



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentaur Products List

- [Sheep Tissue cDNA Adult Tissues Thymus](#)
- [Sheep Tissue cDNA Adult Tissues Thyroid](#)
- [Sheep Tissue cDNA Adult Tissues Uterus](#)
- [Sheep Tissue cDNA Adult Tissues Sheep Tissue cDNA Panel any 10 Tissues 10 reactions each](#)
- [Bovine Tissue cDNA Adult Tissues Adipose Tissue](#)
- [Bovine Tissue cDNA Adult Tissues Adrenal Cortex](#)
- [Bovine Tissue cDNA Adult Tissues Adrenal Medulla](#)
- [Bovine Tissue cDNA Adult Tissues Adrenal Whole](#)
- [Bovine Tissue cDNA Adult Tissues Aorta](#)
- [Bovine Tissue cDNA Adult Tissues Bladder](#)
- [Bovine Tissue cDNA Adult Tissues Bone Marrow](#)
- [Bovine Tissue cDNA Adult Tissues Brain Caudate Nucleus](#)
- [Bovine Tissue cDNA Adult Tissues Brain Cerebellum](#)
- [Bovine Tissue cDNA Adult Tissues Brain Cerebral Cortex](#)
- [Bovine Tissue cDNA Adult Tissues Brain Choroids Plexus](#)
- [Bovine Tissue cDNA Adult Tissues Brain Hippocampus](#)
- [Bovine Tissue cDNA Adult Tissues Brain Hypothalamus](#)
- [Bovine Tissue cDNA Adult Tissues Brain Stem](#)
- [Bovine Tissue cDNA Adult Tissues Brain Striatum](#)
- [Bovine Tissue cDNA Adult Tissues Colon](#)
- [Bovine Tissue cDNA Adult Tissues Corpus Luteum](#)
- [Bovine Tissue cDNA Adult Tissues Dorsal Root Ganglia](#)
- [Bovine Tissue cDNA Adult Tissues Epididymis](#)
- [Bovine Tissue cDNA Adult Tissues Esophagus](#)
- [Bovine Tissue cDNA Adult Tissues Eye Cornea](#)
- [Bovine Tissue cDNA Adult Tissues Eye Lens](#)
- [Bovine Tissue cDNA Adult Tissues Eye Retina](#)
- [Bovine Tissue cDNA Adult Tissues Eye Whole](#)
- [Bovine Tissue cDNA Adult Tissues Fallopian Tube](#)
- [Bovine Tissue cDNA Adult Tissues Heart](#)
- [Bovine Tissue cDNA Adult Tissues Kidney](#)
- [Bovine Tissue cDNA Adult Tissues Liver](#)
- [Bovine Tissue cDNA Adult Tissues Lung](#)
- [Bovine Tissue cDNA Adult Tissues Lymph Nodes](#)
- [Bovine Tissue cDNA Adult Tissues Ovary](#)
- [Bovine Tissue cDNA Adult Tissues Pancreas](#)
- [Bovine Tissue cDNA Adult Tissues Pineal](#)
- [Bovine Tissue cDNA Adult Tissues Pituitary](#)
- [Bovine Tissue cDNA Adult Tissues Prostate](#)
- [Bovine Tissue cDNA Adult Tissues Salivary Parotid](#)
- [Bovine Tissue cDNA Adult Tissues Salivary Submaxillary](#)
- [Bovine Tissue cDNA Adult Tissues Skeletal Muscles](#)
- [Bovine Tissue cDNA Adult Tissues Skin](#)
- [Bovine Tissue cDNA Adult Tissues Small Intestine Duodenum](#)
- [Bovine Tissue cDNA Adult Tissues Small Intestine Ileum](#)
- [Bovine Tissue cDNA Adult Tissues Small Intestine Jejunum](#)
- [Bovine Tissue cDNA Adult Tissues Spinal Cord](#)
- [Bovine Tissue cDNA Adult Tissues Spleen](#)
- [Bovine Tissue cDNA Adult Tissues Stomach](#)
- [Bovine Tissue cDNA Adult Tissues Testis](#)
- [Bovine Tissue cDNA Adult Tissues Thymus](#)
- [Bovine Tissue cDNA Adult Tissues Thyroid](#)
- [Bovine Tissue cDNA Adult Tissues Uterus](#)
- [Bovine Tissue cDNA Adult Tissues Bovine Tissue cDNA Panel any 10 major Tissues 10 reactions each](#)
- [Pig Tissue cDNA Adult Tissues Adipose Tissue](#)
- [Pig Tissue cDNA Adult Tissues Adrenal Whole](#)
- [Pig Tissue cDNA Adult Tissues Aorta](#)
- [Pig Tissue cDNA Adult Tissues Bladder](#)
- [Pig Tissue cDNA Adult Tissues Brain Cerebellum](#)
- [Pig Tissue cDNA Adult Tissues Brain Cerebral Cortex](#)
- [Pig Tissue cDNA Adult Tissues Brain Choroids Plexus](#)
- [Pig Tissue cDNA Adult Tissues Brain Hypothalamus](#)
- [Pig Tissue cDNA Adult Tissues Brain Striatum](#)
- [Pig Tissue cDNA Adult Tissues Colon](#)
- [Pig Tissue cDNA Adult Tissues Epididymis](#)
- [Pig Tissue cDNA Adult Tissues Esophagus](#)
- [Pig Tissue cDNA Adult Tissues Eye Retina](#)
- [Pig Tissue cDNA Adult Tissues Eye Whole](#)
- [Pig Tissue cDNA Adult Tissues Heart](#)
- [Pig Tissue cDNA Adult Tissues Kidney](#)
- [Pig Tissue cDNA Adult Tissues Liver](#)
- [Pig Tissue cDNA Adult Tissues Lung](#)
- [Pig Tissue cDNA Adult Tissues Lymph Nodes](#)
- [Pig Tissue cDNA Adult Tissues Ovary](#)
- [Pig Tissue cDNA Adult Tissues Pineal](#)
- [Pig Tissue cDNA Adult Tissues Pituitary](#)
- [Pig Tissue cDNA Adult Tissues Prostate](#)
- [Pig Tissue cDNA Adult Tissues Salivary Parotid](#)
- [Pig Tissue cDNA Adult Tissues Salivary Submaxillary](#)
- [Pig Tissue cDNA Adult Tissues Skeletal Muscles](#)
- [Pig Tissue cDNA Adult Tissues Skin](#)
- [Pig Tissue cDNA Adult Tissues Small Intestine Duodenum](#)
- [Pig Tissue cDNA Adult Tissues Small Intestine Ileum](#)
- [Pig Tissue cDNA Adult Tissues Small Intestine Jejunum](#)
- [Pig Tissue cDNA Adult Tissues Spinal Cord](#)
- [Pig Tissue cDNA Adult Tissues Spleen](#)
- [Pig Tissue cDNA Adult Tissues Stomach](#)
- [Pig Tissue cDNA Adult Tissues Testis](#)
- [Pig Tissue cDNA Adult Tissues Thymus](#)
- [Pig Tissue cDNA Adult Tissues Thyroid](#)
- [Pig Tissue cDNA Adult Tissues Uterus](#)
- [Pig Tissue cDNA Adult Tissues Pig Tissue cDNA Panel any 10 Tissues 10 reactions each](#)
- [Equine Tissue cDNA Adult Tissues Brain](#)
- [Equine Tissue cDNA Adult Tissues Colon](#)
- [Equine Tissue cDNA Adult Tissues Eye](#)
- [Equine Tissue cDNA Adult Tissues Heart](#)
- [Equine Tissue cDNA Adult Tissues Kidney](#)
- [Equine Tissue cDNA Adult Tissues Liver](#)
- [Equine Tissue cDNA Adult Tissues Lung](#)
- [Equine Tissue cDNA Adult Tissues Pituitary](#)
- [Equine Tissue cDNA Adult Tissues Skeletal Muscles](#)
- [Equine Tissue cDNA Adult Tissues Skin](#)
- [Equine Tissue cDNA Adult Tissues Small Intestine](#)
- [Equine Tissue cDNA Adult Tissues Spleen](#)
- [Equine Tissue cDNA Adult Tissues Stomach](#)
- [Equine Tissue cDNA Adult Tissues Testis](#)
- [Equine Tissue cDNA Adult Tissues Thymus](#)
- [Equine Tissue cDNA Adult Tissues Equine Tissue cDNA Panel any 10 Tissues 10 reactions each](#)
- [Chicken Tissue cDNA Adult Tissues Aorta](#)
- [Chicken Tissue cDNA Adult Tissues Brain Whole](#)
- [Chicken Tissue cDNA Adult Tissues Bursa of Fabricus](#)
- [Chicken Tissue cDNA Adult Tissues Cecum](#)
- [Chicken Tissue cDNA Adult Tissues Eye](#)
- [Chicken Tissue cDNA Adult Tissues Gizzard](#)
- [Chicken Tissue cDNA Adult Tissues Heart](#)
- [Chicken Tissue cDNA Adult Tissues Kidney](#)
- [Chicken Tissue cDNA Adult Tissues Liver](#)
- [Chicken Tissue cDNA Adult Tissues Lung](#)
- [Chicken Tissue cDNA Adult Tissues Ovary](#)
- [Chicken Tissue cDNA Adult Tissues Pituitary](#)
- [Chicken Tissue cDNA Adult Tissues Skeletal Muscles](#)
- [Chicken Tissue cDNA Adult Tissues Small Intestine](#)
- [Chicken Tissue cDNA Adult Tissues Spleen](#)
- [Chicken Tissue cDNA Adult Tissues Testis](#)
- [Chicken Tissue cDNA Adult Tissues Thymus](#)
- [Chicken Tissue cDNA Adult Tissues Thyroid](#)
- [Chicken Tissue cDNA Adult Tissues Chicken Tissue cDNA Panel any 10 Tissues 10 reactions each](#)
- [Plant Tissue cDNA Apple](#)
- [Plant Tissue cDNA Apricot](#)
- [Plant Tissue cDNA Arabidopsis](#)
- [Plant Tissue cDNA Asparagus](#)
- [Plant Tissue cDNA Banana](#)
- [Plant Tissue cDNA Barley](#)
- [Plant Tissue cDNA Beans](#)
- [Plant Tissue cDNA Broccoli](#)
- [Plant Tissue cDNA Cabbage](#)
- [Plant Tissue cDNA Carrot](#)
- [Plant Tissue cDNA Cherry](#)
- [Plant Tissue cDNA Corn](#)
- [Plant Tissue cDNA Cotton](#)
- [Plant Tissue cDNA Cucumber](#)
- [Plant Tissue cDNA Fig](#)
- [Plant Tissue cDNA Grape](#)
- [Plant Tissue cDNA Lemon](#)
- [Plant Tissue cDNA Lettuce](#)
- [Plant Tissue cDNA Maple](#)
- [Plant Tissue cDNA Nectarine](#)
- [Plant Tissue cDNA Oak](#)
- [Plant Tissue cDNA Onion](#)
- [Plant Tissue cDNA Orange](#)
- [Plant Tissue cDNA Pear](#)
- [Plant Tissue cDNA Pepper](#)
- [Plant Tissue cDNA Persimmon](#)
- [Plant Tissue cDNA Pine](#)
- [Plant Tissue cDNA Potato](#)
- [Plant Tissue cDNA Radish](#)
- [Plant Tissue cDNA Rapeseed](#)
- [Plant Tissue cDNA Rice](#)
- [Plant Tissue cDNA Soybean](#)
- [Plant Tissue cDNA Spinach](#)
- [Plant Tissue cDNA Squash](#)
- [Plant Tissue cDNA Sunflower](#)
- [Plant Tissue cDNA Tobacco](#)
- [Plant Tissue cDNA Tomato](#)
- [Plant Tissue cDNA Wheat](#)
- [Mouse Total RNA Adult Tissues Adipose Tissue](#)
- [Mouse Total RNA Adult Tissues Adrenal](#)
- [Mouse Total RNA Adult Tissues Aorta](#)
- [Mouse Total RNA Adult Tissues Bladder](#)
- [Mouse Total RNA Adult Tissues Blood](#)
- [Mouse Total RNA Adult Tissues Bone Marrow](#)
- [Mouse Total RNA Adult Tissues Bone Calvaria](#)
- [Mouse Total RNA Adult Tissues Bone long](#)
- [Mouse Total RNA Adult Tissues Brain whole](#)
- [Mouse Total RNA Adult Tissues Cartilage](#)
- [Mouse Total RNA Adult Tissues Cecum](#)
- [Mouse Total RNA Adult Tissues Colon](#)
- [Mouse Total RNA Adult Tissues Diaphragm](#)
- [Mouse Total RNA Adult Tissues Epididymis whole](#)
- [Mouse Total RNA Adult Tissues Esophagus](#)
- [Mouse Total RNA Adult Tissues Eye](#)
- [Mouse Total RNA Adult Tissues Heart whole](#)
- [Mouse Total RNA Adult Tissues Heart left and right atrium](#)
- [Mouse Total RNA Adult Tissues Heart left and right ventricle](#)
- [Mouse Total RNA Adult Tissues Jugular Vein](#)
- [Mouse Total RNA Adult Tissues Kidney](#)
- [Mouse Total RNA Adult Tissues Lacrimal gland](#)
- [Mouse Total RNA Adult Tissues Liver](#)
- [Mouse Total RNA Adult Tissues Lung](#)
- [Mouse Total RNA Adult Tissues Lymph nodes](#)
- [Mouse Total RNA Adult Tissues Mammary gland non pregnant](#)
- [Mouse Total RNA Adult Tissues Ovary](#)
- [Mouse Total RNA Adult Tissues Ovary pregnancy E17](#)
- [Mouse Total RNA Adult Tissues Pancreas](#)
- [Mouse Total RNA Adult Tissues Penis](#)
- [Mouse Total RNA Adult Tissues Pituitary](#)
- [Mouse Total RNA Adult Tissues Portal Vein](#)
- [Mouse Total RNA Adult Tissues Prostate](#)
- [Mouse Total RNA Adult Tissues Payer Patches](#)
- [Mouse Total RNA Adult Tissues Rectum](#)
- [Mouse Total RNA Adult Tissues Salivary gland Mandibular](#)
- [Mouse Total RNA Adult Tissues Salivary gland Parotid](#)
- [Mouse Total RNA Adult Tissues Seminal Vesicles](#)
- [Mouse Total RNA Adult Tissues Skeletal Muscles](#)
- [Mouse Total RNA Adult Tissues Skin](#)
- [Mouse Total RNA Adult Tissues Small Intestine whole](#)
- [Mouse Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Mouse Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Mouse Total RNA Adult Tissues Small Intestine Ileum](#)
- [Mouse Total RNA Adult Tissues Spinal cord whole](#)
- [Mouse Total RNA Adult Tissues Spleen](#)
- [Mouse Total RNA Adult Tissues Stomach whole](#)
- [Mouse Total RNA Adult Tissues Testis](#)
- [Mouse Total RNA Adult Tissues Thymus](#)
- [Mouse Total RNA Adult Tissues Thyroid](#)
- [Mouse Total RNA Adult Tissues Tongue](#)
- [Mouse Total RNA Adult Tissues Trachea](#)
- [Mouse Total RNA Adult Tissues Uterus non pregnant](#)
- [Mouse Total RNA Adult Tissues Vagina](#)
- [Mouse Total RNA Adult Tissues Vas Deference](#)
- [Mouse Total RNA Adult Tissues Vena Cava](#)
- [Mouse Total RNA Adult Tissues Set of any 5 tissues except rare tissues marked with 25mg each](#)
- [Mouse Total RNA Adult Tissues Set of any 10 tissues except rare tissues marked with 25mg each](#)
- [Mouse Total RNA Adult Tissues Set of any 15 tissues except rare tissues marked with 25mg each](#)
- [Mouse Total RNA Adult Tissues Set of any 10 tissues including rare tissues marked with 10mg each](#)
- [Mouse Total RNA Adult Tissues Set of any 15 tissues including rare tissues marked with 10mg each](#)
- [Mouse Brain Total RNA Major Regions Brain Whole](#)
- [Mouse Brain Total RNA Major Regions Brainstem](#)
- [Mouse Brain Total RNA Major Regions Cerebellum](#)
- [Mouse Brain Total RNA Major Regions Cerebral Cortex entorhinal](#)
- [Mouse Brain Total RNA Major Regions Cerebral Cortex frontal](#)
- [Mouse Brain Total RNA Major Regions Cerebral Cortex posterior](#)
- [Mouse Brain Total RNA Major Regions Cerebrum](#)
- [Mouse Brain Total RNA Major Regions Hippocampus](#)
- [Mouse Brain Total RNA Major Regions Hypothalamus](#)
- [Mouse Brain Total RNA Major Regions Medulla](#)
- [Mouse Brain Total RNA Major Regions Midbrain](#)
- [Mouse Brain Total RNA Major Regions Olfactory Bulb](#)
- [Mouse Brain Total RNA Major Regions Pons](#)
- [Mouse Brain Total RNA Major Regions Spinal Cord](#)
- [Mouse Brain Total RNA Major Regions Striatum](#)
- [Mouse Brain Total RNA Major Regions Thalamus](#)
- [Mouse Brain Total RNA Major Regions Set of any 5 brain regions 25mg each](#)
- [Mouse Brain Total RNA Major Regions Set of any 10 brain regions 25mg each](#)
- [Mouse Brain Total RNA Major Regions Set of all 15 brain](#)



