intestine Duodenum Paraffin Sections](#)
- [Bovine Small Intestine Ileum Paraffin Sections](#)
- [Bovine Small Intestine Jejunum Paraffin Sections](#)
- [Bovine Spleen Paraffin Sections](#)
- [Bovine Stomach Paraffin Sections](#)
- [Bovine Testis Paraffin Sections](#)
- [Bovine Thymus Paraffin Sections](#)
- [Bovine Thyroid Paraffin Sections](#)
- [Bovine Uterus Paraffin Sections](#)
- [Bovine Tissue Paraffin Sections Panel Set of any 10 tissues](#)
- [Cat Adipose Tissue Paraffin Sections](#)
- [Cat Bladder Paraffin Sections](#)
- [Cat Brain Cerebellum Paraffin Sections](#)
- [Cat Brain Cerebral Cortex Paraffin Sections](#)
- [Cat Diaphragm Paraffin Sections](#)
- [Cat Esophagus Paraffin Sections](#)
- [Cat Heart Paraffin Sections](#)
- [Cat Kidney Paraffin Sections](#)
- [Cat Liver Paraffin Sections](#)
- [Cat Lung Paraffin Sections](#)
- [Cat Ovary Paraffin Sections](#)
- [Cat Pancreas Paraffin Sections](#)
- [Cat Rectum Paraffin Sections](#)
- [Mouse Lung Embryo E16 cDNA](#)
- [Mouse Ovary Embryo E16 cDNA](#)
- [Mouse Pancreas Embryo E16 cDNA](#)
- [Mouse Pituitary Embryo E16 cDNA](#)
- [Mouse Skeletal Muscles Embryo E16 cDNA](#)
- [Rat Placenta Paraffin Sections E20](#)
- [Rat Placenta Paraffin Sections Panel any 9 stages](#)
- [Bovine Aorta Paraffin Sections](#)
- [Bovine Bladder Paraffin Sections](#)
- [Bovine Brain Caudate Nucleus Paraffin Sections](#)
- [Bovine Brain Cerebellum Paraffin Sections](#)
- [Bovine Brain Cerebral Cortex Paraffin Sections](#)
- [Bovine Brain Choroids Plexus Paraffin Sections](#)
- [Bovine Brain Hippocampus Paraffin Sections](#)
- [MNDA purified MaxPab Antibody](#)
- [Rat Tissue Paraffin Sections Panel any 20 except rare w](#)
- [Rat Vena Cava Paraffin Sections](#)
- [Rat Tissue Paraffin Sections Panel any 5 except rare w](#)
- [Rat Tissue Paraffin Sections Panel any 10 except rare w](#)
- [Rat Tissue Paraffin Sections Panel any 15 except rare w](#)
- [CDK5RAP3 Antibody](#)
- [Mouse Brain whole Total RNA](#)
- [Mouse Brainstem Total RNA](#)
- [Mouse Cerebellum Total RNA](#)
- [Mouse Cerebral Cortex entorhinal Total RNA](#)
- [Mouse Cerebral Cortex frontal Total RNA](#)
- [Mouse S Muscles 6 Months Total RNA](#)
- [Mouse S Muscles 12 Months Total RNA](#)
- [Mouse S Muscles Developmental Total RNA Panel any 6 stages](#)
- [Mouse S Muscles Developmental Total RNA Panel any 10 stages](#)
- [Mouse Skin E18 Total RNA](#)
- [Mouse Skin 1 day Total RNA](#)
- [Mouse Skin 1 Week Total RNA](#)
- [Mouse Skin 2 weeks Total RNA](#)
- [Mouse Skin 3 Weeks Total RNA](#)
- [Mouse Skin 1 Month Total RNA](#)
- [Mouse Skin 2 Months Total RNA](#)
- [Mouse Skin 3 Months Total RNA](#)
- [Mouse Skin 6 Months Total RNA](#)
- [Mouse Skin 12 Months Total RNA](#)
- [Mouse Skin Developmental Total RNA Panel set of any 6 stages](#)
- [Mouse Skin Developmental Total RNA Panel set of any 10 stages](#)
- [Mouse Stomach E18 Total RNA](#)
- [Mouse Stomach 1 day Total RNA](#)
- [Mouse Stomach 1 Week Total RNA](#)
- [Mouse Stomach 2 weeks Total RNA](#)
- [Mouse Stomach 3 Weeks Total RNA](#)
- [Mouse Stomach 1 Month Total RNA](#)
- [Mouse Stomach 2 Months Total RNA](#)
- [Mouse Stomach 3 Months Total RNA](#)
- [Mouse Stomach 6 Months Total RNA](#)
- [Mouse Stomach 12 Months Total RNA](#)
- [Mouse Stomach Developmental Total RNA Panel set of any 6 stages](#)
- [Mouse Stomach Developmental Total RNA Panel set of any 10 stage](#)
- [Mouse Testis 3 Weeks Total RNA](#)
- [Mouse Testis 1 Month Total RNA](#)
- [Mouse Testis 2 Months Total RNA](#)
- [Mouse Testis 3 Months Total RNA](#)
- [Mouse Testis 6 Months Total RNA](#)
- [Mouse Testis 12 Months Total RNA](#)
- [Mouse Testis Developmental Total RNA Panel set of any 6 stages](#)
- [Mouse Brain whole Embryo E10 Total RNA](#)
- [Mouse Neuroepithelium Embryo E10 Total RNA](#)
- [Mouse Brain whole Embryo E12 Total RNA](#)
- [Mouse Diencephalon Embryo E12 Total RNA](#)
- [Mouse Forebrain Embryo E12 Total RNA](#)
- [Mouse Heart Embryo E12 Total RNA](#)
- [Mouse Hindbrain Embryo E12 Total RNA](#)
- [Mouse Limbs Embryo E12 Total RNA](#)
- [Mouse Liver Embryo E12 Total RNA](#)
- [Mouse Midbrain Embryo E12 Total RNA](#)
- [Mouse Neural tube Embryo E12 Total RNA](#)
- [Mouse Brain whole Embryo E14 Total RNA](#)
- [Mouse Brain Cerebellum Embryo E14 Total RNA](#)
- [Mouse Brain Cerebral Cortex Embryo E14 Total RNA](#)
- [Mouse Brain Diencephalon Embryo E14 Total RNA](#)
- [Mouse Brain Hindbrain Embryo E14 Total RNA](#)
- [Mouse Brain Hypothalamus Embryo E14 Total RNA](#)
- [Mouse Brain Medulla Oblongata Embryo E14 Total RNA](#)
- [Mouse Brain Midbrain Embryo E14 Total RNA](#)
- [Mouse Brain Pons Embryo E14 Total RNA](#)
- [Mouse Brain Striatum Embryo E14 Total RNA](#)
- [Mouse Brain Thalamus Embryo E14 Total RNA](#)
- [Mouse Eye Embryo E14 Total RNA](#)
- [Mouse Heart Embryo E14 Total RNA](#)
- [Mouse Intestine Embryo E14 Total RNA](#)
- [Mouse Kidney Embryo E14 Total RNA](#)
- [Mouse Limbs Embryo E14 Total RNA](#)
- [Mouse Lung Embryo E14 Total RNA](#)
- [Mouse Ovary Embryo E14 Total RNA](#)
- [Mouse Pituitary Embryo E14 Total RNA](#)
- [Mouse Skin Embryo E14 Total RNA](#)
- [Mouse Spinal Cord Embryo E14 Total RNA](#)
- [Mouse Testis Embryo E14 Total RNA](#)
- [Mouse Thymus Embryo E14 Total RNA](#)
- [Mouse Tongue Embryo E14 Total RNA](#)
- [Mouse Brain whole Embryo E16 Total RNA](#)
- [Mouse Bladder Embryo E16 Total RNA](#)
- [Mouse Brain Cerebellum Embryo E16 Total RNA](#)
- [Mouse Brain Cerebral Cortex Embryo E16 Total RNA](#)
- [Mouse Brain Diencephalon Embryo E16 Total RNA](#)
- [Mouse Brain Hindbrain Embryo E16 Total RNA](#)
- [Mouse Brain Hippocampus Embryo E16 Total RNA](#)
- [Mouse Brain Hypothalamus Embryo E16 Total RNA](#)
- [Mouse Brain Medulla Oblongata Embryo E16 Total RNA](#)
- [Mouse Brain Midbrain Embryo E16 Total RNA](#)
- [Mouse Brain Pons Embryo E16 Total RNA](#)
- [Mouse Brain Striatum Embryo E16 Total RNA](#)
- [Mouse Brain Thalamus Embryo E16 Total RNA](#)
- [Mouse Eye Embryo E16 Total RNA](#)
- [Mouse Heart Embryo E16 Total RNA](#)
- [Mouse Intestine Embryo E16 Total RNA](#)
- [Mouse Kidney Embryo E16 Total RNA](#)
- [Mouse Limbs Embryo E16 Total RNA](#)
- [Mouse Liver Embryo E16 Total RNA](#)
- [Mouse Lung Embryo E16 Total RNA](#)
- [Mouse Ovary Embryo E16 Total RNA](#)
- [Mouse Pancreas Embryo E16 Total RNA](#)
- [Mouse Pituitary Embryo E16 Total RNA](#)
- [Mouse Skeletal Muscles Embryo E16 Total RNA](#)
- [Mouse Skin Embryo E16 Total RNA](#)
- [Mouse Spinal Cord Embryo E16 Total RNA](#)
- [Mouse Testis Embryo E16 Total RNA](#)
- [Mouse Thymus Embryo E16 Total RNA](#)
- [Mouse Tongue Embryo E16 Total RNA](#)
- [Mouse Adrenal Embryo E18 Total RNA](#)
- [Mouse Bladder Embryo E18 Total RNA](#)
- [Mouse Brain whole Embryo E18 Total RNA](#)
- [Mouse Cerebellum Embryo E18 Total RNA](#)
- [Mouse Cerebral Cortex Embryo E18 Total RNA](#)
- [Mouse Diencephalon Embryo E18 Total RNA](#)
- [Mouse Eye Embryo E18 Total RNA](#)
- [Mouse Heart Embryo E18 Total RNA](#)
- [Mouse Hindbrain Embryo E18 Total RNA](#)
- [Mouse Hippocampus Embryo E18 Total RNA](#)
- [Mouse Hypothalamus Embryo E18 Total RNA](#)
- [Mouse Intestine Embryo E18 Total RNA](#)
- [Mouse Kidney Embryo E18 Total RNA](#)
- [Mouse Limbs Embryo E18 Total RNA](#)
- [Mouse Liver Embryo E18 Total RNA](#)
- [Mouse Lung Embryo E18 Total RNA](#)
- [Mouse Medulla Oblongata Embryo E18 Total RNA](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Mouse Midbrain Embryo E18 Total RNA](#)
- [Mouse Mouse Skin Embryo E18 Total RNA](#)
- [Mouse Ovary Embryo E18 Total RNA](#)
- [Mouse Pancreas Embryo E18 Total RNA](#)
- [Mouse Pituitary Embryo E18 Total RNA](#)
- [Mouse Pons Embryo E18 Total RNA](#)
- [Mouse Skeletal Muscles Embryo E18 Total RNA](#)
- [Mouse Spinal Cord Embryo E18 Total RNA](#)
- [Mouse Striatum Embryo E18 Total RNA](#)
- [Mouse Testis Embryo E18 Total RNA](#)
- [Mouse Thalamus Embryo E18 Total RNA](#)
- [Mouse Thymus Embryo E18 Total RNA](#)
- [Mouse Tongue Embryo E18 Total RNA](#)
- [Mouse Trachea Embryo E18 Total RNA](#)
- [Mouse Adipose Tissue Total RNA](#)
- [Mouse Adrenal Total RNA](#)
- [Mouse Aorta Total RNA](#)
- [Mouse Bladder Total RNA](#)
- [Mouse Blood Total RNA](#)
- [Mouse Bone Marrow Total RNA](#)
- [Mouse Bone Calvaria Total RNA](#)
- [Mouse Bone long Total RNA](#)
- [Mouse Cartilage Total RNA](#)
- [Mouse Cecum Total RNA](#)
- [Mouse Colon Total RNA](#)
- [Mouse Diaphragm Total RNA](#)
- [Mouse Epididymis whole Total RNA](#)
- [Mouse Esophagus Total RNA](#)
- [Mouse Eye Total RNA](#)
- [Mouse Heart left and right atrium Total RNA](#)
- [Mouse Heart left and right ventricle Total RNA](#)
- [Mouse Heart whole Total RNA](#)
- [Mouse Jugular Vein Total RNA](#)
- [Mouse Lacrimal gland Total RNA](#)
- [Mouse Lung Total RNA](#)
- [Mouse Lymph nodes Total RNA](#)
