

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

# Chapter 2: Gentaur Products List

- Sheep Tissue cDNA Adult Tissues Thymus
   Sheep Tissue cDNA Adult Tissues Thyroid
- Sheep Tissue cDNA Adult Tissues Uterus
- Sheep Tissue cDNA Adult Tissues Sheep Tissue cDNA
- Panel any 10 Tissues 10 reactions each

  Bovine Tissue cDNA Adult Tissues Adipose Tissue
- Bovine Tissue cDNA Adult Tissues Adrenal Cortex
- Bovine Tissue cDNA Adult Tissues Adrenal Medulla
   Bovine Tissue cDNA Adult Tissues Adrenal Whole
- Bovine Tissue cDNA Adult Tissues Aorta
- Bovine Tissue cDNA Adult Tissues Bladder
   Bovine Tissue cDNA Adult Tissues Bone Marrow
- Bovine Tissue cDNA Adult Tissues Brain Caudate Nucleus
- Bovine Tissue cDNA Adult Tissues Brain Cerebellum
   Bovine Tissue cDNA Adult Tissues Brain Cerebral Cortex
- Bovine Tissue cDNA Adult Tissues Brain Choroids Plexus
- Bovine Tissue cDNA Adult Tissues Brain Hippocampus
   Bovine Tissue cDNA Adult Tissues Brain Hypothalamus
- Bovine Tissue cDNA Adult Tissues Brain Stem
- Bovine Tissue cDNA Adult Tissues Brain Striatum
   Bovine Tissue cDNA Adult Tissues Colon
- Bovine Tissue cDNA Adult Tissues Corpus Luteum
- Bovine Tissue cDNA Adult Tissues Dorsal Root Ganglia
   Bovine Tissue cDNA Adult Tissues Epididymis
- Bovine Tissue cDNA Adult Tissues Esophagus
- Bovine Tissue cDNA Adult Tissues Eye Cornea
  Bovine Tissue cDNA Adult Tissues Eye Lens
- Bovine Tissue cDNA Adult Tissues Eye Retina
- Bovine Tissue cDNA Adult Tissues Eye Whole
   Bovine Tissue cDNA Adult Tissues Fallopian Tube
- Bovine Tissue cDNA Adult Tissues Heart
- Bovine Tissue cDNA Adult Tissues Kidney
   Bovine Tissue cDNA Adult Tissues Liver
- Bovine Tissue cDNA Adult Tissues Lung
- Bovine Tissue cDNA Adult Tissues Lymph Nodes
   Bovine Tissue cDNA Adult Tissues Ovary
- Bovine Tissue cDNA Adult Tissues Pancreas
- Bovine Tissue cDNA Adult Tissues Pineal
- Bovine Tissue cDNA Adult Tissues Pituitary
- Bovine Tissue cDNA Adult Tissues Prostate
- Bovine Tissue cDNA Adult Tissues Salivary Parotid
- Bovine Tissue cDNA Adult Tissues Salivary Submaxillary Bovine Tissue cDNA Adult Tissues Skeletal Muscles
- Bovine Tissue cDNA Adult Tissues Skin
- Bovine Tissue cDNA Adult Tissues
- Bovine Tissue cDNA Adult Tissues Small Intestine Ileum
- · Bovine Tissue cDNA Adult Tissues Small Intestine <u>Jejunum</u>
- Bovine Tissue cDNA Adult Tissues Spinal Cord
- Bovine Tissue cDNA Adult Tissues Spleen
  Bovine Tissue cDNA Adult Tissues Stomach
- Bovine Tissue cDNA Adult Tissues Testis
- Bovine Tissue cDNA Adult Tissues Thymus
  Bovine Tissue cDNA Adult Tissues Thyroid
- Bovine Tissue cDNA Adult Tissues Uterus
- Bovine Tissue cDNA Adult Tissues Bovine Tissue cDNA Panel any 10 major Tissues 10 reactions each
- Pig Tissue cDNA Adult Tissues Adipose Tissue
- Pig Tissue cDNA Adult Tissues Adrenal Whole
  Pig Tissue cDNA Adult Tissues Aorta
- Pig Tissue cDNA Adult Tissues Bladder
- Pig Tissue cDNA Adult Tissues Brain Cerebellum
   Pig Tissue cDNA Adult Tissues Brain Cerebral Cortex
- Pig Tissue cDNA Adult Tissues Brain Choroids Plexus
- Pig Tissue cDNA Adult Tissues Brain Hypothalamus
  Pig Tissue cDNA Adult Tissues Brain Striatum
- Pig Tissue cDNA Adult Tissues Colon
- Pig Tissue cDNA Adult Tissues Epididymis
   Pig Tissue cDNA Adult Tissues Esophagus
- Pig Tissue cDNA Adult Tissues Eye Retina
- Pig Tissue cDNA Adult Tissues Eye Whole
   Pig Tissue cDNA Adult Tissues Heart
- Pig Tissue cDNA Adult Tissues Kidney

- Pig Tissue cDNA Adult Tissues Liver
  Pig Tissue cDNA Adult Tissues Lung
  Pig Tissue cDNA Adult Tissues Lymph Nodes

  Output

  Dig Tissue cDNA Adult Tissues Lymph Nodes
- Pig Tissue cDNA Adult Tissues Ovary
  Pig Tissue cDNA Adult Tissues Pineal
  Pig Tissue cDNA Adult Tissues Pituitary

- Pig Tissue cDNA Adult Tissues Prostate
   Pig Tissue cDNA Adult Tissues Salivary Parotid
- Pig Tissue cDNA Adult Tissues Salivary Submaxillary

- Pig Tissue cDNA Adult Tissues Skeletal Muscles
   Pig Tissue cDNA Adult Tissues Skin
   Pig Tissue cDNA Adult Tissues Small Intestine Duodenum
- Pig Tissue cDNA Adult Tissues Small Intestine Ileum
- Pig Tissue cDNA Adult Tissues Small Intestine Jeiunum

- Pig Tissue cDNA Adult Tissues Spinal Cord
- Pig Tissue cDNA Adult Tissues Spleen
- Pig Tissue cDNA Adult Tissues Stomach
- Pig Tissue cDNA Adult Tissues Testis
- Pig Tissue cDNA Adult Tissues Thymus
  Pig Tissue cDNA Adult Tissues Thyroid
- Pig Tissue cDNA Adult Tissues Uterus
- Pig Tissue cDNA Adult Tissues Pig Tissue cDNA Panel any 10 Tissues 10 reactions each
- Equine Tissue cDNA Adult Tissues Brain
- Equine Tissue cDNA Adult Tissues Color
  Equine Tissue cDNA Adult Tissues Eye
- Equine Tissue cDNA Adult Tissues Heart
- Equine Tissue cDNA Adult Tissues Kidney
  Equine Tissue cDNA Adult Tissues Liver
- Equine Tissue cDNA Adult Tissues Lung
- Equine Tissue cDNA Adult Tissues Pituitary
  Equine Tissue cDNA Adult Tissues Skeletal Muscles
- Equine Tissue cDNA Adult Tissues Skin
- Equine Tissue cDNA Adult Tissues Small Intestine
  Equine Tissue cDNA Adult Tissues Spleen
- Equine Tissue cDNA Adult Tissues Stomach
- Equine Tissue cDNA Adult Tissues Testis
  Equine Tissue cDNA Adult Tissues Thymus
- Equine Tissue cDNA Adult Tissues Equine Tissue cDNA
- Panel any 10 Tissues 10 reactions each

  Chicken Tissue cDNA Adult Tissues Aorta
- Chicken Tissue cDNA Adult Tissues Brain Whole
- Chicken Tissue cDNA Adult Tissues Bursa of Fabricus
  Chicken Tissue cDNA Adult Tissues Cecum
- Chicken Tissue cDNA Adult Tissues Eye
- Chicken Tissue cDNA Adult Tissues Gizzard
  Chicken Tissue cDNA Adult Tissues Heart
- Chicken Tissue cDNA Adult Tissues Kidney
- Chicken Tissue cDNA Adult Tissues Liver
- Chicken Tissue cDNA Adult Tissues Lung Chicken Tissue cDNA Adult Tissues Ovary
- Chicken Tissue cDNA Adult Tissues Pituitary
- Chicken Tissue cDNA Adult Tissues Skeletal Muscles
- Chicken Tissue cDNA Adult Tissues Small Intestine
- Chicken Tissue cDNA Adult Tissues Spleen
- Chicken Tissue cDNA Adult Tissues Testis
  Chicken Tissue cDNA Adult Tissues Thymus
- Chicken Tissue cDNA Adult Tissues Thyroid Chicken Tissue cDNA Adult Tissues Chicken Tissue cDNA
   Panel any 10 Tissues 10 reactions each
- Plant Tissue cDNA Apple
- Plant Tissue cDNA ApricotPlant Tissue cDNA Arabidopsis
- Plant Tissue cDNA Asparagus
- Plant Tissue cDNA BananaPlant Tissue cDNA Barley
- Plant Tissue cDNA Beans
- Plant Tissue cDNA BroccoliPlant Tissue cDNA Cabbage
- Plant Tissue cDNA Carrot
- Plant Tissue cDNA Cherry
  Plant Tissue cDNA Corn
- Plant Tissue cDNA Cotton
- Plant Tissue cDNA CucumberPlant Tissue cDNA Fig
- Plant Tissue cDNA Grape
- Plant Tissue cDNA LemonPlant Tissue cDNA Lettuce
- Plant Tissue cDNA Maple
- Plant Tissue cDNA Nectarine
   Plant Tissue cDNA Oak
- Plant Tissue cDNA Onion
- Plant Tissue cDNA OrangePlant Tissue cDNA Pear
- Plant Tissue cDNA Pepper
- Plant Tissue cDNA Persimmon
   Plant Tissue cDNA Pine
- Plant Tissue cDNA Potato
- Plant Tissue cDNA RadishPlant Tissue cDNA Rapeseed
- Plant Tissue cDNA Rice
- Plant Tissue cDNA SoybeanPlant Tissue cDNA Spinach
- Plant Tissue cDNA Squash
- Plant Tissue cDNA Sunflower
   Plant Tissue cDNA Tobacco
- Plant Tissue cDNA Tomato
- Plant Tissue cDNA Wheat
   Mouse Total RNA Adult Tissues Adipose Tissue
- Mouse Total RNA Adult Tissues Adrenal Mouse Total RNA Adult Tissues Aorta Mouse Total RNA Adult Tissues Bladder

- Mouse Total RNA Adult Tissues Blood
- Mouse Total RNA Adult Tissues Bone Marrow
- Mouse Total RNA Adult Tissues Bone Calvaria • Mouse Total RNA Adult Tissues Bone long
- Mouse Total RNA Adult Tissues Brain whole
   Mouse Total RNA Adult Tissues Cartilage
- Mouse Total RNA Adult Tissues Cecum
- Mouse Total RNA Adult Tissues Colon
   Mouse Total RNA Adult Tissues Diaphragm
- Mouse Total RNA Adult Tissues Epididymis whole
- Mouse Total RNA Adult Tissues Esophagus
   Mouse Total RNA Adult Tissues Eye
- Mouse Total RNA Adult Tissues Heart whole
- Mouse Total RNA Adult Tissues Heart left and right atrium
   Mouse Total RNA Adult Tissues Heart left and right
- Mouse Total RNA Adult Tissues Jugular Vein
   Mouse Total RNA Adult Tissues Kidney
- Mouse Total RNA Adult Tissues Lacrimal gland
- Mouse Total RNA Adult Tissues Liver
   Mouse Total RNA Adult Tissues Lung
- Mouse Total RNA Adult Tissues Lymph nodes • Mouse Total RNA Adult Tissues Mammary gland non
- pregnant Mouse Total RNA Adult Tissues Ovary
- Mouse Total RNA Adult Tissues Ovary pregnancy E17
   Mouse Total RNA Adult Tissues Pancreas
- Mouse Total RNA Adult Tissues Penis
- Mouse Total RNA Adult Tissues Pituitary Mouse Total RNA Adult Tissues Portal Vein
- Mouse Total RNA Adult Tissues Prostate
- Mouse Total RNA Adult Tissues Payer Patches • Mouse Total RNA Adult Tissues Rectum
- Mouse Total RNA Adult Tissues Salivary gland Mandibular
- Mouse Total RNA Adult Tissues Salivary gland Parotid Mouse Total RNA Adult Tissues Seminal Vesicles
- Mouse Total RNA Adult Tissues Skeletal Muscles
- Mouse Total RNA Adult Tissues Skin
- Mouse Total RNA <u>Adult Tissues Small Intestine whole</u>
- Mouse Total RNA Adult Tissues Small Intestine Duodenum
- Mouse Total RNA Adult Tissues Small Intestine Jejunum
- Mouse Total RNA Adult Tissues Small Intestine Ileum
   Mouse Total RNA Adult Tissues Spinal cord whole Mouse Total RNA Adult Tissues Spleen
- Mouse Total RNA Adult Tissues Stomach whole
   Mouse Total RNA Adult Tissues Testis
- Mouse Total RNA Adult Tissues Thymus
- Mouse Total RNA Adult Tissues Thyroid
  Mouse Total RNA Adult Tissues Tongue
- Mouse Total RNA Adult Tissues Traches
- Mouse Total RNA Adult Tissues Uterus non pregnant
   Mouse Total RNA Adult Tissues Vagina
- Mouse Total RNA Adult Tissues Vas Deference
- Mouse Total RNA Adult Tissues Vena Cava
   Mouse Total RNA Adult Tissues Set of any 5 tissues except rare tissues marked with 25mg each
- Mouse Total RNA Adult Tissues Set of any 10 tissues except rare tissues marked with 25mg each
- Mouse Total RNA Adult Tissues Set of any 15 tissues
- except rare tissues marked with 25mg each

