

Max Tissue	Affy ID	Symbol	Description	AC
Testis	92825_at	Tpx1	testis specific gene 1	NM_009420
			AI852916:UI-M-BH0-aiz-b-03-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH0-aiz-b-03-0-UI /clone_end=3 /gb=AI852916 /gi=5496822 /ug=Mm.27339 /len=392 /STRA=for Unknown	
Testis	96654_at	none		
Testis	97264_r_at	1200006A05Rik	RIKEN cDNA 1200006A05 gene	none
			U95607:Mus musculus testis specific DNAj-homolog mRNA complete cds /cds=(72 800) /gb=U95607 /gi=2286122 /ug=Mm.3075 /len=1030 /STRA=for Unknown	
Testis	97480_f_at	none		
Testis	99137_at	Oaz3	ornithine decarboxylase antizyme 3	NM_016901
			AW060257:UI-M-BH1-amv-f-08-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH1-amv-f-08-0-UI /clone_end=3 /gb=AW060257 /gi=6008048 /ug=Mm.43397 /len=434 /STRA=for Unknown	
Testis	99630_at	none		
			X12521:Transition protein 1 /cds=(9 176) /gb=X12521 /gi=54850 /ug=Mm.661 /len=397 /STRA=rev Unknown	
Testis	100624_i_at	none		
Testis	100626_at	Odf2	outer dense fiber of sperm tails 2	NM_013615
Testis	101108_at	Nasp	nuclear autoantigenic sperm protein (histone-binding)	NM_016777
Testis	101988_at	Eno1	enolase 1, alpha non-neuron	NM_023119
			AF068865:Mus musculus Delta-like 3 (Dll3) gene alternative splice products exons 1 through 17 and complete cds /cds=(849 2627) /gb=AF068865 /gi=3283410 /ug=Mm.12896 /len=3524 /STRA=for Unknown	
Testis	102746_at	none		
Testis	102818_at	Xmr	Xlr-related, meiosis regulated	NM_009529
Testis	102857_at	Akap4	A kinase anchor protein 4	NM_009651
Testis	102994_at	Stat4	signal transducer and activator of transcription 4	NM_011487
Testis	103405_at	2610019A05Rik	RIKEN cDNA 2610019A05 gene	none
Testis	104593_at	1700023O11Rik	RIKEN cDNA 1700023O11 gene	none
Testis	104622_at	Tcea2	transcription elongation factor A (SII), 2	NM_009326
			ESTs, Moderately similar to CYTOCHROME C OXIDASE POLYPEPTIDE VIB [Homo sapiens]	Mm.29625
Testis	97351_i_at	none		
Testis	97377_at	Coil	coilin	NM_016706
Testis	97391_at	D14Erd500e	DNA segment, Chr 14, ERATO Doi 500, expressed	none
Testis	97965_at	Pla2g6	phospholipase A2, group VI	NM_016915
			M76728:Pyruvate dehydrogenase E1alpha-like /cds=(607 1782) /gb=M76728 /gi=200278 /ug=Mm.4223 /len=2349 /STRA=for Unknown	
Testis	99542_at	none		
			ESTs, Highly similar to ZINC FINGER PROTEIN 43 [Homo sapiens]	Mm.44706
Testis	99987_at	none		
Testis	100402_f_at	Zp3r	zona pellucida 3 receptor	NM_009581
Testis	100931_at	As2	arylsulfatase A	none
Testis	101388_at	Pgk2	phosphoglycerate kinase 2	NM_031190
Testis	101836_at	Ppm1b	protein phosphatase 1B, magnesium dependent, beta isoform	none
Testis	101860_at	Gmfb	glia maturation factor, beta	NM_022023
Testis	101864_at	Actl7b	actin-like 7b	none
			AB026984:Mus musculus Gsg3 gene for actin capping protein alpha complete cds /cds=(0 899) /gb=AB026984 /gi=5295995 /ug=Mm.12817 /len=900 /STRA=for Unknown	