- [Mouse Mammary Gland non pregnant Total RNA](#)
- [Mouse Ovary Total RNA](#)
- [Mouse Pancreas Total RNA](#)
- [Mouse Payer Patches Total RNA](#)
- [Mouse Penis Total RNA](#)
- [Mouse Pituitary Total RNA](#)
- [Mouse Portal Vein Total RNA](#)
- [Mouse Prostate Total RNA](#)
- [Mouse Rectum Total RNA](#)
- [Mouse Salivary gland Mandibular Total RNA](#)
- [Mouse Salivary gland Parotid Total RNA](#)
- [Mouse Seminal Vesicles Total RNA](#)
- [Mouse Skeletal Muscles Total RNA](#)
- [Mouse Skin Total RNA](#)
- [Mouse Small Intestine Duodenum Total RNA](#)
- [Mouse Small Intestine Ileum Total RNA](#)
- [Mouse Small Intestine Jejunum Total RNA](#)
- [Mouse Small Intestine whole Total RNA](#)
- [Mouse Spinal cord whole Total RNA](#)
- [Mouse Spleen Total RNA](#)
- [Mouse Stomach whole Total RNA](#)
- [Mouse Testis Total RNA](#)
- [Mouse Thymus Total RNA](#)
- [Mouse Thyroid Total RNA](#)
- [Mouse Tongue Total RNA](#)
- [Mouse Trachea Total RNA](#)
- [Mouse Uterus non pregnant Total RNA](#)
- [Mouse Vagina Total RNA](#)
- [Mouse Vas Deference Total RNA](#)
- [Mouse Vena Cava Total RNA](#)
- [Mouse Tissue Total RNA Panel any 5 tissues except rare W.](#)
- [Mouse Tissue Total RNA Panel any 10 tissues except rare W.](#)
- [Mouse Tissue Total RNA Panel any 15 tissues except rare W.](#)
- [Mouse Tissue Total RNA Panel any 10 tissues including rare W.](#)
- [Mouse Tissue Total RNA Panel any 15 tissues including rare W.](#)
- [Mouse Mammary Gland E10 Total RNA](#)
- [Mouse Mammary Gland E11 Total RNA](#)
- [Mouse Mammary Gland E12 Total RNA](#)
- [Mouse Mammary Gland E13 Total RNA](#)
- [Mouse Mammary Gland E14 Total RNA](#)
- [Mouse Mammary Gland E15 Total RNA](#)
- [Mouse Mammary Gland E16 Total RNA](#)
- [Mouse Mammary Gland E17 Total RNA](#)
- [Mouse Mammary Gland E18 Total RNA](#)
- [Mouse Mammary Gland Day 1 of Lactation Total RNA](#)
- [Mouse Mammary Gland Day 3 of Lactation Total RNA](#)
- [Mouse Mammary Gland Day 7 of Lactation Total RNA](#)
- [Mouse Mammary Gland Day 1 of involution Total RNA](#)
- [Mouse Mammary Gland Day 7 of involution Total RNA](#)
- [Mouse Mammary Gland Total RNA Panel set of any 5 Tissues](#)
- [Mouse Mammary Gland Total RNA Panel set of any 10 Tissues](#)
- [Mouse Mammary Gland Total RNA Panel set of any 15 Tissues](#)
- [Mouse Ovary 3 Weeks Total RNA](#)
- [Mouse Ovary 1 Month Total RNA](#)
- [Mouse Ovary 2 Months Total RNA](#)
- [Mouse Ovary 3 Months Total RNA](#)
- [Mouse Ovary 6 Months Total RNA](#)
- [Mouse Ovary 12 Months Total RNA](#)
- [Mouse Ovary Developmental Total RNA Panel set of any 6 stages](#)
- [Mouse Placenta E10 Total RNA](#)
- [Mouse Placenta E11 Total RNA](#)
- [Mouse Placenta E12 Total RNA](#)
- [Mouse Placenta E13 Total RNA](#)
- [Mouse Placenta E14 Total RNA](#)
- [Mouse Placenta E15 Total RNA](#)
- [Mouse Placenta E16 Total RNA](#)
- [Mouse Placenta E17 Total RNA](#)
- [Mouse Placenta E18 Total RNA](#)
- [Mouse Placental Tissue Total RNA Panel Set of any 5 tissues](#)
- [Mouse Placental Tissue Total RNA Panel Set of any 9 tissues](#)
- [Mouse Uterus E10 Total RNA](#)
- [Mouse Uterus E11 Total RNA](#)
- [Mouse Uterus E12 Total RNA](#)
- [Mouse Uterus E13 Total RNA](#)
- [Mouse Uterus E14 Total RNA](#)
- [Mouse Uterus E15 Total RNA](#)
- [Mouse Uterus E16 Total RNA](#)
- [Mouse Uterus E17 Total RNA](#)
- [Mouse Uterus E18 Total RNA](#)
- [Mouse Uterine Tissue Total RNA Panel Set 5 tissues](#)
- [Mouse Uterine Tissue Total RNA Panel Set 9 tissues](#)
- [Mouse Embryo E10 Total RNA](#)
- [Mouse Embryo E11 Total RNA](#)
- [Mouse Embryo E12 Total RNA](#)
- [Mouse Embryo E13 Total RNA](#)
- [Mouse Embryo E14 Total RNA](#)
- [Mouse Embryo E15 Total RNA](#)
- [Mouse Embryo E16 Total RNA](#)
- [Mouse Embryo E17 Total RNA](#)
- [Mouse Embryo E18 Total RNA](#)
- [Mouse Embryo Total RNA Panel Set of 5 Embryos](#)
- [Mouse Embryo Total RNA Panel Set of 9 Embryos](#)
- [Rat Brain whole Total RNA](#)
- [Rat Brainstem Total RNA](#)
- [Rat Cerebellum Total RNA](#)
- [Rat Cerebral Cortex entorhinal Total RNA](#)
- [Rat Cerebral Cortex frontal Total RNA](#)
- [Rat Cerebral Cortex posterior Total RNA](#)
- [Rat Cerebrum Total RNA](#)
- [Rat Hippocampus Total RNA](#)
- [Rat Hypothalamus Total RNA](#)
- [Rat Medulla Total RNA](#)
- [Rat Midbrain Total RNA](#)
- [Rat Olfactory Bulb Total RNA](#)
- [Rat Pons Total RNA](#)
- [Rat Striatum Total RNA](#)
- [Rat Thalamus Total RNA](#)
- [Rat Brain Region Total RNA Panel Set of any 5 Regions](#)
- [Rat Brain Region Total RNA Panel Set of any 10 Regions](#)
- [Rat Brain Region Total RNA Panel Set of any 15 Regions](#)
- [Rat Brain E20 Total RNA](#)
- [Rat Brain 1 day Total RNA](#)
- [Rat Brain 1 Week Total RNA](#)
- [Rat Brain 2 weeks Total RNA](#)
- [Rat Brain 3 Weeks Total RNA](#)
- [Rat Brain 1 Month Total RNA](#)
- [Rat Brain 2 Months Total RNA](#)
- [Rat Brain 3 Months Total RNA](#)
- [Rat Brain 6 Months Total RNA](#)
- [Rat Brain 12 Months Total RNA](#)
- [Rat Brain Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Brain Developmental Total RNA Panel set of any 10 stages](#)
- [Rat Heart E20 Total RNA](#)
- [Rat Heart 1 day Total RNA](#)
- [Rat Heart 1 Week Total RNA](#)
- [Rat Heart 2 weeks Total RNA](#)
- [Rat Heart 3 Weeks Total RNA](#)
- [Rat Heart 1 Month Total RNA](#)
- [Rat Heart 2 Months Total RNA](#)
- [Rat Heart 3 Months Total RNA](#)
- [Rat Heart 6 Months Total RNA](#)
- [Rat Heart 12 Months Total RNA](#)
- [Rat Heart Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Heart Developmental Total RNA Panel set of any 10 stages](#)
- [Rat Intestine E20 Total RNA](#)
- [Rat Intestine 1 day Total RNA](#)
- [Rat Intestine 1 Week Total RNA](#)
- [Rat Intestine 2 weeks Total RNA](#)
- [Rat Intestine 3 Weeks Total RNA](#)
- [Rat Intestine 1 Month Total RNA](#)
- [Rat Intestine 2 Months Total RNA](#)
- [Rat Intestine 3 Months Total RNA](#)
- [Rat Intestine 6 Months Total RNA](#)
- [Rat Intestine 12 Months Total RNA](#)
- [Rat Intestine Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Intestine Developmental Total RNA Panel set any 10 stages](#)
- [Rat Liver E20 Total RNA](#)
- [Rat Liver 1 day Total RNA](#)
- [Rat Liver 1 Week Total RNA](#)
- [Rat Liver 2 weeks Total RNA](#)
- [Rat Liver 3 Weeks Total RNA](#)
- [Rat Liver 1 Month Total RNA](#)
- [Rat Liver 2 Months Total RNA](#)
- [Rat Liver 3 Months Total RNA](#)
- [Rat Liver 6 Months Total RNA](#)
- [Rat Liver 12 Months Total RNA](#)
- [Rat Liver Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Liver Developmental Total RNA Panel set of any 10 stages](#)
- [Rat Lung E20 Total RNA](#)
- [Rat Lung 1 day Total RNA](#)
- [Rat Lung 1 Week Total RNA](#)
- [Rat Lung 2 weeks Total RNA](#)
- [Rat Lung 3 Weeks Total RNA](#)
- [Rat Lung 1 Month Total RNA](#)
- [Rat Lung 2 Months Total RNA](#)
- [Rat Lung 3 Months Total RNA](#)
- [Rat Lung 6 Months Total RNA](#)
- [Rat Lung 12 Months Total RNA](#)
- [Rat Lung Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Lung Developmental Total RNA Panel set of any 10 stages](#)
- [Rat Ovary 3 Weeks Total RNA](#)
- [Rat Ovary 1 Month Total RNA](#)
- [Rat Ovary 3 Months Total RNA](#)
- [Rat Ovary 2 Months Total RNA](#)
- [Rat Ovary 6 Months Total RNA](#)
- [Rat Ovary 12 Months Total RNA](#)
- [Rat Ovary Developmental Total RNA Panel set of any 6 stages](#)
- [Rat S Muscles E20 Total RNA](#)
- [Rat S Muscles 1 day Total RNA](#)
- [Rat S Muscles 1 Week Total RNA](#)
- [Rat S Muscles 2 weeks Total RNA](#)
- [Rat S Muscles 3 Weeks Total RNA](#)
- [Rat S Muscles 1 Month Total RNA](#)
- [Rat S Muscles 2 Months Total RNA](#)
- [Rat S Muscles 3 Months Total RNA](#)
- [Rat S Muscles 6 Months Total RNA](#)
- [Rat S Muscles 12 Months Total RNA](#)
- [Rat S Muscles Developmental Total RNA Panel set of any 6 stage](#)
- [Rat S Muscle Developmental Total RNA Panel set of any 10 stage](#)
- [Rat Skin E20 Total RNA](#)
- [Rat Skin 1 day Total RNA](#)
- [Rat Skin 1 Week Total RNA](#)
- [Rat Skin 2 weeks Total RNA](#)
- [Rat Skin 3 Weeks Total RNA](#)
- [Rat Skin 1 Month Total RNA](#)
- [Rat Skin 2 Months Total RNA](#)
- [Rat Skin 3 Months Total RNA](#)
- [Rat Skin 6 Months Total RNA](#)
- [Rat Skin 12 Months Total RNA](#)
- [Rat Skin Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Skin Developmental Total RNA Panel set of any 10 stages](#)
- [Rat Stomach E20 Total RNA](#)
- [Rat Stomach 1 day Total RNA](#)
- [Rat Stomach 1 Week Total RNA](#)
- [Rat Stomach 2 weeks Total RNA](#)
- [Rat Stomach 3 Weeks Total RNA](#)
- [Rat Stomach 1 Month Total RNA](#)
- [Rat Stomach 2 Months Total RNA](#)
- [Rat Stomach 3 Months Total RNA](#)
- [Rat Stomach 6 Months Total RNA](#)
- [Rat Stomach 12 Months Total RNA](#)
- [Rat Stomach Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Stomach Developmental Total RNA Panel set of any 10 stages](#)



