Genes with >=1 EST per tissue			ue	Genes with >=30 ESTs per tissue			
Tissues	Mean	Median	Num. genes	Tissues	Mean	Median	Num. genes
kidney	3.69	2	6115	kidney	42.5	36	20
ovary	3.57	2	4771	ovary	38.82	35	33
breast	4.29	2	5877	breast	42.98	40	58
uterus	4.89	2	6581	uterus	44.01	38	101
testis	4.29	2	7890	testis	45.95	39	64
prostate	4.04	2	5466	prostate	46.82	36	57
colon	5.52	3	7343	colon	44.56	38	164
eye_retina	5.13	2	6995	eye_retina	47.7	39	134
lung	6.72	3	7672	lung	51.16	42	276
skin	5.92	3	6176	skin	52.11	42	178
stomach	7.42	3	6181	stomach	54.6	43	275
brain	10.18	4	10437	brain	57.73	46	797
placenta	6.82	3	6727	placenta	70.31	41	212
muscle	3.89	2	5243	muscle	74.29	51	56
pancreas	7.57	3	6658	pancreas	74.93	47	267
liver	4.4	2	4326	liver	81.44	50	72
Ge	nes with >=2	0 EST per tis	sue	Genes	Genes with >=40 & <60 ESTs per tissue		
Tissues	Mean	Median	Num. genes	Tissues	Mean	Median	Num. genes
kidney	28.16	25	82	kidney	47.5	49	4
ovary	29.01	25	87	ovary	45.17	45	12
breast	30.58	26	158	breast	48.13	48	23
uterus	31.56	26	252	uterus	47.83	47	36
testis	32.49	27	161	testis	48.15	48	20
prostate	33.15	28	140	prostate	47.69	47	13
colon	33.36	28	357	colon	47.52	46	54
eye_retina	34.25	27	307	eye_retina	47.21	46	43
lung	36.8	29	582	lung	47.96	46	102
skin	37.18	29	374	skin	48	48	62
stomach	39.84	30	531	stomach	47.87	48	100
brain	42.7	31	1431	brain	48.3	48	260
placenta	47.99	30	405	placenta	47.38	47	60
muscle	49.42	30	110	muscle	48.14	50	14
pancreas	51.02	31	502	pancreas	48.31	47	91

Table S1. Mean and median number of ESTs per gene, and the total number of genes inferred at different minimum number of ESTs required.

Normal tissues	Average number of genes	Average number of AS genes	Average number of genes with skipped exons	Average number of genes with alternative 5'ss exons	Average number of genes with alternative 3'ss exons
kidney	75.9	11.9	8.1	2.1	2.0
pancreas	288.7	32.1	21.3	4.5	8.8
testis	189.7	44.7	34.1	6.8	8.0
eye-retina	267.0	34.9	19.5	8.7	9.0
stomach	734.6	90.8	62.0	12.6	24.2
brain	1635.8	423.3	272.9	102.6	108.7
placenta	409.4	59.1	36.8	14.3	14.4
breast	173.7	15.9	12.1	2.5	2.6
muscle	177.1	15.6	12.5	1.5	3.5
uterus	71.3	4.2	2.2	2.0	0.0
liver	91.8	26.3	5.6	13.3	13.6
lung	430.7	62.9	41.1	11.6	16.1

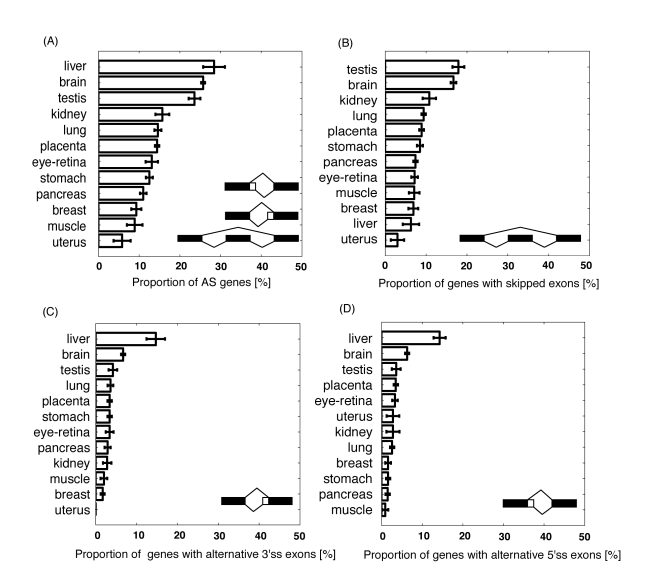
Table S2. The average total number of genes, AS genes, genes containing skipped, exons, genes containing alternative 5'ss or 3'ss exons. Splicing patterns were inferred utilizing 10 ESTs from genes with at least 15 ESTs from a particular normal tissue cDNA library.

AS event	Normal tissue	Disease-associated tissue	Normal and disease
	ASG (CSG)	ASG (CSG)	ASG (CSG)
SE	195 (1201)	275 (1115)	261 (1128)
A5E	134 (1261)	119 (1271)	147 (1242)
A3E	124 (1271)	107 (1266)	107 (1282)
ASG	382 (1013)	435 (947)	435 (954)

AS event	Normal tissue	Disease-associated tissue	Normal and disease
	ASG / (CSG+ASG)	ASG / (CSG+ASG)	ASG / (CSG+ASG)
SE	14%	20%	19%
A5E	10%	9%	11%
A3E	9%	9%	8%
ASG	27%	32%	31%

Table S3. The number of alternatively spliced genes (ASGs) and constitutively spliced genes (CSGs), genes containing skipped exons (SEs), alternative 5'ss (A5E), and alternative 3'ss exons. Splicing patterns were inferred by using 16 ESTs per gene from normal cDNA libraries, 16 ESTs per gene from diseased cDNA libraries, and 8 ESTs from normal and 8 ESTs from diseased cDNA libraries. ESTs from the 16 tissue libraries similar to that in Figure 1 were combined in this analysis. The fraction of genes containing SEs using ESTs from normal tissue libraries was significantly smaller (p < 1E-5) by a chi-square test (with Yates correction), as compared to using ESTs from disease associated libraries.

**Figure S1.** Sampling 10 ESTs from gene regions with at least 15 ESTs aligned the region. ESTs are derived from strictly normal cDNA libraries.



Categories of cDNA libraries and designated tissues, derived from:

- Mammalian Gene Collection (MGC)
- Integrated Molecular Analysis of Genomes and their Expression (IMAGE)
- Cancer Genome Anatomy Project (CGAP).

For each entry in the EST database (dbEST), we extract

- EST identification number "dbEST Id" (e.g., 90695)
- GenBank Accession number (e.g., T39891)
- EST sequence
- cDNA library name "Lib Name" (e.g., Stratagene liver (#937224)).

If the cDNA library has been taken from MGC, IMAGE or CGAP, the library name is matched to the original designated tissue. For instance, EST BE764871 has been derived from the cDNA library NT0086 and was designated as "brain" in CGAP. Cases with nonspecific tissue description (e.g., cDNA library HT29M6) where catagorized as "uncharacterized" or "pooled" tissue.

For a flat file containing EST tissue information, please send email to: holste@mit.edu.

cDNA Library	Designated Tissue for Library
Stratagene liver (#937224)	liver
Stratagene ovary (#937217)	ovary
Soares fetal liver spleen 1NFLS	pooled tissue
Soares infant brain 1NIB	brain
Human fetal brain (TFujiwara)	brain
Human aorta polyA+ (TFujiwara)	vascular
Human placenta polyA+ (TFujiwara)	placenta
Human fetal brain QBogin	uncharacterized tissue
Human hepatoma RHWenger	uncharacterized tissue
Human fibroblast cDNA	uncharacterized tissue
Human pancreatic cancer cell line Patu 8988t	pancreas
Human frontal cortex, Stratagene	uncharacterized tissue
Human vulva squamous carcinoma A431	uncharacterized tissue
Human exon amplification Treacher Collins gene region	uncharacterized tissue
multi-tissue normalized short-fragment	uncharacterized tissue
normal female breast tissue	uncharacterized tissue
fetal brain cDNA	uncharacterized tissue
Human fetal brain QBogin2	brain
Human fovea cDNA	retina
Chromosome 16p13.3 Exon	uncharacterized tissue
Human normal gingiva	uncharacterized tissue
Human pancreatic tumor	uncharacterized tissue
Human retina cDNA Tsp509I-cleaved sublibrary	retina
Human retina cDNA randomly primed sublibrary	retina
Fetal heart	heart
Human fetal brain, Stratagene	uncharacterized tissue
Human PGasparini	uncharacterized tissue
Stratagene fetal spleen (#937205)	spleen
Soares placenta Nb2HP	placenta
Soares breast 2NbHBst	mammary gland
Soares breast 3NbHBst	mammary gland
Soares adult brain N2b4HB55Y	brain
Soares adult brain N2b5HB55Y	brain
Soares retina N2b4HR	retina
Soares ovary tumor NbHOT	ovary
Weizmann Olfactory Epithelium	head and neck
Soares melanocyte 2NbHM	skin
Morton Fetal Cochlea	ear
Pancreatic Islet	pancreatic islet
CLONTECH cDNA library CCRF-CEM, cat# HL1063g	uncharacterized tissue

cDNA I	Library
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HT29M6

Human chromosome 17

BATM1

Human, Meese.E.

Adult heart, Clontech

Outward Alu-primed hncDNA library

Inward Alu-primed hncDNA library

Human fetal lung

Human adult lung 3' directed Mbol cDNA

HDMEC cDNA library

Subtracted human retina

Selected chromosome 21 cDNA library

22 week old human fetal liver cDNA library

Subtractive cDNA library ocular ciliary body

Cot1374Ft-4HB3MA

Human chromosome 8

Chromosome 21 exon

Chromosome 19p12-p13.1 exon

Human stem cell

Human fetal brain

human adult testis

Clontech human fetal brain polyA+ mRNA (#6535)

Clontech human placenta polyA+ mRNA (#6572)

Testis, Subtracted

HE6W

Human ocular ciliary body cDNA library 1

Human ocular ciliary body cDNA library 2

Chromosome 21, K.Gardiner

Chromosome 22 exon

21g Placenta, F.Tassone and K.Gardiner

Human chromosome 12p cDNAs

BATM2

Human thymus NSTH II

Human normalized K562-cDNA

Human HL60

HM<sub>1</sub>

Human cerebral cortex

Human

WATM1

Stratagene lung (#937210)

Stratagene placenta (#937225)

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

heart

uncharacterized tissue

uncharacterized tissue

lunc

lung

vascular

uncharacterized tissue

uncharacterized tissue

liver

eye

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

testis

brain

placenta

uncharacterized tissue

thymus

uncharacterized tissue

uncharacterized tissue

muscle

cerebrum

uncharacterized tissue

adipose

lung

placenta

STRATAGENE Human skeletal muscle cDNA library, cat.#936215 normalized infant brain cDNA Human Adipose tissue Human Adrenal gland Human Bone Human Brain		
normalized infant brain cDNA Human Adipose tissue Human Adrenal gland Human Bone  brain adipose endocrine bone	cDNA Library	Designated Tissue for Library
normalized infant brain cDNA Human Adipose tissue Human Adrenal gland Human Bone  brain adipose endocrine bone	STRATAGENE Human skeletal muscle cDNA library cat #936215	muscle
Human Adipose tissue Human Adrenal gland Human Bone adipose endocrine bone	•	
Human Adrenal gland endocrine Human Bone bone		
Human Bone bone	·	•
	•	
	Human Brain	brain
Human Breast mammary gland		
Human Colon colon		, ,
Human Embryo whole body		
Human Endothelial cells vascular	·	
Human Epididymis genitourinary		
Human Esophagus uncharacterized tissue		· · · · · · · · · · · · · · · · · · ·
Human Eye eye	· ·	
Human Gall bladder uncharacterized tissue		•
Human Greater omentum uncharacterized tissue		
Human Heart heart		
Human Kidney kidney		
Human Liver liver	· · · · · · · · · · · · · · · · · · ·	
Human Lung lung		
Human Lymphoid tissue uncharacterized tissue	•	_
Human Ovary ovary		
Human Pancreas pancreas	•	•
Human Parathyroid gland uncharacterized tissue		•
Human Placenta placenta	· ·	
Human Platelet uncharacterized tissue		•
Human Prostate gland prostate	Human Prostate gland	prostate
Human Salivary gland salivary gland	· ·	-
Human Skeletal muscle uncharacterized tissue	• •	, ,
Human Skin skin	Human Skin	skin
Human Small intestine gastrointestinal tract		
Human Spleen spleen		
Human Synovial membrane synovium	·	•
Human Testis testis		-
Human Thymus gland uncharacterized tissue	Human Thymus gland	uncharacterized tissue
Human Thyroid gland thyroid	, ,	thyroid
Human Uterus uterus	·	
Human White blood cells whole blood	Human White blood cells	whole blood
Infant Brain uncharacterized tissue		uncharacterized tissue
Hippocampus uncharacterized tissue	Hippocampus	uncharacterized tissue
Human brain ARSanders uncharacterized tissue		uncharacterized tissue

Human osteosarcoma EGracia

Human glioblastoma UFischer

Human lung adenocarcinoma A549

Human cord blood mononuclear cell mRNA

Human (NSHeiss)

RA-MO-III

Human (Fan, Wufang)

Human adult (K.Okubo)

Soares retina N2b5HR

Human heart cDNA (YNakamura)

Human peripheral blood (Steve Elledge)

**HPLA CCLee** 

Human pancreatic cancer (CWallrapp)

Human fetal brain S.Meier-Ewert

Human alveolar rhabdomyosarcoma

Stratagene colon (#937204)

Stratagene corneal stroma (#937222)

Human endothelial cell (Y.Mitsui)

Stratagene pancreas (#937208)

Stratagene fibroblast (#937212)

Testis 5

Human brain cDNA

Stratagene neuroepithelium (#937231)

Clontech adult lung cDNA library (HL1158a)

Human (P.Hui)

Human exocervical cells (CGLee)

Human placenta cDNA (TFujiwara)

Stratagene ovarian cancer (#937219)

Human 23132 gastric carcinoma cell line

Chromosome 7 Fetal Brain cDNA Library

Chromosome 7 Placental cDNA Library

Chromosome 7 HeLa cDNA Library

Chromosome 7 Thymus cDNA Library

Stratagene colon HT29 (#937221)

Stratagene endothelial cell 937223

Stratagene neuroepithelium NT2RAMI 937234

Stratagene hNT neuron (#937233)

Stratagene HeLa cell s3 937216

Stratagene muscle 937209

Human thymus (V.L.Boyartchuk)

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

retina

heart

uncharacterized tissue

uncharacterized tissue

placenta

uncharacterized tissue

brain

uncharacterized tissue

colon

eye vascular

pancreas

skin

testis brain

cerebrum

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

placenta

ovary

stomach

brain

placenta

uncharacterized tissue

thymus

colon

vascular cerebrum

peripheral nervous system

cervix

muscle

Human fetal brain (G.G.Consalez)

Stratagene NT2 neuronal precursor 937230

Stratagene lung carcinoma 937218

Stratagene fetal retina 937202

Human newborn melanocytes (T.Vogt)

Human neuroblastoma SK-ER3 cells (M.Garnier)

Human thymus 610t (M.D'Urso)

Human keratinocyte differential display (B.Lin)

Human infant brain (J.-F.Cheng)

Human Ulcerative Colitis Mucosa Express Library

Human GM-CSF-deprived TF-1 cell line (Liu, Hongtao)

Soares placenta Nb2HP-B

Human microdissection mediated cDNA capture clones

Human cell line TF-1 (D.L.Ma)

KG1-a Lambda Zap Express cDNA library

Human RT-PCR (S.Lefebvre)

Human breast cancer cell line Bcap 37

Human HeLa cells (M.Lovett)

Human fetal brain (M.Lovett)

Human (M.Lovett)

Human fetal heart, Lambda ZAP Express

Stratagene schizo brain S11

Human retina (D.Swanson)

Human LAK cell (Y.Abe)

Human placental cDNA (Cheng Chi Lee)

Human YAC-derived (I.H.Still)

Fetal brain

Heart III

Lung

Bone VII

Colon I

Liver I

Brain IX

Cornea I

Thymus I

Cornea II

Trachea tumor

Fetal lung I

Fibrosarcoma

Lung tumor I

uncharacterized tissue peripheral nervous system

lung retina

skin

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tiesus

uncharacterized tissue

heart

cerebrum

uncharacterized tissue uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

lung

bone

colon

liver

uncharacterized tissue

uncharacterized tissue

thymus

uncharacterized tissue uncharacterized tissue

lung

uncharacterized tissue

cDNA Library	Designated Tissue for Library
Platelet	uncharacterized tissue
Skin tumor I	skin
Thymus III	
Frontal lobe	thymus uncharacterized tissue
Lung tumor II	lung
Retina I	uncharacterized tissue
Skin tumor II	uncharacterized tissue
Supt cells	uncharacterized tissue
Fetal heart I	uncharacterized tissue
Fetal lung III	lung
Fetal spleen	spleen
Testis I	testis
Uterus	uterus
Fetal brain VI	uncharacterized tissue
Fetal heart II	heart
Fetal liver IV	liver
MCF7 cell line	uncharacterized tissue
Ovary II	ovary
Fetal brain III	brain
Fetal duramater	uncharacterized tissue
Fetal kidney I	kidney
Fetal liver III	liver
Infant brain	brain
LNCAP cells I	prostate
Retina II	retina
Thymus tumor I	thymus
Thyroid	thyroid
Uterus tumor I	uterus
CAMA1Ee cell line I	uncharacterized tissue
Fetal kidney II	kidney
Leiomyloid tumor	uncharacterized tissue
Skeletal muscle	uncharacterized tissue
Thymus tumor II	thymus
Uterus tumor II	uncharacterized tissue
CAMA1Ee cell line II	uncharacterized tissue
Embryo, 7 week	whole body
Embryo, 9 week Fetal bone	whole body bone
Lymph node I	lymph node uncharacterized tissue
Macrophage I	unicharacterizeu tissue

cDNA Library	Designated Tissue for Library
T call home have a	
T-cell lymphoma	uncharacterized tissue
Testis tumor	testis
Thymus tumor III	uncharacterized tissue
Epithilioid sarcoma	skin
Jurkat T-cells I	uncharacterized tissue
Jurkat T-cells V Liver III	uncharacterized tissue
	liver
Lymph node II	uncharacterized tissue
Macrophage II	uncharacterized tissue
Epididymus	genitourinary
Esophagus tumor Heart I	esophagus heart
Jurkat T-cells II	
Jurkat T-cells VI	uncharacterized tissue
Namalwa B cells I	uncharacterized tissue uncharacterized tissue
Pancreas tumor I	pancreas
Embryo, 6 week II Greater omentum IV	whole body soft tissue
Jurkat T-cells III	uncharacterized tissue
Liver II	uncharacterized tissue
Namalwa B cells II	uncharacterized tissue
Ovarian cancer	uncharacterized tissue
Pancreas tumor II	uncharacterized tissue
Pineal gland I	uncharacterized tissue
Embryo, 12 week l	whole body
Fetal muscle	uncharacterized tissue
Ovary I	
Pancreas tumor III	ovary pancreas
Pineal gland II	pineal gland
Spleen I	spleen
Bone marrow	bone marrow
Cerebellum I	uncharacterized tissue
Embryo, 12 week II	whole body
Placenta II	placenta
Placenta I	placenta
Thymus II	thymus
Cerebellum II	cerebellum
Colon adenocarcinoma IV	colon
S STOTT GGGTTGGGTGTTGTTGTT	1

uncharacterized tissue

uncharacterized tissue

Greater omentum I

Greater omentum tumor

cDNA Library	Designated Tissue for Library
Kidnov I	kidnov
Kidney I	kidney
Salivary gland Fetal lung II	salivary gland
Greater omentum II	lung uncharacterized tissue
Kidney IX	uncharacterized tissue
Embryo, 6 week I	whole body
Greater omentum III	soft tissue
Pancreas I	
Pituitary gland	pancreas pituitary gland
Activated T-cells I	uncharacterized tissue
Activated T-cells V	uncharacterized tissue
Activated T-cells X	uncharacterized tissue
Brain IV	brain
Pancreas II	pancreas
Activated T-cells II	uncharacterized tissue
Activated T-cells IV	uncharacterized tissue
Activated T-cells IX	uncharacterized tissue
Activated T-cells VI	uncharacterized tissue
Activated T-cells XI	uncharacterized tissue
Activated T-cells XX	uncharacterized tissue
Adrenal gland tumor	endocrine
Adrenal gland	uncharacterized tissue
Esophagus	esophagus
Fetal brain I	brain
Fetal liver I	liver
Lymph node, subtracted	uncharacterized tissue
Paratid gland tumor	uncharacterized tissue
Small intestine I	gastrointestinal tract
Activated T-cells III	uncharacterized tissue
Activated T-cells VII	uncharacterized tissue
Activated T-cells XII	uncharacterized tissue
Fetal liver II	liver
Monocytes, stimulated II	uncharacterized tissue
Small intestine II	gastrointestinal tract
Activated T-cells VIII	uncharacterized tissue
Endometrial tumor	uterus

Fetal brain II

Red blood cell

Fetal kidney III

Heart, subtracted (total cDNA)

kidney

bone marrow

uncharacterized tissue

uncharacterized tissue

cDNA Library	Designated Tissue for Library
Ovary, subtracted	uncharacterized tissue
Prostate gland I	prostate
Rhabdomyosarcoma	muscle
Spleen, subtracted	uncharacterized tissue
Corpus callosum I	uncharacterized tissue
Frontal cortex II	uncharacterized tissue
Prostate gland V	uncharacterized tissue
Right hemisphere	uncharacterized tissue
Corpus callosum II	brain
Embryo, 8 week I	whole body
Fetal brain VII	uncharacterized tissue
Fetal skin	skin
Gall bladder I	uncharacterized tissue
Fetal heart, subtracted (total cDNA)	uncharacterized tissue
Gall bladder II	uncharacterized tissue
Hippocampus I	cerebrum
Adipose tissue, brown	adipose
CCRF-CEM cells, cyclohexamide treated I	uncharacterized tissue
Fetal brain, subtracted	uncharacterized tissue
HSC172 cells I	lung
Hippocampus II	cerebrum
Liver, subtracted (abundant clones) I	liver
Parathyroid gland tumor I	parathyroid
Raji cells, cyclohexamide treated I	uncharacterized tissue
HSC172 cells II	lung
Liver, subtracted (abundant clones) II	liver
Parathyroid gland tumor II	uncharacterized tissue
Thymus tumor, subtracted (total cDNA)	thymus
Adipose tissue, white I	adipose
Aorta endothelial cells	vascular
Adipose tissue, white II	adipose
Liver, hepatocellular carcinoma	liver
Macrophage, subtracted (total cDNA)	uncharacterized tissue
Synovial membrane	synovium
Left hemisphere	uncharacterized tissue
Synovial sarcoma	uncharacterized tissue
Infant adrenal gland I	endocrine
Embryo, 6 week, subtracted (total cDNA) I	whole body
Embryo, 7 week, subtracted (total cDNA) I	whole body
Infant adrenal gland II	endocrine

cDNA Library	Designated Tissue for Library
Placenta, subtracted (total cDNA)	placenta
Embryo, 6 week, subtracted (total cDNA) II	whole body
Embryo, 7 week, subtracted (total cDNA) II	whole body
Pancreas tumor, subtracted (abundant clones)	pancreas
Aorta endothelial cells, TNF alpha-treated	vascular
Right hemisphere, subtracted (mitochondria)	uncharacterized tissue
Umbilical vein endothelial cells I	vascular
Umbilical vein endothelial cells II	vascular
Pituitary gland, subtracted (prolactin/growth hormone) II	pituitary gland
Infant adrenal gland, subtracted (total cDNA) I	endocrine
Colon carcinoma (Caco-2) cell line I	colon
HCC cell line (matastasis to liver in mouse)	colon
Colon carcinoma (Caco-2) cell line II	colon
Retinal pigment epithelium 0041 cell line	uncharacterized tissue
Colon carcinoma (HCC) cell line	colon
HCC cell line (matastasis to liver in mouse) II	colon
Colon carcinoma (HCC) cell line II	colon
Human Breast Cancer	uncharacterized tissue
Fetal heart, Lambda ZAP Express	heart
Adult heart, Lambda gt11	heart
RA-MO-I	uncharacterized tissue
HM3	muscle
Human fetal brain QBoqin3	uncharacterized tissue
PN001-Normal Human Prostate	prostate
Human fetal brain QBoqin4	uncharacterized tissue
Gessler Wilms tumor	soft tissue
Human MCF7 cDNA subtracted with MDA-MB-231 cDNA	uncharacterized tissue

**Human Bone Marrow Stromal Fibroblast** Human fetal liver (S.Xue) Human RAP-PCR products Human bone marrow stromal cells Human erythroleukemia RAP-PCR products Human promyelocytic HL60 cell line (S.Herblot) Human immortalized fibroblasts (H.L.Ozer) Human lung carcinoma (E.P.Diamandis) Human chromosome 14 Human fetal brain chromosome 21 Human chromosome 6

GM10791 library (Eric D.Green) Total human library (David Schlessinger)

vascular vascular pituitary gland endocrine colon colon colon aracterized tissue colon colon colon aracterized tissue heart heart aracterized tissue muscle aracterized tissue prostate aracterized tissue soft tissue aracterized tissue soft tissue uncharacterized tissue uncharacterized tissue bone marrow uncharacterized tissue uncharacterized tissue

uncharacterized tissue

4AF1/106/KO15 library (Lap-Chee Tsui)

Human chromosome 11q23 mRNA (M.Katoh)

DKFZphamy1

DKFZphsnu1

**DKFZphthml** 

Human embryo lung HEL cell (Pingkun Zhou)

Regional genomic DNA specific cDNA library

subtracted 3' EST library

Human Glialblastoma Cell

Human Brain, Clontech

Human brain frontal cortex

Human HaCaT keratinocyte cDNA

Human Fetal Brain+Liver+Heart

Human Lung cDNA Library

Barstead pancreas HPLRB1

Barstead spleen HPLRB2

Human retina cell line ARPE-19

Normal Human Trabecular Bone Cells

Clontech catalog #CLHL1076b

Stratagene catalog #936206

Human (J.Swensen)

Human pancreatic islet cell

EST from 8p21.3-p22

Human lung adenocarcinoma (M.Wu)

Human brain (K.Lueders)

Clontech #HL1181a

Clontech HI1149x

Human HeLa (Y.Wang)

Human chromosome 13q14 cDNA

Human fetal trachea fibroblast

Human brain cDNA (Life Technologies)

Human cell line PCI-O6A

Human cell line PCI-O6B

Human mRNA (Tripodis and Ragoussis)

Human fibrosarcoma cell line HT1080

Human fibrosarcoma cell line HT1080-6TGc5

Human cell line SK-N-MC

Chromosome 5q33 transcripts

Human activated dendritic cell mRNA

Human cDNA (Chandrasekharappa, S.C.)

uncharacterized tissue uncharacterized tissue

brain

brain

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

brain

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

pancreas

spleen

uncharacterized tissue

bone

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

Human kidney (Bi,A.)

Human testis (Bi,A.)

Human bone marrow (Bi,A.)

Human skeletal muscle (Bi,A.)

Human fetal brain (R.L.Margolis)

Human cerebral cortex (R.L.Margolis)

Human cell line AGZY-83a

Human chromosome 5g31-g33 mRNA

Human lymphocytes cDNA (R.Meneveri)

Human small intestine cDNA (R.Meneveri)

Human ovary (H.Wang)

Human leukemia matchmaker, Clontech catalog #HL4015AB

Human lung cancer cell line A549.A549

Human salivary gland cell line HSG

Human Jurkat cell line mRNA (Thiele,K.)

Human testis (C.De Smet)

Human mRNA (H.M.Robertson)

Human mRNA (G.La Mantia)

Human T-cell cDNA library (M.G.Smirnova)

Human hippocampus, Stratagene catalog #936205

Human cDNA from Wiskott-Aldrich syndrome gene region

Human chromosome 21q22 mRNA

Human skin lesion from patient with systemic sclerosis

Human TNF-treated BG9 fibroblasts

Human primary melanocytes mRNA (I.M.Eisenbarth)

Human leukocyte (M.L.Markelov)

Human female brain (Life Technologies)

Human fetal brain cDNA (T.M.Gress)

**ICRFHFB** 

Human fetal brain (S.E.Mole)

Human colorectal cancer (Genome Res.1995)

BL29 Burkitt's lymphoma (K.M.Timms)

Human adult thymus NSTH II

AP20 melanoma mRNA

Human lymphocyte mRNA (Zhu,L.-P.)

human glioblastoma library

Human neuroepithelium (N.Jiang)

HL60 cDNA library

Human gastric cancer SGC-7901 cell line

Johnston frontal cortex

uncharacterized tissue salivary gland

uncharacterized tissue uncharacterized tissue

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

stomach cerebrum

skin

monocyte-derived dendritic cell library

Barstead aorta HPLRB3

Barstead prostate BPH HPLRB4

Human fetal liver (J.Zhang)

Human medullary thyroid carcinoma

Human gastric carcinoma mRNA

Human adult aorta

Human fetal brain (Zakharev, V.M. and Belyavsky, A.V.)

Human intestine from Crohn's disease patients

Human fetal liver cDNA library

Yunnan Tin miner lung cancer tissue mRNA

HeLa cDNA (T.Noma)

Human brain mRNA (U.K.Rout)

human embryo cDNA library

human kidney (N.Fuse)

Human trapped exon (S.E.Antonarakis)

Schiller astrocytoma

Schiller glioblastoma multiforme

Schiller meningioma

Schiller oligodendroglioma

Human oral keratinocytes

Subtracted cDNA library of activated B lymphocyte

cDNA library of activated B cell line 3D5

Human placenta RT-PCR amplified cDNA

Human OCI LY8-C3P

Human C3-A11N

Human liver EST (Y.L.Yu)

Human cell line A431 subclone

Stanley Frontal NB pool 2

Stanley Frontal NS pool 2

Stanley Frontal SB pool 1

Stanley Frontal SN individual

Stanley Frontal SN pool 1

Stanley Frontal SN pool 2

Stanley Hippocampus NB pool 1

Stanley Hippocampus SB pool 1

Stanley Hippocampus SN pool 1

**Human E8CASS** 

Retinoid treated HeLa cells

Barstead prostate BPH HPLRB4 1

uncharacterized tissue

vascular

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

stomach

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

liver

uncharacterized tissue uncharacterized tissue

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whole body

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prostate

Human nasopharyngeal carcinoma cell line HNE1

Homo sapiens normalized K562

Homo sapiens from hamster-human somatic cell-hybrid Q1Z

Homo sapiens brain fetus

Homo sapiens brain (M.Centola et al.)

Homo sapiens laryngeal cancer

PMA-induced HL60 cell subtraction library

Barstead aorta HPLRB6

Barstead colon HPLRB7

Homo sapiens liver fetal

Human heart cDNA (CCLee)

Homo sapiens MCF7

Homo sapiens library (Carn G)

Homo sapiens placenta

Homo sapiens library (Jene Q)

Homo sapiens brain fetal (Jene Q)

Homo sapiens KM3

Homo sapiens fetal brain 18 weeks

Homo sapiens library (Sepe V)

Homo sapiens library (Yamagata K)

Homo sapiens mesothelium

Homo sapiens HBE-M

NCI CGAP HN5

NCI\_CGAP\_HN6

Homo sapiens (Yang,T.)