Testis	102301_at	none		
Testis	102937_at	1700021P10Rik	RIKEN cDNA 1700021P10 gene	none
Testis	102948_at	Hemt1	hematopoietic cell transcript 1	NM_010416
Testis	103489_at	4930506L07Rik	RIKEN cDNA 4930506L07 gene	NM_026257
Testis	103684_at	Tekt2	tektin 2	NM_011902
Testis	104446_f_at	4933428G09Rik	RIKEN cDNA 4933428G09 gene	none
			ESTs, Weakly similar to H11 MOUSE HISTONE H1.1 [M.musculus]	Mm.33796
Testis	92180_at	none		
Testis	92190_at	Nr2c1	nuclear receptor subfamily 2, group H, member 1	NM_011629
Testis	92292_at	Slc2a3	solute carrier family 2 (facilitated glucose transporter), member 3	NM_011401
Testis	92306_at	Ott	ovary testis transcribed	none

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Testis	92490_at	Kif9	kinesin 9	NM_010628
Testis	92692_at	Sycp1	synaptonemal complex protein 1	none
Testis	92732_at	Adam2	a disintegrin and metalloprotease domain 2	none
Testis	92897_at	none	U31992:Acrosomal vesicle protein 1 /cds=(64 849) /gb=U31992 /gi=969102 /ug=Mm.4776 /len=1073 /STRA=for Unknown	
Testis	92966_g_at	Acre	acetylcholine receptor epsilon	NM_009603
Testis	93408_at	none	AI850482:UI-M-BG1-aih-e-09-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BG1-aih-e-09-0-UI /clone_end=3 /gb=AI850482 /gi=5494388 /ug=Mm.6358 /len=467 /STRA=for Unknown	
Testis	93897_at	Theg	testicular haploid expressed gene	none
Testis	93955_at	Zpbp	zona pellucida binding protein	NM_015785
Testis	94750_at	Dazl	deleted in azoospermia-like	NM_010021
Testis	95299_at	none	ESTs, Weakly similar to DYNEIN HEAVY CHAIN, CYTOSOLIC [Neurospora crassa]	Mm.19936
Testis	97745_at	none	M27432:Mus musculus Hox-1.4 gene partial cds /cds=(0 320) /gb=M27432 /gi=193957 /ug=Mm.4027 /len=360 /STRA=for Unknown	
Testis	98326_f_at	4921513E08Rik	RIKEN cDNA 4921513E08 gene	NM_025725
Testis	98343_s_at	Zfy2	zinc finger protein 2, Y linked	NM_009571
Testis	101240_s_at	Slc30a4	solute carrier family 30 (zinc transporter), member 4	NM_011774
Testis	102588_f_at	Txnrd1	thioredoxin reductase 1	NM_015762
Testis	95279_f_at	none	ESTs	Mm.65528
Testis	97661_at	Tenr	testis nuclear RNA-binding protein	NM_009350
Testis	99316_f_at	D8Bwg1112e	DNA segment, Chr 8, Brigham & Women's Genetics 1112 expressed	none
Testis	100171_f_at	2610022J01Rik	RIKEN cDNA 2610022J01 gene	none
Testis	102514_f_at	Adam5	a disintegrin and metalloprotease domain 5	none
Mammary gland	93552_at	none	ESTs, Highly similar to GALACTOKINASE 2 [Homo sapiens]	Mm.20216
Mammary gland	93816_at	Beta3gnt-pending	beta-1,3-N-acetylglucosaminyltransferase 1	NM_016888
Mammary gland	94234_at	Abca3	ATP-binding cassette, sub-family A (ABC1), member 3	none
Mammary gland	95505_at	Tor1b	torsin family 1, member B	none
Mammary gland	95677_at	0610009C03Rik	RIKEN cDNA 0610009C03 gene	none