   Mouse Total RNA Adult Tissues Set of any 10 tissues including rare tissues marked with 10mg each
- Mouse Total RNA Adult Tissues Set of any 15 tissues including rare tissues marked with 10mg each
- Mouse Brain Total RNA Major Regions Brain Whole
- Mouse Brain Total RNA Major Regions Brainstem
   Mouse Brain Total RNA Major Regions Cerebellum • Mouse Brain Total RNA Major Regions Cerebral Cortex
- Mouse Brain Total RNA Major Regions Cerebral Cortex
- Mouse Brain Total RNA Major Regions Cerebral Cortex
- Mouse Brain Total RNA Major Regions Cerebrum
- Mouse Brain Total RNA Major Regions Hippocampus
   Mouse Brain Total RNA Major Regions Hypothalamus
   Mouse Brain Total RNA Major Regions Medulla
- Mouse Brain Total RNA Major Regions Midbrain
   Mouse Brain Total RNA Major Regions Olfactory Bulb
   Mouse Brain Total RNA Major Regions Pons

regions 25mg each

- Mouse Brain Total RNA Major Regions Spinal Cord
   Mouse Brain Total RNA Major Regions Striatum
   Mouse Brain Total RNA Major Regions Thalamus • Mouse Brain Total RNA Major Regions Set of any 5 brain
- Mouse Brain Total RNA Major Regions Set of any 10 brain regions 25mg each Mouse Brain Total RNA Major Regions Set of all 15 brain

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

- Mouse Pregnancy Staged Embryo Total RNA Embryo E10
- Mouse Pregnancy Staged Embryo Total RNA Embryo E11
- Mouse Pregnancy Staged Embryo Total RNA Embryo E12
- Mouse Pregnancy Staged Embryo Total RNA Embryo E13
- Mouse Pregnancy Staged Embryo Total RNA Embryo E14
- Mouse Pregnancy Staged Embryo Total RNA Embryo E15
- Mouse Pregnancy Staged Embryo Total RNA Embryo E16 Mouse Pregnancy Staged Embryo Total RNA Embryo E17
- Mouse Pregnancy Staged Embryo Total RNA Embryo E18
- Mouse Pregnancy Staged Embryo Total RNA Set of 5 embryonic tissue 25mg each
- Mouse Pregnancy Staged Embryo Total RNA Set of 9 embryonic tissue 25mg each
- Mouse Embryonic Tissue Total RNA E18 Adrenal Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Bladder Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Brain Cerebellum
- Embryo E18 Mouse Embryonic Tissue Total RNA E18 Brain Cerebral
- Cortex Embryo E18 Mouse Embryonic Tissue Total RNA E18 Brain
- Diencephalon Embryo E18 • Mouse Embryonic Tissue Total RNA E18 Brain Hindbrain Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Brain
- Hippocampus Embryo E18 Mouse Embryonic Tissue Total RNA E18 Brain
- Hypothalamus Embryo E18 Mouse Embryonic Tissue Total RNA E18 Brain Medulla
- Oblongata Embryo E18 Mouse Embryonic Tissue Total RNA E18 Brain Midbrain
- Embryo E18 • Mouse Embryonic Tissue Total RNA E18 Brain Pons
- Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Brain Striatum Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Brain Thalamus Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Eve Embryo E18 Mouse Embryonic Tissue Total RNA E18 Heart Embryo
- E18 Mouse Embryonic Tissue Total RNA E18 Intestine Embryo
- E18 Mouse Embryonic Tissue Total RNA E18 Kidney Embryo
- F18 Mouse Embryonic Tissue Total RNA E18 Limbs Embryo
- E18 Mouse Embryonic Tissue Total RNA E18 Liver Embryo
- E18 • Mouse Embryonic Tissue Total RNA E18 Lung Embryo
- F18 Mouse Embryonic Tissue Total RNA E18 Ovary Embryo
- E18
- Mouse Embryonic Tissue Total RNA E18 Pancreas Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Pituitary Embryo F18
- Mouse Embryonic Tissue Total RNA E18 Mouse Skin Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Skeletal Muscles Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Spinal Cord Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Testis Embryo E18
- Mouse Embryonic Tissue Total RNA E18 Thymus Embryo
- E18 • Mou e Embryonic Tissue Total RNA E18 Tonque Embryo
- E18 Mouse Embryonic Tissue Total RNA E18 Trachea Embryo
- E18 Mouse Embryonic Tissue Total RNA E16 Brain Cerebellum
- Embryo E16 Mouse Embryonic Tissue Total RNA E16 Brain Cerebral
- Cortex Embryo E16 Mouse Embryonic Tissue Total RNA E16 Brain
- Diencephalon Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Brain Hindbrain Embryo E16 Mouse Embryonic Tissue Total RNA E16 Brain
- Hippocampus Embryo E16 Mouse Embryonic Tissue Total RNA E16 Brain
- Hypothalamus Embryo E16 Mouse Embryonic Tissue Total RNA E16 Brain Medulla
- Oblongata Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Brain Midbrain Embryo E16
- . Mouse Embryonic Tissue Total RNA E16 Brain Pons Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Brain Striatum

### Embryo E16

E16

- Mouse Embryonic Tissue Total RNA E16 Brain Thalamus Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Eye Embryo E16 Mouse Embryonic Tissue Total RNA E16 Heart Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Intestine Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Kidney Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Limbs Embryo
- E16 Mouse Embryonic Tissue Total RNA E16 Liver Embryo
- Mouse Embryonic Tissue Total RNA E16 Lung Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Ovary Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Pancreas Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Pituitary Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Skeletal Muscles Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Skin Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Spinal Cord Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Testis Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Thymus Embryo E16
- Mouse Embryonic Tissue Total RNA E16 Tongue Embryo
- E16 se Embryonic Tissue Total RNA E14 Brain Cerebellum • Mou
- Embryo E14 Mouse Embryonic Tissue Total RNA E14 Brain Cerebral
- Cortex Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Diencephalon Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Hindbrain Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Hypothalamus Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Medulla Oblongata Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Midbrain Embryo F14
- Mouse Embryonic Tissue Total RNA E14 Brain Pons Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Striatum Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Brain Thalamus Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Eye Embryo E14 • Mouse Embryonic Tissue Total RNA E14 Heart Embryo F14
- Mouse Embryonic Tissue Total RNA E14 Intestine Embryo
- Mouse Embryonic Tissue Total RNA E14 Kidney Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Limbs Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Lung Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Ovary Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Pituitary Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Skin Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Spinal Cord Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Testis Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Thymus Embryo E14
- Mouse Embryonic Tissue Total RNA E14 Tongue Embryo E14
- Mouse Embryonic Tissue Total RNA E12 Brain Diencephalon Embryo E12
- Mouse Embryonic Tissue Total RNA E12 Brain Midbrain Embryo E12
- Mouse Embryonic Tissue Total RNA E12 Brain Hindbrain Embryo E12 Mouse Embryonic Tissue Total RNA E12 Brain Forebrain
- Embryo E12 nic Tissue Total RNA E12 Brain Neural tube Mouse Embry
- Embryo E12 Mouse Embryonic Tissue Total RNA E12 Heart Embryo
- E12 Mouse Embryonic Tissue Total RNA E12 Liver Embryo
- Mouse Embryonic Tissue Total RNA E12 Limbs Embryo

### E12

- Mouse Embryonic Tissue Total RNA E10 Neuroepithelium Embryo E10
- Mouse Pregnancy staged Placenta Total RNA Placenta E10
- Mouse Pregnancy staged Placenta Total RNA Placenta E11
- Mouse Pregnancy staged Placenta Total RNA Placenta • Mouse Pregnancy staged Placenta Total RNA Placenta
- E13 Mouse Pregnancy staged Placenta Total RNA Placenta E14
- Mouse Pregnancy staged Placenta Total RNA Placenta E15
- Mouse Pregnancy staged Placenta Total RNA Placenta E16
- Mouse Pregnancy staged Placenta Total RNA Placenta E17
- Mouse Pregnancy staged Placenta Total RNA Placenta E18
- Mouse Pregnancy staged Placenta Total RNA Set of 5 placental tissues 25mg each
- Mouse Pregnancy staged Placenta Total RNA Set of 9 placental tissues 25mg each
- Mouse Pregnancy staged Uterus Total RNA Uterus E10
   Mouse Pregnancy staged Uterus Total RNA Uterus E11
- Mouse Pregnancy staged Uterus Total RNA Uterus E12
- Mouse Pregnancy staged Uterus Total RNA Uterus E13
   Mouse Pregnancy staged Uterus Total RNA Uterus E14
- Mouse Pregnancy staged Uterus Total RNA Uterus E15
- Mouse Pregnancy staged Uterus Total RNA Uterus E16
   Mouse Pregnancy staged Uterus Total RNA Uterus E17
- Mouse Pregnancy staged Uterus Total RNA Uterus E18 Mouse Pregnancy staged Uterus Total RNA Set 5 uterine tissues 25mg each
- Mouse Pregnancy staged Uterus Total RNA Set 9 uterine tissues 25mg each
- Mouse Brain Developmental Tissue Total RNA Embryo
- E17 Mouse Brain Developmental Tissue Total RNA Embryo
- E18 Mouse Brain Developmental Tissue Total RNA 1 Day Old
- Mouse Brain Developmental Tissue Total RNA 1 Week Old Mouse Brain Developmental Tissue Total RNA 2 Weeks
- Old Mouse Brain Developmental Tissue Total RNA 3 Weeks
- Old • Mouse Brain Developmental Tissue Total RNA 1 Month
- Old Mouse Brain Developmental Tissue Total RNA 2 Months Old
- Mouse Brain Developmental Tissue Total RNA 3 Months Old
- Mouse Brain Developmental Tissue Total RNA 6 Months Old
- Mouse Brain Developmental Tissue Total RNA 12 Months Old
- Mouse Brain Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each Mouse Brain Developmental Tissue Total RNA All 11
- stages RNA of each tissue 25mg each Mouse Heart Developmental Tissue Total RNA Embryo
- E17 • Mouse Heart Developmental Tissue Total RNA Embryo
- E18
- Mouse Heart Developmental Tissue Total RNA 1 Day Old • Mouse Heart Developmental Tissue Total RNA 1 Week Old Mouse Heart Developmental Tissue Total RNA 2 Weeks
- Mouse Heart Developmental Tissue Total RNA 3 Weeks
- Old • Mouse Heart Developmental Tissue Total RNA 1 Month
- Old Mouse Heart Developmental Tissue Total RNA 2 Months Old
- Mouse Heart Developmental Tissue Total RNA 3 Months Old
- Mouse Heart Developmental Tissue Total RNA 6 Months Old Mouse Heart Developmental Tissue Total RNA 12 Months
- Old Mouse Heart Developmental Tissue Total RNA Any 6
- stages RNA of each tissue 25mg each • Mouse Heart Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each
- Mouse Intestine Developmental Tissue Total RNA Embryo E17 se Intestine Developmental Tissue Total RNA Embryo • Mou
- E18 Mouse Intestine Developmental Tissue Total RNA 1 Day Old