Human tonsils DDRT-PCR

HeLa SRIG (Synthetic retinoids induced genes)

Homo sapiens monocyte-derived macrophages

NCI\_CGAP\_HSC3

NCI\_CGAP\_HSC4

NCI\_CGAP\_Brn21

Homo sapiens foreskin fibroblast

Homo sapiens library (Seranski P)

subtracted retina cDNA library

subtracted RPE cDNA library

NCI\_CGAP\_Ov35

NCI\_CGAP\_Brn52

conorm

SAGE\_OVCA432-2

SAGE\_OV1063-3

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

vascular

colon

uncharacterized tissue uncharacterized tissue

uncharacterized tissue head and neck

head and neck uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

bone marrow bone marrow

سامسط

brain

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

ovary

brain prostate

ovary ovary

Human pancreatic cancer cell line PANC1 bvtumor tumor1 DU-145 PC-3 LnCap bvnorm ecnorm mynorm yodnorm tumor2 misc ECR1 SAGE_Duke_mhh-1 Subtracted syncytiotrophoblast cDNA library Homo sapiens lung (Chang L-Y) Homo sapiens liver (Chang L-Y) Homo sapiens brain (Chang L-Y) Homo sapiens kidney (Chang L-Y) Soares_Dieckgraefe_colon_NHCD Soares_Dieckgraefe_colon_NHUC Soares_thymus_NHFTh Proliferating Erythroid Cells (LCB:ad library) Homo sapiens left brain fetus J.Jerspeth, et al., Strategies 5 (1), 1992 564 (synonym: hfbr2) 547 (synonym: hfbr1) 566 (synonym: hte3) 586 (synonym: hute1) Homo sapiens library (Spurkland A) Homo sapiens library (Yu Y) SAGE_Duke_H341	uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue prostate prostate prostate prostate prostate prostate uncharacterized tissue
, ,	
Human fetal heart cDNA library Homo sapiens HL-60 Homo sapiens library (Nguyen MH) Homo sapiens testis (Ladomery MR) Homo sapiens brain fetal (Zhang LD) Homo sapiens oc3-VGH	uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

Homo sapiens umbilical vein SAGE_OVP-5 Homo sapiens nasopharynx carcinoma Homo sapiens nasopharynx Homo sapiens liver Homo sapiens ovary epithelium Ovarian cancer cell lines SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens hNE-1 Homo sapiens hNE-1 Homo sapiens sidney fetal Homo sapiens shon-small-cell lung carcinoma Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_INC2P SAGE_H1126 polydAdT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_Br15 NCI_CGAP_Br16 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_Mel15 NCI_CGAP_CO18 NCI_CGAP_CO20 NCI_CGAP_CO21 HT0012 HT0012 Habasa  uncharacterized tissue unchar	cDNA Library	Designated Tissue for Library
SAGE_OVP-5 Homo sapiens nasopharynx carcinoma Homo sapiens nasopharynx Homo sapiens liver Homo sapiens ovary epithelium Ovarian cancer cell line SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens kidney fetal Homo sapiens hNE-1 Homo sapiens hNE-1 Homo sapiens hNE-1 Homo sapiens setas-2B NCI_CGAP_Ov18 NCI_CGAP_Ov18 Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_DVT-6 SAGE_MT126 SAGE_OVT-6 SAGE_MT126 SAGE_OVT-6 SAGE_MT126 SAGE_OVT-7 SAGE_H1126 SAGE_OVT-8 SAGE_MT126 SAGE_OVT-8 SAGE_NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_Sar4 NCI_CGAP_Sar4 NCI_CGAP_Brit3 NCI_CGAP_Brit8 NCI_CGAP_Brit8 NCI_CGAP_Brit8 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_Mel15 NCI_CGAP_Mel15 NCI_CGAP_Ov18 NCI_CGAP_Ov18 NCI_CGAP_CO19 NCI_CGAP_CO19 NCI_CGAP_CO19 NCI_CGAP_CO20 NCI_CGAP_CO20 NCI_CGAP_Lu31 CT0014 HT0012  vary uncharacterized tissue uncharacterized	Homo sapiens umbilical vein	uncharacterized tissue
Homo sapiens nasopharynx carcinoma Homo sapiens nasopharynx Homo sapiens nasopharynx Homo sapiens liver Homo sapiens ovary epithelium Ovarian cancer cell lines SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens kidney fetal Homo sapiens hNE-1 Homo sapiens NHS-1 Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens setsis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCAP SAGE_LNCAP SAGE_DOVT-6 SAGE_LNCAP SAGE_H1126 polydAVAT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_Sar4 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_CM13 NCI_CGAP_CM15 NCI_CGAP_CM10 N	·	
Homo sapiens nasopharynx Homo sapiens liver Homo sapiens liver Ovarian cancer cell lines SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens kidney fetal Homo sapiens RNE-1 Homo sapiens BRAS-2B Homo sapiens BEAS-2B Homo sapiens BEAS-2B Homo sapiens BEAS-2B Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCAP SAGE_LNCAP SAGE_LNCAP SAGE_H1126 PolydA/dT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_Br153 NCI_CGAP_Br18 NCI_CGAP_Br18 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_CM1 NCI_CGAP_CM	<del>-</del>	1
Homo sapiens ovary epithelium Ovarian cancer cell lines SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens kidney fetal Homo sapiens HNE-1 Homo sapiens BEAS-2B NCI_CGAP_OV18 Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_H1126 POVIC CGAP_CM11 NCI_CGAP_CM11 NCI_CGAP_EM11 NCI_CGAP_Brit1 NCI_CGAP_Brit3 NCI_CGAP_Brit3 NCI_CGAP_Brit3 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_Lu28 NCI_CGAP_Mel15 NCI_CGAP_CM18 NCI_CGAP_CM19 NCI_CGAP_CM19 NCI_CGAP_CM19 NCI_CGAP_CM10 NCI_CGAP_CM10 NCI_CGAP_CM10 NCI_CGAP_CM11 NCI_CGAP_CM10 NCI		uncharacterized tissue
Ovarian cancer cell lines SKOV3; 3AO pancreatic cancer cell line PANC1, down-regulated by TGF-beta1 pancreatic cancer cell line PANC1, up-regulated by TGF-beta1 Homo sapiens kidney fetal Homo sapiens HNE-1 Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Homo	Homo sapiens liver	uncharacterized tissue
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Homo sapiens kidney fetal Homo sapiens HNE-1 Homo sapiens non-small-cell lung carcinoma Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_OVT-6 SAGE_H1126 polydA/dT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CO17 NCI_CGAP_CO17 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn8 NCI_CGAP_Br18 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_CO19 NCI_CGAP_CO20 NCI_CGAP_CO21 NCI_CGAP_LU21 Lung NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_LU31 Lung NCI_CGAP_LU31 Lung NCI_CGAP_LU31 Lung NCI_CO10 NCI_CGAP_LU31 Lung NCI_CO10 NEI_CGAP_LU31 Lung NCI_CO10 NEI_CO10 NEI_CO10 NEI_CGAP_LU31 Lung NCI_CO10 NEI_CO10 NEI_CC10 NEI_	pancreatic cancer cell line PANC1, down-regulated by TGF-beta1	uncharacterized tissue
Homo sapiens HNE-1 Homo sapiens non-small-cell lung carcinoma Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_OVT-6 SAGE_H1126 SAGE_H1126 SAGE_COH-1 SAGE_COT-7 SAGE_MIL1 SCIEDAP-SAITA NCI_CGAP_CO17 NCI_CGAP_Brit1 SCIEDAP-SAITA NCI_CGAP_Brit3 NCI_CGAP_Brit3 NCI_CGAP_Brit8 NCI_CGAP_Brit8 NCI_CGAP_Brit8 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 SCIEDAP-SCIED	pancreatic cancer cell line PANC1, up-regulated by TGF-beta1	uncharacterized tissue
Homo sapiens non-small-cell lung carcinoma Homo sapiens BEAS-2B NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_LNCaP SAGE_H1126 SAGE_UCT-6 SAGE_LOVT-6 SAGE_COTT-6 SAGE_COTT- SAGE_COTT- SAGE_COTT- NCI_CGAP_COTT NCI_CGAP_COTT NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_COTD NCI_CGAP_GU1 NCI_CGAP_GU1 SCI_CGAP_GU1 SCI_CGAP_COTD NCI_CGAP_COTD NCI_CGAP_LU31 Lung CT0014 HT0012  uncharacterized tissue	Homo sapiens kidney fetal	uncharacterized tissue
Homo sapiens BEAS-2B  NCI_CGAP_Ov18  NCI_CGAP_Ov18  Homo sapiens testis (Wang LF)  Human mRNA from cd34+ stem cells  SAGE_LNCaP  SAGE_LNCaP  SAGE_H1126  polydA/dT(-) colon cDNA library  NCI_CGAP_CML1  NCI_CGAP_Co17  NCI_CGAP_Ent1  NCI_CGAP_Brn53  NCI_CGAP_Brn53  NCI_CGAP_Brn53  NCI_CGAP_Brn8  NCI_CGAP_Lu27  NCI_CGAP_Lu27  NCI_CGAP_Lu27  NCI_CGAP_GU1  NCI_CGAP_GU1  NCI_CGAP_GU1  NCI_CGAP_GU1  NCI_CGAP_Brn53  NCI_CGAP_Brn53  NCI_CGAP_Lu28  NCI_CGAP_Lu27  NCI_CGAP_Lu28  NCI_CGAP_Lu28  NCI_CGAP_CO20  NCI_CGAP_CO18  NCI_CGAP_CO20  NCI_CGAP_CO21  NCI_CGAP_CO20  NCI_CGAP_CO21  NCI_CGAP_CO20  NCI_CGAP_Lu31  Lung  CT0014  HT0012  uncharacterized tissue  whole blood  prostate  ovary  uncharacterized tissue  whole blood  prostate  soft issue  soft tissue  soft tissue  soft tissue  soft tissue  brain  mammary gland  NCI_CGAP_Brn53  soft tissue  brain  mammary gland  NCI_CGAP_Lu27  colon  nci_CGAP_CO20  colon  NCI_CGAP_CO20  colon  NCI_CGAP_CO21  colon  NCI_CGAP_LU31  lung  CT0014  head and neck	Homo sapiens HNE-1	uncharacterized tissue
NCI_CGAP_Ov18 Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_UNCAP SAGE_H1126 SAGE_H1126 NCI_CGAP_CML1 NCI_CGAP_CO17 NCI_CGAP_CO17 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn8 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Bu18 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_Bris NCI_CGAP_Bris NCI_CGAP_Bris NCI_CGAP_CO17 NCI_CGAP_CO17 NCI_CGAP_CO17 NCI_CGAP_CO18 NCI_CGAP_CO19 NCI_CGAP_CO19 NCI_CGAP_CO20 NCI_CGAP_CO20 NCI_CGAP_CO21 NCI_CGAP_LU31 COOlon NCI_CGAP_LU31 NCI_CGAP_LU31 NCI_CGAP_LU31 NCI_CGAP_LU31 NCI_CGAP_CO10 NCI_CGAP_LU31 NCI_CGAP_CO10 NCI_CGAP_LU31 NCI_CGAP_LU31 NCI_CGAP_LU31 NCI_COLON NCI_CGAP_LU31 NCI_COLON NCI_CGAP_LU31 NCI_COLON NCI_CGAP_LU31 NCI_COLON NCI_CGAP_LU31 NCI_COLON NCI_CCAP_CO10 NCI_CCOLON NCI_CCAP_CO10 NCI_CCAP_CO10 NCI_CCAP_LU31 NCI_COLON NCI_CCAP_CO10 NCI_CCAP_CO10 NCI_CCAP_CO10 NCI_CCAP_CO10 NCI_CCAP_CO10 NCI_CCAP_CO21 NCI_CCAP_CO10 NCI_CCAP_CO21 NCI_CCAP_CO10 NCI_CCAP_CO21 NCI_CCAP_CC21 NCI_CCAP_CC21 NCI_CCAP_CC21 NCI_CCAP_CC21 NCI	Homo sapiens non-small-cell lung carcinoma	uncharacterized tissue
Homo sapiens testis (Wang LF) Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_OVT-6 SAGE_H1126 polydA/dT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CO17 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_Mel15 NCI_CGAP_Mel15 NCI_CGAP_CO18 NCI_CGAP_CO19 NCI_CGAP_CO20 NCI_CGAP_CO20 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO20 NCI_CGAP_LU31 CT0014 HT0012  uncharacterized tissue whole blood vhole blood voary uncharacterized tissue whole blood voary wincharacterized tissue whole blood voary uncharacterized tissue whole blood voary wincharacterized tissue whole blood vary stillerized tissue whole blood vary encloracterized tissue whole blood vary stillerized tissue vary solon vary colon vary vary vary vary vary vary vary vary	·	uncharacterized tissue
Human mRNA from cd34+ stem cells SAGE_LNCaP SAGE_OVT-6 SAGE_H1126 polydA/dT(-) colon cDNA library NCI_CGAP_CML1 whole blood NCI_CGAP_CO17 NCI_CGAP_Pit1 NCI_CGAP_Br13 NCI_CGAP_Br18 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_GU1 SCI_CGAP_GU1 SCI_CGAP_GU1 SCI_CGAP_GU1 SCI_CGAP_Mel15 NCI_CGAP_Ov38 NCI_CGAP_Nel15 NCI_CGAP_Co18 NCI_CGAP_Co19 NCI_CGAP_Co19 NCI_CGAP_Co19 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Co10 NCI_CGAP_Lu31 Colon NCI_CGAP_Lu31 Lung CT0014 Lung CT0014 Lung Colon Nel_CGAP_Colon Nel_CGAP_Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Colon Ncl_CGAP_Lu31 Lung Colon Ncl_CGAP_Colon Ncl_CG	<del>-</del> -	ovary
SAGE_LNCaP SAGE_OVT-6 SAGE_OVT-6 SAGE_H1126 polydA/dT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CO17 NCI_CGAP_Pit1 NCI_CGAP_Sar4 NCI_CGAP_Brn53 NCI_CGAP_Brn53 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_CO19 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO20 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_Lu31 Lung NCI_CGAP_CO10 NCI_CGAP_CO21 NCI_CGAP_CO10 NCI_CGAP_CO21 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO10 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO21 NCI_CGAP_CO10 NCI_CGAP_CO21 NCI_CGAP_CO10 NCI_CG	• • • • • • • • • • • • • • • • • • • •	uncharacterized tissue
SAGE_OVT-6 SAGE_H1126 polydA/dT(-) colon cDNA library NCI_CGAP_CML1 NCI_CGAP_CML1 NCI_CGAP_Ent1 NCI_CGAP_Brit1 NCI_CGAP_Brit3 NCI_CGAP_Brit8 NCI_CGAP_Lu27 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_GU1 NCI_CGAP_Mel15 NCI_CGAP_Mel15 NCI_CGAP_C018 NCI_CGAP_C018 NCI_CGAP_C019 NCI_CGAP_C019 NCI_CGAP_C010 NCI_CGAP_C010 NCI_CGAP_C020 NCI_CGAP_C021 NCI_CGAP_C021 NCI_CGAP_C021 NCI_CGAP_Lu31 CT0014 HT0012  whole blood uncharacterized tissue unc		whole blood
SAGE_H1126 brain polydA/dT(-) colon cDNA library uncharacterized tissue NCI_CGAP_CML1 whole blood NCI_CGAP_C017 colon NCI_CGAP_Pit1 pituitary gland NCI_CGAP_Sar4 soft tissue NCI_CGAP_Brn53 brain NCI_CGAP_Brn8 mammary gland NCI_CGAP_Lu27 lung NCI_CGAP_Lu27 lung NCI_CGAP_Lu28 genitourinary NCI_CGAP_GU1 genitourinary NCI_CGAP_Kid13 kidney NCI_CGAP_Kid13 kidney NCI_CGAP_Mel15 skin NCI_CGAP_C018 colon NCI_CGAP_C018 colon NCI_CGAP_C019 colon NCI_CGAP_C020 colon NCI_CGAP_C021 colon NCI_CGAP_C021 colon NCI_CGAP_C021 colon NCI_CGAP_C021 colon NCI_CGAP_Lu31 lung CT0014 colon head and neck	<del>_</del>	prostate
polydA/dT(-) colon cDNA library  NCI_CGAP_CML1  NCI_CGAP_CO17  Colon  NCI_CGAP_Pit1  NCI_CGAP_Sar4  NCI_CGAP_Brn53  NCI_CGAP_Brn53  NCI_CGAP_Lu27  NCI_CGAP_Lu27  NCI_CGAP_Lu28  NCI_CGAP_GU1  NCI_CGAP_Kid13  NCI_CGAP_Kid13  NCI_CGAP_Mel15  NCI_CGAP_Mel15  NCI_CGAP_C018  NCI_CGAP_C018  NCI_CGAP_C019  NCI_CGAP_C020  NCI_CGAP_C021  NCI_CGAP_Lu31  CT0014  HT0012  uncharacterized tissue  uncharacterized tissue  whole blood  whole blood  whole blood  nethates tissue  pituitary gland  soft tissue  neammary gland  genitourinary  genitourinary  kidney  colon  colon  colon  colon  nori_CGAP_C018  colon  nori_CGAP_C019  colon  nori_CGAP_C020  colon  nori_CGAP_C021  colon  head and neck	<del>_</del>	-
NCI_CGAP_CML1 whole blood NCI_CGAP_Co17 colon NCI_CGAP_Pit1 pituitary gland NCI_CGAP_Sar4 soft tissue NCI_CGAP_Brn53 brain NCI_CGAP_Br18 mammary gland NCI_CGAP_Lu27 lung NCI_CGAP_Lu28 lung NCI_CGAP_GU1 genitourinary NCI_CGAP_Kid13 kidney NCI_CGAP_Mel15 skin NCI_CGAP_Ov38 ovary NCI_CGAP_Co18 colon NCI_CGAP_Co19 colon NCI_CGAP_Co20 colon NCI_CGAP_Co21 colon NCI_CGAP_Lu31 lung CT0014 colon HT0012 head and neck	<del>_</del>	
NCI_CGAP_Co17       colon         NCI_CGAP_Pit1       pituitary gland         NCI_CGAP_Sar4       soft tissue         NCI_CGAP_Brn53       brain         NCI_CGAP_Br18       mammary gland         NCI_CGAP_Lu27       lung         NCI_CGAP_Lu28       lung         NCI_CGAP_GU1       genitourinary         NCI_CGAP_Kid13       kidney         NCI_CGAP_Mel15       skin         NCI_CGAP_Ov38       ovary         NCI_CGAP_Co18       colon         NCI_CGAP_Co19       colon         NCI_CGAP_Co20       colon         NCI_CGAP_Co21       colon         NCI_CGAP_Lu31       lung         CT0014       colon         HT0012       head and neck	• •	
NCI_CGAP_Pit1 pituitary gland NCI_CGAP_Sar4 soft tissue NCI_CGAP_Brn53 brain NCI_CGAP_Br18 mammary gland NCI_CGAP_Lu27 lung NCI_CGAP_Lu28 lung NCI_CGAP_GU1 genitourinary NCI_CGAP_Kid13 kidney NCI_CGAP_Mel15 skin NCI_CGAP_Ov38 ovary NCI_CGAP_Co18 colon NCI_CGAP_Co19 colon NCI_CGAP_Co20 colon NCI_CGAP_Co21 colon NCI_CGAP_Co21 colon NCI_CGAP_Lu31 lung CT0014 HT0012 head and neck		
NCI_CGAP_Sar4 NCI_CGAP_Brn53 NCI_CGAP_Br18 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_CU28 NCI_CGAP_Kid13 NCI_CGAP_Kid13 NCI_CGAP_Mel15 NCI_CGAP_Ov38 NCI_CGAP_Co18 NCI_CGAP_Co19 NCI_CGAP_Co19 NCI_CGAP_Co20 NCI_CGAP_Co20 NCI_CGAP_Co21 NCI_CGAP_CO2		
NCI_CGAP_Br18 NCI_CGAP_Lu27 NCI_CGAP_Lu28 NCI_CGAP_GU1 NCI_CGAP_Kid13 NCI_CGAP_Mel15 NCI_CGAP_Ov38 NCI_CGAP_Co18 NCI_CGAP_Co19 NCI_CGAP_Co19 NCI_CGAP_Co20 NCI_CGAP_Co20 NCI_CGAP_Co21 NCI_CGAP_Lu31 CT0014 HT0012  brain mammary gland mammary gland lung genitourinary skin ncl_CGAP_Cu28 colon colon ncl_CGAP_Co19 colon ncl_CGAP_Co20 colon ncl_CGAP_co20 colon ncl_CGAP_co21 colon		
NCI_CGAP_Br18 mammary gland NCI_CGAP_Lu27 lung NCI_CGAP_Lu28 lung NCI_CGAP_GU1 genitourinary NCI_CGAP_Kid13 kidney NCI_CGAP_Mel15 skin NCI_CGAP_Ov38 ovary NCI_CGAP_Co18 colon NCI_CGAP_Co19 colon NCI_CGAP_Co20 colon NCI_CGAP_Co20 colon NCI_CGAP_Co21 colon NCI_CGAP_Lu31 lung CT0014 colon HT0012 head and neck		
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NCI_CGAP_Kid13 NCI_CGAP_Mel15 NCI_CGAP_Ov38 NCI_CGAP_Co18 NCI_CGAP_Co19 NCI_CGAP_Co20 NCI_CGAP_Co21 NCI_CGAP_Lu31 CT0014 HT0012  kidney		_
NCI_CGAP_Mel15 NCI_CGAP_Ov38 NCI_CGAP_Co18 NCI_CGAP_Co19 NCI_CGAP_Co20 NCI_CGAP_Co21 NCI_CGAP_Lu31 CT0014 HT0012  skin skin skin skin skin skin skin ski		,
NCI_CGAP_Ov38  NCI_CGAP_Co18  NCI_CGAP_Co19  NCI_CGAP_Co20  NCI_CGAP_Co21  NCI_CGAP_Lu31  CT0014  HT0012  Ovary  ovary  colon  colon  colon  colon  head and neck		,
NCI_CGAP_Co18  NCI_CGAP_Co19  NCI_CGAP_Co20  NCI_CGAP_Co21  NCI_CGAP_Lu31  CT0014  HT0012  colon  colon  colon  colon  colon  head and neck		
NCI_CGAP_Co19  NCI_CGAP_Co20  NCI_CGAP_Co21  NCI_CGAP_Lu31  CT0014  HT0012  colon  colon  colon  colon  head and neck		-
NCI_CGAP_Co20 colon NCI_CGAP_Co21 colon NCI_CGAP_Lu31 lung CT0014 colon HT0012 head and neck		
NCI_CGAP_Co21 colon NCI_CGAP_Lu31 lung CT0014 colon HT0012 head and neck		
NCI_CGAP_Lu31 lung CT0014 colon HT0012 head and neck		
CT0014 colon HT0012 head and neck		
HT0012 head and neck		_
	HT0023	head and neck

cDNA Library	Designated Tissue for Library
ST0007	stomach
Human fetal brain Express Library	uncharacterized tissue
Homo sapiens nasopharyngeal carcinoma	uncharacterized tissue
NCI_CGAP_Pr1	prostate
NCI_CGAP_Pr2	prostate
NCI_CGAP_Pr3	prostate
NCI_CGAP_Pr4	prostate
NCI CGAP Ov1	ovary
NCI_CGAP_AR1	muscle
NCI CGAP Co1	colon
NCI_CGAP_GC1	germ cell
NCI CGAP GC2	germ cell
NCI_CGAP_Co2	colon
NCI CGAP Lu1	lung
NCI_CGAP_Sch1	peripheral nervous system
NCI CGAP AA1	adrenal cortex
NCI_CGAP_Co3	colon
NCI_CGAP_Pr5	prostate
NCI CGAP Pr6	prostate
NCI_CGAP_Pr7	prostate
NCI_CGAP_Pr8	prostate
NCI CGAP Pr9	prostate
NCI_CGAP_Pr10	prostate
NCI_CGAP_Pr11	prostate
NCI_CGAP_Pr12	prostate
NCI_CGAP_Li1	uncharacterized tissue
NCI_CGAP_Li2	uncharacterized tissue
NCI_CGAP_Lip2	adipose
NCI CGAP Kid1	kidney
NCI_CGAP_Thy1	thyroid
NCI_CGAP_Ov2	ovary
NCI_CGAP_Alv1	muscle
NCI_CGAP_Ew1	uncharacterized tissue
NCI_CGAP_Co4	colon
NCI CGAP Pr21	prostate
NCI_CGAP_Pr22	prostate
NCI_CGAP_Br1.1	mammary gland
NCI_CGAP_Br2	mammary gland
NCI CGAP Pr20	uncharacterized tissue
NCI_CGAP_Pr18	uncharacterized tissue

cDNA Library	Designated Tissue for Library
NCI_CGAP_Pr16	uncharacterized tissue
NCI_CGAP_GC3	germ cell
NCI_CGAP_GC4	germ cell
NCI_CGAP_Lei2	muscle
NCI_CGAP_Kid3	kidney
NCI_CGAP_Kid5	kidney
NCI_CGAP_Co9	colon
NCI CGAP Co10	colon
NCI_CGAP_Lu5	lung
NCI CGAP Co8	colon
NCI_CGAP_GCB1	lymph node
NCI_CGAP_Br3	mammary gland
NCI CGAP Gas1	stomach
NCI CGAP Co11	colon
NCI_CGAP_GC5	germ cell
NCI_CGAP_Pr23	prostate
NCI_CGAP_SS1	soft tissue
NCI_CGAP_Phe1	adrenal medulla
NCI CGAP Lar1	head and neck
NCI_CGAP_Pr4.1	prostate
NCI CGAP Co12	colon
NCI_CGAP_Kid6	kidney
NCI_CGAP_HSC1	bone marrow
NCI_CGAP_Lym3	lymph node
NCI_CGAP_Br4	uncharacterized tissue
NCI_CGAP_Br5	uncharacterized tissue
NCI_CGAP_Ov5	uncharacterized tissue
NCI_CGAP_Ov6	uncharacterized tissue
NCI_CGAP_Pr24	prostate
NCI_CGAP_Pr25	prostate
NCI_CGAP_Kid7	kidney
NCI_CGAP_Thym1	thymus
NCI_CGAP_CLL1	whole blood
NCI_CGAP_GCB0	lymph node
NCI_CGAP_CNS1	brain
NCI_CGAP_Ov8	ovary
NCI_CGAP_Br7	mammary gland
NCI_CGAP_Li5	liver
NCI_CGAP_PNS1	peripheral nervous system
NCI_CGAP_Lu6	lung
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_	cDNA Library	Designated Tissue for Library
	NCI_CGAP_HN1	head and neck
	NCI CGAP HN2	head and neck
	NCI CGAP Mel3	skin
	NCI_CGAP_HN3	head and neck
	NCI_CGAP_HN4	head and neck
	NCI_CGAP_Lym5	lymph node
	NCI_CGAP_Lym6	lymph node
	NCI_CGAP_Eso2	esophagus
	NCI_CGAP_Brn20	brain
	Soares_testis_NHT	testis
	Soares_pineal_gland_N3HPG	pineal gland
	Soares_parathyroid_tumor_NbHPA	parathyroid
	Soares_NFL_T_GBC_S1	pooled tissue
	Soares_multiple_sclerosis_2NbHMSP	brain
	Soares_fetal_liver_spleen_1NFLS_S1	pooled tissue
	Soares_total_fetus_Nb2HF8_9w	whole body
	Soares NbHFB	brain
	Soares_NhHMPu_S1	pooled tissue
	NCI_CGAP_Brn23	brain
	NCI_CGAP_Brn25	brain
	Soares_senescent_fibroblasts_NbHSF	skin
	Soares_fetal_heart_NbHH19W	heart
	Soares_pregnant_uterus_NbHPU	uterus
	Soares_placenta_8to9weeks_2NbHP8to9W	placenta
	Soares_fetal_lung_NbHL19W	lung
	SAGE_HCT116	colon
	SAGE_Caco_2	colon
	NCI_CGAP_Lu19	lung
	NCI_CGAP_Kid8	kidney
	NCI_CGAP_Co14	colon
	NCI_CGAP_Ov23	ovary
	NCI_CGAP_Ut1	uterus
	NCI_CGAP_Ut2	uterus
	NCI_CGAP_Ut3	uterus
	NCI_CGAP_Ut4	uterus
	NCI_CGAP_Brn35	brain
	NCI_CGAP_Lym12	lymph node
	NCI_CGAP_Pan1	pancreas
	NCI_CGAP_Gas4	stomach
	NCI_CGAP_Ov26	ovary

cDNA Library	Designated Tissue for Library
SAGE_Duke_H392	brain
SAGE Duke GBM H1110	brain
SAGE_SW837	colon
SAGE_RKO	colon
NCI_CGAP_Pr28	prostate
NCI_CGAP_GC6	germ cell
SAGE_pooled_GBM	brain
SAGE_BB542_whitematter	brain
NCI_CGAP_Br12	mammary gland
NCI_CGAP_Ov31	ovary
NCI_CGAP_Ov32	ovary
NCI_CGAP_Ov33	ovary
NCI_CGAP_Ov34	ovary
SAGE_NHA(5th)	brain
SAGE_normal_pool(6th)	brain
NCI CGAP Kid11	kidney
NCI_CGAP_Kid12	kidney
NCI_CGAP_Co16	colon
NCI_CGAP_Lu24	lung
SAGE_NC1	colon
SAGE_NC2	colon
NCI_CGAP_Ov36	ovary
NCI_CGAP_Br13	mammary gland
NCI_CGAP_Br14	mammary gland
SAGE_Tu102	colon
SAGE_Tu98	colon
NCI_CGAP_Br15	mammary gland
NCI_CGAP_Br16	mammary gland
NCI_CGAP_Br17	mammary gland
NCI_CGAP_HSC2	bone marrow
NCI_CGAP_Ov37	ovary
NCI_CGAP_Lu25	lung
NCI_CGAP_Lu26	lung
Soares_NSF_F8_9W_OT_PA_P_S1	pooled tissue
SAGE_ES2-1	ovary
Fetal Brain, Bento Soares	brain
Hippocampus, Ruben Moreno	brain
Temporal Cortex, Stratagene (cat.#935205)	cerebrum
Whole Brain, Clontech mRNA, Ruben Moreno	brain
Subtracted Hippocampus, Stratagene (cat.#936205)	brain

cDNA Library	Designated Tissue for Library
Subtracted human ratinal pigment enithelium (PDE)	retina
Subtracted human retinal pigment epithelium (RPE) Stratagene cDNA library Human heart, cat#936208	heart
Liver HepG2 cell line.	liver
B, Human Liver tissue	liver
H, Human adult Brain Cortex tissue	cerebrum
JG, Human foetal Kidney tissue	uncharacterized tissue
O, Human adult Bone tissue	uncharacterized tissue
P, Human foetal Brain Whole tissue	brain
S, Human foetal Adrenals tissue	endocrine
T, Human adult Rhabdomyosarcoma cell-line	muscle
TEST1, Human adult Testis tissue	testis
V, Human Placenta tissue	placenta
W, Human Liver tissue	uncharacterized tissue
X, Human Liver tissue	uncharacterized tissue
Y, Human Placenta tissue	placenta
Stratagene cDNA library Human fibroblast, cat#937212	uncharacterized tissue
Human Infant Brain, Bento Soares	uncharacterized tissue
GeneTrack, 4p16.3 JM Rommens	pooled tissue
Stratagene cat#937212 (1992)	uncharacterized tissue
Fetal brain, Stratagene (cat#936206)	brain
Hippocampus, prescreened, Stratagene (cat#936205)	uncharacterized tissue
Hippocampus, random, Stratagene (cat#936205)	uncharacterized tissue
Hippocampus, subtracted, Stratagene (cat#936205)	uncharacterized tissue
Stratagene human foetal retina	uncharacterized tissue
b4HB3MA Cot8-HAP-Ft	brain
Chromosome 9 exon	uncharacterized tissue
Human pancreatic islet	pancreatic islet
Heart	heart
Atrium cDNA library Human heart	heart
Hippocampus, Stratagene (cat.#936205)	cerebrum
Chromosome 9 exon II	uncharacterized tissue
HL 1011	uncharacterized tissue
Human K562 erythroleukemic cells	uncharacterized tissue
Fetal brain, Stratagene	brain
Normalized infant brain, Bento Soares	brain
Infant Brain, Bento Soares	brain
Infant brain, Bento Soares	brain
Human whole brain	uncharacterized tissue
Human CGM	uncharacterized tissue
Human promyelocyte	bone marrow

Human aortic endothelium Human colon mucosa

1HB3MK

2HB3MA

2HB3MK

2HFBAK19-Cot-inf-FTA

4HFLSK20

b4HB3MA-Cot0.38-HAP-B b4HB3MA-Cot109+10-Bio

b4HB3MA-Cot109+103+85-Bio

b4HB3MA-Cot109+103-Bio

b4HB3MA-Cot12-HAP-B

b4HB3MA-Cot12-HAP-Ft

b4HB3MA-Cot14.5

b4HB3MA-Cot18-Bio

b4HB3MA-Cot51.5-HAP-Ft

b4HB3MK

b4HFLSK20

Cot250Ft-b4HB3MA

HMSWMYK HWM42YA

N-b4HB3MA-Cot109

N2HFBA19

NHB3MK

3HFLSK20

4HB3MK

4HFLSA20

b4HB3MA Cot109+10-Bio

b4HB3MA Cot109+103+85-Bio

b4HB3MA Cot109+103-Bio

b4HB3MA Cot14.5

b4HB3MA Cot18-Bio

Cot1374Ft 4HB3MA

Cot250Ft b4HB3MA

Cot274 N4HB3MA

HB3MK

N-b4HB3MA Cot109

N3HFLSK20

N4HB3MK

b4HB3MA

vascular colon

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

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uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

pooled tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

uncharacterized tissue

pooled tissue

uncharacterized tissue

cDNA Library	Designated Tissue for Library
b4HB3MA-Cot109-Bio	uncharacterized tissue
HB3MA	uncharacterized tissue
b4HB3MA-FT20N-b4HB3MA	uncharacterized tissue
b4HB3MA-Cot0.38-HAP-Ft-6	uncharacterized tissue
Human brain striatum	brain
Human colorectal cancer	colon
4HB3MA-Bio	uncharacterized tissue
ClonTech HL 1065a	brain
Human epidermal keratinocyte	skin
Human placenta	placenta
NEM subtracted human fetal kidney cDNA	kidney
HTCDL1	thymus
Human islet	uncharacterized tissue
Testis 1	testis
Testis 2	testis
BL29 Burkitt's lymphoma, Pascalis Sideras	uncharacterized tissue
CD34+DIRECTIONAL	uncharacterized tissue
Clontech adult human fat cell library HL1108A	uncharacterized tissue
Human Genomic	uncharacterized tissue
SAGE_Duke_H247_normal	brain
SAGE_Duke_H247_Hypoxia	brain
SAGE_Duke-H988	brain
NCI_CGAP_Sub3	uncharacterized tissue
radiation induced genes library	uncharacterized tissue
Homo sapiens endometrium adult	uncharacterized tissue
Human umbilical venous cord	uncharacterized tissue
Homo sapiens u937	uncharacterized tissue
Homo sapiens differential display product	uncharacterized tissue
SAGE_Duke_post_crisis_fibroblasts	gastrointestinal tract
Myosin light chain	uncharacterized tissue
cDNA converted from mRNA of normal human small intestine	uncharacterized tissue
cDNA converted from thymus mRNA	uncharacterized tissue
cDNA converted from placenta mRNA	uncharacterized tissue
cDNA converted from testis mRNA	uncharacterized tissue
cDNA converted from bone marrow mRNA	uncharacterized tissue
cDNA converted from trachea mRNA	uncharacterized tissue
cDNA converted from colon mRNA	uncharacterized tissue
NIH_MGC_2	uncharacterized tissue
NIH_MGC_3	lymph node

cDNA Library	Designated Tissue for Library
NIH_MGC_4	cervix
NIH_MGC_35	cervix
NIH MGC 7	lung
NIH_MGC_5	cervix
NIH_MGC_8	lymph node
NIH_MGC_14	kidney
NIH_MGC_15	colon
NIH MGC 20	skin
NIH_MGC_21	placenta
NIH_MGC_10	placenta
NIH_MGC_12	cervix
BT0041	mammary gland
BT0043	mammary gland
BT0046	mammary gland
BT0057	mammary gland
BT0068	mammary gland
BT0074	mammary gland
BT0077	mammary gland
BT0078	mammary gland
BT0091	mammary gland
BT0152	mammary gland
BT0214	mammary gland
BT0217	mammary gland
BT0228	mammary gland
BT0233	mammary gland
BT0246	mammary gland
BT0247	mammary gland
CT0027	colon
CT0063	colon
CT0066	colon
CT0068	colon
CT0084 CT0094	colon colon
CT0094 CT0102	colon
CT0102 CT0106	colon
CT0108 CT0113	colon
CT0113 CT0127	colon
CT0127 CT0128	colon
CT0129	colon
CT0129 CT0131	colon
310101	1

cDNA Library	Designated Tissue for Library
CT04.45	aalaa
CT0145 CT0149	colon colon
CT0149 CT0151	colon
CT0151	colon
CT0155	colon
CT0159	colon
CT0161	colon
CT0172	colon
CT0197	colon
CT0199	colon
HT0018	head and neck
HT0030	head and neck
HT0031	head and neck
HT0032	head and neck
HT0034	head and neck
HT0038	head and neck
HT0059	head and neck
HT0060	head and neck
HT0061	head and neck
HT0062	head and neck
HT0065	head and neck
HT0066	head and neck
HT0067	head and neck
HT0070	head and neck
HT0074	head and neck
HT0091	head and neck
HT0105	head and neck
HT0106	head and neck
HT0111	head and neck
HT0112	head and neck
HT0113	head and neck
HT0114	head and neck
HT0115	head and neck
HT0116	head and neck
HT0118	head and neck
HT0123	head and neck
HT0125	head and neck
HT0134	head and neck
ST0008	stomach
ST0011	stomach

cDNA Library	Designated Tissue for Library
ST0012	stomach
ST0013	stomach
ST0019	stomach
ST0032	stomach
ST0033	stomach
ST0036	stomach
ST0065	stomach
ST0066	stomach
ST0067	stomach
ST0069	stomach
ST0070	stomach
ST0071	stomach
ST0072	stomach
ST0074	stomach
ST0092	stomach
ST0093	stomach
ST0094	stomach
ST0115	stomach
ST0120	stomach
NCI_CGAP_Thy4	thyroid
NCI_CGAP_RDF1	uncharacterized tissue
NCI_CGAP_RDF2	prostate
SAGE_Duke_precrisis_fibroblasts	gastrointestinal tract
NIH_MGC_36	lymph node
NIH_MGC_37	lymph node
NIH_MGC_38	lymph node
human islet cDNA differential display	uncharacterized tissue
NCI_CGAP_Thy5	uncharacterized tissue
NCI_CGAP_Thy6	thyroid
NCI_CGAP_Thy7	thyroid
NCI_CGAP_Thy8	thyroid
NCI_CGAP_Thy10	thyroid
NCI_CGAP_Sub4	uncharacterized tissue
SAGE_DCIS_2	mammary gland
SAGE_Br_N	mammary gland
SAGE_A+	prostate
Uni-ZAP XR retinal pigment epithelium	uncharacterized tissue
SAGE_IOSE29-11	ovary
Breast Cancer Associated Library	uncharacterized tissue
NIH_MGC_17	muscle

LTI NFL011 NBC1

LTI NFL004 NBC2

LTI NFL003 NBC3

LTI\_NFL001\_NBC4

cDNA Library from Human Neuroblastoma SK-N-SH cDNA Library from Human Neuroepithelioma SK-N-MC NCI\_CGAP\_Sub5 NCI CGAP Sub6 SAGE Duke H1043 gastric epithelial cell GES-1 NCI\_CGAP\_Co23 NCI CGAP HN14 NCI CGAP HN15 NCI CGAP HN16 cDNA Library from rIL-2 activated lymphocytes NCI\_CGAP\_Brn41 Homo sapiens LNCaP prostate cancer LoVo express library before ATRA and D3 induced LoVo express library after ATRA and D3 induced gastric carcinoma cell GC7901 NIH MGC 9 NCI\_CGAP\_Thy3 NCI CGAP Ov41 NCI CGAP Pan3 NCI CGAP HN13 NCI\_CGAP\_Adr1 NCI CGAP Ut7 NCI CGAP Sub7 SAGE\_Duke\_1273 Homo sapiens endothelial cell human melanoma microcell hybrid line, MelJuSo-28(1n) human melanoma line, MelJuSo **FIBHSVI FIBCTGF FIBHAV** SAGE TSU NIH MGC 16 NIH MGC 19 Homo sapiens inflammatory skin Homo sapiens psoriatic skin

