

Gene Name	Fold Change	Common name	Genbank #	Description
1451513_x_at	57.93	Serpina1b	BC012874	serine (or cysteine) proteinase inhibitor, clade A, member 1b
1441887_x_at	50.31	Sh3bgrl	BB548587	SH3-binding domain glutamic acid-rich protein like
1425923_at	43.78	Nmyc1	M36277	neuroblastoma myc-related oncogene 1
1449498_at	34.05	Marco	NM_010766	macrophage receptor with collagenous structure
1427912_at	20.62	Cbr3	AK003232	carbonyl reductase 3
1423285_at	20.14	Coch	BB731671	coagulation factor C homolog (Limulus polyphemus)
1430886_at	19.02	1700112E06Rik	BB246912	RIKEN cDNA 1700112E06 gene
1436482_a_at	13.8	Sdc3	BQ032424	syndecan 3
1417377_at	13.56	Igsf4	BF148825	immunoglobulin superfamily, member 4
1443782_x_at	12.41	cytochrome P450, family 20, subfamily A, polypeptide 1	AV214523	AV214523 RIKEN full-length enriched, ES cells Mus musculus cDNA clone 2410137B11 3', mRNA sequence.
1447843_at	11.99	Mus musculus transcribed sequences	BB297060	BB297060 RIKEN full-length enriched, 9.5 days embryo parthenogenote Mus musculus cDNA clone B130052C15 3', mRNA sequence.
1425951_a_at	11.6	Clecsf10	AF240358	C-type (calcium dependent, carbohydrate recognition domain) lectin, superfamily member 10
1417601_at	11.43	Rgs1	NM_015811	regulator of G-protein signaling 1
1419627_s_at	8.853	Clecsf10	NM_020001	C-type (calcium dependent, carbohydrate recognition domain) lectin, superfamily member 10
1437138_at	8.592	Foxm1	BB398835	forkhead box M1
1426663_s_at	8.231	2210413P12Rik	BC024519	RIKEN cDNA 2210413P12 gene
1455096_at	8.16	Map4k5	AW555664	mitogen-activated protein kinase kinase kinase kinase 5
1457906_at	7.686	Mus musculus transcribed sequences	BB012065	kinase 5
1447680_at	7.683	Mus musculus transcribed sequences	BB046920	Mus musculus transcribed sequences
1454890_at	7.474	Amot	BG067039	BB046920 RIKEN full-length enriched, adult male medulla oblongata Mus musculus cDNA clone 6330541D21 3', mRNA sequence.
1434177_at	7.432	Mus musculus, clone	AI551117	angiomotin
				Mus musculus 10 days neonate cerebellum

		IMAGE:4196918, mRNA		cDNA, RIKEN full-length enriched library, clone:B930053B19 product:unknown EST, full insert sequence
		Mus musculus 16 days embryo head cDNA, RIKEN full-length enriched library, clone:C130038M02 product:unclassifiable, full insert sequence		Mus musculus 16 days embryo head cDNA, RIKEN full-length enriched library, clone:C130038M02 product:unclassifiable, full insert sequence
1445870_at	7.41		BB367621	
1415935_at	7.368	Smoc2	NM_022315	SPARC related modular calcium binding 2
		Mus musculus mRNA similar to interferon-inducible GTPase (cDNA clone MGC:28051 IMAGE:3675329), complete cds		Mus musculus mRNA similar to interferon-inducible GTPase (cDNA clone MGC:49532 IMAGE:3495064), complete cds
1425722_at	6.933	IMAGE:3675329), complete cds	BC020118	
1458965_at	6.451	Mus musculus transcribed sequences	BF460687	Mus musculus transcribed sequences
1456565_s_at	6.445	Map3k12	BB370469	mitogen activated protein kinase kinase kinase 12
1432715_at	6.427	RIKEN cDNA 2810047E21 gene	AV138895	Mus musculus transcribed sequences
		complement component 1, q subcomponent, beta polypeptide		BB111335 RIKEN full-length enriched, adult male urinary bladder Mus musculus cDNA clone 9530029K06 3' similar to X16874 Mouse mRNA for complement protein C1q B-chain, mRNA sequence.
1437726_x_at	6.073		BB111335	AU018141 Mouse two-cell stage embryo cDNA
1453238_s_at	5.876	---	AU018141	Mus musculus cDNA clone J0749C09 3', mRNA sequence.
		RIKEN cDNA 3110050N22 gene		Mus musculus 11 days embryo whole body cDNA, RIKEN full-length enriched library, clone:2700022N23 product:CGI-62 PROTEIN homolog [Homo sapiens], full insert sequence
1428418_s_at	5.834		BE198251	retinoic acid induced 14
1417400_at	5.61	Rai14	AF274866	
		Mus musculus transcribed sequences		Mus musculus transcribed sequences
1444949_at	5.331		BG068671	cDNA sequence BC019943
1435309_at	5.236	BC019943	AV030795	
1449376_at	5.223	Nicn1	NM_025449	nicolin 1
1437122_at	5.124	D630044D05Rik	BM119782	RIKEN cDNA D630044D05 gene
1441965_at	5.082	4933417K05Rik	AV280828	RIKEN cDNA 4933417K05 gene