

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
- · Casein Kinase I epsilon and delta CKI epsilon and CKI
- <u>Caspase 1</u> <u>cDNA Alzheimer s Disease Brain</u>
- 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
- <u>cDNA Alzheimer s Disease Brain Hippocampus</u>
   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 Pituitarv
- 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 Hamster Normal Tissue Brain
  cDNA Hamster Normal Tissue Liver
- cDNA Hamster Normal Tissue Lung
- cDNA Hamster 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
- 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
- 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
- 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 Fallopian 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 Pancrea 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
- 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
- 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 Throat
- CDNA Human Adult Normal Tissue Thymus
- cDNA Human Adult Normal Tissue Thyroid
   cDNA Human Adult Normal Tissue Tonque
- cDNA Human Adult Normal Tissue Tonsil
- cDNA Human Adult Normal Tissue Trachea cDNA Human Adult Normal Tissue Ureter
- 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 Vagina cDNA Human Adult Normal Tissue Whole Eye
- CDNA Human Diabetic Diseased Tissue Adrena 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
- 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
- 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 Fallopian 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

- GENTAUR
- 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
- 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
- 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 Kidnev
- 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
- cDNA Monkey Cynomologus Normal Tissue Brain
- cDNA Monkey Cynomolgus Normal Tissue Brain Frontal Lobe cDNA Monkey Cynomolgus Normal Tissue Brain
- 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 Cynomolous 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 Gallbladde
- 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 Cynomolous 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 <u>lleum</u>
- cDNA Monkey Cynomolgus Normal Tissue Small Intestine
- 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 Tonque
- 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
- <u>cDNA Monkey Rhesus Normal Tissue Parotid</u>
   <u>cDNA Monkey Rhesus Normal Tissue Penis</u>
- 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
- <u>Duodenum</u> cDNA Monkey Rhesus Normal Tissue Small Intestine
- cDNA Monkey Rhesus Normal Tissue Small Intestine
- Jeiunum 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 Tonque • 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 Fur • 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

 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

• 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 Stq 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 Stq 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 cervi

• 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 Assav 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

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 Colon Tumor Tissue Array Duplicated 70 cases covering all the common types of colon cancer and 5 cases of normal

· Conjugated Antibody Goat Polyclonal Anti Mouse IgG

Secondary Antibody Conjugated Antibody Goat Polyclonal Anti Rabbit IgG Secondary Antibody

Conjugated Antibody Rabbit Anti Chicken IqY Secondary

 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

- Control Genomic DNA Rat Male
- Control Genomic DNA Rhesus Monkey Female
- Control Genomic DNA Rhesus Monkey Male
- Copper Assay Kit
- Creatinine Assav 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
- Cvtoplasmic Protein Human Adult Normal Tissue Blood Vessel Artery
- Cytoplasmic Protein Human Adult Normal Tissue Brain
- Cvtoplasmic 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
- Cvtoplasmic 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
- Cvtoplasmic 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
- Cvtoplasmic 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
- Cvtoplasmic Protein Human Adult Normal Tissue Brain **Pons**
- Cytoplasmic Protein Human Adult Normal Tissue Brain Temporal Lobe Cytoplasmic Protein Human Adult Normal Tissue Brain
- <u>Thalamus</u>
- · 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
- Cvtoplasmic Protein Human Adult Normal Tissue Colon
- descendina Cytoplasmic Protein Human Adult Normal Tissue Colon
- Sigmoid Cytoplasmic Protein Human Adult Normal Tissue Colon
- Transverse Cvtoplasmic 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
- Cvtoplasmic Protein Human Adult Normal Tissue Lung Right Middle Lobe
- Cytoplasmic Protein Human Adult Normal Tissue Lung Right Upper Lobe
- Cvtoplasmic 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 Cvtoplasmic 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
- 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
- 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
- Cvtoplasmic Protein Human Adult Normal Tissue Uterus Cytoplasmic Protein Human Adult Normal Tissue Uterus
- Cvtoplasmic Protein Human Adult Normal Tissue Uterus **Fundus**
- Cytoplasmic Protein Human Adult Normal Tissue Vagina
- Cytoplasmic Protein Human Adult Normal Tissue Whole Eve
- Cytoplasmic Protein Human Fetal Normal Tissue Brain
- Cytoplasmic Protein Human Fetal Normal Tissue Brain Temporal Lobe
- Cytoplasmic Protein Human Fetal Normal Tissue <u>Diaphragm</u>
- 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
- Cvtoplasmic 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 Gallbladde
- Cytoplasmic Protein Human Tumor Tissue Kidney Cytoplasmic Protein Human Tumor Tissue Lung
- Cytoplasmic Protein Human Tumor Tissue Lymphoma • Cytoplasmic Protein Human Tumor Tissue Lymphoma