MOLECULAR PRODUCTS

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

10 stages

- [Rat Testis 3 Weeks Total RNA](#)
- [Rat Testis 1 Month Total RNA](#)
- [Rat Testis 2 Months Total RNA](#)
- [Rat Testis 3 Months Total RNA](#)
- [Rat Testis 6 Months Total RNA](#)
- [Rat Testis 12 Months Total RNA](#)
- [Rat Testis Developmental Total RNA Panel set of any 6 stages](#)
- [Rat Embryo E12 Total RNA](#)
- [Rat Embryo E13 Total RNA](#)
- [Rat Embryo E14 Total RNA](#)
- [Rat Embryo E15 Total RNA](#)
- [Rat Embryo E16 Total RNA](#)
- [Rat Embryo E17 Total RNA](#)
- [Rat Embryo E18 Total RNA](#)
- [Rat Embryo E19 Total RNA](#)
- [Rat Embryo E20 Total RNA](#)
- [Rat Embryo Total RNA Panel Set of 5 Embryos](#)
- [Rat Embryo Total RNA Panel Set of 9 Embryos](#)
- [Rat Adipose Tissue Total RNA](#)
- [Rat Adrenal Total RNA](#)
- [Rat Aorta Total RNA](#)
- [Rat Bladder Total RNA](#)
- [Rat Blood Total RNA](#)
- [Rat Bone Marrow Total RNA](#)
- [Rat Bone Calvaria Total RNA](#)
- [Rat Bone long Total RNA](#)
- [Rat Cartilage Total RNA](#)
- [Rat Cecum Total RNA](#)
- [Rat Colon Total RNA](#)
- [Rat Diaphragm Total RNA](#)
- [Rat Epididymis whole Total RNA](#)
- [Rat Esophagus Total RNA](#)
- [Rat Eye Total RNA](#)
- [Rat Heart left and right atrium Total RNA](#)
- [Rat Heart left and right ventricle Total RNA](#)
- [Rat Heart whole Total RNA](#)
- [Rat Jugular Vein Total RNA](#)
- [Rat Lacrimal gland Total RNA](#)
- [Rat Lung Total RNA](#)
- [Rat Lymph nodes Total RNA](#)
- [Rat Mammary Gland non pregnant Total RNA](#)
- [Rat Ovary Total RNA](#)
- [Rat Pancreas Total RNA](#)
- [Rat Payer Patches Total RNA](#)
- [Rat Penis Total RNA](#)
- [Rat Pituitary Total RNA](#)
- [Rat Portal Vein Total RNA](#)
- [Rat Prostate Total RNA](#)
- [Rat Rectum Total RNA](#)
- [Rat Salivary gland Mandibular Total RNA](#)
- [Rat Salivary gland Parotid Total RNA](#)
- [Rat Seminal Vesicles Total RNA](#)
- [Rat Skeletal Muscles Total RNA](#)
- [Rat Skin Total RNA](#)
- [Rat Small Intestine Duodenum Total RNA](#)
- [Rat Small Intestine Ileum Total RNA](#)
- [Rat Small Intestine Jejunum Total RNA](#)
- [Rat Small Intestine whole Total RNA](#)
- [Rat Spinal cord whole Total RNA](#)
- [Rat Spleen Total RNA](#)
- [Rat Stomach whole Total RNA](#)
- [Rat Testis Total RNA](#)
- [Rat Thymus Total RNA](#)
- [Rat Thyroid Total RNA](#)
- [Rat Tongue Total RNA](#)
- [Rat Trachea Total RNA](#)
- [Rat Uterus non pregnant Total RNA](#)
- [Rat Vagina Total RNA](#)
- [Rat Vas Deference Total RNA](#)
- [Rat Vena Cava Total RNA](#)
- [Rat Tissue Total RNA Panel any 5 tissues except rare w](#)
- [Rat Tissue Total RNA Panel any 10 tissues except rare W](#)
- [Rat Tissue Total RNA Panel any 15 tissues except rare W](#)
- [Rat Tissue Total RNA Panel any 10 tissues including rare W](#)
- [Rat Tissue Total RNA Panel any 15 tissues including rare W](#)
- [Rat Mammary Gland E12 Total RNA](#)
- [Rat Mammary Gland E13 Total RNA](#)
- [Rat Mammary Gland E14 Total RNA](#)
- [Rat Mammary Gland E15 Total RNA](#)
- [Rat Mammary Gland E16 Total RNA](#)
- [Rat Mammary Gland E17 Total RNA](#)
- [Rat Mammary Gland E18 Total RNA](#)
- [Rat Mammary Gland E19 Total RNA](#)
- [Rat Mammary Gland E20 Total RNA](#)
- [Rat Mammary Gland Day 1 of Lactation Total RNA](#)
- [Rat Mammary Gland Day 3 of Lactation Total RNA](#)
- [Rat Mammary Gland Day 7 of Lactation Total RNA](#)
- [Rat Mammary Gland Day 1 of involution Total RNA](#)

- [Rat Mammary Gland Day 7 of involution Total RNA](#)
- [Rat Mammary Gland Total RNA Panel set of any 5 Tissues](#)
- [Rat Mammary Gland Total RNA Panel set of any 10 Tissues](#)
- [Rat Mammary Gland Total RNA Panel set of any 15 Tissues](#)
- [Rat Placenta E12 Total RNA](#)
- [Rat Placenta E13 Total RNA](#)
- [Rat Placenta E14 Total RNA](#)
- [Rat Placenta E15 Total RNA](#)
- [Rat Placenta E16 Total RNA](#)
- [Rat Placenta E17 Total RNA](#)
- [Rat Placenta E18 Total RNA](#)
- [Rat Placenta E19 Total RNA](#)
- [Rat Placenta E20 Total RNA](#)
- [Rat Placental Tissue Total RNA Panel Set of any 5 tissues](#)
- [Rat Placental Tissue Total RNA Panel Set of any 9 tissues](#)
- [Rat Uterus E12 Total RNA](#)
- [Rat Uterus E13 Total RNA](#)
- [Rat Uterus E14 Total RNA](#)
- [Rat Uterus E15 Total RNA](#)
- [Rat Uterus E16 Total RNA](#)
- [Rat Uterus E17 Total RNA](#)
- [Rat Uterus E18 Total RNA](#)
- [Rat Uterus E19 Total RNA](#)
- [Rat Uterus E20 Total RNA](#)
- [Rat Uterine Tissue Total RNA Panel Set 5 tissues](#)
- [Rat Uterine Tissue Total RNA Panel Set 9 tissues](#)
- [Bovine Adipose Tissue Total RNA](#)
- [Bovine Adrenal Cortex Total RNA](#)
- [Bovine Adrenal Medulla Total RNA](#)
- [Bovine Adrenal Whole Total RNA](#)
- [Bovine Aorta Total RNA](#)
- [Bovine Bladder Total RNA](#)
- [Bovine Bone Marrow Total RNA](#)
- [Bovine Brain Stem Total RNA](#)
- [Bovine Brain Caudate Nucleus Total RNA](#)
- [Bovine Brain Cerebellum Total RNA](#)
- [Bovine Brain Cerebral Cortex Total RNA](#)
- [Bovine Brain Choroid Plexus Total RNA](#)
- [Bovine Brain Hippocampus Total RNA](#)
- [Bovine Brain Hypothalamus Total RNA](#)
- [Bovine Brain Striatum Total RNA](#)
- [Bovine Colon Total RNA](#)
- [Bovine Corpus Luteum Total RNA](#)
- [Bovine Dorsal Root Ganglia Total RNA](#)
- [Bovine Epididymis Total RNA](#)
- [Bovine Esophagus Total RNA](#)
- [Bovine Eye Cornea Total RNA](#)
- [Bovine Eye Lens Total RNA](#)
- [Bovine Eye Retina Total RNA](#)
- [Bovine Eye Whole Total RNA](#)
- [Bovine Fallopian Tube Total RNA](#)
- [Bovine Heart Total RNA](#)
- [Bovine Kidney Total RNA](#)
- [Bovine Liver Total RNA](#)
- [Bovine Lung Total RNA](#)
- [Bovine Lymph Nodes Total RNA](#)
- [Bovine Ovary Total RNA](#)
- [Bovine Pancreas Total RNA](#)
- [Bovine Pineal Total RNA](#)
- [Bovine Pituitary Total RNA](#)
- [Bovine Placenta Total RNA](#)
- [Bovine Prostate Total RNA](#)
- [Bovine Salivary Parotid Total RNA](#)
- [Bovine Salivary Submaxillary Total RNA](#)
- [Bovine Skeletal Muscles Total RNA](#)
- [Bovine Skin Total RNA](#)
- [Bovine Small Intestine Duodenum Total RNA](#)
- [Bovine Small Intestine Ileum Total RNA](#)
- [Bovine Small Intestine Jejunum Total RNA](#)
- [Bovine Spinal Cord Total RNA](#)
- [Bovine Spleen Total RNA](#)
- [Bovine Stomach Total RNA](#)
- [Bovine Testis Total RNA](#)
- [Bovine Thymus Total RNA](#)
- [Bovine Thyroid Total RNA](#)
- [Bovine Uterus Total RNA](#)
- [Bovine Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Cat Adipose Tissue Total RNA](#)
- [Cat Adrenal Total RNA](#)
- [Cat Bladder Total RNA](#)
- [Cat Bone Marrow Total RNA](#)
- [Cat Brain Cerebellum Total RNA](#)
- [Cat Brain Cerebral Cortex Total RNA](#)
- [Cat Brain Hippocampus Total RNA](#)
- [Cat Brain Hypothalamus Total RNA](#)
- [Cat Colon Total RNA](#)
- [Cat Diaphragm Total RNA](#)
- [Cat Esophagus Total RNA](#)
- [Cat Eye Total RNA](#)

