

## Human Tissues

<i>Catalog Number</i>	<i>Human Tissue</i>	<i>Test Results</i>
BHN-01	adipose	
BHN-02	adrenal	
BHN-03	bladder	
BHN-04-1	brain dura mater	
BHN-04-2	brain caudate nucleus	
BHN-04-3	brain cerebellum	
BHN-04-4	brain cerebellum hemangioblastoma	
BHN-04-5	brain cerebral meninges	
BHN-04-6	brain cerebral peduncles	
BHN-04-7	brain cerebrum	
BHN-04-8	brain corpus callosum	
BHN-04-9	brain globus pallidus	
BHN-04-10	brain hippocampus	
BHN-04-11	brain hypothalamus	
BHN-04-12	brain nucleus accumbens	
BHN-04-13	brain occipital cortex	
BHN-04-14	brain occipital lobe	
BHN-04-15	brain olfactory lobe	
BHN-04-16	brain postcentral gyrus	
BHN-04-17	brain posterior cortex	
BHN-04-18	brain precentral gyrus	
BHN-04-19	brain putamen	
BHN-04-20	brain striatum	
BHN-04-21	brain substantia nigra	
BHN-04-22	brain superior parietal lobe	
BHN-04-23	brain thalamus	
BHN-04-24	brain vermis cerebelli	
BHN-04-25	brain brain cortex	
BHN-04-26	brain frontal cortex	
BHN-04-27	brain frontal lobe	
BHN-04-28	brain parietal cortex	
BHN-04-29	brain temporal lobe	
BHN-04-30	brain parietal lobe	
BHN-05	tonsil	
BHN-06	colon	
BHN-07	eye	
BHN-08	spleen	
BHN-09	fetus	

## Human Tissues

<i>Catalog Number</i>	<i>Human Tissue</i>	<i>Test Results</i>
BHN-10-1	heart	
BHN-10-2	heart coronary artery	
BHN-10-3	heart left ventricle	
BHN-10-4	heart pericardium	
BHN-10-5	heart aorta	
BHN-11	kidney	
BHN-12	larynx	
BHN-13	liver	
BHN-14	gall bladder	
BHN-15	lung	
BHN-16	bronchus	
BHN-17	lymph node	
BHN-18	breast	
BHN-19	ovary	
BHN-20	pancreas	
BHN-21	pituitary	
BHN-22	placenta	
BHN-23	prostate	
BHN-24	salivary gland	
BHN-25	skeletal muscle	
BHN-26	skin	
BHN-27-1	small intestine duodenum	
BHN-27-2	small intestine ileum	
BHN-27-3	small intestine jejunum	
BHN-27-4	small intestine appendix	
BHN-28	esophagus	
BHN-29	stomach	
BHN-30	tongue	
BHN-31	testis	
BHN-32	thymus	
BHN-33	thyroid	
BHN-34	trachea	
BHN-35	uterus	
BHN-36	cervix	
BHN-37-1	vaginal mucosa	
BHN-37-2	vaginal wall	
BHN-38	fallopian tube	
BHN-39	urethra	
BHN-40	ureter	

## Mouse Tissues

<i>Catalog Number</i>	<i>Mouse Tissue</i>	<i>Test Results</i>
BMN-01	adipose	
BMN-02	adrenal	
BMN-03	bladder	
BMN-04	cerebellum	
BMN-05	cerebrum	
BMN-06	colon	
BMN-07	eye	
BMN-08	esophagus	
BMN-09	fetus	
BMN-10	heart	
BMN-11	kidney	
BMN-12	larynx	
BMN-13	liver	
BMN-14	lung	
BMN-15	lymph node	
BMN-16	mammary gland	
BMN-17	ovary	
BMN-18	pancreas	
BMN-19	pituitary	
BMN-20	placenta	
BMN-21	prostate	
BMN-22	salivary gland	
BMN-23	skeletal muscle	
BMN-24	skin	
BMN-25	small intestine	
BMN-26	spleen	
BMN-27	stomach	
BMN-28	tongue	
BMN-29	testis	
BMN-30	thymus	
BMN-31	thyroid	
BMN-32	trachea	
BMN-33	uterus	

## Rat Tissues

<i>Catalog Number</i>	<i>Rat Tissue</i>	<i>Test Results</i>
BRN-01	adipose	
BRN-02	adrenal	
BRN-03	bladder	
BRN-04	cerebellum	
BRN-05	cerebrum	
BRN-06	colon	
BRN-07	eye	
BRN-08	esophagus	
BRN-09	fetus	
BRN-10	heart	
BRN-11	kidney	
BRN-12	larynx	
BRN-13	liver	
BRN-14	lung	
BRN-15	lymph node	
BRN-16	mammary gland	
BMN-17	ovary	
BRN-18	pancreas	
BRN-19	pituitary	
BRN-20	placenta	
BRN-21	prostate	
BRN-22	salivary gland	
BRN-23	skeletal muscle	
BRN-24	skin	
BRN-25	small intestine	
BRN-26	spleen	
BRN-27	stomach	
BRN-28	tongue	
BRN-29	testis	
BRN-30	thymus	
BRN-31	thyroid	
BRN-32	trachea	
BMN-33	uterus	

## Cell Lines

<i>Catalog Number</i>	<i>Cell Line</i>	<i>Test Results</i>
BCL-01	A549 / lung carcinoma (H)	
BCL-02	HeLa / cervix epithelioid carcinoma (H)	
BCL-03	Jurkat / acute T cell lymphoma (H)	
BCL-04	MCF7 / breast adenocarcinoma (H)	
BCL-05	PC-3 / prostate adenocarcinoma (H)	
BCL-06	HepG2 / hepatocellular carcinoma (H)	
BCL-07	293 / primary embryonic kidney (H)	
BCL-08	HT-29 / colon adenocarcinoma (H)	
BCL-09	A431 / epidermoid carcinoma (H)	
BCL-10	K562 / chronic myelogenous leukemia (H)	
BCL-11	MOLT4 / acute lymphoblastic leukemia (H)	
BCL-12	NIH-3T3 / embryonic fibroblast (M)	
BCL-13	HS 578T / breast ductal carcinoma (H)	
BCL-14	HL 60 / promyelocytic leukemia (H)	
BCL-15	Raji / Burkitt's lymphoma (H)	
BCL-16	OVCAR-3 / ovarian adenocarcinoma (H)	
BCL-17	SK-N-SH / brain neuroblastoma (H)	
BCL-18	SW 1353 / humerus chondrosarcoma (H)	
BCL-19	SW 480 / colon adenocarcinoma (H)	
BCL-20	T24 / bladder transitional cell carcinoma (H)	
BCL-21	THP-1 / monocyte (H)	
BCL-22	786-0 / primary renal cell adenocarcinoma (H)	
BCL-23	CRL-1976 / uterine sarcoma (H)	