- Hodakin s Disease
- Cytoplasmic Protein Human Tumor Tissue Ovary
- Cytoplasmic Protein Human Tumor Tissue Parotid
- Cytoplasmic Protein Human Tumor Tissue Skin
- Cytoplasmic Protein Human Tumor Tissue Small Intestine
- Cvtoplasmic Protein Human Tumor Tissue Spleen

- Cytoplasmic Protein Human Tumor Tissue Ureter
- Cytoplasmic Protein Liver Cirrhosis Liver
- Cytoplasmic Protein Liver Cirrhosis Pancreas
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Colon
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Esophagus
- **Kidney**
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Liver
- Lung
- Ovary Cytoplasmic Protein Monkey Cynomolgus Normal Tissue
- **Pancreas**
- Skeletal Muscle Cytoplasmic Protein Monkey Cynomolgus Normal Tissue
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue Spinal Cord
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue
- Cytoplasmic Protein Monkey Rhesus Normal Tissue Brain Cytoplasmic Protein Monkey Rhesus Normal Tissue Colon
- Cytoplasmic Protein Monkey Rhesus Normal Tissue Heart Cytoplasmic Protein Monkey Rhesus Normal Tissue
- Cvtoplasmic Protein Monkey Rhesus Normal Tissue Liver Cytoplasmic Protein Monkey Rhesus Normal Tissue Lung
- Cytoplasmic Protein Monkey Rhesus Normal Tissue Ovary Cvtoplasmic Protein Monkey Rhesus Normal Tissue
- **Pancreas** • Cytoplasmic Protein Monkey Rhesus Normal Tissue
- Skeletal Muscle Cytoplasmic Protein Monkey Rhesus Normal Tissue Skin
- Cord Cvtoplasmic Protein Monkey Rhesus Normal Tissue
- 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 Bladder Cytoplasmic Protein Mouse Normal Tissue Brain
- Cytoplasmic Protein Mouse Normal Tissue Cerebellum
- Cytoplasmic Protein Mouse Normal Tissue Heart
- Cytoplasmic Protein Mouse Normal Tissue Kidney
- Cytoplasmic Protein Mouse Normal Tissue Liver
- Cytoplasmic Protein Mouse Normal Tissue Ovary
- 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 Cerebellum
- Cytoplasmic Protein Rat Normal Tissue Heart Cytoplasmic Protein Rat Normal Tissue Kidney Cytoplasmic Protein Rat Normal Tissue Liver

- Cytoplasmic Protein Human Tumor Tissue Lymphoma Non
- Cytoplasmic Protein Human Tumor Tissue Melanoma
- Cytoplasmic Protein Human Tumor Tissue Pancreas
- Cvtoplasmic Protein Human Tumor Tissue Prostate

- Cytoplasmic Protein Human Tumor Tissue Stomach
- Cytoplasmic Protein Human Tumor Tissue Thymus
- Cvtoplasmic Protein Human Tumor Tissue Tonsil
- Cytoplasmic Protein Human Tumor Tissue Uterus
- Cytoplasmic Protein Lupus Kidney
- Cytoplasmic Protein Monkey Cynomolgus Normal Tissue
- Skin
- **Thyroid**
- Cytoplasmic Protein Monkey Rhesus Normal Tissue

- Cytoplasmic Protein Rat Normal Tissue Brain
- Cytoplasmic Protein Rat Normal Tissue Colon
- Cytoplasmic Protein Rat Normal Tissue Lung Cytoplasmic Protein Rat Normal Tissue Panci