- [Cat Heart Total RNA](#)
- [Cat Kidney Total RNA](#)
- [Cat Liver Total RNA](#)
- [Cat Lung Total RNA](#)
- [Cat Pancreas Total RNA](#)
- [Cat Rectum Total RNA](#)
- [Cat Skeletal Muscles Total RNA](#)
- [Cat Skin Total RNA](#)
- [Cat Small Intestine Duodenum Total RNA](#)
- [Cat Small Intestine Ileum Total RNA](#)
- [Cat Small Intestine Jejunum Total RNA](#)
- [Cat Spinal cord Total RNA](#)
- [Cat Spleen Total RNA](#)
- [Cat Stomach Total RNA](#)
- [Cat Testis Total RNA](#)
- [Cat Thymus Total RNA](#)
- [Cat Tongue Total RNA](#)
- [Cat Uterus Total RNA](#)
- [Cat Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Chicken Adipose Tissues Total RNA](#)
- [Chicken Aorta Total RNA](#)
- [Chicken Brain Whole Total RNA](#)
- [Chicken Bursa of Fabricius Total RNA](#)
- [Chicken Cecum Total RNA](#)
- [Chicken Eye Total RNA](#)
- [Chicken Gizzard Total RNA](#)
- [Chicken Heart Total RNA](#)
- [Chicken Kidney Total RNA](#)
- [Chicken Liver Total RNA](#)
- [Chicken Lung Total RNA](#)
- [Chicken Ovary Total RNA](#)
- [Chicken Pituitary Total RNA](#)
- [Chicken Skeletal Muscles Total RNA](#)
- [Chicken Small Intestine Total RNA](#)
- [Chicken Spleen Total RNA](#)
- [Chicken Testis Total RNA](#)
- [Chicken Thymus Total RNA](#)
- [Chicken Thyroid Total RNA](#)
- [Chicken Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Dog Adipose Tissue RNA](#)
- [Dog Adrenal RNA](#)
- [Dog Bladder RNA](#)
- [Dog Bone Marrow RNA](#)
- [Dog Brain Cerebellum RNA](#)
- [Dog Brain Cerebral Cortex RNA](#)
- [Dog Brain Hippocampus RNA](#)
- [Dog Brain Hypothalamus RNA](#)
- [Dog Colon RNA](#)
- [Dog Diaphragm RNA](#)
- [Dog Esophagus RNA](#)
- [Dog Eye RNA](#)
- [Dog Heart RNA](#)
- [Dog Kidney RNA](#)
- [Dog Liver RNA](#)
- [Dog Lung RNA](#)
- [Dog Pancreas RNA](#)
- [Dog Rectum RNA](#)
- [Dog Skeletal Muscles RNA](#)
- [Dog Skin RNA](#)
- [Dog Small Intestine Duodenum RNA](#)
- [Dog Small Intestine Ileum Total RNA](#)
- [Dog Small Intestine Jejunum RNA](#)
- [Dog Spinal cord RNA](#)
- [Dog Spleen RNA](#)
- [Dog Stomach RNA](#)
- [Dog Testis RNA](#)
- [Dog Thymus RNA](#)
- [Dog Tongue Total RNA](#)
- [Dog Uterus RNA](#)
- [Dog Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Equine Brain whole Total RNA](#)
- [Equine Colon Total RNA](#)
- [Equine Eye Total RNA](#)
- [Equine Heart Total RNA](#)
- [Equine Kidney Total RNA](#)
- [Equine Liver Total RNA](#)
- [Equine Lung Total RNA](#)
- [Equine Pituitary Total RNA](#)
- [Equine Skeletal Muscles Total RNA](#)
- [Equine Skin Total RNA](#)
- [Equine Small Intestine Total RNA](#)
- [Equine Spleen Total RNA](#)
- [Equine Stomach Total RNA](#)
- [Equine Testis Total RNA](#)
- [Equine Thymus Total RNA](#)
- [Guinea Pig Brain whole Total RNA](#)
- [Guinea Pig Colon Total RNA](#)
- [Guinea Pig Heart Total RNA](#)
- [Guinea Pig Kidney Total RNA](#)
- [Guinea Pig Liver Total RNA](#)
- [Guinea Pig Lung Total RNA](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Guinea Pig Ovary Total RNA](#)
- [Guinea Pig Pancreas Total RNA](#)
- [Guinea Pig Skeletal Muscles Total RNA](#)
- [Guinea Pig Skin Total RNA](#)
- [Guinea Pig Small Intestine Duodenum Total RNA](#)
- [Guinea Pig Small Intestine Ileum Total RNA](#)
- [Guinea Pig Small Intestine Jejunum Total RNA](#)
- [Guinea Pig Spleen Total RNA](#)
- [Guinea Pig Stomach Total RNA](#)
- [Guinea Pig Testis Total RNA](#)
- [Guinea Pig Thymus Total RNA](#)
- [Guinea Pig Uterus Total RNA](#)
- [Guinea Pig Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Hamster Brain whole Total RNA](#)
- [Hamster Colon Total RNA](#)
- [Hamster Heart Total RNA](#)
- [Hamster Kidney Total RNA](#)
- [Hamster Liver Total RNA](#)
- [Hamster Lung Total RNA](#)
- [Hamster Ovary Total RNA](#)
- [Hamster Pancreas Total RNA](#)
- [Hamster Skeletal Muscles Total RNA](#)
- [Hamster Skin Total RNA](#)
- [Hamster Small Intestine Duodenum Total RNA](#)
- [Hamster Small Intestine Ileum Total RNA](#)
- [Hamster Small Intestine Jejunum Total RNA](#)
- [Hamster Spleen Total RNA](#)
- [Hamster Stomach Total RNA](#)
- [Hamster Testis Total RNA](#)
- [Hamster Thymus Total RNA](#)
- [Hamster Uterus Total RNA](#)
- [Hamster Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Human Brain Total RNA](#)
- [Human Liver Total RNA](#)
- [Human Skeletal Muscles Total RNA](#)
- [Human Skin Total RNA](#)
- [Human Testis Total RNA](#)
- [Monkey Adipose Tissue Total RNA](#)
- [Monkey Adrenal Total RNA](#)
- [Monkey Aorta Total RNA](#)
- [Monkey Artery Total RNA](#)
- [Monkey Bladder Total RNA](#)
- [Monkey Bone Marrow Total RNA](#)
- [Monkey Brain Total RNA](#)
- [Monkey Cecum Total RNA](#)
- [Monkey Colon Total RNA](#)
- [Monkey Diaphragm Total RNA](#)
- [Monkey Epididymis Total RNA](#)
- [Monkey Esophagus Total RNA](#)
- [Monkey Eye Total RNA](#)
- [Monkey Heart Total RNA](#)
- [Monkey Kidney Total RNA](#)
- [Monkey Liver Total RNA](#)
- [Monkey Lung Total RNA](#)
- [Monkey Lymph nodes Total RNA](#)
- [Monkey Ovary Total RNA](#)
- [Monkey Pancreas Total RNA](#)
- [Monkey Pituitary Total RNA](#)
- [Monkey Prostate Total RNA](#)
- [Monkey Rectum Total RNA](#)
- [Monkey Salivary gland Total RNA](#)
- [Monkey Seminal Vesicles Total RNA](#)
- [Monkey Skeletal Muscles Total RNA](#)
- [Monkey Skin Total RNA](#)
- [Monkey Small Intestine Duodenum Total RNA](#)
- [Monkey Small Intestine Ileum Total RNA](#)
- [Monkey Small Intestine Jejunum Total RNA](#)
- [Monkey Spinal cord Total RNA](#)
- [Monkey Spleen Total RNA](#)
- [Monkey Stomach Total RNA](#)
- [Monkey Testis Total RNA](#)
- [Monkey Thymus Total RNA](#)
- [Monkey Thyroid Total RNA](#)
- [Monkey Tongue Total RNA](#)
- [Monkey Tonsil Total RNA](#)
- [Monkey Trachea Total RNA](#)
- [Apple Total RNA](#)
- [Apricot Total RNA](#)
- [Arabidopsis Total RNA](#)
- [Asparagus Total RNA](#)
- [Banana Total RNA](#)
- [Barley Total RNA](#)
- [Beans Total RNA](#)
- [Broccoli Total RNA](#)
- [Cabbage Total RNA](#)
- [Carrot Total RNA](#)
- [Cherry Total RNA](#)
- [Corn Total RNA](#)
- [Cotton Total RNA](#)
- [Cucumber Total RNA](#)
- [Fig Total RNA](#)
- [Grape Total RNA](#)
- [Lemon Total RNA](#)
- [Lettuce Total RNA](#)
- [Maple Total RNA](#)
- [Nectarine Total RNA](#)
- [Oak Total RNA](#)
- [Onion Total RNA](#)
- [Orange Total RNA](#)
- [Pear Total RNA](#)
- [Pepper Total RNA](#)
- [Persimmon Total RNA](#)
- [Pine Total RNA](#)
- [Potato Total RNA](#)
- [Radish Total RNA](#)
- [Rapeseed Total RNA](#)
- [Rice Total RNA](#)
- [Soybean Total RNA](#)
- [Spinach Total RNA](#)
- [Squash Total RNA](#)
- [Sunflower Total RNA](#)
- [Tobacco Total RNA](#)
- [Tomato Total RNA](#)
- [Wheat Total RNA](#)
- [DISCONTINUED Pig Adipose Tissue Total RNA](#)
- [Pig Adrenal Whole Total RNA](#)
- [Pig Aorta Total RNA](#)
- [Pig Bladder Total RNA](#)
- [Pig Brain Cerebellum Total RNA](#)
- [Pig Brain Cerebral Cortex Total RNA](#)
- [Pig Brain Choroids Plexus Total RNA](#)
- [Pig Brain Hypothalamus Total RNA](#)
- [Pig Brain Striatum Total RNA](#)
- [Pig Colon Total RNA](#)
- [Pig Epididymis Total RNA](#)
- [Pig Esophagus Total RNA](#)
- [Pig Eye Retina Total RNA](#)
- [Pig Eye Whole Total RNA](#)
- [Pig Heart Total RNA](#)
- [Pig Kidney Total RNA](#)
- [Pig Liver Total RNA](#)
- [Pig Lung Total RNA](#)
- [Pig Lymph Nodes Total RNA](#)
- [Pig Ovary Total RNA](#)
- [Pig Pineal Total RNA](#)
- [Pig Pituitary Total RNA](#)
- [Pig Placenta Total RNA](#)
- [Pig Prostate Total RNA](#)
- [Pig Salivary Parotid Total RNA](#)
- [Pig Salivary Submaxillary Total RNA](#)
- [Pig Skeletal Muscles Total RNA](#)
- [Pig Skin Total RNA](#)
- [Pig Small Intestine Duodenum Total RNA](#)
- [Pig Small Intestine Ileum Total RNA](#)
- [Pig Small Intestine Jejunum Total RNA](#)
- [Pig Spinal Cord Total RNA](#)
- [Pig Spleen Total RNA](#)
- [Pig Stomach Total RNA](#)
- [Pig Testis Total RNA](#)
- [Pig Thymus Total RNA](#)
- [Pig Thyroid Total RNA](#)
- [Pig Uterus Total RNA](#)
- [Pig Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Rabbit Adrenal Total RNA](#)
- [Rabbit Bladder Total RNA](#)
- [Rabbit Brain whole Total RNA](#)
- [Rabbit Colon Total RNA](#)
- [Rabbit Embryo whole Total RNA](#)
- [Rabbit Epididymis Total RNA](#)
- [Rabbit Esophagus Total RNA](#)
- [Rabbit Heart Total RNA](#)
- [Rabbit Kidney Total RNA](#)
- [Rabbit Liver Total RNA](#)
- [Rabbit Lung Total RNA](#)
- [Rabbit Ovary Total RNA](#)
- [Rabbit Pancreas Total RNA](#)
- [Rabbit Prostate Total RNA](#)
- [Rabbit Skeletal Muscles Total RNA](#)
- [Rabbit Skin Total RNA](#)
- [Rabbit Small Intestine Duodenum Total RNA](#)
- [Rabbit Small Intestine Ileum Total RNA](#)
- [Rabbit Small Intestine Jejunum Total RNA](#)
- [Rabbit Spleen Total RNA](#)
- [Rabbit Stomach Total RNA](#)
- [Rabbit Testis Total RNA](#)
- [Rabbit Thymus Total RNA](#)
- [Rabbit Uterus Total RNA](#)
- [Rabbit Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Sheep Adrenal Total RNA](#)
- [Sheep Bladder Total RNA](#)
- [Sheep Brain Cerebellum Total RNA](#)
- [Sheep Brain Cerebral Cortex Total RNA](#)
- [Sheep Brain Choroids Plexus Total RNA](#)
- [Sheep Brain Hypothalamus Total RNA](#)
- [Sheep Colon Total RNA](#)
- [Sheep Epididymis Total RNA](#)
- [Sheep Esophagus Total RNA](#)
- [Sheep Eye Retina Total RNA](#)
- [Sheep Eye whole Total RNA](#)
- [Sheep Heart Total RNA](#)
- [Sheep Kidney Total RNA](#)
- [Sheep Liver Total RNA](#)
- [Sheep Lung Total RNA](#)
- [Sheep Ovary Total RNA](#)
- [Sheep Pancreas Total RNA](#)
- [Sheep Pituitary Total RNA](#)
- [Sheep Prostate Total RNA](#)
- [Sheep Salivary Parotid Total RNA](#)
- [Sheep Salivary Submaxillary Total RNA](#)
- [Sheep Skeletal Muscles Total RNA](#)
- [Sheep Skin Total RNA](#)
- [Sheep Small Intestine Duodenum Total RNA](#)
- [Sheep Small Intestine Ileum Total RNA](#)
- [Sheep Small Intestine Jejunum Total RNA](#)
- [Sheep Spleen Total RNA](#)
- [Sheep Stomach Total RNA](#)
- [Sheep Testis Total RNA](#)
- [Sheep Thymus Total RNA](#)
- [Sheep Thyroid Total RNA](#)
- [Sheep Uterus Total RNA](#)
- [Sheep Tissue Total RNA Panel any 10 except rare tissues w](#)
- [Mouse Brainstem cDNA](#)
- [Mouse Cerebellum cDNA](#)
- [Mouse Cerebral Cortex entorhinal cDNA](#)
- [Mouse Cerebral Cortex frontal cDNA](#)
- [Mouse Cerebral Cortex posterior cDNA](#)
- [Mouse Cerebrum cDNA](#)
- [Mouse Hippocampus cDNA](#)
- [Mouse Hypothalamus cDNA](#)
- [Mouse Medulla cDNA](#)
- [Mouse Midbrain cDNA](#)
- [Mouse Olfactory Bulb cDNA](#)
- [Mouse Pons cDNA](#)
- [Mouse Striatum cDNA](#)
- [Mouse Thalamus cDNA](#)
- [Mouse Brain Region cDNA Panel Set of any 5 Regions](#)
- [Mouse Brain Region cDNA Panel Set of any 10 Regions](#)
- [Mouse Brain Region cDNA Panel Set of any 15 Regions](#)
- [Mouse Brain whole Embryo E10 cDNA](#)
- [Mouse Neuroepithelium Embryo E10 cDNA](#)
- [Mouse Brain whole Embryo E12 cDNA](#)
- [Mouse Diencephalon Embryo E12 cDNA](#)
- [Mouse Forebrain Embryo E12 cDNA](#)
- [Mouse Heart Embryo E12 cDNA](#)
- [Mouse Hindbrain Embryo E12 cDNA](#)
- [Mouse Limbs Embryo E12 cDNA](#)
- [Mouse Liver Embryo E12 cDNA](#)
- [Mouse Midbrain Embryo E12 cDNA](#)
- [Mouse Neural tube Embryo E12 cDNA](#)
- [Mouse Brain whole Embryo E14 cDNA](#)
- [Mouse Brain Cerebellum Embryo E14 cDNA](#)
- [Mouse Brain Cerebral Cortex Embryo E14 cDNA](#)
- [Mouse Brain Diencephalon Embryo E14 cDNA](#)
- [Mouse Brain Hindbrain Embryo E14 cDNA](#)
- [Mouse Brain Hypothalamus Embryo E14 cDNA](#)
- [Mouse Brain Medulla Oblongata Embryo E14 cDNA](#)
- [Mouse Brain Midbrain Embryo E14 cDNA](#)
- [Mouse Brain Pons Embryo E14 cDNA](#)
- [Mouse Brain Striatum Embryo E14 cDNA](#)
- [Mouse Brain Thalamus Embryo E14 cDNA](#)
- [Mouse Eye Embryo E14 cDNA](#)
- [Mouse Heart Embryo E14 cDNA](#)
- [Mouse Intestine Embryo E14 cDNA](#)
- [Mouse Kidney Embryo E14 cDNA](#)
- [Mouse Limbs Embryo E14 cDNA](#)
- [Mouse Lung Embryo E14 cDNA](#)
- [Mouse Ovary Embryo E14 cDNA](#)
- [Mouse Pituitary Embryo E14 cDNA](#)
- [Mouse Skin Embryo E14 cDNA](#)
- [Mouse Spinal Cord Embryo E14 cDNA](#)
- [Mouse Testis Embryo E14 cDNA](#)
- [Mouse Thymus Embryo E14 cDNA](#)
- [Mouse Tongue Embryo E14 cDNA](#)
- [Mouse Brain whole Embryo E16 cDNA](#)
- [Mouse Bladder Embryo E16 cDNA](#)
- [Mouse Brain Cerebellum Embryo E16 cDNA](#)
- [Mouse Brain Cerebral Cortex Embryo E16 cDNA](#)
- [Mouse Brain Diencephalon Embryo E16 cDNA](#)
- [Mouse Brain Hindbrain Embryo E16 cDNA](#)
- [Mouse Brain Hippocampus Embryo E16 cDNA](#)
- [Mouse Brain Hypothalamus Embryo E16 cDNA](#)
- [Mouse Brain Medulla Oblongata Embryo E16 cDNA](#)



