

Probe Set	Fold change	Regulation	Fold change	Regulation	Fold change	Regulation	Fold change	Regulation	Fold change	Regulation	Gene Synt.
1598_g_at	2.476258	up	3.401182	up	2.429635	up	2.463857	up	1.621111	up	GAS6 /// LC.
200701_at	1.984062	up	1.652204	up	1.931148	up	1.778789	up	1.869315	up	NPC2 .
200878_at	4.137631	up	21.09583	up	45.85215	up	1.584719	up	3.263159	up	EPAS1 .
200974_at	6.26507	up	5.86196	up	10.21592	up	2.205689	up	2.562348	up	ACTA2 .
201069_at	9.936051	up	2.297769	up	2.200647	up	2.654632	up	1.812096	up	MMP2 .
201124_at	3.324072	up	2.006064	up	4.311418	up	2.970704	up	2.316347	up	ITGB5 .
201566_x_	2.107342	up	1.993165	up	8.042139	up	1.562205	up	4.580303	up	ID2 .
202082_s_	2.240342	up	1.604082	up	2.653438	up	1.648615	up	3.002114	up	SEC14L1 .
202083_s_	3.955909	up	1.67005	up	2.098547	up	1.934481	up	4.517954	up	SEC14L1 .
202084_s_	2.690807	up	1.927383	up	2.28969	up	1.822291	up	3.717024	up	SEC14L1 .
202177_at	3.284663	up	4.723064	up	5.780998	up	3.699479	up	1.936589	up	GAS6 /// LC.
202345_s_	2.323498	down	5.412044	down	2.271341	down	2.26471	down	2.547446	down	FABP5 .
202387_at	1.644097	down	1.546639	down	1.574261	down	1.743356	down	1.562864	down	BAG1 .
202388_at	3.455126	down	14.43142	down	2.454607	down	7.223879	down	3.388371	down	RGS2 .
202435_s_	4.047166	down	9.171716	down	15.70702	down	2.142134	down	13.75916	down	CYP1B1 .
202436_s_	4.143429	down	7.454073	down	15.80317	down	1.700931	down	18.81332	down	CYP1B1 .
202437_s_	4.991074	down	7.974245	down	18.29153	down	1.786015	down	13.21061	down	CYP1B1 .
202625_at	2.94823	down	3.652596	down	3.030384	down	2.810388	down	2.085095	down	LYN .
202626_s_	3.753217	down	3.535651	down	4.459446	down	2.824927	down	2.101105	down	LYN .
202686_s_	39.25732	up	5.154155	up	22.07291	up	7.245045	up	10.03762	up	AXL .
202796_at	6.015094	up	3.512657	up	5.359226	up	1.626566	up	6.771833	up	SYNPO .
203075_at	1.850429	up	1.528498	up	1.616661	up	1.938318	up	1.79139	up	SMAD2 .
203323_at	1.89859	up	9.979096	up	28.00272	up	4.301934	up	7.404335	up	CAV2 .
203324_s_	2.369979	up	8.770221	up	22.06334	up	2.999654	up	6.749893	up	CAV2 .
203325_s_	14.13309	up	4.940327	up	6.689859	up	11.2937	up	12.33847	up	COL5A1 .
203504_s_	1.607564	up	7.901974	up	1.596687	up	2.980681	up	2.031131	up	ABCA1 .
203518_at	2.870176	up	1.787684	up	2.646343	up	1.963283	up	3.054779	up	LYST .
203634_s_	3.81752	down	1.956837	down	2.47214	down	3.211414	down	3.023369	down	CPT1A .
203695_s_	4.959703	up	2.16972	up	5.196233	up	2.48992	up	1.658376	up	DFNA5 .
204011_at	1.526825	down	2.171089	down	2.628013	down	1.561206	down	2.405742	down	SPRY2 .
204140_at	1.721418	up	3.026738	up	3.320871	up	1.506661	up	2.502779	up	TPST1 .
204256_at	2.287935	down	4.632699	down	4.463172	down	2.587557	down	2.904533	down	ELOVL6 .
204702_s_	8.342375	down	2.232008	down	44.87137	down	3.549808	down	1.818566	down	NFE2L3 .

