















100612_at K02927	33.1046343	152.8	2.206539445	Cluster Incl K02927:Ribonucleotide reductase M1 /cds=(81,2459) /gb=K02927 /gi=200764 /ug=Mm.656 /len=2902 /STRA=for
103386_at U64033	29.19848276	138.1	2.24174801	Cluster Incl U64033:Mus musculus Ura (Tera) mRNA, complete cds /cds=(81,914) /gb=U64033 /gi=1575504 /ug=Mm.18637 /len=2720 /STRA=for
103399_at AB853225	26.36652289	125.3	2.248607183	Cluster Incl AB853225:U1-M-BH0-ajh-g-11-0-U1.s1 Mus musculus cDNA, 3 end /clone=U1-M-BH0-ajh-g-11-0-U1 /clone_end=3 /gb=AB853225 /gi=5497131 /ug=Mm.18718 /len=348 /STRA=for
101344_at AF019371	65.81865344	314	2.254196143	Cluster Incl AF019371:Cholecystokinin B receptor /cds=(0,1381) /gb=AF019371 /gi=2460176 /ug=Mm.57011 /len=1352 /STRA=for
93390_g_at AF039663	181.920079	868.1	2.254485648	Mus musculus AC133 antigen homolog mRNA, complete cds /cds=(235,2838) /gb=AF039663 /gi=2789657 /ug=Mm.6250 /len=3740 /STRA=for
101393_at AJ001633	33.20228808	159	2.259672194	Cluster Incl AJ001633:Annexin II /cds=(200,1171) /gb=AJ001633 /gi=2437839 /ug=Mm.7214 /len=1602 /STRA=for
100028_r_A1881987	32.71401914	158.1	2.272856447	Cluster Incl A1881987:u158h05.x1 Mus musculus cDNA, 3 end /clone=IMAGE-2123097 /clone_end=3 /gb=A1881987 /gi=5567139 /ug=Mm.4609 /len=512 /STRA=for
94993_f_a M29010	21.77679483	105.8	2.280476992	Cluster Incl M29010:Mouse complement factor H-related protein mRNA, complete cds, clone 3A4/5G4 /cds=UNKNOWN /gb=M29010 /gi=192561 /ug=Mm.27331 /len=2356 /STRA=rev
101446_at AF004428	20.21433422	99.6	2.300767055	Cluster Incl AF004428:Tumor protein D52-like 1 /cds=(191,805) /gb=AF004428 /gi=2895080 /ug=Mm.7821 /len=1267 /STRA=for
103050_at X83038	294.5238261	1453.1	2.302677737	Cluster Incl X83038:Mus musculus mRNA for IIA73 protein /cds=(87,353) /gb=X83038 /gi=105067 /ug=Mm.1662 /len=522 /STRA=rev
101414_at X54098	28.41725245	140.3	2.303676031	Cluster Incl X54098:Lamin B2 /cds=(0,1778) /gb=X54098 /gi=52865 /ug=Mm.7362 /len=3276 /STRA=for
100403_at AA839903	51.07293138	253.3	2.310216306	Cluster Incl AA839903:vv65f04.r1 Mus musculus cDNA, 5 end /clone=IMAGE-1259839 /clone_end=5 /gb=AA839903 /gi=2916497 /ug=Mm.46514 /len=250 /STRA=for
95286_at D14077	394.5213055	1957.3	2.31068978	Cluster Incl D14077:Clusterin /cds=(91,1437) /gb=D14077 /gi=220601 /ug=Mm.18700 /len=1663 /STRA=for
92858_at AF002719	93.64998316	466.7	2.317144827	Cluster Incl AF002719:Mus musculus secretory leukoprotease inhibitor gene, complete cds /cds=(20,415) /gb=AF002719 /gi=4100898 /ug=Mm.1395 /len=660 /STRA=for
100484_at X66473	56.24858217	281.4	2.322733692	Cluster Incl X66473:Matrix metalloproteinase 1 /cds=(10,1428) /gb=X66473 /gi=53603 /ug=Mm.5022 /len=2660 /STRA=for
92735_at X74266	323.624655	1626.5	2.329377395	Cluster Incl X74266:Phospholipase A2, group IIA (platelets, synovial fluid) /cds=(52,492) /gb=X74266 /gi=557247 /ug=Mm.4675 /len=787 /STRA=for