MOLECULAR PRODUCTS

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

- [Mouse Intestine Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Intestine Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Intestine Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Intestine Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Liver Developmental Tissue Total RNA Embryo E17](#)
- [Mouse Liver Developmental Tissue Total RNA Embryo E18](#)
- [Mouse Liver Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Liver Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Liver Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Liver Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Liver Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Liver Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Liver Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Liver Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Liver Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Liver Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Liver Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Lung Developmental Tissue Total RNA Embryo E17](#)
- [Mouse Lung Developmental Tissue Total RNA Embryo E18](#)
- [Mouse Lung Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Lung Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Lung Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Lung Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Lung Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Lung Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Lung Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Lung Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Lung Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Lung Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Lung Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Skin Developmental Tissue Total RNA Embryo E17](#)
- [Mouse Skin Developmental Tissue Total RNA Embryo E18](#)
- [Mouse Skin Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Skin Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Skin Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Skin Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Skin Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Skin Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Skin Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Skin Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Skin Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Skin Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Skin Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA Embryo E17](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA Embryo E18](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA](#)

- [2 Weeks Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Skeletal Muscles Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Stomach Developmental Tissue Total RNA Embryo E17](#)
- [Mouse Stomach Developmental Tissue Total RNA Embryo E18](#)
- [Mouse Stomach Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Stomach Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Stomach Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Stomach Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each](#)
- [Mouse Testis Developmental Tissue Total RNA 1 Day Old](#)
- [Mouse Testis Developmental Tissue Total RNA 1 Week Old](#)
- [Mouse Testis Developmental Tissue Total RNA 2 Weeks Old](#)
- [Mouse Testis Developmental Tissue Total RNA 3 Weeks Old](#)
- [Mouse Testis Developmental Tissue Total RNA 1 Month Old](#)
- [Mouse Testis Developmental Tissue Total RNA 2 Months Old](#)
- [Mouse Testis Developmental Tissue Total RNA 3 Months Old](#)
- [Mouse Testis Developmental Tissue Total RNA 6 Months Old](#)
- [Mouse Testis Developmental Tissue Total RNA 12 Months Old](#)
- [Mouse Testis Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Mouse Ovary Developmental Tissue total RNA 1 Week Old](#)
- [Mouse Ovary Developmental Tissue total RNA 2 Weeks Old](#)
- [Mouse Ovary Developmental Tissue total RNA 3 Weeks Old](#)
- [Mouse Ovary Developmental Tissue total RNA 1 Month Old](#)
- [Mouse Ovary Developmental Tissue total RNA 2 Months Old](#)
- [Mouse Ovary Developmental Tissue total RNA 3 Months Old](#)
- [Mouse Ovary Developmental Tissue total RNA 6 Months Old](#)
- [Mouse Ovary Developmental Tissue total RNA 12 Months Old](#)
- [Mouse Ovary Developmental Tissue total RNA Any 6 stages RNA of each tissue 25mg each](#)
- [Rat Total RNA Adult Tissues Adipose Tissue](#)
- [Rat Total RNA Adult Tissues Adrenal](#)
- [Rat Total RNA Adult Tissues Aorta](#)
- [Rat Total RNA Adult Tissues Bladder](#)
- [Rat Total RNA Adult Tissues Blood](#)
- [Rat Total RNA Adult Tissues Bone Marrow](#)
- [Rat Total RNA Adult Tissues Bone Calvaria](#)
- [Rat Total RNA Adult Tissues Bone Long](#)
- [Rat Total RNA Adult Tissues Brain whole](#)
- [Rat Total RNA Adult Tissues Cartilage](#)
- [Rat Total RNA Adult Tissues Cecum](#)
- [Rat Total RNA Adult Tissues Colon](#)
- [Rat Total RNA Adult Tissues Diaphragm](#)

- [Rat Total RNA Adult Tissues Epididymis whole](#)
- [Rat Total RNA Adult Tissues Esophagus](#)
- [Rat Total RNA Adult Tissues Eye](#)
- [Rat Total RNA Adult Tissues Heart whole](#)
- [Rat Total RNA Adult Tissues Heart left and right atrium](#)
- [Rat Total RNA Adult Tissues Heart left and right ventricle](#)
- [Rat Total RNA Adult Tissues Jugular Vein](#)
- [Rat Total RNA Adult Tissues Kidney](#)
- [Rat Total RNA Adult Tissues Lacrimal gland](#)
- [Rat Total RNA Adult Tissues Liver](#)
- [Rat Total RNA Adult Tissues Lung](#)
- [Rat Total RNA Adult Tissues Lymph nodes](#)
- [Rat Total RNA Adult Tissues Mammary gland non pregnant](#)
- [Rat Total RNA Adult Tissues Ovary](#)
- [Rat Total RNA Adult Tissues Ovary pregnancy E17](#)
- [Rat Total RNA Adult Tissues Pancreas](#)
- [Rat Total RNA Adult Tissues Penis](#)
- [Rat Total RNA Adult Tissues Pituitary](#)
- [Rat Total RNA Adult Tissues Portal Vein](#)
- [Rat Total RNA Adult Tissues Prostate](#)
- [Rat Total RNA Adult Tissues Payer Patches](#)
- [Rat Total RNA Adult Tissues Rectum](#)
- [Rat Total RNA Adult Tissues Salivary gland Mandibular](#)
- [Rat Total RNA Adult Tissues Salivary gland Parotid](#)
- [Rat Total RNA Adult Tissues Seminal Vesicles](#)
- [Rat Total RNA Adult Tissues Skeletal Muscles](#)
- [Rat Total RNA Adult Tissues Skin](#)
- [Rat Total RNA Adult Tissues Small Intestine whole](#)
- [Rat Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Rat Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Rat Total RNA Adult Tissues Small Intestine Ileum](#)
- [Rat Total RNA Adult Tissues Spinal cord whole](#)
- [Rat Total RNA Adult Tissues Spleen](#)
- [Rat Total RNA Adult Tissues Stomach whole](#)
- [Rat Total RNA Adult Tissues Testis](#)
- [Rat Total RNA Adult Tissues Thymus](#)
- [Rat Total RNA Adult Tissues Thyroid](#)
- [Rat Total RNA Adult Tissues Tongue](#)
- [Rat Total RNA Adult Tissues Trachea](#)
- [Rat Total RNA Adult Tissues Uterus non pregnant](#)
- [Rat Total RNA Adult Tissues Vagina](#)
- [Rat Total RNA Adult Tissues Vas Deference](#)
- [Rat Total RNA Adult Tissues Vena Cava](#)
- [Rat Total RNA Adult Tissues Set of any 5 tissues except rare tissues marked with 25mg each](#)
- [Rat Total RNA Adult Tissues Set of any 10 tissues except rare tissues marked with 25mg each](#)
- [Rat Total RNA Adult Tissues Set of any 15 tissues except rare tissues marked with 25mg each](#)
- [Rat Total RNA Adult Tissues Set of any 10 tissues including rare tissues marked with 10mg each](#)
- [Rat Total RNA Adult Tissues Set of any 15 tissues including rare tissues marked with 10mg each](#)
- [Rat Brain Total RNA Major Regions Brain Whole](#)
- [Rat Brain Total RNA Major Regions Brainstem](#)
- [Rat Brain Total RNA Major Regions Cerebellum](#)
- [Rat Brain Total RNA Major Regions Cerebral Cortex entorhinal](#)
- [Rat Brain Total RNA Major Regions Cerebral Cortex frontal](#)
- [Rat Brain Total RNA Major Regions Cerebral Cortex posterior](#)
- [Rat Brain Total RNA Major Regions Cerebrum](#)
- [Rat Brain Total RNA Major Regions Hippocampus](#)
- [Rat Brain Total RNA Major Regions Hypothalamus](#)
- [Rat Brain Total RNA Major Regions Medulla](#)
- [Rat Brain Total RNA Major Regions Midbrain](#)
- [Rat Brain Total RNA Major Regions Olfactory Bulb](#)
- [Rat Brain Total RNA Major Regions Pons](#)
- [Rat Brain Total RNA Major Regions Spinal Cord](#)
- [Rat Brain Total RNA Major Regions Striatum](#)
- [Rat Brain Total RNA Major Regions Thalamus](#)
- [Rat Brain Total RNA Major Regions Set of any 5 brain regions 25mg each](#)
- [Rat Brain Total RNA Major Regions Set of any 10 brain regions 25mg each](#)
- [Rat Brain Total RNA Major Regions Set of all 15 brain regions 25mg each](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E12](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E13](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E14](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E15](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E16](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E17](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E18](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E19](#)
- [Rat Pregnancy Staged Embryo Total RNA Embryo E20](#)
- [Rat Pregnancy Staged Embryo Total RNA Set of 5 embryonic tissue 25mg each](#)
- [Rat Pregnancy Staged Embryo Total RNA Set of 9 embryonic tissue 25mg each](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E12](#)