- ne Developmental Tissue Total RNA 1 Week Old
- Mouse Intestine Developmental Tissue Total RNA 2 Weeks Old
- Mouse Intestine Developmental Tissue Total RNA 3 Weeks
- Mouse Intestine Developmental Tissue Total RNA 1 Month Old
- Mouse Intestine Developmental Tissue Total RNA 2 Months Old
- Mouse Intestine Developmental Tissue Total RNA 3 Months Old
- Mouse Intestine Developmental Tissue Total RNA 6 Months Old
- Mouse Intestine Developmental Tissue Total RNA 12 Months Old
- Mouse Intestine Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each
- Mouse Intestine Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each
- Mouse Liver Developmental Tissue Total RNA Embryo E17
- Mouse Liver Developmental Tissue Total RNA Embryo E18
- Mouse Liver Developmental Tissue Total RNA 1 Day Old
- Mouse Liver Developmental Tissue Total RNA 1 Week Old • Mouse Liver Developmental Tissue Total RNA 2 Weeks Old
- Mouse Liver Developmental Tissue Total RNA 3 Weeks Old
- Mouse Liver Developmental Tissue Total RNA 1 Month Old
- Mouse Liver Developmental Tissue Total RNA 2 Months Old
- Mouse Liver Developmental Tissue Total RNA 3 Months Old
- Mouse Liver Developmental Tissue Total RNA 6 Months Old
- Mouse Liver Developmental Tissue Total RNA 12 Months
- Old Mouse Liver Developmental Tissue Total RNA Any 6
- stages RNA of each tissue 25mg each • Mouse Liver Developmental Tissue Total RNA All 11
- stages RNA of each tissue 25mg each • Mouse Lung Developmental Tissue Total RNA Embryo
- E17 Mouse Lung Developmental Tissue Total RNA Embryo
- E18
- Mouse Lung Developmental Tissue Total RNA 1 Day Old Mouse Lung Developmental Tissue Total RNA 1 Week Old
- Mouse Lung Developmental Tissue Total RNA 2 Weeks Old
- Mouse Lung Developmental Tissue Total RNA 3 Weeks Old
- Mouse Lung Developmental Tissue Total RNA 1 Month Old
- Mouse Lung Developmental Tissue Total RNA 2 Months Old
- Mouse Lung Developmental Tissue Total RNA 3 Months Old
- Mouse Lung Developmental Tissue Total RNA 6 Months Old
- Mouse Lung Developmental Tissue Total RNA 12 Months Old
- Mouse Lung Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each
- Mouse Lung Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each
- Mouse Skin Developmental Tissue Total RNA Embryo E17 Mouse Skin Developmental Tissue Total RNA Embryo E18
- Mouse Skin Developmental Tissue Total RNA 1 Day Old
- Mouse Skin Developmental Tissue Total RNA 1 Week Old
- Mouse Skin Developmental Tissue Total RNA 2 Weeks Old
- Mouse Skin Developmental Tissue Total RNA 3 Weeks Old
- Mouse Skin Developmental Tissue Total RNA 1 Month Old
- Mouse Skin Developmental Tissue Total RNA 2 Months Old
- Mouse Skin Developmental Tissue Total RNA 3 Months Old Mouse Skin Developmental Tissue Total RNA 6 Months
- Old Mouse Skin Developmental Tissue Total RNA 12 Months
- Old Mouse Skin Developmental Tissue Total RNA Any 6
- stages RNA of each tissue 25mg each Mouse Skin Developmental Tissue Total RNA All 11 stages
- RNA of each tissue 25mg each Mouse Skeletal Muscles Developmental Tissue Total RNA
- Embryo E17 Mouse Skeletal Muscles Developmental Tissue Total RNA
- Embryo E18 tal Muscles Developmental Tissue Total RNA Mouse Skel 1 Day Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 1 Week Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA

- 2 Weeks Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 3 Weeks Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 1 Month Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 2 Months Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 3 Months Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 6 Months Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA 12 Months Old
- Mouse Skeletal Muscles Developmental Tissue Total RNA Any 6 stages RNA of each tissue 25mg each
- Mouse Skeletal Muscles Developmental Tissue Total RNA All 11 stages RNA of each tissue 25mg each
- Mouse Stomach Developmental Tissue Total RNA Embryo E17 Mouse Stomach Developmental Tissue Total RNA Embryo
- E18
- se Stomach Developmental Tissue Total RNA 1 Day Mou Old
- Mouse Stomach Developmental Tissue Total RNA 1 Week Old
- Mouse Stomach Developmental Tissue Total RNA 2 Weeks Old
- Mouse Stomach Developmental Tissue Total RNA 3 Weeks Old
- Mouse Stomach Developmental Tissue Total RNA 1 Month Old
- Mouse Stomach Developmental Tissue Total RNA 2
- Months Old • Mouse Stomach Developmental Tissue Total RNA 3
- Months Old Mouse Stomach Developmental Tissue Total RNA 6
- Months Old • Mouse Stomach Developmental Tissue Total RNA 12
- Months Old • Mouse Stomach Developmental Tissue Total RNA Any 6
- stages RNA of each tissue 25mg each Mouse Stomach Developmental Tissue Total RNA All 11
- stages RNA of each tissue 25mg each Mouse Testis <u>Developmental Tissue Total RNA 1 Day Old</u>
- Mouse Testis Developmental Tissue Total RNA 1 Week Old
- Mouse Testis Developmental Tissue Total RNA 2 Weeks Old
- se Testis Developmental Tissue Total RNA 3 Weeks Mo Old
- Mouse Testis Developmental Tissue Total RNA 1 Month Old
- Mouse Testis Developmental Tissue Total RNA 2 Months Old
- ise Testis Developmental Tissue Total RNA 3 Months • Mou Old Mouse Testis Developmental Tissue Total RNA 6 Months
- Old Mouse Testis Developmental Tissue Total RNA 12 Months
- Old Mouse Testis Developmental Tissue Total RNA Any 6
- stages RNA of each tissue 25mg each

   Mouse Ovary Developmental Tissue total RNA 1 Week Old
- Mouse Ovary Developmental Tissue total RNA 2 Weeks Old
- Mouse Ovary Developmental Tissue total RNA 3 Weeks Old
- Mouse Ovary Developmental Tissue total RNA 1 Month Old Mouse Ovary Developmental Tissue total RNA 2 Months
- Old Mouse Ovary Developmental Tissue total RNA 3 Months
- Old Mouse Ovary Developmental Tissue total RNA 6 Months
- Old Mouse Ovary Developmental Tissue total RNA 12 Months
- Old Mouse Ovary Developmental Tissue total RNA Any 6
- stages RNA of each tissue 25mg each
- Rat Total RNA Adult Tissues Adipose Tissue
- Rat Total RNA Adult Tissues Adrenal
- Rat Total RNA Adult Tissues Aorta • Rat Total RNA Adult Tissues Bladder
- Rat Total RNA Adult Tissues Blood
- Rat Total RNA Adult Tissues Bone Marrow
- Rat Total RNA Adult Tissues Bone Calvaria
- Rat Total RNA Adult Tissues Bone long
- Rat Total RNA Adult Tissues Brain whole • Rat Total RNA Adult Tissues Cartilage
- Rat Total RNA Adult Tissues Cecum • Rat Total RNA Adult Tissues Colon
- Rat Total RNA Adult Tissues Diaphragm

- Rat Total RNA Adult Tissues Esophagus
- Rat Total RNA Adult Tissues Eye
- Rat Total RNA Adult Tissues Heart left and right atrium
- Rat Total RNA Adult Tissues Jugular Vein
- Rat Total RNA Adult Tissues Kidney
- Rat Total RNA Adult Tissues Lacrimal gland
- Rat Total RNA Adult Tissues Liver
- Rat Total RNA Adult Tissues Lymph nodes
- Rat Total RNA Adult Tissues Pancreas
- Rat Total RNA Adult Tissues Penis
- Rat Total RNA Adult Tissues Pituitary
- Rat Total RNA Adult Tissues Portal Vein
- Rat Total RNA Adult Tissues Prostate
- Rat Total RNA Adult Tissues Rectum
- Rat Total RNA Adult Tissues Salivary gland Parotid
- Rat Total RNA Adult Tissues Seminal Vesicles
- Rat Total RNA Adult Tissues Skeletal Muscles
- Rat Total RNA Adult Tissues Skin
- Rat Total RNA Adult Tissues Small Intestine Duodenum
- Rat Total RNA Adult Tissues Small Intestine Jejunum
- Rat Total RNA Adult Tissues Small Intestine Ileum
- Rat Total RNA Adult Tissues Spinal cord whole
- Rat Total RNA Adult Tissues Stomach whole
- Rat Total RNA Adult Tissues Testis
- Rat Total RNA Adult Tissues Thymus
- · Rat Total RNA Adult Tissues Thyroid
- Rat Total RNA Adult Tissues Uterus non pregnant
- Rat Total RNA Adult Tissues Vagina
- Rat Total RNA Adult Tissues Set of any 5 tissues except
- Rat Total RNA Adult Tissues Set of any 10 tissues except
- Rat Total RNA Adult Tissues Set of any 15 tissues except rare tissues marked with 25mg each
- Rat Total RNA Adult Tissues Set of any 10 tissues including rare tissues marked with 10mg each
- Rat Total RNA Adult Tissues Set of any 15 tissues
- including rare tissues marked with 10mg each Rat Brain Total RNA Major Regions Brain Whole
- Rat Brain Total RNA Major Regions Cerebral Cortex
- Rat Brain Total RNA Major Regions Cerebral Cortex frontal • Rat Brain Total RNA Major Regions Cerebral Cortex
- Rat Brain Total RNA Major Regions Cerebrum
- Rat Brain Total RNA Major Regions Hippocampus Rat Brain Total RNA Major Regions Hypothalamus
- Rat Brain Total RNA Major Regions Medulla
- Rat Brain Total RNA Major Regions Olfactory Bulb
- Rat Brain Total RNA Major Regions Spinal Cord
- regions 25mg each • Rat Brain Total RNA Major Regions Set of any 10 brain
- regions 25mg each • Rat Brain Total RNA Major Regions Set of all 15 brain
- regions 25mg each Rat Pregnancy Staged Embryo Total RNA Embryo E12
- Rat Pregnancy Staged Embryo Total RNA Embryo E13
- Rat Pregnancy Staged Embryo Total RNA Embryo E15
- Rat Pregnancy Staged Embryo Total RNA Embryo E18
- Rat Pregnancy Staged Embryo Total RNA Embryo E19 Rat Pregnancy Staged Embryo Total RNA Embryo E20
- · Rat Pregnancy Staged Embryo Total RNA Set of 9 embryonic tissue 25mg each
- Rat Pregnancy staged Placenta Total RNA Placenta E12

- Rat Total RNA Adult Tissues Epididymis whole
- Rat Total RNA Adult Tissues Heart whole
- Rat Total RNA Adult Tissues Heart left and right ventricle

- Rat Total RNA Adult Tissues Lung
- Rat Total RNA Adult Tissues Mammary gland non pregnant
- Rat Total RNA Adult Tissues Ovary
- Rat Total RNA Adult Tissues Ovary pregnancy E17

- Rat Total RNA Adult Tissues Payer Patches
- Rat Total RNA Adult Tissues Salivary gland Mandibular

- Rat Total RNA Adult Tissues Small Intestine whole
- Rat Total RNA Adult Tissues Spleen
- Rat Total RNA Adult Tissues Tongue
- Rat Total RNA Adult Tissues Trachea
- Rat Total RNA Adult Tissues Vas Deference Rat Total RNA Adult Tissues Vena Cava
- rare tissues marked with 25mg each
- rare tissues marked with 25mg each
- Rat Brain Total RNA Major Regions Brainstem
   Rat Brain Total RNA Major Regions Cerebellum
- entorhinal
- posterior
- Rat Brain Total RNA Major Regions Midbrain
- Rat Brain Total RNA Major Regions Pons
- Rat Brain Total RNA Major Regions Striatum Rat Brain Total RNA Major Regions Thalamus • Rat Brain Total RNA Major Regions Set of any 5 brain



- Rat Pregnancy staged Placenta Total RNA Placenta E13
   Rat Pregnancy staged Placenta Total RNA Placenta E14
   Rat Pregnancy staged Placenta Total RNA Placenta E15

- Rat Pregnancy staged Placenta Total RNA Placenta E16
  Rat Pregnancy staged Placenta Total RNA Placenta E17
  Rat Pregnancy staged Placenta Total RNA Placenta E18
  Rat Pregnancy staged Placenta Total RNA Placenta E18
- Rat Pregnancy staged Placenta Total RNA Placenta E19
   Rat Pregnancy staged Placenta Total RNA Placenta E20
- Rat Pregnancy staged Placenta Total RNA Set of 5 placental tissues 25mg each
- Rat Pregnancy staged Placenta Total RNA Set of 9 placental tissues 25mg each
- Rat Pregnancy staged Uterus Total RNA Uterus E12
   Rat Pregnancy staged Uterus Total RNA Uterus E13
   Rat Pregnancy staged Uterus Total RNA Uterus E14

- Rat Pregnancy staged Uterus Total RNA Uterus E15
  Rat Pregnancy staged Uterus Total RNA Uterus E16
  Rat Pregnancy staged Uterus Total RNA Uterus E16
  Rat Pregnancy staged Uterus Total RNA Uterus E17

