



MOLECULAR PRODUCTS

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

Chapter 2 : Gentaur Products List

- [Breast Tumor Tissue Array 64 Different Breast tumors Plus positive control and negative control](#)
- [Breast Tumor Tissue Array Duplicated 36 cases covering all the common types of breast cancer and 12 cases of normal an](#)
- [Breast Tumor Tissue Array duplicated 70 cases covering all the common types of breast cancer and 5 cases of normal and](#)
- [Broad Range Total RNA Isolation Kit](#)
- [Brutons tyrosine kinase Btk](#)
- [Calcium Assay Kit](#)
- [Cardiovascular Disease Tissue Array 23 cases of normal reactive and neoplastic cardiovascular conditions Designed to](#)
- [Casein Kinase I epsilon and delta CKI epsilon and CKI delta](#)
- [Caspase 1](#)
- [cDNA Alzheimer s Disease Brain](#)
- [cDNA Alzheimer s Disease Brain Amygdala](#)
- [cDNA Alzheimer s Disease Brain Cerebellum](#)
- [cDNA Alzheimer s Disease Brain Corpus Callosum](#)
- [cDNA Alzheimer s Disease Brain Frontal Lobe](#)
- [cDNA Alzheimer s Disease Brain Hippocampus](#)
- [cDNA Alzheimer s Disease Brain Medulla oblongata](#)
- [cDNA Alzheimer s Disease Brain Occipital Lobe](#)
- [cDNA Alzheimer s Disease Brain Parietal Lobe](#)
- [cDNA Alzheimer s Disease Brain Pituitary](#)
- [cDNA Alzheimer s Disease Brain Pons](#)
- [cDNA Alzheimer s Disease Brain Postcentral Gyrus](#)
- [cDNA Alzheimer s Disease Brain Precentral Gyrus](#)
- [cDNA Alzheimer s Disease Brain Temporal Lobe](#)
- [cDNA Alzheimer s Disease Brain Thalamus](#)
- [cDNA Arteriosclerosis Aorta and Matched Non arteriosclerosis Aorta](#)
- [cDNA Arteriosclerosis Artery and Matched Non arteriosclerosis Artery](#)
- [cDNA Arteriosclerosis Aorta](#)
- [cDNA Arteriosclerosis Artery](#)
- [cDNA Asthma Lung](#)
- [cDNA Bovine Normal Tissue Brain](#)
- [cDNA Bovine Normal Tissue Colon](#)
- [cDNA Bovine Normal Tissue Heart](#)
- [cDNA Bovine Normal Tissue Kidney](#)
- [cDNA Bovine Normal Tissue Liver](#)
- [cDNA Bovine Normal Tissue Lung](#)
- [cDNA Bovine Normal Tissue Rectum](#)
- [cDNA Bovine Normal Tissue Skeletal Muscle](#)
- [cDNA Bovine Normal Tissue Small Intestine](#)
- [cDNA Bovine Normal Tissue Spleen](#)
- [cDNA Bovine Normal Tissue Stomach](#)
- [cDNA Bovine Normal Tissue Uterus Cervix](#)
- [cDNA Bronchitis Lung](#)
- [cDNA Congenital heart disease Heart](#)
- [cDNA Congestive Heart Failure Heart](#)
- [cDNA Coronary Artery Atherosclerosis Heart](#)
- [cDNA Dementia Brain Frontal Lobe](#)
- [cDNA Dementia Brain Hippocampus](#)
- [cDNA Dementia Brain Occipital Lobe](#)
- [cDNA Dementia Brain Parietal Lobe](#)
- [cDNA Dementia Brain Temporal Lobe](#)
- [cDNA Dementia Brain Thalamus](#)
- [cDNA Depression Brain Frontal Lobe](#)
- [cDNA Depression Brain Hippocampus](#)
- [cDNA Depression Brain Occipital Lobe](#)
- [cDNA Depression Brain Parietal Lobe](#)
- [cDNA Depression Brain Temporal Lobe](#)
- [cDNA Depression Brain Thalamus](#)
- [cDNA Dog Normal Tissue Bladder](#)
- [cDNA Dog Normal Tissue Brain](#)
- [cDNA Dog Normal Tissue Cecum](#)
- [cDNA Dog Normal Tissue Esophagus](#)
- [cDNA Dog Normal Tissue Heart](#)
- [cDNA Dog Normal Tissue Kidney](#)
- [cDNA Dog Normal Tissue Liver](#)
- [cDNA Dog Normal Tissue Lung](#)
- [cDNA Dog Normal Tissue Pancreas](#)
- [cDNA Dog Normal Tissue Rectum](#)
- [cDNA Dog Normal Tissue Skeletal Muscle](#)
- [cDNA Dog Normal Tissue Small Intestine](#)
- [cDNA Dog Normal Tissue Stomach](#)
- [cDNA Dog Normal Tissue Testis](#)
- [cDNA Dog Normal Tissue Trachea](#)
- [cDNA Emphysema Lung](#)
- [cDNA Guinea Pig Normal Tissue Brain](#)
- [cDNA Guinea Pig Normal Tissue Colon](#)
- [cDNA Guinea Pig Normal Tissue Heart](#)
- [cDNA Guinea Pig Normal Tissue Kidney](#)
- [cDNA Guinea Pig Normal Tissue Liver](#)
- [cDNA Guinea Pig Normal Tissue Lung](#)
- [cDNA Guinea Pig Normal Tissue Skeletal Muscle](#)
- [cDNA Guinea Pig Normal Tissue Small Intestine](#)
- [cDNA Guinea Pig Normal Tissue Stomach](#)
- [cDNA Guinea Pig Normal Tissue Adipose](#)
- [cDNA Guinea Pig Normal Tissue Adrenal](#)
- [cDNA Guinea Pig Normal Tissue Appendix](#)
- [cDNA Guinea Pig Normal Tissue Bladder](#)
- [cDNA Guinea Pig Normal Tissue Blood Vessel Artery](#)
- [cDNA Guinea Pig Normal Tissue Blood Vessel Vein](#)
- [cDNA Guinea Pig Normal Tissue Bone Marrow](#)
- [cDNA Guinea Pig Normal Tissue Brain](#)
- [cDNA Guinea Pig Normal Tissue Liver](#)
- [cDNA Guinea Pig Normal Tissue Lung](#)
- [cDNA Guinea Pig Normal Tissue Skeletal Muscle](#)
- [cDNA Human Adult Normal Tissue Adipose](#)
- [cDNA Human Adult Normal Tissue Adrenal](#)
- [cDNA Human Adult Normal Tissue Appendix](#)
- [cDNA Human Adult Normal Tissue Bladder](#)
- [cDNA Human Adult Normal Tissue Blood Vessel Artery](#)
- [cDNA Human Adult Normal Tissue Blood Vessel Vein](#)
- [cDNA Human Adult Normal Tissue Bone Marrow](#)
- [cDNA Human Adult Normal Tissue Brain](#)
- [cDNA Human Adult Normal Tissue Brain Amygdala](#)
- [cDNA Human Adult Normal Tissue Brain Cerebellar Peduncles](#)
- [cDNA Human Adult Normal Tissue Brain Cerebellum left](#)
- [cDNA Human Adult Normal Tissue Brain Cerebellum right](#)
- [cDNA Human Adult Normal Tissue Brain Cerebral Cortex](#)
- [cDNA Human Adult Normal Tissue Brain Cerebral Meninges](#)
- [cDNA Human Adult Normal Tissue Brain Corpus Callosum](#)
- [cDNA Human Adult Normal Tissue Brain Diencephalon](#)
- [cDNA Human Adult Normal Tissue Brain Frontal Lobe](#)
- [cDNA Human Adult Normal Tissue Brain Hippocampus](#)
- [cDNA Human Adult Normal Tissue Brain Insula](#)
- [cDNA Human Adult Normal Tissue Brain Medulla Oblongata](#)
- [cDNA Human Adult Normal Tissue Brain Occipital Lobe](#)
- [cDNA Human Adult Normal Tissue Brain Olfactory region](#)
- [cDNA Human Adult Normal Tissue Brain Optic Nerve](#)
- [cDNA Human Adult Normal Tissue Brain Parietal Lobe](#)
- [cDNA Human Adult Normal Tissue Brain Pituitary](#)
- [cDNA Human Adult Normal Tissue Brain Pons](#)
- [cDNA Human Adult Normal Tissue Brain Postcentral Gyrus](#)
- [cDNA Human Adult Normal Tissue Brain Precentral Gyrus](#)
- [cDNA Human Adult Normal Tissue Brain Temporal Lobe](#)
- [cDNA Human Adult Normal Tissue Brain Thalamus](#)
- [cDNA Human Adult Normal Tissue Brain Tonsilla Cerebelli](#)
- [cDNA Human Adult Normal Tissue Brain Tuberculum Cinereum](#)
- [cDNA Human Adult Normal Tissue Brain Vermis Cerebelli](#)
- [cDNA Human Adult Normal Tissue Breast](#)
- [cDNA Human Adult Normal Tissue Cecum](#)
- [cDNA Human Adult Normal Tissue Colon](#)
- [cDNA Human Adult Normal Tissue Colon Ascending](#)
- [cDNA Human Adult Normal Tissue Colon Descending](#)
- [cDNA Human Adult Normal Tissue Colon Sigmoid](#)
- [cDNA Human Adult Normal Tissue Colon Transverse](#)
- [cDNA Human Adult Normal Tissue Diaphragm](#)
- [cDNA Human Adult Normal Tissue Ductus Deferens](#)
- [cDNA Human Adult Normal Tissue Epididymis](#)
- [cDNA Human Adult Normal Tissue Esophagus](#)
- [cDNA Human Adult Normal Tissue Eye Retina](#)
- [cDNA Human Adult Normal Tissue Fallopiian Tube](#)
- [cDNA Human Adult Normal Tissue Gallbladder](#)
- [cDNA Human Adult Normal Tissue Heart](#)
- [cDNA Human Adult Normal Tissue Heart Aorta Valve](#)
- [cDNA Human Adult Normal Tissue Heart Atrium left](#)
- [cDNA Human Adult Normal Tissue Heart Atrium right](#)
- [cDNA Human Adult Normal Tissue Heart Auricula left](#)
- [cDNA Human Adult Normal Tissue Heart Auricula right](#)
- [cDNA Human Adult Normal Tissue Heart Interventricular Septum](#)
- [cDNA Human Adult Normal Tissue Heart Mitral Valve](#)
- [cDNA Human Adult Normal Tissue Heart Papilla Muscle](#)
- [cDNA Human Adult Normal Tissue Heart Pericardium](#)
- [cDNA Human Adult Normal Tissue Heart Pulmonic Valve](#)
- [cDNA Human Adult Normal Tissue Heart Tricuspid Valve](#)
- [cDNA Human Adult Normal Tissue Heart Ventricle left](#)
- [cDNA Human Adult Normal Tissue Heart Ventricle right](#)
- [cDNA Human Adult Normal Tissue Kidney](#)
- [cDNA Human Adult Normal Tissue Liver](#)
- [cDNA Human Adult Normal Tissue Liver Left Lobe](#)
- [cDNA Human Adult Normal Tissue Liver Right Lobe](#)
- [cDNA Human Adult Normal Tissue Lung](#)
- [cDNA Human Adult Normal Tissue Lung Left Lower Lobe](#)
- [cDNA Human Adult Normal Tissue Lung Left Upper Lobe](#)
- [cDNA Human Adult Normal Tissue Lung Right Lower Lobe](#)
- [cDNA Human Adult Normal Tissue Lung Right Middle Lobe](#)
- [cDNA Human Adult Normal Tissue Lung Right Upper Lobe](#)
- [cDNA Human Adult Normal Tissue Lymph Node](#)
- [cDNA Human Adult Normal Tissue Ovary](#)
- [cDNA Human Adult Normal Tissue Pancreas](#)
- [cDNA Human Adult Normal Tissue Parathyroid](#)
- [cDNA Human Adult Normal Tissue Parotid](#)
- [cDNA Human Adult Normal Tissue Penis](#)
- [cDNA Human Adult Normal Tissue Peripheral Blood Leukocyte](#)
- [cDNA Human Adult Normal Tissue Placenta](#)
- [cDNA Human Adult Normal Tissue Prostate](#)
- [cDNA Human Adult Normal Tissue Rectum](#)
- [cDNA Human Adult Normal Tissue Salivary Gland](#)
- [cDNA Human Adult Normal Tissue Seminal Vesicle](#)
- [cDNA Human Adult Normal Tissue Skeletal Muscle](#)
- [cDNA Human Adult Normal Tissue Skin](#)
- [cDNA Human Adult Normal Tissue Small Intestine](#)
- [cDNA Human Adult Normal Tissue Small Intestine Duodenum](#)
- [cDNA Human Adult Normal Tissue Small Intestine Ileum](#)
- [cDNA Human Adult Normal Tissue Small Intestine Jejunum](#)
- [cDNA Human Adult Normal Tissue Spinal Cord](#)
- [cDNA Human Adult Normal Tissue Spleen](#)
- [cDNA Human Adult Normal Tissue Stomach](#)
- [cDNA Human Adult Normal Tissue Stomach Cardia](#)
- [cDNA Human Adult Normal Tissue Stomach Corpus](#)
- [cDNA Human Adult Normal Tissue Stomach Fundus](#)
- [cDNA Human Adult Normal Tissue Stomach Pylorus](#)
- [cDNA Human Adult Normal Tissue Submaxillary Gland](#)
- [cDNA Human Adult Normal Tissue Testis](#)
- [cDNA Human Adult Normal Tissue Theca](#)
- [cDNA Human Adult Normal Tissue Uterus](#)
- [cDNA Human Adult Normal Tissue Uterus Cervix](#)
- [cDNA Human Adult Normal Tissue Uterus Corpus](#)
- [cDNA Human Adult Normal Tissue Uterus Fundus](#)
- [cDNA Human Adult Normal Tissue Uterus Vagina](#)
- [cDNA Human Adult Normal Tissue Whole Eye](#)
- [cDNA Human Diabetic Diseased Tissue Adrenal](#)
- [cDNA Human Diabetic Diseased Tissue Bone Marrow](#)
- [cDNA Human Diabetic Diseased Tissue Brain](#)
- [cDNA Human Diabetic Diseased Tissue Colon](#)
- [cDNA Human Diabetic Diseased Tissue Esophagus](#)
- [cDNA Human Diabetic Diseased Tissue Heart](#)
- [cDNA Human Diabetic Diseased Tissue Kidney](#)
- [cDNA Human Diabetic Diseased Tissue Liver](#)
- [cDNA Human Diabetic Diseased Tissue Lung](#)
- [cDNA Human Diabetic Diseased Tissue Lymph Node](#)
- [cDNA Human Diabetic Diseased Tissue Pancreas](#)
- [cDNA Human Diabetic Diseased Tissue Skeletal Muscle](#)
- [cDNA Human Diabetic Diseased Tissue Skin](#)
- [cDNA Human Diabetic Diseased Tissue Small Intestine Duodenum](#)
- [cDNA Human Diabetic Diseased Tissue Small Intestine Ileum](#)
- [cDNA Human Diabetic Diseased Tissue Small Intestine Jejunum](#)
- [cDNA Human Diabetic Diseased Tissue Spleen](#)
- [cDNA Human Diabetic Diseased Tissue Stomach](#)
- [cDNA Human Diabetic Diseased Tissue Subcutaneous Adipose](#)
- [cDNA Human Diabetic Diseased Tissue Visceral Adipose](#)
- [cDNA Human Diabetic Diseased Tissue Whole Eye](#)
- [cDNA Human Fetal Normal Tissue Adrenal](#)
- [cDNA Human Fetal Normal Tissue Appendix](#)
- [cDNA Human Fetal Normal Tissue Bladder](#)
- [cDNA Human Fetal Normal Tissue Brain](#)
- [cDNA Human Fetal Normal Tissue Brain Brain Stem](#)
- [cDNA Human Fetal Normal Tissue Brain Cerebellum left](#)
- [cDNA Human Fetal Normal Tissue Brain Cerebellum right](#)
- [cDNA Human Fetal Normal Tissue Brain Diencephalon](#)
- [cDNA Human Fetal Normal Tissue Brain Frontal Lobe](#)
- [cDNA Human Fetal Normal Tissue Brain Occipital Lobe](#)
- [cDNA Human Fetal Normal Tissue Brain Parietal Lobe](#)
- [cDNA Human Fetal Normal Tissue Brain Temporal Lobe](#)
- [cDNA Human Fetal Normal Tissue Colon](#)
- [cDNA Human Fetal Normal Tissue Diaphragm](#)
- [cDNA Human Fetal Normal Tissue Esophagus](#)
- [cDNA Human Fetal Normal Tissue Fallopiian Tube](#)
- [cDNA Human Fetal Normal Tissue Gallbladder](#)
- [cDNA Human Fetal Normal Tissue Heart](#)
- [cDNA Human Fetal Normal Tissue Kidney](#)
- [cDNA Human Fetal Normal Tissue Liver](#)
- [cDNA Human Fetal Normal Tissue Lung](#)
- [cDNA Human Fetal Normal Tissue Ovary](#)
- [cDNA Human Fetal Normal Tissue Pancreas](#)
- [cDNA Human Fetal Normal Tissue Parotid](#)