MOLECULAR PRODUCTS

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

- [Rat Pregnancy staged Placenta Total RNA Placenta E13](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E14](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E15](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E16](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E17](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E18](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E19](#)
- [Rat Pregnancy staged Placenta Total RNA Placenta E20](#)
- [Rat Pregnancy staged Placenta Total RNA Set of 5 placental tissues 25mg each](#)
- [Rat Pregnancy staged Placenta Total RNA Set of 9 placental tissues 25mg each](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E12](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E13](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E14](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E15](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E16](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E17](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E18](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E19](#)
- [Rat Pregnancy staged Uterus Total RNA Uterus E20](#)
- [Rat Pregnancy staged Uterus Total RNA Set 5 uterine tissues 25mg each](#)
- [Rat Pregnancy staged Uterus Total RNA Set 9 uterine tissues 25mg each](#)
- [Dog Tissue Total RNA Adult Tissues Adipose Tissue](#)
- [Dog Tissue Total RNA Adult Tissues Adrenal](#)
- [Dog Tissue Total RNA Adult Tissues Bladder](#)
- [Dog Tissue Total RNA Adult Tissues Bone Marrow](#)
- [Dog Tissue Total RNA Adult Tissues Brain Cerebellum](#)
- [Dog Tissue Total RNA Adult Tissues Brain Cerebral Cortex](#)
- [Dog Tissue Total RNA Adult Tissues Brain Hippocampus](#)
- [Dog Tissue Total RNA Adult Tissues Brain Hypothalamus](#)
- [Dog Tissue Total RNA Adult Tissues Colon](#)
- [Dog Tissue Total RNA Adult Tissues Diaphragm](#)
- [Dog Tissue Total RNA Adult Tissues Esophagus](#)
- [Dog Tissue Total RNA Adult Tissues Eye](#)
- [Dog Tissue Total RNA Adult Tissues Heart](#)
- [Dog Tissue Total RNA Adult Tissues Kidney](#)
- [Dog Tissue Total RNA Adult Tissues Liver](#)
- [Dog Tissue Total RNA Adult Tissues Lung](#)
- [Dog Tissue Total RNA Adult Tissues Rectum](#)
- [Dog Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Dog Tissue Total RNA Adult Tissues Pancreas](#)
- [Dog Tissue Total RNA Adult Tissues Skin](#)
- [Dog Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Dog Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Dog Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Dog Tissue Total RNA Adult Tissues Spinal cord](#)
- [Dog Tissue Total RNA Adult Tissues Spleen](#)
- [Dog Tissue Total RNA Adult Tissues Stomach](#)
- [Dog Tissue Total RNA Adult Tissues Testis](#)
- [Dog Tissue Total RNA Adult Tissues Thymus](#)
- [Dog Tissue Total RNA Adult Tissues Tongue](#)
- [Dog Tissue Total RNA Adult Tissues Uterus](#)
- [Dog Tissue Total RNA Adult Tissues Dog Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Cat Tissue Total RNA Adult Tissue Adipose Tissue](#)
- [Cat Tissue Total RNA Adult Tissue Adrenal](#)
- [Cat Tissue Total RNA Adult Tissue Bladder](#)
- [Cat Tissue Total RNA Adult Tissue Bone Marrow](#)
- [Cat Tissue Total RNA Adult Tissue Brain Cerebellum](#)
- [Cat Tissue Total RNA Adult Tissue Brain Cerebral Cortex](#)
- [Cat Tissue Total RNA Adult Tissue Brain Hippocampus](#)
- [Cat Tissue Total RNA Adult Tissue Brain Hypothalamus](#)
- [Cat Tissue Total RNA Adult Tissue Colon](#)
- [Cat Tissue Total RNA Adult Tissue Diaphragm](#)
- [Cat Tissue Total RNA Adult Tissue Esophagus](#)
- [Cat Tissue Total RNA Adult Tissue Eye](#)
- [Cat Tissue Total RNA Adult Tissue Heart](#)
- [Cat Tissue Total RNA Adult Tissue Kidney](#)
- [Cat Tissue Total RNA Adult Tissue Liver](#)
- [Cat Tissue Total RNA Adult Tissue Lung](#)
- [Cat Tissue Total RNA Adult Tissue Rectum](#)
- [Cat Tissue Total RNA Adult Tissue Skeletal Muscles](#)
- [Cat Tissue Total RNA Adult Tissue Pancreas](#)
- [Cat Tissue Total RNA Adult Tissue Skin](#)
- [Cat Tissue Total RNA Adult Tissue Small Intestine Duodenum](#)
- [Cat Tissue Total RNA Adult Tissue Small Intestine Jejunum](#)
- [Cat Tissue Total RNA Adult Tissue Small Intestine Ileum](#)
- [Cat Tissue Total RNA Adult Tissue Spinal cord](#)
- [Cat Tissue Total RNA Adult Tissue Spleen](#)
- [Cat Tissue Total RNA Adult Tissue Stomach](#)
- [Cat Tissue Total RNA Adult Tissue Testis](#)
- [Cat Tissue Total RNA Adult Tissue Thymus](#)
- [Cat Tissue Total RNA Adult Tissue Tongue](#)
- [Cat Tissue Total RNA Adult Tissue Uterus](#)

- [Cat Tissue Total RNA Adult Tissue Cat Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Rabbit Tissue Total RNA Adult Tissues Adrenal](#)
- [Rabbit Tissue Total RNA Adult Tissues Bladder](#)
- [Rabbit Tissue Total RNA Adult Tissues Brain whole](#)
- [Rabbit Tissue Total RNA Adult Tissues Colon](#)
- [Rabbit Tissue Total RNA Adult Tissues Embryo whole](#)
- [Rabbit Tissue Total RNA Adult Tissues Epididymis](#)
- [Rabbit Tissue Total RNA Adult Tissues Esophagus](#)
- [Rabbit Tissue Total RNA Adult Tissues Heart](#)
- [Rabbit Tissue Total RNA Adult Tissues Kidney](#)
- [Rabbit Tissue Total RNA Adult Tissues Liver](#)
- [Rabbit Tissue Total RNA Adult Tissues Lung](#)
- [Rabbit Tissue Total RNA Adult Tissues Ovary](#)
- [Rabbit Tissue Total RNA Adult Tissues Pancreas](#)
- [Rabbit Tissue Total RNA Adult Tissues Prostate](#)
- [Rabbit Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Rabbit Tissue Total RNA Adult Tissues Skin](#)
- [Rabbit Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Rabbit Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Rabbit Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Rabbit Tissue Total RNA Adult Tissues Spleen](#)
- [Rabbit Tissue Total RNA Adult Tissues Stomach](#)
- [Rabbit Tissue Total RNA Adult Tissues Uterus](#)
- [Rabbit Tissue Total RNA Adult Tissues Testis](#)
- [Rabbit Tissue Total RNA Adult Tissues Thymus](#)
- [Rabbit Tissue Total RNA Adult Tissues Rabbit Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Bovine Tissue Total RNA Adult Tissues Adipose Tissue](#)
- [Bovine Tissue Total RNA Adult Tissues Adrenal Cortex](#)
- [Bovine Tissue Total RNA Adult Tissues Adrenal Medulla](#)
- [Bovine Tissue Total RNA Adult Tissues Adrenal Whole](#)
- [Bovine Tissue Total RNA Adult Tissues Corpus Luteum](#)
- [Bovine Tissue Total RNA Adult Tissues Bladder](#)
- [Bovine Tissue Total RNA Adult Tissues Bone Marrow](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Caudate Nucleus](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Cerebellum](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Cerebral Cortex](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Choroids Plexus](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Hippocampus](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Hypothalamus](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Stem](#)
- [Bovine Tissue Total RNA Adult Tissues Brain Striatum](#)
- [Bovine Tissue Total RNA Adult Tissues Colon](#)
- [Bovine Tissue Total RNA Adult Tissues Corpus Luteum](#)
- [Bovine Tissue Total RNA Adult Tissues Dorsal Root Ganglia](#)
- [Bovine Tissue Total RNA Adult Tissues Epididymis](#)
- [Bovine Tissue Total RNA Adult Tissues Esophagus](#)
- [Bovine Tissue Total RNA Adult Tissues Eye Cornea](#)
- [Bovine Tissue Total RNA Adult Tissues Eye Lens](#)
- [Bovine Tissue Total RNA Adult Tissues Eye Retina](#)
- [Bovine Tissue Total RNA Adult Tissues Eye Whole](#)
- [Bovine Tissue Total RNA Adult Tissues Fallopian Tube](#)
- [Bovine Tissue Total RNA Adult Tissues Heart](#)
- [Bovine Tissue Total RNA Adult Tissues Kidney](#)
- [Bovine Tissue Total RNA Adult Tissues Liver](#)
- [Bovine Tissue Total RNA Adult Tissues Lung](#)
- [Bovine Tissue Total RNA Adult Tissues Lymph Nodes](#)
- [Bovine Tissue Total RNA Adult Tissues Ovary](#)
- [Bovine Tissue Total RNA Adult Tissues Pancreas](#)
- [Bovine Tissue Total RNA Adult Tissues Pineal](#)
- [Bovine Tissue Total RNA Adult Tissues Pituitary](#)
- [Bovine Tissue Total RNA Adult Tissues Prostate](#)
- [Bovine Tissue Total RNA Adult Tissues Salivary Parotid](#)
- [Bovine Tissue Total RNA Adult Tissues Salivary Submaxillary](#)
- [Bovine Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Bovine Tissue Total RNA Adult Tissues Skin](#)
- [Bovine Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Bovine Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Bovine Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Bovine Tissue Total RNA Adult Tissues Spinal Cord](#)
- [Bovine Tissue Total RNA Adult Tissues Spleen](#)
- [Bovine Tissue Total RNA Adult Tissues Stomach](#)
- [Bovine Tissue Total RNA Adult Tissues Testis](#)
- [Bovine Tissue Total RNA Adult Tissues Thymus](#)
- [Bovine Tissue Total RNA Adult Tissues Thyroid](#)
- [Bovine Tissue Total RNA Adult Tissues Uterus](#)
- [Bovine Tissue Total RNA Adult Tissues Bovine Tissue Total RNA Panel any 10 Tissues except tissues marked with 25ug](#)

- each
- [Sheep Tissue Total RNA Adult Tissues Adrenal](#)
- [Sheep Tissue Total RNA Adult Tissues Bladder](#)
- [Sheep Tissue Total RNA Adult Tissues Brain Cerebellum](#)
- [Sheep Tissue Total RNA Adult Tissues Brain Cerebral Cortex](#)
- [Sheep Tissue Total RNA Adult Tissues Brain Choroids Plexus](#)
- [Sheep Tissue Total RNA Adult Tissues Brain Hypothalamus](#)
- [Sheep Tissue Total RNA Adult Tissues Colon](#)
- [Sheep Tissue Total RNA Adult Tissues Epididymis](#)
- [Sheep Tissue Total RNA Adult Tissues Esophagus](#)
- [Sheep Tissue Total RNA Adult Tissues Eye Retina](#)
- [Sheep Tissue Total RNA Adult Tissues Eye whole](#)
- [Sheep Tissue Total RNA Adult Tissues Heart](#)
- [Sheep Tissue Total RNA Adult Tissues Kidney](#)
- [Sheep Tissue Total RNA Adult Tissues Liver](#)
- [Sheep Tissue Total RNA Adult Tissues Lung](#)
- [Sheep Tissue Total RNA Adult Tissues Ovary](#)
- [Sheep Tissue Total RNA Adult Tissues Pancreas](#)
- [Sheep Tissue Total RNA Adult Tissues Pituitary](#)
- [Sheep Tissue Total RNA Adult Tissues Prostate](#)
- [Sheep Tissue Total RNA Adult Tissues Salivary Parotid](#)
- [Sheep Tissue Total RNA Adult Tissues Salivary Submaxillary](#)
- [Sheep Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Sheep Tissue Total RNA Adult Tissues Skin](#)
- [Sheep Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Sheep Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Sheep Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Sheep Tissue Total RNA Adult Tissues Spleen](#)
- [Sheep Tissue Total RNA Adult Tissues Stomach](#)
- [Sheep Tissue Total RNA Adult Tissues Testis](#)
- [Sheep Tissue Total RNA Adult Tissues Thymus](#)
- [Sheep Tissue Total RNA Adult Tissues Thyroid](#)
- [Sheep Tissue Total RNA Adult Tissues Uterus](#)
- [Sheep Tissue Total RNA Adult Tissues Sheep Tissue Total RNA Panel any 10 Tissues except tissues marked with 25ug each](#)
- [DISCONTINUED Pig Tissue Total RNA Adult Tissues Adipose Tissue](#)
- [Pig Tissue Total RNA Adult Tissues Adrenal Whole](#)
- [Pig Tissue Total RNA Adult Tissues Aorta](#)
- [Pig Tissue Total RNA Adult Tissues Bladder](#)
- [Pig Tissue Total RNA Adult Tissues Brain Cerebellum](#)
- [Pig Tissue Total RNA Adult Tissues Brain Cerebral Cortex](#)
- [Pig Tissue Total RNA Adult Tissues Brain Choroids Plexus](#)
- [Pig Tissue Total RNA Adult Tissues Brain Hypothalamus](#)
- [Pig Tissue Total RNA Adult Tissues Brain Striatum](#)
- [Pig Tissue Total RNA Adult Tissues Colon](#)
- [Pig Tissue Total RNA Adult Tissues Epididymis](#)
- [Pig Tissue Total RNA Adult Tissues Esophagus](#)
- [Pig Tissue Total RNA Adult Tissues Eye Retina](#)
- [Pig Tissue Total RNA Adult Tissues Eye Whole](#)
- [Pig Tissue Total RNA Adult Tissues Heart](#)
- [Pig Tissue Total RNA Adult Tissues Kidney](#)
- [Pig Tissue Total RNA Adult Tissues Liver](#)
- [Pig Tissue Total RNA Adult Tissues Lung](#)
- [Pig Tissue Total RNA Adult Tissues Lymph Nodes](#)
- [Pig Tissue Total RNA Adult Tissues Ovary](#)
- [Pig Tissue Total RNA Adult Tissues Pineal](#)
- [Pig Tissue Total RNA Adult Tissues Pituitary](#)
- [Pig Tissue Total RNA Adult Tissues Prostate](#)
- [Pig Tissue Total RNA Adult Tissues Salivary Parotid](#)
- [Pig Tissue Total RNA Adult Tissues Salivary Submaxillary](#)
- [Pig Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Pig Tissue Total RNA Adult Tissues Skin](#)
- [Pig Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Pig Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Pig Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Pig Tissue Total RNA Adult Tissues Spinal Cord](#)
- [Pig Tissue Total RNA Adult Tissues Spleen](#)
- [Pig Tissue Total RNA Adult Tissues Stomach](#)
- [Pig Tissue Total RNA Adult Tissues Testis](#)
- [Pig Tissue Total RNA Adult Tissues Thymus](#)
- [Pig Tissue Total RNA Adult Tissues Thyroid](#)
- [Pig Tissue Total RNA Adult Tissues Uterus](#)
- [Pig Tissue Total RNA Adult Tissues Pig Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Hamster Tissue Total RNA Adult Tissues Brain whole](#)
- [Hamster Tissue Total RNA Adult Tissues Colon](#)
- [Hamster Tissue Total RNA Adult Tissues Heart](#)
- [Hamster Tissue Total RNA Adult Tissues Kidney](#)
- [Hamster Tissue Total RNA Adult Tissues Liver](#)
- [Hamster Tissue Total RNA Adult Tissues Lung](#)