Mammary gland	97552_at	none	U86090:Kinesin heavy chain member 5B ubiquitous /cds=(244 3135) /gb=U86090 /gi=2062606 /ug=Mm.3380 /len=3791 /STRA=for Unknown	
Mammary gland	100546_at	none	U89506:Mus musculus Mlark mRNA complete cds /cds=(69 1172) /gb=U89506 /gi=2078530 /ug=Mm.542 /len=1617 /STRA=for Unknown	
Mammary gland	104186_at	E130103E02Rik	RIKEN cDNA E130103E02 gene	none
Mammary gland	104216_at	Shoc2-pending	suppressor of clear, C. elegans, homolog of	NM_019658
Mammary gland	92994_at	Lalba	lactalbumin, alpha	NM_010679
Mammary gland	93876_i_at	none	AA682038:vu13a07.s1 Mus musculus cDNA 3 end /clone=IMAGE-1180500 /clone_end=3 /gb=AA682038 /gi=2663070 /ug=Mm.88548 /len=305 /STRA=rev Unknown	
Mammary gland	100396_i_at	Tyms-ps	thymidylate synthase pseudogene	none
Mammary gland	100819_f_at	none	ESTs	Mm.83146
Mammary gland	101290_at	Gnrh	gonadotropin releasing hormone	none
Mammary gland	96458_at	none	ESTs	Mm.3600
Mammary gland	97033_f_at	Cln3	ceroid lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-Vogt disease)	NM_009907
Mammary gland	98652_i_at	none	AV357553:AV357553 Mus musculus cDNA 3 end /clone=7420405P13 /clone_end=3 /gb=AV357553 /gi=6404555 /ug=Mm.92054 /len=234 /STRA=rev Unknown	
Mammary gland	98716_f_at	P4hb	prolyl 4-hydroxylase, beta polypeptide	none
Mammary gland	98738_f_at	Zfp103	zinc finger protein 103	NM_009543

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Mammary gland	99763_f_at	none	AV306721:AV306721 Mus musculus cDNA 3 end /clone=5730544F18 /clone_end=3 /gb=AV306721 /gi=6339235 /ug=Mm.79990 /len=226 /STRA=rev Unknown	
Mammary gland	103118_i_at	none	AV345587:AV345587 Mus musculus cDNA 3 end /clone=6430556I01 /clone_end=3 /gb=AV345587 /gi=6386646 /ug=Mm.51904 /len=232 /STRA=rev Unknown	
Mammary gland	103164_i_at	Rpl8	ribosomal protein L8	NM_012053
Placenta	AFFX-TransR	none	X57349 M.musculus mRNA for transferrin receptor (_5_M_3 represent transcript regions 5 prime Middle and 3 prime respectively) Control Sequence	
Placenta	94053_at	none	A1853843:UI-M-BH0-ajr-d-02-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH0-ajr-d-02-0-UI /clone_end=3 /gb=A1853843 /gi=5497749 /ug=Mm.22021 /len=570 /STRA=for Unknown	
Placenta	94838_r_at	none	K02245:Proliferin /cds=(4 678) /gb=K02245 /gi=200400 /ug=Mm.22777 /len=790 /STRA=for Unknown	
Placenta	98074_at	none	A1846851:UI-M-AI1-afk-e-06-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-AI1-afk-e-06-0-UI /clone_end=3 /gb=A1846851 /gi=5490757 /ug=Mm.34512 /len=395 /STRA=for Unknown	
Placenta	98529_at	Dtprp	decidual/trophoblast prolactin-related protein	NM_010088
Placenta	98548_at	none	A1156095:ue11d11.r1 Mus musculus cDNA 5 end /clone=IMAGE-1480053 /clone_end=5 /gb=A1156095 /gi=3684564 /ug=Mm.36666 /len=421 /STRA=rev Unknown	
Placenta	100520_f_at	none	A1324118:mh23a06.x1 Mus musculus cDNA 3 end /clone=IMAGE-443314 /clone_end=3 /gb=A1324118 /gi=4058547 /ug=Mm.5099 /len=313 /STRA=rev Unknown	