- 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
- Cvtoskeleton Protein Human Adult Normal Tissue Brain
- Cytoskeleton Protein Human Adult Normal Tissue Brain Occipital Lobe
- Cvtoskeleton 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
- Cvtoskeleton 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
- Cvtoskeleton 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
- Cvtoskeleton Protein Rat Normal Tissue Liver
- Cytoskeleton Protein Rat Normal Tissue Pancreas
- Cytotoxicity Control saponin
- dATP
- date dctp dgtp dttp
- 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
- <u>Dr P Set Human Adult Normal Tissue Brain</u> 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
- <u>Dr P Set Human Adult Normal Tissue Skeletal Muscle</u>
- 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 Skele • 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

- <u>Dr P Set Monkey Cynomolgus Normal Tissue Colon</u>
   <u>Dr P Set Monkey Cynomolgus Normal Tissue Kidney</u>
- Dr P Set Monkey Cynomolgus Normal Tissue Liver • Dr P Set Monkey Cynomolgus Normal Tissue Lung
- Dr P Set Monkey Cynomolgus Normal Tissue Skeletal
- Dr P Set Monkey Cynomolgus Normal Tissue Small
- 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
- malignan Endometrial Tumor Tissue Array Duplicated 70 cases of endometrial cancer and 5 cases of normal and other non
- malignan 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
- 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
- F7 Blood RNA 96 Kit
- EZH2 mRNA Detecting Primer Pair
- EZ DNA 96 Kit • EZ RNA 96 Kit
- FastHvb Hvbridization 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
- 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
- <u>Amygdal</u>a • 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
- <u>Hippocampus</u>
   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
- left Frozen Tissue Section Arrhythmia infarct Heart Ventricle riaht
- 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

GENTAUR

- 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
- 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
- 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
- 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
- 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
- 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 Parotid
- 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
- Frozen Tissue Section Human Adult Normal Skin
- Frozen Tissue Section Human Adult Normal Small
- 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
- 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 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
- Spleen
- Frozen Tissue Section Human Diabetic Diseased Tissue Stomach
- Subcutaneous Adipose
- Visceral Adipose
- Frozen Tissue Section Human Fetal Normal Brain
- Normal Brain Brain Stem
- Frozen Tissue Section Human Fetal Normal Brain
- Cerebellum right • DISCONTINUED Frozen Tissue Section Human Fetal
- Frozen Tissue Section Human Fetal Normal Brain Frontal Lobe
- Lobe • Frozen Tissue Section Human Fetal Normal Brain
- 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 Pancreas
- Frozen Tissue Section Human Fetal Normal Prostate
- Frozen Tissue Section Human Fetal Normal Skeletal
- 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 Thymus
- Frozen Tissue Section Human Fetal Normal Tongue
- Frozen Tissue Section Human Tumor Adrenal
- Frozen Tissue Section Human Tumor Brain
- Frozen Tissue Section Human Tumor Breast
- Frozen Tissue Section Human Tumor Esophagus
- Frozen Tissue Section Human Tumor Liver
- Frozen Tissue Section Human Tumor Lung
- Frozen Tissue Section Human Tumor Pancreas
- Frozen Tissue Section Human Tumor Prostate
- Frozen Tissue Section Human Tumor Rectum • Frozen Tissue Section Human Tumor Skin
- Frozen Tissue Section Human Tumor Testis
- Frozen Tissue Section Human Tumor Thymoma
- Frozen Tissue Section Human Tumor Uterus
- Frozen Tissue Section hypertension Artery
- Frozen Tissue Section hypertension Heart Atrium left
- Frozen Tissue Section hypertension Heart Ventricle left • Frozen Tissue Section hypertension Heart Ventricle right
- Frozen Tissue Section hypertension Interventricular
- Frozen Tissue Section hypertension Kidney
- Frozen Tissue Section hypertension Vein
   Frozen Tissue Section Liver Cirrhosis Esophagus
- Frozen Tissue Section Lupus Adrenal
- Frozen Tissue Section Lupus Blood Vessel Artery • Frozen Tissue Section Lupus Heart Pericardium
- Frozen Tissue Section Lupus Liver Left Lobe
- Frozen Tissue Section Lupus Liver Right Lobe • Frozen Tissue Section Lupus Luna
- Node