MOLECULAR PRODUCTS

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

- [cDNA Human Fetal Normal Tissue Prostate](#)
- [cDNA Human Fetal Normal Tissue Rectum](#)
- [cDNA Human Fetal Normal Tissue Skeletal Muscle](#)
- [cDNA Human Fetal Normal Tissue Skin](#)
- [cDNA Human Fetal Normal Tissue Small Intestine](#)
- [cDNA Human Fetal Normal Tissue Small Intestine Duodenum](#)
- [cDNA Human Fetal Normal Tissue Spinal Cord](#)
- [cDNA Human Fetal Normal Tissue Spleen](#)
- [cDNA Human Fetal Normal Tissue Stomach](#)
- [cDNA Human Fetal Normal Tissue Testis](#)
- [cDNA Human Fetal Normal Tissue Throat](#)
- [cDNA Human Fetal Normal Tissue Thymus](#)
- [cDNA Human Fetal Normal Tissue Thyroid](#)
- [cDNA Human Fetal Normal Tissue Tongue](#)
- [cDNA Human Fetal Normal Tissue Tonsil](#)
- [cDNA Human Fetal Normal Tissue Trachea](#)
- [cDNA Human Fetal Normal Tissue Umbilical Cord](#)
- [cDNA Human Fetal Normal Tissue Ureter](#)
- [cDNA Human Fetal Normal Tissue Uterus](#)
- [cDNA Human Fetal Normal Tissue Vagina](#)
- [cDNA Human Fetal Normal Tissue Whole Eye](#)
- [cDNA Human Tumor Cell Line A431](#)
- [cDNA Human Tumor Cell Line Hela](#)
- [cDNA Human Tumor Cell Line Jurkat](#)
- [cDNA Human Tumor Cell Line K 562](#)
- [cDNA Human Tumor Cell Line MCF 7](#)
- [cDNA Human Tumor Cell Line Raji](#)
- [cDNA Human Tumor Tissue Adrenal](#)
- [cDNA Human Tumor Tissue Bladder](#)
- [cDNA Human Tumor Tissue Bone](#)
- [cDNA Human Tumor Tissue Brain](#)
- [cDNA Human Tumor Tissue Breast](#)
- [cDNA Human Tumor Tissue Colon](#)
- [cDNA Human Tumor Tissue Esophagus](#)
- [cDNA Human Tumor Tissue Fallopian Tube](#)
- [cDNA Human Tumor Tissue Gallbladder](#)
- [cDNA Human Tumor Tissue Kidney](#)
- [cDNA Human Tumor Tissue Leiomyosarcoma](#)
- [cDNA Human Tumor Tissue Liver](#)
- [cDNA Human Tumor Tissue Lung](#)
- [cDNA Human Tumor Tissue Lymphoma](#)
- [cDNA Human Tumor Tissue Lymphoma Hodgkin s Disease](#)
- [cDNA Human Tumor Tissue Lymphoma Non Hodgkin s Disease](#)
- [cDNA Human Tumor Tissue Melanoma](#)
- [cDNA Human Tumor Tissue Mesenchymoma](#)
- [cDNA Human Tumor Tissue Neurilemmoma](#)
- [cDNA Human Tumor Tissue Neurofibroma](#)
- [cDNA Human Tumor Tissue Neuroma](#)
- [cDNA Human Tumor Tissue Nose](#)
- [DISCONTINUED cDNA Human Tumor Tissue Oschea](#)
- [cDNA Human Tumor Tissue Ovary](#)
- [cDNA Human Tumor Tissue Pancreas](#)
- [cDNA Human Tumor Tissue Parathyroid](#)
- [cDNA Human Tumor Tissue Parotid](#)
- [cDNA Human Tumor Tissue Pharynx](#)
- [cDNA Human Tumor Tissue Prostate](#)
- [cDNA Human Tumor Tissue Rectum](#)
- [cDNA Human Tumor Tissue Skeletal Muscle](#)
- [cDNA Human Tumor Tissue Skin](#)
- [cDNA Human Tumor Tissue Small Intestine](#)
- [cDNA Human Tumor Tissue Small Intestine Duodenum](#)
- [cDNA Human Tumor Tissue Spleen](#)
- [cDNA Human Tumor Tissue Stomach](#)
- [cDNA Human Tumor Tissue Synoviosarcoma](#)
- [cDNA Human Tumor Tissue Testis](#)
- [cDNA Human Tumor Tissue Thymus](#)
- [cDNA Human Tumor Tissue Thyroid](#)
- [cDNA Human Tumor Tissue Tonsil](#)
- [cDNA Human Tumor Tissue Ureter](#)
- [cDNA Human Tumor Tissue Uterus](#)
- [cDNA hypertension Artery](#)
- [cDNA hypertension Heart](#)
- [cDNA hypertension Heart Atrium left](#)
- [cDNA hypertension Heart Atrium right](#)
- [cDNA hypertension Heart Ventricle left](#)
- [cDNA hypertension Heart Ventricle right](#)
- [cDNA hypertension Interventricular Septum](#)
- [cDNA hypertension Kidney](#)
- [cDNA hypertension Vein](#)
- [cDNA Liver Cirrhosis Adrenal](#)
- [cDNA Liver Cirrhosis Appendix](#)
- [cDNA Liver Cirrhosis Brain](#)
- [cDNA Liver Cirrhosis Colon](#)
- [cDNA Liver Cirrhosis Diaphragm](#)
- [cDNA Liver Cirrhosis Esophagus](#)
- [cDNA Liver Cirrhosis Gallbladder](#)
- [cDNA Liver Cirrhosis Heart](#)
- [cDNA Liver Cirrhosis Kidney](#)
- [cDNA Liver Cirrhosis Liver](#)

- [cDNA Liver Cirrhosis Lung](#)
- [cDNA Liver Cirrhosis Lymph Node](#)
- [cDNA Liver Cirrhosis Pancreas](#)
- [cDNA Liver Cirrhosis Prostate](#)
- [cDNA Liver Cirrhosis Rectum](#)
- [cDNA Liver Cirrhosis Skin](#)
- [cDNA Liver Cirrhosis Small Intestine](#)
- [cDNA Liver Cirrhosis Small Intestine Duodenum](#)
- [cDNA Liver Cirrhosis Small Intestine Ileum](#)
- [cDNA Liver Cirrhosis Small Intestine Jejunum](#)
- [cDNA Liver Cirrhosis Spinal Cord](#)
- [cDNA Liver Cirrhosis Spleen](#)
- [cDNA Liver Cirrhosis Testis](#)
- [cDNA Liver Cirrhosis Thyroid](#)
- [cDNA Lupus Adrenal](#)
- [cDNA Lupus Appendix](#)
- [DISCONTINUED cDNA Lupus Brain](#)
- [cDNA Lupus Colon](#)
- [cDNA Lupus Heart](#)
- [cDNA Lupus Heart Pericardium](#)
- [cDNA Lupus Kidney](#)
- [cDNA Lupus Liver](#)
- [cDNA Lupus Liver Left Lobe](#)
- [cDNA Lupus Liver Right Lobe](#)
- [cDNA Lupus Lung](#)
- [DISCONTINUED cDNA Lupus Lymph Node](#)
- [cDNA Lupus Ovary](#)
- [cDNA Lupus Pancreas](#)
- [cDNA Lupus Small Intestine](#)
- [cDNA Lupus Spinal Cord](#)
- [cDNA Lupus Spleen](#)
- [cDNA Lupus stomach](#)
- [cDNA Lupus Uterus](#)
- [cDNA Lupus Vagina](#)
- [cDNA Monkey Cynomolgus Normal Tissue Adipose](#)
- [cDNA Monkey Cynomolgus Normal Tissue Adrenal](#)
- [cDNA Monkey Cynomolgus Normal Tissue Appendix](#)
- [cDNA Monkey Cynomolgus Normal Tissue Bladder](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Amygdala](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Cerebral Cortex](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Choroid Plexus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Corpus Callosum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Diencephalon](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Frontal Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Hippocampus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Insula](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Medulla Oblongata](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Occipital Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Olfactory](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Parietal Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Pineal Gland](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Pituitary](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Pons](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Postcentral Gyrus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Precentral Gyrus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Temporal Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Brain Cerebellum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Breast](#)
- [cDNA Monkey Cynomolgus Normal Tissue Cecum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Colon](#)
- [cDNA Monkey Cynomolgus Normal Tissue Diaphragm](#)
- [cDNA Monkey Cynomolgus Normal Tissue Epididymis](#)
- [cDNA Monkey Cynomolgus Normal Tissue Esophagus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Gallbladder](#)
- [cDNA Monkey Cynomolgus Normal Tissue Heart](#)
- [cDNA Monkey Cynomolgus Normal Tissue Heart Pericardium](#)
- [cDNA Monkey Cynomolgus Normal Tissue Kidney](#)
- [cDNA Monkey Cynomolgus Normal Tissue Liver](#)
- [cDNA Monkey Cynomolgus Normal Tissue Liver Left Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Liver Right Lobe](#)
- [cDNA Monkey Cynomolgus Normal Tissue Lung](#)
- [cDNA Monkey Cynomolgus Normal Tissue Ovary](#)
- [cDNA Monkey Cynomolgus Normal Tissue Pancreas](#)
- [cDNA Monkey Cynomolgus Normal Tissue Parathyroid](#)
- [cDNA Monkey Cynomolgus Normal Tissue Parotid](#)