- Rat Pregnancy staged Uterus Total RNA Uterus E18
  Rat Pregnancy staged Uterus Total RNA Uterus E19
  Rat Pregnancy staged Uterus Total RNA Uterus E20
  Rat Pregnancy staged Uterus Total RNA Uterus E20
- Rat Pregnancy staged Uterus Total RNA Set 5 uterine tissues 25mg each
- Rat Pregnancy staged Uterus Total RNA Set 9 uterine tissues 25mg each
- Dog Tissue Total RNA Adult Tissues Adipose Tissue
- Dog Tissue Total RNA Adult Tissues Adrenal
- Dog Tissue Total RNA Adult Tissues Bladder
- Dog Tissue Total RNA Adult Tissues Bone Marrow
- Dog Tissue Total RNA Adult Tissues Brain Cerebellum
- Dog Tissue Total RNA Adult Tissues Brain Cerebral Cortex
- Dog Tissue Total RNA Adult Tissues Brain Hippocampus
- Dog Tissue Total RNA Adult Tissues Brain Hypothalamus
- Dog Tissue Total RNA Adult Tissues Colon
- Dog Tissue Total RNA Adult Tissues Diaphragm
- Dog Tissue Total RNA Adult Tissues Esophagus
- Dog Tissue Total RNA Adult Tissues Eye
- Dog Tissue Total RNA Adult Tissues Heart Dog Tissue Total RNA Adult Tissues Kidney
- Dog Tissue Total RNA Adult Tissues Liver Dog Tissue Total RNA Adult Tissues Lung
- Dog Tissue Total RNA Adult Tissues Rectum
- Dog Tissue Total RNA Adult Tissues Skeletal Muscles
- Dog Tissue Total RNA Adult Tissues Pancreas
- Dog Tissue Total RNA Adult Tissues Skin
- Dog Tissue Total RNA Adult Tissues Small Intestine Duodenum
- Dog Tissue Total RNA Adult Tissues Small Intestine
- Dog Tissue Total RNA Adult Tissues Small Intestine Ileum
- Dog Tissue Total RNA Adult Tissues Spinal cord
- Dog Tissue Total RNA Adult Tissues Spleen • Dog Tissue Total RNA Adult Tissues Stomach
- Dog Tissue Total RNA Adult Tissues Testis
- Dog Tissue Total RNA Adult Tissues Thymus
- Dog Tissue Total RNA Adult Tissues Tonque
- Dog Tissue Total RNA Adult Tissues Uterus
- Dog Tissue Total RNA Adult Tissues Dog Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each
- <u>Cat Tissue Total RNA Adult Tissue Adipose Tissue</u>
- Cat Tissue Total RNA Adult Tissue Adrenal Cat Tissue Total RNA Adult Tissue Bladder
- Cat Tissue Total RNA Adult Tissue Bone Marrow
- <u>Cat Tissue Total RNA Adult Tissue Brain Cerebellum</u>
   <u>Cat Tissue Total RNA Adult Tissue Brain Cerebral Cortex</u>
- Cat Tissue Total RNA Adult Tissue Brain Hippocampus
- Cat Tissue Total RNA Adult Tissue Brain Hypothalamus
- Cat Tissue Total RNA Adult Tissue Colon
- Cat Tissue Total RNA Adult Tissue Diaphragm
- Cat Tissue Total RNA Adult Tissue Esophagus
   Cat Tissue Total RNA Adult Tissue Eve
- Cat Tissue Total RNA Adult Tissue Heart
- Cat Tissue Total RNA Adult Tissue Kidney
- Cat Tissue Total RNA Adult Tissue Liver
- Cat Tissue Total RNA Adult Tissue Lung
- Cat Tissue Total RNA Adult Tissue Rectum
- Cat Tissue Total RNA Adult Tissue Skeletal Muscles
- Cat Tissue Total RNA Adult Tissue Pancreas
- Cat Tissue Total RNA Adult Tissue Skin
   Cat Tissue Total RNA Adult Tissue Small Intestine • Cat Tissue Total RNA Adult Tissue Small Intestin
- Jejunum. Cat Tissue Total RNA Adult Tissue Small Intestine Ileum
- Cat Tissue Total RNA Adult Tissue Spinal cord
- Cat Tissue Total RNA Adult Tissue Spleen
- Cat Tissue Total RNA Adult Tissue Stomach
- Cat Tissue Total RNA Adult Tissue Testis
- Cat Tissue Total RNA Adult Tissue Thymus • Cat Tissue Total RNA Adult Tissue Tongue
- Cat Tissue Total RNA Adult Tissue Uterus

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

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

GENTAUR

- Hamster Tissue Total RNA Adult Tissues Ovary
- Hamster Tissue Total RNA Adult Tissues Pancreas
- Hamster Tissue Total RNA Adult Tissues Skeletal Muscles Hamster Tissue Total RNA Adult Tissues Skin
- Hamster Tissue Total RNA Adult Tissues Small Intestine
- Hamster Tissue Total RNA Adult Tissues Small Intestine Jeiunum
- Hamster Tissue Total RNA Adult Tissues Small Intestine <u>lleum</u>
- Hamster Tissue Total RNA Adult Tissues Spleen
- Hamster Tissue Total RNA Adult Tissues Stomach • Hamster Tissue Total RNA Adult Tissues Uterus
- Hamster Tissue Total RNA Adult Tissues Testis
- Hamster Tissue Total RNA Adult Tissues Thymus
- Hamster Tissue Total RNA Adult Tissues Hamster Tissue Total RNA Panel any 10 Tissues except tissues marked with 25mg each
- Guinea Pig Tissue Total RNA Adult Tissues Brain whole
   Guinea Pig Tissue Total RNA Adult Tissues Colon
   Guinea Pig Tissue Total RNA Adult Tissues Heart

- Guinea Pig Tissue Total RNA Adult Tissues Kidney
   Guinea Pig Tissue Total RNA Adult Tissues Liver
   Guinea Pig Tissue Total RNA Adult Tissues Lung
- Guinea Pig Tissue Total RNA Adult Tissues Ovary
- Guinea Pig Tissue Total RNA Adult Tissues Pancreas
- Guinea Pig Tissue Total RNA Adult Tissues Skeletal Muscles
- Guinea Pig Tissue Total RNA Adult Tissues Skin
- Guinea Pig Tissue Total RNA Adult Tissues Small Intestine Duodenum
- Guinea Pig Tissue Total RNA Adult Tissues Small Intestine <u>Jejunum</u>
- Guinea Pig Tissue Total RNA Adult Tissues Small Intestine lleum
- Guinea Pig Tissue Total RNA Adult Tissues Spleen
- Guinea Pig Tissue Total RNA Adult Tissues Stomach
   Guinea Pig Tissue Total RNA Adult Tissues Uterus
- Guinea Pig Tissue Total RNA Adult Tissues Testis
- Guinea Pig Tissue Total RNA Adult Tissues Thymus
- Guinea Pig Tissue Total RNA Adult Tissues Guinea Pig Tissue Total RNA Panel any 10 Tissues except tissue marked with 25mg each
- Fouring Tissue Total RNA Adult Tissues Brain whole
- Equine Tissue Total RNA Adult Tissues Colon
- Equine Tissue Total RNA Adult Tissues Eye
- Equipe Tissue Total RNA Adult Tissues Heart • Equine Tissue Total RNA Adult Tissues Kidney
- Equine Tissue Total RNA Adult Tissues Liver
- Equipe Tissue Total RNA Adult Tissues Lung
- Equine Tissue Total RNA Adult Tissues Pituitary
- Equine Tissue Total RNA Adult Tissues Skeletal Muscles Equipe Tissue Total RNA Adult Tissues Skin
- Equine Tissue Total RNA Adult Tissues Small Intestine
- Equine Tissue Total RNA Adult Tissues Spleen
- Equipe Tissue Total RNA Adult Tissues Stomach
- Equine Tissue Total RNA Adult Tissues Testis
- Equine Tissue Total RNA Adult Tissues Thymus
- Chicken Tissue Total RNA Adult Tissues Adipose Tissues
- Chicken Tissue Total RNA Adult Tissues Aorta
- Chicken Tissue Total RNA Adult Tissues Brain Whole
- · Chicken Tissue Total RNA Adult Tissues Bursa of Fabricus
- Chicken Tissue Total RNA Adult Tissues Cecum
- <u>Chicken Tissue Total RNA Adult Tissues Eye</u>
   <u>Chicken Tissue Total RNA Adult Tissues Gizzard</u>
- Chicken Tissue Total RNA Adult Tissues Heart
- Chicken Tissue Total RNA Adult Tissues Kidney
- Chicken Tissue Total RNA Adult Tissues Liver
- Chicken Tissue Total RNA Adult Tissues Lung Chicken Tissue Total RNA Adult Tissues Ovary
- Chicken Tissue Total RNA Adult Tissues Pituitary Chicken Tissue Total RNA Adult Tissues Skeletal Muscles
- Chicken Tissue Total RNA Adult Tissues Small Intestine
- Chicken Tissue Total RNA Adult Tissues Spleen
- Chicken Tissue Total RNA Adult Tissues Testis
- Chicken Tissue Total RNA Adult Tissues Thymus
- Chicken Tissue Total RNA Adult Tissues Thyroid Chicken Tissue Total RNA Adult Tissues Chicken Tissue
- Total RNA Panel any 10 Tissues except tissues marked with 25mg each
- Monkey Tissue Total RNA Adult Tissues Adipose Tissue Total RNA
- Monkey Tissue Total RNA Adult Tissues Adrenal Total
- Monkey Tissue Total RNA Adult Tissues Aorta Total RNA
- Monkey Tissue Total RNA Adult Tissues Artery Total RNA Monkey Tis
- RNA
- Monkey Tissue Total RNA Adult Tissues Bone Marrow Total RNA
- Monkey Tissue Total RNA Adult Tissues Brain Total RNA

- Monkey Tissue Total RNA Adult Tissues Cecum Total RNA
- Monkey Tissue Total RNA Adult Tissues Colon Total RNA Monkey Tissue Total RNA Adult Tissues Diaphragm Total
- RNA Monkey Tissue Total RNA Adult Tissues Epididymis Total
- Monkey Tissue Total RNA Adult Tissues Esophagus Total
- RNA Monkey Tissue Total RNA Adult Tissues Eye Total RNA
- Monkey Tissue Total RNA Adult Tissues Heart Total RNA
   Monkey Tissue Total RNA Adult Tissues Kidney Total RNA
- Monkey Tissue Total RNA Adult Tissues Liver Total RNA
- Monkey Tissue Total RNA Adult Tissues Lung Total RNA Monkey Tissue Total RNA Adult Tissues Lymph nodes
- Monkey Tissue Total RNA Adult Tissues Ovary Total RNA
   Monkey Tissue Total RNA Adult Tissues Pancreas Total
- Monkey Tissue Total RNA Adult Tissues Pituitary Total
- **RNA** Monkey Tissue Total RNA Adult Tissues Prostate Total
- RNA
- Monkey Tissue Total RNA Adult Tissues Rectum Total RNA
- Monkey Tissue Total RNA Adult Tissues Salivary gland Total RNA
- Monkey Tissue Total RNA Adult Tissues Seminal Vesicles Total RNA
- Monkey Tissue Total RNA Adult Tissues Skeletal Muscles Total RNA
- Monkey Tissue Total RNA Adult Tissues Skin Total RNA
   Monkey Tissue Total RNA Adult Tissues Small Intestine Duodenum Total RNA
- Monkey Tissue Total RNA Adult Tissues Small Intestine Jeiunum Total RNA
- Monkey Tissue Total RNA Adult Tissues Small Intestine
- Ileum Total RNA Monkey Tissue Total RNA Adult Tissues Spinal cord Total
- RNA
- Monkey Tissue Total RNA Adult Tissues Spleen Total RNA • Monkey Tissue Total RNA Adult Tissues Stomach Total **RNA**
- Monkey Tissue Total RNA Adult Tissues Testis Total RNA Monkey Tissue Total RNA Adult Tissues Thymus Total
- RNA • Monkey Tissue Total RNA Adult Tissues Thyroid Total
- RNA Monkey Tissue Total RNA Adult Tissues Tongue Total
- **RNA**
- Monkey Tissue Total RNA Adult Tissues Tonsil Total RNA Monkey Tissue Total RNA Adult Tissues Trachea Total
- Plant Tissue Total RNA Apple
- Plant Tissue Total RNA Apricot
- Plant Tissue Total RNA Arabidopsis Plant Tissue Total RNA Asparagus
- Plant Tissue Total RNA Banana
- Plant Tissue Total RNA Barley
- Plant Tissue Total RNA Beans Plant Tissue Total RNA Broccoli
- Plant Tissue Total RNA Cabbage
- Plant Tissue Total RNA Carrot Plant Tissue Total RNA Cherry
- Plant Tissue Total RNA Corn
- Plant Tissue Total RNA Cotton
- Plant Tissue Total RNA Cucumber • Plant Tissue Total RNA Fig
- Plant Tissue Total RNA Grape Plant Tissue Total RNA Lemon
- Plant Tissue Total RNA Lettuce
- Plant Tissue Total RNA Maple
- Plant Tissue Total RNA Nectarine • Plant Tissue Total RNA Oak
- Plant Tissue Total RNA Onion
- Plant Tissue Total RNA Orange • Plant Tissue Total RNA Pear
- Plant Tissue Total RNA Pepper
- Plant Tissue Total RNA Persimmon • Plant Tissue Total RNA Pine
- Plant Tissue Total RNA Potato Plant Tissue Total RNA Radish
- Plant Tissue Total RNA Rape • Plant Tissue Total RNA Rice
- Plant Tissue Total RNA Sovbean • Plant Tissue Total RNA Spinach
- Plant Tissue Total RNA Squash Plant Tissue Total RNA Sunflower
- Plant Tissue Total RNA Tobacco • Plant Tissue Total RNA Tomato
- Plant Tissue Total RNA Wheat Mouse Tissue Lysate total Protein Adipose Tissue
- Mouse Tissue Lysate total Protein Adrenal