- Frozen Tissue Section Human Fetal Normal Bladder
- DISCONTINUED Frozen Tissue Section Human Fetal
- Frozen Tissue Section Human Fetal Normal Brain Cerebellum left
- Normal Brain Diencephalon
- Frozen Tissue Section Human Fetal Normal Brain Occipital
- Frozen Tissue Section Human Fetal Normal Brain Parietal
- Temporal Lobe Frozen Tissue Section Human Fetal Normal Colon

- Frozen Tissue Section Human Fetal Normal Lung
- Frozen Tissue Section Human Fetal Normal Rectum
- Muscle

- Frozen Tissue Section Human Fetal Normal Throat
- Frozen Tissue Section Human Fetal Normal Umbilical Cord
- Frozen Tissue Section Human Fetal Normal Uterus
- Frozen Tissue Section Human Tumor Bladder • Frozen Tissue Section Human Tumor Bone
- Frozen Tissue Section Human Tumor Colon
- Frozen Tissue Section Human Tumor Kidney
- Frozen Tissue Section Human Tumor Lymphoma
- Frozen Tissue Section Human Tumor Ovary
- Frozen Tissue Section Human Tumor Parotid
- Frozen Tissue Section Human Tumor Stomach
- Frozen Tissue Section Human Tumor Thyroid
- Frozen Tissue Section hypertension Heart
- Frozen Tissue Section hypertension Heart Atrium right
- Septum
- Frozen Tissue Section Liver Cirrhosis Prostate
- Frozen Tissue Section Lupus Kidney
- DISCONTINUED Frozen Tissu Section Lupus Lymph

- Frozen Tissue Section Lupus Ovarv
- Frozen Tissue Section Lupus Pancreas
- Frozen Tissue Section Lupus Spinal Cord
- Frozen Tissue Section Lupus Spleen
- Frozen Tissue Section Monkey Cynomolgus Normal
- 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
- Frozen Tissue Section Monkey Cynomolgus Normal Colon
- Frozen Tissue Section Monkey Cynomolous Normal Colon Ascending
- Frozen Tissue Section Monkey Cynomolgus Normal Colon descending
- Frozen Tissue Section Monkey Cynomolgus Normal Colon Siamoid
- 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 Kidn<u>ey</u>
- 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
- Frozen Tissue Section Monkey Cynomolgus Normal Penis Frozen Tissue Section Monkey Cynomolgus Normal
- 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 Cynomologus 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 Spinal
- Cord • Frozen Tissue Section Monkey Cynomolgus Normal
- Spleen • Frozen Tissue Section Monkey Cynomolgus Normal
- Stomach Frozen Tissue Section Monkey Cynomolous 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
- Tissue Section Monkey Cynomolgus Normal Frozen 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
- 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
- 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
- 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
- Frozen Tissue Section Monkey Rhesus Normal Skin
- Frozen Tissue Section Monkey Rhesus Normal Small
- 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 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
- 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 Uterus
- Frozen Tissue Section Monkey Rhesus Normal Uterus Cervix
- 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 S ction 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 Amvadala
- 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
- DISCONTINUED 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

- 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 Sec on Panel Monkey Rhesus Normal Tissue Multi tissue I
- Frozen Tissue Sec ion 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
- 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
- · 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 Alzhe imer 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 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
- 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 Parietal Lobe from a single donor
- Genomic DNA Depression Brain Temporal Lobe from a single donor
- Genomic DNA Depression Brain Thalamus from a single
- 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
- · 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
- 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 Lung from a single donor
- Genomic DNA Human Adult Normal Tissue Pancreas 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
- 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 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 Eve 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

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
- 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
- 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

- Muscle from a single donor
- Intestine from a single donor
- Genomic DNA Monkey Rhesus Normal Tissue Stomach from a single donor