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue brain uncharacterized tissue colon uncharacterized tissue uncharacterized tissue head and neck uncharacterized tissue brain uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue ovarv thyroid ovary pancreas head and neck endocrine uterus uncharacterized tissue cerebellum uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue prostate eye brain uncharacterized tissue uncharacterized tissue brain brain

brain

brain

cDNA Library	Designated Tissue for Library
LTI_FL011_BC1 LTI_FL012_TC1	brain uncharacterized tissue
LTI FL002 PL1	placenta
LTI_FL013_FBrn1	brain
NCI_CGAP_Thy11	thyroid
NCI_CGAP_Thy12	thyroid
NIH_MGC_50	lymph node
NIH_MGC_51	lymph node
NIH_MGC_52	lymph node
SAGE_A-	prostate
Human fetal heart cDNA library (Liu,L.and Gu,J.)	uncharacterized tissue
Immunomagnetically sorted breast epithelial cells (differential display)	uncharacterized tissue
SAGE_Duke_thalamus	brain
Homo sapiens prostate adult	uncharacterized tissue
Human differential display products	uncharacterized tissue
SAGE_Duke_H1020	brain
Homo sapiens PC-3M high metastasis subline 1E8	uncharacterized tissue
Homo sapiens PC-3M low metastasis subline 2B4	uncharacterized tissue
CT0114	colon
CT0117	colon
CT0135	colon
CT0141	colon
CT0143	colon
CT0160	colon
CT0163	colon
CT0165	colon
CT0167	colon
CT0176	colon
CT0177	colon
CT0196	colon
CT0198	colon
CT0200 CT0201	colon colon
CT0201 CT0202	colon
CT0202 CT0203	colon
HT0082	head and neck
HT0107	head and neck
HT0117	head and neck
HT0124	head and neck
HT0128	head and neck
	1

cDNA Library	Designated Tissue for Library
HT0130	head and neck
HT0136	head and neck
HT0136	head and neck
HT0137 HT0138	head and neck
HT0139	head and neck
HT0139	head and neck
HT0140	head and neck
ST0078	stomach
ST0078 ST0080	stomach
ST0080 ST0081	stomach
ST0001 ST0114	stomach
	cerebellum
SAGE_Duke_BB542_normal_cerebellum BN0001	
BN0002	mammary gland
BN0003	mammary gland
	mammary gland
BN0004	mammary gland
BN0005	mammary gland
BN0012	mammary gland
BN0013	mammary gland
BN0014	mammary gland
BN0015	mammary gland
BT0019	mammary gland
BT0040	mammary gland
BT0155	mammary gland
BT0248	mammary gland
BT0249	mammary gland
BT0252	mammary gland
BT0253	mammary gland
BT0254	mammary gland
BT0255	mammary gland
BT0256	mammary gland
BT0257	mammary gland
BT0258	mammary gland
BT0259	mammary gland
BT0260	mammary gland
BT0263	mammary gland
BT0264	mammary gland
BT0265	mammary gland
BT0266	mammary gland
BT0274	mammary gland

cDNA Library	Designated Tissue for Library
BT0275	mammany aland
BT0276	mammary gland mammary gland
BT0270 BT0277	mammary gland
BT0278	mammary gland
BT0279	mammary gland
BT0280	mammary gland
BT0281	mammary gland
BT0282	mammary gland
BT0283	mammary gland
BT0284	mammary gland
BT0286	mammary gland
BT0287	mammary gland
BT0291	mammary gland
BT0292	mammary gland
BT0293	mammary gland
BT0294	mammary gland
BT0295	mammary gland
BT0296	mammary gland
BT0297	mammary gland
BT0300	mammary gland
BT0301	mammary gland
BT0302	mammary gland
BT0303	mammary gland
BT0304	mammary gland
BT0305	mammary gland
BT0306	mammary gland
BT0308	mammary gland
BT0309	mammary gland
BT0310	mammary gland
BT0311	mammary gland
BT0312	mammary gland
BT0313	mammary gland
BT0314	mammary gland
BT0316	mammary gland
BT0317	mammary gland
BT0318	mammary gland
BT0319	mammary gland
BT0320	mammary gland
BT0321	mammary gland
BT0322	mammary gland

cDNA Library	Designated Tissue for Library
DT0004	
BT0324	mammary gland
BT0325	mammary gland
BT0326	mammary gland
BT0327	mammary gland
BT0329	mammary gland
BT0332	mammary gland
BT0333 BT0335	mammary gland
BT0336	mammary gland
BT0338	mammary gland
BT0339	mammary gland
BT0339 BT0340	mammary gland
BT0340 BT0341	mammary gland mammary gland
BT0346	mammary gland
BT0348	mammary gland
BT0349	mammary gland
BT0350	mammary gland
BT0362	mammary gland
BT0364	mammary gland
BT0365	mammary gland
BT0366	mammary gland
BT0367	mammary gland
BT0368	mammary gland
BT0375	mammary gland
BT0377	mammary gland
BT0379	mammary gland
BT0380	mammary gland
BT0381	mammary gland
BT0382	mammary gland
BT0383	mammary gland
BT0385	mammary gland
BT0386	mammary gland
BT0387	mammary gland
BT0388	mammary gland
BT0391	mammary gland
BT0393	mammary gland
BT0396	mammary gland
BT0397	mammary gland
BT0401	mammary gland
BT0500	mammary gland

BT0502 mammary gland mammary gland BT0505 mammary gland BT0506 mammary gland BT0508 mammary gland BT0509 mammary gland BT0510 mammary gland BT0511 mammary gland BT0513 mammary gland BT0515 mammary gland BT0515 mammary gland BT0519 mammary gland BT0520 mammary gland BT0522 mammary gland BT0523 mammary gland BT0524 mammary gland BT0531 mammary gland BT0531 mammary gland BT0534 mammary gland BT0536 mammary gland BT0537 mammary gland BT0538 mammary gland BT0539 mammary gland BT0542 mammary gland BT0542 mammary gland BT0543 mammary gland BT0545 mammary gland BT0545 mammary gland BT0546 mammary gland BT0547 mammary gland BT0548 mammary gland BT0549 mammary gland BT0550 mammary gland BT0567 mammary gland mammary gland BT0567 mammary gland mammary gland BT0567 mammary gland	cDNA Library	Designated Tissue for Library
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BT0567 mammary gland		_ · ·
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- January		_ · ·
CT0017 colon		_ ·
CT0056 colon		
CT0057 colon		
CT0058 colon		

cDNA Library	Designated Tissue for Library
CT0059	colon
CT0059	colon
CT0115	colon
CT0116	colon
CT0121	colon
CT0147	colon
CT0152	colon
CT0173	colon
CT0175	colon
CT0178	colon
CT0179	colon
CT0180	colon
CT0181	colon
CT0186	colon
CT0189	colon
CT0192	colon
CT0194	colon
CT0195	colon
CT0204	colon
CT0205	colon
CT0206	colon
CT0207	colon
CT0208	colon
CT0209	colon
CT0210	colon
CT0212	colon
CT0213	colon
CT0214	colon
CT0219	colon
CT0220	colon
CT0222 CT0223	colon colon
CT0223 CT0224	colon
CT0224 CT0225	colon
CT0225 CT0227	colon
CT0227	colon
CT0230	colon
CT0238	colon
CT0239	colon
CT0240	colon
3.02.10	I

cDNA Library	Designated Tissue for Library
CT0244	aalaa
CT0241 CT0242	colon colon
CT0242 CT0243	colon
CT0243 CT0244	colon
CT0245	colon
CT0246	colon
CT0247	colon
CT0248	colon
CT0249	colon
CT0250	colon
CT0251	colon
CT0252	colon
CT0253	colon
CT0254	colon
CT0255	colon
CT0256	colon
CT0257	colon
CT0260	colon
CT0261	colon
CT0263	colon
CT0264	colon
CT0265	colon
CT0266 CT0267	colon colon
CT0267 CT0268	colon
CT0208 CT0275	colon
CT0276	colon
CT0277	colon
CT0278	colon
CT0279	colon
CT0280	colon
CT0281	colon
CT0282	colon
CT0283	colon
CT0284	colon
CT0285	colon
CT0286	colon
CT0287	colon
CT0288	colon
CT0289	colon

cDNA Library	Designated Tissue for Library
CTOOO	aalaa
CT0290 CT0291	colon colon
CT0291 CT0292	colon
CT0292 CT0293	colon
CT0294	colon
CT0295	colon
CT0297	colon
CT0298	colon
CT0299	colon
CT0300	colon
CT0301	colon
CT0302	colon
CT0303	colon
CT0304	colon
CT0305	colon
CT0306	colon
CT0307	colon
CT0308	colon
CT0309	colon
CT0311	colon
CT0312	colon
CT0313	colon
CT0314	colon
CT0315	colon
CT0317	colon
CT0318	colon
CT0320	colon
CT0321	colon
CT0322 CT0323	colon colon
CT0323 CT0324	colon
CT0324 CT0325	colon
CT0325 CT0326	colon
CT0328	colon
CT0328	colon
CT0329	colon
SN0034	stomach
SN0035	stomach
SN0036	stomach
SN0037	stomach
2	3.3.114311

cDNA Library	Designated Tissue for Library
SN0038	stomach
SN0039	stomach
SN0040	stomach
SN0042	stomach
SN0043	stomach
SN0044	stomach
SN0045	stomach
SN0046	stomach
SN0047	stomach
SN0052	stomach
SN0056	stomach
SN0060	stomach
SN0061	stomach
SN0062	stomach
SN0063	stomach
SN0064	stomach
SN0065	stomach
SN0066	stomach
SN0067	stomach
SN0068	stomach
SN0070	stomach
SN0071	stomach
SN0072	stomach
SN0073	stomach
SN0074	stomach
SN0075	stomach
PT0010	uncharacterized tissue
PT0011	uncharacterized tissue
PT0022	uncharacterized tissue
PT0034	uncharacterized tissue
PT0039	uncharacterized tissue
PT0051	uncharacterized tissue
PT0052	uncharacterized tissue
PT0053	uncharacterized tissue
PT0054	uncharacterized tissue
PT0073	uncharacterized tissue
OT0005	ovary
OT0006	ovary
OT0007	ovary
OT00078	ovary

cDNA Library	Designated Tissue for Library
OT0000	
OT0008	ovary
OT0009	ovary
OT0010	ovary
OT0011	ovary
OT0012	ovary
OT0014	ovary
OT0015	ovary
OT0019	ovary
OT0022	ovary
OT0024	ovary
OT0025	ovary
OT0028	ovary
OT0029	ovary
OT0030	ovary
OT0031	ovary
OT0032 OT0033	ovary
OT0035	ovary
OT0035 OT0036	ovary
OT0036 OT0037	ovary
OT0037 OT0039	ovary
OT0039 OT0040	ovary
OT0040 OT0043	ovary
OT0043	ovary
OT0044 OT0045	ovary ovary
OT0045	ovary
OT0048	ovary
OT0049	ovary
OT0050	ovary
OT0050	ovary
OT0053	ovary
OT0054	ovary
OT0055	ovary
OT0057	ovary
OT0057	ovary
OT0062	ovary
OT0063	ovary
OT0064	ovary
OT0065	ovary
OT0066	ovary
010000	I Ovary

cDNA Library	Designated Tissue for Library
070007	
OT0067	ovary
OT0068	ovary
OT0069	ovary
OT0071 OT0072	ovary
OT0072 OT0073	ovary
OT0075	ovary
OT0076	ovary ovary
OT0078	ovary
OT00778	ovary
OT0079	ovary
OT0080	ovary
OT0081	ovary
OT0082	ovary
OT0083	ovary
OT0084	ovary
OT0086	ovary
OT0088	ovary
OT0089	ovary
OT0091	ovary
OT0092	ovary
OT0093	ovary
OT0094	ovary
OT0095	ovary
OT0096	ovary
OT0708	ovary
Human matrix tissue expression library	uncharacterized tissue
NN0001	cerebrum
NN0003	cerebrum
NN0004	cerebrum
NN0005	cerebrum
NN0006	cerebrum
NN0007	cerebrum
NN0008	cerebrum
NN0009	cerebrum
NN0010	cerebrum
NN0011	cerebrum
NN0012	cerebrum
NN0021	cerebrum
NN0023	cerebrum

cDNA Library	Designated Tissue for Library
NN0024	cerebrum
NN0024 NN0025	cerebrum
NN0025 NN0026	cerebrum
NN0027	cerebrum
NN0027	cerebrum
NN0020	cerebrum
NN0031	cerebrum
NN0032	cerebrum
NN0033	cerebrum
NN0034	cerebrum
NN0035	cerebrum
NN0036	cerebrum
NN0037	cerebrum
NN0038	cerebrum
NN0039	cerebrum
NN0040	cerebrum
NN0041	cerebrum
NN0046	cerebrum
NN0047	cerebrum
NN0048	cerebrum
NN0049	cerebrum
NN0050	cerebrum
NN0051	cerebrum
NN0052	cerebrum
NN0053	cerebrum
NN0054	cerebrum
NN0055	cerebrum
NN0056	cerebrum
NN0057	cerebrum
NN0058	cerebrum
NN0059	cerebrum
NN0060	cerebrum
NN0061	cerebrum
NN0062	cerebrum
NN0063	cerebrum
NN0064	cerebrum
NN0066	cerebrum
NN0067	cerebrum
NN0068	cerebrum
NN0070	cerebrum

cDNA Library	Designated Tissue for Library
NN0071	oorobrum
NN0071 NN0072	cerebrum cerebrum
NN0072 NN0073	cerebrum
NN0073	cerebrum
NN0074 NN0075	cerebrum
NN0076	cerebrum
NN0078	cerebrum
NN0079	cerebrum
NN0080	cerebrum
NN0081	cerebrum
NN0082	cerebrum
NN0083	cerebrum
NN0084	cerebrum
NN0087	cerebrum
NN0088	cerebrum
NN0089	cerebrum
NN0090	cerebrum
NN0091	cerebrum
NN0092	cerebrum
NN1002	cerebrum
NN1003	cerebrum
NN1004	cerebrum
NN1005	cerebrum
NN1006	cerebrum
NN1008	cerebrum
NN1009	cerebrum
NN1010	cerebrum
NN1011	cerebrum
NN1012	cerebrum
NN1013	cerebrum
NN1014	cerebrum
NN1015	cerebrum
NN1018	cerebrum
NN1020	cerebrum
NN1021	cerebrum
NN1022	cerebrum
NN1023	cerebrum
NN1024	cerebrum
NN1025	cerebrum
NN1026	cerebrum

cDNA Library	Designated Tissue for Library
NN1027	cerebrum
NN1027	cerebrum
NN1029	cerebrum
NN1030	cerebrum
NN1031	cerebrum
NN1032	cerebrum
NN1037	cerebrum
NN1038	cerebrum
NN1039	cerebrum
NN1040	cerebrum
NN1041	cerebrum
NN1043	cerebrum
NN1044	cerebrum
NN1046	cerebrum
NN1047	cerebrum
NN1048	cerebrum
NN1050	cerebrum
NN1055	cerebrum
NN1059	cerebrum
NN1060	cerebrum
NN1061	cerebrum
NN1062	cerebrum
NN1063	cerebrum
NN1064	cerebrum
NN1065	cerebrum
NN1066	cerebrum
NN1067	cerebrum
NN1071	cerebrum
NN1072	cerebrum
NN1073	cerebrum
NN1080	cerebrum
NN1082 NN1083	cerebrum
NN1084	cerebrum cerebrum
NN1085	cerebrum
NN1086	cerebrum
NN1089	cerebrum
NT0002	brain
NT0002	brain
NT0003	brain
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cDNA Library	Designated Tissue for Library
NT0005	brain
NT0005	brain
NT0006	brain
NT0007	brain
NT0010	brain
NT0012	brain
NT0013	brain
NT0014	brain
NT0015	brain
NT0020	brain
NT0027	brain
NT0028	brain
NT0029	brain
NT0031	brain
NT0032	brain
NT0033	brain
NT0035	brain
NT0036	brain
NT0037	brain
NT0038	brain
NT0039	brain
NT0040	brain
NT0045	brain
NT0052	brain
NT0053	brain
NT0054	brain
NT0057	brain
NT0058	brain
NT0072	brain
NT0073	brain
NT0075 NT0076	brain brain
NT0076 NT0077	brain
NT0077 NT0078	brain
NT0078	brain
NT0079 NT0080	brain
NT0081	brain
NT0082	brain
NT0083	brain
NT0084	brain
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cDNA Library	Designated Tissue for Library
NT0088	brain
NT0089	brain
NT0090	brain
NT0118	brain
NT0119	brain
NT0120	brain
Homo sapiens liver 16 week fetus	uncharacterized tissue
LST1	uncharacterized tissue
DT0023	uncharacterized tissue
DT0024	uncharacterized tissue
DT0033	uncharacterized tissue
DT0038	uncharacterized tissue
DT0047	uncharacterized tissue
DT0048	uncharacterized tissue
DT0059	uncharacterized tissue
DT0060	uncharacterized tissue
DT0066	uncharacterized tissue
DT0068	uncharacterized tissue
DT0071	uncharacterized tissue
DT0077	uncharacterized tissue
DT0078	uncharacterized tissue
DT0079	uncharacterized tissue
MAGE resequences, MAGA	uncharacterized tissue
EN0001	lung
EN0002	lung
EN0003	lung
EN0004	lung
EN0005	lung
EN0006	lung
EN0007	lung
EN0008	lung
EN0011	lung
EN0012	lung
EN0013	lung
EN0014	lung
EN0020	lung
EN0022	lung
EN0024	lung
EN0027	lung
EN0032	lung

cDNA Library	Designated Tissue for Library
EN0040	lung
ET0001	lung lung
ET00017	lung
ET0017	lung
ET0019	lung
ET0020	lung
ET0021	lung
ET0022	lung
ET0023	lung
ET0024	lung
ET0027	lung
ET0039	lung
ET0040	lung
ET0041	lung
MT0002	whole blood
MT0003	whole blood
MT0004	whole blood
MT0005	whole blood
MT0006	whole blood
MT0007	whole blood
MT0008	whole blood
MT0009	whole blood
MT0010	whole blood
MT0011 MT0012	whole blood whole blood
MT0012 MT0013	whole blood
MT0013	whole blood
MT0015	whole blood
FN0040	prostate
FN0041	prostate
FN0042	prostate
FN0043	prostate
FN0044	prostate
FT0001	prostate
FT0002	prostate
FT0004	prostate
FT0005	prostate
FT0006	prostate
NIH_MGC_53	genitourinary
NIH_MGC_54	bone marrow

cDNA Library	Designated Tissue for Library
NILL MCC EE	bone marrow
NIH_MGC_55 NIH_MGC_56	bone manow brain
NIH_MGC_57	brain
NIH_MGC_58	kidney
NIH_MGC_59	salivary gland
NIH MGC 60	prostate
NIH_MGC_61	testis
NIH_MGC_62	skin
MAGE resequences, MAGB	uncharacterized tissue
MAGE resequences, MAGC	uncharacterized tissue
MAGE resequences, MAGD	uncharacterized tissue
MAGE resequences, MAGE	uncharacterized tissue
MAGE resequences, MAGF	uncharacterized tissue
MAGE resequences, MAGG	uncharacterized tissue
MAGE resequences, MAGH	uncharacterized tissue
MAGE resequences, MAGI	uncharacterized tissue
MAGE resequences, MAGJ	uncharacterized tissue
MAGE resequences, MAGK	uncharacterized tissue
MAGE resequences, MAGL	uncharacterized tissue
MAGE resequences, MAGM	uncharacterized tissue
MAGE resequences, MAGN	uncharacterized tissue
MAGE resequences, MAGO	uncharacterized tissue
MAGE resequences, MAGP	uncharacterized tissue
HN0001	head and neck
HN0002	head and neck
HN0003	head and neck
HN0004	head and neck
HN0005	head and neck
HN0006	head and neck
HN0007	head and neck
HN0008	head and neck
HN0009	head and neck
HN0010	head and neck
HN0011	head and neck
HN0012	head and neck
HN0013	head and neck
HN0014	head and neck
HN0015	head and neck
BN0006 BN0007	mammary gland
וטטטוום	mammary gland

cDNA Library	Designated Tissue for Library
DNIOOOO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BN0022 BN0023	mammary gland
BN0023	mammary gland
BN0024 BN0030	mammary gland
BN0030 BN0032	mammary gland mammary gland
BN0032 BN0033	mammary gland
BN0033	mammary gland
BN0035	mammary gland
BN0036	mammary gland
BN0030 BN0037	mammary gland
BN0037 BN0038	mammary gland
BN0039	mammary gland
BN0040	mammary gland
BN0040	mammary gland
BN0042	mammary gland
BN0043	mammary gland
BN0044	mammary gland
BN0045	mammary gland
BN0046	mammary gland
BN0047	mammary gland
BN0048	mammary gland
BN0049	mammary gland
BN0050	mammary gland
BN0051	mammary gland
BN0052	mammary gland
BN0053	mammary gland
BN0054	mammary gland
BN0055	mammary gland
BN0056	mammary gland
BN0057	mammary gland
BN0058	mammary gland
BN0059	mammary gland
BN0060	mammary gland
BN0063	mammary gland
BN0064	mammary gland
BN0065	mammary gland
BN0066	mammary gland
BN0067	mammary gland
BN0068	mammary gland
BN0070	mammary gland

cDNA Library	Designated Tissue for Library
BN0072	mammary gland
BN0072	mammary gland
BN0074	mammary gland
BN0075	mammary gland
BN0077	mammary gland
BN0078	mammary gland
BN0080	mammary gland
BN0081	mammary gland
BN0082	mammary gland
BN0083	mammary gland
BN0084	mammary gland
BN0085	mammary gland
BN0087	mammary gland
BN0090	mammary gland
BN0091	mammary gland
BN0093	mammary gland
BN0095	mammary gland
BN0096	mammary gland
BN0097	mammary gland
BN0101	mammary gland
BN0102	mammary gland
BN0103	mammary gland
BN0105	mammary gland
BN0106	mammary gland
BN0109	mammary gland
BN0111 BN0112	mammary gland
BN0113	mammary gland
BN0113	mammary gland mammary gland
BN0114 BN0115	mammary gland
BN0116	mammary gland
BN0117	mammary gland
BN0118	mammary gland
BN0120	mammary gland
BN0121	mammary gland
BN0123	mammary gland
BN0124	mammary gland
BN0125	mammary gland
BN0126	mammary gland
BN0127	mammary gland
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cDNA Library	Designated Tissue for Library
DN0400	mamman, aland
BN0128 BN0129	mammary gland
BN0130	mammary gland
BN0131	mammary gland
BN0131	mammary gland mammary gland
BN0133	mammary gland
BN0136	mammary gland
BN0137	mammary gland
BN0138	· -
BN0139	mammary gland mammary gland
BN0140	
BN0141	mammary gland
BN0141	mammary gland
BN0142 BN0143	mammary gland mammary gland
BN0144	mammary gland
BN0146	, ,
BN0147	mammary gland
BN0148	mammary gland
BN0151	mammary gland
BN0153	mammary gland
BN0154	mammary gland
BN0155	mammary gland
BN0155 BN0157	mammary gland mammary gland
BN0158	
BN0159	mammary gland mammary gland
BN0160	mammary gland
BN0161	mammary gland
BN0161 BN0162	mammary gland
BN0163	mammary gland
BN0164	mammary gland
BN0165	mammary gland
BN0167	mammary gland
BN0169	mammary gland
BN0170	mammary gland
BN0170 BN0171	mammary gland
BN0171 BN0172	mammary gland
BN0172	mammary gland
BN0174	mammary gland
BN0175	mammary gland
BN0176	mammary gland
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cDNA Library	Designated Tissue for Library
BN0180	mammary gland
BN0181	mammary gland
BN0182	mammary gland
BN0183	mammary gland
BN0185	mammary gland
BN0186	mammary gland
BN0189	mammary gland
BN0190	mammary gland
BN0192	mammary gland
BN0193	mammary gland
BN0194	mammary gland
BN0195	mammary gland
BN0196	mammary gland
BN0197	mammary gland
BN0198	mammary gland
BN0217	mammary gland
BN0218	mammary gland
BN0219	mammary gland
BN0220	mammary gland
BN0221	mammary gland
BN0222	mammary gland
BN0223 BN0224	mammary gland
BN0225	mammary gland
BN0228	mammary gland mammary gland
BN0230	mammary gland
BN0231	mammary gland
BN1057	mammary gland
BN1058	mammary gland
Human fetal brain cDNA	uncharacterized tissue
SAGE_Panc_91-16113	pancreas
SAGE_Panc_96-6252	pancreas
NCI_CGAP_Skn1	skin
BT0271	mammary gland
BT0273	mammary gland
BT0337	mammary gland
BT0347	mammary gland
BT0369	mammary gland
BT0370	mammary gland
BT0371	mammary gland

cDNA Library	Designated Tissue for Library
DT0274	mamman, aland
BT0374 BT0389	mammary gland
BT0404	mammary gland mammary gland
BT0405	mammary gland
BT0406	mammary gland
BT0414	mammary gland
BT0521	mammary gland
BT0550	mammary gland
BT0551	mammary gland
BT0570	mammary gland
BT0571	mammary gland
BT0572	mammary gland
BT0575	mammary gland
BT0576	mammary gland
BT0577	mammary gland
BT0578	mammary gland
BT0580	mammary gland
BT0587	mammary gland
BT0589	mammary gland
BT0590	mammary gland
BT0591	mammary gland
BT0594	mammary gland
BT0598	mammary gland
BT0599	mammary gland
BT0610	mammary gland
BT0611	mammary gland
BT0612	mammary gland
BT0613	mammary gland
BT0614	mammary gland
BT0615	mammary gland
BT0617	mammary gland
BT0618	mammary gland
BT0619	mammary gland
BT0620	mammary gland
BT0621	mammary gland
BT0623	mammary gland
BT0624 BT0625	mammary gland
	mammary gland
BT0626	mammary gland
BT0627	mammary gland

BT0628 mammary gland mammary gland BT0630 mammary gland BT0631 mammary gland BT0632 mammary gland BT0633 mammary gland BT0635 mammary gland BT0636 mammary gland BT0637 mammary gland BT0638 mammary gland BT0639 mammary gland BT0641 mammary gland BT0642 mammary gland BT0643 mammary gland BT0644 mammary gland BT0645 mammary gland BT0646 mammary gland BT0646 mammary gland BT0650 mammary gland BT0651 mammary gland BT0652 mammary gland BT0652 mammary gland BT0654 mammary gland BT0655 mammary gland BT0656 mammary gland BT0656 mammary gland BT0656 mammary gland BT0657 mammary gland BT0665 mammary gland BT0666 mammary gland BT0666 mammary gland BT0667 mammary gland BT0667 mammary gland BT0667 mammary gland BT0667 mammary gland BT0670 mammary gland BT0671 mammary gland BT0672 mammary gland mammary gland BT0673 mammary gland mammary gland BT0675 mammary gland mammary g	cDNA Library	Designated Tissue for Library
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BT0655 mammary gland BT0656 mammary gland BT0657 mammary gland BT0659 mammary gland BT0663 mammary gland BT0664 mammary gland BT0665 mammary gland BT0666 mammary gland BT0667 mammary gland BT0669 mammary gland BT0670 mammary gland BT0671 mammary gland BT0672 mammary gland BT0673 mammary gland BT0675 mammary gland		
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BT0671 mammary gland BT0672 mammary gland BT0673 mammary gland BT0675 mammary gland		
BT0672 mammary gland BT0673 mammary gland BT0675 mammary gland		_ ·
BT0673 mammary gland BT0675 mammary gland		_ · ·
BT0675 mammary gland		· -
, 9		
BT0677 mammary gland		_ ·
	BT0677	mammary gland

cDNA Library	Designated Tissue for Library
DT0070	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BT0678 BT0679	mammary gland
BT0679	mammary gland
BT0681	mammary gland
BT0682	mammary gland mammary gland
BT0686	mammary gland
BT0687	mammary gland
BT0688	mammary gland
BT0689	mammary gland
BT0690	mammary gland
BT0691	mammary gland
BT0693	mammary gland
BT0694	mammary gland
BT0695	mammary gland
BT0696	mammary gland
BT0698	mammary gland
BT0700	mammary gland
BT0701	mammary gland
BT0702	mammary gland
BT0703	mammary gland
BT0704	mammary gland
BT0705	mammary gland
BT0707	mammary gland
BT0708	mammary gland
BT0709	mammary gland
BT0710	mammary gland
BT0711	mammary gland
BT0712	mammary gland
BT0713	mammary gland
BT0714	mammary gland
BT0716	mammary gland
BT0717	mammary gland
BT0718	mammary gland
BT0720	mammary gland
BT0721	mammary gland
BT0722	mammary gland
BT0723	mammary gland
BT0724	mammary gland
BT0725	mammary gland
BT0726	mammary gland

cDNA Library	Designated Tissue for Library
DTOZOZ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BT0727 BT0728	mammary gland
BT0729	mammary gland
BT0729 BT0730	mammary gland
BT0730	mammary gland mammary gland
BT0731	mammary gland
BT0734	mammary gland
BT0738	mammary gland
BT0739	mammary gland
BT0740	mammary gland
BT0740 BT0741	mammary gland
BT0741	mammary gland
BT0744	mammary gland
BT0746	mammary gland
BT0747	mammary gland
BT0749	mammary gland
BT0750	mammary gland
BT0751	mammary gland
BT0752	mammary gland
BT0753	mammary gland
BT0754	mammary gland
BT0755	mammary gland
BT0756	mammary gland
BT0757	mammary gland
BT0758	mammary gland
BT0759	mammary gland
BT0761	mammary gland
BT0762	mammary gland
BT0763	mammary gland
BT0764	mammary gland
BT0765	mammary gland
BT0768	mammary gland
BT0769	mammary gland
BT0771	mammary gland
BT0772	mammary gland
BT0773	mammary gland
BT0774	mammary gland
BT0775	mammary gland
BT0778	mammary gland
BT0779	mammary gland

cDNA Library	Designated Tissue for Library
DT0702	mammary aland
BT0782 BT0783	mammary gland mammary gland
BT0785	, ,
BT0789	mammary gland mammary gland
BT0790	mammary gland
BT0798	mammary gland
BT0880	mammary gland
Human Epidermal Keratinocyte Subtraction Library	skin
NCI_CGAP_Sub8	uncharacterized tissue
NCI_CGAP_HN20	head and neck
NCI_CGAP_HN21	head and neck
Human Liver MATCHMAKER cDNA Library(cat.#HL4024AH)	uncharacterized tissue
HT0001	head and neck
HT0002	head and neck
HT0003	head and neck
HT0005	head and neck
HT0006	head and neck
HT0007	head and neck
HT0008	head and neck
HT0011	head and neck
HT0014	head and neck
HT0015	head and neck
HT0016	head and neck
HT0024	head and neck
HT0378	head and neck
HT0379	head and neck
HT0404	thyroid
HT0405	thyroid
HT0406	thyroid
HT0408	thyroid
HT0412	thyroid
HT0424	thyroid
HT0436	thyroid
HT0437	thyroid
HT0446	thyroid
HT0447	thyroid
HT0448	thyroid
HT0457	thyroid
HT0458	thyroid
HT0460	thyroid

cDNA Library	Designated Tissue for Library
HT0461	thuroid
HT0463	thyroid thyroid
HT0464	thyroid
HT0404 HT0471	thyroid
HT0471	thyroid
HT0473	thyroid
HT0474	thyroid
HT0475	thyroid
HT0489	thyroid
HT0490	thyroid
HT0493	thyroid
HT0494	thyroid
HT0495	thyroid
HT0499	thyroid
HT0501	thyroid
HT0502	thyroid
HT0508	thyroid
HT0509	thyroid
HT0511	thyroid
HT0512	thyroid
HT0513	thyroid
HT0514	thyroid
HT0515	thyroid
HT0516	thyroid
HT0517	thyroid
HT0518	thyroid
HT0520	thyroid
HT0521	thyroid
HT0522	thyroid
HT0524	thyroid
HT0525	thyroid
HT0527	thyroid
HT0529	thyroid
HT0530	thyroid
HT0532 HT0534	thyroid
HT0534 HT0535	thyroid thyroid
HT0536	thyroid
HT0536 HT0537	thyroid
HT0537 HT0538	thyroid
1110330	Путош

cDNA Library	Designated Tissue for Library
LITOFOO	thyroid
HT0539 HT0543	thyroid
HT0543	thyroid thyroid
HT0545	thyroid
HT0546	thyroid
HT0547	thyroid
HT0547	thyroid
HT0550	thyroid
HT0551	thyroid
HT0552	thyroid
HT0555	thyroid
HT0556	thyroid
HT0557	thyroid
HT0558	thyroid
HT0559	thyroid
HT0560	thyroid
HT0561	thyroid
HT0562	thyroid
HT0564	thyroid
HT0565	thyroid
HT0567	thyroid
HT0569	thyroid
HT0572	thyroid
HT0573	thyroid
HT0574	thyroid
HT0575	thyroid
HT0577	thyroid
HT0578	thyroid
HT0580	thyroid
HT0581	thyroid
HT0582	thyroid
HT0583	thyroid
HT0584	thyroid
HT0585	thyroid
HT0586	thyroid
HT0587 HT0588	thyroid thyroid
HT0592	thyroid
HT0592 HT0593	thyroid
HT0595	thyroid
1110090	путою

cDNA Library	Designated Tissue for Library
HT0596	thuroid
HT0596 HT0597	thyroid
HT0597 HT0598	thyroid
HT0600	thyroid thyroid
HT0603	thyroid
HT0604	thyroid
HT0605	thyroid
HT0606	thyroid
HT0607	thyroid
HT0608	thyroid
HT0609	thyroid
HT0612	thyroid
HT0613	thyroid
HT0615	thyroid
HT0618	thyroid
HT0621	thyroid
HT0622	thyroid
HT0623	thyroid
HT0625	thyroid
HT0626	thyroid
HT0627	head and neck
HT0628	head and neck
HT0629	head and neck
HT0630	head and neck
HT0631	head and neck
HT0632	head and neck
HT0633	head and neck
HT0634	head and neck
HT0635	head and neck
HT0638	head and neck
HT0639	head and neck
HT0641	head and neck
HT0642	head and neck
HT0643	head and neck
HT0644	head and neck
HT0645	head and neck
HT0646	head and neck
HT0647	head and neck
HT0648	head and neck
HT0649	head and neck

cDNA Library	Designated Tissue for Library
HT0650	head and neck
HT0651	head and neck
HT0652	head and neck
HT0653	head and neck
HT0654	head and neck
HT0655	head and neck
HT0657	head and neck
HT0658	head and neck
HT0664	head and neck
HT0668	head and neck
HT0669	head and neck
HT0670	head and neck
HT0671	head and neck
HT0672	head and neck
HT0673	head and neck
HT0674	head and neck
HT0675	head and neck
HT0676	head and neck
HT0677	head and neck
HT0683	head and neck
HT0685	head and neck
HT0686	head and neck
HT0688	head and neck
HT0689	head and neck
HT0691	head and neck
HT0707	head and neck
HT0709	head and neck
HT0729	head and neck
HT0730	head and neck
HT0731	head and neck
HT0738	head and neck
SAGE_SciencePark_MCF7_control_3h	mammary gland
SAGE_SciencePark_MCF7_Control_0h	mammary gland
SAGE_SciencePark_MCF7_estradiol_3h	mammary gland
SAGE_SciencePark_MCF7_estradiol_10h	mammary gland
SAGE_lacZ	mammary gland
SAGE_PTEN	mammary gland
Homo sapiens express Library	uncharacterized tissue
Homo sapiens astrocytoma	uncharacterized tissue
SAGE_95-347	mammary gland