MOLECULAR PRODUCTS

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

- [Hamster Tissue Total RNA Adult Tissues Ovary](#)
- [Hamster Tissue Total RNA Adult Tissues Pancreas](#)
- [Hamster Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Hamster Tissue Total RNA Adult Tissues Skin](#)
- [Hamster Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Hamster Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Hamster Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Hamster Tissue Total RNA Adult Tissues Spleen](#)
- [Hamster Tissue Total RNA Adult Tissues Stomach](#)
- [Hamster Tissue Total RNA Adult Tissues Uterus](#)
- [Hamster Tissue Total RNA Adult Tissues Testis](#)
- [Hamster Tissue Total RNA Adult Tissues Thymus](#)
- [Hamster Tissue Total RNA Adult Tissues Hamster Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Brain whole](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Colon](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Heart](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Kidney](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Liver](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Lung](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Ovary](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Pancreas](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Skin](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Small Intestine Duodenum](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Small Intestine Jejunum](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Small Intestine Ileum](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Spleen](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Stomach](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Eye](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Uterus](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Testis](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Thymus](#)
- [Guinea Pig Tissue Total RNA Adult Tissues Guinea Pig Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Equine Tissue Total RNA Adult Tissues Brain whole](#)
- [Equine Tissue Total RNA Adult Tissues Colon](#)
- [Equine Tissue Total RNA Adult Tissues Eye](#)
- [Equine Tissue Total RNA Adult Tissues Heart](#)
- [Equine Tissue Total RNA Adult Tissues Kidney](#)
- [Equine Tissue Total RNA Adult Tissues Liver](#)
- [Equine Tissue Total RNA Adult Tissues Lung](#)
- [Equine Tissue Total RNA Adult Tissues Pituitary](#)
- [Equine Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Equine Tissue Total RNA Adult Tissues Skin](#)
- [Equine Tissue Total RNA Adult Tissues Small Intestine](#)
- [Equine Tissue Total RNA Adult Tissues Spleen](#)
- [Equine Tissue Total RNA Adult Tissues Stomach](#)
- [Equine Tissue Total RNA Adult Tissues Liver](#)
- [Equine Tissue Total RNA Adult Tissues Testis](#)
- [Equine Tissue Total RNA Adult Tissues Thymus](#)
- [Chicken Tissue Total RNA Adult Tissues Adipose Tissues](#)
- [Chicken Tissue Total RNA Adult Tissues Aorta](#)
- [Chicken Tissue Total RNA Adult Tissues Brain Whole](#)
- [Chicken Tissue Total RNA Adult Tissues Bursa of Fabricius](#)
- [Chicken Tissue Total RNA Adult Tissues Cecum](#)
- [Chicken Tissue Total RNA Adult Tissues Eye](#)
- [Chicken Tissue Total RNA Adult Tissues Gizzard](#)
- [Chicken Tissue Total RNA Adult Tissues Heart](#)
- [Chicken Tissue Total RNA Adult Tissues Kidney](#)
- [Chicken Tissue Total RNA Adult Tissues Liver](#)
- [Chicken Tissue Total RNA Adult Tissues Lung](#)
- [Chicken Tissue Total RNA Adult Tissues Ovary](#)
- [Chicken Tissue Total RNA Adult Tissues Pituitary](#)
- [Chicken Tissue Total RNA Adult Tissues Skeletal Muscles](#)
- [Chicken Tissue Total RNA Adult Tissues Small Intestine](#)
- [Chicken Tissue Total RNA Adult Tissues Spleen](#)
- [Chicken Tissue Total RNA Adult Tissues Testis](#)
- [Chicken Tissue Total RNA Adult Tissues Thymus](#)
- [Chicken Tissue Total RNA Adult Tissues Thyroid](#)
- [Chicken Tissue Total RNA Adult Tissues Chicken Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each](#)
- [Monkey Tissue Total RNA Adult Tissues Adipose Tissue Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Adrenal Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Aorta Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Artery Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Bladder Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Bone Marrow Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Brain Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Cecum Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Colon Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Diaphragm Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Epididymis Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Esophagus Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Eye Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Heart Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Kidney Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Liver Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Lung Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Lymph nodes Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Ovary Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Pancreas Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Pituitary Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Prostate Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Rectum Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Salivary gland Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Seminal Vesicles Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Skeletal Muscles Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Skin Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Small Intestine Duodenum Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Small Intestine Jejunum Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Small Intestine Ileum Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Spinal cord Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Spleen Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Stomach Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Testis Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Thymus Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Thyroid Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Tongue Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Tonsil Total RNA](#)
- [Monkey Tissue Total RNA Adult Tissues Trachea Total RNA](#)
- [Plant Tissue Total RNA Apple](#)
- [Plant Tissue Total RNA Apricot](#)
- [Plant Tissue Total RNA Arabidopsis](#)
- [Plant Tissue Total RNA Asparagus](#)
- [Plant Tissue Total RNA Banana](#)
- [Plant Tissue Total RNA Barley](#)
- [Plant Tissue Total RNA Beans](#)
- [Plant Tissue Total RNA Broccoli](#)
- [Plant Tissue Total RNA Cabbage](#)
- [Plant Tissue Total RNA Carrot](#)
- [Plant Tissue Total RNA Cherry](#)
- [Plant Tissue Total RNA Corn](#)
- [Plant Tissue Total RNA Cotton](#)
- [Plant Tissue Total RNA Cucumber](#)
- [Plant Tissue Total RNA Fig](#)
- [Plant Tissue Total RNA Grape](#)
- [Plant Tissue Total RNA Lemon](#)
- [Plant Tissue Total RNA Lettuce](#)
- [Plant Tissue Total RNA Maple](#)
- [Plant Tissue Total RNA Nectarine](#)
- [Plant Tissue Total RNA Oak](#)
- [Plant Tissue Total RNA Onion](#)
- [Plant Tissue Total RNA Orange](#)
- [Plant Tissue Total RNA Pear](#)
- [Plant Tissue Total RNA Pepper](#)
- [Plant Tissue Total RNA Persimmon](#)
- [Plant Tissue Total RNA Pine](#)
- [Plant Tissue Total RNA Potato](#)
- [Plant Tissue Total RNA Radish](#)
- [Plant Tissue Total RNA Rapeseed](#)
- [Plant Tissue Total RNA Rice](#)
- [Plant Tissue Total RNA Soybean](#)
- [Plant Tissue Total RNA Spinach](#)
- [Plant Tissue Total RNA Squash](#)
- [Plant Tissue Total RNA Sunflower](#)
- [Plant Tissue Total RNA Tobacco](#)
- [Plant Tissue Total RNA Tomato](#)
- [Plant Tissue Total RNA Wheat](#)
- [Mouse Tissue Lysate total Protein Adipose Tissue](#)
- [Mouse Tissue Lysate total Protein Adrenal](#)
- [Mouse Tissue Lysate total Protein Aorta](#)
- [Mouse Tissue Lysate total Protein Bladder](#)
- [Mouse Tissue Lysate total Protein Bone Marrow](#)
- [Mouse Tissue Lysate total Protein Bone Calvaria](#)
- [Mouse Tissue Lysate total Protein Bone long](#)
- [Mouse Tissue Lysate total Protein Brain](#)
- [Mouse Tissue Lysate total Protein Cartilage](#)
- [Mouse Tissue Lysate total Protein Cecum](#)
- [Mouse Tissue Lysate total Protein Colon](#)
- [Mouse Tissue Lysate total Protein Diaphragm](#)
- [Mouse Tissue Lysate total Protein Epididymis whole](#)
- [Mouse Tissue Lysate total Protein Esophagus](#)
- [Mouse Tissue Lysate total Protein Eye](#)
- [Mouse Tissue Lysate total Protein Harderian gland](#)
- [Mouse Tissue Lysate total Protein Heart whole](#)
- [Mouse Tissue Lysate total Protein Jugular Vein](#)
- [Mouse Tissue Lysate total Protein Kidney](#)
- [Mouse Tissue Lysate total Protein Lacrimal gland](#)
- [Mouse Tissue Lysate total Protein Liver](#)
- [Mouse Tissue Lysate total Protein Lung](#)
- [Mouse Tissue Lysate total Protein Lymph nodes](#)
- [Mouse Tissue Lysate total Protein Mammary gland non pregnant](#)
- [Mouse Tissue Lysate total Protein Ovary](#)
- [Mouse Tissue Lysate total Protein Pancreas](#)
- [Mouse Tissue Lysate total Protein Penis](#)
- [Mouse Tissue Lysate total Protein Pituitary](#)
- [Mouse Tissue Lysate total Protein Portal Vein](#)
- [Mouse Tissue Lysate total Protein Prostate](#)
- [Mouse Tissue Lysate total Protein Payer Patches](#)
- [Mouse Tissue Lysate total Protein Rectum](#)
- [Mouse Tissue Lysate total Protein Salivary gland whole](#)
- [Mouse Tissue Lysate total Protein Seminal Vesicles](#)
- [Mouse Tissue Lysate total Protein Skeletal Muscles](#)
- [Mouse Tissue Lysate total Protein Skin](#)
- [Mouse Tissue Lysate total Protein Small Intestine whole](#)
- [Mouse Tissue Lysate total Protein Small Intestine Duodenum](#)
- [Mouse Tissue Lysate total Protein Small Intestine Jejunum](#)
- [Mouse Tissue Lysate total Protein Small Intestine Ileum](#)
- [Mouse Tissue Lysate total Protein Spinal cord whole](#)
- [Mouse Tissue Lysate total Protein Spleen](#)
- [Mouse Tissue Lysate total Protein Stomach whole](#)
- [Mouse Tissue Lysate total Protein Testis](#)
- [Mouse Tissue Lysate total Protein Thymus](#)
- [Mouse Tissue Lysate total Protein Thyroid](#)
- [Mouse Tissue Lysate total Protein Tongue](#)
- [Mouse Tissue Lysate total Protein Trachea](#)
- [Mouse Tissue Lysate total Protein Uterus non pregnant](#)
- [Mouse Tissue Lysate total Protein Vagina](#)
- [Mouse Tissue Lysate total Protein Vas Deference](#)
- [Mouse Tissue Lysate total Protein Vena Cava](#)
- [Mouse Tissue Lysate total Protein Set of any 5 major tissues except tissues Marked with 0 1mg each](#)
- [Mouse Tissue Lysate total Protein Set of any 10 major tissues except tissues Marked with 0 1mg each](#)
- [Mouse Tissue Lysate total Protein Set of any 15 major tissues except tissues Marked with 0 1mg each](#)
- [Mouse Tissue Lysate total Protein Set of any 10 rare tissues Marked with 0 1mg each](#)
- [Mouse Major Brain Regions Total Protein Brain Whole](#)
- [Mouse Major Brain Regions Total Protein Cerebrum](#)
- [Mouse Major Brain Regions Total Protein Cerebellum](#)
- [Mouse Major Brain Regions Total Protein Brainstem](#)
- [Mouse Major Brain Regions Total Protein Midbrain](#)
- [Mouse Major Brain Regions Total Protein Striatum](#)
- [Mouse Major Brain Regions Total Protein Cerebral Cortex frontal](#)
- [Mouse Major Brain Regions Total Protein Cerebral Cortex posterior](#)
- [Mouse Major Brain Regions Total Protein Cerebral Cortex entorhinal](#)
- [Mouse Major Brain Regions Total Protein Hypothalamus](#)
- [Mouse Major Brain Regions Total Protein Hippocampus](#)
- [Mouse Major Brain Regions Total Protein Pons](#)
- [Mouse Major Brain Regions Total Protein Spinal Cord](#)
- [Mouse Major Brain Regions Total Protein Olfactory Bulb](#)
- [Mouse Major Brain Regions Total Protein Thalamus](#)
- [Mouse Major Brain Regions Total Protein Medulla](#)
- [Mouse Major Brain Regions Total Protein Set of any 5 brain regions 0 1mg each](#)
- [Mouse Major Brain Regions Total Protein Set of any 10 brain regions 0 1mg each](#)
- [Mouse Major Brain Regions Total Protein Set of all 15 brain regions 0 1mg each](#)
- [Mouse Embryo Total Protein Embryo E10](#)
- [Mouse Embryo Total Protein Embryo E11](#)
- [Mouse Embryo Total Protein Embryo E12](#)
- [Mouse Embryo Total Protein Embryo E13](#)
- [Mouse Embryo Total Protein Embryo E14](#)
- [Mouse Embryo Total Protein Embryo E15](#)
- [Mouse Embryo Total Protein Embryo E16](#)