MOLECULAR PRODUCTS

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

- [Mouse Brain Midbrain Embryo E16 cDNA](#)
- [Mouse Brain Pons Embryo E16 cDNA](#)
- [3 Acetamido 5 aminobenzoic acid](#)
- [Phenylmethylsulfonyl Fluoride PMSF](#)
- [Polyvinylpyrrolidone K](#)
- [Tris 2](#)
- [Recombinant Porcine Adiponectin glycosylated HEK](#)
- [Recombinant Human Allgraft Inflammatory Factor 1](#)
- [Recombinant Human Angiopoietin like Protein 4 HEK](#)
- [Recombinant Human Apolipoprotein M](#)
- [Recombinant Human Bone Morphogenetic protein Receptor 1A HEK](#)
- [Recombinant Human Connective Tissue Growth Factor HEK](#)
- [Recombinant Human Fibroblast Growth Factor 8](#)
- [Recombinant Human Fibroblast Growth Factor 19 His Tag](#)
- [Recombinant Human Flt3 Ligand HEK](#)
- [Recombinant Human Galectin 3 GST Tag](#)
- [Recombinant Human Galectin 3 His Tag](#)
- [Recombinant Human Galectin 4](#)
- [Recombinant Human Galectin 9](#)
- [Recombinant Human Growth and Differentiation factor 3](#)
- [Recombinant Human Growth and Differentiation factor 15](#)
- [Recombinant Zebrafish Growth Hormone](#)
- [Recombinant Zebrafish Growth Hormone Mutant](#)
- [Recombinant Human Insulin Like Growth Factor 1 GST Tag](#)
- [Recombinant Mouse Interleukin 5](#)
- [Recombinant Human Interleukin 13 Variant](#)
- [Recombinant Mouse Interleukin 22 Pegylated](#)
- [Recombinant Salamander Leptin](#)
- [Recombinant Human Leptin Triple Antagonist Pegylated](#)
- [Recombinant Pegylated Mouse Leptin Triple Antagonist Pegylated](#)
- [Recombinant Pegylated Rat Leptin Triple Antagonist Pegylated](#)
- [Recombinant Ovine Leptin Triple Antagonist Pegylated](#)
- [Recombinant Human Macrophage Colony Stimulating Factor His Tag](#)
- [Recombinant Mouse Neurotrophin 3](#)
- [Recombinant Ovine Prolactin Antagonist Mutant](#)
- [Recombinant Human Sonic Hedgehog His Tag](#)
- [Recombinant Mouse Sonic Hedgehog His Tag](#)
- [Recombinant Human Teratocarcinoma Derived Growth Factor 1](#)
- [Recombinant Human Transforming Growth Factor Beta 1 GST Tag](#)
- [Recombinant Human Transforming Growth Factor Beta 3 CHO](#)
- [Recombinant Human Tumor Necrosis Factor Receptor Type 1 His Tag](#)
- [Recombinant Human TNF Ligand Superfamily Member 12](#)
- [Recombinant Human Vascular Endothelial Growth Factor HEK](#)
- [Recombinant Mouse Eotaxin 2 CCL24](#)
- [Recombinant Mouse Exodus 2 CCL21](#)
- [Recombinant Human Macrophage Derived Chemokine CCL22 His Tag](#)
- [Recombinant Mouse Macrophage Derived Chemokine CCL22](#)
- [Recombinant Mouse Mucosae Associated Epithelial Chemokine CCL28](#)
- [Recombinant Human Macrophage Inflammatory protein 3 CCL23 T7 Tag](#)
- [Human Endothelin 1](#)
- [Human Endothelin 2](#)
- [Human Endothelin 3](#)
- [Recombinant Human Gastrin](#)
- [Recombinant Human Ghrelin](#)
- [Human Glucagon Like Peptide 2](#)
- [Melanotan I](#)
- [Recombinant Human Acyl Coenzyme A Dehydrogenase C 2 to C 3](#)
- [Recombinant Human Aldo Keto Reductase Family 1 Member A1](#)
- [Recombinant Human Aldo Keto Reductase Family 1 Member C1](#)
- [Recombinant Human Aldo Keto Reductase Family 7 Member A2](#)
- [Recombinant Human Aldo Keto Reductase Family 7 Member A3](#)
- [Recombinant Human Aldehyde Dehydrogenase 3 A1](#)
- [Recombinant Human Aldolase A](#)
- [Recombinant Human Adenine Phosphoribosyltransferase](#)
- [Recombinant Human Arginase Liver](#)
- [Recombinant Human Aspartate Beta Hydroxylase](#)
- [Recombinant Human 2 3 Bisphosphoglycerate Mutase](#)
- [Recombinant Human Carbonic Anhydrase III His Tag](#)
- [Recombinant Human Carbonic Anhydrase 1](#)
- [Recombinant Rat Carboxypeptidase B](#)
- [Recombinant Human Quinone Oxidoreductase like Protein 1](#)
- [Recombinant Human Cyclophilin G](#)
- [Recombinant Human Deoxyhypusine Synthase](#)
- [Recombinant Human Dihydropyrimidine Dehydrogenase](#)
- [Recombinant Human Fructose 1 6 Bisphosphatase 1](#)
- [Recombinant Human Flap Structure Specific Endonuclease 1](#)
- [Recombinant Human FK506 Binding Protein 2](#)
- [Recombinant Human FK506 Binding Protein 3](#)
- [Recombinant Human FK506 Binding Protein 6](#)
- [Recombinant E coli Glucose 6 Phosphate Dehydrogenase](#)
- [Recombinant Human Guanidinoacetate N Methyltransferase](#)
- [Recombinant Human Glycerol 3 Phosphate Dehydrogenase 1](#)
- [Recombinant Human Glutaredoxin 2](#)
- [Recombinant Human Glutaredoxin 3](#)
- [Recombinant Human Glutaredoxin 5](#)
- [Recombinant Human Glyoxylate Reductase Hydroxypyruvate Reductase](#)
- [Recombinant Human Glutathione S Transferase Alpha 1](#)
- [Recombinant Human Glutathione S Transferase Kappa 1](#)
- [Recombinant Mouse Glutathione S Transferase M1 His Tag](#)
- [Recombinant Human Glutathione S Transferase Zeta 1](#)
- [Recombinant Human Hydroxyacyl Coenzyme A Dehydrogenase](#)
- [Recombinant Human Histone Acetyltransferase 1](#)
- [Recombinant Human Heme Oxygenase 2](#)
- [Recombinant Human Isovaleryl Coenzyme A Dehydrogenase](#)
- [Recombinant Human Kallikrein 4](#)
- [Recombinant Human Kallikrein 7](#)
- [Recombinant Human Kallikrein 11](#)
- [Recombinant Lactate Dehydrogenase A](#)
- [Recombinant Lipase A](#)
- [Recombinant Human Methionine Adenosyltransferase I Alpha](#)
- [Recombinant Human Methionine Adenosyltransferase II Beta](#)
- [Recombinant Human Matrix Metalloproteinase 3 GST Tag](#)
- [Recombinant Human NAD P H Dehydrogenase Quinone 2](#)
- [Recombinant Human Ornithine Aminotransferase](#)
- [Recombinant Human Poly ADP Ribose Polymerase 1](#)
- [Recombinant Human Protein L Isoaspartate O Methyltransferase](#)
- [Recombinant Human Phosphodiesterase 6D cGMP Specific Rod Delta](#)
- [Recombinant Human Protein Disulfide Isomerase A3](#)
- [Recombinant Human Phosphogluconate Dehydrogenase](#)
- [Recombinant Human Phenylethanolamine N Methyltransferase](#)
- [Recombinant Human Peptidylprolyl Isomerase Cyclophilin Like 2](#)
- [Recombinant Human Peroxiredoxin 4](#)
- [Recombinant Human Prostaglandin E Synthase 3](#)
- [Recombinant Human 6 Pyruvoyltetrahydropterin Synthase](#)
- [Recombinant Human Thiosulfate Sulfurtransferase](#)
- [Recombinant Human Fibroblast Activation Protein Alpha](#)
- [Recombinant Human S Phase Kinase Associated Protein 2](#)
- [Recombinant Human Sorbitol Dehydrogenase](#)
- [Recombinant Human Sulfotransferase Family Cytosolic 2B Member 1](#)
- [Recombinant Human Tissue Inhibitor of Metalloprotease 1 HEK](#)
- [Recombinant Human Tumor Protein p53 Inducible Protein 3](#)
- [Recombinant E Coli Thioredoxin Reductase](#)
- [Recombinant Yeast Thioredoxin Reductase](#)
- [Recombinant Human Thioredoxin Reductase 1](#)
- [Recombinant Human Thymidylate Synthase](#)
- [Recombinant Human Ubiquitin Conjugating Enzyme E2A](#)
- [Recombinant Human Ubiquitin Conjugating Enzyme E2T](#)
- [Recombinant Human Activin A Receptor Type IB](#)
- [Recombinant Human Adenosine Kinase](#)
- [Recombinant Human Cyclin H](#)
- [Recombinant Human Cyclin Dependent Kinase 2 Associated Protein 1](#)
- [Recombinant Human Eukaryotic Translation Initiation Factor 2 Subunit 1 Alpha](#)
- [Recombinant Human Mitogen Activated Protein Kinase Active](#)
- [Recombinant Human Mitogen Activated Protein Kinase](#)
- [Recombinant Human Mitogen Activated Protein Kinase 1 His Tag](#)
- [Recombinant Human Ketohexokinase](#)
- [Recombinant Human Non Metastatic Cells 2](#)
- [Recombinant Human Phosphofruktokinase Muscle](#)
- [Recombinant Human Phosphoribosyl Pyrophosphate Synthetase 1](#)
- [Recombinant Human S phase Kinase Associated Protein 1 Isoform A](#)
- [Recombinant Human Tyr 3 Trp 5 Monooxygenase](#)
- [Activation Protein Sigma](#)
- [Recombinant Human Annexin A1](#)
- [Recombinant Human Annexin A2](#)
- [Recombinant Human Annexin A3](#)
- [Recombinant Human Annexin A4](#)
- [Recombinant Human Annexin A6](#)
- [Recombinant Human Annexin A7](#)
- [Recombinant Human Annexin A9](#)
- [Recombinant Human Aprataxin](#)
- [Recombinant Human Copper Transport Protein ATOX1](#)
- [Recombinant Human Brain and Acute Leukemia Cytoplasmatic](#)
- [Recombinant Human BCL2 Associated Athanogene 1](#)
- [Recombinant Human BCL2 Associated Athanogene 3](#)
- [Recombinant Human BCL2 Like 2](#)
- [Recombinant Human Calcyclin Binding Protein](#)
- [Recombinant Human Calreticulin](#)
- [Recombinant Human Calsequestrin](#)
- [Dog Calsequestrin 2](#)
- [Recombinant Human Capping Protein Gelsolin Like](#)
- [Recombinant Human Chromogranin B](#)
- [Recombinant Human Chloride Intracellular Channel 1](#)
- [Recombinant Human Collagen Type IV Alpha 3](#)
- [Recombinant Human Collagen Type IV Alpha 3 Binding Protein](#)
- [Recombinant Human Cornulin](#)
- [Recombinant Human C Terminal Binding Protein 1](#)
- [Recombinant Human Cystatin A](#)
- [Recombinant Human CytA Divalent Cation Tolerance Homolog](#)
- [Recombinant Human Diazepam Binding Inhibitor](#)
- [Recombinant Human Dickkopf Related Protein 1 HEK](#)
- [Recombinant Human Eukaryotic Translation Initiation Factor 1](#)
- [Recombinant Human Endosulfine Alpha](#)
- [Recombinant Human C ets 1 Protein](#)
- [Recombinant Human Fragile Histidine Triad GST Tag](#)
- [Recombinant Human Fission 1](#)
- [Recombinant Human Frataxin](#)
- [Recombinant Human Fizzled 1](#)
- [Recombinant Human Gamma Aminobutyric Acid Receptor Associated Protein](#)
- [Recombinant Human Growth Arrest and DNA Damage Inducible Alpha](#)
- [Recombinant Human Germinal Center Associated Nuclear Protein](#)
- [Recombinant Human Golgi Associated PDZ and Coiled Coil Motif Containing](#)