- [cDNA Monkey Cynomolgus Normal Tissue Penis](#)
- [cDNA Monkey Cynomolgus Normal Tissue Prostate](#)
- [cDNA Monkey Cynomolgus Normal Tissue Rectum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Skeletal Muscle](#)
- [cDNA Monkey Cynomolgus Normal Tissue Skin](#)
- [cDNA Monkey Cynomolgus Normal Tissue Small Intestine](#)
- [cDNA Monkey Cynomolgus Normal Tissue Small Intestine Duodenum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Small Intestine Ileum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Small Intestine Jejunum](#)
- [cDNA Monkey Cynomolgus Normal Tissue Spinal Cord](#)
- [cDNA Monkey Cynomolgus Normal Tissue Spleen](#)
- [cDNA Monkey Cynomolgus Normal Tissue Stomach](#)
- [cDNA Monkey Cynomolgus Normal Tissue Testis](#)
- [cDNA Monkey Cynomolgus Normal Tissue Throat](#)
- [cDNA Monkey Cynomolgus Normal Tissue Thymus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Thyroid](#)
- [cDNA Monkey Cynomolgus Normal Tissue Tongue](#)
- [cDNA Monkey Cynomolgus Normal Tissue Tonsil](#)
- [cDNA Monkey Cynomolgus Normal Tissue Trachea](#)
- [cDNA Monkey Cynomolgus Normal Tissue Ureter](#)
- [cDNA Monkey Cynomolgus Normal Tissue Uterus](#)
- [cDNA Monkey Cynomolgus Normal Tissue Uterus Cervix](#)
- [cDNA Monkey Cynomolgus Normal Tissue Vagina](#)
- [cDNA Monkey Cynomolgus Normal Tissue Whole Eye](#)
- [cDNA Monkey Rhesus Normal Tissue Adipose](#)
- [cDNA Monkey Rhesus Normal Tissue Adrenal](#)
- [cDNA Monkey Rhesus Normal Tissue Appendix](#)
- [cDNA Monkey Rhesus Normal Tissue Bladder](#)
- [cDNA Monkey Rhesus Normal Tissue Blood Vessel Artery](#)
- [cDNA Monkey Rhesus Normal Tissue Blood Vessel Vein](#)
- [cDNA Monkey Rhesus Normal Tissue Brain](#)
- [cDNA Monkey Rhesus Normal Tissue Breast](#)
- [cDNA Monkey Rhesus Normal Tissue Cecum](#)
- [cDNA Monkey Rhesus Normal Tissue Colon](#)
- [cDNA Monkey Rhesus Normal Tissue Colon Ascending](#)
- [cDNA Monkey Rhesus Normal Tissue Colon descending](#)
- [cDNA Monkey Rhesus Normal Tissue Colon Sigmoid](#)
- [cDNA Monkey Rhesus Normal Tissue Colon Transverse](#)
- [cDNA Monkey Rhesus Normal Tissue Diaphragm](#)
- [cDNA Monkey Rhesus Normal Tissue Ductus Deferens](#)
- [cDNA Monkey Rhesus Normal Tissue Epididymis](#)
- [cDNA Monkey Rhesus Normal Tissue Esophagus](#)
- [cDNA Monkey Rhesus Normal Tissue Fallopian Tube](#)
- [cDNA Monkey Rhesus Normal Tissue Gallbladder](#)
- [cDNA Monkey Rhesus Normal Tissue Heart](#)
- [cDNA Monkey Rhesus Normal Tissue Heart Pericardium](#)
- [cDNA Monkey Rhesus Normal Tissue Kidney](#)
- [cDNA Monkey Rhesus Normal Tissue Liver](#)
- [cDNA Monkey Rhesus Normal Tissue Liver Left Lobe](#)
- [cDNA Monkey Rhesus Normal Tissue Liver Right Lobe](#)
- [cDNA Monkey Rhesus Normal Tissue Lung](#)
- [cDNA Monkey Rhesus Normal Tissue Lymph Node](#)
- [cDNA Monkey Rhesus Normal Tissue Ovary](#)
- [cDNA Monkey Rhesus Normal Tissue Pancreas](#)
- [cDNA Monkey Rhesus Normal Tissue Parathyroid](#)
- [cDNA Monkey Rhesus Normal Tissue Parotid](#)
- [cDNA Monkey Rhesus Normal Tissue Penis](#)
- [cDNA Monkey Rhesus Normal Tissue Placenta](#)
- [cDNA Monkey Rhesus Normal Tissue Prostate](#)
- [cDNA Monkey Rhesus Normal Tissue Rectum](#)
- [cDNA Monkey Rhesus Normal Tissue Skeletal Muscle](#)
- [cDNA Monkey Rhesus Normal Tissue Skin](#)
- [cDNA Monkey Rhesus Normal Tissue Small Intestine](#)
- [cDNA Monkey Rhesus Normal Tissue Small Intestine Duodenum](#)
- [cDNA Monkey Rhesus Normal Tissue Small Intestine Ileum](#)
- [cDNA Monkey Rhesus Normal Tissue Small Intestine Jejunum](#)
- [cDNA Monkey Rhesus Normal Tissue Spinal Cord](#)
- [cDNA Monkey Rhesus Normal Tissue Spleen](#)
- [cDNA Monkey Rhesus Normal Tissue Stomach](#)
- [cDNA Monkey Rhesus Normal Tissue Stomach Cardia](#)
- [cDNA Monkey Rhesus Normal Tissue Stomach Corpus](#)
- [cDNA Monkey Rhesus Normal Tissue Stomach Fundus](#)
- [cDNA Monkey Rhesus Normal Tissue Stomach Pylorus](#)
- [cDNA Monkey Rhesus Normal Tissue Testis](#)
- [cDNA Monkey Rhesus Normal Tissue Throat](#)
- [cDNA Monkey Rhesus Normal Tissue Thymus](#)
- [cDNA Monkey Rhesus Normal Tissue Thyroid](#)
- [cDNA Monkey Rhesus Normal Tissue Tongue](#)
- [cDNA Monkey Rhesus Normal Tissue Tonsil](#)
- [cDNA Monkey Rhesus Normal Tissue Trachea](#)
- [cDNA Monkey Rhesus Normal Tissue Ureter](#)
- [cDNA Monkey Rhesus Normal Tissue Uterus](#)
- [cDNA Monkey Rhesus Normal Tissue Uterus Cervix](#)
- [cDNA Monkey Rhesus Normal Tissue Uterus Corpus](#)
- [cDNA Monkey Rhesus Normal Tissue Uterus Fundus](#)
- [cDNA Monkey Rhesus Normal Tissue Vagina](#)



MOLECULAR PRODUCTS

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

- [cDNA Mouse Normal Tissue Adipose](#)
- [cDNA Mouse Normal Tissue Bladder](#)
- [cDNA Mouse Normal Tissue Brain](#)
- [cDNA Mouse Normal Tissue Colon](#)
- [cDNA Mouse Normal Tissue Heart](#)
- [cDNA Mouse Normal Tissue Kidney](#)
- [cDNA Mouse Normal Tissue Liver](#)
- [cDNA Mouse Normal Tissue Lung](#)
- [cDNA Mouse Normal Tissue Placenta](#)
- [cDNA Mouse Normal Tissue Rectum](#)
- [cDNA Mouse Normal Tissue Skeletal Muscle](#)
- [cDNA Mouse Normal Tissue Small Intestine](#)
- [cDNA Mouse Normal Tissue Spleen](#)
- [cDNA Mouse Normal Tissue Stomach](#)
- [cDNA Mouse Normal Tissue Testis](#)
- [cDNA Multiple Sclerosis Disease Brain](#)
- [cDNA Multiple Sclerosis Disease Brain Amygdala](#)
- [cDNA Multiple Sclerosis Disease Brain Cerebellum](#)
- [cDNA Multiple Sclerosis Disease Brain Corpus Callosum](#)
- [cDNA Multiple Sclerosis Disease Brain Frontal Lobe](#)
- [cDNA Multiple Sclerosis Disease Brain Hippocampus](#)
- [cDNA Multiple Sclerosis Disease Brain Medulla oblongata](#)
- [cDNA Multiple Sclerosis Disease Brain Occipital Lobe](#)
- [cDNA Multiple Sclerosis Disease Brain Parietal Lobe](#)
- [cDNA Multiple Sclerosis Disease Brain Pituitary](#)
- [cDNA Multiple Sclerosis Disease Brain Pons](#)
- [cDNA Multiple Sclerosis Disease Brain Postcentral Gyrus](#)
- [cDNA Multiple Sclerosis Disease Brain Precentral Gyrus](#)
- [cDNA Multiple Sclerosis Disease Brain Temporal Lobe](#)
- [cDNA Multiple Sclerosis Disease Brain Thalamus](#)
- [cDNA Nude Mouse Normal Tissue Brain](#)
- [cDNA Nude Mouse Normal Tissue Colon](#)
- [cDNA Nude Mouse Normal Tissue Ear](#)
- [cDNA Nude Mouse Normal Tissue Heart](#)
- [cDNA Nude Mouse Normal Tissue Kidney](#)
- [cDNA Nude Mouse Normal Tissue Liver](#)
- [cDNA Nude Mouse Normal Tissue Lung](#)
- [cDNA Nude Mouse Normal Tissue Skeletal Muscle](#)
- [cDNA Nude Mouse Normal Tissue Small Intestine](#)
- [cDNA Nude Mouse Normal Tissue Stomach](#)
- [cDNA Parkinson s Disease Brain](#)
- [cDNA Parkinson s Disease Brain Amygdala](#)
- [cDNA Parkinson s Disease Brain Cerebellum](#)
- [cDNA Parkinson s Disease Brain Corpus Callosum](#)
- [cDNA Parkinson s Disease Brain Frontal Lobe](#)
- [cDNA Parkinson s Disease Brain Hippocampus](#)
- [cDNA Parkinson s Disease Brain Medulla oblongata](#)
- [cDNA Parkinson s Disease Brain Occipital Lobe](#)
- [cDNA Parkinson s Disease Brain Parietal Lobe](#)
- [cDNA Parkinson s Disease Brain Pituitary](#)
- [cDNA Parkinson s Disease Brain Pons](#)
- [cDNA Parkinson s Disease Brain Postcentral Gyrus](#)
- [cDNA Parkinson s Disease Brain Precentral Gyrus](#)
- [cDNA Parkinson s Disease Brain Temporal Lobe](#)
- [cDNA Parkinson s Disease Brain Thalamus](#)
- [cDNA Plant Normal Tissue cDNA Plant Arabidopsis](#)
- [cDNA Plant Normal Tissue cDNA Plant Corn](#)
- [cDNA Plant Normal Tissue cDNA Plant Orange](#)
- [cDNA Plant Normal Tissue cDNA Plant Potato](#)
- [cDNA Plant Normal Tissue cDNA Plant Rice](#)
- [cDNA Plant Normal Tissue cDNA Plant Soy bean](#)
- [cDNA Plant Normal Tissue cDNA Plant Wheat](#)
- [cDNA Pneumonia Lung](#)
- [cDNA Porcine Normal Tissue Brain](#)
- [cDNA Porcine Normal Tissue Colon](#)
- [cDNA Porcine Normal Tissue Heart](#)
- [cDNA Porcine Normal Tissue Kidney](#)
- [cDNA Porcine Normal Tissue Liver](#)
- [cDNA Porcine Normal Tissue Lung](#)
- [cDNA Porcine Normal Tissue Rectum](#)
- [cDNA Porcine Normal Tissue Skeletal Muscle](#)
- [cDNA Porcine Normal Tissue Small Intestine](#)
- [cDNA Porcine Normal Tissue Spleen](#)
- [cDNA Porcine Normal Tissue Stomach](#)
- [cDNA Porcine Normal Tissue Uterus Cervix](#)
- [cDNA Progressive Supranuclear Palsy Brain Cerebellum](#)
- [cDNA Progressive Supranuclear Palsy Brain Frontal Lobe](#)
- [cDNA Progressive Supranuclear Palsy Brain Medulla oblongata](#)
- [cDNA Progressive Supranuclear Palsy Brain Occipital Lobe](#)
- [cDNA Progressive Supranuclear Palsy Brain Parietal Lobe](#)
- [cDNA Progressive Supranuclear Palsy Brain Pons](#)
- [cDNA Progressive Supranuclear Palsy Brain Temporal Lobe](#)
- [cDNA Pulmonary Embolism Lung](#)
- [cDNA Rabbit Normal Tissue Brain](#)
- [cDNA Rabbit Normal Tissue Colon](#)
- [cDNA Rabbit Normal Tissue Ear](#)
- [cDNA Rabbit Normal Tissue Heart](#)
- [cDNA Rabbit Normal Tissue Kidney](#)
- [cDNA Rabbit Normal Tissue Liver](#)

- [cDNA Rabbit Normal Tissue Lung](#)
- [cDNA Rabbit Normal Tissue Skeletal Muscle](#)
- [cDNA Rabbit Normal Tissue Small Intestine](#)
- [cDNA Rabbit Normal Tissue Stomach](#)
- [cDNA Rat Normal Tissue Adipose](#)
- [cDNA Rat Normal Tissue Bladder](#)
- [cDNA Rat Normal Tissue Brain](#)
- [cDNA Rat Normal Tissue Colon](#)
- [cDNA Rat Normal Tissue Heart](#)
- [cDNA Rat Normal Tissue Kidney](#)
- [cDNA Rat Normal Tissue Liver](#)
- [cDNA Rat Normal Tissue Lung](#)
- [cDNA Rat Normal Tissue Placenta](#)
- [cDNA Rat Normal Tissue Rectum](#)
- [cDNA Rat Normal Tissue Skeletal Muscle](#)
- [cDNA Rat Normal Tissue Small Intestine](#)
- [cDNA Rat Normal Tissue Spleen](#)
- [cDNA Rat Normal Tissue Stomach](#)
- [cDNA Rat Normal Tissue Testis](#)
- [cDNA Library 12258 P Primary Cells](#)
- [cDNA Library 12260 P Primary Cells](#)
- [cDNA Library 12262 P Primary Cells](#)
- [cDNA Library HSF 1 14 Cell Line Primary](#)
- [cDNA Library HSF 6 Cell Line Primary](#)
- [cDNA Library Human Adult Normal Tissue Brain](#)
- [cDNA Library Human Adult Normal Tissue Heart](#)
- [cDNA Library Human Adult Normal Tissue Kidney](#)
- [cDNA Library Human Adult Normal Tissue Liver](#)
- [cDNA Library Human Adult Normal Tissue Lung](#)
- [cDNA Library Human Adult Normal Tissue Placenta](#)
- [cDNA Library Human Adult Normal Tissue Prostate](#)
- [cDNA Library Human Adult Normal Tissue Spleen](#)
- [cDNA Library Human Adult Normal Tissue Testis](#)
- [cDNA Library Human Adult Normal Tissue Thymus](#)
- [cDNA Library Human Fetal Normal Tissue Brain](#)
- [cDNA Library Monkey Normal Tissue Brain](#)
- [cDNA Library Mouse Normal Tissue Brain](#)
- [cDNA Library Mouse Normal Tissue Oocyte](#)
- [cDNA Library Mouse Normal Tissue Thyroid](#)
- [cDNA Library Rat Embryo Normal Tissue Brain](#)
- [cDNA Library Rat Embryo Normal Tissue Heart](#)
- [cDNA Library Rat Embryo Normal Tissue Kidney](#)
- [cDNA Library Rat Embryo Normal Tissue Liver](#)
- [cDNA Library Rat Normal Tissue Brain](#)
- [cDNA Library Rat Normal Tissue Heart](#)
- [cDNA Library Rat Normal Tissue Kidney](#)
- [cDNA Library Rat Normal Tissue Lung](#)
- [cDNA Library Rat Normal Tissue Ovary](#)
- [cDNA Library Rat Normal Tissue Testis](#)
- [cDNA Library Xenopus Embryo Normal Tissue Hind Limb](#)
- [cDNA Library Xenopus Embryo Normal Tissue Skin](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 54](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 60](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 62](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 63](#)
- [cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 66](#)
- [cDNA Library Xenopus Embryo Normal Tissue Tail](#)
- [cDNA Library Xenopus Normal Tissue Bone](#)
- [cDNA Library Xenopus Normal Tissue Fat Bodies](#)
- [cDNA Library Xenopus Normal Tissue Hind Limb](#)
- [cDNA Library Xenopus Normal Tissue Olfactory bulb](#)
- [cDNA Library Xenopus Normal Tissue Pancreas](#)
- [cDNA Library Xenopus Normal Tissue Spleen PHA treated](#)
- [cDNA Library Xenopus Normal Tissue Testis](#)
- [cDNA Library Xenopus Normal Tissue Thymus](#)
- [cDNA Library Xenopus Normal Tissue Whole Eye](#)
- [cDNA Library Xenopus Stage9 Embryo](#)
- [cDNA Panel Alzheimer s Disease Panel 1](#)
- [cDNA Panel Human Adult Normal Tissue Cardiovascular 1](#)
- [cDNA Panel Human Adult Normal Tissue Cardiovascular 2](#)
- [cDNA Panel Human Adult Normal Tissue Digestive 1](#)
- [cDNA Panel Human Adult Normal Tissue Digestive 2](#)
- [cDNA Panel Human Adult Normal Tissue Digestive 5](#)
- [cDNA Panel Human Adult Normal Tissue Endocrine 1](#)
- [cDNA Panel Human Adult Normal Tissue Endocrine 2](#)
- [cDNA Panel Human Adult Normal Tissue Immune and Hematal 2](#)
- [cDNA Panel Human Adult Normal Tissue Major 1](#)
- [cDNA Panel Human Adult Normal Tissue Major 2](#)
- [cDNA Panel Human Adult Normal Tissue Neural 1](#)
- [cDNA Panel Human Adult Normal Tissue Neural 2](#)
- [cDNA Panel Human Adult Normal Tissue Neural 3](#)
- [cDNA Panel Human Adult Normal Tissue Neural 4](#)
- [cDNA Panel Human Adult Normal Tissue Reproductive 1](#)
- [cDNA Panel Human Adult Normal Tissue Reproductive 2](#)