MOLECULAR PRODUCTS

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

- [Mouse Embryo Total Protein Embryo E17](#)
- [Mouse Embryo Total Protein Embryo E18](#)
- [Mouse Embryo Total Protein Set of 5 embryo Total Protein 0 1mg each](#)
- [Mouse Embryo Total Protein Set of all 9 embryo Total Protein 0 1mg each](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E10](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E11](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E12](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E13](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E14](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E15](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E16](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E17](#)
- [Mouse Pregnancy staged Placenta Total Protein Placenta E18](#)
- [Mouse Pregnancy staged Placenta Total Protein Set of any 5 placenta Total Protein 0 1mg each](#)
- [Mouse Pregnancy staged Placenta Total Protein Set of all above 9 placenta Total Protein 0 1mg each](#)
- [Mouse Mammary Gland Total protein Mammary Gland non pregnant](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E10](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E11](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E12](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E13](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E14](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E15](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E16](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E17](#)
- [Mouse Mammary Gland Total protein Mammary Gland pregnant E18](#)
- [Mouse Mammary Gland Total protein Mammary Gland Day 1 of Lactation](#)
- [Mouse Mammary Gland Total protein Mammary Gland Day 3 of Lactation](#)
- [Mouse Mammary Gland Total protein Mammary Gland Day 7 of Lactation](#)
- [Mouse Mammary Gland Total protein Mammary Gland Day 1 of involution](#)
- [Mouse Mammary Gland Total protein Mammary Gland Day 7 of involution](#)
- [Mouse Mammary Gland Total protein Set of any 5 mammary gland total Protein 0 1mg each](#)
- [Mouse Mammary Gland Total Protein Set of any 10 mammary gland total Protein 0 1mg each](#)
- [Mouse Mammary Gland Total protein Set of any 15 mammary gland total Protein 0 1mg each](#)
- [Rat Tissue Lysate total Protein Adipose Tissue](#)
- [Rat Tissue Lysate total Protein Adrenal](#)
- [Rat Tissue Lysate total Protein Aorta](#)
- [Rat Tissue Lysate total Protein Bladder](#)
- [Rat Tissue Lysate total Protein Bone Marrow](#)
- [Rat Tissue Lysate total Protein Bone Calvaria](#)
- [Rat Tissue Lysate total Protein Bone long](#)
- [Rat Tissue Lysate total Protein Brain](#)
- [Rat Tissue Lysate total Protein Cartilage](#)
- [Rat Tissue Lysate total Protein Cecum](#)
- [Rat Tissue Lysate total Protein Colon](#)
- [Rat Tissue Lysate total Protein Diaphragm](#)
- [Rat Tissue Lysate total Protein Epididymis whole](#)
- [Rat Tissue Lysate total Protein Esophagus](#)
- [Rat Tissue Lysate total Protein Eye](#)
- [Rat Tissue Lysate total Protein Harderian gland](#)
- [Rat Tissue Lysate total Protein Heart whole](#)
- [Rat Tissue Lysate total Protein Jugular Vein](#)
- [Rat Tissue Lysate total Protein Kidney](#)
- [Rat Tissue Lysate total Protein Lacrimal gland](#)
- [Rat Tissue Lysate total Protein Liver](#)
- [Rat Tissue Lysate total Protein Lung](#)
- [Rat Tissue Lysate total Protein Lymph nodes](#)
- [Rat Tissue Lysate total Protein Mammary gland non pregnant](#)
- [Rat Tissue Lysate total Protein Ovary](#)
- [Rat Tissue Lysate total Protein Pancreas](#)
- [Rat Tissue Lysate total Protein Penis](#)
- [Rat Tissue Lysate total Protein Pituitary](#)
- [Rat Tissue Lysate total Protein Portal Vein](#)
- [Rat Tissue Lysate total Protein Prostate](#)
- [Rat Tissue Lysate total Protein Payer Patches](#)
- [Rat Tissue Lysate total Protein Rectum](#)
- [Rat Tissue Lysate total Protein Salivary gland whole](#)
- [Rat Tissue Lysate total Protein Seminal Vesicles](#)
- [Rat Tissue Lysate total Protein Skeletal Muscles](#)
- [Rat Tissue Lysate total Protein Skin](#)
- [Rat Tissue Lysate total Protein Small Intestine whole](#)
- [Rat Tissue Lysate total Protein Small Intestine Duodenum](#)
- [Rat Tissue Lysate total Protein Small Intestine Jejunum](#)
- [Rat Tissue Lysate total Protein Small Intestine Ileum](#)
- [Rat Tissue Lysate total Protein Spinal cord whole](#)
- [Rat Tissue Lysate total Protein Spleen](#)
- [Rat Tissue Lysate total Protein Stomach whole](#)
- [Rat Tissue Lysate total Protein Testis](#)
- [Rat Tissue Lysate total Protein Thymus](#)
- [Rat Tissue Lysate total Protein Thyroid](#)
- [Rat Tissue Lysate total Protein Tongue](#)
- [Rat Tissue Lysate total Protein Trachea](#)
- [Rat Tissue Lysate total Protein Uterus non pregnant](#)
- [Rat Tissue Lysate total Protein Vagina](#)
- [Rat Tissue Lysate total Protein Vas Deference](#)
- [Rat Tissue Lysate total Protein Vena Cava](#)
- [Rat Tissue Lysate total Protein Set of any 5 major tissues except tissues Marked with 0 1mg each](#)
- [Rat Tissue Lysate total Protein Set of any 10 major tissues except tissues Marked with 0 1mg each](#)
- [Rat Tissue Lysate total Protein Set of any 15 major tissues except tissues Marked with 0 1mg each](#)
- [Rat Tissue Lysate total Protein Set of any 10 rare tissues Marked with 0 1mg each](#)
- [Rat Major Brain Regions Total Protein Brain Whole](#)
- [Rat Major Brain Regions Total Protein Cerebrum](#)
- [Rat Major Brain Regions Total Protein Cerebellum](#)
- [Rat Major Brain Regions Total Protein Brainstem](#)
- [Rat Major Brain Regions Total Protein Midbrain](#)
- [Rat Major Brain Regions Total Protein Striatum](#)
- [Rat Major Brain Regions Total Protein Cerebral Cortex frontal](#)
- [Rat Major Brain Regions Total Protein Cerebral Cortex posterior](#)
- [Rat Major Brain Regions Total Protein Cerebral Cortex entorhinal](#)
- [Rat Major Brain Regions Total Protein Hypothalamus](#)
- [Rat Major Brain Regions Total Protein Hippocampus](#)
- [Rat Major Brain Regions Total Protein Pons](#)
- [Rat Major Brain Regions Total Protein Spinal Cord](#)
- [Rat Major Brain Regions Total Protein Olfactory Bulb](#)
- [Rat Major Brain Regions Total Protein Thalamus](#)
- [Rat Major Brain Regions Total Protein Medulla](#)
- [Rat Major Brain Regions Total Protein Set of any 5 brain regions 0 1mg each](#)
- [Rat Major Brain Regions Total Protein Set of any 10 brain regions 0 1mg each](#)
- [Rat Major Brain Regions Total Protein Set of all 15 brain regions 0 1mg each](#)
- [Rat Embryo Total Protein Embryo E12](#)
- [Rat Embryo Total Protein Embryo E13](#)
- [Rat Embryo Total Protein Embryo E14](#)
- [Rat Embryo Total Protein Embryo E15](#)
- [Rat Embryo Total Protein Embryo E16](#)
- [Rat Embryo Total Protein Embryo E17](#)
- [Rat Embryo Total Protein Embryo E18](#)
- [Rat Embryo Total Protein Embryo E19](#)
- [Rat Embryo Total Protein Embryo E20](#)
- [Rat Embryo Total Protein Set of 5 embryo Total Protein 0 1mg each](#)
- [Rat Embryo Total Protein Set of all 9 embryo Total Protein 0 1mg each](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E12](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E13](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E14](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E15](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E16](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E17](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E18](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E19](#)
- [Rat Pregnancy staged Placenta Total Protein Placenta E20](#)
- [Rat Pregnancy staged Placenta Total Protein Set of any 5 placenta Total Protein 0 1mg each](#)
- [Rat Pregnancy staged Placenta Total Protein Set of all above 9 placenta Total Protein 0 1mg each](#)
- [Rat Mammary Gland Total protein Mammary Gland non pregnant](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E12](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E13](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E14](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E15](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E16](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E17](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E19](#)
- [Rat Mammary Gland Total protein Mammary Gland pregnant E20](#)
- [Rat Mammary Gland Total protein Mammary Gland Day 1 of Lactation](#)
- [Rat Mammary Gland Total protein Mammary Gland Day 3 of Lactation](#)
- [Rat Mammary Gland Total protein Mammary Gland Day 7 of Lactation](#)
- [Rat Mammary Gland Total protein Mammary Gland Day 1 of involution](#)
- [Rat Mammary Gland Total protein Mammary Gland Day 7 of involution](#)
- [Rat Mammary Gland Total protein Set of any 5 mammary gland total Protein 0 1mg each](#)
- [Rat Mammary Gland Total protein Set of any 10 mammary gland total Protein 0 1mg each](#)
- [Rat Mammary Gland Total protein Set of any 15 mammary gland total Protein 0 1mg each](#)
- [Dog Tissue Total Protein Adipose Tissue](#)
- [Dog Tissue Total Protein Adrenal](#)
- [Dog Tissue Total Protein Bladder](#)
- [Dog Tissue Total Protein Bone Marrow](#)
- [Dog Tissue Total Protein Brain Cerebellum](#)
- [Dog Tissue Total Protein Brain Cerebral Cortex](#)
- [Dog Tissue Total Protein Brain Hippocampus](#)
- [Dog Tissue Total Protein Brain Hypothalamus](#)
- [Dog Tissue Total Protein Colon](#)
- [Dog Tissue Total Protein Diaphragm](#)
- [Dog Tissue Total Protein Esophagus](#)
- [Dog Tissue Total Protein Eye](#)
- [Dog Tissue Total Protein Heart](#)
- [Dog Tissue Total Protein Kidney](#)
- [Dog Tissue Total Protein Liver](#)
- [Dog Tissue Total Protein Lung](#)
- [Dog Tissue Total Protein Rectum](#)
- [Dog Tissue Total Protein Pancreas](#)
- [Dog Tissue Total Protein Skeletal Muscles](#)
- [Dog Tissue Total Protein Skin](#)
- [Dog Tissue Total Protein Small Intestine Duodenum](#)
- [Dog Tissue Total Protein Small Intestine Jejunum](#)
- [Dog Tissue Total Protein Small Intestine Ileum](#)
- [Dog Tissue Total Protein Spinal cord](#)
- [Dog Tissue Total Protein Spleen](#)
- [Dog Tissue Total Protein Stomach](#)
- [Dog Tissue Total Protein Testis](#)
- [Dog Tissue Total Protein Thymus](#)
- [Dog Tissue Total Protein Tongue](#)
- [Dog Tissue Total Protein Uterus](#)
- [Dog Tissue Total Protein Set of any 10 Tissues except tissues marked with 0 1mg each](#)
- [Cat Total Protein Adipose Tissue](#)
- [Cat Total Protein Adrenal](#)
- [Cat Total Protein Bladder](#)
- [Cat Total Protein Bone Marrow](#)
- [Cat Total Protein Brain Cerebellum](#)
- [Cat Total Protein Brain Cerebral Cortex](#)
- [Cat Total Protein Brain Hippocampus](#)
- [Cat Total Protein Brain Hypothalamus](#)
- [Cat Total Protein Colon](#)
- [Cat Total Protein Diaphragm](#)
- [Cat Total Protein Esophagus](#)
- [Cat Total Protein Eye](#)
- [Cat Total Protein Heart](#)
- [Cat Total Protein Kidney](#)
- [Cat Total Protein Liver](#)
- [Cat Total Protein Lung](#)
- [Cat Total Protein Rectum](#)
- [Cat Total Protein Pancreas](#)
- [Cat Total Protein Skeletal Muscles](#)
- [Cat Total Protein Skin](#)
- [Cat Total Protein Small Intestine Duodenum](#)
- [Cat Total Protein Small Intestine Jejunum](#)
- [Cat Total Protein Small Intestine Ileum](#)
- [Cat Total Protein Spinal cord](#)