- Genomic DNA Mouse Normal Tissue Kidney
- Genomic DNA Mouse Normal Tissue Skeletal Muscle
- Genomic DNA Mouse Normal Tissue Small Intestine
- Genomic DNA Mouse Normal Tissue Spleen
- · Genomic DNA Multiple Sclerosis Disease Brain from a single donor
- from a single donor Genomic DNA Multiple Sclerosis Disease Brain
- Cerebellum from a single donor
- Callosum from a single donor
- Genomic DNA Multiple Sclerosis Disease Brain Frontal Lobe from a single donor
- Genomic DNA Multiple Sclerosis Disease Brain Medulla
- Genomic DNA Multiple Sclerosis Disease Brain Occipital Lobe from a single donor
- Genomic DNA Multiple Sclerosis Disease Brain Parietal
- Genomic DNA Multiple Sclerosis Disease Brain Pons from a single donor
- Genomic DNA Multiple Sclerosis Disease Brain Postcentral
- Genomic DNA Multiple Sclerosis Disease Brain Precentral Gyrus from a single donor
- Genomic DNA Multiple Sclerosis Disease Brain Temporal
- 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 Liver from a single donor
- donor Genomic DNA Parkinson s Disease Brain Amygdala from a
- single donor Genomic DNA Parkinson s Disease Brain Cerebellum from
- Genomic DNA Parkinson s Disease Brain Corpus Callosum from a single donor
- from a single donor Genomic DNA Parkinson s Disease Brain Medulla
- oblongata from a single donor
- 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
- from a single donor Genomic DNA Parkinson's Disease Brain Thalamus from a
- single donor
- 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 Wheat • Genomic DNA Pneumonia Lung from a single donor
- Genomic DNA Porcine Normal Tissue Brain from a single donor
- 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
- 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
- · 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 Assav 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 orangsopharynx larvnx and
- Head Neck Tumor Tissue Array 48 cases of inflammatory benign and malignant tumor tissues of the neck
- oranasopharyn 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 Polyme Primer Pair
- Hepatocyte Basal Medium
- Hepatocyte Culture Medium
- Hepatocyte Culture Medium Supplement

from a single donor

Genomic DNA Monkey Rhesus Normal Tissue Skeletal

· Genomic DNA Monkey Rhesus Normal Tissue Small

Genomic DNA Mouse Normal Tissue Brain

Genomic DNA Mouse Normal Tissue Heart

Genomic DNA Mouse Normal Tissue Liver

Genomic DNA Mouse Normal Tissue Lung

• Genomic DNA Mouse Normal Tissue Stomach

• Genomic DNA Multiple Sclerosis Disease Brain Amygdala

Genomic DNA Multiple Sclerosis Disease Brain Corpus

oblongata from a single donor

Lobe from a single donor

- Gyrus from a single donor
- Lobe from a single donor
- Genomic DNA Nude Mouse Normal Tissue Kidney from a
- Genomic DNA Nude Mouse Normal Tissue Stomach from
- Genomic DNA Parkinson s Disease Brain from a single
- Genomic DNA Parkinson s Disease Brain Frontal Lobe
- Genomic DNA Parkinson s Disease Brain Occipital Lobe
- Genomic DNA Parkinson's Disease Brain Temporal Lobe

• Genomic DNA Porcine Normal Tissue Colon from a single



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

- Herpes Simplex Virus HSV Type I DNA Polymerase Primer
- Herpes Virus Type 6 HHV6 Alkaline Exonclease 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
- <u>Hybridization Solution</u> <u>ImmuChem ImmunoHistoChemistry Kit</u>
- ImmuChem ImmunoHistoChemistry Kit 1x DAB Buffer
- ImmuChem ImmunoHistoChemistry Kit Biotinylated Anti mouse IaG Antibody
- ImmuChem ImmunoHistoChemistry Kit Detoxification Solution
- ImmuChem ImmunoHistoChemistry Kit Liquid DAB
- ImmuChem ImmunoHistoChemistry Kit Normal Serum
- ImmuChem ImmunoHistoChemistry Kit Streptavidin
   ImmuChem ImmunoHistoChemistry Kit Bintiny 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 Assav 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 Assav Kit
- Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tis

- Lung Tumor Tissue Array 16 cases covering all the common types of lung cancer paired with adjacent normal
- Lung Tumor Tissue Array 36 cases in duplicates covering all the common types of lung cancer and 12 cases of normal
- 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
- 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
- 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
- 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
- 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
- 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 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



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.comdimi@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

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
Ceská republika Praha
+420246019719 +42U240U19/19 Ireland Dublin +35316526556 Norge Oslo +4721031366 Finland Helsset +358942419041 Sverige Stockholm +46852503438 Magyarország Budapest +3619980547