94375_at Y11666	47.36208741	240.8	2.34603082	Cluster Incl Y11666:Mus musculus gene encoding hexokinase II, exon 1 (and joined CDS) /cds=(479,3232) /gb=Y11666 /gi=1907082 /ug=Mm.2549 /len=5496 /STRA=for
101571_g_X76066	150.0938729	766.2	2.351855941	Cluster Incl X76066:Mus musculus gene for insulin like growth factor binding protein 4 /cds=(0,764) /gb=X76066 /gi=416032 /ug=Mm.8942 /len=765 /STRA=for
99977_at U00938	394.52788412	2715.4	2.358519796	Cluster Incl U00938:ileal lipid binding protein /cds=(50,436) /gb=U00938 /gi=507143 /ug=Mm.4431 /len=503 /STRA=for
98948_at AI785289	19.5307577	100.8	2.367675814	Cluster Incl AI785289:u39f05.x1 Mus musculus cDNA, 3 end /clone=IMAGE-1922337 /clone_end=3 /gb=AI785289 /gi=5333005 /ug=Mm.28726 /len=523 /STRA=for
94852_at U09114	41.99112905	224.1	2.415986164	Cluster Incl U09114:Mus musculus glutamate-ammonia ligase mRNA, complete cds /cds=(20,1141) /gb=U09114 /gi=483917 /ug=Mm.2338 /len=1150 /STRA=for
97699_at M26071	40.0305328	224.4	2.486628941	Cluster Incl M26071:Coagulation factor III /cds=UNKNOWN /gb=M26071 /gi=201924 /ug=Mm.3742 /len=1821 /STRA=for
96768_at AW122991	20.40964179	117	2.519185763	Cluster Incl AW122991:U1-M-BH2-1-agg-b-10-0-U1.s1 Mus musculus cDNA, 3 end /clone=U1-M-BH2-1-agg-b-10-0-U1 /clone_end=3 /gb=AW122991 /gi=6098521 /ug=Mm.29012 /len=528 /STRA=for
96882_at Y16780	26.65848426	157.5	2.562831053	Cluster Incl Y16780:Mus musculus mRNA for Sia-alpha-2,3-Gal-beta-1,3-GalNAc:GalNAc-alpha-2,6-sialyltransferase, isoform 2 /cds=UNKNOWN /gb=Y16780 /gi=4902852 /ug=Mm.27446 /len=1653 /STRA=rev
98772_at U27267	38.86620782	235.2	2.597299805	Cluster Incl U27267:Small inducible cytokine B subfamily, member 5 /cds=(65,463) /gb=U27267 /gi=950158 /ug=Mm.4660 /len=1519 /STRA=for
102823_at X67210	25.41370407	275.5	2.6072203	Cluster Incl X67210:Mus musculus rearranged immunoglobulin gamma 2b heavy chain /cds=(32,1456) /gb=X67210 /gi=54826 /ug=Mm.14438 /len=1546 /STRA=for
92768_s_r15268	23.33925545	147.4	2.658906081	Cluster Incl M15268:Aminolevulinic acid synthase 2, erythroid /cds=(0,1760) /gb=M15268 /gi=191857 /ug=Mm.1217 /len=1896 /STRA=for
100428_at U43327-B	92.57579148	594.1	2.681998905	Cluster Incl U43327:Laminin, gamma 2 /cds=(39,3617) /gb=U43327 /gi=1151216 /ug=Mm.4717 /len=5159 /STRA=for
95758_at M62270	268.254957	1375.4	2.711765864	Cluster Incl M62270:Stearyl-coenzyme A desaturase 2 /cds=(300,1376) /gb=M62270 /gi=200393 /ug=Mm.298 /len=5032 /STRA=for
96092_at M96827	90.03679298	597.5	2.730352138	Cluster Incl M96827:C57BL/6J ob/ob haptooglobin mRNA, complete cds /cds=(48,1091) /gb=M96827 /gi=193753 /ug=Mm.26730 /len=1267 /STRA=for
10374_at AB852760	21.77679483	146.1	2.746092643	Cluster Incl AB852760:U1-M-BH0-aly-b-12-0-U1.s1 Mus musculus cDNA, 3 end /clone=U1-M-BH0-aly-b-12-0-U1 /clone_end=3 /gb=AB852760 /gi=5496666 /ug=Mm.24472 /len=417 /STRA=for
94297_at U16959	41.69816768	299.2	2.843054281	Cluster Incl U16959:FK506 binding protein 5, 51 kDa /cds=(219,1589) /gb=U16959 /gi=915279 /ug=Mm.22595 /len=2285 /STRA=for