- [cDNA Panel Human Adult Normal Tissue Reproductive 3](#)
- [cDNA Panel Human Fetal Normal Tissue Neural 1](#)
- [cDNA Panel Human Fetal Normal Tissue Neural 2](#)
- [cDNA Panel Human Tumor Cell Line Panel I](#)
- [cDNA Panel Human Tumor Cell Line Panel III](#)
- [cDNA Panel Human Tumor Tissue Different Tumor Type Different Donors](#)
- [cDNA Panel Human Tumor Tissue Same Tumor Type Different Donors](#)
- [DISCONTINUED cDNA Panel Human Tumor Tissue Same Tumor Type Different Donors](#)
- [cDNA Panel Monkey Cynomolgus Normal Tissue Panel I](#)
- [cDNA Panel Monkey Cynomolgus Normal Tissue Panel II](#)
- [cDNA Panel Monkey Rhesus Normal Tissue Panel I](#)
- [cDNA Panel Monkey Rhesus Normal Tissue Panel II](#)
- [cDNA Panel Mouse Normal Tissue Panel I](#)
- [cDNA Panel Mouse Normal Tissue Panel II](#)
- [cDNA Panel Rat Normal Tissue Panel I](#)
- [cDNA Panel Rat Normal Tissue Panel II](#)
- [Cervical Tumor Tissue Array 12 cases of cervical cancer paired with adjacent normal tissues](#)
- [Cervical Tumor Tissue Array 48 cases of uninvolved and cancerous tissues of the cervix in duplicates](#)
- [Cervical Tumor Tissue Array Duplicated 36 cases of cervical cancer and 12 cases of normal and other non malignant cerv](#)
- [Cervical Tumor Tissue Array Duplicated 70 cases of cervical cancer and 5 cases of normal and other non malignant cerv](#)
- [CF 1 MEF P2 untreated](#)
- [CF 1 MEF P3 irradiated](#)
- [CF 1 MEF P3 Mitomycin C Treated](#)
- [Chemically siRNA 1](#)
- [Chemically siRNA 2](#)
- [Chemically siRNA 3](#)
- [Chemically siRNA 4](#)
- [Chemically siRNA 5](#)
- [Chemically siRNA 6](#)
- [Chlamydia Pneumoniae 16S rRNA Gene Primer Pair](#)
- [Chloride Assay Kit](#)
- [Cholesterol Assay Kit](#)
- [CNM Compartmental Protein Extraction Kit](#)
- [CNMCS Compartmental Protein Extraction Kit](#)
- [CNMCS Compartmental Protein Extraction Kit Buffer C](#)
- [CNMCS Compartmental Protein Extraction Kit Buffer CS](#)
- [CNMCS Compartmental Protein Extraction Kit Buffer M](#)
- [CNMCS Compartmental Protein Extraction Kit Buffer N](#)
- [CNMCS Compartmental Protein Extraction Kit Buffer W](#)
- [Colon Tumor Matched Pair Tissue Array 29 colon tumor adjacent normal pairs Plus positive control and negative control](#)
- [Colon Tumor Tissue Array 16 cases of colon cancer each in duplicates paired with adjacent normal tissues](#)
- [Colon Tumor Tissue Array 64 Different Colon tumors Plus positive control and negative control](#)
- [Colon Tumor Tissue Array Duplicated 36 cases covering all the common types of colon cancer and 12 cases of normal and](#)
- [Colon Tumor Tissue Array Duplicated 70 cases covering all the common types of colon cancer and 5 cases of normal and o](#)
- [Conjugated Antibody Goat Polyclonal Anti Mouse IgG Secondary Antibody](#)
- [Conjugated Antibody Goat Polyclonal Anti Rabbit IgG Secondary Antibody](#)
- [Conjugated Antibody Rabbit Anti Chicken IgY Secondary Antibody](#)
- [Conjugated Antibody Rabbit Anti Goat IgG Secondary Antibody](#)
- [Control Genomic DNA Bovine Female](#)
- [Control Genomic DNA Bovine Male](#)
- [Control Genomic DNA Chicken Female](#)
- [Control Genomic DNA Chicken Male](#)
- [Control Genomic DNA Cynomolgus Monkey Female](#)
- [Control Genomic DNA Cynomolgus Monkey Male](#)
- [Control Genomic DNA Dog Female](#)
- [Control Genomic DNA Dog Male](#)
- [Control Genomic DNA Guinea Pig Female](#)
- [Control Genomic DNA Guinea Pig Male](#)
- [Control Genomic DNA Hamster Female](#)
- [Control Genomic DNA Hamster Male](#)
- [Control Genomic DNA Horse Female](#)
- [Control Genomic DNA Horse Male](#)
- [Control Genomic DNA Human Female](#)
- [Control Genomic DNA Human Male](#)
- [Control Genomic DNA Mouse Female](#)
- [Control Genomic DNA Mouse Male](#)
- [Control Genomic DNA Porcine Female](#)
- [Control Genomic DNA Porcine Male](#)
- [Control Genomic DNA Rabbit Female](#)
- [Control Genomic DNA Rabbit Male](#)
- [Control Genomic DNA Rat Female](#)



MOLECULAR PRODUCTS

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

- [Control Genomic DNA Rat Male](#)
- [Control Genomic DNA Rhesus Monkey Female](#)
- [Control Genomic DNA Rhesus Monkey Male](#)
- [Copper Assay Kit](#)
- [Creatinine Assay Kit](#)
- [Cryopreserved EPOC](#)
- [Cryopreserved hEPC CD 133](#)
- [Cryopreserved mEPOC](#)
- [Cryopreserved mMSC](#)
- [Custom siRNA 1](#)
- [Custom siRNA 2](#)
- [Custom siRNA 3](#)
- [Custom siRNA 4](#)
- [Custom siRNA 5](#)
- [Custom siRNA 6](#)
- [Cytoplasmic Protein Alzheimer s Disease Brain Amygdala](#)
- [Cytoplasmic Protein Alzheimer s Disease Brain Hippocampus](#)
- [Cytoplasmic Protein Alzheimer s Disease Brain Temporal Lobe](#)
- [Cytoplasmic Protein Diabetic Disease Pancreas](#)
- [Cytoplasmic Protein Diabetic Disease Skeletal Muscle](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Adipose](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Adrenal](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Bladder](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Blood Vessel Artery](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Amygdala](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Cerebellum left](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Cerebellum right](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Cerebral Cortex](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Cerebral Meninges](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Corpus Callosum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Frontal Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Hippocampus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Medulla oblongata](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Occipital Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Olfactory region](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Pituitary](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Pons](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Temporal Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Thalamus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Brain Tonsilla Cerebelli](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Breast](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Colon](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Colon Ascending](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Colon descending](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Colon Sigmoid](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Colon Transverse](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Epididymis](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Esophagus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Heart](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Heart Atrium left](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Heart Atrium right](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Heart Interventricular Septum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Heart Ventricle left](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Kidney](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Liver](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Liver Left Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Liver Right Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lung](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lung Left Lower Lobe](#)

- [Cytoplasmic Protein Human Adult Normal Tissue Lung Left Upper Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lung Right Lower Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lung Right Middle Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lung Right Upper Lobe](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Lymph Node](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Ovary](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Pancreas](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Parathyroid](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Peripheral Blood Leukocyte](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Placenta](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Prostate](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Rectum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Salivary Gland](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Skeletal Muscle](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Skin](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Small Intestine](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Small Intestine Duodenum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Small Intestine Ileum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Small Intestine Jejunum](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Spinal Cord](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Spleen](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Stomach](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Stomach Cardia](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Stomach Corpus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Stomach Fundus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Stomach Pylorus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Testis](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Thymus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Thyroid](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Tonsil](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Trachea](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Uterus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Uterus Corpus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Uterus Fundus](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Vagina](#)
- [Cytoplasmic Protein Human Adult Normal Tissue Whole Eye](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Brain](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Brain Temporal Lobe](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Diaphragm](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Heart](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Kidney](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Liver](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Ovary](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Pancreas](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Skeletal Muscle](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Small Intestine](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Spleen](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Testis](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Thymus](#)
- [Cytoplasmic Protein Human Fetal Normal Tissue Umbilical Cord](#)
- [Cytoplasmic Protein Human Tumor Cell Line A431](#)
- [Cytoplasmic Protein Human Tumor Cell Line Hela](#)
- [Cytoplasmic Protein Human Tumor Cell Line Jurkat](#)
- [Cytoplasmic Protein Human Tumor Cell Line K 562](#)
- [Cytoplasmic Protein Human Tumor Cell Line MCF 7](#)
- [Cytoplasmic Protein Human Tumor Cell Line Raji](#)
- [Cytoplasmic Protein Human Tumor Tissue Bladder](#)
- [Cytoplasmic Protein Human Tumor Tissue Bone](#)
- [Cytoplasmic Protein Human Tumor Tissue Breast](#)
- [Cytoplasmic Protein Human Tumor Tissue Colon](#)
- [Cytoplasmic Protein Human Tumor Tissue Esophagus](#)
- [Cytoplasmic Protein Human Tumor Tissue Gallbladder](#)
- [Cytoplasmic Protein Human Tumor Tissue Kidney](#)
- [Cytoplasmic Protein Human Tumor Tissue Lung](#)
- [Cytoplasmic Protein Human Tumor Tissue Lymphoma](#)
- [Cytoplasmic Protein Human Tumor Tissue Lymphoma](#)

- [Hodgkin s Disease](#)
- [Cytoplasmic Protein Human Tumor Tissue Lymphoma Non Hodgkin s Disease](#)
- [Cytoplasmic Protein Human Tumor Tissue Melanoma](#)
- [Cytoplasmic Protein Human Tumor Tissue Ovary](#)
- [Cytoplasmic Protein Human Tumor Tissue Pancreas](#)
- [Cytoplasmic Protein Human Tumor Tissue Parotid](#)
- [Cytoplasmic Protein Human Tumor Tissue Prostate](#)
- [Cytoplasmic Protein Human Tumor Tissue Skin](#)
- [Cytoplasmic Protein Human Tumor Tissue Small Intestine](#)
- [Cytoplasmic Protein Human Tumor Tissue Spleen](#)
- [Cytoplasmic Protein Human Tumor Tissue Stomach](#)
- [Cytoplasmic Protein Human Tumor Tissue Thymus](#)
- [Cytoplasmic Protein Human Tumor Tissue Tonsil](#)
- [Cytoplasmic Protein Human Tumor Tissue Ureter](#)
- [Cytoplasmic Protein Human Tumor Tissue Uterus](#)
- [Cytoplasmic Protein Liver Cirrhosis Liver](#)
- [Cytoplasmic Protein Liver Cirrhosis Pancreas](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Brain](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Colon](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Esophagus](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Kidney](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Liver](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Lung](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Ovary](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Pancreas](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Skeletal Muscle](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Skin](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Spinal Cord](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Testis](#)
- [Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Thyroid](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Brain](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Colon](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Esophagus](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Heart](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Kidney](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Liver](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Lung](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Ovary](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Pancreas](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Skeletal Muscle](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Skin](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Spinal Cord](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Spleen](#)
- [Cytoplasmic Protein Monkey Rhesus Normal Tissue Testis](#)
- [Cytoplasmic Protein Mouse Normal Tissue 11 day Embryo](#)
- [Cytoplasmic Protein Mouse Normal Tissue 15 day Embryo](#)
- [Cytoplasmic Protein Mouse Normal Tissue 17 day Embryo](#)
- [Cytoplasmic Protein Mouse Normal Tissue Adipose](#)
- [Cytoplasmic Protein Mouse Normal Tissue Bladder](#)
- [Cytoplasmic Protein Mouse Normal Tissue Brain](#)
- [Cytoplasmic Protein Mouse Normal Tissue Cerebellum](#)
- [Cytoplasmic Protein Mouse Normal Tissue Colon](#)
- [Cytoplasmic Protein Mouse Normal Tissue Heart](#)
- [Cytoplasmic Protein Mouse Normal Tissue Kidney](#)
- [Cytoplasmic Protein Mouse Normal Tissue Liver](#)
- [Cytoplasmic Protein Mouse Normal Tissue Lung](#)
- [Cytoplasmic Protein Mouse Normal Tissue Ovary](#)
- [Cytoplasmic Protein Mouse Normal Tissue Pancreas](#)
- [Cytoplasmic Protein Mouse Normal Tissue Placenta](#)
- [Cytoplasmic Protein Mouse Normal Tissue Testis](#)
- [Cytoplasmic Protein Mouse Normal Tissue Thymus](#)
- [Cytoplasmic Protein Rat Normal Tissue Adipose](#)
- [Cytoplasmic Protein Rat Normal Tissue Bladder](#)
- [Cytoplasmic Protein Rat Normal Tissue Brain](#)
- [Cytoplasmic Protein Rat Normal Tissue Brain Cerebellum](#)
- [Cytoplasmic Protein Rat Normal Tissue Colon](#)
- [Cytoplasmic Protein Rat Normal Tissue Heart](#)
- [Cytoplasmic Protein Rat Normal Tissue Kidney](#)
- [Cytoplasmic Protein Rat Normal Tissue Liver](#)
- [Cytoplasmic Protein Rat Normal Tissue Lung](#)
- [Cytoplasmic Protein Rat Normal Tissue Pancreas](#)