cDNA Library	Designated Tissue for Library
SAGE_95-259	mammary gland
Homo sapiens adult T-cell leukemia cell line JuanaW	uncharacterized tissue
Homo sapiens stomach cancer	uncharacterized tissue
SAGE_95-260	mammary gland
SAGE_95-348	mammary gland
Homo sapiens library (Zhao JR)	uncharacterized tissue
Homo sapiens cartilage	uncharacterized tissue
HEL cell line cDNA library	uncharacterized tissue
Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC	bone marrow
Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC	lymph node
RACE product	uncharacterized tissue
SAGE_D283	uncharacterized tissue
SAGE_4-HCR	uncharacterized tissue
human bone marrow cDNA library	uncharacterized tissue
Human umbilical vein cord	uncharacterized tissue
HTM1	bone
Differentiation Display RT-PCR of human alveolar macrophage mRNA	uncharacterized tissue
SAGE_Ped_GBM1062	brain
Retinoic acid-induced differential display cDNA library	uncharacterized tissue
suppression subtractive hybridization library SEC1	uncharacterized tissue
estradiol-responsive cDNAs from MCF7 cell line	uncharacterized tissue
Homo sapiens adult T-cell leukemia cell line JuaW	uncharacterized tissue
Homo sapiens HTLV-1 transformed T cell line C91-PL	uncharacterized tissue
human B lymphocyte cDNA library	uncharacterized tissue
NIH_MGC_73	brain
NIH_MGC_74	heart
NIH_MGC_76	liver
NIH_MGC_81	muscle
NIH_MGC_82	testis
Homo sapiens colon cancer	uncharacterized tissue
cDNA from T84 cells	uncharacterized tissue
gastrocarcinoma tissue cDNA library	uncharacterized tissue uncharacterized tissue
Homo sapiens bone marrow Homo sapiens fetal cerebral cortex mRNA	uncharacterized tissue
GLA	uncharacterized tissue
GLC	liver
GLD	uncharacterized tissue
NIH MGC 65	colon
NIH_MGC_67	eye
NIH_MGC_68	lung
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cDNA Library	Designated Tissue for Library
NIH_MGC_69	lung
NIH_MGC_70	pancreas
NIH_MGC_72	skin
NIH_MGC_66	ovary
NIH_MGC_71	uterus
colon carcinoma tissue cDNA library	uncharacterized tissue
3.4 (downregulated in larynx carcinoma)	uncharacterized tissue
3.3 (upregulated in larynx carcinoma)	uncharacterized tissue
Homo sapiens library (Heus HC)	uncharacterized tissue
NIH_MGC_78	pancreas
NIH_MGC_83	prostate
NIH_MGC_18	lung
NCI_CGAP_Co26	colon
NCI_CGAP_Co27	colon
NCI_CGAP_Co28	colon
NCI_CGAP_Co29	colon
NIH_MGC_46	uterus
NIH_MGC_48	uncharacterized tissue
NIH_MGC_75	kidney
NIH_MGC_77	lung
NIH_MGC_79	placenta
BT0616	mammary gland
BT0685	mammary gland
BT0736	mammary gland
BT0760	mammary gland
BT0767	mammary gland
BT0770	mammary gland
BT0777	mammary gland
BT0786	mammary gland
BT0789	mammary gland
BT0792	mammary gland
BT0793	mammary gland
BT0794	mammary gland
BT0795	mammary gland
BT0796	mammary gland
BT0800	mammary gland
CT0217	colon
CT0388	colon
CT0389	colon
CT0390	colon

cDNA Library	Designated Tissue for Library
CT0200	adaa
CT0392	colon
CT0393	colon colon
CT0394 CT0397	colon
CT0397 CT0398	colon
CT0398 CT0400	colon
CT0400 CT0401	colon
CT0401	colon
CT0403	colon
CT0404	colon
CT0405	colon
CT0406	colon
CT0407	colon
CT0408	colon
CT0409	colon
CT0411	colon
CT0412	colon
CT0413	colon
CT0414	colon
CT0415	colon
CT0416	colon
CT0417	colon
CT0425	colon
CT0427	colon
CT0428	colon
CT0429	colon
CT0432	colon
CT0434	colon
CT0470	colon
CT0471	colon
CT0472	colon
CT0473	colon
CT0474	colon
CT0477	colon
CT0483 CT0484	colon colon
CT0484 CT0491	colon
CT0491 CT0492	colon
CT0492 CT0499	colon
CT0499 CT0502	colon
010002	I

cDNA Library	Designated Tissue for Library
HT0020	head and neck
HT0084	head and neck
HT0445	thyroid
HT0496	thyroid
HT0497	thyroid
HT0542	thyroid
HT0571	thyroid
HT0576	thyroid
HT0594	thyroid
HT0619	thyroid
HT0636	head and neck
HT0637	head and neck
HT0640	head and neck
HT0678	head and neck
HT0679	head and neck
HT0696	head and neck
HT0697	head and neck
HT0698	head and neck
HT0699	head and neck
HT0702	head and neck
HT0704	head and neck
HT0705	head and neck
HT0706	head and neck
HT0710	head and neck
HT0711 HT0712	head and neck
HT0712 HT0713	head and neck head and neck
HT0713	head and neck
HT0718	head and neck
HT0719	head and neck
HT0719	head and neck
HT0721	head and neck
HT0721	head and neck
HT0723	head and neck
HT0724	head and neck
HT0725	head and neck
HT0726	head and neck
HT0727	head and neck
HT0728	head and neck
HT0734	head and neck
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cDNA Library	Designated Tissue for Library
LITOZOE	bood and node
HT0735 HT0736	head and neck head and neck
HT0736	head and neck
HT0737	head and neck
HT0740 HT0742	head and neck
HT0742	head and neck
HT0743	head and neck
HT0745	head and neck
HT0746	head and neck
HT0747	head and neck
HT0750	head and neck
HT0751	head and neck
HT0751	head and neck
HT0756	head and neck
HT0757	head and neck
HT0758	head and neck
HT0759	head and neck
HT0760	head and neck
HT0761	head and neck
HT0762	head and neck
HT0764	head and neck
HT0765	head and neck
HT0766	head and neck
HT0767	head and neck
HT0769	head and neck
HT0771	head and neck
HT0773	head and neck
HT0776	head and neck
HT0778	head and neck
HT0779	head and neck
HT0781	head and neck
HT0782	head and neck
HT0783	head and neck
HT0785	head and neck
HT0787	head and neck
HT0788	head and neck
HT0790	head and neck
HT0791	head and neck
HT0792	head and neck
HT0793	head and neck

cDNA Library	Designated Tissue for Library
HT0795	head and neck
HT0796	head and neck
HT0796 HT0797	head and neck
HT0797 HT0798	head and neck
HT0799	head and neck
HT0800	head and neck
HT0801	head and neck
HT0802	head and neck
HT0804	head and neck
HT0805	head and neck
HT0806	head and neck
HT0807	head and neck
HT0808	head and neck
HT0809	head and neck
HT0810	head and neck
HT0815	head and neck
HT0819	head and neck
HT0821	head and neck
HT0822	head and neck
HT0824	head and neck
HT0825	head and neck
HT0826	head and neck
HT0827	head and neck
HT0828	head and neck
HT0830	head and neck
HT0837	head and neck
HT0838	head and neck
HT0839	head and neck
HT0840	head and neck
HT0841	head and neck
HT0843	head and neck
HT0845	head and neck
HT0846	head and neck
HT0847	head and neck
HT0850	head and neck
HT0851	head and neck
HT0852	head and neck
HT0854	head and neck
HT0855	head and neck
HT0857	head and neck

cDNA Library	Designated Tissue for Library
HT0858	head and neck
HT0859	head and neck
HT0861	head and neck
HT0862	head and neck
HT0864	head and neck
HT0865	head and neck
HT0868	head and neck
HT0869	head and neck
HT0871	head and neck
HT0872	head and neck
HT0875	head and neck
HT0876	head and neck
HT0877	head and neck
HT0878	head and neck
HT0880	head and neck
HT0881	head and neck
HT0882	head and neck
HT0883	head and neck
HT0885	head and neck
HT0886	head and neck
HT0887	head and neck
HT0893	head and neck
HT0894	head and neck
HT0895	head and neck
HT0905	head and neck
HT0934	head and neck
NN0098 NN0099	cerebrum cerebrum
NN0101	cerebrum
NN0104	cerebrum
NN0104 NN0107	cerebrum
NN0107	cerebrum
NN0116	cerebrum
NN0117	cerebrum
NN0117	cerebrum
NN0119	cerebrum
NN0120	cerebrum
NN0127	cerebrum
NN0128	cerebrum
NN0129	cerebrum
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cDNA Library	Designated Tissue for Library
NINI0420	a a rabrum
NN0130 NN0133	cerebrum cerebrum
NN0134	cerebrum
NN0134 NN0135	cerebrum
NN0136	cerebrum
NN0141	cerebrum
NN0141	cerebrum
NN0142	cerebrum
NN0144	cerebrum
NN0145	cerebrum
NN0146	cerebrum
NN0157	cerebrum
NN0165	cerebrum
NN0166	cerebrum
NN0168	cerebrum
NN0169	cerebrum
NN0170	cerebrum
NN0171	cerebrum
NN0172	cerebrum
NN0174	cerebrum
NN0177	cerebrum
NN0178	cerebrum
NN0179	cerebrum
NN0182	cerebrum
NN0183	cerebrum
NN0184	cerebrum
NN0198	cerebrum
NN1035	cerebrum
NN1045	cerebrum
NN1068	cerebrum
NN1075	cerebrum
NN1076	cerebrum
NN1077	cerebrum
NN1078	cerebrum
NN1101	cerebrum
NN1104	cerebrum
NN1105	cerebrum
NN1111	cerebrum
NN1112 NN1120	cerebrum
ININ I IZU	cerebrum

cDNA Library	Designated Tissue for Library
NN1121	cerebrum
NN1121	cerebrum
NN1123	cerebrum
NN1124	cerebrum
NN1125	cerebrum
NN1126	cerebrum
UT0001	uterus
UT0003	uterus
UT0005	uterus
UT0008	uterus
UT0012	uterus
UT0021	uterus
UT0022	uterus
UT0023	uterus
UT0027	uterus
UT0028	uterus
UT0029	uterus
UT0031	uterus
UT0033	uterus
UT0034	uterus
UT0038	uterus
UT0039	uterus
UT0041	uterus
SAGE_PrCA-1	prostate
SAGE_normal_prostate	prostate
DT0058	uncharacterized tissue
NT0001	brain
NT0008	brain
NT0018	brain
NT0022	brain
NT0023	brain
NT0024	brain
NT0025	brain
NT0042 NT0043	brain brain
NT0045 NT0046	brain
NT0048	brain
NT0046 NT0050	brain
NT0030	brain
NT0071 NT0074	brain
1110074	Dialii

cDNA Library	Designated Tissue for Library
NTOOSE	brain
NT0086 NT0087	brain
NT0097 NT0092	brain
NT0092 NT0098	brain
NT0098	brain
NT0100	brain
NT0100	brain
NT0101	brain
NT0102	brain
NT0104	brain
NT0105	brain
NT0109	brain
NT0110	brain
NT0112	brain
NT0113	brain
NT0115	brain
NT0116	brain
NT0117	brain
NT0121	brain
NT0122	brain
NT0123	brain
NT0124	brain
NT0125	brain
NT0126	brain
NT0128	brain
NT0129	brain
NT0837	brain
GN0013	placenta
GN0021	placenta
GN0023	placenta
GN0036	placenta
GN0037	placenta
GN0042	placenta
GN0045	placenta
GN0046	placenta
GN0047	placenta
GN0049 GN0050	placenta
GN0050 GN0052	placenta
GN0052 GN0061	placenta
GINUUDI	placenta

cDNA Library	Designated Tissue for Library
CNOCCO	nlacente
GN0063	placenta
GN0065 FT0010	placenta
FT0010 FT0014	prostate
FT0014 FT0015	prostate
FT0015 FT0018	prostate
FT0018 FT0019	prostate
FT0020	prostate prostate
FT0020 FT0021	prostate
FT0021 FT0022	prostate
FT0022 FT0023	_ ·
FT0023	prostate prostate
FT0024	prostate
FT0027	prostate
FT0027	prostate
CT0331	colon
CT0334	colon
CT0336	colon
CT0337	colon
CT0338	colon
CT0339	colon
CT0341	colon
CT0342	colon
CT0343	colon
CT0345	colon
CT0347	colon
CT0348	colon
CT0349	colon
CT0357	colon
CT0358	colon
CT0360	colon
CT0361	colon
CT0363	colon
CT0369	colon
CT0373	colon
CT0376	colon
CT0378	colon
CT0379	colon
CT0380	colon
CT0396	colon

cDNA Library	Designated Tissue for Library
DT0004	ab a na ata ni-a al tia a
DT0001	uncharacterized tissue
DT0002	uncharacterized tissue
DT0003	uncharacterized tissue
DT0005	uncharacterized tissue
DT0006	uncharacterized tissue
DT0007 DT0008	uncharacterized tissue uncharacterized tissue
DT0008 DT0012	uncharacterized tissue
DT0012 DT0017	
DT0017 DT0018	uncharacterized tissue
DT0018 DT0019	uncharacterized tissue
DT0019 DT0021	uncharacterized tissue uncharacterized tissue
DT0021 DT0025	uncharacterized tissue
DT0023	uncharacterized tissue
DT0028 DT0029	uncharacterized tissue
DT0029	uncharacterized tissue
DT0032	uncharacterized tissue
DT0035	uncharacterized tissue
DT0030	uncharacterized tissue
DT0037	uncharacterized tissue
DT0040	uncharacterized tissue
DT0041	uncharacterized tissue
DT0043	uncharacterized tissue
DT0045	uncharacterized tissue
DT0049	uncharacterized tissue
DT0050	uncharacterized tissue
DT0051	uncharacterized tissue
DT0052	uncharacterized tissue
DT0053	uncharacterized tissue
DT0054	uncharacterized tissue
DT0056	uncharacterized tissue
DT0057	uncharacterized tissue
DT0064	uncharacterized tissue
DT0076	uncharacterized tissue
HT0063	head and neck
HT0064	head and neck
HT0068	head and neck
HT0069	head and neck
HT0071	head and neck
HT0072	head and neck

cDNA Library	Designated Tissue for Library
HT0075	head and neck
HT0075	head and neck
HT0076	head and neck
HT0077	head and neck
HT0078	head and neck
HT0079	head and neck
HT0080	head and neck
HT0081	head and neck
HT0085	head and neck
HT0083	head and neck
HT0087	head and neck
HT0089	head and neck
HT0092	head and neck
HT0101	head and neck
HT0103	head and neck
HT0103	head and neck
HT0119	head and neck
HT0121	head and neck
HT0121	head and neck
HT0127	head and neck
HT0129	head and neck
HT0132	head and neck
HT0135	head and neck
HT0142	head and neck
HT0143	head and neck
HT0144	head and neck
HT0146	head and neck
HT0147	head and neck
HT0148	head and neck
HT0149	head and neck
HT0150	head and neck
HT0152	head and neck
HT0153	head and neck
HT0154	head and neck
HT0155	head and neck
HT0156	head and neck
HT0157	head and neck
HT0158	head and neck
HT0159	head and neck
HT0160	head and neck
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cDNA Library	Designated Tissue for Library
HT0161	head and neck
HT0161	head and neck
HT0162 HT0164	head and neck
HT0165	head and neck
HT0166	head and neck
HT0167	head and neck
HT0168	head and neck
HT0169	head and neck
HT0170	head and neck
HT0171	head and neck
HT0174	head and neck
HT0175	head and neck
HT0176	head and neck
HT0177	head and neck
HT0178	head and neck
HT0179	head and neck
HT0180	head and neck
HT0181	head and neck
HT0182	head and neck
HT0183	head and neck
HT0184	head and neck
HT0185	head and neck
HT0186	head and neck
HT0187	head and neck
HT0189	head and neck
HT0190	head and neck
HT0191	head and neck
HT0192	head and neck
HT0193	head and neck
HT0194	head and neck
HT0195	head and neck
HT0197	head and neck
HT0198	head and neck
HT0199	head and neck
HT0200	head and neck
HT0201	head and neck
HT0203 HT0204	head and neck head and neck
HT0204 HT0205	head and neck
HT0205 HT0206	
11 UZU0	head and neck

cDNA Library	Designated Tissue for Library
LITO207	hood and nook
HT0207 HT0208	head and neck head and neck
HT0208	head and neck
HT0209 HT0214	head and neck
HT0214 HT0215	head and neck
HT0215 HT0216	head and neck
HT0217	head and neck
HT0217	head and neck
HT0219	head and neck
HT0219	head and neck
HT0221	head and neck
HT0222	head and neck
HT0223	head and neck
HT0224	head and neck
HT0225	head and neck
HT0226	head and neck
HT0227	head and neck
HT0228	head and neck
HT0229	head and neck
HT0230	head and neck
HT0231	head and neck
HT0232	head and neck
HT0233	head and neck
HT0240	head and neck
HT0241	head and neck
HT0242	head and neck
HT0243	head and neck
HT0244	head and neck
HT0245	head and neck
HT0247	head and neck
HT0248	head and neck
HT0249	head and neck
HT0250	head and neck
HT0251	head and neck
HT0252	head and neck
HT0253	head and neck
HT0254	head and neck
HT0255	head and neck
HT0256	head and neck
HT0257	head and neck

cDNA Library	Designated Tissue for Library
HT0258	head and neck
HT0256 HT0259	head and neck
HT0259 HT0260	head and neck
HT0260 HT0261	head and neck
HT0261 HT0262	head and neck
HT0262 HT0263	head and neck
HT0264	head and neck
HT0266	head and neck
HT0267	head and neck
HT0267	head and neck
HT0269	head and neck
HT0270	head and neck
HT0270	head and neck
HT0273	head and neck
HT0274	head and neck
HT0275	head and neck
HT0276	head and neck
HT0277	head and neck
HT0278	head and neck
HT0280	head and neck
HT0281	head and neck
HT0282	head and neck
HT0283	head and neck
HT0285	head and neck
HT0286	head and neck
HT0287	head and neck
HT0289	head and neck
HT0290	head and neck
HT0292	head and neck
HT0293	head and neck
HT0295	head and neck
HT0296	head and neck
HT0297	head and neck
HT0298	head and neck
HT0299	head and neck
HT0300	head and neck
HT0301	head and neck
HT0302	head and neck
HT0303	head and neck
HT0304	head and neck

cDNA Library	Designated Tissue for Library
HT0305	head and neck
HT0303	head and neck
HT0309 HT0310	head and neck
HT0310	head and neck
HT0311	head and neck
HT0312	head and neck
HT0314	head and neck
HT0315	head and neck
HT0316	head and neck
HT0321	head and neck
HT0322	head and neck
HT0323	head and neck
HT0324	head and neck
HT0325	head and neck
HT0326	head and neck
HT0327	head and neck
HT0328	head and neck
HT0329	head and neck
HT0330	head and neck
HT0331	head and neck
HT0333	head and neck
HT0334	head and neck
HT0335	head and neck
HT0336	head and neck
HT0337	head and neck
HT0338	head and neck
HT0339	head and neck
HT0340	head and neck
HT0342	head and neck
HT0343	head and neck
HT0344	head and neck
HT0345	head and neck
HT0346	head and neck
HT0347	head and neck
HT0348	head and neck
HT0349	head and neck
HT0350	head and neck
HT0351	head and neck
HT0352	head and neck
HT0353	head and neck

HT0354 head and neck HT0364 head and neck HT0366 head and neck HT0367 head and neck HT0369 head and neck HT0370 head and neck HT0371 head and neck HT0372 head and neck HT0373 head and neck HT0373 head and neck HT0374 head and neck HT0375 head and neck HT0383 head and neck HT0386 head and neck HT0386 head and neck HT0390 head and neck HT0391 head and neck HT0392 head and neck HT0393 head and neck HT0394 head and neck HT0395 head and neck HT0396 head and neck HT0397 head and neck HT0397 head and neck HT0397 head and neck HT0397 head and neck HT0400 head and neck HT0400 head and neck HT0401 thyroid HT0410 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0419 thyroid HT0419 thyroid HT0427 thyroid HT0427 thyroid HT0441 thyroid HT0441 thyroid HT0441 thyroid HT0441 thyroid thyroid thyroid HT0441 thyroid thyroid thyroid HT0441 thyroid	cDNA Library	Designated Tissue for Library
HT0363         head and neck           HT0366         head and neck           HT0367         head and neck           HT0369         head and neck           HT0370         head and neck           HT0371         head and neck           HT0372         head and neck           HT0373         head and neck           HT0374         head and neck           HT0375         head and neck           HT0381         head and neck           HT0382         head and neck           HT0383         head and neck           HT0390         head and neck           HT0391         head and neck           HT0392         head and neck           HT0393         head and neck           HT0394         head and neck           HT0395         head and neck           HT0396         head and neck           HT0409         head and neck           HT0401         thyroid           HT0410         thyroid           HT0411         thyroid           HT0412         thyroid           HT0413         thyroid           HT0425         thyroid           HT0442         thyroid	UT0254	hood and nook
HT0364 HT0366 HT0367 Head and neck HT0369 Head and neck HT0370 Head and neck HT0371 Head and neck HT0372 Head and neck HT0373 Head and neck HT0374 Head and neck HT0375 Head and neck HT0383 Head and neck HT0386 HT0386 HT0390 Head and neck HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 Head and neck HT0395 Head and neck HT0396 Head and neck HT0397 Head and neck HT0397 Head and neck HT0398 Head and neck HT0409 HT0410 HT0400 HT0411 HT0417 HT0418 HT0419 HT0418 HT0419 HT0422 HT0425 HT0439 HT0441 HT0442 HT0444		
HT0366 HT0367 HT0369 Head and neck HT0370 Head and neck HT0371 Head and neck HT0372 Head and neck HT0373 Head and neck HT0374 Head and neck HT0375 Head and neck HT0383 HF0384 HF0386 HF0390 Head and neck HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 Head and neck HT0395 Head and neck HT0396 Hr0409 Hr0400 Hr0410 Hr0410 Hr0411 Hr0411 Hr0411 Hr0417 Hr0418 HT0419 HT0418 HT0419 HT0422 HT0425 HT0439 HT0421 HT0421 HT0439 HT0441 HT0441 HT0441 HT0442 HT0444 HT0441 HT0441 HT0441 HT0441 HT0441 HT0441 HT0441 HT0442 HT0444 HT		
HT0367 HT0369 HT0370 Head and neck HT0371 Head and neck HT0372 Head and neck HT0373 Head and neck HT0374 Head and neck HT0375 Head and neck HT0376 HEAD and neck HT0383 HEAD and neck HT0384 HT0386 HEAD and neck HT0390 HEAD and neck HT0391 HEAD and neck HT0392 HEAD and neck HT0393 Head and neck HT0394 HEAD and neck HT0395 HeAD and neck HT0396 HEAD and neck HT0409 HT0400 HT0400 HT0401 HT0410 HT0410 HT0410 HT0411 HT0411 HT0411 HT0412 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0442 HT0444		
HT0369 HT0370 Head and neck HT0371 Head and neck HT0372 Head and neck HT0373 Head and neck HT0374 Head and neck HT0375 Head and neck HT0376 Head and neck HT0383 Head and neck HT0384 HF0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HF0395 Head and neck HT0396 HF0397 Head and neck HT0400 HT0400 HT0410 HT0410 HT0411 HT0417 HT0418 HT0419 HT0417 HT0418 HT0419 HT0419 HT0419 HT0419 HT0422 HT0424 HT0439 HT0441 HT0425 HT0439 HT0441 HT0442 HT0444 HT0442 HT0444 HT0442 HT0444 HT		
HT0370 Head and neck HT0371 Head and neck HT0372 Head and neck HT0373 Head and neck HT0374 Head and neck HT0375 Head and neck HT0376 Head and neck HT0383 Head and neck HT0384 HEAD and neck HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HF0395 Head and neck HT0396 HT0396 HT0409 HT0400 HT0410 HT0410 HT0411 HT0417 HT0418 HT0419 HT0419 HT0417 HT0418 HT0422 HT0425 HT0439 HT0427 HT0439 HT0441 HT0424 HT0441 HT0442 HT0444 HT0442 HT0444 HT		
HT0371 head and neck HT0372 head and neck HT0373 head and neck HT0374 head and neck HT0375 head and neck HT0383 head and neck HT0384 head and neck HT0390 head and neck HT0391 head and neck HT0392 head and neck HT0393 head and neck HT0394 head and neck HT0395 head and neck HT0396 head and neck HT0409 head and neck HT0410 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0425 thyroid HT0439 thyroid HT0439 thyroid HT0441 thyroid HT0441 thyroid HT0442 thyroid HT0442 thyroid		
HT0372 HT0373 Head and neck HT0374 HT0375 Head and neck HT0376 HT0383 Head and neck HT0384 HT0386 HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HT0395 Head and neck HT0396 HT0400 HT0400 HT0410 HT0410 HT0410 HT0411 HT0417 HT0418 HT0417 HT0418 HT0419 HT0422 HT0425 HT0425 HT0439 HT0441 HT0442 HT0444 HT		
HT0373 Head and neck HT0375 Head and neck HT0376 HT0383 Head and neck HT0384 HT0386 HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0395 Head and neck HT0396 HF0397 Head and neck HT0400 HT0410 HT0410 HT0411 HT0417 HT0418 HT0417 HT0418 HT0419 HT0422 HT0425 HT0439 HT0441 HT0442 HT0444 HT		head and neck
HT0375 head and neck HT0383 head and neck HT0384 head and neck HT0386 head and neck HT0390 head and neck HT0391 head and neck HT0392 head and neck HT0393 head and neck HT0395 head and neck HT0396 head and neck HT0409 head and neck HT0410 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0439 thyroid HT0439 thyroid HT0441 thyroid HT0441 thyroid HT0442 thyroid HT0442 thyroid		head and neck
HT0376 HT0383 HT0384 HT0386 HT0390 Head and neck HT0391 HT0392 Head and neck HT0393 Head and neck HT0394 HT0395 Head and neck HT0397 HT0400 HT0400 HT0410 HT0410 HT0411 HT0417 HT0418 HT0419 HT0418 HT0419 HT0422 HT0425 HT0425 HT0439 HT0441 HT0442 HT0444 HT	HT0374	head and neck
HT0383 head and neck HT0386 head and neck HT0390 head and neck HT0391 head and neck HT0392 head and neck HT0393 head and neck HT0395 head and neck HT0396 head and neck HT0397 head and neck HT0400 head and neck HT0411 thyroid HT0410 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0439 thyroid HT0441 thyroid HT0443 thyroid HT0441 thyroid HT0442 thyroid HT0442 thyroid HT0444 thyroid	HT0375	head and neck
HT0384 HT0386 HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HT0395 Head and neck HT0396 HT0397 Head and neck HT0400 HT0410 HT0410 HT0411 HT0417 HT0418 HT0417 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0441 HT0442 HT0444 HT0444 HT0444 HT0444 HT0444 HT0444	HT0376	head and neck
HT0386 HT0390 Head and neck HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HEAD and neck HT0395 Head and neck HT0396 HT0400 HT0400 HT0401 HT0409 HT0411 HT0411 HT0417 HT0418 HT0418 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0441 HT0442 HT0444 HT0444 HT0444 HT0444 HT0444 HT0444	HT0383	head and neck
HT0390 HT0391 Head and neck HT0392 Head and neck HT0393 Head and neck HT0394 HT0395 Head and neck HT0396 HT0400 HT0400 HT0401 HT0410 HT0411 HT0417 HT0418 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0444	HT0384	head and neck
HT0391 head and neck HT0393 head and neck HT0394 head and neck HT0395 head and neck HT0396 head and neck HT0400 head and neck HT0401 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0439 thyroid HT0441 thyroid HT04439 thyroid HT0441 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid	HT0386	head and neck
HT0392 HT0393 Head and neck HT0394 HT0395 HEAD and neck HT0396 HT0397 Head and neck HT0400 HT0401 HT0409 HT0411 HT0411 HT0417 HT0418 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0444		
HT0393 HT0394 HT0395 HEAD and neck HT0396 HT0397 HEAD and neck HT0400 HT0401 HT0409 HT0410 HT0411 HT0417 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0441 HT0444 HT		
HT0394 HT0395 HT0396 HT0397 Head and neck HT0400 HT0401 HT0409 HT0410 HT0411 HT0417 HT0418 HT0418 HT0419 HT0422 HT0425 HT0427 HT0439 HT0441 HT0441 HT0444 HT		
HT0395 HT0396 HT0397 Head and neck HT0400 HT0401 HT0409 HT0410 HT0411 HT0417 HT0418 HT0419 HT0422 HT0425 HT0425 HT0439 HT0441 HT0444		
HT0396 HT0397 Head and neck HT0400 HT0401 HT0409 HT0410 HT0411 HT0417 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0441 HT0444		
HT0397 head and neck HT0400 head and neck HT0401 thyroid HT0409 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0441 thyroid HT0444 thyroid		
HT0400 head and neck HT0401 thyroid HT0409 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0444 thyroid		
HT0401 thyroid HT0409 thyroid HT0410 thyroid HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0441 thyroid HT0444 thyroid		
HT0409 HT0410 HT0411 HT0417 HT0418 HT0418 HT0419 HT0422 HT0425 HT0425 HT0427 HT0439 HT0441 HT0441 HT0444 HT0444 HT0444 HT0444 HT0444 HT0444 HT0444		
HT0410 HT0411 HT0417 HT0418 HT0419 HT0422 HT0425 HT0427 HT0439 HT0444		<u> </u>
HT0411 thyroid HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		<u>-</u>
HT0417 thyroid HT0418 thyroid HT0419 thyroid HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		<u>-</u>
HT0418 HT0419 HT0422 HT0425 HT0427 HT0439 HT0441 HT0444 HT0442 HT0444 HT0444  thyroid thyroid thyroid thyroid thyroid		<u>-</u>
HT0419 HT0422 HT0425 HT0427 HT0439 HT0441 HT0442 HT0442 HT0444 HT0444 HT0444  thyroid thyroid thyroid thyroid		
HT0422 thyroid HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		I
HT0425 thyroid HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		1
HT0427 thyroid HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		1
HT0439 thyroid HT0441 thyroid HT0442 thyroid HT0444 thyroid		1
HT0441 thyroid HT0442 thyroid HT0444 thyroid		I
HT0442 thyroid thyroid		1
HT0444 thyroid		I
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illyloid	HT0449	thyroid

cDNA Library	Designated Tissue for Library
HT0450	thyroid
HT0450 HT0451	thyroid
HT0451	thyroid thyroid
HT0454	•
HT0454	thyroid thyroid
LT0001	muscle
LT0001 LT0002	muscle
LT0002 LT0003	muscle
LT0003	muscle
LT0007	muscle
LT0009	muscle
LT0003	muscle
LT0016	muscle
LT0017	muscle
LT0018	muscle
LT0021	muscle
LT0022	muscle
LT0023	muscle
LT0025	muscle
LT0027	muscle
LT0030	muscle
LT0031	muscle
LT0032	muscle
LT0042	muscle
LT0045	muscle
LT0057	muscle
LT0058	muscle
LT0069	muscle
LT0074	muscle
LT0075	muscle
PT0001	uncharacterized tissue
PT0002	uncharacterized tissue
PT0003	uncharacterized tissue
PT0004	uncharacterized tissue
PT0005	uncharacterized tissue
PT0006	uncharacterized tissue
PT0007	uncharacterized tissue
PT0013	uncharacterized tissue
PT0014	uncharacterized tissue
PT0015	uncharacterized tissue

cDNA Library	Designated Tissue for Library
PT0016	uncharacterized tissue
PT0019	uncharacterized tissue
PT0023	uncharacterized tissue
PT0025	uncharacterized tissue
PT0026	uncharacterized tissue
PT0027	uncharacterized tissue
PT0028	uncharacterized tissue
PT0030	uncharacterized tissue
PT0031	uncharacterized tissue
PT0047	uncharacterized tissue
PT0048	uncharacterized tissue
PT0049	uncharacterized tissue
PT0050	uncharacterized tissue
ST0016	stomach
ST0063	stomach
ST0088	stomach
ST0089	stomach
ST0090	stomach
ST0091	stomach
ST0096	stomach
ST0098	stomach
ST0110	stomach
ST0111	stomach
ST0112	stomach
ST0113	stomach
ST0116	stomach
ST0117 ST0118	stomach
ST0118 ST0119	stomach stomach
ST0119 ST0121	stomach
ST0121	stomach
ST0122 ST0124	stomach
ST0125	stomach
ST0129	stomach
ST0130	stomach
ST0131	stomach
ST0132	stomach
ST0133	stomach
ST0134	stomach
ST0136	stomach
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cDNA Library	Designated Tissue for Library
ST0137	atomach
ST0137 ST0138	stomach stomach
ST0138 ST0139	stomach
ST0139 ST0142	stomach
ST0144	stomach
ST0145	stomach
ST0150	stomach
ST0152	stomach
ST0156	stomach
ST0157	stomach
ST0158	stomach
ST0159	stomach
ST0160	stomach
ST0162	stomach
ST0163	stomach
ST0164	stomach
ST0165	stomach
ST0166	stomach
ST0168	stomach
ST0169	stomach
ST0170	stomach
ST0171	stomach
ST0172	stomach
ST0173	stomach
ST0174	stomach
ST0175	stomach
ST0176	stomach
ST0177	stomach
ST0178	stomach
ST0179	stomach
ST0180	stomach
ST0181	stomach
ST0182	stomach
ST0183 ST0184	stomach stomach
ST0184 ST0185	stomach
ST0185 ST0186	stomach
ST0188	stomach
ST0188	stomach
ST0189 ST0190	stomach
310130	Stomath

cDNA Library	Designated Tissue for Library
ST0191	atamaah
ST0191 ST0192	stomach stomach
ST0192 ST0194	stomach
ST0194 ST0196	stomach
ST0197	stomach
ST0198	stomach
ST0199	stomach
ST0200	stomach
ST0201	stomach
ST0203	stomach
ST0204	stomach
ST0208	stomach
ST0209	stomach
ST0212	stomach
ST0213	stomach
ST0214	stomach
ST0215	stomach
ST0216	stomach
ST0218	stomach
ST0220	stomach
ST0222	stomach
ST0224	stomach
ST0225	stomach
ST0227	stomach
ST0228	stomach
ST0230	stomach stomach
ST0231 ST0232	stomach
ST0232 ST0233	stomach
ST0234	stomach
ST0235	stomach
ST0236	stomach
ST0240	stomach
ST0241	stomach
ST0242	stomach
ST0244	stomach
ST0246	stomach
ST0256	stomach
ST0258	stomach
ST0259	stomach

cDNA Library	Designated Tissue for Library
ST0260	stomach
ST0260 ST0261	stomach
ST0261 ST0262	stomach
ST0262 ST0263	stomach
ST0264	stomach
ST0265	stomach
ST0266	stomach
ST0268	stomach
ST0272	stomach
ST0273	stomach
ST0274	stomach
ST0275	stomach
ST0276	stomach
ST0277	stomach
ST0279	stomach
ST0280	stomach
ST0281	stomach
ST0282	stomach
ST0283	stomach
ST0284	stomach
ST0285	stomach
ST0286	stomach
ST0287	stomach
ST0288	stomach
ST0292	stomach
ST0293	stomach
ST0297	stomach
ST0299	stomach
ST0300	stomach
ST0301	stomach
ST0302	stomach
ST0303	stomach
ST0307	stomach
ST0308	stomach
ST0311	stomach
ST0314	stomach
ST0315	stomach
ST0317	stomach
TT0002	testis
TT0003	testis

cDNA Library	Designated Tissue for Library
TT0004	(aat'a
TT0004	testis
TT0005	testis
TT0006	testis
TT0007	testis
TT0008	testis
TT0009	testis
TT0010	testis
TT0011	testis
TT0012	testis
TT0013	testis
TT0014	testis
SAGE_293-CTRL	kidney
Human malignant glioma cell cDNA fragment	uncharacterized tissue
Fetal brain library	brain
Salivary Gland Library	uncharacterized tissue
FLE	uncharacterized tissue
Homo sapiens HaCaT-keratinocytes	uncharacterized tissue
Homo sapiens ATCC HTB-12; SW1088	uncharacterized tissue
Homo sapiens PC-3 prostate tumor	uncharacterized tissue
Neuronal Differentiation of the NT2/D1 cell line.	uncharacterized tissue
fetal human kidney lambda Triplex library	uncharacterized tissue
NCI_CGAP_HN17	head and neck
NCI_CGAP_HN19	head and neck
Homo sapiens PC-3M subline IE8	uncharacterized tissue
Human Fetal Brain cDNA in Uni-ZAP XR Vector	uncharacterized tissue
brain III, cerebral cortex	uncharacterized tissue
brain I, Batten's subtracted	uncharacterized tissue
Homo sapiens HTLV-1 positive adult T-cell leukemia cell line JuanaW	uncharacterized tissue
Human (activated) smooth muscle cells, DD/RT-PCR products	uncharacterized tissue
SAGE_Chen_LNCaP	prostate
SAGE_Chen_LNCaP_no-DHT	prostate
SAGE_Chen_Normal_Pr	prostate
SAGE_Chen_Tumor_Pr	prostate
Human leukocyte MATCHMAKER cDNA Library	uncharacterized tissue
Human Fetal Brain MATCHMAKER cDNA Library	uncharacterized tissue
Human umbilical vein Endothelial Cell cDNA library	uncharacterized tissue
BN0011	mammary gland
BT0054	mammary gland
BT0272	mammary gland
BT0343	mammary gland