- Mouse Tissue Lysate total Protein Aorta
- Mouse Tissue Lysate total Protein Bladder
- Mouse Tissue Lysate total Protein Bone Marrow
- Mouse Tissue Lysate total Protein Bone Calvaria Mouse Tissue Lysate total Protein Bone long
- Mouse Tissue Lysate total Protein Brain
- Mouse Tissue Lysate total Protein Cartilage
- Mouse Tissue Lysate total Protein Cecum
- Mouse Tissue Lysate total Protein Colon
- Mouse Tissue Lysate total Protein Diaphragm Mouse Tissue Lysate total Protein Epididymis whole
- Mouse Tissue Lysate total Protein Esophagus
- Mouse Tissue Lysate total Protein Eye
- Mouse Tissue Lysate total Protein Harderian gland
- Mouse Tissue Lysate total Protein Heart whole
- Mouse Tissue Lysate total Protein Jugular Vein
- Mouse Tissue Lysate total Protein Kidney
- Mouse Tissue Lysate total Protein Lacrimal gland • Mouse Tissue Lysate total Protein Liver
- Mouse Tissue Lysate total Protein Lung
- Mouse Tissue Lysate total Protein Lymph nodes
- Mouse Tissue Lysate total Protein Mammary gland non pregnant
- Mouse Tissue Lysate total Protein Ovary
- Mouse Tissue Lysate total Protein Pancreas
- Mouse Tissue Lysate total Protein Penis
- Mouse Tissue Lysate total Protein Pituitary • Mouse Tissue Lysate total Protein Portal Vein
- Mouse Tissue Lysate total Protein Prostate
- Mouse Tissue Lysate total Protein Payer Patches
- Mouse Tissue Lysate total Protein Rectum
- Mouse Tissue Lysate total Protein Salivary gland whole Mouse Tissue Lysate total Protein Seminal Vesice
- Mouse Tissue Lysate total Protein Skeletal Muscles
- Mouse Tissue Lysate total Protein Skin
- Mouse Tissue Lysate total Protein Small Intestine whole Mouse Tissue Lysate total Protein Small Intestine
- Duodenum Mouse Tissue Lysate total Protein Small Intestine Jejunum
- Mouse Tissue Lysate total Protein Small Intestine Ileum
- Mouse Tissue Lysate total Protein Spinal cord whole Mouse Tissue Lysate total Protein Spleen
- Mouse Tissue Lysate total Protein Stomach whole Mouse Tissue Lysate total Protein Testis.
- Mouse Tissue Lysate total Protein Thymus
- Mouse Tissue Lysate total Protein Thyroid Mouse Tissue Lysate total Protein Tonque
- Mouse Tissue Lysate total Protein Trachea • Mouse Tissue Lysate total Protein Uterus non pregnant
- Mouse Tissue Lysate total Protein Vagina
- Mouse Tissue Lysate total Protein Vas Deference • Mouse Tissue Lysate total Protein Vena Cava · Mouse Tissue Lysate total Protein Set of any 5 major
- tissues except tissues Marked with 0 1mg each Mouse Tissue Lysate total Protein Set of any 10 major tissues except tissues Marked with 0 1mg each
- Mouse Tissue Lysate total Protein Set of any 15 major tissues except tissues Marked with 0 1mg each
- . Mouse Tissue Lysate total Protein Set of any 10 rare tissues Marked with 0 1mg each
- Mouse Major Brain Regions Total Protein Brain Whole
- Mouse Major Brain Regions Total Protein Cerebrum
   Mouse Major Brain Regions Total Protein Cerebellum
- Mouse Major Brain Regions Total Protein Brainstem
- Mouse Major Brain Regions Total Protein Midbrain
   Mouse Major Brain Regions Total Protein Striatum Mouse Major Brain Regions Total Protein Cerebral Cortex
- frontal • Mouse Major Brain Regions Total Protein Cerebral Cortex
- Mouse Major Brain Regions Total Protein Cerebral Cortex entorhinal
- Mouse Major Brain Regions Total Protein Hypothalamus
- Mouse Major Brain Regions Total Protein Hippocampus
- Mouse Major Brain Regions Total Protein Pons
   Mouse Major Brain Regions Total Protein Spinal Cord
- Mouse Major Brain Regions Total Protein Olfactory Bulb
- Mouse Major Brain Regions Total Protein Thalamus
   Mouse Major Brain Regions Total Protein Medulla Mouse Major Brain Regions Total Protein Set of any 5
- brain regions 0 1mg each • Mouse Major Brain Regions Total Protein Set of any 10 brain regions 0 1mg each . Mouse Major Brain Regions Total Protein Set of all 15
- brain regions 0 1mg each
- Mouse Embryo Total Protein Embryo E10 • Mouse Embryo Total Protein Embryo E11
- Mouse Embryo Total Protein Embryo E12 Mouse Embryo Total Protein Embryo E13
- Mouse Embryo Total Protein Embryo E14 Mouse Embryo Total Protein Embryo E15 • Mouse Embryo Total Protein Embryo E16

- Mouse Embryo Total Protein Embryo E17
   Mouse Embryo Total Protein Embryo E18
- Mouse Embryo Total Protein Set of 5 embryo Total Protein 0 1mg each
- Mouse Embryo Total Protein Set of all 9 embryo Total Protein 0 1mg each
- Mouse Pregnancy staged Placenta Total Protein Placenta E10
- Mouse Pregnancy staged Placenta Total Protein Placenta F11
- Mouse Pregnancy staged Placenta Total Protein Placenta E12
- Mouse Pregnancy staged Placenta Total Protein Placenta E13
- Mouse Pregnancy staged Placenta Total Protein Placenta E14
- Mouse Pregnancy staged Placenta Total Protein Placenta E15
- Mouse Pregnancy staged Placenta Total Protein Placenta E16
- Mouse Pregnancy staged Placenta Total Protein Placenta E17
- Mouse Pregnancy staged Placenta Total Protein Placenta E18
- Mouse Pregnancy staged Placenta Total Protein Set of any 5 placenta Total Protein 0 1mg each
- Mouse Pregnancy staged Placenta Total Protein Set of all above 9 placenta Total Protein 0 1mg each
- Mouse Mammary Gland Total protein Mammary Gland non <u>pregnan</u>t
- Mouse Mammary Gland Total protein Mammary Gland pregnant E10
- Mouse Mammary Gland Total protein Mammary Gland pregnant E11
- Mouse Mammary Gland Total protein Mammary Gland pregnant E12
- Mouse Mamr nary Gland Total protein Mammary Gland pregnant E13
- Mouse Mammary Gland Total protein Mammary Gland pregnant E14
- Mouse Mammary Gland Total protein Mammary Gland pregnant E15
- Mouse Mammary Gland Total protein Mammary Gland pregnant F16
- Mouse Mammary Gland Total protein Mammary Gland
- pregnant E17 Mouse Mammary Gland Total protein Mammary Gland pregnant E18
- Mouse Mammary Gland Total protein Mammary Gland Day 1 of Lactation
- Mouse Mammary Gland Total protein Mammary Gland Day 3 of Lactation
- Mouse Mammary Gland Total protein Mammary Gland Day 7 of Lactation
- Mouse Mammary Gland Total protein Mammary Gland Day 1 of involution
- Mouse Mammary Gland Total protein Mammary Gland Day
- Mouse Mammary Gland Total protein Set of any 5 mammary gland total Protein 0 1mg each
- Mouse Mammary Gland Total protein Set of any 10 mammary gland total Protein 0 1mg each Mouse Mammary Gland Total protein Set of any 15
- mammary gland total Protein 0 1mg each
- Rat Tissue Lysate total Protein Adipose Tissue
  Rat Tissue Lysate total Protein Adrenal
- Rat Tissue Lysate total Protein Aorta
- Rat Tissue Lysate total Protein Bladder
- Rat Tissue Lysate total Protein Bone Marrow Rat Tissue Lysate total Protein Bone Calvaria
- Rat Tissue Lysate total Protein Bone long
- Rat Tissue Lysate total Protein Brain
- Rat Tissue Lysate total Protein Cartilage
- Rat Tissue Lysate total Protein Cecum
- Rat Tissue Lysate total Protein Colon
- Rat Tissue Lysate total Protein Diaphragm
- Rat Tissue Lysate total Protein Epididymis whole
- Rat Tissue Lysate total Protein Esophagus
- Rat Tissue Lysate total Protein Eye • Rat Tissue Lysate total Protein Harderian gland
- Rat Tissue Lysate total Protein Heart whole
- Rat Tissue Lysate total Protein Jugular Vein
- Rat Tissue Lysate total Protein Kidney
- Rat Tissue Lysate total Protein Lacrimal gland
- Rat Tissue Lysate total Protein Liver Rat Tissue Lysate total Protein Lung
- Rat Tissue Lysate total Protein Lymph nodes
- Rat Tissue Lysate total Protein Mammary gland non pregnant
- Rat Tissue Lysate total Protein Ovary
- Rat Tissue Lysate total Protein Pancreas
- Rat Tissue Lysate total Protein Penis