MOLECULAR PRODUCTS

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

- [Cytoplasmic Protein Rat Normal Tissue Skeletal Muscle](#)
- [Cytoplasmic Protein Rat Normal Tissue Small Intestine](#)
- [Cytoplasmic Protein Rat Normal Tissue Spleen](#)
- [Cytoplasmic Protein Rat Normal Tissue Testis](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Brain](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Brain Occipital Lobe](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Brain Temporal Lobe](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Colon](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Heart](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Kidney](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Liver](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Placenta](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Skeletal Muscle](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Skin](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Spleen](#)
- [Cytoskeleton Protein Human Adult Normal Tissue Stomach](#)
- [Cytoskeleton Protein Human Fetal Normal Tissue Brain Temporal Lobe](#)
- [Cytoskeleton Protein Human Fetal Normal Tissue Skeletal Muscle](#)
- [Cytoskeleton Protein Monkey Simian Cynomolgus Normal Tissue Brain](#)
- [Cytoskeleton Protein Monkey Simian Rhesus Normal Tissue Brain](#)
- [Cytoskeleton Protein Monkey Simian Rhesus Normal Tissue Kidney](#)
- [Cytoskeleton Protein Monkey Simian Rhesus Normal Tissue Lung](#)
- [Cytoskeleton Protein Rat Normal Tissue Brain](#)
- [Cytoskeleton Protein Rat Normal Tissue Brain Cerebellum](#)
- [Cytoskeleton Protein Rat Normal Tissue Kidney](#)
- [Cytoskeleton Protein Rat Normal Tissue Liver](#)
- [Cytoskeleton Protein Rat Normal Tissue Pancreas](#)
- [Cytotoxicity Control saponin](#)
- [dATP](#)
- [dATP dCTP dGTP dTTP](#)
- [dCTP](#)
- [dGTP](#)
- [Digestive System Disease Tissue Array 38 cases of normal inflammatory and tumor tissues from the digestive tract and](#)
- [DNA Assay Kit](#)
- [DNA Loading Buffer](#)
- [DNA Methylation Detection Kit](#)
- [Dr P Kit Isolation of RNA DNA and Protein from the same piece of tissue simultaneously](#)
- [Dr P Kit Solution 1](#)
- [Dr P Kit Solution 2](#)
- [Dr P Kit Solution 3](#)
- [Dr P Set Human Adult Normal Tissue Adipose](#)
- [Dr P Set Human Adult Normal Tissue Brain](#)
- [Dr P Set Human Adult Normal Tissue Breast](#)
- [Dr P Set Human Adult Normal Tissue Colon](#)
- [Dr P Set Human Adult Normal Tissue Esophagus](#)
- [Dr P Set Human Adult Normal Tissue Heart](#)
- [Dr P Set Human Adult Normal Tissue Heart Pericardium](#)
- [Dr P Set Human Adult Normal Tissue Kidney](#)
- [Dr P Set Human Adult Normal Tissue Liver](#)
- [Dr P Set Human Adult Normal Tissue Lung](#)
- [Dr P Set Human Adult Normal Tissue Pancreas](#)
- [Dr P Set Human Adult Normal Tissue Placenta](#)
- [Dr P Set Human Adult Normal Tissue Rectum](#)
- [Dr P Set Human Adult Normal Tissue Skeletal Muscle](#)
- [Dr P Set Human Adult Normal Tissue Small Intestine](#)
- [Dr P Set Human Adult Normal Tissue Spleen](#)
- [Dr P Set Human Adult Normal Tissue Stomach](#)
- [Dr P Set Human Adult Normal Tissue Testis](#)
- [Dr P Set Human Adult Normal Tissue Uterus](#)
- [Dr P Set Human Adult Normal Tissue Uterus Cervix](#)
- [Dr P Set Human Fetal Normal Tissue Brain](#)
- [Dr P Set Human Fetal Normal Tissue Kidney](#)
- [Dr P Set Human Fetal Normal Tissue Liver](#)
- [Dr P Set Human Fetal Normal Tissue Lung](#)
- [Dr P Set Human Fetal Normal Tissue Skeletal Muscle](#)
- [Dr P Set Human Fetal Normal Tissue Skin](#)
- [Dr P Set Human Fetal Normal Tissue Small Intestine](#)
- [Dr P Set Human Fetal Normal Tissue Umbilical Cord](#)
- [Dr P Set Human Tumor Tissue Bladder Tumor](#)
- [Dr P Set Human Tumor Tissue Breast Tumor](#)
- [Dr P Set Human Tumor Tissue Colon Tumor](#)
- [Dr P Set Human Tumor Tissue Esophagus Tumor](#)
- [Dr P Set Human Tumor Tissue Kidney Tumor](#)
- [Dr P Set Human Tumor Tissue Liver Tumor](#)
- [Dr P Set Human Tumor Tissue Lung Tumor](#)
- [Dr P Set Human Tumor Tissue Ovary Tumor](#)
- [Dr P Set Human Tumor Tissue Rectum Tumor](#)
- [Dr P Set Human Tumor Tissue Stomach Tumor](#)
- [Dr P Set Human Tumor Tissue Thyroid Tumor](#)
- [Dr P Set Human Tumor Tissue Uterus Tumor](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Brain](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Colon](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Kidney](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Liver](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Lung](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Skeletal Muscle](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Small Intestine](#)
- [Dr P Set Monkey Cynomolgus Normal Tissue Stomach](#)
- [Dr P Set Monkey Rhesus Normal Tissue Brain](#)
- [Dr P Set Monkey Rhesus Normal Tissue Colon](#)
- [Dr P Set Monkey Rhesus Normal Tissue Kidney](#)
- [Dr P Set Monkey Rhesus Normal Tissue Liver](#)
- [Dr P Set Monkey Rhesus Normal Tissue Lung](#)
- [Dr P Set Monkey Rhesus Normal Tissue Skeletal Muscle](#)
- [Dr P Set Monkey Rhesus Normal Tissue Small Intestine](#)
- [Dr P Set Monkey Rhesus Normal Tissue Stomach](#)
- [Dr P Set Mouse Normal Tissue Brain](#)
- [Dr P Set Mouse Normal Tissue Heart](#)
- [Dr P Set Mouse Normal Tissue Kidney](#)
- [Dr P Set Mouse Normal Tissue Liver](#)
- [Dr P Set Mouse Normal Tissue Lung](#)
- [Dr P Set Mouse Normal Tissue Skeletal Muscle](#)
- [Dr P Set Mouse Normal Tissue Small Intestine](#)
- [Dr P Set Mouse Normal Tissue Stomach](#)
- [Dr P Set Rat Normal Tissue Brain](#)
- [Dr P Set Rat Normal Tissue Heart](#)
- [Dr P Set Rat Normal Tissue Kidney](#)
- [Dr P Set Rat Normal Tissue Liver](#)
- [Dr P Set Rat Normal Tissue Lung](#)
- [Dr P Set Rat Normal Tissue Skeletal Muscle](#)
- [Dr P Set Rat Normal Tissue Small Intestine](#)
- [Dr P Set Rat Normal Tissue Stomach](#)
- [DR4 MEF P2 untreated](#)
- [DR4 MEF P3 irradiated](#)
- [dTTP](#)
- [Easy mRNA Kit for RNA isolation](#)
- [EasyXpress Viral Nucleic Acid Release Kit](#)
- [DISCONTINUED EGFR Primer Pair](#)
- [ELISA Kit for Antibody IgM to Herpes Simplex Virus Type II](#)
- [ELISA Kit for Antibody IgM to Cytomegalovirus](#)
- [ELISA Kit for Antibody IgM to Toxoplasmosis](#)
- [ELISA Kit for Antibody to Hepatitis B Core Antigen](#)
- [ELISA Kit for Antibody to Hepatitis B e Antigen](#)
- [ELISA Kit for Antibody to Hepatitis B Surface Antigen](#)
- [DISCONTINUED ELISA Kit for Antibody to Human Immunodeficiency Virus 1 2 gp 120 gp 36 and gp 47](#)
- [ELISA Kit for Antibody to Human Immunodeficiency Virus 1 2 gp 36 and gp 41](#)
- [ELISA Kit for Antibody to Treponema Pallidum TP](#)
- [ELISA Kit for Hepatitis B e Antigen](#)
- [ELISA Kit for Hepatitis B Surface Antigen](#)
- [DISCONTINUED ELISA Kit for Hepatitis B Surface Antigen Using GoldMag AS Microparticles](#)
- [ELISA Kit for Hepatitis C Virus Core E2 NS3 NS4 and NS5](#)
- [DISCONTINUED ELISA Kit for Hepatitis C Virus Core NS3 NS4 and NS5](#)
- [ELISA Kit for IgG Antibody to Hepatitis E Virus](#)
- [ELISA Kit for IgM Antibody to Hepatitis A Virus](#)
- [ELISA Kit for IgM Antibody to Hepatitis B Core Antigen](#)
- [ELISA Kit for IgM Antibody to Hepatitis E Virus](#)
- [Endometrial Tumor Tissue Array 12 cases of endometrial cancer paired with adjacent normal tissues](#)
- [Endometrial Tumor Tissue Array 48 cases of uninvolved and cancerous tissues of the endometrium in duplicates](#)
- [Endometrial Tumor Tissue Array Duplicated 36 cases of endometrial cancer and 12 cases of normal and other non malignant](#)
- [Endometrial Tumor Tissue Array Duplicated 70 cases of endometrial cancer and 5 cases of normal and other non malignant](#)
- [Enzyme Alpha Amylase Assay Kit](#)
- [Enzyme Creatine Kinase Assay Kit](#)
- [Enzyme Ethanol Assay Kit](#)
- [Enzyme Glucose Assay Kit](#)
- [Esophageal Tumor Tissue Array 70 cases of esophageal cancers of different grades and stages and 5 cases of normal and](#)
- [Esophageal Tumor Tissue Array Duplicated 36 cases of esophageal cancer and 12 cases of normal and other non malignant](#)
- [Esophagus Tumor Tissue Array 12 cases of esophageal cancer each in duplicates paired with adjacent normal tissues](#)
- [Esophagus Tumor Tissue Array 48 cases of normal inflammatory and cancerous different grades stages tissues of the](#)
- [Ethanol Assay Kit](#)
- [Ethidium bromide](#)
- [Eva QPCR SuperMix Kit](#)
- [Express Cloning Checker Kit I](#)
- [Express Cloning Checker Kit I Red Solution](#)
- [Express Cloning Checker Kit I Yellow Solution](#)
- [Express Cloning Checker Kit II](#)
- [Express Cloning Checker Kit II Blue Solution](#)
- [Express Cloning Checker Kit II Green Solution](#)
- [Express Cloning Checker Kit III](#)
- [EZ Blood DNA 96 Kit](#)
- [EZ Blood RNA 96 Kit](#)
- [EZ DNA 96 Kit](#)
- [EZH2 mRNA Detecting Primer Pair](#)
- [EZ RNA 96 Kit](#)
- [FastHyb Hybridization Solution](#)
- [FastRed Substrate Kit](#)
- [FDA Standard Frozen Tissue Array Human Adult Normal](#)
- [FDA Standard Frozen Tissue Array Mouse Normal](#)
- [FDA Standard Frozen Tissue Array Rat Normal](#)
- [FDA Standard Tissue Array](#)
- [FFPE Tissue DNA Extraction Kit](#)
- [FFPE Tissue RNA Extraction Kit](#)
- [FITC negative control siRNA](#)
- [Fluorescent siRNA 1](#)
- [Fluorescent siRNA 2](#)
- [Fluorescent siRNA 3](#)
- [Fluorescent siRNA 4](#)
- [Fluorescent siRNA 5](#)
- [Fluorescent siRNA 6](#)
- [Frozen Tissue Array 24 Different Prostate Tumors and 4 Corresponding Normal Controls](#)
- [Frozen Tissue Array 37 Different Breast Tumors and 3 Corresponding Normal Controls](#)
- [Frozen Tissue Array 37 Different Lung Tumors and 3 Corresponding Normal Controls](#)
- [Frozen Tissue Array Dog Female Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Dog Male Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Human Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Human Fetal Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Human Tumor and Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Rabbit Female Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Array Rabbit Male Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Alzheimer s Disease Brain](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Amygdala](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Cerebellum](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Corpus Callosum](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Frontal Lobe](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Hippocampus](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Medulla oblongata](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Occipital Lobe](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Parietal Lobe](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Pituitary](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Pons](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Postcentral Gyrus](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Precentral Gyrus](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Temporal Lobe](#)
- [Frozen Tissue Section Alzheimer s Disease Brain Thalamus](#)
- [Frozen Tissue Section Arrhythmia infarct Heart](#)
- [Frozen Tissue Section Arrhythmia infarct Heart Atrium left](#)
- [Frozen Tissue Section Arrhythmia infarct Heart Atrium right](#)
- [Frozen Tissue Section Arrhythmia infarct Heart Ventricle left](#)
- [Frozen Tissue Section Arrhythmia infarct Heart Ventricle right](#)
- [Frozen Tissue Section Arrhythmia infarct Interventricular Septum](#)
- [Frozen Tissue Section Arteriosclerosis Aorta and Matched Non arteriosclerosis Aorta](#)
- [Frozen Tissue Section Arteriosclerosis Artery and Matched Non arteriosclerosis Artery](#)
- [Frozen Tissue Section Arteriosclerosis Aorta](#)
- [Frozen Tissue Section Arteriosclerosis Artery](#)
- [Frozen Tissue Section Asthma Lung](#)
- [Frozen Tissue section Bovine Normal Tissue Brain](#)
- [Frozen Tissue section Bovine Normal Tissue Colon](#)
- [Frozen Tissue section Bovine Normal Tissue Heart](#)
- [Frozen Tissue section Bovine Normal Tissue Kidney](#)