cDNA Library	Designated Tissue for Library
BT0353	mammary aland
BT0354	mammary gland
BT0354	mammary gland mammary gland
BT0356	mammary gland
BT0373	mammary gland
BT0384	mammary gland
BT0392	mammary gland
BT0501	mammary gland
BT0526	mammary gland
BT0527	mammary gland
BT0528	mammary gland
BT0557	mammary gland
BT0559	mammary gland
BT0561	mammary gland
BT0562	mammary gland
BT0563	mammary gland
BT0592	mammary gland
BT0593	mammary gland
BT0596	mammary gland
BT0597	mammary gland
CN0003	colon
CN0004	colon
CN0005 CN0006	colon colon
CN0008	colon
CN0008 CN0010	colon
CN0010 CN0011	colon
CN0011	colon
CN0017	colon
CN0018	colon
CN0019	colon
CN0031	colon
CN0039	colon
CN0040	colon
CN0043	colon
CN0044	colon
CN0045	colon
CT0258	colon
CT0333	colon
CT0370	colon

cDNA Library	Designated Tissue for Library
CT0204	aalaa
CT0381	colon
CT0382	colon
DT0042	uncharacterized tissue uncharacterized tissue
DT0061	
DT0062 DT0065	uncharacterized tissue uncharacterized tissue
DT0063 DT0067	uncharacterized tissue
	uncharacterized tissue
DT0075	
HT0368	head and neck
HT0377	head and neck
HT0407	thyroid
HT0435	thyroid
HT0453 HT0470	thyroid
	thyroid
HT0482	thyroid
HT0484	thyroid
LT0004	muscle
LT0056	muscle
LT0059	muscle
LT0061	muscle
LT0063	muscle
LT0065	muscle muscle
LT0066	
LT0067	muscle
LT0070	muscle
LT0094	muscle
PT0009	uncharacterized tissue
PT0033	uncharacterized tissue uncharacterized tissue
PT0043 PT0046	uncharacterized tissue
	_
ST0205	stomach
ST0247 ST0278	stomach
ST0278 ST0290	stomach stomach
Human Pancreatic Islets	
	pancreatic islet uncharacterized tissue
Homo sapiens MG63	uncharacterized tissue uncharacterized tissue
Homo sapiens U937	uncharacterized tissue uncharacterized tissue
pGEM-T library	uncharacterized tissue
Human cDNA Lung Library	uncharacterized tissue uncharacterized tissue
Human cDNA Lung Library	unicharacterizeu tissue

cDNA Library	Designated Tissue for Library
DNOOO	mamman, aland
BN0008 BN0025	mammary gland
BN0025	mammary gland
BT0007	mammary gland
BT0357	mammary gland
BT0357	mammary gland
BT0359	mammary gland mammary gland
BT0359	mammary gland
BT0398	mammary gland
BT0398	mammary gland
BT0400	mammary gland
BT0402	mammary gland
BT0403	mammary gland
BT0407	mammary gland
BT0529	mammary gland
BT0532	mammary gland
BT0564	mammary gland
BT0566	mammary gland
BT0569	mammary gland
BT0583	mammary gland
BT0584	mammary gland
BT0586	mammary gland
BT0595	mammary gland
BT0601	mammary gland
BT0602	mammary gland
BT0603	mammary gland
BT0604	mammary gland
BT0605	mammary gland
BT0606	mammary gland
BT0608	mammary gland
BT0609	mammary gland
CN0007	colon
CN0009	colon
CN0012	colon
CN0014	colon
CN0016	colon
CN0025	colon
CN0026	colon
CN0027	colon
CN0028	colon

cDNA Library	Designated Tissue for Library
CNOOSO	aalan
CN0029 CN0030	colon colon
CN0030 CN0033	colon
CN0033	colon
CN0042	colon
CN0046	colon
CN0048	colon
CN0049	colon
CN0050	colon
CN0051	colon
CN0053	colon
CN0054	colon
CN0056	colon
CT0310	colon
CT0364	colon
CT0365	colon
CT0366	colon
DT0004 DT0020	uncharacterized tissue
DT0020 DT0031	uncharacterized tissue uncharacterized tissue
DT0031	uncharacterized tissue
DT0069	uncharacterized tissue
DT0070	uncharacterized tissue
DT0072	uncharacterized tissue
DT0080	uncharacterized tissue
DT0081	uncharacterized tissue
HT0358	head and neck
HT0380	head and neck
HT0398	head and neck
HT0413	thyroid
HT0433	thyroid
HT0443	thyroid
HT0468	thyroid
HT0469	thyroid
HT0481	thyroid
HT0483 HT0485	thyroid
HT0485 HT0486	thyroid thyroid
HT0486 HT0487	_
HT0488	thyroid thyroid
1110400	путою

cDNA Library	Designated Tissue for Library
HT0491	thyroid
HT0491 HT0492	thyroid thyroid
HT0505	thyroid
HT0506	thyroid
HT0507	thyroid
HT0510	thyroid
HT0528	thyroid
LT0048	muscle
LT0054	muscle
LT0079	muscle
PT0012	uncharacterized tissue
PT0018	uncharacterized tissue
PT0041	uncharacterized tissue
PT0045	uncharacterized tissue
ST0206	stomach
ST0296	stomach
ST0316	stomach
ST0379	stomach
UM0001	uterus
UM0002	uterus
UM0005	uterus
SAGE_CAPAN1	pancreas
SAGE_CAPAN2	pancreas
SAGE HS766T	pancreas
SAGE_Panc1	pancreas
SAGE_HX	pancreas
SAGE_H126	pancreas
SAGE_Duke_H54_lacZ	brain
SAGE_Duke_H54_EGFRvIII	brain
Placenta Matchmaker cDNA library(Clontech)	uncharacterized tissue
JAR cells, Homo sapiens	uncharacterized tissue
Lupski_dorsal_root_ganglion	nervous
Human rhabdomyosarcoma cDNA	uncharacterized tissue
Sugano cDNA library	uncharacterized tissue
DDRT-PCR	uncharacterized tissue
SAGE_Duke_cerebellum	cerebellum
NIH_MGC_11	placenta
HUVEC Subtracted Library 1	uncharacterized tissue
SAGE_CPDR_LNCaP-C	prostate
SAGE_CPDR_LNCaP-T	prostate

cDNA Library	Designated Tissue for Library
SAGE_293-IND	kidney
Homo sapiens prostate cancer	uncharacterized tissue
Subtracted cDNA libraries from human Jurkat cells	uncharacterized tissue
SAGE_PR317_normal_prostate	prostate
SAGE_PR317_prostate_tumor	prostate
gastric carcinoma cell SGC7901	uncharacterized tissue
Homo sapiens entorhinal cortex adult/elderly	uncharacterized tissue
Clontech HL1008b	uncharacterized tissue
BN0020	mammary gland
BT0197	mammary gland
BT0219	mammary gland
BT0230	mammary gland
BT0363	mammary gland
BT0512	mammary gland
BT0582	mammary gland
BT0585	mammary gland
CN0032	colon
CT0001	colon
CT0006	colon
CT0008	colon
CT0009	colon
CT0010	colon
CT0011	colon
CT0043	colon
Homo sapiens acute myeloid leukemia	uncharacterized tissue
Human cardiac muscle expression library	uncharacterized tissue
BL2	uncharacterized tissue
Human Leukemia K562 Cell Line Express Library	uncharacterized tissue
NCI_CGAP_Br22	mammary gland
pUC-derived chromosome 13 enriched cDNA library	uncharacterized tissue
FIBHBVA	uncharacterized tissue
UM0003	uterus
UM0004 UM0006	uterus uterus
UM0007	uterus
UM0008	uterus
UM0009	uterus
UM0010	uterus
UM0011	uterus
UM0012	uterus
OWIOU 12	l

cDNA Library	Designated Tissue for Library
1.1840.04.4	
UM0014	uterus
UM0015	uterus
UM0016 UM0017	uterus uterus
UM0018	uterus
UM0019	uterus
UM0020	uterus
UM0021	uterus
UM0021	uterus
UM0022	uterus
UM0024	uterus
UM0025	uterus
UM0026	uterus
UM0027	uterus
UM0028	uterus
UM0029	uterus
UM0030	uterus
UM0031	uterus
UM0032	uterus
UM0033	uterus
UM0034	uterus
UM0035	uterus
UM0036	uterus
UM0037	uterus
UM0038	uterus
UM0039	uterus
UM0040	uterus
UM0041	uterus
UM0042	uterus
UM0043	uterus
UM0044	uterus
UM0045	uterus
UM0046	uterus
UM0047	uterus
UM0049	uterus
UM0050	uterus
UM0051	uterus
UM0052	uterus
UM0053	uterus
UM0054	uterus

cDNA Library	Designated Tissue for Library
LIMOOFF	
UM0055 UM0056	uterus
UM0056	uterus uterus
UM0058	uterus
UM0060	uterus
UM0061	uterus
UM0062	uterus
UM0063	uterus
UM0064	uterus
UM0065	uterus
UM0067	uterus
UM0068	uterus
UM0070	uterus
UM0071	uterus
UM0072	uterus
UM0073	uterus
UM0076	uterus
UM0077	uterus
UM0079	uterus
UM0081	uterus
UM0082	uterus
UM0084	uterus
UM0085	uterus
UM0086	uterus
UM0088	uterus
UM0089	uterus
UM0091	uterus
UM0092	uterus
UM0093	uterus
UM0094	uterus
UM0095	uterus
UM0098	uterus
UM0099	uterus
UM0100	uterus
UM0101	uterus
UM0102	uterus
UM0103 UM0104	uterus
UM0105	uterus
UM0106	uterus
OIVIO 100	uterus

cDNA Library	Designated Tissue for Library
UM0108	utoruo
UM0109	uterus
UM0111	uterus uterus
UM0112	uterus
UM0113	uterus
UM0114	uterus
UM0115	uterus
ST0001	stomach
ST0001 ST0002	stomach
ST0002 ST0003	stomach
ST0003 ST0004	stomach
ST0004 ST0006	stomach
ST0000 ST0009	stomach
ST0003 ST0014	stomach
ST0014 ST0026	stomach
ST0062	stomach
ST0079	stomach
ST0141	stomach
ST0143	stomach
ST0167	stomach
ST0270	stomach
ST0294	stomach
ST0298	stomach
ST0305	stomach
ST0309	stomach
LT0013	muscle
LT0014	muscle
LT0015	muscle
LT0019	muscle
LT0026	muscle
LT0033	muscle
LT0035	muscle
LT0036	muscle
LT0037	muscle
LT0038	muscle
LT0039	muscle
LT0051	muscle
LT0053	muscle
LT0055	muscle
LT0071	muscle

cDNA Library	Designated Tissue for Library
LT0072	muscle
LT0076	muscle
LT0077	muscle
LT0423	muscle
Homo sapiens cerebrospinal fluid 51 year old female	uncharacterized tissue
CN0002	colon
CN0023	colon
CN0024	colon
CN0035	colon
CN0036	colon
CN0037	colon
CN0038	colon
CN0055	colon
CN0057	colon
NIH_MGC_39	pancreas
NIH_MGC_44	uterus
CT0045	colon
CT0215	colon
CT0216	colon
CT0221	colon
CT0319	colon
CT0350	colon
CT0352	colon
CT0353	colon
CT0354	colon
CT0355	colon
CT0367	colon
CT0383	colon
CT0386	colon
CT0387	colon
SN0004	stomach
SN0005	stomach
SN0007	stomach
SN0009	stomach
SN0010 SN0011	stomach
SN0011	stomach
SN0012	stomach
SN0013 SN0014	stomach
SN0014 SN0015	stomach stomach
SINUUTU	Stomach

cDNA Library	Designated Tissue for Library
SN0016	atamaah
SN0016 SN0017	stomach stomach
SN0017 SN0018	stomach
SN0018 SN0019	stomach
SN0019 SN0020	stomach
SN0020 SN0021	stomach
SN0021	stomach
SN0023	stomach
SN0024	stomach
SN0027	stomach
SN0028	stomach
SN0029	stomach
SN0030	stomach
SN0031	stomach
SN0032	stomach
SN0033	stomach
FT0032	prostate
FT0037	prostate
FT0038	prostate
FT0039	prostate
FT0040	prostate
FT0041	prostate
FT0042	prostate
FT0044	prostate
FT0045	prostate
FT0046	prostate
FT0049	prostate
FT0050	prostate
FT0051	prostate
FT0052	prostate
FT0053	prostate
FT0054	prostate
FT0055	prostate
FT0056	prostate
FT0057	prostate
FT0058	prostate
FT0059	prostate
FT0060	prostate
FT0061	prostate
FT0062	prostate

FT0067         prostate           FT0068         prostate           FT0070         prostate           FT0071         prostate           FT0073         prostate           FT0074         prostate           FT0077         prostate           FT0079         prostate           FT0080         prostate           FT0082         prostate           FT0083         prostate           FT0099         prostate           FT0095         prostate           FT0096         prostate           FT0097         prostate           FT0100         prostate           FT0101         prostate           FT0103         prostate           FT01104         prostate           FT0115         prostate           FT0116         prostate           FT0117         prostate           FT0122         prostate           FT0123         prostate           FT0126         prostate           FT0127         prostate           FT0128         prostate           FT0130         prostate           FT0131         prostate           FT0134         <	cDNA Library	Designated Tissue for Library
FT0068 FT0069 FT0070 FT0070 FT0071 FT0073 FT0073 FT0074 FT0077 FT0079 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0097 FT0097 FT0101 FT0101 FT0101 FT0103 FT0104 FT0111 FT0115 FT0116 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0124 FT0128 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0145 FT0146 FT0154 FT0131 FT054ate FT0133 FT0554ate FT0134 FT0136 FT0137 FT0137 FT0138 FT0148 FT0148 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145	FT0067	nrostato
FT0069 FT0070 FT0070 FT0071 FT0073 FT0073 FT0074 FT0077 FT0077 FT0080 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0101 FT0101 FT0111 FT0115 FT0116 FT0116 FT0117 FT0119 FT0122 FT0123 FT0124 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0135 FT0145 FT0146 FT0154 FT0147 FT0131 FT0131 FT0133 FT0144 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0146 FT05tate FT05tate FT05tate FT05tate FT0131 FT05tate FT0131 FT05tate FT0133 FT05tate FT0144 FT0145 FT0145 FT0145 FT0145 FT0148		-
FT0070 FT0071 FT0073 FT0073 FT0074 FT0077 FT0077 FT0079 FT0080 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0101 FT0103 FT0104 FT0111 FT0115 FT0115 FT0116 FT0116 FT0117 FT0118 FT0122 FT0128 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0145 FT0146 FT05tate FT015tate FT0130 FT05tate FT0131 FT05tate FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0148		-
FT0071 FT0073 FT0074 FT0074 FT0077 FT0077 FT0079 FT0080 FT0082 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0101 FT0103 FT0104 FT0111 FT0115 FT0115 FT0116 FT0117 FT0116 FT0117 FT0118 FT0122 FT0128 FT0128 FT0128 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0146 FT0147 FT0134 FT0134 FT0147 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0146 FT0147 FT0147 FT0131 FT0131 FT0133 FT0134 FT0134 FT0145 FT0145 FT0145 FT0146 FT0147 FT0148		-
FT0073 prostate FT0074 prostate FT0077 prostate FT0079 prostate FT0080 prostate FT0082 prostate FT0083 prostate FT0093 prostate FT0095 prostate FT0096 prostate FT0097 prostate FT0097 prostate FT0100 prostate FT0100 prostate FT0111 prostate FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0123 prostate FT0124 prostate FT0128 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0134 prostate FT0134 prostate FT0145 prostate FT0144 prostate FT0145 prostate FT0146 prostate		-
FT0074 FT0077 FT0079 FT0080 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0104 FT0115 FT0116 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0126 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0145 FT0146 FT0147 FT0133 FT0134 FT0134 FT0145 FT0145 FT0146 FT0147 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0146 FT0147 FT0148		-
FT0077 FT0079 FT0080 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0100 FT0111 FT0103 FT0104 FT0115 FT0115 FT0115 FT0116 FT0117 FT0115 FT0118 FT0122 FT0123 FT0123 FT0123 FT0126 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0133 FT0134 FT0134 FT0134 FT0134 FT0135 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0145 FT0146 FT05tate FT0147 FT05tate FT0138 FT0139 FT05tate FT0149 FT0130 FT05tate FT0131 FT0131 FT0133 FT0134 FT0134 FT0145 FT0145 FT0145 FT0145		-
FT0079 FT0080 FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0111 FT0115 FT0115 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0123 FT0126 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0148	FT0077	-
FT0082 FT0083 FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0104 FT0115 FT0115 FT0116 FT0117 FT0116 FT0117 FT0119 FT0122 FT0122 FT0123 FT0124 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0148	FT0079	-
FT0089 FT0093 FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0111 FT0115 FT0115 FT0116 FT0117 FT0119 FT0122 FT0122 FT0123 FT0126 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0133 FT0134 FT0134 FT0134 FT0134 FT0145 FT0145 FT0145 FT0148	FT0080	prostate
FT0093 prostate FT0095 prostate FT0096 prostate FT0097 prostate FT0100 prostate FT0101 prostate FT0103 prostate FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0118 prostate FT0122 prostate FT0128 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0131 prostate FT0131 prostate FT0131 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0134 prostate FT0145 prostate FT0145 prostate FT0145 prostate FT0148	FT0082	prostate
FT0095 FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0104 FT0111 FT0115 FT0115 FT0116 FT0117 FT0119 FT0122 FT0122 FT0123 FT0128 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0145 FT0145 FT0148	FT0083	prostate
FT0096 FT0097 FT0099 FT0100 FT0101 FT0103 FT0111 FT0115 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0123 FT0128 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0145 FT0148	FT0089	prostate
FT0097 FT0099 FT0100 FT0101 FT0103 FT0104 FT0111 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0128 FT0128 FT0128 FT0129 FT0130 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0148	FT0093	prostate
FT0099 prostate FT0100 prostate FT0101 prostate FT0103 prostate FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0128 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0145 prostate		prostate
FT0099 FT0100 FT0101 FT0103 FT0104 FT0111 FT0115 FT0116 FT0117 FT0119 FT0122 FT0122 FT0123 FT0126 FT0128 FT0129 FT0129 FT0130 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0148		prostate
FT0100 FT0101 FT0103 FT0104 FT0111 FT0115 FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0128 FT0128 FT0128 FT0129 FT0130 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0148		-
FT0101 prostate FT0103 prostate FT0104 prostate FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0123 prostate FT0126 prostate FT0128 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0134 prostate FT0134 prostate FT0145 prostate FT0145 prostate FT0148		-
FT0103 prostate FT0104 prostate FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0123 prostate FT0128 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate		-
FT0104 FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0123 prostate FT0126 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0134 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148		-
FT0111 prostate FT0115 prostate FT0116 prostate FT0117 prostate FT0119 prostate FT0122 prostate FT0123 prostate FT0126 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0131 prostate FT0134 prostate FT0134 prostate FT0145 prostate FT0145 prostate FT0148		-
FT0115 FT0116 FT0117 FT0119 FT0122 FT0123 FT0126 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0134 FT0134 FT0134 FT0145 FT0145 FT0148 FT0148 FT0148 FT0148  prostate		·
FT0116 FT0117 FT0119 FT0122 FT0123 FT0126 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0134 FT0134 FT0144 FT0145 FT0145 FT0148		-
FT0117 FT0119 FT0122 FT0123 FT0126 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0131 FT0134 FT0134 FT0134 FT0144 FT0145 FT0145 FT0148		-
FT0119 FT0122 FT0123 FT0126 FT0128 FT0128 FT0129 FT0130 FT0131 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0145 FT0148  prostate		-
FT0122 prostate FT0123 prostate FT0126 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0134 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148		-
FT0123 prostate FT0126 prostate FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		-
FT0126 FT0128 FT0129 FT0130 FT0131 FT0133 FT0134 FT0134 FT0144 FT0145 FT0145 FT0148  prostate prostate prostate prostate prostate prostate prostate prostate prostate		·
FT0128 prostate FT0129 prostate FT0130 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		
FT0129 prostate FT0130 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		•
FT0130 prostate FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		· ·
FT0131 prostate FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		•
FT0133 prostate FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		-
FT0134 prostate FT0144 prostate FT0145 prostate FT0148 prostate		-
FT0144 prostate FT0145 prostate FT0148 prostate		-
FT0145 prostate prostate		
'	FT0145	-
FT0149 prostate	FT0148	prostate
	FT0149	prostate

cDNA Library	Designated Tissue for Library
FT0450	n no ototo
FT0150	prostate
FT0151 FT0152	prostate
FT0152 FT0153	prostate
FT0153 FT0157	prostate
FT0157 FT0159	prostate
FT0159 FT0160	prostate prostate
FT0162	prostate
FT0163	prostate
FT0164	prostate
FT0166	prostate
FT0167	prostate
FT0169	prostate
FT0170	prostate
FT0179	prostate
FT0180	prostate
FT0181	prostate
FT0182	prostate
PT0151	uncharacterized tissue
AN0001	uncharacterized tissue
AN0003	uncharacterized tissue
AN0004	uncharacterized tissue
AN0005	uncharacterized tissue
AN0006	uncharacterized tissue
AN0007	uncharacterized tissue
AN0012	uncharacterized tissue
AN0013	uncharacterized tissue
AN0014	uncharacterized tissue
AN0016	uncharacterized tissue
AN0017	uncharacterized tissue
AN0024	uncharacterized tissue
AN0025	uncharacterized tissue
AN0026	uncharacterized tissue
AN0027	uncharacterized tissue
AN0029	uncharacterized tissue
AN0032	uncharacterized tissue
AN0033	uncharacterized tissue
AN0034	uncharacterized tissue
AN0038	uncharacterized tissue
AN0040	uncharacterized tissue

cDNA Library	Designated Tissue for Library
AN0041	uncharacterized tissue
AN0041 AN0042	uncharacterized tissue
AN0042 AN0047	uncharacterized tissue
AN0047 AN0048	uncharacterized tissue
AN0048 AN0056	uncharacterized tissue
AN0058	uncharacterized tissue
AN0059	uncharacterized tissue
AN0059 AN0060	uncharacterized tissue
AN0060 AN0061	uncharacterized tissue
AN0061 AN0062	uncharacterized tissue
AN0002 AN0075	uncharacterized tissue
AN0078	uncharacterized tissue
AN0079	uncharacterized tissue
AN0073 AN0081	uncharacterized tissue
AN0081	uncharacterized tissue
AN0094	uncharacterized tissue
BN0098	mammary gland
BN0149	mammary gland
BN0150	mammary gland
BN0177	mammary gland
BN0178	mammary gland
BN0179	mammary gland
BN0188	mammary gland
BN0191	mammary gland
BN0209	mammary gland
BN0210	mammary gland
BN0212	mammary gland
BN0213	mammary gland
BN0214	mammary gland
BN0215	mammary gland
BN0216	mammary gland
BN0227	mammary gland
BN0232	mammary gland
BN0233	mammary gland
BN0234	mammary gland
BN0235	mammary gland
BN0236	mammary gland
BN0237	mammary gland
BN0238	mammary gland
BN0243	mammary gland

cDNA Library	Designated Tissue for Library
DN0245	mamman, aland
BN0245 BN0246	mammary gland
BN0247	mammary gland
BN0247 BN0248	mammary gland
BN0252	mammary gland mammary gland
BN0252 BN0253	mammary gland
BN0254	mammary gland
BN0255	mammary gland
BN0256	mammary gland
BN0257	mammary gland
BN0258	mammary gland
BN0259	mammary gland
BN0260	mammary gland
BN0262	mammary gland
BN0263	mammary gland
BN0264	mammary gland
BN0266	mammary gland
BN0267	mammary gland
BN0268	mammary gland
BN0269	mammary gland
BN0270	mammary gland
BN0271	mammary gland
BN0272	mammary gland
BN0273	mammary gland
BN0274	mammary gland
BN0275	mammary gland
BN0276	mammary gland
BN0277	mammary gland
BN0278	mammary gland
BN0279	mammary gland
BN0280	mammary gland
BN0282	mammary gland
BN0283	mammary gland
BN0284	mammary gland
BN0294	mammary gland
BN0295	mammary gland
BN0296	mammary gland
BN0297	mammary gland
BN0298	mammary gland
BN0299	mammary gland

cDNA Library	Designated Tissue for Library
PN0200	mammary gland
BN0300 BN0301	mammary gland mammary gland
BN0302	, ,
BN0303	mammary gland
BN0304	mammary gland mammary gland
BN0305	mammary gland
BN0306	mammary gland
BN0308	mammary gland
BN0309	1
BN0310	mammary gland
BN0310	mammary gland
BN0312	mammary gland
BN0313	mammary gland
	mammary gland
BN0314	mammary gland
BN0316	mammary gland
BN0318	mammary gland
BN0319	mammary gland
BN0320	mammary gland
BN0323	mammary gland
BN0324	mammary gland
BN0325	mammary gland
BN0326	mammary gland
BN0327	mammary gland
BN0328	mammary gland
BN0329	mammary gland
BN0332	mammary gland
BN0333	mammary gland
BN0334	mammary gland
BN0335	mammary gland
BN0348	mammary gland
BN0349	mammary gland
BN0357	mammary gland
BN0358	mammary gland
BN0359	mammary gland
BN0360	mammary gland
BN0361	mammary gland
BN0362	mammary gland
BN0363	mammary gland
SAGE_LN-1	prostate
Human kidney suppression subtractive hybridization	uncharacterized tissue

cDNA Library	Designated Tissue for Library
ENIODO	luna
EN0009 EN0010	lung
EN0010 EN0018	lung lung
EN0018 EN0023	lung
EN0025	lung
EN0026	lung
EN0029	lung
EN0030	lung
EN0031	lung
EN0042	lung
EN0220	lung
ET0005	lung
ET0008	lung
ET0009	lung
ET0011	lung
ET0014	lung
ET0015	lung
ET0016	lung
ET0026 ET0028	lung lung
ET0028 ET0029	lung
ET0029	lung
ET0031	lung
ET0037	lung
ET0038	lung
ET0042	lung
ET0043	lung
ET0044	lung
ET0045	lung
ET0046	lung
ET0047	lung
ET0058	lung
ET0060	lung
ET0061	lung
ET0063	lung
ET0066	lung
ET0067 ET0068	lung
ET0068 ET0070	lung
ET0070 ET0072	lung lung
E10012	I

cDNA Library	Designated Tissue for Library
ET0073	lung
ET0073	lung
ET0074	lung
ET0079	lung
ET0080	lung
ET0081	lung
ET0082	lung
ET0084	lung
FN0004	prostate
FN0005	prostate
FN0006	prostate
FN0007	prostate
FN0009	prostate
FN0010	prostate
FN0011	prostate
FN0012	prostate
FN0019	prostate
FN0020	prostate
FN0021	prostate
FN0022	prostate
FN0023	prostate
FN0025	prostate
FN0026	prostate
FN0027	prostate
FN0028	prostate
FN0037	prostate
FN0039	prostate
FN0046	prostate
FN0047	prostate
FN0048	prostate
FN0050	prostate
FN0053 FN0055	prostate
FN0056	prostate
FN0056 FN0057	prostate prostate
FN0057 FN0058	prostate
FN0059	prostate
FN0060	prostate
FN0061	prostate
FN0063	prostate
. 140000	Prostate

cDNA Library	Designated Tissue for Library
FN0064	prostato
FN0064 FN0066	prostate
FN0067	prostate
FN0067 FN0068	prostate
FN0070	prostate prostate
FN0070	prostate
FN0071	prostate
FN0073	prostate
FN0074	prostate
FN0080	prostate
FN0081	prostate
FN0084	prostate
FN0086	prostate
FN0088	prostate
FN0089	prostate
FN0090	prostate
FN0094	prostate
FN0096	prostate
FN0097	prostate
FN0098	prostate
FN0100	prostate
FN0102	prostate
FN0103	prostate
FN0104	prostate
FN0105	prostate
FN0106	prostate
FN0107	prostate
FN0108	prostate
FN0109	prostate
FN0110	prostate
FN0111	prostate
FN0112	prostate
FN0113	prostate
FN0114	prostate
FN0115	prostate
FN0116	prostate
FN0119	prostate
FN0124	prostate
FN0127	prostate
FN0133	prostate

cDNA Library	Designated Tissue for Library
FN0138	prostato
FN0139	prostate prostate
FN0140	prostate
FN0141	prostate
FN0141	prostate
FN0143	prostate
FN0149	prostate
FN0150	prostate
FN0152	prostate
FN0155	prostate
FN0156	prostate
FN0157	prostate
FN0162	prostate
FN0164	prostate
FN0165	prostate
FN0178	prostate
FN0180	prostate
FN0181	prostate
FN0182	prostate
FN0183	prostate
FN0186	prostate
FN0188	prostate
FN0769	prostate
MT0016	whole blood
MT0017	whole blood
MT0018	whole blood
MT0020	whole blood
MT0022	whole blood
MT0023	whole blood
MT0024	whole blood
MT0025	whole blood
MT0026	whole blood
MT0027	whole blood
MT0028	whole blood
MT0030	whole blood
MT0031	whole blood
MT0032	whole blood
MT0033	whole blood
MT0034	whole blood
MT0035	whole blood

cDNA Library	Designated Tissue for Library
MT0036	whole blood
MT0037	whole blood
MT0037	whole blood
MT0039	whole blood
MT0039	whole blood
MT0040	whole blood
MT0042 MT0043	whole blood
MT0043	whole blood
MT0044 MT0049	whole blood
MT0050	whole blood
MT0051	whole blood
MT0052	whole blood
MT0056	whole blood
MT0057	whole blood
MT0058	whole blood
MT0059	whole blood
MT0060	whole blood
MT0061	whole blood
MT0064	whole blood
MT0065	whole blood
MT0067	whole blood
MT0068	whole blood
MT0069	whole blood
MT0070	whole blood
MT0071	whole blood
MT0072	whole blood
MT0074	whole blood
MT0075	whole blood
MT0076	whole blood
MT0077	whole blood
MT0078	whole blood
MT0097	whole blood
MT0098	whole blood
MT0099	whole blood
MT0100	whole blood
MT0101	whole blood
MT0107	whole blood
MT0108	whole blood
MT0109	whole blood
MT0111	whole blood

cDNA Library	Designated Tissue for Library
MT0112	whole blood
MT0113	whole blood
MT0113	whole blood
MT0114 MT0115	whole blood
MT0116	whole blood
MT0117	whole blood
MT0117	whole blood
MT0119	whole blood
MT0113	whole blood
MT0121	whole blood
MT0121	whole blood
MT0125	whole blood
MT0454	whole blood
OT0034	ovary
SN0006	stomach
SN0008	stomach
SN0041	stomach
SN0054	stomach
SN0057	stomach
SN0076	stomach
SN0077	stomach
SN0078	stomach
SN0080	stomach
TN0001	testis
TN0002	testis
TN0004	testis
TN0008	testis
TN0016	testis
TN0019	testis
TN0024	testis
TN0026	testis
TN0027	testis
TN0028	testis
TN0029	testis
TN0032	testis
TN0033	testis
TN0034	testis
TN0035	testis
TN0036	testis
TN0038	testis

cDNA Library	Designated Tissue for Library
TN0039	testis
TN0040	testis
TN0041	testis
TN0042	testis
TN0043	testis
TN0061	testis
TN0063	testis
TN0064	testis
TN0065	testis
TN0066	testis
TN0067	testis
TN0068	testis
TN0069	testis
TN0070	testis
TN0075	testis
TN0078	testis
TN0079	testis
TN0080	testis
TN0082	testis
TN0093	testis
TN0094	testis
TN0125	testis
TN0165	testis
Homo sapiens skin melanocytic cells	uncharacterized tissue
Homo sapiens HeLa	uncharacterized tissue
GKA	uncharacterized tissue
GKB	liver
GKC GKD	liver uncharacterized tissue
SAGE_MESO-12	uncharacterized tissue
Homo sapiens rheumatoid arthritis fibroblast-like synovial cells	uncharacterized tissue
NCI_CGAP_Brn64	pineal gland
NCI_CGAP_Brn65	brain
NCI_CGAP_Brn66	brain
NCI_CGAP_Brn67	brain
NCI_CGAP_Brn70	brain
AN0036	uncharacterized tissue
AN0037	uncharacterized tissue
AN0039	uncharacterized tissue
AN0064	uncharacterized tissue
	1

cDNA Library	Designated Tissue for Library
ANIOOCC	als a ma at a miss all till a con
AN0066	uncharacterized tissue
AN0076	uncharacterized tissue
AN0077	uncharacterized tissue
AN0085	uncharacterized tissue
AN0086	uncharacterized tissue
AN0087	uncharacterized tissue
AN0089	uncharacterized tissue
AN0090	uncharacterized tissue
AN0091	uncharacterized tissue
AN0092	uncharacterized tissue
AN0093	uncharacterized tissue
AN0095	uncharacterized tissue
AN0096	uncharacterized tissue
BN0062	mammary gland
BN0364	mammary gland
BN0365	mammary gland
BT0634	mammary gland
BT0661	mammary gland
BT0674	mammary gland
BT0676	mammary gland
BT06786	mammary gland
BT0684	mammary gland
CT0269	colon
CT0395	colon
CT0451	colon
CT0461	colon
CT0462	colon
CT0463	colon
CT0465	colon
CT0466	colon
CT0467	colon
CT0469	colon
CT0478	colon
CT0479	colon
CT0480	colon
CT0481	colon
CT0482	colon
CT0485	colon
CT0497	colon
CT0500	colon

cDNA Library	Designated Tissue for Library
OTOFOE	
CT0505	colon
CT0506 CT0507	colon colon
CT0507 CT0508	colon
CT0508 CT0510	colon
CT0510 CT0511	colon
CT0511 CT0512	colon
CT0512 CT0513	colon
CT0513	colon
CT0516	colon
FN0184	prostate
FT0175	prostate
FT0176	prostate
GN0012	placenta
GN0015	placenta
GN0015 GN0016	placenta
GN0018	placenta
GN0019	placenta
GN0019 GN0020	placenta
GN0024	placenta
GN0024 GN0025	placenta
GN0027	placenta
GN0027 GN0029	placenta
GN0032	placenta
GN0033	placenta
GN0039	placenta
GN0040	placenta
GN0048	placenta
GN0051	placenta
GN0053	placenta
GN0054	placenta
GN0056	placenta
GN0057	placenta
GN0058	placenta
GN0059	placenta
GN0064	placenta
GN0067	placenta
GN0070	placenta
GN0071	placenta
GN0072	placenta
	•

cDNA Library	Designated Tissue for Library
GN0073	nlacenta
GN0073 GN0074	placenta
GN0074 GN0075	placenta
GN0075 GN0076	placenta
GN0076 GN0085	placenta placenta
HT0570	thyroid
HT0616	thyroid
HT0617	thyroid
HT0656	head and neck
HT0817	head and neck
HT0860	head and neck
HT0870	head and neck
HT0873	head and neck
HT0874	head and neck
HT0879	head and neck
HT0884	head and neck
HT0888	head and neck
HT0890	head and neck
HT0892	head and neck
HT0900	head and neck
HT0906	head and neck
HT0907	head and neck
HT0911	head and neck
HT0912	head and neck
HT0913	head and neck
HT0914	head and neck
HT0915	head and neck
HT0917	head and neck
HT0918	head and neck
HT0919	head and neck
HT0923	head and neck
HT0926	head and neck
HT0927	head and neck
HT0929	head and neck
HT0931	head and neck
HT0932	head and neck
HT0933	head and neck
HT0935	head and neck
HT0939	head and neck
HT0940	head and neck

cDNA Library	Designated Tissue for Library
HT0943	head and neck
HT0943 HT0944	head and neck
HT0952	head and neck
MT0104	whole blood
MT0104 MT0105	whole blood
MT0106	whole blood
MT0110	whole blood
MT0126	whole blood
MT0127	whole blood
NN0042	cerebrum
NN0044	cerebrum
NN0045	cerebrum
NN0131	cerebrum
NN1042	cerebrum
NN1049	cerebrum
NN1128	cerebrum
ST0360	stomach
TN0020	testis
TN0021	testis
TN0023	testis
TN0025	testis
TN0030	testis
TN0037	testis
TN0044	testis
TN0045	testis
TN0046	testis
TN0047	testis
TN0048	testis
TN0049	testis
TN0050	testis
TN0055	testis
TN0060	testis
TN0077	testis
TN0083	testis
TN0084	testis
TN0086	testis
TN0095	testis
TN0096	testis
TN0097	testis
TN0098	testis