Placenta	103378_at	Prlpa	prolactin-like protein A	NM_011165
Placenta	94951_at	none	A1853260:UI-M-BH0-ajl-c-02-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH0-ajl-c-02-0-UI /clone_end=3 /gb=A1853260 /gi=5497166 /ug=Mm.27117 /len=354 /STRA=for Unknown	
Placenta	98023_r_at	Plfr	proliferin related protein	NM_011120
Placenta	102694_at	Psg16	pregnancy specific glycoprotein 16	none
Placenta	102925_at	none	ESTs, Moderately similar to MAP KINASE PHOSPHATASE-1 [Homo sapiens]	Mm.16479
Placenta	103509_at	Tnfrsf9	tumor necrosis factor receptor superfamily, member 9	NM_011612
Placenta	103676_at	none	A1551306:vo77e06.x1 Mus musculus cDNA 3 end /clone=IMAGE-1065154 /clone_end=3 /gb=A1551306 /gi=4483669 /ug=Mm.23845 /len=321 /STRA=rev Unknown	
Placenta	92478_at	none	Mus musculus adult male thymus cDNA, RIKEN full-length enriched library, clone:5830438A17, full insert sequence	Mm.145100
Placenta	92517_at	Rbms2	RNA binding motif, single stranded interacting protein 2	NM_019711
Placenta	92766_at	Hand1	heart and neural crest derivatives expressed transcript 1	NM_008213
Placenta	93883_at	none	K03235:Proliferin /cds=(66 740) /gb=K03235 /gi=200398 /ug=Mm.88796 /len=850 /STRA=for Unknown	
Placenta	95978_at	none	ESTs, Weakly similar to (defline not available 6707754) [C.elegans]	Mm.25017
Placenta	97196_at	Psg19	pregnancy specific glycoprotein 19	NM_011964
Thyroid	96622_at	2610030J16Rik	RIKEN cDNA 2610030J16 gene	NM_026404
Thyroid	97852_at	4931406I20Rik	RIKEN cDNA 4931406I20 gene	none
Thyroid	96312_at	2310076D10Rik	RIKEN cDNA 2310076D10 gene	none
Thyroid	97476_at	1500041N16Rik	RIKEN cDNA 1500041N16 gene	NM_026399
Thyroid	97340_at	Sart3	squamous cell carcinoma antigen recognized by T-cells 3	NM_016926
Thyroid	102258_at	Stra6	stimulated by retinoic acid gene 6	NM_009291
Thyroid	102298_at	Ngfb	nerve growth factor, beta	NM_013609
Thyroid	103998_at	8430434E15Rik	RIKEN cDNA 8430434E15 gene	none
Thyroid	92393_at	Kcna3	potassium voltage gated channel, shaker related subfamily, member 3	NM_008418

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Thyroid	98391_at	Klk11	kallikrein 11	none
Thyroid	99829_at	Igh-la	immunoglobulin heavy chain la	NM_020523
Thyroid	100836_f_at	Lamb3	laminin, beta 3	NM_008484
Thyroid	94615_at	Enpp2	ectonucleotide pyrophosphatase/phosphodiesterase 2	NM_015744
Thyroid	96395_at	Mnat1	menage a trois 1	NM_008612
Thyroid	97048_at	none	ESTs, Highly similar to A25687 H-2 class II histocompatibility antigen E-a/k beta-2 chain precursor - mouse [M.musculus]	Mm.139204
Thyroid	100157_f_at	Stk16	serine/threonine kinase 16	NM_011494
Thyroid	101644_f_at	V2r8	vomer nasal organ family 2, receptor, 8	NM_009494
Salivary gland	98611_at	none	Mus musculus DNaseI precursor mRNA, complete cds	Mm.42205