MOLECULAR PRODUCTS

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

- [Frozen Tissue section Bovine Normal Tissue Liver](#)
- [Frozen Tissue section Bovine Normal Tissue Lung](#)
- [Frozen Tissue section Bovine Normal Tissue Rectum](#)
- [Frozen Tissue section Bovine Normal Tissue Skeletal Muscle](#)
- [Frozen Tissue section Bovine Normal Tissue Small Intestine](#)
- [Frozen Tissue section Bovine Normal Tissue Spleen](#)
- [Frozen Tissue section Bovine Normal Tissue Stomach](#)
- [Frozen Tissue section Bovine Normal Tissue Uterus Cervix](#)
- [Frozen Tissue Section Bronchitis Lung](#)
- [Frozen Tissue Section Congenital heart disease Heart](#)
- [Frozen Tissue Section Congestive Heart Failure Heart](#)
- [Frozen Tissue Section Coronary Artery Atherosclerosis Heart](#)
- [Frozen Tissue Section Dementia Brain Frontal Lobe](#)
- [Frozen Tissue Section Dementia Brain Hippocampus](#)
- [Frozen Tissue Section Dementia Brain Occipital Lobe](#)
- [Frozen Tissue Section Dementia Brain Parietal Lobe](#)
- [Frozen Tissue Section Dementia Brain Temporal Lobe](#)
- [Frozen Tissue Section Dementia Brain Thalamus](#)
- [Frozen Tissue Section Depression Brain Frontal Lobe](#)
- [Frozen Tissue Section Depression Brain Hippocampus](#)
- [Frozen Tissue Section Depression Brain Occipital Lobe](#)
- [Frozen Tissue Section Depression Brain Parietal Lobe](#)
- [Frozen Tissue Section Depression Brain Temporal Lobe](#)
- [Frozen Tissue Section Depression Brain Thalamus](#)
- [Frozen Tissue Section Emphysema Lung](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Brain](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Colon](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Heart](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Kidney](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Liver](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Lung](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Skeletal Muscle](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Small Intestine](#)
- [Frozen Tissue Section Guinea Pig Normal Tissue Stomach](#)
- [Frozen Tissue Section Hamster Normal Tissue Brain](#)
- [Frozen Tissue Section Hamster Normal Tissue Liver](#)
- [Frozen Tissue Section Hamster Normal Tissue Lung](#)
- [Frozen Tissue Section Hamster Normal Tissue Skeletal Muscle](#)
- [Frozen Tissue Section Human Adult Normal Adipose](#)
- [Frozen Tissue Section Human Adult Normal Adrenal](#)
- [Frozen Tissue Section Human Adult Normal Appendix](#)
- [Frozen Tissue Section Human Adult Normal Bladder](#)
- [Frozen Tissue Section Human Adult Normal Blood Vessel Artery](#)
- [Frozen Tissue Section Human Adult Normal Blood Vessel Vein](#)
- [Frozen Tissue Section Human Adult Normal Brain](#)
- [Frozen Tissue Section Human Adult Normal Brain Amygdala](#)
- [Frozen Tissue Section Human Adult Normal Brain Brain Stem](#)
- [Frozen Tissue Section Human Adult Normal Brain Cerebellum](#)
- [Frozen Tissue Section Human Adult Normal Brain Cerebellum left](#)
- [Frozen Tissue Section Human Adult Normal Brain Cerebellum right](#)
- [Frozen Tissue Section Human Adult Normal Brain Cerebral Cortex](#)
- [Frozen Tissue Section Human Adult Normal Brain Cerebral Meninges](#)
- [Frozen Tissue Section Human Adult Normal Brain Corpus Callosum](#)
- [Frozen Tissue Section Human Adult Normal Brain Diencephalon](#)
- [Frozen Tissue Section Human Adult Normal Brain Frontal Lobe](#)
- [Frozen Tissue Section Human Adult Normal Brain Hippocampus](#)
- [Frozen Tissue Section Human Adult Normal Brain Medulla Oblongata](#)
- [Frozen Tissue Section Human Adult Normal Brain Midbrain](#)
- [Frozen Tissue Section Human Adult Normal Brain Occipital Lobe](#)
- [Frozen Tissue Section Human Adult Normal Brain Olfactory region](#)
- [Frozen Tissue Section Human Adult Normal Brain Optic Nerve](#)
- [Frozen Tissue Section Human Adult Normal Brain Parietal Lobe](#)
- [Frozen Tissue Section Human Adult Normal Brain Pons](#)
- [Frozen Tissue Section Human Adult Normal Brain Postcentral Gyrus](#)
- [Frozen Tissue Section Human Adult Normal Brain Precentral Gyrus](#)
- [Frozen Tissue Section Human Adult Normal Brain](#)

Temporal Lobe

- [Frozen Tissue Section Human Adult Normal Brain Thalamus](#)
- [Frozen Tissue Section Human Adult Normal Brain Vermis Cerebelli](#)
- [Frozen Tissue Section Human Adult Normal Breast](#)
- [Frozen Tissue Section Human Adult Normal Colon](#)
- [Frozen Tissue Section Human Adult Normal Diaphragm](#)
- [Frozen Tissue Section Human Adult Normal Ductus Deferens](#)
- [Frozen Tissue Section Human Adult Normal Epididymis](#)
- [Frozen Tissue Section Human Adult Normal Esophagus](#)
- [Frozen Tissue Section Human Adult Normal Gallbladder](#)
- [Frozen Tissue Section Human Adult Normal Heart](#)
- [Frozen Tissue Section Human Adult Normal Heart Pulmonary Artery](#)
- [Frozen Tissue Section Human Adult Normal Heart Arcus Aortae](#)
- [Frozen Tissue Section Human Adult Normal Heart Atrium left](#)
- [Frozen Tissue Section Human Adult Normal Heart Atrium right](#)
- [Frozen Tissue Section Human Adult Normal Heart Auricula left](#)
- [Frozen Tissue Section Human Adult Normal Heart Auricula right](#)
- [Frozen Tissue Section Human Adult Normal Heart Interventricular Septum](#)
- [Frozen Tissue Section Human Adult Normal Heart Pericardium](#)
- [Frozen Tissue Section Human Adult Normal Heart Ventricle left](#)
- [Frozen Tissue Section Human Adult Normal Heart Ventricle right](#)
- [Frozen Tissue Section Human Adult Normal Kidney](#)
- [Frozen Tissue Section Human Adult Normal Liver](#)
- [Frozen Tissue Section Human Adult Normal Lung](#)
- [Frozen Tissue Section Human Adult Normal Lymph Node](#)
- [Frozen Tissue Section Human Adult Normal Ovary](#)
- [Frozen Tissue Section Human Adult Normal Pancreas](#)
- [Frozen Tissue Section Human Adult Normal Parathyroid](#)
- [Frozen Tissue Section Human Adult Normal Penis](#)
- [Frozen Tissue Section Human Adult Normal Placenta](#)
- [Frozen Tissue Section Human Adult Normal Prostate](#)
- [Frozen Tissue Section Human Adult Normal Rectum](#)
- [Frozen Tissue Section Human Adult Normal Retina](#)
- [Frozen Tissue Section Human Adult Normal Skeletal Muscle](#)
- [Frozen Tissue Section Human Adult Normal Skin](#)
- [Frozen Tissue Section Human Adult Normal Small Intestine](#)
- [Frozen Tissue Section Human Adult Normal Spinal Cord](#)
- [Frozen Tissue Section Human Adult Normal Spleen](#)
- [Frozen Tissue Section Human Adult Normal Stomach](#)
- [Frozen Tissue Section Human Adult Normal Submaxillary Gland](#)
- [Frozen Tissue Section Human Adult Normal Testis](#)
- [Frozen Tissue Section Human Adult Normal Throat](#)
- [Frozen Tissue Section Human Adult Normal Trachea](#)
- [Frozen Tissue Section Human Adult Normal Uterus](#)
- [Frozen Tissue Section Human Adult Normal Vagina](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Adrenal](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Bone Marrow](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Brain](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Colon](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Esophagus](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Eye](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Heart](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Kidney](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Liver](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Lung](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Pancreas](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Skeletal Muscle](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Skin](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Small Intestine Duodenum](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Small Intestine Ileum](#)

- [Frozen Tissue Section Human Diabetic Diseased Tissue Small Intestine Jejunum](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Spleen](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Stomach](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Subcutaneous Adipose](#)
- [Frozen Tissue Section Human Diabetic Diseased Tissue Visceral Adipose](#)
- [Frozen Tissue Section Human Fetal Normal Bladder](#)
- [Frozen Tissue Section Human Fetal Normal Brain](#)
- [Frozen Tissue Section Human Fetal Normal Brain Brain Stem](#)
- [Frozen Tissue Section Human Fetal Normal Brain Cerebellum left](#)
- [Frozen Tissue Section Human Fetal Normal Brain Cerebellum right](#)
- [Frozen Tissue Section Human Fetal Normal Brain Diencephalon](#)
- [Frozen Tissue Section Human Fetal Normal Brain Frontal Lobe](#)
- [Frozen Tissue Section Human Fetal Normal Brain Occipital Lobe](#)
- [Frozen Tissue Section Human Fetal Normal Brain Parietal Lobe](#)
- [Frozen Tissue Section Human Fetal Normal Brain Temporal Lobe](#)
- [Frozen Tissue Section Human Fetal Normal Colon](#)
- [Frozen Tissue Section Human Fetal Normal Diaphragm](#)
- [Frozen Tissue Section Human Fetal Normal Heart](#)
- [Frozen Tissue Section Human Fetal Normal Kidney](#)
- [Frozen Tissue Section Human Fetal Normal Liver](#)
- [Frozen Tissue Section Human Fetal Normal Lung](#)
- [Frozen Tissue Section Human Fetal Normal Pancreas](#)
- [Frozen Tissue Section Human Fetal Normal Prostate](#)
- [Frozen Tissue Section Human Fetal Normal Rectum](#)
- [Frozen Tissue Section Human Fetal Normal Skeletal Muscle](#)
- [Frozen Tissue Section Human Fetal Normal Small Intestine](#)
- [Frozen Tissue Section Human Fetal Normal Spinal Cord](#)
- [Frozen Tissue Section Human Fetal Normal Spleen](#)
- [Frozen Tissue Section Human Fetal Normal Stomach](#)
- [Frozen Tissue Section Human Fetal Normal Testis](#)
- [Frozen Tissue Section Human Fetal Normal Throat](#)
- [Frozen Tissue Section Human Fetal Normal Thymus](#)
- [Frozen Tissue Section Human Fetal Normal Tongue](#)
- [Frozen Tissue Section Human Fetal Normal Umbilical Cord](#)
- [Frozen Tissue Section Human Fetal Normal Uterus](#)
- [Frozen Tissue Section Human Tumor Adrenal](#)
- [Frozen Tissue Section Human Tumor Bladder](#)
- [Frozen Tissue Section Human Tumor Bone](#)
- [Frozen Tissue Section Human Tumor Brain](#)
- [Frozen Tissue Section Human Tumor Breast](#)
- [Frozen Tissue Section Human Tumor Colon](#)
- [Frozen Tissue Section Human Tumor Esophagus](#)
- [Frozen Tissue Section Human Tumor Kidney](#)
- [Frozen Tissue Section Human Tumor Liver](#)
- [Frozen Tissue Section Human Tumor Lung](#)
- [Frozen Tissue Section Human Tumor Lymphoma](#)
- [Frozen Tissue Section Human Tumor Ovary](#)
- [Frozen Tissue Section Human Tumor Pancreas](#)
- [Frozen Tissue Section Human Tumor Parotid](#)
- [Frozen Tissue Section Human Tumor Prostate](#)
- [Frozen Tissue Section Human Tumor Rectum](#)
- [Frozen Tissue Section Human Tumor Skin](#)
- [Frozen Tissue Section Human Tumor Stomach](#)
- [Frozen Tissue Section Human Tumor Testis](#)
- [Frozen Tissue Section Human Tumor Thymoma](#)
- [Frozen Tissue Section Human Tumor Thyroid](#)
- [Frozen Tissue Section Human Tumor Uterus](#)
- [Frozen Tissue Section hypertension Artery](#)
- [Frozen Tissue Section hypertension Heart](#)
- [Frozen Tissue Section hypertension Heart Atrium left](#)
- [Frozen Tissue Section hypertension Heart Atrium right](#)
- [Frozen Tissue Section hypertension Heart Ventricle left](#)
- [Frozen Tissue Section hypertension Heart Ventricle right](#)
- [Frozen Tissue Section hypertension Interventricular Septum](#)
- [Frozen Tissue Section hypertension Kidney](#)
- [Frozen Tissue Section hypertension Vein](#)
- [Frozen Tissue Section Liver Cirrhosis Esophagus](#)
- [Frozen Tissue Section Liver Cirrhosis Prostate](#)
- [Frozen Tissue Section Lupus Adrenal](#)
- [Frozen Tissue Section Lupus Blood Vessel Artery](#)
- [Frozen Tissue Section Lupus Heart Pericardium](#)
- [Frozen Tissue Section Lupus Kidney](#)
- [Frozen Tissue Section Lupus Liver Left Lobe](#)
- [Frozen Tissue Section Lupus Liver Right Lobe](#)
- [Frozen Tissue Section Lupus Lung](#)
- [Frozen Tissue Section Lupus Lymph Node](#)



MOLECULAR PRODUCTS

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

- [Frozen Tissue Section Lupus Ovary](#)
- [Frozen Tissue Section Lupus Pancreas](#)
- [Frozen Tissue Section Lupus Spinal Cord](#)
- [Frozen Tissue Section Lupus Spleen](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Adipose](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Appendix](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Bladder](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Blood Vessel Artery](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Blood Vessel Vein](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Brain](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Breast](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Cecum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Colon](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Colon Ascending](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Colon descending](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Colon Sigmoid](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Colon Transverse](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Diaphragm](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Ductus Deferens](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Epididymis](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Esophagus](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Fallopian Tube](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Gallbladder](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Heart](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Heart Pericardium](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Kidney](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Liver](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Liver Left Lobe](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Liver Right Lobe](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Lung](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Ovary](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Pancreas](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Parotid](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Penis](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Prostate](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Rectum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Skeletal Muscle](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Skin](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Small Intestine](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Small Intestine Duodenum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Small Intestine Ileum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Small Intestine Jejunum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Small Intestine Jejunum](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Spinal Cord](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Spleen](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Stomach](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Stomach Cardia](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Submaxillary Gland](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Testis](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Thymus](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Thyroid](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Tongue](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Tonsil](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Trachea](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Ureter](#)

