

Gene Name	Fold Change	Common name	Genbank #	Description
1439820_at	0.18	Mus musculus 16 days embryo head cDNA, RIKEN full-length enriched library, clone:C130022C07 product:unknown EST, full insert sequence	BB364548	Mus musculus 16 days embryo head cDNA, RIKEN full-length enriched library, clone:C130022C07 product:unknown EST, full insert sequence
1422580_at	0.164	Myl4	NM_010858	myosin, light polypeptide 4, alkali; atrial, embryonic
1436283_at	0.161	RIKEN cDNA D630042F21 gene	BB499332	Mus musculus 0 day neonate kidney cDNA, RIKEN full-length enriched library, clone:D630042F21 product:unknown EST, full insert sequence
1440475_at	0.148	expressed sequence AW011738	BB740266	Mus musculus 15 days embryo head cDNA, RIKEN full-length enriched library, clone:D930008A07 product:unknown EST, full insert sequence
1451079_at	0.145	2610017G09Rik	BC021526	RIKEN cDNA 2610017G09 gene
1430394_a_at	0.144	Abcb9; TAPL	AK020749	Mus musculus 0 day neonate thymus cDNA, RIKEN full-length enriched library, clone:A430101A09 product:ATP-binding cassette, sub-family B (MDR/TAP), member 9, full insert sequence.
1451152_a_at	0.14	Atp1b1	BC027319	ATPase, Na ⁺ /K ⁺ transporting, beta 1 polypeptide
1416203_at	0.135	Aqp1	NM_007472	aquaporin 1
1437667_a_at	0.13	Bach2	AW553304	BTB and CNC homology 2
1438469_at	0.13	B930011H20Rik	BG071122	RIKEN cDNA B930011H20 gene
1444298_at	0.126	A130090K04Rik	BB703415	RIKEN cDNA A130090K04 gene
1437745_at	0.126	A730019I05Rik	BB127276	RIKEN cDNA A730019I05 gene
1449244_at	0.123	Cdh2	BC022107	cadherin 2
1456020_at	0.112	D430044G18Rik	BB487775	RIKEN cDNA D430044G18 gene
1422921_at	0.0819	Vpreb3	NM_009514	pre-B lymphocyte gene 3
1436515_at	0.0789	RIKEN cDNA E030004N02 gene	BB529913	Mus musculus 0 day neonate lung cDNA, RIKEN full-length enriched library, clone:E030004N02 product:unknown EST, full insert sequence

1460407_at	0.059	Spib	BM244106	Spi-B transcription factor (Spi-1/PU.1 related) tumor necrosis factor receptor superfamily, member 19
1448147_at	0.0562	Tnfrsf19	NM_013869	
1426864_a_at	0.0553	Ncam1	X15052	neural cell adhesion molecule 1
1422651_at	0.0494	Acpr30	NM_009605	adipocyte complement related protein
1417574_at	0.0493	Cxcl12	NM_013655	chemokine (C-X-C motif) ligand 12 AV219418 RIKEN full-length enriched, 12 days embryo head Mus musculus cDNA clone 3010090D11 3' similar to X51905 Mouse Ldh-2 mRNA for lactate dehydrogenase-B (EC 1.1.1.27), mRNA sequence.
1434499_a_at	0.0351	lactate dehydrogenase 2, B chain Mus musculus 12 days embryo spinal ganglion cDNA, RIKEN full-length enriched library, clone:D130062J21 product:hypothetical protein, full insert sequence	AV219418	Mus musculus 12 days embryo spinal ganglion cDNA, RIKEN full-length enriched library, clone:D130062J21 product:hypothetical protein, full insert sequence
1446929_at	0.0291		BB459664	
1420176_x_at	0.0272	Igl-5	BB139905	immunoglobulin lambda chain 5
1449869_at	0.0238	Vpreb1	NM_016982	pre-B lymphocyte gene 1
1417484_at	0.0191	Ibsp	NM_008318	integrin binding sialoprotein
1422873_at	0.0187	Prg2	NM_008920	proteoglycan 2, bone marrow
1420338_at	0.0186	Alox15	L34570	arachidonate 15-lipoxygenase
1449757_x_at	0.0135	Dntt	BB160593	deoxynucleotidyltransferase, terminal
1449924_at	0.0115	Prg3	NM_016914	proteoglycan 3
1449136_at	0.00849	Epx	NM_007946	eosinophil peroxidase
1450680_at	0.00766	Rag1	NM_009019	recombination activating gene 1