

GeneTex oferece lisados e lâminas parafinadas a partir de uma ampla variedade de linhas de células e fontes de tecido. Nossa coleção de lisado de tecido humano também inclui tecidos de pacientes com diagnóstico de muitas doenças diferentes.

Human Adipose	Human Brain: Amygdala	Human Epididymus	Human Lung: Left Lower Lobe
Human Adrenal	Human Brain: Brain Stem	Human esophagus	Human Lung: Left Upper Lobe
Human Aorta	Human Brain: Cerebellar Peduncles	Human Esophagus	Human Lung: Right Lower Lobe
Human Appendix	Human Brain: Cerebellum	Human Fallopian Tube	Human Lung: Right Middle Lobe
Human Artery	Human Brain: Cerebral Cortex	Human Frontal Lobe	Human Lung: Right Upper Lobe
Human Atrium, left	Human Brain: Cerebral Meninges	Human Gallbladder	Human Lung: Trachea
Human Atrium, right	Human Brain: Corpus Callosum	Human Heart	Human Lymph
Human Bladder	Human Brain: Diencephalon	Human Heart Interventricular	Human Lymph node
Human bladder normal tissue lysate	Human Brain: Insula	Human heart normal tissue	Human Lymphoma
Human bladder tumor tissue lysate	Human Brain: Hippocampus	Human Heart Ventricle, left	Human lymphoma, Hodgkins
Human Blood Vessel: Artery	Human Brain: Septum	Human Heart Ventricle, right	Human lymphoma, Hodgkins Disease
Human Blood Vessel: Vein	Human Brain: Lysate	Human Heart: Aorta Valve	Human lymphoma, Non-Hodgkins Disease
Human Bone	Human Brain: Medulla oblongata	Human Heart: Atrium	Human lymphoma, Non-Hodgkins Lymphoma
Human Bone Marrow	Human Brain: Occipital Lobe	Human Heart: Auricula	Human Melanoma
Human Brain	Human Brain: Olfactory	Human Heart: Interventricular	Human Neurilemmoma
Human brain normal tissue lysate	Human Brain: Optic Nerve	Human Heart: Mitral Valve	Human Neurofibroma
Human brain tumor tissue lysate	Human Brain: Parietal Lobe	Human Heart: Papilla Muscle	Human normal bladder tissue lysate
Human Trachea	Human Brain: Pituitary	Human Heart: Pericardium	Human Nose
Human Umbilical Cord	Human Brain: Septum	Human Heart: Pulmonic Valve	Human Occipital Lobe
Human Ureter	Human Brain: Pons	Human Heart: Tricuspid Valve	Human Ovary
Human Uterus	Human Brain: Postcentral Gyrus	Human Heart: Ventricle	Human Pancreas
Human Uterus: Cervix	Human Brain: Precentral Gyrus	Human Hela	Human pancreas normal tissue lysate
Human Uterus: Corpus	Human Brain: Temporal Lobe	Human Ileum	Human Parathyroid
Human Uterus: Fundus	Human Brain: Thalamus	Human Jejunum	Human Parietal Lobe
Human Vagina	Human Brain: Tonsilla Cerebelli	Human Jejunum	Human Parotid
Human Vein	Human Brain: Tuberculum Cinereum	Human Jurkat	Human Penis
Human Visceral Adipose	Human Brain: Vermis Cerebelli	Human K 562	Human Peripheral Blood Leukocyte
Human Whole Eye	Human Brain: Cerebellum	Human Kidney	Human Pharynx
Human whole eye normal tissue lysate	Human Brain: Pons	Human kidney normal tissue	Human Placenta
Jurkat cell lysate	Human Breast	Human kidney tumor tissue	Human Prostate
K-565 lysate	Human breast normal tissue lysate	Human Kidney Tumor tissue	Human Raji
MCF-7 cell lysate	Human breast tumor tissue lysate	Human Leiomyosarcoma	Human Rectum
	Human Breast Tumor tissue lysate Pair	Human Liver	Human Rectum Tumor tissue lysate Pair
	Human Cecum	Human liver normal tissue lysate	Human Salivary gland
	Human Cerebellum, left	Human liver tumor tissue lysate	Human Seminal vesicle
	Human Cerebellum, right	Human Liver Tumor tissue lysate	Human Skeletal Muscle
	Human Cervix	Human Stomach: Pylorus	Human Skin
	Human Colon	Human Liver: Left Lobe Adipose	Human Small intestine
	Human Colon Lysate Pair	Human Liver: Right Lobe	Human Small Intestine
	Human Colon ascending	Human Liver: Synoviosarcoma	Human small intestine normal tissue lysate
	Human Colon descending	Human Lung normal tissue lysate	Human Small Intestine: Duodenum
	Human colon normal tissue lysate	Human Lung tumor tissue lysate	Human Small intestine: Ileum
	Human Colon sigmoid	Human Lung Tumor tissue lysate	Human Small Intestine: Ileum
	Human Colon tissue lysate	Human Lung Tumor tissue lysate	Human Small intestine: Jejunum
	Human Colon transverse	Human Lung Tumor tissue lysate	Human Small Intestine: Jejunum
	Human colon tumor tissue lysate	Human Lung Tumor tissue lysate	Human Spinal cord
	Human Colon Tumor tissue lysate Pair	Human Lung Tumor tissue lysate	Human Spinal Cord
	Human Diaphragm	Human Lung Tumor tissue lysate	Human Spinal Cord tissue lysate
	Human Ductus deferens	Human Lung Tumor tissue lysate	Human Spleen
	Human duodenum	Human Lung Tumor tissue lysate	Human spleen normal tissue lysate
	Human Duodenum	Human Lung Tumor tissue lysate	Human Stomach
	Human Epididymus	Human Lung Tumor tissue lysate	Human stomach normal tissue lysate
	Human Epididymus Pair	Human Lung Tumor tissue lysate	Human stomach tumor tissue lysate
		Human Thyroid	Human Stomach Tumor tissue lysate Pair
		Human Tongue	Human Stomach: Cardia
		Human Tonsil	Human Stomach: Corpus
			Human Stomach: Fundus

Amostras de Boi,  
Camundongo, Hamster,  
Macaco, Porco e Rato  
também estão  
disponíveis.