cDNA Library	Designated Tissue for Library
This is a	
TN0108	testis
TN0113	testis
TN0117	testis
TN0118	testis
TN0119	testis
TN0120	testis
TN0121	testis
TN0122	testis
TN0123	testis
TN0124	testis
TN0128	testis
TN0129	testis
TN0130	testis
TN0131	testis
TN0132	testis
TN0133	testis
TN0143	testis
TN0184	testis
UT0002	uterus
UT0004	uterus
UT0007	uterus
UT0009	uterus
UT0010	uterus
UT0011	uterus
UT0018	uterus
UT0019	uterus
UT0032 UT0036	uterus
UT0040	uterus
UT0050	uterus
UT0050 UT0056	uterus
UT0058	uterus
	uterus
UT0059	uterus
UT0060 UT0061	uterus
UT0062	uterus
UT0062 UT0063	uterus
	uterus
UT0064	uterus
UT0065	uterus
UT0068	uterus

cDNA Library	Designated Tissue for Library
LITAGO	,
UT0069	uterus
UT0071	uterus
UT0072	uterus
UT0074	uterus
UT0082 ADA	uterus endocrine
ADB	
	endocrine endocrine
ADC	
Cu	adrenal cortex
DCA	uncharacterized tissue
SAGE_Duke_H306	uncharacterized tissue
Human HO-1 melanoma cells	uncharacterized tissue
Homo sapiens skin adult differential display DCB	uncharacterized tissue uncharacterized tissue
GK	
	uncharacterized tissue
FHTA	uncharacterized tissue
FHTB	uncharacterized tissue
HTB	brain
HTC	brain
HTE	brain
HTF	brain
cdA	endocrine uncharacterized tissue
Human esophageal cancer differentially expressed library CB	whole blood
NP1	uncharacterized tissue
NPA	
NPB	pituitary gland uncharacterized tissue
NPC	pituitary gland
NPD	pituitary gland
TP	pituitary gland
AN0063	uncharacterized tissue
AN0067	uncharacterized tissue
AN0069	uncharacterized tissue
AN0082	uncharacterized tissue
AN0083	uncharacterized tissue
AN0084	uncharacterized tissue
BN0376	mammary gland
BN0377	mammary gland
BN0377 BN0378	mammary gland
BN0379	mammary gland
D110070	I mammary giand

cDNA Library	Designated Tissue for Library
BN0394	mammary gland
BN0395	mammary gland
BN0396	mammary gland
BN0397	mammary gland
BN0398	mammary gland
BT0812	mammary gland
BT0813	mammary gland
BT0820	mammary gland
BT0821	mammary gland
CI0005	colon
CI0006	colon
CI0010	colon
CI0015	colon
CI0017	colon
CI0018	colon
CS0007	colon
CS0010	colon
CS0011	colon
CS0012	colon
CT0086	colon
CT0437	colon
CT0452	colon
CT0454	colon
CT0456	colon
CT0458	colon
CT0459	colon colon
CT0486 CT0487	colon
CT0487	colon
CT0488	colon
CT0515	colon
CT0520	colon
CT0522	colon
CT0523	colon
CT0524	colon
CT0527	colon
CT0528	colon
CT0529	colon
CT0531	colon
CT0532	colon

cDNA Library	Designated Tissue for Library
CT0524	aalaa
CT0534 GN0014	colon
GN0014 GN0017	placenta
GN0017 GN0030	placenta
GN0030 GN0031	placenta placenta
GN0031 GN0034	placenta
GN0034 GN0035	placenta
GN0038	placenta
GN0055	placenta
GN0033 GN0077	placenta
GN0079	placenta
GN0080	placenta
GN0081	placenta
GN0083	placenta
GN0084	placenta
GN0087	placenta
GN0089	placenta
GN0090	placenta
GN0091	placenta
GN0092	placenta
HT0540	thyroid
HT0541	thyroid
HT0908	head and neck
HT0909	head and neck
HT0916	head and neck
HT0920	head and neck
HT0921	head and neck
HT0922	head and neck
HT0925	head and neck
HT0930	head and neck
HT0945	head and neck
HT0946	head and neck
HT0947	head and neck
HT0948	head and neck
HT0949	head and neck
HT0955	head and neck
HT0956	head and neck
NN1140	brain
NN1141	brain
SN0079	stomach

cDNA Library	Designated Tissue for Library
Thiosop	
TN0022	testis
TN0071	testis
TN0072	testis
TN0073	testis
TN0099	testis
TN0101	testis
TN0103	testis
TN0104	testis
TN0106	testis
TN0107	testis
TN0109	testis
TN0110	testis
TN0111	testis
TN0112	testis
TN0114	testis
TN0115	testis
TN0126	testis
TN0135	testis
TN0136	testis
TN0138	testis
TN0139	testis
TN0140	testis
TN0141	testis
TN0148	testis
TN0149	testis
TN0150 TN0154	testis testis
TN0154 TN0155	
TN0155 TN0156	testis testis
TN0156 TN0162	testis
UT0006	uterus
UT0042	uterus
UT0043	uterus
UT0044 UT0045	uterus
UT0045	uterus
UT0046 UT0047	uterus
UT0047 UT0052	uterus
	uterus
UT0053	uterus
UT0073	uterus

cDNA Library	Designated Tissue for Library
UT0075	uterus
UT0076	uterus
UT0077	uterus
UT0078	uterus
UT0087	uterus
UT0091	uterus
Soares NPBMC	whole blood
BM	bone marrow
MDS	bone marrow
HEMBA1	head and neck
HEMBB1	uncharacterized tissue
MAMMA1	mammary gland
SAGE_Duke_H566	uncharacterized tissue
NT2RM1	nervous
NT2RM2	nervous
NT2RM4	nervous
NT2RP1	nervous
NT2RP2	nervous
NT2RP3	nervous
NT2RP4	nervous
NT2RP5	uncharacterized tissue
OVARC1	ovary
PLACE1	placenta
PLACE2	placenta
PLACE3	placenta
PLACE4	placenta
SKNMC1	uncharacterized tissue
THYRO1	thyroid
VESEN1	uncharacterized tissue
Y79AA1	eye
SAGE_Duke_precrisis_fibroblasts_B	uncharacterized tissue
SAGE_Duke_post_crisis_fibroblasts_B	uncharacterized tissue
NIH_MGC_95	cerebrum
NIH_MGC_96	brain
NIH_MGC_97	testis
SAGE_PERITO-13	soft tissue
HT0950	head and neck
HT0951	head and neck
BN0380	mammary gland
BN0386	mammary gland

BN0387 mammary gland BN0388 mammary gland BN0390 mammary gland
BN0388 mammary gland mammary gland
BN0390 mammary gland
, 0
BN0406 mammary gland
BN0408 mammary gland
BN0409 mammary gland
BN0410 mammary gland
BN0422 mammary gland
BT0807 mammary gland
BT0811 mammary gland
BT0817 mammary gland
BT0832 mammary gland
BT0833 mammary gland
BT0839 mammary gland
BT0847 mammary gland
BT0848 mammary gland
BT0849 mammary gland
BT0850 mammary gland
BT0851 mammary gland
Homo sapiens BE1 uncharacterized tissue
Myeloma (PCL) cDNA library whole blood
Myeloma (MYE) cDNA library bone marrow
Human fetal mesenchymal stem cells library uncharacterized tissue
Homo sapiens HepG2 uncharacterized tissue
Human H526 cDNA library uncharacterized tissue
Human HBEC cDNA library uncharacterized tissue
SAGE_Duke_H275 uncharacterized tissue
Human esophageal carcinoma mRNA uncharacterized tissue
NIH_MGC_84 adrenal cortex
NIH_MGC_85 lymph node
NIH_MGC_86 bone
NIH_MGC_87 mammary gland
NIH_MGC_88 gastrointestinal tract
human gastric cancer cell line uncharacterized tissue
Cl0002 colon
Cl0007 colon
Cl0008 colon
Cl0019 colon
CI0021 colon
Cl0022 colon

cDNA Library	Designated Tissue for Library
CI0028	colon
CI0037	colon
CI0045	colon
CS0005	colon
CS0008	colon
CS0009	colon
CS0017	colon
CS0018	colon
CS0021	colon
CS0022	colon
CS0027	colon
CS0030	colon
CS0066	colon
CT0518	colon
CT0519	colon
CT0521	colon
CT0543	colon
CT0550	colon
CT0554	colon
CT0558	colon
CT0560	colon
CT0563	colon
CT0564	colon
CT0577	colon
CT0581	colon
CT5001	colon
CT5002	colon
CT5003	colon
Homo sapiens adult brain (Stavrides GS)	uncharacterized tissue
Homo sapiens fetal brain (Stavrides GS)	uncharacterized tissue
Homo sapiens Testis (Stavrides GS)	uncharacterized tissue
Homo sapiens adult lung (Stavrides GS)	uncharacterized tissue
Homo sapiens fetal lung (Stavrides GS)	uncharacterized tissue
Homo sapiens fetal liver (Stavrides GS)	uncharacterized tissue
Homo sapiens adult heart (Stavrides GS)	uncharacterized tissue
NIH_MGC_49	skin
NIH_MGC_45 NIH MGC 43	kidney
	eye
NIH_MGC_42	pancreas
HUVEC cDNA Library	uncharacterized tissue

cDNA Library	Designated Tissue for Library
FT0161	prostate
ST0310	stomach
TN0100	testis
TN0151 TN0152	testis
	testis
SAGE_Duke_H1322 UT0035	uncharacterized tissue
UT0048	uterus
UT0054	uterus
UT0080	uterus uterus
UT0083	uterus
UT0084	uterus
UT0085	uterus
UT0086	uterus
UT0088	uterus
UT0092	uterus
UT0093	uterus
UT0096	uterus
human fetal brain neuroepithelium cDNA library	uncharacterized tissue
Lupski_sciatic_nerve	peripheral nervous system
Lupski_sympathetic_trunk	peripheral nervous system
NIH_MGC_89	kidney
NIH_MGC_90	liver
NIH_MGC_91	prostate
NIH_MGC_92	testis
NIH_MGC_93	genitourinary
SAGE_Duke_H876	uncharacterized tissue
Unstable Angina of AnZhen Hospital	uncharacterized tissue
Homo Sapiens cDNA Library from Peripheral White Blood Cell	uncharacterized tissue
Human Psoriasis Differential Display	uncharacterized tissue
benign human mammary cell line library 123	uncharacterized tissue
Differentially expressed cDNA library of Latent membrane protein 1	uncharacterized tissue
Homo sapiens CD4+ T-cell clone HA1.7	uncharacterized tissue
normal human keratinocytes	uncharacterized tissue
microdissected normal human epidermis	skin
Human subtractive cDNA library	uncharacterized tissue
Homo sapiens library (Park SH)	uncharacterized tissue
Human Lens cDNA (Un-normalized, unamplified): BY	eye
Human Iris cDNA (Un-normalized, unamplified): BX	eye
Human hepatocellular carcinoma subtracted cDNA library	uncharacterized tissue

cDNA Library	Designated Tissue for Library
KNOOOG	un ab are starized tipous
KN0006	uncharacterized tissue
KT0009 AN0080	genitourinary uncharacterized tissue
KN0007	uncharacterized tissue
KT0007	
KT0001 KT0002	genitourinary
KT0002 KT0003	genitourinary genitourinary
KT0003 KT0004	genitourinary
KT0004 KT0005	,
KT0005 KT0006	genitourinary genitourinary
KT0006 KT0007	genitourinary
KT0007 KT0008	genitourinary
KT0008 KT0012	genitourinary
KT0012 KT0013	genitourinary
KT0013 KT0014	genitourinary
KT0014 KT0015	genitourinary
KT0013 KT0016	genitourinary
KT0010 KT0017	genitourinary
KT0017 KT0018	genitourinary
KT0018 KT0019	genitourinary
KT0019 KT0023	genitourinary
KT0025	genitourinary
KT0023	genitourinary
KT0031	genitourinary
KT0031	genitourinary
KT0035	genitourinary
KT0036	genitourinary
KT0037	genitourinary
KT0038	genitourinary
KT0039	genitourinary
KT0040	genitourinary
KT0041	genitourinary
KT0042	genitourinary
KT0043	genitourinary
KT0044	genitourinary
KT0045	genitourinary
KT0046	genitourinary
KT0048	genitourinary
KT0050	genitourinary
KT0051	genitourinary
	l gormournary

cDNA Library	Designated Tissue for Library
KT0058	genitourinary
KT0059	genitourinary
HB0002	thyroid
HB0004	thyroid
HB0006	thyroid
HB0007	thyroid
HB0017	thyroid
HB0026	thyroid
HB0029	thyroid
HB0031	thyroid
HB0032	thyroid
HB0033	thyroid
HB0034	thyroid
HB0035	thyroid
HB0037	thyroid
HB0038	thyroid
BT0182	mammary gland
BT0808	mammary gland
BT0809	mammary gland
BT0824	mammary gland
BT0826	mammary gland
BT0828	mammary gland
BT0831	mammary gland
BT0834	mammary gland
BT0835	mammary gland
BT0837	mammary gland
BT0838	mammary gland
BT0845	mammary gland
BT0846	mammary gland
BT0854	mammary gland
BT0856 BT0857	mammary gland
BT0858	mammary gland
BT0859	mammary gland
BT0860	mammary gland
BT0861	mammary gland mammary gland
BT0862	mammary gland
BT0869	mammary gland
BTN0409	mammary gland
BN0381	mammary gland
5140001	maininary giand

cDNA Library	Designated Tissue for Library
DNOSSS	mammary aland
BN0382 BN0383	mammary gland
BN0384	mammary gland
BN0389	mammary gland
BN0393	mammary gland
BN0401	mammary gland
BN0403	mammary gland
BN0404	mammary gland mammary gland
BN0405	
BN0407	mammary gland mammary gland
BN0411	mammary gland
BN0412	mammary gland
BN0412 BN0413	mammary gland
BN0414	mammary gland
BN0415	mammary gland
BN0416	mammary gland
BN0417	mammary gland
BN0418	mammary gland
BN0419	mammary gland
BN0420	mammary gland
BN0421	mammary gland
BN0423	mammary gland
BN0424	mammary gland
BN0425	mammary gland
BN0426	mammary gland
BN0427	mammary gland
BN0428	mammary gland
BN0531	mammary gland
BN0628	mammary gland
CT0109	colon
CT0123	colon
CT0424	colon
CT0453	colon
CT0517	colon
CT0537	colon
CT0538	colon
CT0539	colon
CT0540	colon
CT0541	colon
CT0545	colon

cDNA Library	Designated Tissue for Library
OT0540	adaa
CT0546	colon
CT0547	colon colon
CT0557	
CT0559 CT0561	colon colon
CT0561 CT0562	colon
CT0562 CT0566	colon
CT0500 CT0570	colon
CT0570	colon
CT0572	colon
CT0583	colon
CT0586	colon
CT0588	colon
CT0589	colon
CT0591	colon
CT0592	colon
CT0594	colon
CT0595	colon
CT0596	colon
CT0597	colon
CT0598	colon
CT0599	colon
CT0600	colon
CT0601	colon
CT0605	colon
CT0606	colon
CT0621	colon
CT0628	colon
CT0634	colon
CT0637	colon
CT0638	colon
CT0641	colon
CT0642	colon
CT0644	colon
CT0648	colon
CT0649	colon
CT0651	colon
CT0652	colon
CT0653	colon
CT0654	colon

cDNA Library	Designated Tissue for Library
CT0685	colon
CT3001	colon
CT3001 CT3002	colon
CS0015	colon
CS0015	colon
CS0028	colon
CS0031	colon
CS0032	colon
CS0033	colon
CS0034	colon
CS0036	colon
CS0037	colon
CS0038	colon
CS0039	colon
CS0040	colon
CS0041	colon
CS0042	colon
CS0043	colon
CS0044	colon
CS0045	colon
CS0046	colon
CS0047	colon
CS0048	colon
CS0049	colon
CS0050	colon
CS0051	colon
CS0052	colon
CS0068	colon
CS0071	colon
CS0072	colon
CS0073	colon
CI0001	colon colon
CI0003	
Cl0012 Cl0023	colon colon
Cl0023 Cl0024	colon
Cl0024 Cl0029	colon
Cl0029	colon
Cl0030	colon
Cl0031	colon
010002	I

cDNA Library	Designated Tissue for Library
0	
CI0033	colon
CI0035	colon
CI0040	colon
CI0042	colon
CI0043	colon
CI0044	colon
CI0046	colon
CI0047	colon
CI0048	colon
CI0049	colon
CI0050	colon
CI0051	colon
CI0054	colon
CI0055	colon
CI0056	colon
CI0057	colon
CI0059	colon
CI0060	colon
CI0061	colon
CI0062	colon
CI0063	colon
CI0064	colon
CI0066	colon
CI0075	colon
CI0079	colon
CI0080 CI0081	colon colon
Cl0081 Cl0082	colon
Cl0082	colon
Cl0084	colon
CI0087	colon
C10087 C10088	colon
Cl0089	colon
C10089	colon
Cl0090 Cl0091	colon
Cl0091 Cl0092	colon
C10092 C10093	colon
Cl0093	colon
Cl0094 Cl0095	colon
C10095 C10096	
C10090	colon

cDNA Library	Designated Tissue for Library
Cl0098	colon
CI0099	colon
CI0100	colon
CI0101	colon
CI0102	colon
CI0103	colon
CI0105	colon
CI0107	colon
CI0108	colon
CI0109	colon
CI0110	colon
CI0111	colon
CI0112	colon
CI0113	colon
CI0114	colon
CI0115	colon
CI0116	colon
CI0117	colon
CI0118	colon
CI0119	colon
CI0120	colon
CI0121	colon
CI0122	colon
CI0123 CI0127	colon colon
Cl0128	colon
Cl0128	colon
Cl0130	colon
Cl0131	colon
Cl0134	colon
CI0135	colon
Cl0136	colon
Cl0137	colon
Cl0138	colon
Cl0139	colon
CI0140	colon
CI0141	colon
Cl0142	colon
CI0143	colon
CI0144	colon
310111	1

cDNA Library	Designated Tissue for Library
CI0145	colon
CI0146	colon
CI0147	colon
CI0148	colon
CI0149	colon
CI0150	colon
CI0151	colon
CI0152	colon
CI0153	colon
CI0154	colon
CI0155	colon
CI0156	colon
CI0157	colon
CI0158	colon
CI0159	colon
CI0160	colon
CI0161	colon
CI0162	colon
CI0163	colon
CI0165	colon
CI0166	colon
CI0167	colon
CI0168	colon
CI0170	colon
CI0172 CI0173	colon
CI0175	colon colon
Cl0173	colon
Cl0177	colon
CI0179	colon
CI0181	colon
Cl0182	colon
CI0183	colon
CI0184	colon
CI0185	colon
CI0186	colon
CI0189	colon
CI0190	colon
CI0191	colon
CI0193	colon
	•

cDNA Library	Designated Tissue for Library
CI0194	colon
CI0195	colon
CI0196	colon
CI0197	colon
CI0198	colon
CI0199	colon
CI0200	colon
CI0201	colon
CI0415	colon
CI0596	colon
CN0060	colon
CN0061	colon
CN0076	colon
CN0077	colon
CN0078	colon
CN0080	colon
CN0081	colon
CN0082	colon
CN0083	colon
CN0084	colon
CN0085	colon
CN0095	colon
CN0096	colon
CN0097	colon
CN0098	colon
CN0099 CN0104	colon
CN0104 CN0105	colon colon
CN0109	colon
CN0109 CN0110	colon
CN0112	colon
IT0003	genitourinary
IT0003	genitourinary
IT0006	genitourinary
IT0007	genitourinary
IT0008	genitourinary
IT0009	genitourinary
IT0010	genitourinary
IT0011	genitourinary
IT0012	genitourinary

cDNA Library	Designated Tissue for Library
ITOO 4 O	a an ita . wi na m .
IT0013 IT0014	genitourinary
IT0014 IT0015	genitourinary
IT0015 IT0018	genitourinary
IT0018	genitourinary
IT0019	genitourinary
IT0021	genitourinary genitourinary
IT0022	genitourinary
IT0023	
IT0024 IT0025	genitourinary
IT0025	genitourinary
IT0026	genitourinary
IT0027	genitourinary
IT0028	genitourinary
IT0029	genitourinary genitourinary
IT0031	,
IT0032	genitourinary
IT0033	genitourinary genitourinary
IT0037	genitourinary
IT0038	genitourinary
IT0039	genitourinary
IT0041	genitourinary
IT0042	genitourinary
IT0043	genitourinary
IT0044	genitourinary
IT0045	genitourinary
IT0047	genitourinary
IT0047	genitourinary
HT0043	head and neck
HT01007	head and neck
HT0610	thyroid
HT0924	head and neck
HT0959	head and neck
HT0961	head and neck
HT0962	head and neck
HT0963	head and neck
HT0964	head and neck
HT0965	head and neck
HT0966	head and neck
HT0967	head and neck
	I

cDNA Library	Designated Tissue for Library
HT0968	head and neck
HT0969	head and neck
HT0970	head and neck
HT0973	head and neck
HT0974	head and neck
HT0975	head and neck
HT0976	head and neck
HT0977	head and neck
HT0978	head and neck
HT0979	head and neck
HT0980	head and neck
HT0981	head and neck
HT0982	head and neck
HT0983	head and neck
HT0985	head and neck
HT0986	head and neck
HT0990	head and neck
HT0993	head and neck
HT0994	head and neck
HT1002	head and neck
HT1003	head and neck
HT1007	head and neck
HT1009	head and neck
HT1010	head and neck
HT1011 HT1012	head and neck head and neck
HT1012	head and neck
HT1013	head and neck
HT1015	head and neck
HT1016	head and neck
HT1017	head and neck
HT1018	head and neck
HT1035	thyroid
HT1036	thyroid
HT1037	thyroid
HT1038	thyroid
HT1048	thyroid
HT1055	thyroid
HT1056	thyroid
HT1057	thyroid

cDNA Library	Designated Tissue for Library
HT1058	thuroid
HT1058 HT1059	thyroid thyroid
HT1060	thyroid
HT1061	thyroid
HT1062	thyroid
HT1064	thyroid
HT1065	thyroid
HT1067	thyroid
HT1068	thyroid
HT1076	thyroid
HT1077	thyroid
HT1078	thyroid
HT1079	thyroid
HT1082	thyroid
HT1085	thyroid
HT1086	thyroid
HT1090	thyroid
HT1092	thyroid
HT1106	thyroid
HT1109 HT1110	thyroid
HT1111	thyroid thyroid
HT1127	thyroid
HT1136	head and neck
HT1138	head and neck
HT1140	head and neck
HT1145	head and neck
HT1151	head and neck
HT1152	head and neck
HT1183	thyroid
HT1184	thyroid
HT1185	thyroid
HT1188	thyroid
HN0016	head and neck
HN0019	head and neck
HN0020	head and neck
HN0021	head and neck
HN0022	head and neck
HN0023	head and neck
HN0024	head and neck

cDNA Library	Designated Tissue for Library
LINIOOSE	hand and made
HN0025 HN0027	head and neck head and neck
HN0027 HN0028	head and neck
HN0028 HN0029	head and neck
HN0029 HN0030	head and neck
HN0030	head and neck
HN0031	thyroid
HN0034	thyroid
HN0034	pooled tissue
HN0036	pooled tissue
HN0039	thyroid
HN0042	thyroid
HN0043	thyroid
HN0047	thyroid
HN0050	thyroid
HN0052	thyroid
HN0062	thyroid
HN0063	thyroid
HN0065	thyroid
HN0066	thyroid
HN0068	thyroid
HN0069	pooled tissue
HN0070	thyroid
HN0071	thyroid
HN0081	thyroid
HN0082	thyroid
HN0113	thyroid
RT0001	kidney
RT0006	kidney
RT0007	kidney
RT0008	kidney
RT0009	kidney
RT0010	kidney
RT0011	kidney
RT0012	kidney
RT0015	kidney
RT0017	kidney
RT0018	kidney
RT0019	kidney
RT0020	kidney

cDNA Library	Designated Tissue for Library
DTOOO	124
RT0022	kidney
RT0023	kidney
RT0024	kidney
RT0025	kidney
RT0028 RT0029	kidney kidney
RT0029	kidney
RT0030	kidney
RT0031	kidney
RT0030	kidney
RT0037	kidney
RT0039	kidney
RT0033	kidney
RT0040 RT0041	kidney
RT0041	kidney
RT0043	kidney
RT0051	kidney
RT0052	kidney
RT0055	kidney
RT0057	kidney
RT0062	kidney
RT0063	kidney
RT0077	kidney
RT0078	kidney
RT0079	kidney
RT0080	kidney
EN0045	lung
EN0046	lung
EN0047	lung
EN0048	lung
EN0049	lung
EN0051	lung
EN0052	lung
EN0053	lung
EN0054	lung
EN0055	lung
EN0058	lung
EN0059	lung
EN0060	lung
EN0061	lung

cDNA Library	Designated Tissue for Library
ENIOCO	lung
EN0063 EN0064	lung
EN0065	lung lung
EN0066	lung
EN0067	lung
EN0068	lung
EN0071	lung
EN0072	lung
EN0073	lung
EN0074	lung
EN0075	lung
EN0077	lung
EN0078	lung
EN0079	lung
EN0080	lung
EN0081	lung
EN0083	lung
EN0084	lung
EN0085	lung
EN0086 EN0087	lung
EN0087 EN0088	lung lung
EN0088 EN0089	lung
EN0090	lung
EN0091	lung
EN0092	lung
EN0093	lung
EN0094	lung
EN0095	lung
EN0101	lung
EN0102	lung
EN0109	lung
EN0111	lung
EN0112	lung
EN0132	lung
EN0133	lung
EN0194	lung
ET0093	lung
ET0094	lung
ET0095	lung

cDNA Library	Designated Tissue for Library
ET0096	lung
ET0096 ET0097	lung lung
ET0097 ET0098	lung
ET0099	lung
ET0100	lung
ET0101	lung
ET0102	lung
ET0103	lung
ET0104	lung
ET0105	lung
ET0106	lung
ET0107	lung
ET0108	lung
ET0109	lung
ET0110	lung
ET0111	lung
ET0112	lung
ET0113 ET0114	lung
ET0114 ET0115	lung lung
ET0115 ET0116	lung
ET0117	lung
ET0118	lung
ET0119	lung
ET0120	lung
ET0121	lung
ET0122	lung
ET0123	lung
ET0124	lung
ET0125	lung
ET0126	lung
ET0127	lung
ET0129	lung
ET0130	lung
ET0131 ET0132	lung
ET0132 ET0133	lung lung
ET0133	lung
ET0135	lung
ET0136	lung
L10100	l

cDNA Library	Designated Tissue for Library
ET04.4.4	luna
ET0144 ET0145	lung
ET0145 ET0146	lung lung
ET0147	lung
ET0148	lung
ET0149	lung
ET0150	lung
ET0151	lung
ET0152	lung
ET0153	lung
ET0154	lung
ET0155	lung
ET0163	lung
ET0164	lung
ET0171	lung
ET0172	lung
ET0173	lung
ET0174	lung
ET0175 ET0176	lung
ET0176 ET0177	lung lung
ET0177	lung
ET0170	lung
ET0181	lung
ET0183	lung
ET0184	lung
ET0185	lung
ET0188	lung
ET0191	lung
ET0192	lung
ET0193	lung
ET0195	lung
ET0196	lung
ET0197	lung
ET0198	lung
ET0199	lung
ET0200	lung
ET0201	lung
ET0202 ET0203	lung
E10203	lung

cDNA Library	Designated Tissue for Library
ET0205	lung
ET0203	lung lung
ET0208	lung
ET0209	lung
ET0211	lung
MT0128	whole blood
MT0129	whole blood
MT0130	whole blood
MT0131	whole blood
MT0132	whole blood
MT0133	whole blood
MT0134	whole blood
MT0135	whole blood
MT0136	whole blood
MT0137	whole blood
MT0138	whole blood
MT0139	whole blood
MT0140	whole blood
MT0141	whole blood
MT0142	whole blood
MT0143	whole blood
MT0144	whole blood
MT0146	whole blood
MT0147	whole blood
MT0148 MT0149	whole blood whole blood
MT0149 MT0150	whole blood
MT0150	whole blood
MT0151	whole blood
MT0154	whole blood
MT0157	whole blood
MT0158	whole blood
MT0159	whole blood
MT0160	whole blood
MT0161	whole blood
MT0162	whole blood
MT0165	whole blood
MT0166	whole blood
MT0167	whole blood
MT0168	whole blood

cDNA Library	Designated Tissue for Library
MT0170	whole blood
MT0179	whole blood
MT0173	whole blood
MT0181	whole blood
MT0185	whole blood
MT0188	whole blood
MT0189	whole blood
MT0190	whole blood
MT0191	whole blood
MT0192	whole blood
MT0193	whole blood
MT0195	whole blood
MT0198	whole blood
MT0199	whole blood
MT0200	whole blood
MT0201	whole blood
MT0203	whole blood
MT0204	whole blood
MT0205	whole blood
MT0207	whole blood
MT0208	whole blood
MT0209	whole blood
MT0210	whole blood
MT0211	whole blood
MT0212	whole blood
MT0213	whole blood whole blood
MT0214 MT0215	whole blood whole blood
MT0217	whole blood
MT0217	whole blood
MT0213	whole blood
MT0220	whole blood
MT0223	whole blood
MT0224	whole blood
MT0225	whole blood
MT0226	whole blood
MT0227	whole blood
MT0228	whole blood
MT0229	whole blood
MT0231	whole blood

cDNA Library	Designated Tissue for Library
MT0233	whole blood
MT0234	whole blood
MT0235	whole blood
MT0238	whole blood
MT0242	whole blood
MT0244	whole blood
MT0245	whole blood
MT0256	whole blood
MT0259	whole blood
MT0267	whole blood
MT0275	whole blood
MT0281	whole blood
MT0282	whole blood
MT0283	whole blood
MT0285	whole blood
MT0309	whole blood
MT0327	whole blood
MT0328	whole blood
MT0329	whole blood
MT0330	whole blood
NN0155	cerebrum
NN0186	cerebrum
NN0187	cerebrum
NN0189	cerebrum
NN0190	cerebrum
NN0191 NN0193	cerebrum cerebrum
NN0194	cerebrum
NN0195	cerebrum
NN0195	cerebrum
NN0199	cerebrum
NN0200	cerebrum
NN0203	cerebrum
NN0204	cerebrum
NN0205	cerebrum
NN0206	cerebrum
NN0208	cerebrum
NN0209	cerebrum
NN0210	cerebrum
NN0211	cerebrum

cDNA Library	Designated Tissue for Library
NINIO242	oo robrum
NN0212 NN0213	cerebrum cerebrum
NN0214	cerebrum
NN0214 NN0215	cerebrum
NN0216	cerebrum
NN0217	cerebrum
NN0217	cerebrum
NN0219	cerebrum
NN0213	cerebrum
NN0221	brain
NN0222	brain
NN0223	brain
NN0225	brain
NN0226	brain
NN0227	brain
NN0228	brain
NN0229	brain
NN0230	brain
NN0231	brain
NN0232	brain
NN0233	brain
NN0234	brain
NN0237	brain
NN0238	brain
NN0243	brain
NN0244	brain
NN0245	brain
NN0246	brain
NN0247	brain
NN0248	brain
NN0249	brain
NN0250	brain
NN0251	brain
NN1081	cerebrum
NN1152	brain
NN1153	brain
NN1154	brain
NN1155	brain
NN1156	brain
NN1157	brain

cDNA Library	Designated Tissue for Library
NN1158	brain
NN1161	brain
NN1162	brain
NN1163	brain
NN1164	brain
NN1165	brain
NN1169	brain
NN1170	brain
NN1171	brain
NN1172	brain
NN1173	brain
NN1174	brain
NN1176	brain
NN1177	brain
NN1178	brain
NN1179	brain
NN1180	brain
NN1182	brain
NN1183	brain
NN1184	brain
NN1186	brain
NN1187	brain
NN1188	brain
NN1189	brain
NN1191	brain
NN1193	brain
NN1194	brain
NN1195	brain
NN1196	brain
NN1198	brain
NN1199	brain
NN1200	brain
NN1201	brain
NN1202	nervous
NN1203	nervous
NN1204	nervous
NN1205	nervous
NN1207	nervous
NN1209	nervous
NN1210	nervous

cDNA Library	Designated Tissue for Library
NINIAGAA	
NN1211 NN1216	nervous
NT0131	nervous brain
NT0131 NT0132	brain
NT0132 NT0133	brain
NT0135	brain
NT0136	brain
NT0137	brain
NT0138	brain
NT0139	brain
NT0140	brain
NT0141	brain
NT0142	brain
NT0143	brain
NT0144	brain
NT0146	brain
NT0147	brain
NT0148	brain
NT0149	brain
NT0150	brain
NT0151	brain
NT0152 NT0153	brain brain
NT0153 NT0154	brain
NT0154 NT0155	brain
NT0156	brain
NT0157	brain
NT0158	brain
NT0159	brain
NT0162	brain
NT0163	brain
NT0164	brain
NT0167	brain
NT0168	brain
NT0169	brain
NT0170	brain
NT0171	brain
NT0175	brain
NT0176	brain
NT0177	brain

cDNA Library	Designated Tissue for Library
NT0470	hanin
NT0178 NT0179	brain brain
NT0179 NT0180	brain
NT0180 NT0181	brain
NT0181	brain
NT0185	brain
NT0186	brain
NT0187	brain
NT0189	brain
NT0192	brain
NT0193	brain
NT0194	brain
NT0196	brain
NT0197	brain
NT0198	brain
NT0199	brain
NT0200	brain
NT0201	brain
NT0202	brain
NT0203	brain
NT0204	brain
NT0209	brain
NT0210	brain
NT0211	brain
NT0213	brain
NT0214	brain
NT0215	brain
NT0216	brain
NT0217	brain
NT0221	brain
NT0225	brain
NT0226	brain
NT0227	brain
NT0228	brain
NT0229	brain
NT0230	brain
NT0232 NT0235	brain brain
NT0235 NT0236	brain brain
NT0237	brain

cDNA Library	Designated Tissue for Library
NECOCO	
NT0239	brain 
NT0242	brain
NT0243	brain
NT0244	brain
NT0245	brain
NT0246	brain
NT0247	brain
NT0248	brain
NT0249	brain
NT0250	brain
NT0251	brain
NT0252	brain
NT0256	brain
NT0257	brain
NT0270	brain
NT0271	brain
NT0273	brain
NT0284	brain
NT0289	brain
NT0299	brain
NT1006	brain
OT0123	ovary
GN0026	placenta
GN0066	placenta
GN0068	placenta
GN0093	placenta
GN0097	placenta
GN0099 GN0100	placenta
GN0100 GN0102	placenta
	placenta
GN0103	placenta
GN0104 GN0107	placenta
	placenta
GN0108 GN0109	placenta
GN0109 GN0110	placenta
GN0110 GN0123	placenta
	placenta
GN0126	placenta
GN0127	placenta
GN0131	placenta

cDNA Library	Designated Tissue for Library
GN0133	placenta
GN0134	placenta placenta
GN0135	placenta
GN0136	placenta
GN0137	placenta
GN0137	placenta
GN0139	placenta
GN0140	placenta
GN0141	placenta
GN0143	placenta
GN0144	placenta
GN0149	placenta
GN0150	placenta
GN0151	placenta
GN0152	placenta
GN0153	placenta
GN0154	placenta
GN0157	placenta
GN0158	placenta
GN0160	placenta
GN0161	placenta
GN0162	placenta
GN0163	placenta
GN0164	placenta
GN0165	placenta
GN0166	placenta
GN0167	placenta
GN0171	placenta
GN0172	placenta
GN0173	placenta
GN0176	placenta
GN0177	placenta
GN0178	placenta
GN0179	placenta
GN0180	placenta
GN0182	placenta
GN0183 GN0184	placenta
GN0185	placenta placenta
GN0186	placenta
GINUTOD	piacenta

