

Affy_probe_id	Affy_GB#	Affy_log2_ratio	cDNA_GB#	TC#	cDNA_log2_ratio	Role_guess
93614_at	AA600647	-1.89	A1835590	TC425440	-1.33	putative [Mus musculus]
93614_at	AA600647	-1.89	CT9412	TC425440	-1.01	putative [Mus musculus]
95019_at	X98055	-1.72	A1853000	TC443762	-1.30	glutathione S-transferase theta**putative [Mus musculus]**Similar to glutathione S-transferase, theta 1 [Mus musculus]
104214_at	AW122706	-1.43	A1849037	TC393780	-1.05	LAT2 protein**glycoprotein-associated amino acid transporter LAT2**solute carrier family 8 (cationic amino acid transporter, y+ system), member 7 [Mus musculus]
94539_at	A1841320	-1.43	A1850731	TC325280	-1.54	putative [Mus musculus]
97288_at	AW260404	-1.38	AW557879	TC421186	-1.14	PDZK1**putative [Mus musculus]**putative [Mus musculus]**PDZ domain containing 1; PDZK1 [Mus musculus]**PDZ domain containing 1 [Mus musculus]
104018_at	AW060787	-1.32	CT87577	TC428425	-1.95	
98436_s_at	US4803	-1.32	AU1016278	TC368434	-1.06	APCPAIN PRECURSOR (EC 3.4.22.-) (CYSTEINE PROTEASE CPP32) (YAMA PROTEIN) (CPP-32) (CASPASE-3) (CASP-3) (SREBP CLEAVAGE ACTIVITY 1) (SCA-1) (LICE), [Mouse], complete
92406_at	D31986	-1.26	A1852932	TC317668	-1.07	CD7**CD7 antigen
94309_g_at	XT0853	-1.20	A1845853	TC425202	-1.28	BM-80/fibulin**Similar to fibulin 1 [Mus musculus]
95436_at	X91468	-1.20	A1848192	TC368327	-0.76	SOMATOSTATIN PRECURSOR [CONTAINS: ANTRIN; SOMATOSTATIN-28; SOMATOSTATIN-14], [Mouse, Rat], complete
93051_at	Z37107	-1.14	A1852543	TC397002	-1.24	Epoxide Hydrolase**epoxide hydrolase 2, cytoplasmic [Mus musculus]
93051_at	Z37107	-1.14	AU022217	TC397002	-1.17	Epoxide Hydrolase**epoxide hydrolase 2, cytoplasmic [Mus musculus]
95078_at	A1841400	-1.14	A1841400	TC407907	-1.00	similar to unnamed protein product (Homo sapiens), complete
103000_f_at	AA212964	-1.00	AU1043077	TC378903	-1.37	family 4 cytochrome P450 [Mus musculus]**putative [Mus musculus]
97103_at	AF031380	-1.00	A1848937	TC400310	-0.84	putative [Mus musculus], complete
98884_f_at	D50430	-1.00	A1846919	TC407718	-0.81	glycerol-3-phosphate dehydrogenase (Mus musculus), complete
101093_at	M15832	1.00	A1839275	TC443026	0.96	basement membrane collagen alpha1(IV) chain**collagen alpha chain precursor (AA_27 to 1127)**alpha-1 type IV collagen**alpha-1 collagen IV precursor**collagen IV alpha subunit**type IV collagen alpha-1**alpha-1 (IV) collagen**Unknown (protein for IM
93575_at	AF051102	1.00	A1845732	TC385174	1.16	gamma-glutamyl hydrolase precursor**gamma glutamyl hydrolase precursor**Unknown (protein for MGC:13786) [Mus musculus]
93575_at	AF051102	1.00	A1840300	TC388174	1.33	gamma-glutamyl hydrolase precursor**gamma glutamyl hydrolase precursor**Unknown (protein for MGC:13786) [Mus musculus]
94854_at	A1846628	1.00	A1846628	TC387931	0.73	homologue to anaphase-promoting complex subunit 4 (Homo sapiens), partial (87%)
95542_at	A1835858	1.00	A1835858	TC432201	0.88	homologue to TROPOMYOSIN, FIBROBLAST NON-MUSCLE TYPE (TROPOMYOSIN 4) (TM30-PL), [Human, Pig], complete
97530_at	M19279	1.00	A1851060	TC439588	0.73	beta-galacturonidase (EC 3.2.1.31) allele B precursor -mouse, complete
97824_at	AW121031	1.07	A1835221	TC400510	0.84	putative (Mus musculus), complete
99127_at	X61506	1.07	A1836854	TC417359	0.76	putative (Mus musculus), complete
100144_at	X07699	1.14	A1850137	TC378285	0.71	nucleolin -mouse, complete
100144_at	X07699	1.14	AW541474	TC319285	1.12	nucleolin**nucleolin protein**nucleolin [Mus musculus]**putative [Mus musculus]**nucleolin [Mus musculus]
93284_at	D78135	1.14	A1838985	TC435960	1.37	CIRP**putative [Mus musculus]
93968_at	AL021127	1.14	A1804456	TC393309	0.72	NAD(P)-DEPENDENT STEROID DEHYDROGENASE (EC 1.1.1.-), [Mouse], complete
96295_at	AW122030	1.14	A1839009	TC439323	0.68	Unknown (protein for MGC:12123) [Mus musculus], complete
97890_at	AW046181	1.14	A1854349	TC424781	1.14	serum and glucocorticoid-regulated protein kinase**serum and glucocorticoid-dependent protein kinase**Similar to serum/glucocorticoid regulated kinase [Mus musculus]**serum/glucocorticoid regulated kinase [Mus musculus]