- Rat Tissue Lysate total Protein Pituitary
- Rat Tissue Lysate total Protein Portal Vein
- Rat Tissue Lysate total Protein Prostate
- Rat Tissue Lysate total Protein Payer Patches • Rat Tissue Lysate total Protein Rectum
- Rat Tissue Lysate total Protein Salivary gland whole
- Rat Tissue Lysate total Protein Seminal Vesicles • Rat Tissue Lysate total Protein Skeletal Muscles
- Rat Tissue Lysate total Protein Skin
- Rat Tissue Lysate total Protein Small Intestine whole Rat Tissue Lysate total Protein Small Intestine Duodenum
- Rat Tissue Lysate total Protein Small Intestine Jejunum
- Rat Tissue Lysate total Protein Small Intestine Ileum • Rat Tissue Lysate total Protein Spinal cord whole
- Rat Tissue Lysate total Protein Spleen
- Rat Tissue Lysate total Protein Stomach whole
- Rat Tissue Lysate total Protein Testis
- Rat Tissue Lysate total Protein Thymus
- Rat Tissue Lysate total Protein Thyroid
- Rat Tissue Lysate total Protein Tonque Rat Tissue Lysate total Protein Trachea
- Rat Tissue Lysate total Protein Uterus non pregnant
- Rat Tissue Lysate total Protein Vagina
- Rat Tissue Lysate total Protein Vas Deference
- Rat Tissue Lysate total Protein Vena Cava
- Rat Tissue Lysate total Protein Set of any 5 major tissues except tissues Marked with 0 1mg each
- Rat Tissue Lysate total Protein Set of any 10 major tissues except tissues Marked with 0 1mg each
- Rat Tissue Lysate total Protein Set of any 15 major tissues except tissues Marked with 0 1mg each
- Rat Tissue Lysate total Protein Set of any 10 rare tissues
- Marked with 0 1mg each
- Rat Major Brain Regions Total Protein Brain Whole
   Rat Major Brain Regions Total Protein Cerebrum
   Rat Major Brain Regions Total Protein Cerebellum
- Rat Major Brain Regions Total Protein Brainstem
- Rat Major Brain Regions Total Protein Midbrain Rat Major Brain Regions Total Protein Striatum
- Rat Major Brain Regions Total Protein Cerebral Cortex frontal
- Rat Major Brain Regions Total Protein Cerebral Cortex
- Rat Major Brain Regions Total Protein Cerebral Cortex entorhinal
- Rat Major Brain Regions Total Protein Hypothalamus
- Rat Major Brain Regions Total Protein Hippocampus
   Rat Major Brain Regions Total Protein Pons
- Rat Major Brain Regions Total Protein Spinal Cord
- Rat Major Brain Regions Total Protein Olfactory Bulb
   Rat Major Brain Regions Total Protein Thalamus
- Rat Major Brain Regions Total Protein Medulla • Rat Major Brain Regions Total Protein Set of any 5 brain regions 0 1mg each
- Rat Major Brain Regions Total Protein Set of any 10 brain regions 0 1mg each
- Rat Major Brain Regions Total Protein Set of all 15 brain regions 0 1mg each
- Rat Embryo Total Protein Embryo E12
- Rat Embryo Total Protein Embryo E13
- Rat Embryo Total Protein Embryo E14
- Rat Embryo Total Protein Embryo E15 Rat Embryo Total Protein Embryo E16
- Rat Embryo Total Protein Embryo E17
- Rat Embryo Total Protein Embryo E18
- Rat Embryo Total Protein Embryo E19
- Rat Embryo Total Protein Embryo E20
- Rat Embryo Total Protein Set of 5 embryo Total Protein 0 1mg each
- Rat Embryo Total Protein Set of all 9 embryo Total Protein 0 1mg each
- Rat Pregnancy staged Placenta Total Protein Placenta E12
- Rat Pregnancy staged Placenta Total Protein Placenta E13
- Rat Pregnancy staged Placenta Total Protein Placenta E14
- Rat Pregnancy staged Placenta Total Protein Placenta E15 • Rat Pregnancy staged Placenta Total Protein Placenta E16
- Rat Pregnancy staged Placenta Total Protein Placenta E17
- Rat Pregnancy staged Placenta Total Protein Placenta E18
- Rat Pregnancy staged Placenta Total Protein Placenta E19 • Rat Pregnancy staged Placenta Total Protein Placenta
- E20 Rat Pregnancy staged Placenta Total Protein Set of any 5
- placenta Total Protein 0 1mg each Rat Pregnancy staged Placenta Total Protein Set of all above 9 placenta Total Protein 0 1mg each

- Rat Mammary Gland Total protein Mammary Gland non
- Rat Mammary Gland Total protein Mammary Gland pregnant E12
- pregnant E13
- pregnant E14
- Rat Mammary Gland Total protein Mammary Gland
- pregnant E17
- Rat Mammary Gland Total protein Mammary Gland
- Rat Mammary Gland Total protein Mammary Gland
- Rat Mammary Gland Total protein Mammary Gland Day 1
- Rat Mammary Gland Total protein Mammary Gland Day 3
- Rat Mammary Gland Total protein Mammary Gland Day 7 of Lactation
- of involution
- Rat Mammary Gland Total protein Mammary Gland Day 7 of involution
- Rat Mammary Gland Total protein Set of any 5 mammary gland total Protein 0 1mg each
- gland total Protein 0 1mg each Rat Mammary Gland Total protein Set of any 15 mammary
- Dog Tissue Total Protein Adipo

- Dog Tissue Total Protein Brain Cerebellum
- Dog Tissue Total Protein Brain Cerebral Cortex
- Dog Tissue Total Protein Brain Hippocampus • Dog Tissue Total Protein Brain Hypothalamus
- Dog Tissue Total Protein Diaphragm
- Dog Tissue Total Protein Eye
- . Dog Tissue Total Protein Kidney
- Dog Tissue Total Protein Liver
- Dog Tissue Total Protein Lung • Dog Tissue Total Protein Rectum
- Dog Tissue Total Protein Skeletal Muscles
- Dog Tissue Total Protein Small Intestine Jejunum
- Dog Tissue Total Protein Small Intestine Ileum
- Dog Tissue Total Protein Spinal cord
- . Dog Tissue Total Protein Stomach Dog Tissue Total Protein Testis
- Dog Tissue Total Protein Tongue
- Dog Tissue Total Protein Uterus Dog Tissue Total Protein Set of any 10 Tissues except
- tissues marked with 0 1mg each
- Cat Total Protein Adipose Tissue
- Cat Total Protein Bladder
- Cat Total Protein Bone Marrow
- Cat Total Protein Brain Cerebral Cortex
- Cat Total Protein Brain Hippocampus
- Cat Total Protein Colon
- Cat Total Protein Diaphragm Cat Total Protein Esophagus
- Cat Total Protein Eve Cat Total Protein Heart
- Cat Total Protein Kidney
- Cat Total Protein Lung
- Cat Total Protein Rectum • Cat Total Protein Pancreas
- Cat Total Protein Skeletal Muscles Cat Total Protein Skin
- Cat Total Protein Small Intestine Ileum

- pregnant
- Rat Mammary Gland Total protein Mammary Gland
- Rat Mammary Gland Total protein Mammary Gland
- Rat Mammary Gland Total protein Mammary Gland pregnant E15
- pregnant E16 Rat Mammary Gland Total protein Mammary Gland
- Rat Mammary Gland Total protein Mammary Gland pregnant E18
- pregnant E19
- pregnant E20 of Lactation
- of Lactation
- Rat Mammary Gland Total protein Mammary Gland Day 1
- Rat Mammary Gland Total protein Set of any 10 mammary
- gland total Protein 0 1mg each
- Dog Tissue Total Protein Adrenal
- Dog Tissue Total Protein Bladde
- Dog Tissue Total Protein Bone Marrow
- Dog Tissue Total Protein Colon
- Dog Tissue Total Protein Esophagus
- Dog Tissue Total Protein Heart
- Dog Tissue Total Protein Pancreas
- Dog Tissue Total Protein Skin
- Dog Tissue Total Protein Small Intestine Duodenum
- Dog Tissue Total Protein Spleen
- Dog Tissue Total Protein Thymus

- Cat Total Protein Adrenal
- Cat Total Protein Brain Cerebellum
- Cat Total Protein Brain Hypothalamus
- Cat Total Protein Liver
- Cat Total Protein Small Intestine Duodenum Cat Total Protein Small Intestine Jeiunum
- Cat Total Protein Spinal cord





- <u>Cat Total Protein Spleen</u><u>Cat Total Protein Stomach</u>
- Cat Total Protein Testis
- Cat Total Protein Thymus
- Cat Total Protein Tongue
- Cat Total Protein Uterus
- · Cat Total Protein Set of any 10 Tissues except tissues marked with 0 1mg each
- Monkey Total Protein Adipose Tissue Total Protein
- Monkey Total Protein Adrenal Total Protein
   Monkey Total Protein Aorta Total Protein
- Monkey Total Protein Artery Total Protein
- Monkey Total Protein Bladder Total Protein
   Monkey Total Protein Bone Marrow Total Protein
- Monkey Total Protein Brain Total Protein
- Monkey Total Protein Cecum Total Protein
   Monkey Total Protein Colon Total Protein
- Monkey Total Protein Diaphragm Total Protein
- Monkey Total Protein Epididymis Total Protein
   Monkey Total Protein Esophagus Total Protein
- Monkey Total Protein Eye Total Protein
- Monkey Total Protein Heart Total Protein
   Monkey Total Protein Kidney Total Protein
   Monkey Total Protein Liver Total Protein

- Monkey Total Protein Lung Total Protein
   Monkey Total Protein Lymph nodes Total Protein
- Monkey Total Protein Ovary Total Protein
- Monkey Total Protein Pancreas Total Protein Monkey Total Protein Pituitary Total Protein
- Monkey Total Protein Prostate Total Protein
- Monkey Total Protein Rectum Total Protein
- Monkey Total Protein Salivary gland Total Protein
   Monkey Total Protein Seminal Vesicles Total Protein
- Monkey Total Protein Skeletal Muscles Total Protein
   Monkey Total Protein Skin Total Protein
- Monkey Total Protein Small Intestine Duodenum Total
- Monkey Total Protein Small Intestine Jejunum Total Protein
- Monkey Total Protein Small Intestine Ileum Total Protein
- Monkey Total Protein Spinal cord Total Protein
- Monkey Total Protein Spleen Total Protein
- Monkey Total Protein Stomach Total Protein
- Monkey Total Protein Testis Total Protein
- Monkey Total Protein Thymus Total Protein
   Monkey Total Protein Thyroid Total Protein
- Monkey Total Protein Tongue Total Protein
- Monkey Total Protein Tonsil Total Protein
   Monkey Total Protein Trachea Total Protein
- <u>Human Total Protein Brain</u>
- Human Total Protein Colon Human Total Protein Heart
- Human Total Protein Kidney
- Human Total Protein Liver
- Human Total Protein Lung
- Human Total Protein Ovary
- Human Total Protein Pancreas
  Human Total Protein Prostate
- Human Total Protein Placenta
- Human Total Protein Skeletal Muscles
   Human Total Protein Skin • Human Total Protein Small Intestine
- <u>Human Total Protein Spleen</u> <u>Human Total Protein Stomach</u>
- Human Total Protein Testis
- Human Total Protein Thymus
  Rabbit Total Protein Adrenal
- Rabbit Total Protein Bladder • Rabbit Total Protein Brain whole
- Rabbit Total Protein Colon Rabbit Total Protein Epididymis
- Rabbit Total Protein Esophagus
- Rabbit Total Protein Heart
- Rabbit Total Protein Kidney • Rabbit Total Protein Liver
- Rabbit Total Protein Lung
- Rabbit Total Protein Ovary
- Rabbit Total Protein Pancreas
- Rabbit Total Protein Prostate
- Rabbit Total Protein Skeletal Muscles
- Rabbit Total Protein Skin
- Rabbit Total Protein Small Intestine Duodenum Rabbit Total Protein Small Intestine Jejunum
- Rabbit Total Protein Small Intestine Ileum
- Rabbit Total Protein Spleen
- Rabbit Total Protein Stomach • Rabbit Total Protein Uterus
- Rabbit Total Protein Testis
- Rabbit Total Protein Thymus
- · Rabbit Total Protein Rabbit tissue total protein panel any
- 10 tissues 0.1 mg each
- Hamster Total Protein Brain whole
- Hamster Total Protein Colon

- Hamster Total Protein Heart

- Hamster Total Protein Pancreas
- Hamster Total Protein Skeletal Muscles
   Hamster Total Protein Skin
- Hamster Total Protein Small Intestine Duodenum
- Hamster Total Protein Small Intestine Jejunum
   Hamster Total Protein Small Intestine Ileum

- Hamster Total Protein Testis
- Hamster Total Protein Hamster tissue total protein panel

- Guinea Pig Total Protein Testis
   Guinea Pig Total Protein Thymus
- Guinea Pig Total Protein Guinea Pig tissue total protein
- panel any 10 tissues 0 1 mg each
- Bovine Total Protein Adrenal Cortex
- Bovine Total Protein Adrenal Medulla
- Bovine Total Protein Aorta Bovine Total Protein Bladder
- Bovine Total Protein Bone Marrow
- Bovine Total Protein Brain Cerebellum
   Bovine Total Protein Brain Cerebral Cortex
- Bovine Total Protein Brain Choroids Plexus
- Bovine Total Protein Brainstem
- Bovine Total Protein Colon
- Bovine Total Protein Dorsal Root Ganglia
  Bovine Total Protein Epididymis
- Bovine Total Protein Esophagus • Bovine Total Protein Eye Cornea
- Bovine Total Protein Eye Lens
- Bovine Total Protein Eye Whole
  Bovine Total Protein Fallopian Tube
- Bovine Total Protein Kidney
- Bovine Total Protein Liver
- Bovine Total Protein Lymph Nodes
- Bovine Total Protein Ovary
- Bovine Total Protein Pineal
   Bovine Total Protein Pituitary
- Bovine Total Protein Prostate
- Bovine Total Protein Salivary Parotid
   Bovine Total Protein Salivary Submaxillary
- Bovine Total Protein Skin
- Bovine Total Protein Small Intestine Duodenum Bovine Total Protein Small Intestine Ileum
- Bovine Total Protein Small Intestine Jejunum
- Bovine Total Protein Spleen
- Bovine Total Protein Stomach
- . Bovine Total Protein Testis
- Bovine Total Protein Thymus
- Bovine Total Protein Uterus Bovine Total Protein Bovine tissue total protein panel any
- 10 tissues 0 1 mg each
- Pig Total Protein Adrenal Whole