cDNA Library	Designated Tissue for Library
GN0187	placenta
GN0188	placenta
GN0189	placenta
GN0199 GN0190	placenta
GN0190 GN0191	placenta
GN0192	placenta
GN0193	placenta
GN0194	placenta
GN0195	placenta
GN0196	placenta
GN0197	placenta
GN0198	placenta
GN0199	placenta
GN0200	placenta
GN0201	placenta
GN0202	placenta
GN0203	placenta
GN0204	placenta
GN0205	placenta
GN0206	placenta
GN0207	placenta
GN0208	placenta
GN0209	placenta
GN0210	placenta
GN0211	placenta
GN0212	placenta
GN0213	placenta
GN0214	placenta
GN0215	placenta
GN0216	placenta
GN0217	placenta
GN0220	placenta
GN0221	placenta
GN0227	placenta
GN0229	placenta
GN0230	placenta
GN0231	placenta
GN0235	placenta
GN0236	placenta
GN0238	placenta

cDNA Library	Designated Tissue for Library
GN0239	nlacente
GN0239 GN0240	placenta placenta
GN0240 GN0241	placenta
GN0241 GN0246	placenta
GN0247	placenta
GN0248	placenta
GN0249	placenta
GN0250	placenta
GN0253	placenta
GN0257	placenta
GN0264	placenta
GN0268	placenta
GN0269	placenta
GN0270	placenta
GN0271	placenta
GN0272	placenta
GN0273	placenta
GN0274	placenta
GN0276	placenta
GN0280	placenta
GN0283	placenta
GN0284	placenta
GN0287	placenta
GN0290	placenta
GN0291	placenta
GN0296	placenta
GN0297	placenta
GN0298 GN0300	placenta
GN0300 GN0301	placenta placenta
GN0301 GN0302	placenta
GN0302 GN0303	placenta
GN0304	placenta
GN0305	placenta
GN0306	placenta
GN0307	placenta
GN0309	placenta
GN0310	placenta
GN0311	placenta
GN0314	placenta
	'

cDNA Library	Designated Tissue for Library
GN0315	nlaconta
GN0317	placenta placenta
GN0317 GN0319	placenta
GN0319 GN0320	placenta
GN0321	placenta
GN0323	placenta
GN0324	placenta
GN0326	placenta
GN0327	placenta
GN0332	placenta
GN0333	placenta
GN0335	placenta
GN0336	placenta
GN0340	placenta
GN0344	placenta
GN0353	placenta
GN0354	placenta
GN0356	placenta
GN0357	placenta
GN0359	placenta
GN0361	placenta
GN0362	placenta
GN0363	placenta
GN0364	placenta
GN0366	placenta
GN0380	placenta
GN0385	placenta
GN0392	placenta
GN0393	placenta
GT0691	placenta
FN0082	prostate
FN0193	prostate
FN0194	prostate
FN0195	prostate
FN0197	prostate
FN0198	prostate
FN0200	prostate
FN0201	prostate
FN0202	prostate
FN0203	prostate

cDNA Library	Designated Tissue for Library
FN0204	prostato
FN0210	prostate prostate
FN0210	prostate
FN0212	prostate
FN0213	prostate
FT0183	prostate
FT0184	prostate
FT0190	prostate
FT0191	prostate
FT0192	prostate
FT0193	prostate
FT0194	prostate
FT0195	prostate
FT0199	prostate
FT0200	prostate
FT0201	prostate
FT0202	prostate
FT0203	prostate
FT0204	prostate
FT0205	prostate
FT0207 FT0208	prostate
FT0208 FT0209	prostate prostate
FT0210	prostate
FT0211	prostate
FT0212	prostate
TN0105	testis
TN0116	testis
TN0134	testis
TN0142	testis
TN0146	testis
TN0147	testis
TN0164	testis
TN0166	testis
TN0167	testis
TN0168	testis
TN0170	testis
TN0171	testis
TN0173	testis
TN0174	testis

cDNA Library	Designated Tissue for Library
TN0175	testis
TN0176	testis
TN0177	testis
TN0178	testis
TN0179	testis
TN0181	testis
TN0182	testis
TN0196	testis
UT0049	uterus
UT0051	uterus
UT0089	uterus
UT0090	uterus
UT0094	uterus
UT0095	uterus
UT0097	uterus
UT0098	uterus
UT0099	uterus
UT0101	uterus
UT0102	uterus
UT0103	uterus
UT0104	uterus
UT0105	uterus
UT0106	uterus
UT0108	uterus
UT0109	uterus
UT0112	uterus
UT0113	uterus
UT0114	uterus
UT0115	uterus
UT0127	uterus
UT0129	uterus
Homo sapiens paratumor gastric mucosa	uncharacterized tissue
human CD15+ myeloid progenitor cells cDNA Library	uncharacterized tissue
Homo sapiens HeLa (Suzuki,T.)	uncharacterized tissue
NCI_CGAP_Sub9	uncharacterized tissue
Human Retinal Pigment Epithelium cDNA	retina
Melton Human Islets HIZ1	pancreatic islet
SAGE_Meso-12	soft tissue
Saos-2 cDNA library	uncharacterized tissue
4-week-old human embryo cDNA library	uncharacterized tissue

cDNA Library	Designated Tissue for Library
Athoreus BACE Library	uncharacterized tissue
Athersys RAGE Library SAGE_Duke_H484	uncharacterized tissue
SAGE Duke C609	uncharacterized tissue
NIH_MGC_40	prostate
NIH_MGC_41	skin
LTI_NFL006_PL2	placenta
LTI FL015 Brn1	brain
LTI_NFL008_TC2	uncharacterized tissue
LTI_NFL010_BC2	uncharacterized tissue
SAGE_Duke_Kidney	kidney
Human THP1 cell line library	uncharacterized tissue
Human carcinoma of esophagus	uncharacterized tissue
Human Keratinocyte Subtraction Library- Downregulated Transcripts	skin
Homo sapiens SiHa	uncharacterized tissue
Homo sapiens atherosclerosis related cDNA library	uncharacterized tissue
NIH_MGC_47	brain
NCI_CGAP_Skn3	skin
NCI_CGAP_Skn4	skin
SAGE_Duke_96-04-P019	brain
Human placenta cDNA expression library	uncharacterized tissue
Human cDNA expression libraries	uncharacterized tissue
Human transformed 16HBE cDNA	uncharacterized tissue
451 (synonym: hlcc1) spinal cord	nervous
Human esophageal carcinoma subtracted cDNA library	uncharacterized tissue
Human esophageal carcinoma cDNA library	uncharacterized tissue
Homo sapiens brain (H Wang)	uncharacterized tissue
FIBHAVI	uncharacterized tissue
Human nasopharynx subtractive cDNA Library	uncharacterized tissue
SAGE_Duke_98-04-P494	cerebellum
Human Genome Express Library	uncharacterized tissue
SKBR3 Lambda Zap Express Library (ATCC#HTB-30)	uncharacterized tissue
Homo sapiens liver fetal (Kishimoto,T.)	uncharacterized tissue
Dimethylfumarate induced differential expression in U937 cells	uncharacterized tissue
human uterine leiomyoma subtractive library	uncharacterized tissue
Sugano Homo sapiens cDNA library	uncharacterized tissue
NIH_MGC_106	uncharacterized tissue
NIH_MGC_113	spleen
SAGE_Duke_H1126	brain
SSH-HCA-D library	uncharacterized tissue uncharacterized tissue
SSH-HCA-U library	unicharacterized tissue

Human lymphocytes Human HIV associated B-cell centroblastic lymphoma human activated B lymphocyte Breast Cells Differential Display ARE-cDNA PCR THP-1 Differential Display ARE-cDNA PCR Kidney Cells Differential Display ARE-cDNA PCR Monocytes Differential Display ARE-cDNA PCR SAGE gastric cancer xenograft X101 SAGE Duke 98-05-P608 SAGE gastric cancer-G234 Human rhabdomyosarcoma cDNA Library HR85 islet ciliated epithelial cDNA cell library SAGE\_Duke\_leukocyte SAGE\_Duke\_97-05-P015 SAGE normal lung Homo sapiens differential display (Yong LL) SAGE ependymoblastoma 819 Homo sapiens lung squamous cell carcinoma

SAGE breast hyperplasia HOA (Human Osteoarthritic Cartilage)

SAGE OC14 NIH MGC 98

HNC (Human Normal Cartilage)

Human Fetal cDNA Library

SAGE\_breast\_myoepithelial

NIH\_MGC\_99 NIH\_MGC\_100

Homo sapiens hepatocellular carcinoma

Proliferating Human Erythroid Cells (LCB:ax library)

BT0394 BT0829 CN0062

CN0063 CN0065

CN0067

CN0068

CN0089

CN0090

CN0091

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

stomach brain

stomach

uncharacterized tissue pancreatic islet

uncharacterized tissue

whole blood brain

lung

uncharacterized tissue

uncharacterized tissue mammary gland

mammary gland

uncharacterized tissue ovary

brain

uncharacterized tissue uncharacterized tissue uncharacterized tissue

uncharacterized tissue

whole blood

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

colon

uncharacterized tissue

colon

colon

uncharacterized tissue uncharacterized tissue

cDNA Library	Designated Tissue for Library
ONIOGO	
CN0092	uncharacterized tissue
CN0093	uncharacterized tissue
CN0094	uncharacterized tissue
CN0100	uncharacterized tissue
CN0101	uncharacterized tissue
CN0114	uncharacterized tissue
CN0115	uncharacterized tissue
CN0120	uncharacterized tissue
CN0129	uncharacterized tissue
CN0136	uncharacterized tissue
CN0137	uncharacterized tissue
CN0138	uncharacterized tissue
CN0147	colon
CN0150	colon
CN0151	uncharacterized tissue
CN0153 CN0155	uncharacterized tissue
	colon
CN0156	uncharacterized tissue uncharacterized tissue
CN0159	
CN0160	uncharacterized tissue
CN0161	uncharacterized tissue
CN0162 CN0164	uncharacterized tissue uncharacterized tissue
CN0165 CN0173	uncharacterized tissue
CN0173 CN0174	uncharacterized tissue uncharacterized tissue
CN0174 CN0344	
CN0544 CN0513	uncharacterized tissue uncharacterized tissue
CN0513 CN0612	uncharacterized tissue
CT0372	uncharacterized tissue
CT0372 CT0377	uncharacterized tissue
CT0377	uncharacterized tissue
CT0602 CT0603	uncharacterized tissue
CT0603 CT0607	uncharacterized tissue
CT0607	uncharacterized tissue
CT0608	uncharacterized tissue
CT0618	uncharacterized tissue
CT0618 CT0623	uncharacterized tissue
CT0623 CT0624	uncharacterized tissue
CT0624 CT0625	uncharacterized tissue
C10025	uncharacterized tissue

cDNA Library	Designated Tissue for Library
0.70000	1 ( ) 10
CT0626	uncharacterized tissue
CT0627	uncharacterized tissue
CT0629	colon
CT0631	uncharacterized tissue
CT0635	uncharacterized tissue
CT0639	uncharacterized tissue
CT0640	uncharacterized tissue
CT0643	uncharacterized tissue
CT0645	uncharacterized tissue
CT0655	uncharacterized tissue
CT0656	colon
CT0657	uncharacterized tissue
CT0658	colon
CT0659	uncharacterized tissue
CT0660	uncharacterized tissue
CT0661	uncharacterized tissue
CT0662	uncharacterized tissue
CT0663	uncharacterized tissue
CT0664	uncharacterized tissue
CT0669	uncharacterized tissue
CT0674	colon
CT0676	uncharacterized tissue
CT0683	uncharacterized tissue
CT0691	uncharacterized tissue
CT0692	uncharacterized tissue
CT0695	uncharacterized tissue
CT0697	uncharacterized tissue
CT0709	uncharacterized tissue
CT0710	uncharacterized tissue
CT0711	uncharacterized tissue
CT0714	uncharacterized tissue
CT0715	uncharacterized tissue
CT0716	uncharacterized tissue
CT0730	uncharacterized tissue
CT0731	uncharacterized tissue
CT0732	uncharacterized tissue
CT0734	uncharacterized tissue
CT0735	uncharacterized tissue
CT0736	uncharacterized tissue
CT0737	uncharacterized tissue

cDNA Library	Designated Tissue for Library
070744	
CT0741	uncharacterized tissue
CT0743	uncharacterized tissue
CT0744	uncharacterized tissue
CT0748	uncharacterized tissue
CT0749	uncharacterized tissue
CT0753	uncharacterized tissue
CT0754	uncharacterized tissue
CT0772	uncharacterized tissue
CT0779	uncharacterized tissue
CT0780	uncharacterized tissue
CT0781	uncharacterized tissue
CT0782	uncharacterized tissue
CT0783	uncharacterized tissue
CT0793	uncharacterized tissue
CT0794	uncharacterized tissue
CT0795	uncharacterized tissue
CT0798	uncharacterized tissue
CT0799	uncharacterized tissue
CT0800	uncharacterized tissue
CT0801	colon
CT0802	colon
CT0803	uncharacterized tissue
CT0804	colon
CT0805	uncharacterized tissue
CT0806	colon
CT0807	uncharacterized tissue
CT0808	uncharacterized tissue
CT0809	uncharacterized tissue
CT0810	uncharacterized tissue
CT0811	uncharacterized tissue
CT0813	uncharacterized tissue
CT0814	uncharacterized tissue
CT0815	uncharacterized tissue
CT0817	uncharacterized tissue
CT0818	uncharacterized tissue
CT0819	uncharacterized tissue
CT0824	uncharacterized tissue
EN0096	lung
EN0097	uncharacterized tissue
EN0098	lung
	ı

cDNA Library	Designated Tissue for Library
EN0100	
ET0138	uncharacterized tissue
ET0138 ET0139	lung uncharacterized tissue
ET0139 ET0140	
ET0141	lung uncharacterized tissue
ET0141 ET0142	uncharacterized tissue
ET0206	uncharacterized tissue
ET0226	uncharacterized tissue
ET0227	uncharacterized tissue
ET0237	uncharacterized tissue
ET0245	uncharacterized tissue
ET0251	uncharacterized tissue
ET0254	uncharacterized tissue
ET0255	uncharacterized tissue
ET0256	lung
ET0257	uncharacterized tissue
ET0258	uncharacterized tissue
ET0259	uncharacterized tissue
ET0260	uncharacterized tissue
ET0262	lung
ET0266	uncharacterized tissue
ET0268	lung
ET0272	lung
ET0273	uncharacterized tissue
ET0274	uncharacterized tissue
ET0277	lung
ET0675	uncharacterized tissue
FN0206	prostate
FN0209	prostate
FN0214	uncharacterized tissue
FT0186	uncharacterized tissue
FT0206	uncharacterized tissue
GN0170	uncharacterized tissue
GN0175	placenta
GN0233	uncharacterized tissue
GN0275	uncharacterized tissue
GN0277	uncharacterized tissue
GN0281	uncharacterized tissue
GN0282	uncharacterized tissue
GN0288	uncharacterized tissue

cDNA Library	Designated Tissue for Library
CNICOOO	
GN0289	uncharacterized tissue
GN0294	placenta
GN0295	uncharacterized tissue
GN0313	uncharacterized tissue
GN0328 GN0329	uncharacterized tissue
GN0329 GN0330	uncharacterized tissue uncharacterized tissue
GN0334	uncharacterized tissue uncharacterized tissue
GN0337	
GN0338	uncharacterized tissue
GN0339	uncharacterized tissue
GN0345	uncharacterized tissue
GN0348	uncharacterized tissue
GN0349	uncharacterized tissue
GN0351	uncharacterized tissue
GN0365	uncharacterized tissue
GN0367	uncharacterized tissue
GN0374	uncharacterized tissue
GN0375	placenta
GN0376	uncharacterized tissue
GN0405	uncharacterized tissue
GN0406	uncharacterized tissue
GN0407	uncharacterized tissue
GN0408	uncharacterized tissue
GN0410	uncharacterized tissue
GN0411	uncharacterized tissue
GN0412	uncharacterized tissue
GN0428	uncharacterized tissue
GN0429	uncharacterized tissue
GN0430	uncharacterized tissue
GN0431	uncharacterized tissue
GN0432	uncharacterized tissue
GN0434	uncharacterized tissue
GN0437	uncharacterized tissue
GN0446	uncharacterized tissue
GN0461	uncharacterized tissue
GN0468	uncharacterized tissue
GN0470	uncharacterized tissue
GN0471	uncharacterized tissue
GN0473	uncharacterized tissue

cDNA Library	Designated Tissue for Library
GN0474	uncharacterized tissue
GN0474 GN0486	uncharacterized tissue
GN0488	uncharacterized tissue
GN0493	uncharacterized tissue
GN0494	uncharacterized tissue
GN0495	uncharacterized tissue
GN0496	uncharacterized tissue
GN0497	placenta
GN0498	uncharacterized tissue
GN0499	uncharacterized tissue
GN0500	uncharacterized tissue
GN0501	uncharacterized tissue
GN0502	uncharacterized tissue
GN0506	uncharacterized tissue
GN0511	placenta
GN0513	placenta
GN0516	placenta
HN0045	thyroid
HN0046	thyroid
HN0049	thyroid
HN0053	thyroid
HN0054	pooled tissue
HN0055	thyroid
HN0056	thyroid
HN0057	thyroid
HN0058	thyroid
HN0060	thyroid
HN0061	thyroid
HN0073	pooled tissue
HN0074	thyroid
HN0075	thyroid
HN0076	pooled tissue
HN0077	thyroid
HN0078	pooled tissue
HN0079	pooled tissue
HN0083	thyroid
HN0114	thyroid
HN0123	thyroid
HN0124	thyroid
HN0125	thyroid

cDNA Library	Designated Tissue for Library
HN0126	thuroid
HN0120	thyroid thyroid
HN0132	thyroid
HN0135	thyroid
HN0145	thyroid
HN0148	thyroid
HN0149	thyroid
HN0150	pooled tissue
HN0151	thyroid
HN0152	thyroid
HN0153	thyroid
HN0157	thyroid
HN0158	thyroid
HN0159	thyroid
HN0160	thyroid
HN0161	thyroid
HN0163	thyroid
HN0164	thyroid
HN0166	thyroid
HN0175	thyroid
HN0177	thyroid
HN0179	thyroid
HN0183	thyroid
HN0184	thyroid
HN0185	thyroid
HN0188	thyroid
HN0190	thyroid
HN0203	thyroid
HN0205	thyroid
HN0206	thyroid
HN0209	thyroid
HT0972	head and neck
HT0996	head and neck
HT0999	head and neck
HT1032	thyroid
HT1033	thyroid
HT1039	thyroid
HT1050	thyroid
HT1051	thyroid
HT1052	thyroid

cDNA Library	Designated Tissue for Library
HT1075	thuroid
HT1073 HT1087	thyroid
HT1087	thyroid thyroid
HT1088	thyroid
HT1091	thyroid
HT1100	thyroid
HT1104	thyroid
HT1132	head and neck
HT1141	head and neck
HT1144	head and neck
HT1146	head and neck
HT1150	head and neck
HT1155	head and neck
HT1160	head and neck
HT1161	head and neck
HT1162	head and neck
HT1163	head and neck
HT1165	head and neck
HT1166	head and neck
HT1167	head and neck
HT1168	head and neck
HT1169	head and neck
HT1170	head and neck
HT1171	head and neck
HT1173	thyroid
HT1174	thyroid
HT1176	thyroid
HT1189	head and neck
HT1190	head and neck
HT1191	head and neck
HT1192	head and neck
HT1193	head and neck
HT1194	head and neck
HT1195	head and neck
HT1197	head and neck
HT1198	head and neck
HT1204	head and neck
HT1205	head and neck
HT1207	head and neck
HT1208	head and neck

cDNA Library	Designated Tissue for Library
HT1209	head and neck
HT1227	head and neck
HT1232	thyroid
HT1233	thyroid
HT1235	thyroid
HT1241	thyroid
HT1246	thyroid
HT1247	thyroid
HT1248	thyroid
HT1249	thyroid
HT1251	thyroid
HT1252	thyroid
HT1253	thyroid
HT1255	thyroid
HT1256	thyroid
HT1258	thyroid
HT1263	thyroid
HT1265	thyroid
HT1267	thyroid
HT1268	thyroid
HT1269	thyroid
HT1270	thyroid
HT1273	thyroid
HT1277	thyroid
HT1284 HT1294	thyroid thyroid
HT1294	thyroid
HT1296	thyroid
HT1297	thyroid
HT1298	thyroid
HT1301	thyroid
HT1302	thyroid
HT1306	thyroid
HT1311	thyroid
HT1312	thyroid
HT1313	thyroid
KN0008	uncharacterized tissue
KN0014	uncharacterized tissue
KN0030	uncharacterized tissue
KN0031	uncharacterized tissue

cDNA Library	Designated Tissue for Library
KNIOO22	uncharacterized tissue
KN0033 KN0034	uncharacterized tissue
KN0034 KN0036	uncharacterized tissue
LT0005	uncharacterized tissue
MT0182	whole blood
MT0182	whole blood
MT0187	whole blood
MT0196	whole blood
MT0202	whole blood
MT0202	whole blood
MT0236	whole blood
MT0237	whole blood
MT0246	whole blood
MT0247	whole blood
MT0248	whole blood
MT0255	whole blood
MT0260	whole blood
MT0261	whole blood
MT0262	whole blood
MT0263	whole blood
MT0264	whole blood
MT0265	whole blood
MT0266	whole blood
MT0270	whole blood
MT0280	whole blood
MT0286	whole blood
MT0287	whole blood
MT0288	whole blood
MT0289	whole blood
MT0290	whole blood
MT0291	whole blood
MT0292	whole blood
MT0293	whole blood
MT0294	whole blood
MT0295	whole blood
MT0296	whole blood
MT0297	whole blood whole blood
MT0298	
MT0311	whole blood
MT0316	whole blood

cDNA Library	Designated Tissue for Library
MT0331	whole blood
MT0331 MT0332	whole blood
MT0332	whole blood
MT0337	whole blood
MT0338	whole blood
MT0339	whole blood
MT0340	whole blood
MT0343	whole blood
MT0344	whole blood
MT0345	whole blood
MT0346	whole blood
MT0347	whole blood
MT0348	whole blood
MT0349	whole blood
MT0350	whole blood
MT0351	whole blood
MT0352	whole blood
MT0353	whole blood
MT0354	whole blood
MT0355	whole blood
MT0356	whole blood
MT0357	whole blood whole blood
MT0361 MT0364	whole blood
MT0365	whole blood
MT0374	whole blood
MT0374	whole blood
MT0390	whole blood
MT0393	whole blood
MT0394	whole blood
MT0395	whole blood
MT0400	whole blood
MT0417	whole blood
MT0420	whole blood
MT0421	whole blood
MT0427	whole blood
MT0428	whole blood
MT0433	whole blood
NN0188	cerebrum
NN0281	uncharacterized tissue

cDNA Library	Designated Tissue for Library
NINI4407	broin
NN1197 NN2003	brain
NN2003 NN2004	nervous brain
NN2004 NN2006	uncharacterized tissue
NT0219	brain
NT0219 NT0224	brain
NT0233	brain
NT0261	brain
NT0263	brain
NT0264	brain
NT0265	brain
NT0266	brain
NT0267	brain
NT0268	brain
NT0269	brain
NT0272	brain
NT0274	brain
NT0278	brain
NT0280	brain
NT0282	brain
NT0283	brain
NT0285	brain
NT0286	brain
NT0287	brain
NT0288	brain
NT0290	brain
NT0291	brain
NT0294	brain
NT0314	uncharacterized tissue
NT0319	uncharacterized tissue
NT0911	uncharacterized tissue
OT0098	uncharacterized tissue
OT0099	uncharacterized tissue
OT0101	uncharacterized tissue
OT0105	uncharacterized tissue
OT0106	uncharacterized tissue
OT0109	uncharacterized tissue
OT0127	uncharacterized tissue
OT0129	uncharacterized tissue
OT0144	uncharacterized tissue

cDNA Library	Designated Tissue for Library
OT0146	uncharacterized tissue
OT0159	uncharacterized tissue
OT0161	uncharacterized tissue
OT0166	uncharacterized tissue
OT0167	uncharacterized tissue
OT0177	uncharacterized tissue
OT0180	uncharacterized tissue
OT0185	uncharacterized tissue
OT0186	uncharacterized tissue
OT0187	uncharacterized tissue
OT0188	uncharacterized tissue
OT0190	uncharacterized tissue
OT0191	uncharacterized tissue
OT0196	uncharacterized tissue
OT0197	uncharacterized tissue
OT0200	uncharacterized tissue
OT0201	uncharacterized tissue
OT0202	uncharacterized tissue
OT0203	uncharacterized tissue
OT0204	uncharacterized tissue
OT0205	uncharacterized tissue
OT0207	uncharacterized tissue
OT0211	uncharacterized tissue
OT0213	uncharacterized tissue
OT0214	uncharacterized tissue
OT0215	uncharacterized tissue
OT0216	uncharacterized tissue
OT0219	uncharacterized tissue
RT0026	kidney
RT0033	kidney
RT0035	uncharacterized tissue
RT0044	uncharacterized tissue
RT0045	kidney
RT0048	kidney
RT0053	uncharacterized tissue
RT0054	kidney
RT0056	uncharacterized tissue
RT0058	uncharacterized tissue
RT0061	uncharacterized tissue
RT0064	uncharacterized tissue

cDNA Library	Designated Tissue for Library
RT0066	uncharacterized tissue
RT0067	uncharacterized tissue
RT0069	uncharacterized tissue
RT0070	uncharacterized tissue
RT0072	uncharacterized tissue
SN0349	uncharacterized tissue
UT0116	uterus
UT0117	uterus
UT0118	uncharacterized tissue
UT0119	uterus
SAGE_normal_gastric_body_epithelial	stomach
SAGE_98-04-P117	uncharacterized tissue
HB0003	uncharacterized tissue
SAGE_normal_pediatric_cortex_H1571	cerebrum
NIH_MGC_114	brain
NIH_MGC_115	pooled tissue
NIH_MGC_116	pooled tissue
NIH_MGC_118	whole blood
NIH_MGC_119	brain
NIH_MGC_120	pooled tissue
NIH_MGC_121	brain
NIH_MGC_122	pooled tissue
NIH_MGC_102	salivary gland
SAGE_normal_liver	liver
SAGE_98-05-P040	uncharacterized tissue
SAGE_ependymoma_1394	brain
SAGE_98-13-P301	uncharacterized tissue
cDNA library of human CD 34+ stem/progenitor cells	uncharacterized tissue
Homo sapiens breast cancer	uncharacterized tissue
Homo sapiens library (Geerts D)	uncharacterized tissue
Homo sapiens fetal bone marrow	uncharacterized tissue
Human Cultured Dermal Papilla Cell cDNA Library	uncharacterized tissue
Homo sapiens T-cell library (Sugita Y)	uncharacterized tissue
Homo sapiens E-cell library (Sugita Y)	uncharacterized tissue
Homo sapiens Mast cell library (Sugita Y)	uncharacterized tissue
Homo sapiens monocyte library (Sugita Y)	uncharacterized tissue
Human cell line A431 subclone overexpressing hsp27	uncharacterized tissue
SAGE_H972	uncharacterized tissue
k562 cell cDNA Library	uncharacterized tissue
SAGE_glioma_1150	brain

SAGE\_97-05-P312

human HNSCC Library

Human abdominal aortic adventitia from an aneurysm specimen

cDNA Library from human CD34+ stem/progenitor cells

313 (synonym: hlcc2) 686 (synonym: hlcc3)

HM3/S3

Human endometrium

SAGE DL5

SAGE NORMAL HEART

SAGE\_DL7

SAGE\_H1413

NIH\_MGC\_110

NIH\_MGC\_111

NIH\_MGC\_112

Human insulinoma

Human Retinal Pigment Epithelium (2)

Homo sapiens breast cancer-related

Human leukaemia cell U937 cDNA

SAGE\_98-09-P558

SAGE\_ependymoma239

Human fetal brain cDNA library

Homo sapiens stomach

Dermal Papillae cDNA Library from alopecia areata patient

Human SPRL genes

SAGE\_Hemangioma\_146

SAGE\_Universal\_Reference\_Human\_RNA

NIH\_MGC\_108

SAGE\_H127

Human fetal kidney subtracted cDNA library

Homo sapiens fetal bone marrow mesenchymal stem cells

SAGE ependymoma 353

Human cancer

Human normal tissue

suppression subtractive hybridization library of human cancer

Homo sapiens SH-SY5Y

Melton Normalized Human Islet 4 N4-HIS 1

Homo sapiens astrocytoma grade 2

SAGE DCIS-3

SAGE\_DCIS-4

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue muscle

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue mammary gland

uncharacterized tissue

skin

muscle

pancreatic islet

retina

uncharacterized tissue uncharacterized tissue uncharacterized tissue

brain

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue

skin

pooled tissue

kidney

brain

uncharacterized tissue uncharacterized tissue

brain

uncharacterized tissue uncharacterized tissue uncharacterized tissue uncharacterized tissue pancreatic islet uncharacterized tissue mammary gland

mammary gland

cDNA Library	Designated Tissue for Library
SAGE_DCIS-5	mammary gland
SAGE_IDC-3	mammary gland
SAGE_IDC-4	mammary gland
SAGE_IDC-5	mammary gland
Homo sapiens gastric cancer cell line BGC823	uncharacterized tissue
SAGE_H408	uncharacterized tissue
Plasmid subtractive library of human umbilical vein endothelial cells	uncharacterized tissue
SAGE_gastric_cancer-G189	gastrointestinal tract
SAGE_ependymoma_455	brain
SAGE_ependymoma_582	brain
DDRT-PCR (Li D)	uncharacterized tissue
SAGE_normal_spinal_cord	nervous
SAGE_astrocytoma_H388	uncharacterized tissue
Homo sapiens multiple myeloma	uncharacterized tissue
FIBIP	uncharacterized tissue
NIH MGC 124	cerebrum
NIH_MGC_125	ovary
SAGE_astrocytoma_H154	uncharacterized tissue
SAGE_ependymoma_510	uncharacterized tissue
SAGE_ependymoma_512	uncharacterized tissue
SAGE_Normal_Human_Bone_Marrow	uncharacterized tissue
Human K562 cells	uncharacterized tissue
NIH_MGC_101	lung
SAGE_Astrocytoma_H272	uncharacterized tissue
SAGE_ependymoma_580	uncharacterized tissue
Human Fetal Pancreas 1A	pancreas
Human Fetal Pancreas 1B	pancreas
SAGE_Astrocytoma_H970	uncharacterized tissue
Human fetal hippocampus cDNA library	uncharacterized tissue
adrenal gland (DD-RT-PCR vs PHEO)	uncharacterized tissue
PHEO (DD-RT-PCR vs adrenal gland)	uncharacterized tissue
Homo sapiens S284N	uncharacterized tissue
Homo sapiens S284T	uncharacterized tissue
Homo sapiens S285T	uncharacterized tissue
Homo sapiens pla-801c	uncharacterized tissue
SAGE_normal_heart	heart
NIH_MGC_126	pooled tissue
Homo sapiens 1F6	uncharacterized tissue
NIH_MGC_127	pooled tissue
NIH_MGC_128	pooled tissue
	•

Designated Tissue for Library
uncharacterized tissue
uncharacterized tissue
bone
bone
uncharacterized tissue
uncharacterized tissue
lung
uncharacterized tissue
ovary
mammary gland
eye
retina
eye
retina
eye

cDNA subtractive library of human rectum adencarcinoma Homo sapiens adipose tissue PN001 SAGE-gastric-normal-antrum SAGE-gastric-cancer-X43 Expressed sequences from YACs SAGE\_Oligodendroglioma\_bulk\_1001 Human cutaneous subtractive library Homo sapiens ATL-derived JuanaW Homo sapiens HTLV-1-transformed C91-PL NCI\_CGAP\_DF0 NCI\_CGAP\_DF1 NCI\_CGAP\_DH0 NCI\_CGAP\_DH1 NCI\_CGAP\_DI0 NCI CGAP DT0 NCI CGAP DT1 NCI\_CGAP\_ED0 NCI\_CGAP\_ED1 NCI\_CGAP\_EI0 NCI\_CGAP\_EI1 Homo sapiens blastocyst NIH MGC 109 NIH\_MGC\_107 UI-E-DW0 UI-E-CR0 UI-E-EO1 UI-E-EO0 UI-E-DX0 UI-E-DX1 UI-E-CQ0 UI-E-CL0 UI-E-CR1 UI-E-CK1 UI-E-CK0 UI-E-CQ1 UI-E-CI1 UI-E-CI0 UI-E-DW1 eye UI-E-CL1 retina

cDNA Library	Designated Tissue for Library
UI-E-EJ1	eye
UI-E-EJ0	retina
S1SNU5	stomach
S1SNU5s1	stomach
S1SNU5s2	stomach
S2SNU668	stomach
S2SNU668s1	stomach
S3SNU16	stomach
S3SNU16s1	stomach
S4SNU1	stomach
S4SNU1s1	uncharacterized tissue
S5SNU484	stomach
S5SNU484s1	stomach
S6SNU620	stomach
S6SNU620s1	stomach
S7SNU719	stomach
S7SNU719s1	stomach
S8SNU638	stomach
S8SNU638s1	uncharacterized tissue
S9SNU601	stomach
S10SNU1	stomach
S11SNU1	stomach
S12SNU216	stomach
S12SNU216s1	uncharacterized tissue
S13KMS5	stomach
S13KMS5s1	stomach
S14K402	stomach
S14K402s1	stomach
S15N181907	uncharacterized tissue
S16N667673	uncharacterized tissue
S17N258215	stomach
S18N669761	stomach
S19N665307	stomach
S20T665307	stomach
S21SNU520	stomach
S21SNU520s1	stomach
S22SNU16	stomach
S22SNU16n1	stomach
Affymetrix mapping of human transcriptome	uncharacterized tissue
8 5 week embryo anterior tongue 8 5 EAT	head and neck