98915_at	A1849082	1.20	CT67683	TC424920	0.94	similar to unnamed protein product (Homo sapiens), complete
101130_at	X58251	1.26	A1841688	TC381986	0.69	procollagen, type I, alpha 2 [Mus musculus], complete
95643_at	A1843046	1.26	A1835858	TC432201	0.88	homologue to TROPOMYOSIN, FIBROBLAST NON-MUSCLE TYPE (TROPOMYOSIN 4) (TM30-PL), [Human, Pig], complete
100630_f_at	AA241764	1.32	A1842165	TC421224	0.89	GLUTATHIONE S-TRANSFERASE MU 5 (EC 2.5.1.18) (GSTM5-6) (GST CLASS-MU) (FIBROUS SHEATH COMPONENT 2) (FSC2), [Mouse], complete
94916_at	AW122260	1.32	A1842716	TC378578	1.14	putative [Mus musculus]
93730_at	M22096	1.38	A1835238	TC319571	1.60	Glut-1**glucose transporter 1**facilitated glucose transporter
95471_at	U22399	1.49	AW210164	TC431952	0.99	CYCLIN-DEPENDENT KINASE INHIBITOR 1 (CYCLIN-DEPENDENT KINASE INHIBITOR P57) (P57KIP2), [Mouse], partial (97%)
100629_at	U24428	1.54	A1842165	TC421224	0.89	GLUTATHIONE S-TRANSFERASE MU 5 (EC 2.5.1.18) (GSTM5-6) (GST CLASS-MU) (FIBROUS SHEATH COMPONENT 2) (FSC2), [Mouse], complete
102381_at	AA619207	1.68	A1846046	TC404104	0.77	Acyl-CoA synthetase, long chain [Mus musculus], complete
103534_at	V09722	1.68	AW545342	TC387650	2.41	hemoglobin beta minor**beta-2-globin**beta-1-globin**haemoglobin beta-2 chain**putative [Mus musculus]**putative [Mus musculus]**putative [Mus musculus]**putative [Mus musculus]**putative [Mus musculus]**putative [Mus musculus]
104083_at	A1865217	1.68	A1847148	TC425322	0.64	cadherin-5 (Mus musculus), complete
96912_s_at	X15591	1.77	A1848980	TC389864	0.66	CTLA-2-ALPHA PROTEIN PRECURSOR, [Mouse], complete
94445_at	AW125273	1.93	A1842770	TC439498	1.09	plastin 3 (T isoform) [Mus musculus]
104343_f_at	A1845788	1.96	A1845788	TC379205	0.82	putative (Mus musculus), complete
104451_at	A1852578	1.96	A1852578	TC382707	1.29	natural resistance associated macrophage protein-2 (Nramp)
103399_at	A1853225	2.04	A1861618	TC436370	0.96	sex comb on midleg homolog protein
94833_at	M91380	2.10	A1853088	TC413774	0.97	TGF-beta-inducible protein**follicularin-like [Mus musculus]
94833_at	M91380	2.10	A1853697	TC413774	1.31	TGF-beta-inducible protein**follicularin-like [Mus musculus]
103744_at	A1852760	2.29	A1852760	TC432149	0.71	
95286_at	D14077	2.35	A1839302	TC403907	3.91	sulfated glycoprotein-2**clusterin**clusterin**clusterin; apolipoprotein J; SGP-2; TRPM-2**sulfated glycoprotein-2 isoform 2**sulfated glycoprotein-2 isoform 1
95286_at	D14077	2.35	A1836224	TC403907	3.97	sulfated glycoprotein-2**clusterin**clusterin**clusterin; apolipoprotein J; SGP-2; TRPM-2**sulfated glycoprotein-2 isoform 2**sulfated glycoprotein-2 isoform 1
98830_at	A1849615	2.41	A1848400	TC407737	0.78	
101571_g_at	XT6066	2.46	BE377972	TC413729	2.08	insulin-like growth factor binding protein-4
101571_g_at	XT6066	2.46	AU1041376	TC413730	2.10	insulin-like growth factor binding protein-4
95758_at	M26270	2.56	A1839412	TC378352	2.39	stearoyl-CoA desaturase 2
96063_at	X66323	2.77	A1852776	TC382386	1.28	Ku autoantigen**p80 Ku autoantigen**putative [Mus musculus]
97614_f_at	AV003419	3.05	A1853560	TC424726	2.28	ipocortin 1 (AA_1-346)**ipocortin 1 protein**Similar to annexin A1 [Mus musculus]**annexin A1 [Mus musculus]**ipocortin 1 [Mus musculus]
97487_at	XT0286	3.10	A1844072	TC435648	1.21	protease-nexin 1**protease nexin 1**serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 2 [Mus musculus]
93038_f_at	M69260	3.23	A1853560	TC424726	2.28	ipocortin 1 (AA_1-346)**ipocortin 1 protein**Similar to annexin A1 [Mus musculus]**annexin A1 [Mus musculus]**ipocortin 1 [Mus musculus]
100566_at	L12447	4.32	AW551313	TC420984	1.85	insulin-like growth factor binding protein 5
100566_at	L12447	4.32	BE308091	TC420984	1.43	insulin-like growth factor binding protein 5
97519_at	X13986	4.36	A1847805	TC378384	1.76	minopontin precursor (AA_-66 to 272)**osteopontin
100884_at	U04204	5.22	CT77965	TC414312	0.94	aldose reductase homolog -mouse, complete