Salivary gland	102784_at	none	ESTs, Highly similar to JC5889 OS-9 protein precursor [H.sapiens]	Mm.13774
Salivary gland	104570_at	Cited1	Cbp/p300-interacting transactivator with Glu/Asp-rich carboxy-terminal domain 1	NM_007709
Salivary gland	96190_at	5530401C11Rik	RIKEN cDNA 5530401C11 gene	none
Salivary gland	97958_at	2010005116Rik	RIKEN cDNA 2010005116 gene	none
Salivary gland	99971_at	none	ESTs	Mm.44209
Salivary gland	95923_at	none	ESTs	Mm.24537
Salivary gland	96528_at	none	ESTs	Mm.27078
Salivary gland	98382_f_at	Prmp5-pending	proline-rich protein MP5	NM_019628
Salivary gland	99437_at	Ly6f	lymphocyte antigen 6 complex, locus F	NM_008530
Salivary gland	101296_at	Obp1b	odorant-binding protein 1b	none
Salivary gland	94567_f_at	Rgs11	regulator of G-protein signaling 11	none
Salivary gland	100268_at	6330407G11Rik	RIKEN cDNA 6330407G11 gene	NM_023423
Salivary gland	102502_i_at	Vim	vimentin	NM_011701
Salivary gland	103174_f_at	Col15a1	procollagen, type XV	NM_009928
Eye	102393_at	Crya1	crystallin, alpha 1	none
Eye	97954_at	Tyrp1	tyrosinase related protein	NM_031202
Eye	101431_at	Rdh5	retinol dehydrogenase type 5	none
Eye	104171_f_at	Crygd	crystallin, gamma D	NM_007776
Eye	93453_at	Rom1	rod outer segment membrane protein 1	NM_009073
Eye	94701_at	Pde6b	phosphodiesterase 6B, cGMP, rod receptor, beta polypeptide	NM_008806
Eye	95389_at	Cncg	cyclic nucleotide gated channel, cGMP gated	none
Eye	96567_at	Rho	rhodopsin	none
Eye	96586_at	Crygc	crystallin, gamma C	NM_007775
Eye	98807_at	Gnat2	guanine nucleotide binding protein, alpha transducing 2	NM_008141
Eye	99860_at	Gnat1	guanine nucleotide binding protein, alpha transducing 1	NM_008140
Eye	99238_at	Gnb3	guanine nucleotide binding protein, beta 3	none
Eye	100688_at	Crybb2	crystallin, beta B2	NM_007773
Eye	101151_at	Rcvrn	recoverin	NM_009038
Eye	101169_at	Prph2	peripherin 2	NM_008938
Kidney	92561_at	none	AJ238636:Mus musculus mRNA for nucleoside diphosphatase (ER-UDPase gene) /cds=(232 1515) /gb=AJ238636 /gi=5139518 /ug=Mm.10211 /len=1633 /STRA=for Unknown	
Kidney	93781_at	Aldr6r-pending	aldehyde reductase 6, renal	NM_019977
Kidney	96078_g_at	Slc17a1	solute carrier family 17 (sodium/hydrogen exchanger), member 1	NM_009198
Kidney	98131_at	Cryz	crystallin, zeta	none
Kidney	102053_at	Plscr2	phospholipid scramblase 2	NM_008880
Kidney	94337_at	Gas2	growth arrest specific 2	NM_008087
Kidney	94419_at	Slc19a1	solute carrier family 19 (sodium/hydrogen exchanger), member 1	NM_031196
Kidney	97431_at	Orct1	organic cationic transporter-like 1	NM_008766
Kidney	98482_at	Pthr	parathyroid hormone receptor	NM_011199
Kidney	100913_at	2010309H15Rik	RIKEN cDNA 2010309H15 gene	NM_025590
Kidney	100956_at	Kl	klotho	none
Kidney	93435_at	Cyp24	cytochrome P450, 24	NM_009996
Kidney	97089_at	Folh1	folate hydrolase	NM_016770