- · Pig Total Protein Bladder
- Pig Total Protein Brain Cerebellum
- Pig Total Protein Brain Cerebral Cortex
- Pig Total Protein Brain Choroids Plexus
  Pig Total Protein Brain Hypothalamus
- Pig Total Protein Brain Striatum
- Pig Total Protein Colon
   Pig Total Protein Epididymis
- Pig Total Protein Esophagus
- Pig Total Protein Eye RetinaPig Total Protein Eye Whole
- Pig Total Protein Heart
- Pig Total Protein KidneyPig Total Protein Liver
- Pig Total Protein Lung Pig Total Protein Lymph Nodes
  Pig Total Protein Ovary
- Pig Total Protein Pancreas
- Pig Total Protein PinealPig Total Protein Pituitary
- Pig Total Protein Prostate
- Pig Total Protein Salivary Parotid
   Pig Total Protein Salivary Submaxillary
- Pig Total Protein Skeletal Muscles
- Pig Total Protein Skin
   Pig Total Protein Small Intestine Duodenum
- Pig Total Protein Small Intestine Ileum
- Pig Total Protein Small Intestine Jejunum
   Pig Total Protein Spinal Cord
- Pig Total Protein Spleen
- Pig Total Protein Stomach
   Pig Total Protein Testis
- Pig Total Protein Thymus
- Pig Total Protein Thyroid Pig Total Protein Uterus • Pig Total Protein Pig tissue total protein panel any 10
- tissues 0 1 mg each
- Sheep Total Protein Adrenal
- Sheep Total Protein Bladder
- Sheep Total Protein Brain Cerebellum Sheep Total Protein Brain Cerebral Cortex
   Sheep Total Protein Brain Choroids Plexus
- Sheep Total Protein Brain Hypothalamus
- Sheep Total Protein Colon Sheep Total Protein Epididymis
- Sheep Total Protein Esophagus
- . Sheep Total Protein Eve Retina
- Sheep Total Protein Eye whole • Sheep Total Protein Heart
- Sheep Total Protein KidneySheep Total Protein Liver
- Sheep Total Protein Lung
- Sheep Total Protein Ovary Sheep Total Protein Pancreas
- Sheep Total Protein Pituitary
- Sheep Total Protein Prostate
  Sheep Total Protein Salivary Parotid
- Sheep Total Protein Salivary Submaxillary
- Sheep Total Protein Skeletal Muscles Sheep Total Protein Skin
- Sheep Total Protein Small Intestine Duodenum
- Sheep Total Protein Small Intestine Ileum
  Sheep Total Protein Small Intestine Jejunum
- Sheep Total Protein Spleen
- Sheep Total Protein Stomach
  Sheep Total Protein Testis Sheep Total Protein Thymus
- Sheep Total Protein Thyroid
- Sheep Total Protein Uterus Sheep Total Protein Sheep tissue total protein panel any
- 10 tissues 0 1 mg each

   Equine Total Protein Brain whole
- Equine Total Protein Colon
- Equine Total Protein Eye Equine Total Protein Heart
- Equine Total Protein Kidney
- Equine Total Protein Liver
- Equine Total Protein Lung Equine Total Protein Pituitary
- Equine Total Protein Skeletal Muscles · Equine Total Protein Skin
- Equine Total Protein Small Intestine • Equine Total Protein Spleen Equine Total Protein Stomach
- Equine Total Protein Testis • Equine Total Protein Thymus Equine Total Protein Equine tissue total protein panel any
- 10 tissues 0 1 mg each • Chicken Total Protein Adipose Tissues
- Chicken Total Protein Aorta Chicken Total Protein Brain Whole
- Chicken Total Protein Bursa of Fabricus
  - - page 7 / 11

- Hamster Total Protein Kidney
- Hamster Total Protein Liver
- Hamster Total Protein Lung
   Hamster Total Protein Ovary

- Hamster Total Protein Spleen
- Hamster Total Protein Stomach
   Hamster Total Protein Uterus
- Hamster Total Protein Thymus
- any 10 tissues 0 1 mg each
- Guinea Pig Total Protein Brain whole
   Guinea Pig Total Protein Colon
   Guinea Pig Total Protein Heart
- Guinea Pig Total Protein Kidney
   Guinea Pig Total Protein Liver
   Guinea Pig Total Protein Lung
- Guinea Pig Total Protein Ovary
   Guinea Pig Total Protein Pancreas
   Guinea Pig Total Protein Skeletal Muscles
   Guinea Pig Total Protein Skeletal Muscles
- Guinea Pig Total Protein Skin
   Guinea Pig Total Protein Small Intestine Duodenum
   Guinea Pig Total Protein Small Intestine Jejunum
- Guinea Pig Total Protein Small Intestine Ileum
   Guinea Pig Total Protein Spleen
   Guinea Pig Total Protein Stomach
- Guinea Pig Total Protein Uterus
- Bovine Total Protein Adipose Tissue
- Bovine Total Protein Adrenal Whole
- Bovine Total Protein Brain Caudate Nucleus
- Bovine Total Protein Brain Hippocamus
   Bovine Total Protein Brain Hypothalamus
- Bovine Total Protein Brain Striatum
- Bovine Total Protein Corpus Luteum
- Bovine Total Protein Eye Retina
- Bovine Total Protein Heart
- Bovine Total Protein Lung
- Bovine Total Protein Pancreas
- Bovine Total Protein Skeletal Muscles
- . Bovine Total Protein Spinal Cord
- Bovine Total Protein Thyroid
- Pig Total Protein Adipose Tissue
- Pig Total Protein Aorta

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

- Chicken Total Protein Colon
- Chicken Total Protein Eve
- Chicken Total Protein Gizzard
- Chicken Total Protein Heart
- Chicken Total Protein Kidney
- Chicken Total Protein Liver
- Chicken Total Protein Lung
- Chicken Total Protein Ovary
- Chicken Total Protein Pituitary
- Chicken Total Protein Skeletal Muscles
- Chicken Total Protein Small Intestine • Chicken Total Protein Spleen
- Chicken Total Protein Testis
- Chicken Total Protein Thymus
- Chicken Total Protein Thyroid
- Chicken Total Protein Chicken tissue total protein panel any 10 tissues 0 1 mg each
- Plant Total Protein Apple
- Plant Total Protein ApricotPlant Total Protein Arabidopsis
- Plant Total Protein Asparagus
- Plant Total Protein Banana
- Plant Total Protein Barley Plant Total Protein Beans
- Plant Total Protein Broccoli • Plant Total Protein Cabbage
- Plant Total Protein Carrot
- Plant Total Protein Cherry
- Plant Total Protein Corn
- Plant Total Protein Cotton
- Plant Total Protein Cucumber
- · Plant Total Protein Fig.
- Plant Total Protein Grape
- Plant Total Protein Lemon
- Plant Total Protein Lettuce
- Plant Total Protein Maple • Plant Total Protein Nectarine
- Plant Total Protein Oak
- Plant Total Protein Onion
- Plant Total Protein Orange
- Plant Total Protein Pear Plant Total Protein Pepper
- Plant Total Protein Persimmon
- Plant Total Protein Pine
- Plant Total Protein Potato • Plant Total Protein Radish
- Plant Total Protein Rapeseed
- Plant Total Protein Rice • Plant Total Protein Soybean
- Plant Total Protein Spinach
- Plant Total Protein Squash
- Plant Total Protein Sunflower
- Plant Total Protein Tobacco
- Plant Total Protein Tomato
- Plant Total Protein Wheat
- Mouse reference RNA 40ug
  Mouse reference RNA 200ug
- Mouse reference RNA 100ug
- Rat reference RNA 40ug Rat reference RNA 200ug
- Rat reference RNA 100ug
- Mouse Reference cDNA 80
  Mouse Reference cDNA 40
- Mouse reference total protein 2mg • Mouse reference total protein 1mg
- Mouse reference total protein 0 2mg
- Mouse Premade Northern Blot Mouse Neuronal Tissues
- Mouse Premade Northern Blot Mouse Digestive Tissues Mouse Premade Northern Blot Mouse Reproductive
- Mouse Premade Northern Blot Mouse Mixed Tissues Panel
- Mouse Premade Northern Blot Mouse Mixed Tissues Panel
- Mouse Premade Northern Blot Mouse Mixed Tissues Panel
- Mouse Premade Northern Blot Mouse Embryo Mouse Premade Northern Blot Mouse Placenta
- Mouse Premade Northern Blot Mouse Mammary gland pregnancy
- Mouse Premade Northern Blot Mouse Brain Developmental Mouse Premade Northern Blot Mouse HeartDevelopmental
- · Mouse Premade Northern Blot Mouse S Muscles **Developmental**
- Mouse Premade Northern Blot Mouse Ovary Developmental Mouse Premade Northern Blot Mouse Testis
- elopmental Mouse Premade Northern Blot Mouse Mammary
- Rat Premade Northern Blot Rat Neuronal Tissues

- Rat Premade Northern Blot Rat Digestive Tissues
- Rat Premade Northern Blot Rat Reproductive Tissues
- Rat Premade Northern Blot Rat Mixed Tissues Panel 1
- Rat Premade Northern Blot Rat Mixed Tissues Panel 2
   Rat Premade Northern Blot Rat Mixed Tissues Panel 3
- Rat Premade Northern Blot Rat Embryo
- Rat Premade Northern Blot Rat Placenta
   Rat Premade Northern Blot Rat Mammary gland pregnancy
- Rat Premade Northern Blot Rat Brain Developmenta
- Rat Premade Northern Blot Rat HeartDevelopmental
   Rat Premade Northern Blot Rat S Muscles Developmental
- Rat Premade Northern Blot Rat Ovary Developmental
- Rat Premade Northern Blot Rat Testis Developmental Rat Premade Northern Blot Rat Mammary Developmental
- Multiple Species Premade Northern Blots Human
- Multiple Species Premade Northern Blots Dog
- Multiple Species Premade Northern Blots Cat
- Multiple Species Premade Northern Blots Hamster
- Multiple Species Premade Northern Blots Rabbit
- Multiple Species Premade Northern Blots Guinea Pig Multiple Species Premade Northern Blots Bovine
- Multiple Species Premade Northern Blots Sheep
- Multiple Species Premade Northern Blots Pig. Multiple Species Premade Northern Blots Equine
- Multiple Species Premade Northern Blots Chicken
- Multiple Species Premade Northern Blots Monkey
- Mouse Premade Western Blot Mouse Neuronal Tissues • Mouse Premade Western Blot Mouse Digestive Tissues
- Mouse Premade Western Blot Mouse Reproductive
- Mouse Premade Western Blot Mouse Mixed Tissues Panel
- Mouse Premade Western Blot Mouse Mixed Tissues Panel
- Mouse Premade Western Blot Mouse Mixed Tissues Panel
- Mouse Premade Western Blot Mouse Embryo
   Mouse Premade Western Blot Mouse Placenta
- Mouse Premade Western Blot Mouse Mammary gland
- Mouse Premade Western Blot Mouse Brain Developmenta
- Mouse Premade Western Blot Mouse HeartDevelopmental • Mouse Premade Western Blot Mouse S Muscles
- <u>Developmental</u> Mouse Premade Western Blot Mouse Ovary <u>evelopmental</u>
- Mouse Premade Western Blot Mouse Testis <u>Developmental</u>
- Mouse Premade Western Blot Mouse Mammary Developmental
- Rat Premade Western Blot Rat Neuronal Tissues
- Rat Premade Western Blot Rat Digestive Tissues Rat Premade Western Blot Rat Reproductive Tissues
- Rat Premade Western Blot Rat Mixed Tissues Panel 1
- Rat Premade Western Blot Rat Mixed Tissues Panel 2
- Rat Premade Western Blot Rat Mixed Tissues Panel 3
- Rat Premade Western Blot Rat Embryo
- Rat Premade Western Blot Rat Placenta • Rat Premade Western Blot Rat Mammary gland pregnancy
- Rat Premade Western Blot Rat Brain Developmental
- Rat Premade Western Blot Rat HeartDevelopmental • Rat Premade Western Blot Rat S Muscles Developmental
- Rat Premade Western Blot Rat Ovary Developmental
- Rat Premade Western Blot Rat Testis Developmental
- Rat Premade Western Blot Rat Mammary Developmental
- Multiple Species Premade Western Blot Human
- Multiple Species Premade Western Blot Dog Multiple Species Premade Western Blot Cat
- Multiple Species Premade Western Blot Hamster
- Multiple Species Premade Western Blot Rabbit • Multiple Species Premade Western Blot Guinea Pig
- Multiple Species Premade Western Blot Bovine
- Multiple Species Premade Western Blot Sheep
- Multiple Species Premade Western Blot Pig Multiple Species Premade Western Blot Equine
- Multiple Species Premade Western Blot Chicken
- Multiple Species Premade Western Blot Monkey
- Mouse Peroxidase Detection Kit Rabbit Peroxidase Detection Kit
- Goat Peroxidase Detection Kit
- Rat Peroxidase Detection Kit
- Sheep Peroxidase Detection Kit Chicken Peroxidase Detection Kit
- Guinea Pig Peroxidase Detection Kit
- Mouse Alkaline Phosphatase Detection Kit • Rabbit Alkaline Phosphatase Detection Kit
- Goat Alkaline Phosphatase Detection Kit.
- Rat Alkaline Phosphatase Detection Kit Sheep Alkaline Phosphatase Detection Kit
- Chicken Alkaline Phosphatase Detection Kit • Guinea Pig Alkaline Phosphatase Detection Kit Mouse Immunofluorescence Detection Kit