101040_at D38117	35.93659416	268.8	2.903007547	Cluster Incl D38117:Mus musculus mRNA for m-calpain large subunit, complete cds /cds=(170,2272) /gb=D38117 /gi=2570157 /ug=Mm.6958 /len=3225 /STRA=for
104374_at M64086	61.61954053	474.3	2.944340038	Cluster Incl M64086:Mouse spiz proteinase inhibitor (spiz2eb4) mRNA, complete cds /cds=(60,1316) /gb=M64086 /gi=201039 /ug=Mm.22650 /len=2035 /STRA=rev
97529_at AJ002390	25.09702364	193.2	2.94450591	Cluster Incl AJ002390:Annexin 8 /cds=(53,1036) /gb=AJ002390 /gi=2612794 /ug=Mm.3267 /len=1869 /STRA=for
101051_at AF004941	29.97971306	231.9	2.95144434	Cluster Incl AF004941:Mus musculus S100A3 calcium binding protein mRNA, complete cds /cds=(59,364) /gb=AF004941 /gi=3916049 /ug=Mm.703 /len=712 /STRA=for
101761_f_AJ005561	60.83831023	548.7	3.17265588	Cluster Incl AJ005561:Small proline-rich protein 2c /cds=(0,230) /gb=AJ005561 /gi=3093361 /ug=Mm.57091 /len=231 /STRA=for
104716_at X60367	38.1826313	362.5	3.246992563	Cluster Incl X60367:Retinol binding protein 1, cellular /cds=UNKNOWN /gb=X60367 /gi=50547 /ug=Mm.2450 /len=2633 /STRA=for
93038_f_a M69260	126.7546175	1222.6	3.269842264	Cluster Incl M69260:Lipocortin 1 /cds=(14,1054) /gb=M69260 /gi=198844 /ug=Mm.14860 /len=1340 /STRA=for
103034_at X75888	27.8312972	268.6	3.270677561	Cluster Incl X75888:Cyclin E /cds=(38,1513) /gb=X75888 /gi=443939 /ug=Mm.16110 /len=1808 /STRA=for
92232_at U88328	26.93244562	262.1	3.281629262	Cluster Incl U88328:Mus musculus suppressor of cytokine signalling-3 (SOCS-3) mRNA, complete cds /cds=(17,694) /gb=U88328 /gi=2245387 /ug=Mm.3468 /len=2187 /STRA=rev
92920_at U71206	22.0697562	221.4	3.326516265	Cluster Incl U71206:Mus musculus Ptx1 mRNA, complete cds /cds=(485,1432) /gb=U71206 /gi=1616804 /ug=Mm.4832 /len=2463 /STRA=for
103460_at AB49939	51.26232895	548	3.418038646	Cluster Incl AB49939:U1-M-BG0-ahz-q-03-0-U1.s1 Mus musculus cDNA, 3 end /clone=U1-M-BG0-ahz-q-03-0-U1 /clone_end=3 /gb=AB49939 /gi=5493845 /ug=Mm.21997 /len=440 /STRA=for
93037_f_a M69260	22.55802514	257.1	3.510616934	Cluster Incl M69260:Lipocortin 1 /cds=(14,1054) /gb=M69260 /gi=198844 /ug=Mm.14860 /len=1340 /STRA=for
94037_at X04573	52.34243063	764.2	3.867897432	Cluster Incl X04573:Elastase 2 /cds=(21,836) /gb=X04573 /gi=50825 /ug=Mm.21925 /len=912 /STRA=for
95786_at D14011	130.9537304	1964.9	3.907326829	Cluster Incl D14011:Rat regenerating islet-derived, mouse homolog 2 /cds=(71,592) /gb=D14011 /gi=391773 /ug=Mm.87811 /len=692 /STRA=for
104286_at AA795541	37.98732372	593.2	3.964928618	Cluster Incl AA795541:vg96e09.r1 Mus musculus cDNA, 5 end /clone=IMAGE-110184 /clone_end=5 /gb=AA795541 /gi=2058496 /ug=Mm.22260 /len=393 /STRA=for
100566_at L12447	28.31959866	648.8	4.517901994	Cluster Incl L12447:Insulin-like growth factor binding protein 5 /cds=(387,1202) /gb=L12447 /gi=425405 /ug=Mm.576 /len=5561 /STRA=for