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Thymus	100148_at	none	U51037:Mus musculus 11-zinc-finger transcription factor (CTCF) mRNA complete cds /cds=(306 2516) /gb=U51037 /gi=1256409 /ug=Mm.493 /len=3840 /STRA=for Unknown	
Thymus	102334_at	Dok2	downstream of tyrosine kinase 2	NM_010071
Thymus	102744_at	Tcrg-V4	T-cell receptor gamma, variable 4	NM_011558
Thymus	102745_at	Tcrg-V4	T-cell receptor gamma, variable 4	NM_011558
Thymus	103279_at	Sh2d1a	SH2 domain protein 1A	NM_011364
Thymus	94202_at	Tcrb-V8.2	T-cell receptor beta, variable 8.2	none
Thymus	94726_at	none	Mus musculus T-cell receptor beta chain (TCRB) mRNA, partial cds	Mm.14128
Thymus	98756_at	2810043O03Rik	RIKEN cDNA 2810043O03 gene	none
Thymus	98648_f_at	Cd3d	CD3 antigen, delta polypeptide	NM_013487
Thymus	101163_at	Rag2	recombination activating gene 2	NM_009020
Stomach	93549_f_at	Pla2g1b	phospholipase A2, group IB, pancreas	NM_011107
Stomach	99534_at	Mtlrp-pending	motilin-related peptide	NM_021488
Stomach	100501_at	Atp4b	ATPase, H+/K+ transporting, beta polypeptide, gastric specific	NM_009724
Stomach	104493_at	Nrp2	neuropilin 2	none
Stomach	92494_at	Anxa10	annexin A10	NM_011922
Stomach	94765_at	none	ESTs	Mm.1627
Stomach	101803_at	Muc5ac	mucin 5, subtypes A and C, tracheobronchial/gastric	none
Stomach	94586_f_at	Upp	uridine phosphorylase	NM_009477
Stomach	96442_at	none	Mus musculus adult male liver cDNA, RIKEN full-length enriched library, clone:1300015I21, full insert sequence	Mm.2607
Stomach	101142_at	Fzd6	frizzled homolog 6 (Drosophila)	NM_008056
Prostate	93817_at	1810020N21Rik	RIKEN cDNA 1810020N21 gene	none
Prostate	98022_at	Pcsk7	proprotein convertase subtilisin/kexin type 7	NM_008794
Prostate	93873_s_at	Hoxa11s	homeo box A11, opposite strand transcript	none
Prostate	98842_at	Svp5	seminal vesicle protein 5	NM_009301
Prostate	102589_f_at	none	AV299547:AV299547 Mus musculus cDNA 3 end /clone=5730469O06 /clone_end=3 /gb=AV299547 /gi=6332038 /ug=Mm.85656 /len=296 /STRA=rev Unknown	
Prostate	94639_at	Svs2	seminal vesicle protein, secretion 2	NM_017390
Prostate	98237_at	none	AV378993:AV378993 Mus musculus cDNA 3 end /clone=9230001G13 /clone_end=3 /gb=AV378993 /gi=6428002 /ug=Mm.91237 /len=250 /STRA=rev Unknown	
Prostate	100689_at	Svp2	seminal vesicle protein 2	none
Small intestine	96690_at	5033425B17Rik	RIKEN cDNA 5033425B17 gene	none
Small intestine	104707_at	2010003F10Rik	RIKEN cDNA 2010003F10 gene	none
Small intestine	98499_s_at	Casp7	caspace 7	NM_007611
Small intestine	104693_at	2600001M11Rik	RIKEN cDNA 2600001M11 gene	none
Small intestine	98849_at	D8Bwg1414e	DNA segment, Chr 8, Brigham & Women's Genetics 1414 expressed	none
Small intestine	95766_f_at	Defcr16	defensin related cryptdin 16	none
Small intestine	101609_at	2010013B02Rik	RIKEN cDNA 2010013B02 gene	none