- Rabbit Immunofluorescence Detection Kit
- Goat Immunofluorescence Detection Kit
- Rat Immunofluorescence Detection Kit
- Sheep Immunofluorescence Detection Kit Chicken Immunofluorescence Detection Kit
- Guinea Pig Immunofluorescence Detection Kit
- Mouse Paraffin Sections Adult Tissues Adipose Tissue Mouse Paraffin Sections Adult Tissues Adrenal
- Mouse Paraffin Sections Adult Tissues Aorta
- Mouse Paraffin Sections Adult Tissues Bladder Mouse Paraffin Sections Adult Tissues Bone Calvaria
- Mouse Paraffin Sections Adult Tissues Bone long
- Mouse Paraffin Sections Adult Tissues Cartilage
- Mouse Paraffin Sections Adult Tissues Cecum
- Mouse Paraffin Sections Adult Tissues Colon • Mouse Paraffin Sections Adult Tissues Diaphragm
- Mouse Paraffin Sections Adult Tissues Dorsal Root Ganglion
- Mouse Paraffin Sections Adult Tissues Epididymis Caput
   Mouse Paraffin Sections Adult Tissues Epididymis Corpus
- Mouse Paraffin Sections Adult Tissues Epididymis Cauda
- Mouse Paraffin Sections Adult Tissues Esophagus
- Mouse Paraffin Sections Adult Tissues Eye
- Mouse Paraffin Sections Adult Tissues Harderian gland Mouse Paraffin Sections Adult Tissues Heart left and right
- atrium Mouse Paraffin Sections Adult Tissues Heart left and right
- ventricle
- Mouse Paraffin Sections Adult Tissues Jugular Vein
- Mouse Paraffin Sections Adult Tissues Kidney
- Mouse Paraffin Sections Adult Tissues Lacrimal gland Mouse Paraffin Sections Adult Tissues Liver
- Mouse Paraffin Sections Adult Tissues Lung
- Mouse Paraffin Sections Adult Tissues Lymph nodes Mouse Paraffin Sections Adult Tissues Mammary gland
- non pregnant
- Mouse Paraffin Sections Adult Tissues Nodos Ganglion
   Mouse Paraffin Sections Adult Tissues Olfactory
- Epithelium
- Mouse Paraffin Sections Adult Tissues Ovary
   Mouse Paraffin Sections Adult Tissues Oviduct
- Mouse Paraffin Sections Adult Tissues Pancreas • Mouse Paraffin Sections Adult Tissues Parathyroid
- Mouse Paraffin Sections Adult Tissues Penis
- Mouse Paraffin Sections Adult Tissues Pituitary • Mouse Paraffin Sections Adult Tissues Portal Vein
- Mouse Paraffin Sections Adult Tissues Prostate Mouse Paraffin Sections Adult Tissues Payer Pate
- Mouse Paraffin Sections Adult Tissues Rectum Mouse Paraffin Sections Adult Tissues Salivary gland
- Mandibular • Mouse Paraffin Sections Adult Tissues Salivary gland
- Parotid
- Mouse Paraffin Sections Adult Tissues Salivary gland Sublingual
- Mouse Paraffin Sections Adult Tissues Sciatic Nerve Mouse Paraffin Sections Adult Tissues Seminal Vesicles
- Mouse Paraffin Sections Adult Tissues Skeletal Muscles • Mouse Paraffin Sections Adult Tissues Skin Mouse Paraffin Sections Adult Tissues Small Intestine
- **Duodenum**  Mouse Paraffin Sections Adult Tissues Small Intestine Jeiunum
- Mouse Paraffin Sections Adult Tissues Small Intestine lle<u>um</u> Mouse Paraffin Sections Adult Tissues Spinal Cord
- Cervical Mouse Paraffin Sections Adult Tissues Spinal Cord
- Thoracic Mouse Paraffin Sections Adult Tissues Spinal Cord Lumber
- Mouse Paraffin Sections Adult Tissues Spinal Cord Sacral
   Mouse Paraffin Sections Adult Tissues Spleen
- Mouse Paraffin Sections Adult Tissues Stomach Cardiac
- Mouse Paraffin Sections Adult Tissues Stomach Fundus
   Mouse Paraffin Sections Adult Tissues Stomach Pylorus Mouse Paraffin Sections Adult Tissues Superior Cervical
- Ganglion
- Mouse Paraffin Sections Adult Tissues Testis Mouse Paraffin Sections Adult Tissues Thymus
- Mouse Paraffin Sections Adult Tissues Thyroid Mouse Paraffin Sections Adult Tissues Tonque Mouse Paraffin Sections Adult Tissues Trachea
- Mouse Paraffin Sections Adult Tissues Trigem Ganglion

Mouse Paraffin Sections Adult Tissues Vagina

- Mouse Paraffin Sections Adult Tissues Urethra · Mouse Paraffin Sections Adult Tissues Uterus pregnant
- Mouse Paraffin Sections Adult Tissues Vas Deferend Mouse Paraffin Sections Adult Tissues Vena Cava Mouse Paraffin Sections Adult Tissues Set of any 5 ti except tissues marked with 4 slides each



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

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

- Mouse Brain Coronal Floating Frozen Sections Anterior
- Mouse Brain Coronal Floating Frozen Sections Spinal Cord Cervical Region
- Mouse Brain Coronal Floating Frozen Sections Spinal Cord Thoracic Region
- Sagittal Floating Sections Mouse Brain Coronal Floating Frozen Sections Brain
- Horizontal Floating Sections
- Mouse Embryo Paraffin Sections Day 11 of pregnancy
- Mouse Embryo Paraffin Sections Day 12 of pregnancy

- Mouse Embryo Paraffin Sections Day 16 of pregnancy
- Mouse Embryo Paraffin Sections Day 17 of pregnancy • Mouse Embryo Paraffin Sections Set E10 17 of pregnancy
- Mouse Embryo Frozen Sections Day 11 of pregnancy
- Mouse Embryo Frozen Sections Day 13 of pregnancy
- Mouse Embryo Frozen Sections Day 14 of pregnancy
- Mouse Embryo Frozen Sections Day 16 of pregnancy
- Mouse Embryo Frozen Sections Day 17 of pregnancy

- Mouse Placenta Paraffin Sections Day 12 of pregnancy
- Mouse Placenta Paraffin Sections Day 14 of pregnancy

- . Mouse Placenta Paraffin Sections Day 17 of pregnancy Mouse Placenta Paraffin Sections Day 18 of pregnancy
- pregnancy set of 4 slides each
- Mouse Placenta Frozen Sections Day 10 of pregnancy
- Mouse Placenta Frozen Sections Day 11 of pregnancy
- Mouse Placenta Frozen Sections Day 13 of pregnancy

- Mouse Placenta Frozen Sections Day 17 of pregnancy
- set of 4 slides each Mouse Mammary Gland Paraffin Sections Day 10 of
- pregnancy Mouse Mammary Gland Paraffin Sections Day 11 of
- pregnancy Mouse Mammary Gland Paraffin Sections Day 12 of
- Mouse Mammary Gland Paraffin Sections Day 13 of pregnancy
- Mouse Mammary Gland Paraffin Sections Day 14 of pregnancy
- · Mouse Mammary Gland Paraffin Sections Day 16 of
- Mouse Mammary Gland Paraffin Sections Day 17 of pregnancy
- Mouse Mammary Gland Paraffin Sections Non Pregnant
- · Mouse Mammary Gland Paraffin Sections Day 3 of
- Lactation Mouse Mammary Gland Paraffin Sections Day 7 of
- Mouse Mammary Gland Paraffin Sections Day 1 of Involution
- Mouse Mammary Gland Paraffin Sections Day 7 of Involution • Mouse Mammary Gland Paraffin Sections Virgin
- mammary tissues 4 slides each Mouse Mammary Gland Paraffin Sections Set of any 16
- mammary tissues 4 slides each · Mouse Mammary Gland Frozen Sections Day 10 of pregnancy Mouse Mammary Gland Frozen Sections Day 11 of
- pregnancy Mouse Mammary Gland Frozen Sections Day 12 of

- part of cerebellum pons
  - Mouse Brain Coronal Floating Frozen Sections Brain

  - Mouse Embryo Paraffin Sections Day 10 of pregnancy

  - Mouse Embryo Paraffin Sections Day 13 of pregnancy Mouse Embryo Paraffin Sections Day 14 of pregnancy
  - Mouse Embryo Paraffin Sections Day 15 of pregnancy
  - 4 slides each
  - Mouse Embryo Frozen Sections Day 10 of pregnancy
  - Mouse Embryo Frozen Sections Day 12 of pregnancy
  - Mouse Embryo Frozen Sections Day 15 of pregnancy
  - Mouse Embryo Frozen Sections Set E10 17 of pregnancy 4 slides each
  - Mouse Placenta Paraffin Sections Day 10 of pregnancy
     Mouse Placenta Paraffin Sections Day 11 of pregnancy
  - Mouse Placenta Paraffin Sections Day 13 of pregnancy
  - Mouse Placenta Paraffin Sections Day 15 of pregnancy
  - Mouse Placenta Paraffin Sections Day 16 of pregnancy
  - Mouse Placenta Paraffin Sections Days 10 18 of

  - Mouse Placenta Frozen Sections Day 12 of pregnancy
  - Mouse Placenta Frozen Sections Day 14 of pregnancy
  - Mouse Placenta Frozen Sections Day 15 of pregnancy Mouse Placenta Frozen Sections Day 16 of pregnancy
  - Mouse Placenta Frozen Sections Day 18 of pregnancy Mouse Placenta Frozen Sections Days 10 18 of pregnancy

  - Mouse Mammary Gland Paraffin Sections Day 15 of
  - pregnancy
  - Mouse Mammary Gland Paraffin Sections Days 18 of pregnancy
  - Mouse Mammary Gland Paraffin Sections Day 1 of
  - Lactation

  - Mouse Mammary Gland Paraffin Sections Set of any 8
    - pregnancy



- Mouse Mammary Gland Frozen Sections Day 13 of <u>pregnancy</u>Mouse Mammary Gland Frozen Sections Day 14 of
- pregnancy

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

# MOLECULAR PRODUCTS ELISA, antibody , PCR, cell culture, lentiviral cDNA clones



GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout BELGIUM Tel 0032 16 58 90 45 Fax 0032 16 50 90 45

info@gentaur.com

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

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

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

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

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

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

GENTAUR Spain Tel 0911876558 spain@gentaur.com

GENTAUR BULGARIA 53 Iskar Str. 1191 Kokalyane, Sofia Tel 0035924682280 Fax 0035929830072 sofia@gentaur.com

Genprice Inc, Logistics FedEx nr 320 395 372 547, Yurok Circle San Jose, CA 95123 Phone: (408) 472-2934 Fax: (408) 748-1826 hefore 9 a m before 9 a.m. Phone (718)513-2983 jane@gentaur.com

Genprice Inc Tech support,

accounting 3333 Bowers Avenue, Suite 130 Santa Clara, CA 95054 tax ID: 45-4304622 D-U-N-S number -078440800 Tel (408)350 0488 Tel (718)513-2983 before 9 a.m. for shipping questions Fax (408) 748-1826 Wels Fargo account 1764144307 (international wire 121 000 248) lieven@gentaur.com SIC Code 5961 NAICS Code 454111

Serbia, Macedonia, Montenegro, Croatia: Tel 0035929830070 Fax 0035929830072 tacka@gentaur.com

GENTAUR Romania Tel 0035929830070 Fax 0035929830072 sofia@gentaur.com

GENTAUR Greece Tel 00302111768494 Fax 0032 16 50 90 45 tacka@gentaur.com

Other countries Luxembourg +35220880274 Schweiz Züri +41435006251 Danmark +4569918806 Österreich +43720880899 Ceská republika Praha +420246019719 194246019719 Ireland Dublin +35316526556 Norge Oslo +4721031366 Finland Helsset +358942419041 Sverige Stockholm +46852503438 Magyarország Budapest +3619980547

page 11 / 11