- [Recombinant Human General Transcription Factor IIB](#)
- [Recombinant Human Hemoglobin Zeta](#)
- [Recombinant Human Hexamethylene Bis Acetamide Inducible 1](#)
- [Recombinant Human High Mobility Group Nucleosome Binding Domain 1](#)
- [Recombinant Human V Ha ras Harvey Rat Sarcoma Viral Oncogene Homolog](#)
- [Recombinant Human Hydroxysteroid 17 beta Dehydrogenase 10](#)
- [Recombinant Human Cytokeratin 8 GST Tag](#)
- [Recombinant Human LIN28](#)
- [Recombinant Human Tyrosine Protein Kinase LYN](#)
- [Recombinant Human Mago Nashi Homolog](#)
- [Recombinant Human MYC Associated Factor X](#)
- [Recombinant Human Multiple Coagulation Factor Deficiency 2](#)
- [Recombinant Human Mediator Complex Subunit 4](#)
- [Recombinant Human Myeloid Cell Nuclear Differentiation Antigen](#)
- [Recombinant Human MutS Homolog 6](#)
- [Recombinant Human Neuronal Calcium Sensor 1](#)
- [Recombinant Human Nuclear Import 7 Homolog](#)
- [Recombinant Human Neuroblastoma RAS Viral Oncogene Homolog](#)
- [Recombinant Human Non T cell Activation Linker](#)
- [Recombinant Human p53 GST Tag](#)
- [Recombinant Human Proliferation associated protein 2G4](#)
- [Recombinant Human Polyadenylate Binding Protein Interacting Protein 2](#)
- [Recombinant Human Paxillin](#)
- [Recombinant Human Programmed Cell Death 6 Interacting Protein](#)
- [Recombinant Human Proliferating Cell Antigen GST Tag](#)
- [Recombinant Human Programmed Cell Death 1 Ligand 2](#)
- [Recombinant Human Profilin 2](#)
- [Recombinant Human Profilin 4](#)
- [Recombinant Human Progesterone Receptor](#)
- [Recombinant Human Pleckstrin Homology Like Domain Family A Member 2](#)
- [Recombinant Human Transthyretin](#)
- [Recombinant Human Prostate Specific Membrane Antigen](#)
- [Recombinant Human RAB5A Member RAS Oncogene Family](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Recombinant Human RAB11A Member RAS Oncogene Family](#)
- [Recombinant Human RAB27A Member RAS Oncogene Family](#)
- [Recombinant Human Retinoic Acid Receptor Responder 2](#)
- [Recombinant Human Regulator of G Protein Signaling 16](#)
- [Recombinant Human Related RAS Viral r ras Oncogene Homolog](#)
- [Recombinant Human Runt Related Transcription Factor 3](#)
- [Recombinant Human S100 Calcium Binding Protein A3](#)
- [Recombinant Human S100 Calcium Binding Protein A7A](#)
- [Recombinant Human S100 Calcium Binding Protein A8](#)
- [Recombinant Human S100 Calcium Binding Protein A9](#)
- [Recombinant Human S100 Calcium Binding Protein B GST Tag](#)
- [Recombinant Human S100 Calcium Binding Protein P His Tag](#)
- [Recombinant Human Alpha 1 AntiChymotrypsin](#)
- [Recombinant Human Serpin Peptidase Inhibitor Clade A Member 5](#)
- [Recombinant Human Small Glutamine Rich Tetratricopeptide Repeat Containing Protein Alpha](#)
- [Recombinant Human Mothers Against Decapentaplegic Homolog 3](#)
- [Recombinant Human Superoxide Dismutase 1](#)
- [Recombinant Human Superoxide Dismutase 2](#)
- [Recombinant Human SOX9](#)
- [Recombinant Human SOX9 150 a a](#)
- [Recombinant Human SRY sex determining region Y box 2](#)
- [Recombinant Staphylococcal Protein A 41kDa](#)
- [Recombinant Human Stress Induced Phosphoprotein 1](#)
- [Recombinant Human Stathmin Like 2](#)
- [Recombinant Streptavidin](#)
- [Recombinant Human Surfeit 1](#)
- [Recombinant Human Syndecan 4 His Tag](#)
- [Recombinant Human Sequestosome 1](#)
- [Recombinant Human SUB1 Homolog](#)
- [Recombinant Human Tumor Protein Translationally Controlled 1](#)
- [Recombinant Human TNF receptor Associated Factor 1](#)
- [Recombinant Human TNF receptor Associated Factor 2](#)
- [Recombinant Human Transferrin](#)
- [Recombinant Human Trypsin](#)
- [Recombinant Human Trypsin Yeast](#)
- [Recombinant Porcine Trypsin](#)
- [Recombinant Human Tumor Susceptibility Gene 101](#)
- [Recombinant E Coli Thioredoxin His](#)
- [Recombinant Human Thioredoxin His Tag](#)
- [Recombinant Human Ubiquitin GST Tag](#)
- [Recombinant Human VAMP Associated Protein A 33kDa](#)
- [Recombinant Human Vimentin GST Tag](#)
- [Recombinant Human heat shock 70kDa protein 6](#)
- [Recombinant Human Heat Shock 70kDa Protein 8](#)
- [Recombinant Human Heat Shock Protein Binding Protein 1](#)
- [Recombinant Human Heat Shock 27kDa Protein Family Member 7](#)
- [Recombinant Human Heat Shock 22 kDa Protein 8](#)
- [Recombinant Human Heat Shock 22 kDa Protein 8 His Tag](#)
- [Recombinant Human Heat Shock Protein 27 His Tag](#)
- [Recombinant Hepatitis C Virus NS3 Genotype 4c 1356 1459](#)
- [Recombinant Hepatitis C Virus NS3 His Tag](#)
- [Recombinant Hepatitis B Surface Antigen ayw subtype](#)
- [Recombinant Hepatitis B Surface Antigen ayw subtype Mutant G 145 R](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant G 145 R](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant K 141 E](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant K 133 L](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant K 133 H](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant P 142 S](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant Q 129 H](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant Q 129 L](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant T 126 N](#)
- [Recombinant Hepatitis B Surface Antigen adw subtype Mutant T 143 K](#)
- [Recombinant HIV 1 gp41 gp120](#)
- [Recombinant Dengue Virus Envelope Subtype 1](#)
- [Recombinant Dengue Virus Subtype 2 Envelope C Terminal Domain III](#)
- [Recombinant Dengue Virus Envelope Subtype 2](#)
- [Recombinant Dengue Virus Envelope Subtype 3](#)
- [Recombinant Dengue Virus Envelope Subtype 4](#)
- [Recombinant Polyvalent Dengue Antigen Gold Conjugated](#)
- [Recombinant Dengue Virus Subtype 1 Envelope C](#)

Terminal Domain III

- [Recombinant Dengue Virus Subtype 3 Envelope C Terminal Domain III](#)
- [Recombinant Dengue Virus Subtype 4 Envelope C Terminal Domain III](#)
- [Recombinant Dengue Virus NS1 Subtype 1](#)
- [Recombinant Dengue Virus NS1 Subtype 3](#)
- [Recombinant Dengue Virus NS1 Subtype 4](#)
- [Mouse Anti Dengue Type 2 envelop](#)
- [Mouse Anti Epstein Barr Virus EBNA1](#)
- [Mouse Anti Hepatitis B Virus AD AY Antigens](#)
- [Mouse Anti Hepatitis C Virus NS3](#)
- [Mouse Anti Hepatitis C Virus Core](#)
- [Mouse Anti Hepatitis D Virus](#)
- [Mouse Anti HIV 1 p24](#)
- [Mouse Anti HIV 1 gp41](#)
- [Mouse Anti HIV 1 gp120 PND](#)
- [Mouse Anti HIV 2 gp39](#)
- [Mouse Anti HTLV 1 TAX](#)
- [Mouse Anti Influenza A Hemagglutinin H1N1](#)
- [Mouse Anti Influenza A Hemagglutinin H3N2](#)
- [Mouse Anti Influenza A Hemagglutinin H5N1](#)
- [Mouse Anti Influenza B](#)
- [Mouse Anti SARS Spike](#)
- [Mouse Anti MHC Class II I E](#)
- [Mouse Anti MHC Class II I E Biotin](#)
- [Mouse Anti MHC Class II I E FITC](#)
- [HALO 96 SPCA animalis CFC GEM 1 Mouse](#)
- [HALO 96 SPCA animalis CFC GEM 1 Sheep](#)
- [HALO 96 SPCA animalis CFC GEM 1 Pig](#)
- [HALO 96 SPCA animalis CFC GEM 1 Non Human Primate](#)
- [HALO 96 SPCA animalis CFC GEM 1 Rat](#)
- [HALO 96 SPCA animalis CFC GEM 2 Dog](#)
- [HALO 96 SPCA animalis CFC GEM 2 Horse](#)
- [HALO 96 SPCA animalis CFC GEM 2 Mouse](#)
- [HALO 96 SPCA animalis CFC GEM 2 Sheep](#)
- [HALO 96 SPCA animalis CFC GEM 2 Pig](#)
- [HALO 96 SPCA animalis CFC GEM 2 Non Human Primate](#)
- [HALO 96 SPCA animalis CFC GEM 2 Rat](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Dog](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Horse](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Mouse](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Sheep](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Pig](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Non Human Primate](#)
- [HALO 96 SPCA animalis CFC GEMM 1 Rat](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Dog](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Horse](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Mouse](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Sheep](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Pig](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Non Human Primate](#)
- [HALO 96 SPCA animalis CFC GEMM 2 Rat](#)
- [HALO 96 SPCA animalis HPP SP 1 Dog](#)
- [HALO 96 SPCA animalis HPP SP 1 Horse](#)
- [HALO 96 SPCA animalis HPP SP 1 Mouse](#)
- [HALO 96 SPCA animalis HPP SP 1 Sheep](#)
- [HALO 96 SPCA animalis HPP SP 1 Pig](#)
- [HALO 96 SPCA animalis HPP SP 1 Non Human Primate](#)
- [HALO 96 SPCA animalis HPP SP 1 Rat](#)
- [HALO 96 SPCA animalis HPP SP 2 Dog](#)
- [HALO 96 SPCA animalis HPP SP 2 Horse](#)
- [HALO 96 SPCA animalis HPP SP 2 Mouse](#)
- [HALO 96 SPCA animalis HPP SP 2 Sheep](#)
- [HALO 96 SPCA animalis HPP SP 2 Pig](#)
- [HALO 96 SPCA animalis HPP SP 2 Non Human Primate](#)
- [HALO 96 SPCA animalis HPP SP 2 Rat](#)
- [LUMENESC 96 LUMENESC 96 HuQC Human](#)
- [LUMENESC 96 Mouse](#)
- [LUMENESC 96 Non Human Primate](#)
- [LUMENESC 96 Rat](#)
- [LumiCLONE 96 Multiple All](#)
- [LumiSTEM 96 All proliferating cells All](#)
- [LumiSTEM 96 iPS MSC derived iPS cells Human](#)
- [LUMISTEM 96 PREP Multiple All](#)
- [CAMEO 4 CFU E Dog](#)
- [CAMEO 4 CFU E Horse](#)
- [CAMEO 4 CFU E Human](#)
- [CAMEO 4 CFU E Mouse](#)
- [CAMEO 4 CFU E Sheep](#)
- [CAMEO 4 CFU E Pig](#)
- [CAMEO 4 CFU E Non Human Primate](#)
- [CAMEO 4 CFU E Rat](#)
- [CAMEO 4 GM.CFC 1 Dog](#)
- [CAMEO 4 GM.CFC 1 Horse](#)
- [CAMEO 4 GM.CFC 1 Human](#)
- [CAMEO 4 GM.CFC 1 Mouse](#)
- [CAMEO 4 GM.CFC 1 Sheep](#)
- [CAMEO 4 GM.CFC 1 Pig](#)
- [CAMEO 4 GM.CFC 1 Non Human Primate](#)