MOLECULAR PRODUCTS

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

- [Cat Total Protein Spleen](#)
- [Cat Total Protein Stomach](#)
- [Cat Total Protein Testis](#)
- [Cat Total Protein Thymus](#)
- [Cat Total Protein Tongue](#)
- [Cat Total Protein Uterus](#)
- [Cat Total Protein Set of any 10 Tissues except tissues marked with 0.1 mg each](#)
- [Monkey Total Protein Adipose Tissue Total Protein](#)
- [Monkey Total Protein Adrenal Total Protein](#)
- [Monkey Total Protein Aorta Total Protein](#)
- [Monkey Total Protein Artery Total Protein](#)
- [Monkey Total Protein Bladder Total Protein](#)
- [Monkey Total Protein Bone Marrow Total Protein](#)
- [Monkey Total Protein Brain Total Protein](#)
- [Monkey Total Protein Cecum Total Protein](#)
- [Monkey Total Protein Colon Total Protein](#)
- [Monkey Total Protein Diaphragm Total Protein](#)
- [Monkey Total Protein Epididymis Total Protein](#)
- [Monkey Total Protein Esophagus Total Protein](#)
- [Monkey Total Protein Eye Total Protein](#)
- [Monkey Total Protein Heart Total Protein](#)
- [Monkey Total Protein Kidney Total Protein](#)
- [Monkey Total Protein Liver Total Protein](#)
- [Monkey Total Protein Lung Total Protein](#)
- [Monkey Total Protein Lymph nodes Total Protein](#)
- [Monkey Total Protein Ovary Total Protein](#)
- [Monkey Total Protein Pancreas Total Protein](#)
- [Monkey Total Protein Pituitary Total Protein](#)
- [Monkey Total Protein Prostate Total Protein](#)
- [Monkey Total Protein Rectum Total Protein](#)
- [Monkey Total Protein Salivary gland Total Protein](#)
- [Monkey Total Protein Seminal Vesicles Total Protein](#)
- [Monkey Total Protein Skeletal Muscles Total Protein](#)
- [Monkey Total Protein Skin Total Protein](#)
- [Monkey Total Protein Small Intestine Duodenum Total Protein](#)
- [Monkey Total Protein Small Intestine Jejunum Total Protein](#)
- [Monkey Total Protein Small Intestine Ileum Total Protein](#)
- [Monkey Total Protein Spinal cord Total Protein](#)
- [Monkey Total Protein Spleen Total Protein](#)
- [Monkey Total Protein Stomach Total Protein](#)
- [Monkey Total Protein Testis Total Protein](#)
- [Monkey Total Protein Thymus Total Protein](#)
- [Monkey Total Protein Thyroid Total Protein](#)
- [Monkey Total Protein Tongue Total Protein](#)
- [Monkey Total Protein Tonsil Total Protein](#)
- [Monkey Total Protein Trachea Total Protein](#)
- [Human Total Protein Brain](#)
- [Human Total Protein Colon](#)
- [Human Total Protein Heart](#)
- [Human Total Protein Kidney](#)
- [Human Total Protein Liver](#)
- [Human Total Protein Lung](#)
- [Human Total Protein Ovary](#)
- [Human Total Protein Pancreas](#)
- [Human Total Protein Prostate](#)
- [Human Total Protein Placenta](#)
- [Human Total Protein Skeletal Muscles](#)
- [Human Total Protein Skin](#)
- [Human Total Protein Small Intestine](#)
- [Human Total Protein Spleen](#)
- [Human Total Protein Stomach](#)
- [Human Total Protein Testis](#)
- [Human Total Protein Thymus](#)
- [Rabbit Total Protein Adrenal](#)
- [Rabbit Total Protein Bladder](#)
- [Rabbit Total Protein Brain whole](#)
- [Rabbit Total Protein Colon](#)
- [Rabbit Total Protein Epididymis](#)
- [Rabbit Total Protein Esophagus](#)
- [Rabbit Total Protein Heart](#)
- [Rabbit Total Protein Kidney](#)
- [Rabbit Total Protein Liver](#)
- [Rabbit Total Protein Lung](#)
- [Rabbit Total Protein Ovary](#)
- [Rabbit Total Protein Pancreas](#)
- [Rabbit Total Protein Prostate](#)
- [Rabbit Total Protein Skeletal Muscles](#)
- [Rabbit Total Protein Skin](#)
- [Rabbit Total Protein Small Intestine Duodenum](#)
- [Rabbit Total Protein Small Intestine Jejunum](#)
- [Rabbit Total Protein Small Intestine Ileum](#)
- [Rabbit Total Protein Spleen](#)
- [Rabbit Total Protein Stomach](#)
- [Rabbit Total Protein Uterus](#)
- [Rabbit Total Protein Testis](#)
- [Rabbit Total Protein Thymus](#)
- [Rabbit Total Protein Rabbit tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Hamster Total Protein Brain whole](#)
- [Hamster Total Protein Colon](#)
- [Hamster Total Protein Heart](#)
- [Hamster Total Protein Kidney](#)
- [Hamster Total Protein Liver](#)
- [Hamster Total Protein Lung](#)
- [Hamster Total Protein Ovary](#)
- [Hamster Total Protein Pancreas](#)
- [Hamster Total Protein Skeletal Muscles](#)
- [Hamster Total Protein Skin](#)
- [Hamster Total Protein Small Intestine Duodenum](#)
- [Hamster Total Protein Small Intestine Jejunum](#)
- [Hamster Total Protein Small Intestine Ileum](#)
- [Hamster Total Protein Spleen](#)
- [Hamster Total Protein Stomach](#)
- [Hamster Total Protein Uterus](#)
- [Hamster Total Protein Testis](#)
- [Hamster Total Protein Thymus](#)
- [Hamster Total Protein Hamster tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Guinea Pig Total Protein Brain whole](#)
- [Guinea Pig Total Protein Colon](#)
- [Guinea Pig Total Protein Heart](#)
- [Guinea Pig Total Protein Kidney](#)
- [Guinea Pig Total Protein Liver](#)
- [Guinea Pig Total Protein Lung](#)
- [Guinea Pig Total Protein Ovary](#)
- [Guinea Pig Total Protein Pancreas](#)
- [Guinea Pig Total Protein Skeletal Muscles](#)
- [Guinea Pig Total Protein Skin](#)
- [Guinea Pig Total Protein Small Intestine Duodenum](#)
- [Guinea Pig Total Protein Small Intestine Jejunum](#)
- [Guinea Pig Total Protein Small Intestine Ileum](#)
- [Guinea Pig Total Protein Spleen](#)
- [Guinea Pig Total Protein Stomach](#)
- [Guinea Pig Total Protein Uterus](#)
- [Guinea Pig Total Protein Testis](#)
- [Guinea Pig Total Protein Thymus](#)
- [Guinea Pig Total Protein Guinea Pig tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Bovine Total Protein Adipose Tissue](#)
- [Bovine Total Protein Adrenal Cortex](#)
- [Bovine Total Protein Adrenal Medulla](#)
- [Bovine Total Protein Adrenal Whole](#)
- [Bovine Total Protein Aorta](#)
- [Bovine Total Protein Bladder](#)
- [Bovine Total Protein Bone Marrow](#)
- [Bovine Total Protein Brain Caudate Nucleus](#)
- [Bovine Total Protein Brain Cerebellum](#)
- [Bovine Total Protein Brain Cerebral Cortex](#)
- [Bovine Total Protein Brain Choroids Plexus](#)
- [Bovine Total Protein Brain Hippocampus](#)
- [Bovine Total Protein Brain Hypothalamus](#)
- [Bovine Total Protein Brainstem](#)
- [Bovine Total Protein Brain Striatum](#)
- [Bovine Total Protein Colon](#)
- [Bovine Total Protein Corpus Luteum](#)
- [Bovine Total Protein Dorsal Root Ganglia](#)
- [Bovine Total Protein Epididymis](#)
- [Bovine Total Protein Esophagus](#)
- [Bovine Total Protein Eye Cornea](#)
- [Bovine Total Protein Eye Lens](#)
- [Bovine Total Protein Eye Retina](#)
- [Bovine Total Protein Eye Whole](#)
- [Bovine Total Protein Fallopian Tube](#)
- [Bovine Total Protein Heart](#)
- [Bovine Total Protein Kidney](#)
- [Bovine Total Protein Liver](#)
- [Bovine Total Protein Lung](#)
- [Bovine Total Protein Lymph Nodes](#)
- [Bovine Total Protein Ovary](#)
- [Bovine Total Protein Pancreas](#)
- [Bovine Total Protein Pineal](#)
- [Bovine Total Protein Pituitary](#)
- [Bovine Total Protein Prostate](#)
- [Bovine Total Protein Salivary Parotid](#)
- [Bovine Total Protein Salivary Submaxillary](#)
- [Bovine Total Protein Skeletal Muscles](#)
- [Bovine Total Protein Skin](#)
- [Bovine Total Protein Small Intestine Duodenum](#)
- [Bovine Total Protein Small Intestine Ileum](#)
- [Bovine Total Protein Small Intestine Jejunum](#)
- [Bovine Total Protein Spinal Cord](#)
- [Bovine Total Protein Spleen](#)
- [Bovine Total Protein Stomach](#)
- [Bovine Total Protein Testis](#)
- [Bovine Total Protein Thymus](#)
- [Bovine Total Protein Thyroid](#)
- [Bovine Total Protein Uterus](#)
- [Bovine Total Protein Bovine tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Pig Total Protein Adipose Tissue](#)
- [Pig Total Protein Adrenal Whole](#)
- [Pig Total Protein Aorta](#)
- [Pig Total Protein Bladder](#)
- [Pig Total Protein Brain Cerebellum](#)
- [Pig Total Protein Brain Cerebral Cortex](#)
- [Pig Total Protein Brain Choroids Plexus](#)
- [Pig Total Protein Brain Hypothalamus](#)
- [Pig Total Protein Brain Striatum](#)
- [Pig Total Protein Colon](#)
- [Pig Total Protein Epididymis](#)
- [Pig Total Protein Esophagus](#)
- [Pig Total Protein Eye Retina](#)
- [Pig Total Protein Eye Whole](#)
- [Pig Total Protein Heart](#)
- [Pig Total Protein Kidney](#)
- [Pig Total Protein Liver](#)
- [Pig Total Protein Lung](#)
- [Pig Total Protein Lymph Nodes](#)
- [Pig Total Protein Ovary](#)
- [Pig Total Protein Pancreas](#)
- [Pig Total Protein Pineal](#)
- [Pig Total Protein Pituitary](#)
- [Pig Total Protein Prostate](#)
- [Pig Total Protein Salivary Parotid](#)
- [Pig Total Protein Salivary Submaxillary](#)
- [Pig Total Protein Skeletal Muscles](#)
- [Pig Total Protein Skin](#)
- [Pig Total Protein Small Intestine Duodenum](#)
- [Pig Total Protein Small Intestine Ileum](#)
- [Pig Total Protein Small Intestine Jejunum](#)
- [Pig Total Protein Spinal Cord](#)
- [Pig Total Protein Spleen](#)
- [Pig Total Protein Stomach](#)
- [Pig Total Protein Testis](#)
- [Pig Total Protein Thymus](#)
- [Pig Total Protein Thyroid](#)
- [Pig Total Protein Uterus](#)
- [Pig Total Protein Pig tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Sheep Total Protein Adrenal](#)
- [Sheep Total Protein Bladder](#)
- [Sheep Total Protein Brain Cerebellum](#)
- [Sheep Total Protein Brain Cerebral Cortex](#)
- [Sheep Total Protein Brain Choroids Plexus](#)
- [Sheep Total Protein Brain Hypothalamus](#)
- [Sheep Total Protein Colon](#)
- [Sheep Total Protein Epididymis](#)
- [Sheep Total Protein Esophagus](#)
- [Sheep Total Protein Eye Retina](#)
- [Sheep Total Protein Eye whole](#)
- [Sheep Total Protein Heart](#)
- [Sheep Total Protein Kidney](#)
- [Sheep Total Protein Liver](#)
- [Sheep Total Protein Lung](#)
- [Sheep Total Protein Ovary](#)
- [Sheep Total Protein Pancreas](#)
- [Sheep Total Protein Pituitary](#)
- [Sheep Total Protein Prostate](#)
- [Sheep Total Protein Salivary Parotid](#)
- [Sheep Total Protein Salivary Submaxillary](#)
- [Sheep Total Protein Skeletal Muscles](#)
- [Sheep Total Protein Skin](#)
- [Sheep Total Protein Small Intestine Duodenum](#)
- [Sheep Total Protein Small Intestine Ileum](#)
- [Sheep Total Protein Small Intestine Jejunum](#)
- [Sheep Total Protein Spleen](#)
- [Sheep Total Protein Stomach](#)
- [Sheep Total Protein Testis](#)
- [Sheep Total Protein Thymus](#)
- [Sheep Total Protein Thyroid](#)
- [Sheep Total Protein Uterus](#)
- [Sheep Total Protein Sheep tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Equine Total Protein Brain whole](#)
- [Equine Total Protein Colon](#)
- [Equine Total Protein Eye](#)
- [Equine Total Protein Heart](#)
- [Equine Total Protein Kidney](#)
- [Equine Total Protein Liver](#)
- [Equine Total Protein Lung](#)
- [Equine Total Protein Pituitary](#)
- [Equine Total Protein Skeletal Muscles](#)
- [Equine Total Protein Skin](#)
- [Equine Total Protein Small Intestine](#)
- [Equine Total Protein Spleen](#)
- [Equine Total Protein Stomach](#)
- [Equine Total Protein Testis](#)
- [Equine Total Protein Thymus](#)
- [Equine Total Protein Equine tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Chicken Total Protein Adipose Tissues](#)
- [Chicken Total Protein Aorta](#)
- [Chicken Total Protein Adrenal Whole](#)
- [Chicken Total Protein Bursa of Fabricius](#)



MOLECULAR PRODUCTS

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

- [Chicken Total Protein Colon](#)
- [Chicken Total Protein Eye](#)
- [Chicken Total Protein Gizzard](#)
- [Chicken Total Protein Heart](#)
- [Chicken Total Protein Kidney](#)
- [Chicken Total Protein Liver](#)
- [Chicken Total Protein Lung](#)
- [Chicken Total Protein Ovary](#)
- [Chicken Total Protein Pituitary](#)
- [Chicken Total Protein Skeletal Muscles](#)
- [Chicken Total Protein Small Intestine](#)
- [Chicken Total Protein Spleen](#)
- [Chicken Total Protein Testis](#)
- [Chicken Total Protein Thymus](#)
- [Chicken Total Protein Thyroid](#)
- [Chicken Total Protein Chicken tissue total protein panel any 10 tissues 0.1 mg each](#)
- [Plant Total Protein Apple](#)
- [Plant Total Protein Apricot](#)
- [Plant Total Protein Arabidopsis](#)
- [Plant Total Protein Asparagus](#)
- [Plant Total Protein Banana](#)
- [Plant Total Protein Barley](#)
- [Plant Total Protein Beans](#)
- [Plant Total Protein Broccoli](#)
- [Plant Total Protein Cabbage](#)
- [Plant Total Protein Carrot](#)
- [Plant Total Protein Cherry](#)
- [Plant Total Protein Corn](#)
- [Plant Total Protein Cotton](#)
- [Plant Total Protein Cucumber](#)
- [Plant Total Protein Fig](#)
- [Plant Total Protein Grape](#)
- [Plant Total Protein Lemon](#)
- [Plant Total Protein Lettuce](#)
- [Plant Total Protein Maple](#)
- [Plant Total Protein Nectarine](#)
- [Plant Total Protein Oak](#)
- [Plant Total Protein Onion](#)
- [Plant Total Protein Orange](#)
- [Plant Total Protein Pear](#)
- [Plant Total Protein Pepper](#)
- [Plant Total Protein Persimmon](#)
- [Plant Total Protein Pine](#)
- [Plant Total Protein Potato](#)
- [Plant Total Protein Radish](#)
- [Plant Total Protein Rapeseed](#)
- [Plant Total Protein Rice](#)
- [Plant Total Protein Soybean](#)
- [Plant Total Protein Spinach](#)
- [Plant Total Protein Squash](#)
- [Plant Total Protein Sunflower](#)
- [Plant Total Protein Tobacco](#)
- [Plant Total Protein Tomato](#)
- [Plant Total Protein Wheat](#)
- [Mouse reference RNA 40ug](#)
- [Mouse reference RNA 200ug](#)
- [Mouse reference RNA 100ug](#)
- [Rat reference RNA 40ug](#)
- [Rat reference RNA 200ug](#)
- [Rat reference RNA 100ug](#)
- [Mouse Reference cDNA 80](#)
- [Mouse Reference cDNA 40](#)
- [Mouse reference total protein 2mg](#)
- [Mouse reference total protein 1mg](#)
- [Mouse reference total protein 0.2mg](#)
- [Mouse Premade Northern Blot Mouse Neuronal Tissues](#)
- [Mouse Premade Northern Blot Mouse Digestive Tissues](#)
- [Mouse Premade Northern Blot Mouse Reproductive Tissues](#)
- [Mouse Premade Northern Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Northern Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Northern Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Northern Blot Mouse Embryo](#)
- [Mouse Premade Northern Blot Mouse Placenta](#)
- [Mouse Premade Northern Blot Mouse Mammary gland pregnancy](#)
- [Mouse Premade Northern Blot Mouse Brain Developmental](#)
- [Mouse Premade Northern Blot Mouse Heart Developmental](#)
- [Mouse Premade Northern Blot Mouse S Muscles Developmental](#)
- [Mouse Premade Northern Blot Mouse Ovary Developmental](#)
- [Mouse Premade Northern Blot Mouse Testis Developmental](#)
- [Mouse Premade Northern Blot Mouse Mammary Developmental](#)
- [Rat Premade Northern Blot Rat Neuronal Tissues](#)