- [Frozen Tissue Section Monkey Cynomolgus Normal Uterus](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Uterus Cervix](#)
- [Frozen Tissue Section Monkey Cynomolgus Normal Vagina](#)
- [Frozen Tissue Section Monkey Rhesus Normal Adipose](#)
- [Frozen Tissue Section Monkey Rhesus Normal Appendix](#)
- [Frozen Tissue Section Monkey Rhesus Normal Bladder](#)
- [Frozen Tissue Section Monkey Rhesus Normal Blood Vessel Artery](#)
- [Frozen Tissue Section Monkey Rhesus Normal Blood Vessel Vein](#)
- [Frozen Tissue Section Monkey Rhesus Normal Brain](#)
- [Frozen Tissue Section Monkey Rhesus Normal Breast](#)
- [Frozen Tissue Section Monkey Rhesus Normal Cecum](#)
- [Frozen Tissue Section Monkey Rhesus Normal Colon](#)
- [Frozen Tissue Section Monkey Rhesus Normal Colon Ascending](#)
- [Frozen Tissue Section Monkey Rhesus Normal Colon descending](#)
- [Frozen Tissue Section Monkey Rhesus Normal Colon Sigmoid](#)
- [Frozen Tissue Section Monkey Rhesus Normal Colon Transverse](#)
- [Frozen Tissue Section Monkey Rhesus Normal Diaphragm](#)
- [Frozen Tissue Section Monkey Rhesus Normal Ductus Deferens](#)
- [Frozen Tissue Section Monkey Rhesus Normal Epididymis](#)
- [Frozen Tissue Section Monkey Rhesus Normal Esophagus](#)
- [Frozen Tissue Section Monkey Rhesus Normal Fallopian Tube](#)
- [Frozen Tissue Section Monkey Rhesus Normal Gallbladder](#)
- [Frozen Tissue Section Monkey Rhesus Normal Heart](#)
- [Frozen Tissue Section Monkey Rhesus Normal Heart Pericardium](#)
- [Frozen Tissue Section Monkey Rhesus Normal Kidney](#)
- [Frozen Tissue Section Monkey Rhesus Normal Liver](#)
- [Frozen Tissue Section Monkey Rhesus Normal Liver Left Lobe](#)
- [Frozen Tissue Section Monkey Rhesus Normal Liver Right Lobe](#)
- [Frozen Tissue Section Monkey Rhesus Normal Lung](#)
- [Frozen Tissue Section Monkey Rhesus Normal Lymph Node](#)
- [Frozen Tissue Section Monkey Rhesus Normal Ovary](#)
- [Frozen Tissue Section Monkey Rhesus Normal Pancreas](#)
- [Frozen Tissue Section Monkey Rhesus Normal Parotid](#)
- [Frozen Tissue Section Monkey Rhesus Normal Penis](#)
- [Frozen Tissue Section Monkey Rhesus Normal Prostate](#)
- [Frozen Tissue Section Monkey Rhesus Normal Rectum](#)
- [Frozen Tissue Section Monkey Rhesus Normal Skeletal Muscle](#)
- [Frozen Tissue Section Monkey Rhesus Normal Skin](#)
- [Frozen Tissue Section Monkey Rhesus Normal Small Intestine](#)
- [Frozen Tissue Section Monkey Rhesus Normal Small Intestine Duodenum](#)
- [Frozen Tissue Section Monkey Rhesus Normal Small Intestine Ileum](#)
- [Frozen Tissue Section Monkey Rhesus Normal Small Intestine Jejunum](#)
- [Frozen Tissue Section Monkey Rhesus Normal Spinal Cord](#)
- [Frozen Tissue Section Monkey Rhesus Normal Spleen](#)
- [Frozen Tissue Section Monkey Rhesus Normal Stomach](#)
- [Frozen Tissue Section Monkey Rhesus Normal Stomach Cardia](#)
- [Frozen Tissue Section Monkey Rhesus Normal Submaxillary Gland](#)
- [Frozen Tissue Section Monkey Rhesus Normal Testis](#)
- [Frozen Tissue Section Monkey Rhesus Normal Thymus](#)
- [Frozen Tissue Section Monkey Rhesus Normal Thyroid](#)
- [Frozen Tissue Section Monkey Rhesus Normal Tongue](#)
- [Frozen Tissue Section Monkey Rhesus Normal Tonsil](#)
- [Frozen Tissue Section Monkey Rhesus Normal Trachea](#)
- [Frozen Tissue Section Monkey Rhesus Normal Ureter](#)
- [Frozen Tissue Section Monkey Rhesus Normal Vagina](#)
- [Frozen Tissue Section Mouse Normal Adipose](#)
- [Frozen Tissue Section Mouse Normal Brain](#)
- [Frozen Tissue Section Mouse Normal Embryo](#)
- [Frozen Tissue Section Mouse Normal Heart](#)
- [Frozen Tissue Section Mouse Normal Kidney](#)
- [Frozen Tissue Section Mouse Normal Liver](#)
- [Frozen Tissue Section Mouse Normal Lung](#)
- [Frozen Tissue Section Mouse Normal Pancreas](#)
- [Frozen Tissue Section Mouse Normal Placenta](#)
- [Frozen Tissue Section Mouse Normal Skeletal muscle](#)
- [Frozen Tissue Section Mouse Normal Spleen](#)
- [Frozen Tissue Section Mouse Normal Testis](#)

- [Frozen Tissue Section Multiple Sclerosis Disease Brain](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Amygdala](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Cerebellum](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Corpus Callosum](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Frontal Lobe](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Hippocampus](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Medulla oblongata](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Occipital Lobe](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Parietal Lobe](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Pituitary](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Pons](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Postcentral Gyrus](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Precentral Gyrus](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Temporal Lobe](#)
- [Frozen Tissue Section Multiple Sclerosis Disease Brain Thalamus](#)
- [Frozen Tissue Section Parkinson s Disease Brain](#)
- [Frozen Tissue Section Parkinson s Disease Brain Amygdala](#)
- [Frozen Tissue Section Parkinson s Disease Brain Cerebellum](#)
- [Frozen Tissue Section Parkinson s Disease Brain Corpus Callosum](#)
- [Frozen Tissue Section Parkinson s Disease Brain Frontal Lobe](#)
- [Frozen Tissue Section Parkinson s Disease Brain Hippocampus](#)
- [Frozen Tissue Section Parkinson s Disease Brain Medulla oblongata](#)
- [Frozen Tissue Section Parkinson s Disease Brain Occipital Lobe](#)
- [Frozen Tissue Section Parkinson s Disease Brain Parietal Lobe](#)
- [Frozen Tissue Section Parkinson s Disease Brain Pituitary](#)
- [Frozen Tissue Section Parkinson s Disease Brain Pons](#)
- [Frozen Tissue Section Parkinson s Disease Brain Postcentral Gyrus](#)
- [Frozen Tissue Section Parkinson s Disease Brain Precentral Gyrus](#)
- [Frozen Tissue Section Parkinson s Disease Brain Temporal Lobe](#)
- [Frozen Tissue Section Parkinson s Disease Brain Thalamus](#)
- [Frozen Tissue Section Pneumonia Lung](#)
- [Frozen Tissue section Porcine Normal Tissue Brain](#)
- [Frozen Tissue section Porcine Normal Tissue Colon](#)
- [Frozen Tissue section Porcine Normal Tissue Heart](#)
- [Frozen Tissue section Porcine Normal Tissue Kidney](#)
- [Frozen Tissue section Porcine Normal Tissue Liver](#)
- [Frozen Tissue section Porcine Normal Tissue Lung](#)
- [Frozen Tissue section Porcine Normal Tissue Rectum](#)
- [Frozen Tissue section Porcine Normal Tissue Skeletal Muscle](#)
- [Frozen Tissue section Porcine Normal Tissue Small Intestine](#)
- [Frozen Tissue section Porcine Normal Tissue Spleen](#)
- [Frozen Tissue section Porcine Normal Tissue Stomach](#)
- [Frozen Tissue section Porcine Normal Tissue Uterus Cervix](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Cerebellum](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Frontal Lobe](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Medulla oblongata](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Occipital Lobe](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Parietal Lobe](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Pons](#)
- [Frozen Tissue Section Progressive Supranuclear Palsy Brain Temporal Lobe](#)
- [Frozen Tissue Section Pulmonary embolism Lung](#)
- [Frozen Tissue Section Rabbit Normal Tissue Brain](#)
- [Frozen Tissue Section Rabbit Normal Tissue Colon](#)
- [Frozen Tissue Section Rabbit Normal Tissue Ear](#)
- [Frozen Tissue Section Rabbit Normal Tissue Heart](#)
- [Frozen Tissue Section Rabbit Normal Tissue Kidney](#)



MOLECULAR PRODUCTS

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

- [Frozen Tissue Section Rabbit Normal Tissue Liver](#)
- [Frozen Tissue Section Rabbit Normal Tissue Lung](#)
- [Frozen Tissue Section Rabbit Normal Tissue Skeletal Muscle](#)
- [Frozen Tissue Section Rabbit Normal Tissue Small Intestine](#)
- [Frozen Tissue Section Rabbit Normal Tissue Stomach](#)
- [Frozen Tissue Section Rat Normal Adipose](#)
- [Frozen Tissue Section Rat Normal Brain](#)
- [Frozen Tissue Section Rat Normal Heart](#)
- [Frozen Tissue Section Rat Normal Kidney](#)
- [Frozen Tissue Section Rat Normal Liver](#)
- [Frozen Tissue Section Rat Normal Lung](#)
- [Frozen Tissue Section Rat Normal Pancreas](#)
- [Frozen Tissue Section Rat Normal Placenta](#)
- [Frozen Tissue Section Rat Normal Skeletal muscle](#)
- [Frozen Tissue Section Rat Normal Spleen](#)
- [Frozen Tissue Section Rat Normal Testis](#)
- [Frozen Tissue Section Panel Human Adult Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Panel Human Disease Tissue Alzheimer s Disease Multi tissue I 7 different tissues](#)
- [Frozen Tissue Section Panel Human Disease Tissue Alzheimer s Disease Multi tissue II 7 different tissues](#)
- [Frozen Tissue Section Panel Human Disease Tissue Alzheimer s Disease Multi tissue III 8 different tissues](#)
- [Frozen Tissue Section Panel Human Disease Tissue Alzheimer s Disease Multi tissue IV 7 different tissues](#)
- [Frozen Tissue Section Panel Monkey Cynomolgus Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Panel Monkey Cynomolgus Normal Tissue Multi tissue III](#)
- [Frozen Tissue Section Panel Monkey Rhesus Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Panel Monkey Rhesus Normal Tissue Multi tissue III](#)
- [Frozen Tissue Section Panel Mouse Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Panel Mouse Normal Tissue Multi tissue III](#)
- [Frozen Tissue Section Panel Mouse Whole Brain Segmentation Panel](#)
- [Frozen Tissue Section Panel Rat Normal Tissue Multi tissue I](#)
- [Frozen Tissue Section Panel Rat Normal Tissue Multi tissue III](#)
- [GAS41 1](#)
- [Genomic DNA Alzheimer s Disease Brain from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Cerebellum from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Corpus Callosum from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Medulla oblongata from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Parietal Lobe from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Pons from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Postcentral Gyrus from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Precentral Gyrus from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Alzheimer s Disease Brain Thalamus from a single donor](#)
- [Genomic DNA Arrhythmia infarct Heart Atrium left from a single donor](#)
- [Genomic DNA Arrhythmia infarct Heart Atrium right from a single donor](#)
- [Genomic DNA Arrhythmia infarct Heart Ventricle left from a single donor](#)
- [Genomic DNA Arrhythmia infarct Heart Ventricle right from a single donor](#)
- [Genomic DNA Arrhythmia infarct Heart from a single donor](#)
- [Genomic DNA Arrhythmia infarct Interventricular Septum from a single donor](#)
- [Genomic DNA Arteriosclerosis Aorta from a single donor](#)
- [Genomic DNA Asthma Lung from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Brain from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Colon from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Heart from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Liver from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Lung from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Rectum from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Spleen from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Bovine Normal Tissue Uterus Cervix from a single donor](#)
- [Genomic DNA Bronchitis Lung from a single donor](#)
- [Genomic DNA Congenital heart disease Heart from a single donor](#)
- [Genomic DNA Congestive Heart Failure Heart from a single donor](#)
- [Genomic DNA Coronary Artery Atherosclerosis Heart from a single donor](#)
- [Genomic DNA Dementia Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Dementia Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Dementia Brain Parietal Lobe from a single donor](#)
- [Genomic DNA Dementia Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Dementia Brain Thalamus from a single donor](#)
- [Genomic DNA Depression Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Depression Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Depression Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Depression Brain Thalamus from a single donor](#)
- [Genomic DNA Emphysema Lung from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Brain from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Colon from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Heart from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Liver from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Lung from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Guinea Pig Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Hamster Normal Tissue Brain from a single donor](#)
- [Genomic DNA Hamster Normal Tissue Liver from a single donor](#)
- [Genomic DNA Hamster Normal Tissue Lung from a single donor](#)
- [Genomic DNA Hamster Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Adipose from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Adrenal from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Brain from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Brain occipital lobe from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Breast from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Colon from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Esophagus from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Heart from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Heart Pericardium from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Heart Ventricle left from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Ileum from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Liver from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Peripheral Blood Leukocyte from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Placenta from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Rectum from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Spleen from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Testis from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Uterus from a single donor](#)
- [Genomic DNA Human Adult Normal Tissue Uterus Cervix from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Adrenal from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Bone Marrow from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Brain from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Colon from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Esophagus from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Heart from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Kidney from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Liver from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Lung from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Pancreas from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Skin from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Small Intestine Duodenum from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Small Intestine Ileum from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Small Intestine Jejunum from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Spleen from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Stomach from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Subcutaneous Adipose from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Visceral Adipose from a single donor](#)
- [Genomic DNA Human Diabetic Diseased Tissue Whole Eye from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Brain from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Heart from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Liver from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Lung from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Skin from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Human Fetal Normal Tissue Umbilical Cord from a single donor](#)
- [Genomic DNA Human Tumor Cell Line A431](#)
- [Genomic DNA Human Tumor Cell Line HeLa](#)
- [Genomic DNA Human Tumor Cell Line Jurkat](#)
- [Genomic DNA Human Tumor Cell Line K 562](#)
- [Genomic DNA Human Tumor Cell Line MCF 7](#)
- [Genomic DNA Human Tumor Cell Line Raji](#)