- [CAMEO 4 GM.CFC 1 Rat](#)
- [CAMEO 4 GM.CFC 2 Dog](#)
- [CAMEO 4 GM.CFC 2 Horse](#)
- [CAMEO 4 GM.CFC 2 Human](#)
- [CAMEO 4 GM.CFC 2 Mouse](#)
- [CAMEO 4 GM.CFC 2 Sheep](#)
- [CAMEO 4 GM.CFC 2 Pig](#)
- [CAMEO 4 GM.CFC 2 Non Human Primate](#)
- [CAMEO 4 GM.CFC 2 Rat](#)
- [CAMEO 4 GM.CFC 3 Dog](#)
- [CAMEO 4 GM.CFC 3 Horse](#)
- [CAMEO 4 GM.CFC 3 Human](#)
- [CAMEO 4 GM.CFC 3 Mouse](#)
- [CAMEO 4 GM.CFC 3 Sheep](#)
- [CAMEO 4 GM.CFC 3 Pig](#)
- [CAMEO 4 GM.CFC 3 Non Human Primate](#)
- [CAMEO 4 M.CFC Dog](#)
- [CAMEO 4 M.CFC Horse](#)
- [CAMEO 4 M.CFC Human](#)
- [CAMEO 4 M.CFC Mouse](#)
- [CAMEO 4 M.CFC Sheep](#)
- [CAMEO 4 M.CFC Pig](#)
- [CAMEO 4 M.CFC Non Human Primate](#)
- [CAMEO 4 M.CFC Rat](#)
- [CAMEO 4 Mk.CFC 1 Dog](#)
- [CAMEO 4 Mk.CFC 1 Horse](#)
- [CAMEO 4 Mk.CFC 1 Human](#)
- [CAMEO 4 Mk.CFC 1 Mouse](#)
- [CAMEO 4 Mk.CFC 1 Sheep](#)
- [CAMEO 4 Mk.CFC 1 Pig](#)
- [CAMEO 4 Mk.CFC 1 Non Human Primate](#)
- [CAMEO 4 Mk.CFC 1 Rat](#)
- [CAMEO 4 Mk.CFC 2 Dog](#)
- [CAMEO 4 Mk.CFC 2 Horse](#)
- [CAMEO 4 Mk.CFC 2 Human](#)
- [CAMEO 4 Mk.CFC 2 Mouse](#)
- [CAMEO 4 Mk.CFC 2 Sheep](#)
- [CAMEO 4 Mk.CFC 2 Pig](#)
- [CAMEO 4 Mk.CFC 2 Non Human Primate](#)
- [CAMEO 4 Mk.CFC 2 Rat](#)
- [CAMEO 4 No Growth Factors Dog](#)
- [CAMEO 4 No Growth Factors Horse](#)
- [CAMEO 4 No Growth Factors Human](#)
- [CAMEO 4 No Growth Factors Mouse](#)
- [CAMEO 4 No Growth Factors Sheep](#)
- [CAMEO 4 No Growth Factors Pig](#)
- [CAMEO 4 No Growth Factors Non Human Primate](#)
- [CAMEO 4 No Growth Factors Rat](#)
- [CAMEO 4 BFU E 1 Dog](#)
- [CAMEO 4 BFU E 1 Horse](#)
- [CAMEO 4 BFU E 1 Human](#)
- [CAMEO 4 BFU E 1 Mouse](#)
- [CAMEO 4 BFU E 1 Sheep](#)
- [CAMEO 4 BFU E 1 Pig](#)
- [CAMEO 4 BFU E 1 Non Human Primate](#)
- [CAMEO 4 BFU E 1 Rat](#)
- [CAMEO 4 BFU E 2 Dog](#)
- [CAMEO 4 BFU E 2 Horse](#)
- [CAMEO 4 BFU E 2 Human](#)
- [CAMEO 4 BFU E 2 Mouse](#)
- [CAMEO 4 BFU E 2 Sheep](#)
- [CAMEO 4 BFU E 2 Pig](#)
- [CAMEO 4 BFU E 2 Non Human Primate](#)
- [CAMEO 4 BFU E 2 Rat](#)
- [CAMEO 4 B.CFC Dog](#)
- [CAMEO 4 B.CFC Horse](#)
- [CAMEO 4 B.CFC Human](#)
- [CAMEO 4 B.CFC Mouse](#)
- [CAMEO 4 B.CFC Sheep](#)
- [CAMEO 4 B.CFC Pig](#)
- [CAMEO 4 B.CFC Non Human Primate](#)
- [CAMEO 4 B.CFC Rat](#)
- [CAMEO 4 G.CFC Dog](#)
- [CAMEO 4 G.CFC Horse](#)
- [CAMEO 4 G.CFC Human](#)
- [CAMEO 4 G.CFC Mouse](#)
- [CAMEO 4 G.CFC Sheep](#)
- [CAMEO 4 G.CFC Pig](#)
- [CAMEO 4 G.CFC Non Human Primate](#)
- [CAMEO 4 G.CFC Rat](#)
- [CAMEO 4 T.CFC Dog](#)
- [CAMEO 4 T.CFC Horse](#)
- [CAMEO 4 T.CFC Human](#)
- [CAMEO 4 T.CFC Mouse](#)
- [CAMEO 4 T.CFC Sheep](#)
- [CAMEO 4 T.CFC Pig](#)
- [CAMEO 4 T.CFC Non Human Primate](#)
- [CAMEO 4 T.CFC Rat](#)
- [CAMEO 96 No growth factors Dog](#)
- [CAMEO 96 No growth factors Horse](#)
- [CAMEO 96 No growth factors Rat](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [HALO 96 PQR CFC GEMM 3 HPP SP 2 For mobilized peripheral blood with mPB reference standard](#)
- [HALO 96 PQR CFC GEMM 3 HPP SP 2 For umbilical cord blood with UCB reference standard](#)
- [HALO 96 SPC QC CFC GEMM 3 Human](#)
- [HALO 96 SPC QC CFC GEMM 3 Background Human](#)
- [HALO 96 SPC QC HPP SP 2 CFC GEMM 3 Human](#)
- [HALO 96 SPC QC Background CFC GEMM 3 Human](#)
- [LUMENESC 96 PQR MSC MSC ref std Humanized serum](#)
- [LUMENESC 96 PQR MSC MSC ref std Low serum](#)
- [LUMENESC 96 PQR MSC MSC ref std Serum free](#)
- [HALO 384 HT No growth factors Dog](#)
- [HALO 384 HT No growth factors Human](#)
- [HALO 384 HT No growth factors Mouse](#)
- [HALO 384 HT No growth factors Non Human Primate](#)
- [HALO 384 HT No growth factors Rat](#)
- [HALO 384 HT Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Dog](#)
- [HALO 384 HT Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Human](#)
- [HALO 384 HT Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Mouse](#)
- [HALO 384 HT Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Non Human Primate](#)
- [HALO 384 HT Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Rat](#)
- [HALO 384 HT BFU E 1 Dog](#)
- [HALO 384 HT BFU E 1 Human](#)
- [HALO 384 HT BFU E 1 Mouse](#)
- [HALO 384 HT BFU E 1 Non Human Primate](#)
- [HALO 384 HT BFU E 1 Rat](#)
- [HALO 384 HT BFU E 2 Dog](#)
- [HALO 384 HT BFU E 2 Human](#)
- [HALO 384 HT BFU E 2 Mouse](#)
- [HALO 384 HT BFU E 2 Non Human Primate](#)
- [HALO 384 HT BFU E 2 Rat](#)
- [HALO 384 HT B CFC Dog](#)
- [HALO 384 HT B CFC Human](#)
- [HALO 384 HT B CFC Mouse](#)
- [HALO 384 HT B CFC Non Human Primate](#)
- [HALO 384 HT B CFC Rat](#)
- [HALO 384 HT CFC GEMM 1 Dog](#)
- [HALO 384 HT CFC GEMM 1 Human](#)
- [HALO 384 HT CFC GEMM 1 Mouse](#)
- [HALO 384 HT CFC GEMM 1 Non Human Primate](#)
- [HALO 384 HT CFC GEMM 1 Rat](#)
- [HALO 384 HT GM CFC 1 Dog](#)
- [HALO 384 HT GM CFC 1 Human](#)
- [HALO 384 HT GM CFC 1 Mouse](#)
- [HALO 384 HT GM CFC 1 Non Human Primate](#)
- [HALO 384 HT GM CFC 1 Rat](#)
- [HALO 384 HT GM CFC 3 Dog](#)
- [HALO 384 HT GM CFC 3 Human](#)
- [HALO 384 HT GM CFC 3 Mouse](#)
- [HALO 384 HT GM CFC 3 Non Human Primate](#)
- [HALO 384 HT GM CFC 3 Rat](#)
- [HALO 384 HT HPP SP 2 Dog](#)
- [HALO 384 HT HPP SP 2 Human](#)
- [HALO 384 HT HPP SP 2 Mouse](#)
- [HALO 384 HT HPP SP 2 Non Human Primate](#)
- [HALO 384 HT HPP SP 2 Rat](#)
- [HALO 384 HT Mk CFC 1 Dog](#)
- [HALO 384 HT Mk CFC 1 Human](#)
- [HALO 384 HT Mk CFC 1 Mouse](#)
- [HALO 384 HT Mk CFC 1 Non Human Primate](#)
- [HALO 384 HT Mk CFC 1 Rat](#)
- [HALO 384 HT Mk CFC 2 Dog](#)
- [HALO 384 HT Mk CFC 2 Human](#)
- [HALO 384 HT Mk CFC 2 Mouse](#)
- [HALO 384 HT Mk CFC 2 Non Human Primate](#)
- [HALO 384 HT Mk CFC 2 Rat](#)
- [HALO 384 HT T CFC Dog](#)
- [HALO 384 HT T CFC Human](#)
- [HALO 384 HT T CFC Mouse](#)
- [HALO 384 HT T CFC Non Human Primate](#)
- [HALO 384 HT T CFC Rat](#)
- [HALO 96 Tox No growth factors Dog](#)
- [HALO 96 Tox No growth factors Human](#)
- [HALO 96 Tox No growth factors Mouse](#)
- [HALO 96 Tox No growth factors Non Human Primate](#)
- [HALO 96 Tox No growth factors Rat](#)
- [HALO 96 Tox Background Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Dog](#)
- [HALO 96 Tox Background Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Human](#)
- [HALO 96 Tox Background Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Mouse](#)
- [HALO 96 Tox Background Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Non Human Primate](#)
- [HALO 96 Tox Background Control HPP SP 2 CFC GEMM 3 BFU E 2 GM CFC 2 Mk CFC T CFC B CFC Rat](#)
- [HALO 96 Tox BFU E 1 Dog](#)
- [HALO 96 Tox BFU E 1 Human](#)
- [HALO 96 Tox BFU E 1 Mouse](#)
- [HALO 96 Tox BFU E 1 Non Human Primate](#)
- [HALO 96 Tox BFU E 1 Rat](#)
- [HALO 96 Tox BFU E 2 Dog](#)
- [HALO 96 Tox BFU E 2 Human](#)
- [HALO 96 Tox BFU E 2 Mouse](#)
- [HALO 96 Tox BFU E 2 Non Human Primate](#)
- [HALO 96 Tox BFU E 2 Rat](#)
- [HALO 96 Tox B CFC Dog](#)
- [HALO 96 Tox B CFC Human](#)
- [HALO 96 Tox B CFC Mouse](#)
- [HALO 96 Tox B CFC Non Human Primate](#)
- [HALO 96 Tox B CFC Rat](#)
- [HALO 96 Tox CFC GEMM 1 Dog](#)
- [HALO 96 Tox CFC GEMM 1 Human](#)
- [HALO 96 Tox CFC GEMM 1 Mouse](#)
- [HALO 96 Tox CFC GEMM 1 Non Human Primate](#)
- [HALO 96 Tox CFC GEMM 1 Rat](#)
- [HALO 96 Tox GM CFC 1 Dog](#)
- [HALO 96 Tox GM CFC 1 Human](#)
- [HALO 96 Tox GM CFC 1 Mouse](#)
- [HALO 96 Tox GM CFC 1 Non Human Primate](#)