- [Rat Premade Northern Blot Rat Digestive Tissues](#)
- [Rat Premade Northern Blot Rat Reproductive Tissues](#)
- [Rat Premade Northern Blot Rat Mixed Tissues Panel 1](#)
- [Rat Premade Northern Blot Rat Mixed Tissues Panel 2](#)
- [Rat Premade Northern Blot Rat Mixed Tissues Panel 3](#)
- [Rat Premade Northern Blot Rat Embryo](#)
- [Rat Premade Northern Blot Rat Placenta](#)
- [Rat Premade Northern Blot Rat Mammary gland pregnancy](#)
- [Rat Premade Northern Blot Rat Brain Developmental](#)
- [Rat Premade Northern Blot Rat Heart Developmental](#)
- [Rat Premade Northern Blot Rat S Muscles Developmental](#)
- [Rat Premade Northern Blot Rat Ovary Developmental](#)
- [Rat Premade Northern Blot Rat Testis Developmental](#)
- [Rat Premade Northern Blot Rat Mammary Developmental](#)
- [Multiple Species Premade Northern Blots Human](#)
- [Multiple Species Premade Northern Blots Dog](#)
- [Multiple Species Premade Northern Blots Cat](#)
- [Multiple Species Premade Northern Blots Hamster](#)
- [Multiple Species Premade Northern Blots Rabbit](#)
- [Multiple Species Premade Northern Blots Guinea Pig](#)
- [Multiple Species Premade Northern Blots Bovine](#)
- [Multiple Species Premade Northern Blots Sheep](#)
- [Multiple Species Premade Northern Blots Pig](#)
- [Multiple Species Premade Northern Blots Equine](#)
- [Multiple Species Premade Northern Blots Chicken](#)
- [Multiple Species Premade Northern Blots Monkey](#)
- [Mouse Premade Western Blot Mouse Neuronal Tissues](#)
- [Mouse Premade Western Blot Mouse Digestive Tissues](#)
- [Mouse Premade Western Blot Mouse Reproductive Tissues](#)
- [Mouse Premade Western Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Western Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Western Blot Mouse Mixed Tissues Panel 1](#)
- [Mouse Premade Western Blot Mouse Embryo](#)
- [Mouse Premade Western Blot Mouse Placenta](#)
- [Mouse Premade Western Blot Mouse Mammary gland pregnancy](#)
- [Mouse Premade Western Blot Mouse Brain Developmental](#)
- [Mouse Premade Western Blot Mouse Heart Developmental](#)
- [Mouse Premade Western Blot Mouse S Muscles Developmental](#)
- [Mouse Premade Western Blot Mouse Ovary Developmental](#)
- [Mouse Premade Western Blot Mouse Mammary Developmental](#)
- [Rat Premade Western Blot Rat Neuronal Tissues](#)
- [Rat Premade Western Blot Rat Digestive Tissues](#)
- [Rat Premade Western Blot Rat Reproductive Tissues](#)
- [Rat Premade Western Blot Rat Mixed Tissues Panel 1](#)
- [Rat Premade Western Blot Rat Mixed Tissues Panel 2](#)
- [Rat Premade Western Blot Rat Mixed Tissues Panel 3](#)
- [Rat Premade Western Blot Rat Embryo](#)
- [Rat Premade Western Blot Rat Placenta](#)
- [Rat Premade Western Blot Rat Mammary gland pregnancy](#)
- [Rat Premade Western Blot Rat Brain Developmental](#)
- [Rat Premade Western Blot Rat Heart Developmental](#)
- [Rat Premade Western Blot Rat S Muscles Developmental](#)
- [Rat Premade Western Blot Rat Ovary Developmental](#)
- [Rat Premade Western Blot Rat Testis Developmental](#)
- [Rat Premade Western Blot Rat Mammary Developmental](#)
- [Multiple Species Premade Western Blot Human](#)
- [Multiple Species Premade Western Blot Dog](#)
- [Multiple Species Premade Western Blot Cat](#)
- [Multiple Species Premade Western Blot Hamster](#)
- [Multiple Species Premade Western Blot Rabbit](#)
- [Multiple Species Premade Western Blot Guinea Pig](#)
- [Multiple Species Premade Western Blot Bovine](#)
- [Multiple Species Premade Western Blot Sheep](#)
- [Multiple Species Premade Western Blot Pig](#)
- [Multiple Species Premade Western Blot Equine](#)
- [Multiple Species Premade Western Blot Chicken](#)
- [Multiple Species Premade Western Blot Monkey](#)
- [Mouse Peroxidase Detection Kit](#)
- [Rabbit Peroxidase Detection Kit](#)
- [Goat Peroxidase Detection Kit](#)
- [Rat Peroxidase Detection Kit](#)
- [Sheep Peroxidase Detection Kit](#)
- [Chicken Peroxidase Detection Kit](#)
- [Guinea Pig Peroxidase Detection Kit](#)
- [Mouse Alkaline Phosphatase Detection Kit](#)
- [Rabbit Alkaline Phosphatase Detection Kit](#)
- [Goat Alkaline Phosphatase Detection Kit](#)
- [Rat Alkaline Phosphatase Detection Kit](#)
- [Sheep Alkaline Phosphatase Detection Kit](#)
- [Chicken Alkaline Phosphatase Detection Kit](#)
- [Guinea Pig Alkaline Phosphatase Detection Kit](#)
- [Mouse Immunofluorescence Detection Kit](#)

- [Rabbit Immunofluorescence Detection Kit](#)
- [Goat Immunofluorescence Detection Kit](#)
- [Rat Immunofluorescence Detection Kit](#)
- [Sheep Immunofluorescence Detection Kit](#)
- [Chicken Immunofluorescence Detection Kit](#)
- [Guinea Pig Immunofluorescence Detection Kit](#)
- [Mouse Paraffin Sections Adult Tissues Adipose Tissue](#)
- [Mouse Paraffin Sections Adult Tissues Adrenal](#)
- [Mouse Paraffin Sections Adult Tissues Aorta](#)
- [Mouse Paraffin Sections Adult Tissues Bladder](#)
- [Mouse Paraffin Sections Adult Tissues Bone Calvaria](#)
- [Mouse Paraffin Sections Adult Tissues Bone long](#)
- [Mouse Paraffin Sections Adult Tissues Cartilage](#)
- [Mouse Paraffin Sections Adult Tissues Cecum](#)
- [Mouse Paraffin Sections Adult Tissues Colon](#)
- [Mouse Paraffin Sections Adult Tissues Diaphragm](#)
- [Mouse Paraffin Sections Adult Tissues Dorsal Root Ganglion](#)
- [Mouse Paraffin Sections Adult Tissues Epididymis Caput](#)
- [Mouse Paraffin Sections Adult Tissues Epididymis Corpus](#)
- [Mouse Paraffin Sections Adult Tissues Epididymis Cauda](#)
- [Mouse Paraffin Sections Adult Tissues Esophagus](#)
- [Mouse Paraffin Sections Adult Tissues Eye](#)
- [Mouse Paraffin Sections Adult Tissues Harderian gland](#)
- [Mouse Paraffin Sections Adult Tissues Heart left and right atrium](#)
- [Mouse Paraffin Sections Adult Tissues Heart left and right ventricle](#)
- [Mouse Paraffin Sections Adult Tissues Jugular Vein](#)
- [Mouse Paraffin Sections Adult Tissues Kidney](#)
- [Mouse Paraffin Sections Adult Tissues Lacrimal gland](#)
- [Mouse Paraffin Sections Adult Tissues Liver](#)
- [Mouse Paraffin Sections Adult Tissues Lung](#)
- [Mouse Paraffin Sections Adult Tissues Lymph nodes](#)
- [Mouse Paraffin Sections Adult Tissues Mammary gland non pregnant](#)
- [Mouse Paraffin Sections Adult Tissues Nodos Ganglion](#)
- [Mouse Paraffin Sections Adult Tissues Olfactory Epithelium](#)
- [Mouse Paraffin Sections Adult Tissues Ovary](#)
- [Mouse Paraffin Sections Adult Tissues Oviduct](#)
- [Mouse Paraffin Sections Adult Tissues Pancreas](#)
- [Mouse Paraffin Sections Adult Tissues Parathyroid](#)
- [Mouse Paraffin Sections Adult Tissues Penis](#)
- [Mouse Paraffin Sections Adult Tissues Pituitary](#)
- [Mouse Paraffin Sections Adult Tissues Portal Vein](#)
- [Mouse Paraffin Sections Adult Tissues Prostate](#)
- [Mouse Paraffin Sections Adult Tissues Payer Patches](#)
- [Mouse Paraffin Sections Adult Tissues Rectum](#)
- [Mouse Paraffin Sections Adult Tissues Salivary gland Mandibular](#)
- [Mouse Paraffin Sections Adult Tissues Salivary gland Parotid](#)
- [Mouse Paraffin Sections Adult Tissues Salivary gland Sublingual](#)
- [Mouse Paraffin Sections Adult Tissues Sciatic Nerve](#)
- [Mouse Paraffin Sections Adult Tissues Seminal Vesicles](#)
- [Mouse Paraffin Sections Adult Tissues Skeletal Muscles](#)
- [Mouse Paraffin Sections Adult Tissues Skin](#)
- [Mouse Paraffin Sections Adult Tissues Small Intestine Duodenum](#)
- [Mouse Paraffin Sections Adult Tissues Small Intestine Jejunum](#)
- [Mouse Paraffin Sections Adult Tissues Small Intestine Ileum](#)
- [Mouse Paraffin Sections Adult Tissues Spinal Cord Cervical](#)
- [Mouse Paraffin Sections Adult Tissues Spinal Cord Thoracic](#)
- [Mouse Paraffin Sections Adult Tissues Spinal Cord Lumbar](#)
- [Mouse Paraffin Sections Adult Tissues Spinal Cord Sacral](#)
- [Mouse Paraffin Sections Adult Tissues Spleen](#)
- [Mouse Paraffin Sections Adult Tissues Stomach Cardiac](#)
- [Mouse Paraffin Sections Adult Tissues Stomach Fundus](#)
- [Mouse Paraffin Sections Adult Tissues Stomach Pylorus](#)
- [Mouse Paraffin Sections Adult Tissues Superior Cervical Ganglion](#)
- [Mouse Paraffin Sections Adult Tissues Testis](#)
- [Mouse Paraffin Sections Adult Tissues Thymus](#)
- [Mouse Paraffin Sections Adult Tissues Thyroid](#)
- [Mouse Paraffin Sections Adult Tissues Tongue](#)
- [Mouse Paraffin Sections Adult Tissues Trachea](#)
- [Mouse Paraffin Sections Adult Tissues Trigeminal Ganglion](#)
- [Mouse Paraffin Sections Adult Tissues Urethra](#)
- [Mouse Paraffin Sections Adult Tissues Uterus non pregnant](#)
- [Mouse Paraffin Sections Adult Tissues Vagina](#)
- [Mouse Paraffin Sections Adult Tissues Vas Deference](#)
- [Mouse Paraffin Sections Adult Tissues Vena Cava](#)
- [Mouse Paraffin Sections Adult Tissues Set of any 5 tissues except tissues marked with 4 slides each](#)



MOLECULAR PRODUCTS

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

- [Mouse Paraffin Sections Adult Tissues Set of any 10 tissues except tissues marked with 4 slides each](#)
- [Mouse Paraffin Sections Adult Tissues Set of any 15 tissues except tissues marked with 4 slides each](#)
- [Mouse Paraffin Sections Adult Tissues Set of any 20 tissues except tissues marked with 4 slides each](#)
- [Mouse Frozen Sections Adult Tissues Adipose Tissue](#)
- [Mouse Frozen Sections Adult Tissues Adrenal](#)
- [Mouse Frozen Sections Adult Tissues Aorta](#)
- [Mouse Frozen Sections Adult Tissues Bladder](#)
- [Mouse Frozen Sections Adult Tissues Bone Calvaria](#)
- [Mouse Frozen Sections Adult Tissues Bone long](#)
- [Mouse Frozen Sections Adult Tissues Cartilage](#)
- [Mouse Frozen Sections Adult Tissues Cecum](#)
- [Mouse Frozen Sections Adult Tissues Colon](#)
- [Mouse Frozen Sections Adult Tissues Diaphragm](#)
- [Mouse Frozen Sections Adult Tissues Dorsal Root Ganglion](#)
- [Mouse Frozen Sections Adult Tissues Epididymis Caput](#)
- [Mouse Frozen Sections Adult Tissues Epididymis Corpus](#)
- [Mouse Frozen Sections Adult Tissues Epididymis Cauda](#)
- [Mouse Frozen Sections Adult Tissues Esophagus](#)
- [Mouse Frozen Sections Adult Tissues Eye](#)
- [Mouse Frozen Sections Adult Tissues Harderian gland](#)
- [Mouse Frozen Sections Adult Tissues Heart left and right atrium](#)
- [Mouse Frozen Sections Adult Tissues Heart left and right ventricle](#)
- [Mouse Frozen Sections Adult Tissues Jugular Vein](#)
- [Mouse Frozen Sections Adult Tissues Kidney](#)
- [Mouse Frozen Sections Adult Tissues Lacrimal gland](#)
- [Mouse Frozen Sections Adult Tissues Liver](#)
- [Mouse Frozen Sections Adult Tissues Lung](#)
- [Mouse Frozen Sections Adult Tissues Lymph nodes](#)
- [Mouse Frozen Sections Adult Tissues Mammary gland non pregnant](#)
- [Mouse Frozen Sections Adult Tissues Nodos Ganglion](#)
- [Mouse Frozen Sections Adult Tissues Olfactory Epithelium](#)
- [Mouse Frozen Sections Adult Tissues Ovary](#)
- [Mouse Frozen Sections Adult Tissues Oviduct](#)
- [Mouse Frozen Sections Adult Tissues Pancreas](#)
- [Mouse Frozen Sections Adult Tissues Parathyroid](#)
- [Mouse Frozen Sections Adult Tissues Penis](#)
- [Mouse Frozen Sections Adult Tissues Pituitary](#)
- [Mouse Frozen Sections Adult Tissues Portal Vein](#)
- [Mouse Frozen Sections Adult Tissues Prostate](#)
- [Mouse Frozen Sections Adult Tissues Payer Patches](#)
- [Mouse Frozen Sections Adult Tissues Rectum](#)
- [Mouse Frozen Sections Adult Tissues Salivary gland Mandibular](#)
- [Mouse Frozen Sections Adult Tissues Salivary gland Parotid](#)
- [Mouse Frozen Sections Adult Tissues Salivary gland Sublingual](#)
- [Mouse Frozen Sections Adult Tissues Sciatic Nerve](#)
- [Mouse Frozen Sections Adult Tissues Seminal Vesicles](#)
- [Mouse Frozen Sections Adult Tissues Skeletal Muscles](#)
- [Mouse Frozen Sections Adult Tissues Skin](#)
- [Mouse Frozen Sections Adult Tissues Small Intestine Duodenum](#)
- [Mouse Frozen Sections Adult Tissues Small Intestine Jejunum](#)
- [Mouse Frozen Sections Adult Tissues Small Intestine Ileum](#)
- [Mouse Frozen Sections Adult Tissues Spinal Cord Cervical](#)
- [Mouse Frozen Sections Adult Tissues Spinal Cord Thoracic](#)
- [Mouse Frozen Sections Adult Tissues Spinal Cord Lumber](#)
- [Mouse Frozen Sections Adult Tissues Spinal Cord Sacral](#)
- [Mouse Frozen Sections Adult Tissues Spleen](#)
- [Mouse Frozen Sections Adult Tissues Stomach Cardiac](#)
- [Mouse Frozen Sections Adult Tissues Stomach Fundus](#)
- [Mouse Frozen Sections Adult Tissues Stomach Pylorus](#)
- [Mouse Frozen Sections Adult Tissues Superior Cervical Ganglion](#)
- [Mouse Frozen Sections Adult Tissues Testis](#)
- [Mouse Frozen Sections Adult Tissues Thymus](#)
- [Mouse Frozen Sections Adult Tissues Thyroid](#)
- [Mouse Frozen Sections Adult Tissues Tongue](#)
- [Mouse Frozen Sections Adult Tissues Trachea](#)
- [Mouse Frozen Sections Adult Tissues Trigeminal Ganglion](#)
- [Mouse Frozen Sections Adult Tissues Urethra](#)
- [Mouse Frozen Sections Adult Tissues Uterus non pregnant](#)
- [Mouse Frozen Sections Adult Tissues Vagina](#)
- [Mouse Frozen Sections Adult Tissues Vas Deferens](#)
- [Mouse Frozen Sections Adult Tissues Vena Cava](#)
- [Mouse Frozen Sections Adult Tissues Set of any 5 tissues except tissues marked with 4 slides each](#)
- [Mouse Frozen Sections Adult Tissues Set of any 10 tissues except tissues marked with 4 slides each](#)
- [Mouse Frozen Sections Adult Tissues Set of any 15 tissues except tissues marked with 4 slides each](#)