MOLECULAR PRODUCTS

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

- [Genomic DNA Human Tumor Tissue Breast Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Colon Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Esophagus Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Kidney Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Liver Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Lung Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Ovary Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Rectum Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Stomach Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Thyroid Tumor from a single donor](#)
- [Genomic DNA Human Tumor Tissue Uterus Tumor from a single donor](#)
- [Genomic DNA hypertension Artery from a single donor](#)
- [Genomic DNA hypertension Heart Atrium left from a single donor](#)
- [Genomic DNA hypertension Heart Atrium right from a single donor](#)
- [Genomic DNA hypertension Heart Ventricle left from a single donor](#)
- [Genomic DNA hypertension Heart Ventricle right from a single donor](#)
- [Genomic DNA hypertension Heart from a single donor](#)
- [Genomic DNA hypertension Interventricular Septum from a single donor](#)
- [Genomic DNA hypertension Kidney from a single donor](#)
- [Genomic DNA hypertension Vein from a single donor](#)
- [Genomic DNA Liver Cirrhosis Colon from a single donor](#)
- [Genomic DNA Liver Cirrhosis Diaphragm from a single donor](#)
- [Genomic DNA Liver Cirrhosis Heart from a single donor](#)
- [Genomic DNA Liver Cirrhosis Kidney from a single donor](#)
- [Genomic DNA Liver Cirrhosis Liver from a single donor](#)
- [Genomic DNA Liver Cirrhosis Lung from a single donor](#)
- [Genomic DNA Liver Cirrhosis Pancreas from a single donor](#)
- [Genomic DNA Liver Cirrhosis Rectum from a single donor](#)
- [Genomic DNA Liver Cirrhosis Small Intestine from a single donor](#)
- [Genomic DNA Liver Cirrhosis Spleen from a single donor](#)
- [Genomic DNA Lupus Colon from a single donor](#)
- [Genomic DNA Lupus Heart from a single donor](#)
- [Genomic DNA Lupus Kidney from a single donor](#)
- [Genomic DNA Lupus Liver from a single donor](#)
- [Genomic DNA Lupus Lung from a single donor](#)
- [Genomic DNA Lupus Pancreas from a single donor](#)
- [Genomic DNA Lupus Small Intestine from a single donor](#)
- [Genomic DNA Lupus Spleen from a single donor](#)
- [Genomic DNA Lupus Stomach from a single donor](#)
- [Genomic DNA Lupus Uterus from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Brain from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Colon from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Heart from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Liver from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Lung from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Pancreas from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Monkey Cynomolgus Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Brain from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Colon from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Heart from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Liver from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Lung from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Pancreas](#)

- [from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Monkey Rhesus Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Mouse Normal Tissue Brain](#)
- [Genomic DNA Mouse Normal Tissue Heart](#)
- [Genomic DNA Mouse Normal Tissue Kidney](#)
- [Genomic DNA Mouse Normal Tissue Liver](#)
- [Genomic DNA Mouse Normal Tissue Lung](#)
- [Genomic DNA Mouse Normal Tissue Skeletal Muscle](#)
- [Genomic DNA Mouse Normal Tissue Small Intestine](#)
- [Genomic DNA Mouse Normal Tissue Spleen](#)
- [Genomic DNA Mouse Normal Tissue Stomach](#)
- [Genomic DNA Multiple Sclerosis Disease Brain from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Amygdala from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Cerebellum from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Corpus Callosum from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Medulla oblongata from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Parietal Lobe from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Pons from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Postcentral Gyrus from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Precentral Gyrus from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Multiple Sclerosis Disease Brain Thalamus from a single donor](#)
- [Genomic DNA Nude Mouse Normal Tissue Brain from a single donor](#)
- [Genomic DNA Nude Mouse Normal Tissue Colon from a single donor](#)
- [Genomic DNA Nude Mouse Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Nude Mouse Normal Tissue Liver from a single donor](#)
- [Genomic DNA Nude Mouse Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Amygdala from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Cerebellum from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Corpus Callosum from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Medulla oblongata from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Parietal Lobe from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Pons from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Postcentral Gyrus from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Precentral Gyrus from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Parkinson s Disease Brain Thalamus from a single donor](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Arabidopsis](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Corn](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Orange](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Potato](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Rice](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Soy bean](#)
- [Genomic DNA Plant Normal Tissue DNA Plant Wheat](#)
- [Genomic DNA Pneumonia Lung from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Brain from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Colon from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Heart from a single donor](#)

- [Genomic DNA Porcine Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Liver from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Lung from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Rectum from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Spleen from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Porcine Normal Tissue Uterus Cervix from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Cerebellum from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Frontal Lobe from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Medulla oblongata from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Occipital Lobe from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Parietal Lobe from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Pons from a single donor](#)
- [Genomic DNA Progressive Supranuclear Palsy Brain Temporal Lobe from a single donor](#)
- [Genomic DNA Pulmonary embolism Lung from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Brain from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Colon from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Ear from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Heart from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Kidney from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Liver from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Lung from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Skeletal Muscle from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Small Intestine from a single donor](#)
- [Genomic DNA Rabbit Normal Tissue Stomach from a single donor](#)
- [Genomic DNA Rat Normal Tissue Brain](#)
- [Genomic DNA Rat Normal Tissue Heart](#)
- [Genomic DNA Rat Normal Tissue Kidney](#)
- [Genomic DNA Rat Normal Tissue Liver](#)
- [Genomic DNA Rat Normal Tissue Lung](#)
- [Genomic DNA Rat Normal Tissue Skeletal Muscle](#)
- [Genomic DNA Rat Normal Tissue Small Intestine](#)
- [Genomic DNA Rat Normal Tissue Stomach](#)
- [Genomic DNA Rat Normal Tissue Testis](#)
- [Genomic DNA Rat Normal Tissue Thymus](#)
- [Genomic DNA Extraction Kit](#)
- [Glucose Assay Kit](#)
- [Glutathione Assay Kit](#)
- [GoldMag Whole Blood Genomic DNA Purification Kit](#)
- [GoldMag AS Immobilization Starter Kit](#)
- [GoldMag AS Microparticle 5 m](#)
- [GoldMag CS Immobilization Starter Kit](#)
- [GoldMag CS Nanoparticle 50 nm](#)
- [Guanylyl Cyclase C mRNA Detecting Primer Pair](#)
- [HDL and LDL VLDL Assay Kit](#)
- [Head Neck Tumor Tissue Array 18 cases of inflammatory and tumor tissues of the neck oronasopharynx larynx and sal](#)
- [Head Neck Tumor Tissue Array 48 cases of inflammatory benign and malignant tumor tissues of the neck oronasopharynx](#)
- [Helicobacter pylori 16s rRNA Primer Pair](#)
- [Heme Assay Kit](#)
- [Hemoglobin Assay Kit](#)
- [Hepatitis A Virus VP3 VP1 Gene Primer Pair](#)
- [Hepatitis B Virus HBV Core Antigen Primer Pair](#)
- [Hepatitis C HCV Unknown Coding Region Primer Pair](#)
- [Hepatitis Delta Virus HDV ORF9 Primer Pair](#)
- [Hepatitis E Virus HEV RNA Dependent RNA Polymerase Primer Pair](#)
- [Hepatocyte Basal Medium](#)
- [Hepatocyte Culture Medium](#)
- [Hepatocyte Culture Medium Supplement](#)



MOLECULAR PRODUCTS

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

- [HEPES](#)
- [Herpes Simplex Virus HSV Type I DNA Polymerase Primer Pair](#)
- [Herpes Virus Type 6 HHV6 Alkaline Exonlease ORF16 Primer Pair](#)
- [High Throughput Express Cloning Checker Kit I](#)
- [High Throughput Express Cloning Checker Kit II](#)
- [HIV 1 p24 ELISA Kit](#)
- [Hrk BH3 Domain Rabbit Polyclonal Antibody](#)
- [Human 18S rRNA Gene primer pair with placenta cDNA as positive control](#)
- [Human 28S rRNA Gene primer pair with placenta cDNA as positive control](#)
- [Human Alpha Actin primer pair with placenta cDNA as positive control](#)
- [Human Beta Actin primer pair with placenta cDNA as positive control](#)
- [Human BRCA1 Exon 2 Primer Pair](#)
- [Human CEA Primer Pair](#)
- [Human c jun Gene Primer Pair](#)
- [Human c myc Primer Pair](#)
- [Human EPC basal medium](#)
- [Human EPC freezing medium](#)
- [Human EPC growth medium](#)
- [Human EPC growth medium supplements](#)
- [Human EPOC basal medium](#)
- [Human EPOC freezing medium](#)
- [Human EPOC growth medium](#)
- [Human EPOC growth medium supplements](#)
- [Human GAPDH primer pair with placenta cDNA as positive control](#)
- [Human Heat Shock Protein Primer Pair](#)
- [Human H Ras Exon 1 Primer Pair](#)
- [Human mitogen activated protein kinase 11 Primer Pair](#)
- [Human NFkB Factor Primer Pair](#)
- [Human P53 Oncogene Primer Pair](#)
- [Human Preproinsulin Primer Pair](#)
- [Human Prostate Specific Antigen Primer Pair](#)
- [Human TER Gene Primer Pair](#)
- [Human TNF Receptor 2 Primer Pair](#)
- [Human Transferrin Receptor TFR Primer Pair](#)
- [Human Transforming Growth Factor TGF alpha Primer Pair](#)
- [Human Transforming Growth Factor TGF beta Primer Pair](#)
- [Human Transforming growth factor b Receptor Primer Pair](#)
- [Human Transforming growth factor b1 Primer Pair](#)
- [Human Transforming growth factor b2 Primer Pair](#)
- [Human Tumor Necrosis Factor TNF alpha Primer Pair](#)
- [Human Tumor Necrosis Factor TNF beta Primer Pair](#)
- [Human Ubiquitin primer pair with placenta cDNA as positive control](#)
- [Human VEGF Primer Pair](#)
- [Human Vimentin Primer Pair](#)
- [Hybridization Solution](#)
- [ImmuChem ImmunoHistoChemistry Kit](#)
- [ImmuChem ImmunoHistoChemistry Kit 1x DAB Buffer](#)
- [ImmuChem ImmunoHistoChemistry Kit Biotinylated Anti mouse IgG Antibody](#)
- [ImmuChem ImmunoHistoChemistry Kit Detoxification Solution](#)
- [ImmuChem ImmunoHistoChemistry Kit Liquid DAB](#)
- [ImmuChem ImmunoHistoChemistry Kit Normal Serum](#)
- [ImmuChem ImmunoHistoChemistry Kit Streptavidin](#)
- [ImmuChem ImmunoHistoChemistry Kit Biotiny HRP](#)
- [Immunodeficiency Virus HIV I Env Primer Pair](#)
- [Iron Assay Kit](#)
- [IsHyb In Situ Hybridization ISH Kit](#)
- [Kidney Tumor Tissue Array 12 cases of kidney cancer paired with adjacent normal tissues](#)
- [Kidney Tumor Tissue Array 48 cases of uninvolved and cancerous tissues of the kidney in duplicates](#)
- [Kidney Tumor Tissue Array Duplicated 36 cases covering all the common types of kidney cancer and 12 cases of normal an](#)
- [Kidney Tumor Tissue Array Duplicated 70 cases covering all the common types of kidney cancer and 5 cases of normal and](#)
- [LDH Cytotoxicity Assay Kit](#)
- [Lipase Assay Kit](#)
- [Liver Tumor Tissue Array 16 cases of liver cancer each in duplicates paired with adjacent normal tissues](#)
- [Liver Tumor Tissue Array 48 cases of uninvolved and cancerous tissues of the liver in duplicates](#)
- [Liver Tumor Tissue Array Duplicated 36 cases covering all the common types of liver cancer and 12 cases of normal and](#)
- [Liver Tumor Tissue Array Duplicated 70 cases covering all the common types of liver cancer and 5 cases of normal and](#)
- [Luciferase Reporter Gene Assay Kit](#)
- [Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tissues 25 donors and lung normal tiss](#)

- [Lung Tumor Tissue Array 16 cases covering all the common types of lung cancer paired with adjacent normal tissues](#)
- [Lung Tumor Tissue Array 36 cases in duplicates covering all the common types of lung cancer and 12 cases of normal and](#)
- [Lung Tumor Tissue Array 64 Different Lung tumors Plus positive control and negative control](#)
- [Lung Tumor Tissue Array 7 types 15 cases of normal inflammatory and tumor tissues of the lung](#)
- [Lung Tumor Tissue Array Duplicated 36 cases covering all the common types of lung cancer and 12 cases of normal and ot](#)
- [Lung Tumor Tissue Array Duplicated 70 cases covering all the common types of lung cancer and 5 cases of normal and oth](#)
- [Lymphoma Tissue Array 39 cases of various types of nodal and extranodal lymphoma](#)
- [Lymphoma Tissue Array 5 types of 14 cases of various lymphomas from 7 nodal and extranodal sites](#)
- [Lymphoma Tissue Array 70 cases of various types of nodal and extranodal lymphoma all in duplicates together with 5 cas](#)
- [Magnesium Assay Kit](#)
- [Malachite Green Phosphate Assay Kit](#)
- [Mammaglobin mRNA Detection Primer Pair](#)
- [Mammalian septin MSF](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Breast](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Colon](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Kidney](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Liver](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Lung](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Rectum](#)
- [Matched Pair cDNA Human Primary and Matched Metastatic Tumor Tissue Stomach](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Breast](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Colon](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Kidney](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Liver](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Lung](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Rectum](#)
- [Matched Pair cDNA Human Primary Tumor and Normal Tissue Stomach](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Breast](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Colon](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Kidney](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Liver](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Lung](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Rectum](#)
- [Matched Pair DNA Human Primary and Metastatic Tumor Tissue Stomach](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Breast](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Colon](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Kidney](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Liver](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Lung](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Rectum](#)
- [Matched Pair DNA Human Primary Tumor and Normal Tissue Stomach](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Breast](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Colon](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Kidney](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Liver](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Rectum](#)

- [Matched Metastatic Tumor PM Lung](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Rectum](#)
- [Matched Pair Frozen Tissue Section Human Primary and Matched Metastatic Tumor PM Stomach](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Breast](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Colon](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Kidney](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Liver](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Lung](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Rectum](#)
- [Matched Pair Frozen Tissue Section Human Primary Tumor and Normal PP Stomach](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Breast](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Colon](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Kidney](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Liver](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Lung](#)
- [Matched Pair Paraffin Tissue Section Human Primary and Matched Metastatic Tumor PM Rectum](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Breast](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Colon](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Kidney](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Liver](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Lung](#)
- [Matched Pair Paraffin Tissue Section Human Primary Tumor and Normal PP Rectum](#)
- [Matched Pair Paraffin Tissue Sections Human Primary and Matched Metastatic Tumor PM Stomach](#)
- [Matched Pair Paraffin Tissue Sections Human Primary Tumor and Normal PP Stomach](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Breast](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Colon](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Kidney](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Liver](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Lung](#)
- [Matched Pair Total Protein Human Primary Tumor and Metastatic Tumor Tissue PM Rectum](#)



GENTAUR

MOLECULAR PRODUCTS


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

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


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


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

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

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


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

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

 GENTAUR Spain
Tel 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







GENTAUR

MOLECULAR PRODUCTS

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

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 Helsinki +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547