Small intestine	101704_at	Hnf4g	hepatocyte nuclear factor 4, gamma	NM_013920
Adrenal gland	92868_at	none	AF049890:Protein-tyrosine sulfotransferase 2 /cds=(156 1286) /gb=AF049890 /gi=3617843 /ug=Mm.14239 /len=1760 /STRA=for Unknown	
Adrenal gland	93091_s_at	Fgfr2	fibroblast growth factor receptor 2	NM_010207
Adrenal gland	104672_at	Sfrp3	secreted frizzled-related sequence protein 3	NM_011356
Adrenal gland	92192_s_at	Pcsk5	proprotein convertase subtilisin/kexin type 5	none
Adrenal gland	95887_at	none	ESTs	Mm.23999
Adrenal gland	98707_i_at	none	AV380611:AV380611 Mus musculus cDNA 3 end /clone=9230027G11 /clone_end=3 /gb=AV380611 /gi=6429688 /ug=Mm.92704 /len=241 /STRA=rev Unknown	
Brown fat	AFFX-CreX-3	none	X03453 Bacteriophage P1 cre recombinase protein (-5 and -3 represent transcript regions 5 prime and 3 prime respectively)  GenBank==X03453	

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Brown fat	94554_at	4021401A16Rik	RIKEN cDNA 4021401A16 gene	NM_025701
Brown fat	101015_s_at	Ifnar2	interferon (alpha and beta) receptor 2	NM_010509
Brown fat	96803_at	2310045H19Rik	RIKEN cDNA 2310045H19 gene	none
Brown fat	104648_at	none	ESTs, Moderately similar to ALDEHYDE DEHYDROGENASE, CYTOSOLIC [Mus musculus]	Mm.31392
Brown fat	97042_r_at	1110003P10Rik	RIKEN cDNA 1110003P10 gene	none
Cerebellum	104460_at	Cacna1g	calcium channel, voltage-dependent, T type, alpha 1G subunit	NM_009783
Cerebellum	92939_at	Gabra6	gamma-aminobutyric acid (GABA-A) receptor, subunit alpha 6	NM_008068
Cerebellum	95290_at	Crhr	corticotropin releasing hormone receptor	NM_007762
Cerebellum	95324_at	none	AF053471:Mus musculus plasma membrane Ca <sup>2+</sup> -ATPase 2 (Pmca2) mRNA complete cds /cds=(457 4053) /gb=AF053471 /gi=3642983 /ug=Mm.20441 /len=4300 /STRA=for Unknown	
Cerebellum	98843_at	Zic2	zinc finger protein of the cerebellum 2	NM_009574
Cerebellum	99845_at	Slc1a6	solute carrier family 1, member 6	NM_009200
Lung	104146_at	none	AI853551:UI-M-BH0-ajd-g-10-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH0-ajd-g-10-0-UI /clone_end=3 /gb=AI853551 /gi=5497457 /ug=Mm.22152 /len=431 /STRA=for Unknown	
Lung	99486_at	Cenpb	centromere autoantigen B	NM_007682
Lung	100910_at	none	M14689:Mouse surfeit locus surfeit 3 protein gene /cds=(0 773) /gb=M14689 /gi=201081 /ug=Mm.58915 /len=774 /STRA=for Unknown	
Lung	92289_at	Ptprb	protein tyrosine phosphatase, receptor type, B	none
Lung	92337_g_at	1110018N15Rik	RIKEN cDNA 1110018N15 gene	none
Skeletal muscle	97213_at	Fem1a	feminization 1 a homolog (C. elegans)	NM_010192
Skeletal muscle	104575_at	3110004L20Rik	RIKEN cDNA 3110004L20 gene	none
Skeletal muscle	99468_at	Ptp4a3	protein tyrosine phosphatase 4a3	NM_008975
Skeletal muscle	102199_at	2610024N01Rik	RIKEN cDNA 2610024N01 gene	none
Skeletal muscle	100355_g_at	Tbx14	T-box 14	NM_011534
Ovary	102266_at	Inha	inhibin alpha	NM_010564