$CDNI\Delta$	Library
CDINA	Library

## **Designated Tissue for Library**

Human Trabecular Meshwork cDNA library eye Homo sapiens gastric cancer uncharacterized tissue Homo sapiens gastric mucosa uncharacterized tissue NCI CGAP Fs1 uncharacterized tissue NCI\_CGAP\_PI1 placenta NCI CGAP PI2 placenta NCI CGAP PI3 placenta NCI CGAP PI4 placenta uncharacterized tissue NCI CGAP PI5 NCI CGAP PI6 placenta NCI CGAP PI7 uncharacterized tissue NCI\_CGAP\_Car1 uncharacterized tissue UI-CF-EN1 lung UI-CF-EN0 uncharacterized tissue UI-CF-EC1 lung UI-CF-DU1 lung Homo sapiens primary mesangial cells uncharacterized tissue Homo sapiens thyroid papillary carcinoma uncharacterized tissue Homo sapiens thyroid adenoma uncharacterized tissue subtracted library of lung cancer cell uncharacterized tissue Human fetal skeletal muscle subtracted cDNA library uncharacterized tissue Homo sapiens clone uncharacterized tissue Homo sapiens thyroid uncharacterized tissue human vestibular cDNA library uncharacterized tissue Human SW480 Lambda gt11 cDNA Library uncharacterized tissue Subtracted\_BTII uncharacterized tissue subtractive library of bladder carcinoma uncharacterized tissue uncharacterized tissue NCI\_CGAP\_Ct1 NCI\_CGAP\_Ch1 bone upregulated by angiotensin II in mesangial cells uncharacterized tissue pool AK lib v SPA uncharacterized tissue pool Hela lib v SPE uncharacterized tissue pool AB lib v SPB uncharacterized tissue pool ALU lib v SPA uncharacterized tissue pool\_AB\_lib\_v\_SPE uncharacterized tissue pool T lib v SPA uncharacterized tissue pool\_H\_lib\_v\_SPB uncharacterized tissue pool AH lib v SPA uncharacterized tissue pool AK lib v SPC uncharacterized tissue pool\_T\_lib\_v\_SPE uncharacterized tissue

pool\_Hela\_lib\_v\_SPA pool AB lib v SPD pool BM lib v SPA pool AH lib v SPC pool\_HL\_lib\_v\_SPB pool T lib v SPB pool\_AK\_lib\_v\_SPE pool AB lib v SPA pool\_T\_lib\_v\_SPC pool Hela lib v SPD pool\_YT\_lib\_v\_SPD pool\_AH\_lib\_v\_SPE pool\_HPB\_lib\_v\_SPE pool\_HPB\_lib\_v\_SPA pool\_YT\_lib\_v\_SPA pool AK lib v SPD pool HL lib v SPE pool FLU lib v SPD pool H lib v SPC pool\_HL\_lib\_v\_SPC pool HPB lib v SPC pool\_FLU\_lib\_v\_SPE pool AB lib v SPC pool SK lib v SPB pool\_FLU\_lib\_v\_SPA pool\_HPB\_lib\_v\_SPB pool\_U\_lib\_v\_SPD pool\_T\_lib\_v\_SPD pool\_FL\_lib\_v\_SPB pool\_SK\_lib\_v\_SPD pool FB lib v SPE pool\_AH\_lib\_v SPD pool FB lib v SPB pool FL lib v SPD pool\_AK\_lib\_v\_SPB pool U lib v SPB pool Hela lib v SPB pool SK lib v SPE pool SK lib v SPC pool\_H\_lib\_v\_SPD

uncharacterized tissue uncharacterized tissue

cDNA Library	Designated Tissue for Library
pool_FLU_lib_v_SPB	uncharacterized tissue
pool_SK_lib_v_SPA	uncharacterized tissue
pool HSI lib v SPE	uncharacterized tissue
pool_FB_lib_v_SPC	uncharacterized tissue
pool_YT_lib_vec17	uncharacterized tissue
pool_YT_lib_vec20	uncharacterized tissue
pool AH lib vec14	uncharacterized tissue
pool_AK_lib_vec22	uncharacterized tissue
pool_AB_lib_vec19	uncharacterized tissue
pool_FLU_lib_v_SPC	uncharacterized tissue
pool_ALU_lib_v_SPD	uncharacterized tissue
pool_FB_lib_v_SPD	uncharacterized tissue
pool_U_lib_v_SPA	uncharacterized tissue
pool_Hela_lib_v_SPC	uncharacterized tissue
pool_U_lib_v_SPE	uncharacterized tissue
pool_AH_lib_v_SPB	uncharacterized tissue
SAGE_Pancreas_carcinoma_CL_ASPC	pancreas
SAGE_Pancreas_carcinoma_CL_PL45	pancreas
Human lung squamous cell carcinoma	uncharacterized tissue
KN0015	uncharacterized tissue
KT0047	uncharacterized tissue
HB0025	uncharacterized tissue
HB0021	uncharacterized tissue
HB0022	uncharacterized tissue
HB0013	uncharacterized tissue
HB0030	uncharacterized tissue
HB0044	uncharacterized tissue
HB0039	uncharacterized tissue
HB0043	uncharacterized tissue
HB0053	uncharacterized tissue
HB0040	uncharacterized tissue
BT0823	uncharacterized tissue
BT2003	uncharacterized tissue
BT2504	uncharacterized tissue
BT3503	uncharacterized tissue
BT3502	uncharacterized tissue
BT4001	uncharacterized tissue
BT3004	uncharacterized tissue
BT2002	mammary gland
BT2000	uncharacterized tissue

cDNA Library	Designated Tissue for Library
BT2001	uncharacterized tissue
BT2501	uncharacterized tissue
BT2502	uncharacterized tissue
BT2505	uncharacterized tissue
BT2004	uncharacterized tissue
BT2503	uncharacterized tissue
BT3001	uncharacterized tissue
BT3000	uncharacterized tissue
BT3002	uncharacterized tissue
BT3003	uncharacterized tissue
BT4505	uncharacterized tissue
BT4500	uncharacterized tissue
BT3501	uncharacterized tissue
BT4502	uncharacterized tissue
BT4507	uncharacterized tissue
BT4501	uncharacterized tissue
BT4000	uncharacterized tissue
BT4503	uncharacterized tissue
BT5004	uncharacterized tissue
BT6007	uncharacterized tissue
BT5501	uncharacterized tissue
BT5505	uncharacterized tissue
BT5508	uncharacterized tissue
BT5001	uncharacterized tissue
BT6001	uncharacterized tissue
BT4508	uncharacterized tissue
BT6000	uncharacterized tissue
BT0151	uncharacterized tissue
BT1000	uncharacterized tissue
BT6005	uncharacterized tissue
BN0094	uncharacterized tissue
CT0549	uncharacterized tissue
CT0553	uncharacterized tissue
CT0829	uncharacterized tissue
CT0839	uncharacterized tissue
CT0823	uncharacterized tissue
CT0157	uncharacterized tissue
CT0821	uncharacterized tissue
CT0845	uncharacterized tissue
CT0844	uncharacterized tissue

CT0849 uncharacterized tissue Uncharacterized	cDNA Library	Designated Tissue for Library
CT0849 uncharacterized tissue CT0850 uncharacterized tissue Uncharac	CT0040	
CT0850 uncharacterized tissue CT0830 uncharacterized tissue Uncharac		
CT0765 uncharacterized tissue CT0765 uncharacterized tissue CS0004 uncharacterized tissue CS0029 uncharacterized tissue CI0020 uncharacterized tissue CI0036 uncharacterized tissue CI0036 uncharacterized tissue CI0004 uncharacterized tissue CI0106 uncharacterized tissue CI0108 uncharacterized tissue CI0108 uncharacterized tissue CI0187 uncharacterized tissue CN0185 uncharacterized tissue CN0194 uncharacterized tissue CN0195 uncharacterized tissue CN0196 uncharacterized tissue CN0197 uncharacterized tissue CN0198 uncharacterized tissue CN0170 uncharacterized tissue CN0171 uncharacterized tissue CN0172 uncharacterized tissue CN0192 uncharacterized tissue CN0192 uncharacterized tissue CN0193 uncharacterized tissue CN0190 uncharacterized tissue CN0191 uncharacterized tissue CN0188 uncharacterized tissue CN0190 uncharacterized tissue CN0190 uncharacterized tissue CN0152 uncharacterized tissue		
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CN0177 uncharacterized tissue CN0192 uncharacterized tissue CN0171 uncharacterized tissue CN0188 uncharacterized tissue CN0190 uncharacterized tissue CN0833 uncharacterized tissue CN0265 uncharacterized tissue CN0152 uncharacterized tissue CN0152 uncharacterized tissue CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0204 uncharacterized tissue CN0204 uncharacterized tissue UN0205 uncharacterized tissue UN0206 uncharacterized tissue UN0207 uncharacterized tissue UN0208 uncharacterized tissue UN02094 uncharacterized tissue UN02095 uncharacterized tissue UN02096 uncharacterized tissue UN02097 uncharacterized tissue		
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CN0190 uncharacterized tissue CN0833 uncharacterized tissue CN0265 uncharacterized tissue CN0152 uncharacterized tissue CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0204 uncharacterized tissue CN0204 uncharacterized tissue CN0204 uncharacterized tissue		
CN0833 uncharacterized tissue CN0265 uncharacterized tissue CN0152 uncharacterized tissue CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue UN0204 uncharacterized tissue UN0308 uncharacterized tissue	CN0188	uncharacterized tissue
CN0265 uncharacterized tissue CN0152 uncharacterized tissue CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0190	uncharacterized tissue
CN0152 uncharacterized tissue CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0833	uncharacterized tissue
CN0168 uncharacterized tissue CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0265	uncharacterized tissue
CN0191 uncharacterized tissue CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0152	uncharacterized tissue
CN0203 uncharacterized tissue CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0168	uncharacterized tissue
CN0202 uncharacterized tissue CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0191	uncharacterized tissue
CN0175 uncharacterized tissue CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0203	uncharacterized tissue
CN0204 uncharacterized tissue HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0202	uncharacterized tissue
HT0308 uncharacterized tissue HT1309 uncharacterized tissue	CN0175	uncharacterized tissue
HT1309 uncharacterized tissue	CN0204	uncharacterized tissue
	HT0308	uncharacterized tissue
HT1196 uncharacterized tissue	HT1309	uncharacterized tissue
	HT1196	uncharacterized tissue

cDNA Library	Designated Tissue for Library
LITAGAG	
HT1310	uncharacterized tissue
HT1308	uncharacterized tissue
HT1245	uncharacterized tissue
HT1315	uncharacterized tissue
HT1304	uncharacterized tissue
HT0624	uncharacterized tissue
HT0614	uncharacterized tissue
HN1176	uncharacterized tissue
HN0142	uncharacterized tissue
HR1000	uncharacterized tissue
RT0049	uncharacterized tissue
RT0081	uncharacterized tissue
RT0087	uncharacterized tissue
RT0086	uncharacterized tissue
ET0278	uncharacterized tissue
ET0275	uncharacterized tissue
ET0267	uncharacterized tissue
ET0261	uncharacterized tissue
MT0432	uncharacterized tissue
MT0431	uncharacterized tissue
MT0426	uncharacterized tissue
MT0429	uncharacterized tissue
MT0382	uncharacterized tissue
MT0405	uncharacterized tissue
MT0073	uncharacterized tissue
MT0404	uncharacterized tissue
MT0425	uncharacterized tissue
NN0258	uncharacterized tissue
NN0252	uncharacterized tissue
NN0256	uncharacterized tissue
NN0255	uncharacterized tissue
NN0262	uncharacterized tissue
NN0261	uncharacterized tissue
NN0257	uncharacterized tissue
NN0273	uncharacterized tissue
NN0253	uncharacterized tissue
NN0268	uncharacterized tissue
NN0259	uncharacterized tissue
NN0267	uncharacterized tissue
NN0173	uncharacterized tissue

cDNA Library	Designated Tissue for Library
NN1129	uncharacterized tissue
NN1129 NN1131	uncharacterized tissue
NT0312	brain
NT0312 NT0317	uncharacterized tissue
OT0237	uncharacterized tissue
OT0223	uncharacterized tissue
OT0232	uncharacterized tissue
OT0199	uncharacterized tissue
OT0227	uncharacterized tissue
OT0226	uncharacterized tissue
OT0236	uncharacterized tissue
OT0229	uncharacterized tissue
OT0244	uncharacterized tissue
OT0245	uncharacterized tissue
OT0233	uncharacterized tissue
OT0247	uncharacterized tissue
OT0251	uncharacterized tissue
OT0249	uncharacterized tissue
OT0246	uncharacterized tissue
OT0250	uncharacterized tissue
OT0259	uncharacterized tissue
OT0230	uncharacterized tissue
GN0098	uncharacterized tissue
GN0518	uncharacterized tissue
GN0228	uncharacterized tissue
GN0517	uncharacterized tissue
GN0514	uncharacterized tissue
GN0504	uncharacterized tissue
GN0510	uncharacterized tissue
GN0509	uncharacterized tissue
GN0519	uncharacterized tissue
GN0308	uncharacterized tissue
TN0137	uncharacterized tissue
TN0163	uncharacterized tissue
TN0185	uncharacterized tissue
TN0186	uncharacterized tissue
TN0194	uncharacterized tissue uncharacterized tissue
TN0205 TN0191	
NCI CGAP Ch2	uncharacterized tissue
NOI_CGAP_CN2	bone

cDNA Library	Designated Tissue for Library
Differential display of retinoic acid receptor beta cells	uncharacterized tissue
Human embryo cerebrum cortex	uncharacterized tissue
NCI CGAP FH0	bone
NCI_CGAP_FE0	bone
CFS leukocyte	uncharacterized tissue
Homo sapiens pancreas and fetal brain	uncharacterized tissue
Human vestibular cDNA library	uncharacterized tissue
Human Retina cDNA (Un-normalized, unamplified): hd/he	retina
Homo sapiens library (Kratz CP)	uncharacterized tissue
Human Fat Cell 5'-Stretch Plus cDNA Library	adipose
Homo sapiens PCI-O6A; head and neck squamous cell carcinoma	uncharacterized tissue
pool_Dau_lib_v_SPB	uncharacterized tissue
pool_HSI_lib_v_SPA	uncharacterized tissue
pool_U_lib_v_SPC	uncharacterized tissue
T_lib_v_0.5M_pool	uncharacterized tissue
FLU_lib_v_0.5M_pool	uncharacterized tissue
HPB_lib_v_0.5M_pool	uncharacterized tissue
SK_lib_v_0.5M_pool	uncharacterized tissue
AK_lib_v_0.5M_pool	uncharacterized tissue
Hela_lib_v_0.5M_pool	uncharacterized tissue
AH_lib_v_0.5M_pool	uncharacterized tissue
U_lib_v_0.5M_pool	uncharacterized tissue
pool_H_lib_v_SPE	uncharacterized tissue
Homo sapiens library (Ashcroft K)	uncharacterized tissue
727 (synonym: hmcf1)	mammary gland
SAGE_OVT-7	ovary
Schneider fetal brain 00004	brain
HT0017	head and neck
HT0022	head and neck
HT0028	head and neck
NCI_CGAP_Brn50	brain
HT0010	head and neck
HT0013	head and neck
HT0019	head and neck
HT0029	head and neck
Homo sapiens testis (Singh BN)	uncharacterized tissue
Homo sapiens NB4	uncharacterized tissue
SAGE_HMEC-B41	mammary gland
SAGE_MDA453	mammary gland
SAGE_SKBR3	mammary gland

cDNA Library	Designated Tissue for Library
7700	
BT001	mammary gland
BT002	mammary gland
BT003	mammary gland
BT004	mammary gland
BT005	mammary gland
BT006	mammary gland
BT007	mammary gland
BT008	mammary gland
BT009	mammary gland
BT010	mammary gland
BT011	mammary gland
BT012	mammary gland
BT013	mammary gland
BT015	mammary gland
BT016	mammary gland
BT017	mammary gland
BT018	mammary gland
BT019	mammary gland
BT020	mammary gland
BT021	mammary gland
BT022	mammary gland
BT023	mammary gland
BT024	mammary gland
BT025	mammary gland
BT026	mammary gland
BT027	mammary gland
BT028	mammary gland
BT029	mammary gland
BT030	mammary gland
BT031	mammary gland
BT032	mammary gland
BT033	mammary gland
BT034	mammary gland
BT035	mammary gland
BT036	mammary gland
BT037	mammary gland
BT038	mammary gland
BT039	mammary gland
BT040	mammary gland
BT041	mammary gland

cDNA Library	Designated Tissue for Library
BT042	mammary gland
BT043	mammary gland
BT043	mammary gland
BT045	mammary gland
BT045	mammary gland mammary gland
BT047	mammary gland
BT048	mammary gland
BT049	mammary gland
BT050	mammary gland
BT050	mammary gland
BT052	mammary gland
BT053	mammary gland
BT054	mammary gland
BT055	mammary gland
BT056	mammary gland
BT057	mammary gland
BT058	mammary gland
BT059	mammary gland
BT060	mammary gland
BT061	mammary gland
BT062	mammary gland
BT063	mammary gland
BT065	mammary gland
BT066	mammary gland
BT067	mammary gland
BT068	mammary gland
BT069	mammary gland
BT070	mammary gland
BT071	mammary gland
BT072	mammary gland
BT073	mammary gland
BT074	mammary gland
BT075	mammary gland
BT076	mammary gland
BT077	mammary gland
BT078	mammary gland
BT079	mammary gland
BT080	mammary gland
BT081	mammary gland
BT082	mammary gland

cDNA Library	Designated Tissue for Library
DT002	
BT083 BT084	mammary gland
BT085	mammary gland
BT085	mammary gland
BT087	mammary gland
BT088	mammary gland
BT089	mammary gland
BT099	mammary gland
BT090	mammary gland
BT091	mammary gland
BT092 BT093	mammary gland
BT093	mammary gland
BT095	mammary gland
BT095	mammary gland
BT096	mammary gland
BT097 BT098	mammary gland
BT099	mammary gland
BT100	mammary gland mammary gland
BT100 BT101	, ,
BT101 BT102	mammary gland
BT102 BT103	mammary gland
BT103 BT104	mammary gland
BT104 BT105	mammary gland mammary gland
BT105 BT106	mammary gland
BT100 BT107	mammary gland
BT107 BT108	mammary gland
BT109	mammary gland
BT110	mammary gland
BT111	mammary gland
BT112	mammary gland
BT113	mammary gland
BT113	mammary gland
BT115	mammary gland
BT116	mammary gland
BT117	mammary gland
BT118	mammary gland
BT119	mammary gland
BT120	mammary gland
BT120 BT121	mammary gland
BT121	mammary gland
טוובב	I manimary gianu

cDNA Library	Designated Tissue for Library
DT400	
BT123	mammary gland
BT124	mammary gland
BT125	mammary gland
BT126	mammary gland
BT127	mammary gland
BT128	mammary gland
BT129	mammary gland
BT130	mammary gland
BT131	mammary gland
BT132	mammary gland
BT133	mammary gland
BT134	mammary gland
BT135	mammary gland
BT136	mammary gland
BT137	mammary gland
BT138	mammary gland
BT139	mammary gland
BT140	mammary gland
BT141	mammary gland
BT142 BT143	mammary gland
	mammary gland
BT144 BT145	mammary gland
BT145	mammary gland
BT147	mammary gland
BT147 BT148	mammary gland
BT149	mammary gland
BT150	mammary gland
BT150 BT152	mammary gland
BT152 BT153	mammary gland
BT153	mammary gland
BT154 BT155	mammary gland
BT155	mammary gland
BT156	mammary gland
BT157 BT158	mammary gland
BT159	mammary gland
BT160	mammary gland
BT160 BT161	mammary gland mammary gland
BT162	_
BT163	mammary gland
01103	mammary gland

cDNA Library	Designated Tissue for Library
DT4C4	
BT164	mammary gland
BT165 BT166	mammary gland
BT168	mammary gland
BT169	mammary gland
BT170	mammary gland
BT170 BT171	mammary gland mammary gland
BT171	
BT172 BT173	mammary gland mammary gland
BT173 BT174	mammary gland
BT175	mammary gland
BT176	mammary gland
BT177	mammary gland
BT178	mammary gland
BT180	mammary gland
BT181	mammary gland
BT182	mammary gland
BT183	mammary gland
BT184	mammary gland
BT185	mammary gland
BT186	mammary gland
BT187	mammary gland
BT188	mammary gland
BT189	mammary gland
BT190	mammary gland
BT191	mammary gland
BT192	mammary gland
BT193	mammary gland
BT194	mammary gland
BT195	mammary gland
BT196	mammary gland
BT197	mammary gland
BT198	mammary gland
BT199	mammary gland
BT200	mammary gland
BT201	mammary gland
BT202	mammary gland
BT203	mammary gland
BT204	mammary gland
BT208	mammary gland

cDNA Library	Designated Tissue for Library
BT209	mammary gland
BT210	mammary gland
BT211	mammary gland
BT212	mammary gland
BT213	mammary gland
BT214	mammary gland
BT215	mammary gland
BT216	mammary gland
BT217	mammary gland
BT218	mammary gland
BT219	mammary gland
BT220	mammary gland
BT221	mammary gland
BT223	mammary gland
BT224	mammary gland
BT225	mammary gland
BT226	mammary gland
BT228	mammary gland
BT229	mammary gland
BT230	mammary gland
BT232	mammary gland
BT233	mammary gland
BT234	mammary gland
BT235	mammary gland
BT236	mammary gland
BT237	mammary gland
BT238	mammary gland
BT239	mammary gland
BT240	mammary gland
BT241	mammary gland
BT242	mammary gland
BT243	mammary gland
BT244	mammary gland
BT245	mammary gland
BT246	mammary gland
BT247	mammary gland
BT248	mammary gland
BT249	mammary gland
Homo sapiens articular cartilage	uncharacterized tissue
Homo sapiens lung fetus	uncharacterized tissue

cDNA Library	Designated Tissue for Library
Daudi lymphoma	uncharacterized tissue
BT0103	mammary gland
BT0107	mammary gland
BT0220	mammary gland
CT0012	colon
CT0013	colon
CT0015	colon
CT0018	colon
CT0029	colon
CT0030	colon
CT0031	colon
CT0032	colon
CT0033	colon
CT0034	colon
CT0035	colon
CT0036	colon
CT0037	colon
CT0038	colon
CT0039	colon
CT0040	colon
CT0042	colon
CT0044	colon
CT0046	colon
CT0047	colon
CT0048	colon
CT0050	colon
CT0052	colon
CT0054	colon
CT0070	colon
CT0071	colon
CT0075	colon
CT0076	colon
HT0009	head and neck
ST0023	stomach
ST0024	stomach
ST0027	stomach
ST0028	stomach
ST0029	stomach
ST0039	stomach
ST0040	stomach

cDNA Library	Designated Tissue for Library
ST0042	atamaah
ST0043	stomach
ST0050	stomach
Homo sapiens HTC0	uncharacterized tissue
Homo sapiens HTG9	uncharacterized tissue uncharacterized tissue
Homo sapiens HTG8	uncharacterized tissue
Homo sapiens HTG13	
Homo sapiens HTA4	uncharacterized tissue
Homo sapiens HTG2	uncharacterized tissue
Lambda gt10 human fetal brain	uncharacterized tissue
Homo sapiens library (Hawthorn LA)	uncharacterized tissue
Homo sapiens milk	uncharacterized tissue
Homo sapiens foreskin epidermal newborn	uncharacterized tissue
Homo sapiens osteosarcoma differential display	uncharacterized tissue
SAGE_Duke_HMVEC	vascular
SAGE_Duke_HMVEC+VEGF	vascular
SAGE_mammary_epithelium	mammary gland
SAGE_DCIS	mammary gland
SAGE_Duke_757	brain
SAGE_normal_cerebellum	cerebellum
Homo sapiens larynx adult	uncharacterized tissue
Homo sapiens astrocytoma library	uncharacterized tissue
Homo sapiens non-tumorogenic library	uncharacterized tissue
Homo sapiens glioblastoma library	uncharacterized tissue
Homo sapiens library (Scherer SW)	uncharacterized tissue
NCI_CGAP_Co22	colon
NCI_CGAP_Lu34	lung
NCI_CGAP_Ov39	ovary
NCI_CGAP_Ov40	ovary
Homo sapiens liver fetus	uncharacterized tissue
U937	uncharacterized tissue
Homo sapiens muscle adult	uncharacterized tissue
Homo sapiens differential display PCR (Xian B)	uncharacterized tissue
Homo sapiens ATCC SW1088	uncharacterized tissue
NCI_CGAP_HN7	head and neck
NCI_CGAP_HN8	head and neck
NCI_CGAP_HN9	head and neck
NCI_CGAP_HN10	head and neck
NOL COAD LINES	hood and nook

NCI\_CGAP\_HN12

NCI\_CGAP\_Sub1

SAGE\_OVT-8

head and neck

uncharacterized tissue

ovary

cDNA Library	Designated Tissue for Library
NCI_CGAP_Sub2	uncharacterized tissue
	uncharacterized tissue
Synovial fibroblasts, rheumatoid arthritis	uncharacterized tissue
prostate cancer cell line LNCaP	
Homo sapiens cell line K562 cDNA Library	uncharacterized tissue
Homo sapiens library (Jangbo Y)	uncharacterized tissue
Lambda gt10 human adult liver	uncharacterized tissue
18p11 cDNA selection library	uncharacterized tissue
SAGE_Duke_96-349	mammary gland
SAGE_Duke_40N	mammary gland
SAGE_Duke_48N	mammary gland
NCI_CGAP_Lu34.1	uncharacterized tissue
SAGE_A2780-9	ovary
Soares_NHCe_cervix	cervix
Soares_NHCeC_cervical_tumor	cervix
Homo sapiens 530 melanoma	uncharacterized tissue
Homo sapiens MV3 melanoma	uncharacterized tissue
BT000	mammary gland
Homo sapiens EB1	uncharacterized tissue
normal muscle cDNA subtractive library	uncharacterized tissue
FSHD affected muscle cDNA subtractive library	uncharacterized tissue
NCI_CGAP_HN11	head and neck
761 (synonym: hamy2)	brain
762 (synonym: hmel2)	skin
UPC15	uncharacterized tissue
DNC15	whole blood
NCI_CGAP_Li8	liver
NCI_CGAP_Lu21	lung
Homo sapiens colon carcinoma	uncharacterized tissue
SAGE_ML10-10	ovary
BT0081	mammary gland
BT0163	mammary gland
BT0168	mammary gland
BT0169	mammary gland
BT0229	mammary gland
BT0234	mammary gland
CT0002	colon
CT0003	colon
CT0004	colon
CT0005	colon

colon

CT0016

cDNA Library	Designated Tissue for Library
070044	1
CT0041	colon
CT0060	colon
CT0062	colon
CT0064	colon
CT0065 CT0069	colon colon
CT0069 CT0077	colon
CT0077 CT0078	colon
CT0078	colon
CT0079 CT0080	colon
CT0081	colon
CT0082	colon
CT0083	colon
CT0088	colon
CT0090	colon
CT0092	colon
CT0100	colon
CT0101	colon
CT0103	colon
CT0104	colon
CT0105	colon
HT0026	head and neck
HT0027	head and neck
ST0018	stomach
ST0020	stomach
ST0031	stomach
ST0041	stomach
ST0056	stomach
PT-PCR products	uncharacterized tissue
human ovarian cancer cDNA	uncharacterized tissue
KRIBB Human TN intrathymic T-cell cDNA library	uncharacterized tissue
KRIBB Human DP intrathymic T-cell cDNA library	uncharacterized tissue
KRIBB Human CD4 intrathymic T-cell cDNA library	uncharacterized tissue
RT-PCR products human melanoma	uncharacterized tissue
NEUROBLASTOMA MYCN	uncharacterized tissue
hEx1 library	uncharacterized tissue
Homo sapiens skov	uncharacterized tissue
Homo sapiens CGL3	uncharacterized tissue
NIH_MGC_71	Uterus

cDNA Library	Tissue Category	
NIH MGC 56	Brain	
NIH_MGC_87	Breast	
NIH_MGC_12	Cervix	
NIH MGC 116	Colon	
NIH MGC 15	Colon	
NIH MGC 65	Colon	
NIH MGC 88	Duodenum	
NIH MGC 43	Eye	
NIH MGC 16	Eye	
NIH MGC 67	Eye	
NIH MGC 74	Heart	
NIH MGC 75	Kidney	
NIH_MGC_58	Kidney	
NIH MGC 89	Kidney	
NIH MGC 45	Kidney	
NIH MGC 14	Kidney	
NIH_MGC_76	Liver	
NIH_MGC_90	Liver	
NIH_MGC_100	Liver	
NIH_MGC_77	Lung	
NIH_MGC_122	Lung	
NIH_MGC_69	Lung	
NIH_MGC_18	Lung	
NIH_MGC_68	Lung	
NIH_MGC_59	Lung	
NIH_MGC_7	Lung	
NIH_MGC_8	Lymph	
NIH_MGC_85	Lymph	
NIH_MGC_99	Lymph	
NIH_MGC_17	Muscle	
NIH_MGC_66	Ovary	
NIH_MGC_9	Ovary	
NIH_MGC_125	Ovary	
NIH_MGC_78	Pancreas	
NIH_MGC_120	Pancreas	
NIH_MGC_39	Pancreas	
NIH_MGC_110	Pancreas	
NIH_MGC_42	Pancreas	
NIH_MGC_70	Pancreas	
NIH_MGC_79	Placenta	
NIH_MGC_10	Placenta	

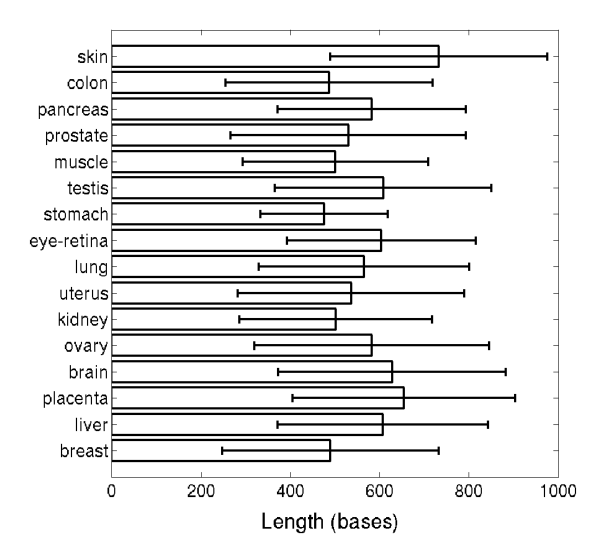
cDNA Library	Tissue Category
NIH MGC 21	Placenta
NIH_MGC_48	Primary
NIH MGC 83	Prostate
NIH_MGC_60	Prostate
NIH MGC 91	Prostate
NIH_MGC_40	Prostate
NIH_MGC_81	Skeletal
NIH_MGC_41	Skin
NIH MGC 112	Skin
NIH_MGC_49	Skin
NIH_MGC_62	Skin
NIH_MGC_20	Skin
NIH_MGC_72	Skin
NCI_CGAP_Skn3	Skin
NCI_CGAP_Skn4	Skin
NIH_MGC_113	Spleen
NIH_MGC_82	Testis
NIH_MGC_97	Testis
NIH_MGC_61	Testis
NIH_MGC_92	Testis
NIH_MGC_44	Uterus
NIH_MGC_46	Uterus
NIH_MGC_71	Uterus
NIH_MGC_84	Adrenal gland
NIH_MGC_36	B-cell
NIH_MGC_37	B-cell
NIH_MGC_38	B-cell
NIH_MGC_48	B-cell
NIH_MGC_50	B-cell
NIH_MGC_51	B-cell
NIH_MGC_52	B-cell
NIH_MGC_53	Bladder
NIH_MGC_93	Bladder
NIH_MGC_2	Blood
NIH_MGC_106	Blood
NIH_MGC_86	Bone
NIH_MGC_54	Bone marrow
NIH_MGC_55	Bone marrow
NIH_MGC_19	Brain/CNS
NIH_MGC_47	Brain/CNS
NIH_MGC_56	Brain/CNS

cDNA Library	Tissue Category
NIH MGC 57	Brain/CNS
NIH MGC 73	Brain/CNS
NIH MGC 95	Brain/CNS
NIH MGC 96	Brain/CNS
NIH MGC 98	Brain/CNS
NIH MGC 114	Brain/CNS
NIH MGC 119	Brain/CNS
NIH MGC 121	Brain/CNS
NIH MGC 124	Brain/CNS
NIH MGC 87	Breast
NIH_MGC_107	Breast
NIH MGC 4	Cervix
NIH MGC 5	Cervix
NIH_MGC_12	Cervix
NIH_MGC_35	Cervix
NIH MGC 64	Cervix
NIH_MGC_15	Colon
NIH MGC 65	Colon
NIH MGC 16	Eye
NIH MGC 43	Eye
NIH_MGC_67	Eye
NIH_MGC_102	Head/neck
NIH_MGC_74	Heart
NIH_MGC_14	Kidney
NIH_MGC_45	Kidney
NIH_MGC_58	Kidney
NIH_MGC_75	Kidney
NIH_MGC_89	Kidney
NIH_MGC_108	Kidney
NIH_MGC_118	Leukocyte
NIH_MGC_76	Liver
NIH_MGC_90	Liver
NIH_MGC_100	Liver
NIH_MGC_7	Lung
NIH_MGC_18	Lung
NIH_MGC_59	Lung
NIH_MGC_68	Lung
NIH_MGC_69	Lung
NIH_MGC_77	Lung
NIH_MGC_101	Lung
NIH_MGC_3	Lymph

cDNA Library	Tissue Category
NIH MGC 8	Lymph
NIH_MGC_63	Lymph
NIH MGC 85	Lymph
NIH MGC 99	Lymph
NIH MGC 17	Muscle
NIH MGC 81	Muscle
NIH MGC 9	Ovary
NIH MGC 66	Ovary
NIH MGC 109	Ovary
NIH MGC 125	Ovary
NIH MGC 39	Pancreas
NIH MGC 42	Pancreas
NIH MGC 70	Pancreas
NIH MGC 78	Pancreas
NIH MGC 110	Pancreas
NIH MGC 10	Placenta
NIH MGC 21	Placenta
NIH_MGC_79	Placenta
NIH_MGC_147	Placenta
NIH_MGC_115	Pooled
NIH_MGC_116	Pooled
NIH_MGC_120	Pooled
NIH_MGC_122	Pooled
NIH_MGC_123	Pooled
NIH_MGC_126	Pooled
NIH_MGC_127	Pooled
NIH_MGC_128	Pooled
NIH_MGC_141	Pooled
NIH_MGC_142	Pooled
NIH_MGC_146	Pooled
NIH_MGC_40	Prostate
NIH_MGC_60	Prostate
NIH_MGC_83	Prostate
NIH_MGC_91	Prostate
NIH_MGC_111	Prostate
NIH_MGC_20	Skin
NIH_MGC_41	Skin
NIH_MGC_49	Skin
NIH_MGC_62	Skin
NIH_MGC_72	Skin
NIH_MGC_112	Skin

cDNA Library	Designated Tissue for Library
NIH_MGC_84 NIH_MGC_84 NIH_MGC_53	Adrenal cortex, carcinoma Adrenal Bladder
NIH MGC 93	Bladder
NIH_MGC_118	Blood
NIH_MGC_106	Blood
NIH_MGC_55	Bone
NIH_MGC_54	Bone
NIH_MGC_86	Bone
NIH_MGC_73	Brain
NIH_MGC_115	Brain
NIH_MGC_119	Brain
NIH_MGC_114	Brain
NCI_CGAP_Brn67	Brain
NIH_MGC_98	Brain
NIH_MGC_121	Brain
NIH_MGC_57	Brain
NCI_CGAP_Brn64	Brain
NIH_MGC_124	Brain
NIH_MGC_95	Brain
NIH_MGC_96 NIH MGC 19	Brain
	Brain Brain
NIH_MGC_47 NIH_MGC_88	Small intestine
NIH_MGC_88	Spleen
NIH_MGC_61	Testis
NIH_MGC_82	Testis
NIH_MGC_92	Testis
NIH_MGC_97	Testis
NIH MGC 44	Uterus
NIH_MGC_46	Uterus

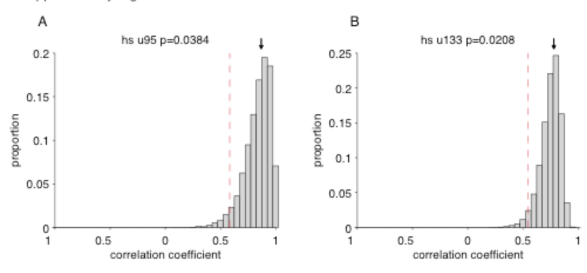
**Figure S2**. The average length in bases of ESTs stringently aligned to gene regions across tissues. Error bars are 1 standard deviation.



Ensembl ID	Splicing factor	HG-95A probe ID	HG-133A probe ID
136450	ASF/SF2	36098_at	211784_s_at
167978	SRm300	32761_at	207435_s_at
161547	SC35	36111_s_at	200753_x_at
100650	SRp40	40453_s_at	212266_s_at
124193	SRp55	35808_at	208804_s_at
111786	SRp30c	32573_at	201698_s_at
115875	9G8	32165_at	213649_at
116754	Srp54	32183_at	200685_at
136527	SFRS10	140_s_at	210180_s_at
112081	SRp20	351_f_at	208673_s_at
135486	hnRNP A1	31463_s_at	213356_x_at
122566	hnRNP A2/B2	36654_s_at	205292_s_at
092199	hnRNP C	32408_s_at	200751_s_at
138669	hnRNP D	38016_at	2000073_s_at
147274	hnRNP G	39731_at	213762_x_at
169045	hnRNP H1	41292_at	213472_at
165119	hnRNP K	39415_at	200775_s_at
104824	hnRNP L	35201_at	202072_at
099783	hnRNP M	37717_at	2000072_s_at
125970	hnRNP RALY	36125_s_at	201271_s_at

**Table S5**. **Human splicing factors of SR, SR-related and hnRNP protein families.** The last six digits of the Ensembl gene number (ENSG00000#) are in the first column, followed by the gene name and corresponding Affymetrix DNA microarray HG-95A and HG-133A probe identification numbers..

## Supplementary Figure 3



Distribution of mean correlation coefficients for random sets of genes. For each iteration (total of 1000 iterations), we selected 20 random genes and computed the correlation coefficient between the expression levels in 26 different tissues as in Figure 3 for the U95A chip (A) and the U133A chip (B). The figure shows the distribution of the average correlation coefficient for each tissue. The arrow indicates the mean value. The dashed vertical line shows the mean correlation coefficient obtained in Figure 3 for the liver tissue. The *p*-value above each subplot shows the proportion of values that were less than the observed value for the liver (total number of coefficients in the distribution = 1000 iterations x 26 tissues).