- [HALO 96 Tox GM CFC 1 Rat](#)
- [HALO 96 Tox GM CFC 3 Dog](#)
- [HALO 96 Tox GM CFC 3 Human](#)
- [HALO 96 Tox GM CFC 3 Mouse](#)
- [HALO 96 Tox GM CFC 3 Non Human Primate](#)
- [HALO 96 Tox GM CFC 3 Rat](#)
- [HALO 96 Tox HPP SP 2 Dog](#)
- [HALO 96 Tox HPP SP 2 Human](#)
- [HALO 96 Tox HPP SP 2 Mouse](#)
- [HALO 96 Tox HPP SP 2 Non Human Primate](#)
- [HALO 96 Tox HPP SP 2 Rat](#)
- [HALO 96 Tox Mk CFC 1 Dog](#)
- [HALO 96 Tox Mk CFC 1 Human](#)
- [HALO 96 Tox Mk CFC 1 Mouse](#)
- [HALO 96 Tox Mk CFC 1 Non Human Primate](#)
- [HALO 96 Tox Mk CFC 1 Rat](#)
- [HALO 96 Tox Mk CFC 2 Dog](#)
- [HALO 96 Tox Mk CFC 2 Human](#)
- [HALO 96 Tox Mk CFC 2 Mouse](#)
- [HALO 96 Tox Mk CFC 2 Non Human Primate](#)
- [HALO 96 Tox Mk CFC 2 Rat](#)
- [HALO 96 Tox PRT HPP SP 1 HPP SP 2 Dog](#)
- [HALO 96 Tox PRT HPP SP 1 HPP SP 2 Human](#)
- [HALO 96 Tox PRT HPP SP 1 HPP SP 2 Mouse](#)
- [HALO 96 Tox PRT HPP SP 1 HPP SP 2 Non Human Primate](#)
- [HALO 96 Tox PRT HPP SP 1 HPP SP 2 Rat](#)
- [HALO 96 Tox T CFC Dog](#)
- [HALO 96 Tox T CFC Human](#)
- [HALO 96 Tox T CFC Mouse](#)
- [HALO 96 Tox T CFC Non Human Primate](#)
- [HALO 96 Tox T CFC Rat](#)
- [LUMENESC 96 PRT MSC Human](#)
- [LUMENESC 96 PRT MSC Mouse](#)
- [LUMENESC 96 PRT MSC Non Human Primate](#)
- [LUMENESC 96 PRT MSC Rat](#)
- [LUMENESC 384 HT MSC Human](#)
- [LUMENESC 384 HT MSC Mouse](#)
- [LUMENESC 384 HT MSC Non Human Primate](#)
- [LUMENESC 384 HT MSC Rat](#)
- [LUMENESC 96 Tox MSC Human](#)
- [LUMENESC 96 Tox MSC Mouse](#)
- [LUMENESC 96 Tox MSC Non Human Primate](#)
- [LUMENESC 96 Tox MSC Rat](#)
- [LumiSTEM Hep HT Adherent Multiple](#)
- [LumiSTEM Hep HT Non adherent Multiple](#)
- [LumiSTEM 384 HT LumiSTEM.iPS HT Adherent Multiple](#)
- [LumiSTEM 384 HT LumiSTEM.iPS HT Non adherent Multiple](#)
- [LumiSTEM.96 Tox LumiSTEM.iPS HT All proliferating cells Multiple](#)
- [LumiSTEM.96 PRT Adherent Multiple](#)
- [LumiSTEM.96 PRT Non adherent Multiple](#)
- [LUMENESC 96 Multiple](#)
- [PowerChekTM Campylobacter jejuni Real time PCR Kit](#)
- [PowerChekTM Campylobacter jejuni Real time PCR strip Kit](#)
- [PowerChekTM E.coli O157 Real time PCR Kit VT2](#)
- [PowerChekTM E.coli O157 Real time PCR strip Kit VT2](#)
- [PowerChekTM Staphylococcus aureus Real time PCR Kit](#)
- [PowerChekTM Staphylococcus aureus Real time PCR strip Kit](#)
- [PowerChekTM Bacillus cereus Real time PCR Kit](#)
- [PowerChekTM Bacillus cereus Real time PCR strip Kit](#)
- [PowerChekTM Vibrio parahaemolyticus Real time PCR Kit](#)
- [PowerChekTM Vibrio parahaemolyticus Real time PCR strip Kit](#)
- [PowerChekTM Listeria monocytogenes Real time PCR Kit](#)
- [PowerChekTM Listeria monocytogenes Real time PCR strip Kit](#)
- [PowerChekTM Yersinia enterocolitica Real time PCR Kit](#)
- [PowerChekTM Yersinia enterocolitica Real time PCR strip Kit](#)
- [PowerChekTM Salmonella spp Real time PCR Kit](#)
- [PowerChekTM Salmonella spp Real time PCR strip Kit](#)
- [PowerChekTM Shigella spp Real time PCR Kit](#)
- [PowerChekTM Shigella spp Real time PCR strip Kit](#)
- [PowerChekTM Vibrio cholerae Real time PCR Kit](#)
- [PowerChekTM Vibrio cholerae Real time PCR strip Kit](#)
- [PowerChekTM Clostridium perfringens Real time PCR Kit](#)
- [PowerChekTM Clostridium perfringens Real time PCR strip Kit](#)
- [PowerChekTM Enterobacter sakazakii Real time PCR Kit](#)
- [PowerChekTM Enterobacter sakazakii Real time PCR strip Kit](#)
- [PowerChekTM Vibrio vulnificus Real time PCR Kit](#)
- [PowerChekTM Vibrio vulnificus Real time PCR strip Kit](#)
- [PowerChekTM Legionella pneumophila Real time PCR Kit](#)
- [PowerChekTM Legionella pneumophila Real time PCR strip Kit](#)
- [PowerChekTM EHEC Real time PCR Kit stx1 stx2](#)
- [PowerChekTM EHEC Real time PCR strip Kit stx1 stx2](#)
- [PowerChekTM ETEC Real time PCR Kit LT ST](#)
- [PowerChekTM ETEC Real time PCR strip Kit LT ST](#)
- [PowerChekTM Vibrio Multi I Real time PCR strip Kit Vp Vc ctx hly](#)
- [PowerChekTM Vibrio Multi II Real time PCR strip Kit Vc ctx Vp Vv](#)
- [PowerChekTM Salmonella enteritidis Real time PCR Kit](#)
- [PowerChekTM Salmonella enteritidis Real time PCR strip Kit](#)
- [PowerChekTM EAEC Real time PCR Kit aggR east](#)
- [PowerChekTM EAEC Real time PCR strip Kit aggR east](#)
- [PowerChekTM EPEC Real time PCR Kit bfpA eaeA](#)
- [PowerChekTM EPEC Real time PCR strip Kit bfpA eaeA](#)
- [PowerChekTM Salmonella Shigella Real time PCR strip Kit](#)
- [PowerChekTM Enterococcus Duplex Real time PCR Kit](#)
- [PowerChekTM Pseudomonas aeruginosa Real time PCR Kit](#)
- [PowerChekTM VREF Real time PCR Kit](#)
- [PowerChekTM Adenovirus Real time PCR Kit](#)
- [PowerChekTM Norovirus G I Real time PCR Kit](#)
- [PowerChekTM Rotavirus Real time PCR Kit](#)
- [PowerChekTM Norovirus G II Real time PCR Kit](#)
- [PowerChekTM Cryptosporidium parvum Real time PCR Kit](#)
- [PowerChekTM Giardia lamblia Real time PCR Kit](#)
- [PowerChekTM Chicken species Real time PCR Kit](#)
- [PowerChekTM Sheep species Real time PCR Kit](#)
- [PowerChekTM Bovine species Real time PCR Kit](#)
- [PowerChekTM Porcine species Real time PCR Kit](#)
- [PowerChekTM Deer species Real time PCR Kit](#)
- [PowerChekTM Horse species Real time PCR Kit](#)
- [PowerChekTM Goat species Real time PCR Kit](#)
- [PowerChekTM Red Rein Deer Real time PCR Kit](#)
- [PowerChekTM Buck wheat Real time PCR Kit](#)
- [PowerChekTM Peach Real time PCR strip Kit](#)
- [PowerChekTM Wheat Real time PCR Kit](#)
- [PowerChekTM Tomato Real time PCR Kit](#)
- [PowerChekTM Shrimp Crab Real time PCR Kit](#)
- [PowerChekTM Soybean Real time PCR Kit](#)
- [PowerChekTM Peanut Real time PCR Kit](#)
- [PowerChekTM Milk Real time PCR Kit](#)
- [PowerChekTM Pork Real time PCR Kit](#)
- [PowerChekTM Egg Real time PCR Kit](#)
- [PowerChekTM Brucella Real time PCR Kit](#)
- [PowerChekTM Brucella Yersinia Duplex Real time PCR Kit](#)
- [PowerChekTM PED Real time PCR Kit](#)
- [PowerChekTM Hog cholera Real time PCR Kit](#)
- [PowerChekTM PRRSV Real time PCR Kit](#)
- [PowerChekTM GM Soy Screening Kit](#)
- [PowerChekTM GM RRS Real time PCR Kit](#)
- [PowerChekTM GM Maize Screening Kit](#)
- [PowerChekTM GM Bt176 Real time PCR Kit](#)
- [PowerChekTM GM Bt11 Real time PCR Kit](#)
- [PowerChekTM GM GA21 Real time PCR Kit](#)
- [PowerChekTM GM T25 Real time PCR Kit](#)
- [PowerChekTM GM MON810 Real time PCR Kit](#)
- [PowerChekTM GM NK603 Real time PCR Kit](#)
- [PowerChekTM GM TC1507 Real time PCR Kit](#)
- [PowerChekTM GM MON863 Real time PCR Kit](#)
- [PowerChekTM GM DAS59122.7 Real time PCR Kit](#)
- [PowerChekTM GM MIR604 Real time PCR Kit](#)
- [PowerChekTM GM MON88017 Real time PCR Kit](#)
- [PowerChekTM GM CBH351 Starlink Real time PCR Kit](#)
- [PowerChekTM GM Maize 12 Event Screening Kit](#)
- [PowerChekTM GM MON 89034 Real time PCR 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
Kuiper 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 091 1876558
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



MOLECULAR PRODUCTS

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

GENTAUR

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

Ceská republika Praha

+420246019719

Ireland Dublin +35316526556

Norge Oslo +4721031366

Finland Helsset +358942419041

Sverige Stockholm +46852503438

Magyarország Budapest

+3619980547