Ovary	102675_at	Zp3	zona pellucida glycoprotein 3	NM_011776
Ovary	103545_at	none	AA240695:mw17c06.r1 Mus musculus cDNA 5 end /clone=IMAGE-670954 /clone_end=5 /gb=AA240695 /gi=1865252 /ug=Mm.23678 /len=275 /STRA=for Unknown	
Ovary	94648_f_at	none	AV207739:AV207739 Mus musculus cDNA 3 end /clone=1700096L15 /clone_end=3 /gb=AV207739 /gi=6148592 /ug=Mm.59264 /len=223 /STRA=rev Unknown	
Heart	103084_at	Csrp3	cysteine-rich protein 3	NM_013808
Heart	102944_at	none	ESTs	Mm.1725
Heart	97777_at	Nkx2-5	NK2 transcription factor related, locus 5 (Drosophila)	NM_008700
Heart	99331_at	Apeg1	aortic preferentially expressed gene 1	NM_007463
Umbilical cord	95083_at	Igfbp3	insulin-like growth factor binding protein 3	NM_008343
Umbilical cord	103039_at	Itga5	integrin alpha 5 (fibronectin receptor alpha)	NM_010577
Umbilical cord	97942_g_at	none	Y12582:M.musculus mRNA for calpain-like protease /cds=(129 2054) /gb=Y12582 /gi=2239139 /ug=Mm.30290 /len=2069 /STRA=for Unknown	
Liver	98923_at	none	AI852608:UI-M-BH0-aiu-d-07-0-UI.s1 Mus musculus cDNA 3 end /clone=UI-M-BH0-aiu-d-07-0-UI /clone_end=3 /gb=AI852608 /gi=5496514 /ug=Mm.28630 /len=273 /STRA=for Unknown	
Liver	101862_at	Cyp2b9	cytochrome P450, 2b9, phenobarbital inducible, type a	NM_010000
Liver	94797_at	none	ESTs, Moderately similar to SULFATE ANION TRANSPORTER 1 [Rattus norvegicus]	Mm.18004
Adipose tissue	93523_at	Calr	calreticulin	NM_007591
Adipose tissue	101473_at	Nnmt	nicotinamide N-methyltransferase	NM_010924
Spleen	95017_f_at	1810004D15Rik	RIKEN cDNA 1810004D15 gene	NM_023182

Max Tissue	Affy ID	Symbol	Description	AC
Spleen	93208_at	none	AE000665:Mus musculus TCR beta locus from bases 501860 to 700960 (section 3 of 3) of the complete sequence /cds=(0 740) /gb=AE000665 /gi=2358100 /ug=Mm.57001 /len=741 /STRA=for Unknown	
Large intestine	93881_i_at	Ttgn2	trans-golgi network protein 2	NM_009444
Large intestine	100369_at	Siat7f	sialyltransferase 7 ((alpha-N-acetylneuraminyl 2,3-betagalactosyl-1,3)-N-acetyl galactosaminide alpha-2,6-sialyltransferase) F	NM_016973
Digits	102690_at	Cyp2b19	cytochrome P450, 2b19	NM_007814
Epidermis	93871_at	Il1rn	interleukin 1 receptor antagonist	NM_031167
Snout Epidermis	93663_r_at	Zap70	zeta-chain (TCR) associated protein kinase (70kD)	NM_009539
Lymph node	101870_at	Igh-4	immunoglobulin heavy chain 4 (serum IgG1)	none
Bladder	98559_at	Smtn	smoothelin	NM_013870
Uterus	101707_at	Aldh1a2	alcohol dehydrogenase family 1, subfamily A2	NM_009022
DRG	98665_f_at	D6Ert253e	DNA segment, Chr 6, ERATO Doi 253, expressed	none
Trigeminal	97106_at	Map3k8	mitogen activated protein kinase kinase kinase 8	NM_007746
Olfactory bulb	98394_at	Dlx1	distal-less homeobox 1	NM_010053
Amygdala	94161_at	Pkce	protein kinase C, epsilon	NM_011104
Hypothalamus	93381_at	Avp	arginine vasopressin	NM_009732