- [Mouse Frozen Sections Adult Tissues Set of any 20 tissues except tissues marked with 4 slides each](#)
- [Mouse Brain Region Paraffin Sections Olfactory bulb](#)
- [Mouse Brain Region Paraffin Sections Prelimbic Cortex area](#)
- [Mouse Brain Region Paraffin Sections Caudate Putamen striatum](#)
- [Mouse Brain Region Paraffin Sections Limbs of the diagonal band](#)
- [Mouse Brain Region Paraffin Sections Medial lateral preoptic areas median preoptic nucleus](#)
- [Mouse Brain Region Paraffin Sections Preoptic area paraventricular supraoptic nucleus](#)
- [Mouse Brain Region Paraffin Sections Anterior part of hypothalamus](#)
- [Mouse Brain Region Paraffin Sections Hippocampus thalamus hypothalamus](#)
- [Mouse Brain Region Paraffin Sections Caudal part of hippocampus](#)
- [Mouse Brain Region Paraffin Sections brain area Rostral Mesencephalon](#)
- [Mouse Brain Region Paraffin Sections Caudal Mesencephalon](#)
- [Mouse Brain Region Paraffin Sections rior part of cerebellum pons](#)
- [Mouse Brain Region Paraffin Sections Mid part of cerebellum medulla oblongata](#)
- [Mouse Brain Region Paraffin Sections Caudal part of cerebellum medulla oblongata](#)
- [Mouse Brain Region Paraffin Sections Spinal Cord Cervical region](#)
- [Mouse Brain Region Paraffin Sections Spinal Cord Thoracic region](#)
- [Mouse Brain Region Paraffin Sections Spinal Cord Lumber region](#)
- [Mouse Brain Region Paraffin Sections Spinal Cord Sacral region](#)
- [Mouse Brain Region Paraffin Sections Set of any 7 regions 4 slides each](#)
- [Mouse Brain Region Paraffin Sections Set of any 14 regions 4 slides each](#)
- [Mouse Brain Region Frozen Sections Olfactory bulb](#)
- [Mouse Brain Region Frozen Sections Prelimbic Cortex area](#)
- [Mouse Brain Region Frozen Sections Caudate Putamen striatum](#)
- [Mouse Brain Region Frozen Sections Limbs of the diagonal band](#)
- [Mouse Brain Region Frozen Sections Medial lateral preoptic areas median preoptic nucleus](#)
- [Mouse Brain Region Frozen Sections Preoptic area paraventricular supraoptic nucleus](#)
- [Mouse Brain Region Frozen Sections Anterior part of hypothalamus](#)
- [Mouse Brain Region Frozen Sections Hippocampus thalamus hypothalamus](#)
- [Mouse Brain Region Frozen Sections Caudal part of hippocampus](#)
- [Mouse Brain Region Frozen Sections brain area Rostral Mesencephalon](#)
- [Mouse Brain Region Frozen Sections Caudal Mesencephalon](#)
- [Mouse Brain Region Frozen Sections rior part of cerebellum pons](#)
- [Mouse Brain Region Frozen Sections Mid part of cerebellum medulla oblongata](#)
- [Mouse Brain Region Frozen Sections Caudal part of cerebellum medulla oblongata](#)
- [Mouse Brain Region Frozen Sections Spinal Cord Cervical region](#)
- [Mouse Brain Region Frozen Sections Spinal Cord Thoracic region](#)
- [Mouse Brain Region Frozen Sections Spinal Cord Lumber region](#)
- [Mouse Brain Region Frozen Sections Spinal Cord Sacral region](#)
- [Mouse Brain Region Frozen Sections Set of any 7 regions 4 slides each](#)
- [Mouse Brain Region Frozen Sections Set of any 14 regions 4 slides each](#)
- [Mouse Brain Sagittal Section](#)
- [Mouse Brain Horizontal Section](#)
- [Mouse Brain Coronal Floating Frozen Sections Caudate Putamen striatum](#)
- [Mouse Brain Coronal Floating Frozen Sections Medial lateral preoptic areas median preoptic nucleus](#)
- [Mouse Brain Coronal Floating Frozen Sections Anterior part of hypothalamus](#)
- [Mouse Brain Coronal Floating Frozen Sections Hippocampus thalamus hypothalamus](#)
- [Mouse Brain Coronal Floating Frozen Sections Midbrain area Rostral Mesencephalon](#)

- [Mouse Brain Coronal Floating Frozen Sections Anterior part of cerebellum pons](#)
- [Mouse Brain Coronal Floating Frozen Sections Spinal Cord Cervical Region](#)
- [Mouse Brain Coronal Floating Frozen Sections Spinal Cord Thoracic Region](#)
- [Mouse Brain Coronal Floating Frozen Sections Brain Sagittal Floating Sections](#)
- [Mouse Brain Coronal Floating Frozen Sections Brain Horizontal Floating Sections](#)
- [Mouse Embryo Paraffin Sections Day 10 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 11 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 12 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 13 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 14 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 15 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 16 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Day 17 of pregnancy](#)
- [Mouse Embryo Paraffin Sections Set E10 17 of pregnancy 4 slides each](#)
- [Mouse Embryo Frozen Sections Day 10 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 11 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 12 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 13 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 14 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 15 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 16 of pregnancy](#)
- [Mouse Embryo Frozen Sections Day 17 of pregnancy](#)
- [Mouse Embryo Frozen Sections Set E10 17 of pregnancy 4 slides each](#)
- [Mouse Placenta Paraffin Sections Day 10 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 11 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 12 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 13 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 14 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 15 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 16 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 17 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Day 18 of pregnancy](#)
- [Mouse Placenta Paraffin Sections Days 10 18 of pregnancy set of 4 slides each](#)
- [Mouse Placenta Frozen Sections Day 10 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 11 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 12 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 13 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 14 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 15 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 16 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 17 of pregnancy](#)
- [Mouse Placenta Frozen Sections Day 18 of pregnancy](#)
- [Mouse Placenta Frozen Sections Days 10 18 of pregnancy set of 4 slides each](#)
- [Mouse Mammary Gland Paraffin Sections Day 10 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 11 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 12 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 13 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 14 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 15 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 16 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Day 17 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Days 18 of pregnancy](#)
- [Mouse Mammary Gland Paraffin Sections Non Pregnant](#)
- [Mouse Mammary Gland Paraffin Sections Day 1 of Lactation](#)
- [Mouse Mammary Gland Paraffin Sections Day 3 of Lactation](#)
- [Mouse Mammary Gland Paraffin Sections Day 7 of Lactation](#)
- [Mouse Mammary Gland Paraffin Sections Day 1 of Involution](#)
- [Mouse Mammary Gland Paraffin Sections Day 7 of Involution](#)
- [Mouse Mammary Gland Paraffin Sections Virgin](#)
- [Mouse Mammary Gland Paraffin Sections Set of any 8 mammary tissues 4 slides each](#)
- [Mouse Mammary Gland Paraffin Sections Set of any 16 mammary tissues 4 slides each](#)
- [Mouse Mammary Gland Frozen Sections Day 10 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 11 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 12 of pregnancy](#)



GENTAUR

MOLECULAR PRODUCTS

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


- [Mouse Mammary Gland Frozen Sections Day 13 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 14 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 15 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 16 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Day 17 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Days 18 of pregnancy](#)
- [Mouse Mammary Gland Frozen Sections Non Pregnant](#)
- [Mouse Mammary Gland Frozen Sections Day 1 of Lactation](#)
- [Mouse Mammary Gland Frozen Sections Day 3 of Lactation](#)
- [Mouse Mammary Gland Frozen Sections Day 7 of Lactation](#)
- [Mouse Mammary Gland Frozen Sections Day 1 of Involution](#)
- [Mouse Mammary Gland Frozen Sections Day 7 of Involution](#)
- [Mouse Mammary Gland Frozen Sections Virgin](#)
- [Mouse Mammary Gland Frozen Sections Set of any 8 mammary tissues 4 slides each](#)
- [Mouse Mammary Gland Frozen Sections Set of any 16 mammary tissues 4 slides each](#)
- [Rat Paraffin Sections Adult Tissues Adipose Tissue](#)
- [Rat Paraffin Sections Adult Tissues Adrenal](#)
- [Rat Paraffin Sections Adult Tissues Aorta](#)
- [Rat Paraffin Sections Adult Tissues Bladder](#)
- [Rat Paraffin Sections Adult Tissues Bone Calvaria](#)
- [Rat Paraffin Sections Adult Tissues Bone long](#)
- [Rat Paraffin Sections Adult Tissues Cartilage](#)
- [Rat Paraffin Sections Adult Tissues Cecum](#)
- [Rat Paraffin Sections Adult Tissues Colon](#)
- [Rat Paraffin Sections Adult Tissues Diaphragm](#)
- [Rat Paraffin Sections Adult Tissues Dorsal Root Ganglion](#)
- [Rat Paraffin Sections Adult Tissues Epididymis Caput](#)
- [Rat Paraffin Sections Adult Tissues Epididymis Corpus](#)
- [Rat Paraffin Sections Adult Tissues Epididymis Cauda](#)
- [Rat Paraffin Sections Adult Tissues Esophagus](#)
- [Rat Paraffin Sections Adult Tissues Eye](#)
- [Rat Paraffin Sections Adult Tissues Harderian gland](#)
- [Rat Paraffin Sections Adult Tissues Heart left and right atrium](#)
- [Rat Paraffin Sections Adult Tissues Heart left and right ventricle](#)
- [Rat Paraffin Sections Adult Tissues Jugular Vein](#)
- [Rat Paraffin Sections Adult Tissues Kidney](#)
- [Rat Paraffin Sections Adult Tissues Lacrimal gland](#)
- [Rat Paraffin Sections Adult Tissues Liver](#)
- [Rat Paraffin Sections Adult Tissues Lung](#)
- [Rat Paraffin Sections Adult Tissues Lymph nodes](#)
- [Rat Paraffin Sections Adult Tissues Mammary gland non pregnant](#)
- [Rat Paraffin Sections Adult Tissues Nodos Ganglion](#)
- [Rat Paraffin Sections Adult Tissues Olfactory Epithelium](#)
- [Rat Paraffin Sections Adult Tissues Ovary](#)
- [Rat Paraffin Sections Adult Tissues Oviduct](#)
- [Rat Paraffin Sections Adult Tissues Pancreas](#)
- [Rat Paraffin Sections Adult Tissues Parathyroid](#)
- [Rat Paraffin Sections Adult Tissues Penis](#)
- [Rat Paraffin Sections Adult Tissues Pituitary](#)
- [Rat Paraffin Sections Adult Tissues Portal Vein](#)
- [Rat Paraffin Sections Adult Tissues Prostate](#)
- [Rat Paraffin Sections Adult Tissues Payer Patches](#)
- [Rat Paraffin Sections Adult Tissues Rectum](#)
- [Rat Paraffin Sections Adult Tissues Salivary gland Mandibular](#)
- [Rat Paraffin Sections Adult Tissues Salivary gland Parotid](#)
- [Rat Paraffin Sections Adult Tissues Salivary gland Sublingual](#)
- [Rat Paraffin Sections Adult Tissues Sciatic Nerve](#)
- [Rat Paraffin Sections Adult Tissues Seminal Vesicles](#)
- [Rat Paraffin Sections Adult Tissues Skeletal Muscles](#)
- [Rat Paraffin Sections Adult Tissues Skin](#)
- [Rat Paraffin Sections Adult Tissues Small Intestine Duodenum](#)
- [Rat Paraffin Sections Adult Tissues Small Intestine Jejunum](#)



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
Spot, 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 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