204717_s_	3.140048 down	1.584836 down	2.954469 down	1.565424 down	10.33388 down	SLC29A2 .
205204_at	1.972082 down	2.305698 down	3.901297 down	1.920624 down	2.308734 down	NMB .
205500_at	1.536854 up	3.939542 up	3.662755 up	2.331463 up	1.653939 up	C5 .
205749_at	1.910633 down	9.009127 down	4.46018 down	1.553246 down	3.510117 down	CYP1A1 .
206114_at	2.674236 down	1.684175 down	6.56553 down	1.76589 down	1.720202 down	EPHA4 .
206653_at	5.559632 down	3.652182 down	7.130704 down	2.189486 down	1.763647 down	POLR3G .
208161_s_	1.686159 up	2.533715 up	3.461284 up	1.840622 up	2.293321 up	ABCC3 .
208286_x_	5.147342 down	2.990485 down	2.407879 down	2.09506 down	2.550176 down	POU5F1 //, .
208433_s_	3.556464 down	2.010708 down	3.685791 down	1.931804 down	1.669691 down	LRP8 .
208789_at	5.954671 up	2.609908 up	9.906562 up	2.048137 up	2.952647 up	PTRF .
208790_s_	7.251101 up	3.042892 up	14.31653 up	2.222387 up	4.045184 up	PTRF .
208978_at	1.506691 up	2.204486 up	3.650921 up	7.729727 up	1.864364 up	CRIP2 .
209018_s_	1.981479 up	2.193437 up	1.641663 up	2.14269 up	1.752722 up	PINK1 .
209101_at	7.418743 up	10.46246 up	7.226477 up	1.875025 down	23.55812 up	CTGF .
209574_s_	1.607659 down	2.7144 down	1.731771 down	1.764881 down	1.58161 down	C18orf1 .
209610_s_	2.896176 up	3.589754 up	2.264592 up	2.329488 up	2.142873 up	SLC1A4 .
209681_at	1.576654 down	1.697925 down	2.181152 down	2.267473 down	1.655538 down	SLC19A2 .
210089_s_	8.235552 down	3.241894 down	10.02444 down	1.916982 down	2.999303 down	LAMA4 .
210265_x_	8.742022 down	3.94853 down	4.557504 down	8.329842 down	4.525188 down	POU5F1P3 .
210567_s_	2.839545 down	10.99126 down	5.615191 down	1.993337 down	4.388045 down	SKP2 .
210688_s_	4.194234 down	1.762227 down	3.920923 down	1.692986 down	2.363874 down	CPT1A .
210754_s_	3.403662 down	2.893142 down	2.604494 down	3.50277 down	1.975596 down	LYN .
210854_x_	2.817714 down	5.022841 down	1.987063 down	1.611799 down	3.311368 down	SLC6A8 .
210868_s_	2.130563 down	4.445955 down	4.646009 down	2.283672 down	2.002181 down	ELOVL6 .
210905_x_	5.967997 down	4.272274 down	3.681372 down	8.303679 down	5.044441 down	POU5F1P4 .
211603_s_	2.954984 down	3.99129 down	3.407203 down	9.585633 down	1.552974 down	ETV4 .
211708_s_	1.744178 down	1.514336 down	1.622045 down	5.049801 down	3.124805 down	SCD .
212012_at	7.966716 up	4.177272 up	7.038819 up	2.022681 up	63.61236 up	PXDN .
212013_at	9.419513 up	3.729662 up	3.958878 up	2.715015 up	70.58463 up	PXDN .
212097_at	2.517611 up	6.19718 up	16.34071 up	1.58557 up	6.858749 up	CAV1 .
212135_s_	1.799299 up	8.47721 up	2.518429 up	1.809627 up	1.563403 up	ATP2B4 .
212188_at	7.489169 down	2.631965 down	5.088495 down	1.974523 down	1.672721 down	KCTD12 .
212488_at	20.48378 up	4.387967 up	4.752375 up	9.659649 up	4.266556 up	COL5A1 .
212489_at	12.37044 up	4.673307 up	6.083585 up	5.712344 up	9.143495 up	COL5A1 .

212667_at	7.940271 up	3.95418 up	31.83026 up	2.651713 up	9.263402 up	SPARC	.
212810_s_	1.658667 up	3.061158 up	1.677132 up	2.921353 up	2.168856 up	SLC1A4	.
212811_x_	1.653512 up	2.866613 up	2.267177 up	2.038613 up	2.688292 up	SLC1A4	.
212890_at	1.598396 up	1.783386 up	3.036273 up	1.662489 up	1.634996 up	SLC38A10	.
213069_at	3.669093 up	5.211527 up	2.003538 up	2.534209 up	3.2613 up	HEG1	.
213075_at	9.889246 up	2.305764 up	18.15929 up	7.369148 up	3.666853 up	OLFML2A	.
213227_at	1.756328 up	3.245121 up	1.592862 up	1.995919 up	1.957186 up	PGRMC2	.
213260_at	1.761994 down	1.625212 down	3.535524 down	1.955327 down	9.056383 down	FOXC1	.
213268_at	2.977027 up	2.364288 up	2.264764 up	2.591022 up	1.800039 up	CAMTA1	.
213429_at	3.168496 up	1.972995 up	2.239075 up	6.669273 up	26.87166 up		.
213455_at	3.37343 up	4.252312 up	7.098657 up	1.591103 up	1.94561 up	FAM114A1	.
213463_s_	2.071286 up	4.176924 up	1.713 up	1.931964 up	1.588974 up	FAM149B1	.
213843_x_	2.468055 down	4.534731 down	2.136035 down	1.622788 down	3.12278 down	SLC6A8	.
213865_at	1.845441 up	2.106888 up	2.232632 up	1.82958 up	2.056612 up	DCBLD2	.
214240_at	6.646942 down	22.54359 down	13.74774 down	2.201448 down	10.2387 down	GAL	.
214281_s_	1.534794 down	2.605168 down	1.654632 down	2.108679 down	1.506846 down	RCHY1	.
214500_at	4.94927 up	2.072569 up	1.735307 up	1.62902 up	3.529248 up	H2AFY	.
214532_x_	5.180971 down	4.12916 down	3.524515 down	6.173545 down	3.237071 down	POU5F1B	.
214808_at	2.74931 up	1.575206 up	1.771425 up	2.370121 up	1.684084 up		.
217518_at	2.489676 up	1.66229 up	5.189297 up	1.570982 up	1.817481 up	MYOF	.
217728_at	3.575803 up	3.535667 up	15.52225 up	4.281107 up	2.022641 up	S100A6	.
217853_at	3.243016 up	1.548136 up	1.911795 up	12.91862 up	3.299242 up	TNS3	.
218404_at	3.356715 down	3.046739 down	17.41188 down	3.554824 down	1.832223 down	SNX10	.
218501_at	4.635738 down	7.329758 down	7.777146 down	2.674744 down	15.04557 down	ARHGEF3	.
218717_s_	3.579591 up	48.13388 up	2.764136 up	1.818428 up	18.51431 up	LEPREL1	.
219155_at	2.921629 down	8.452109 down	1.729851 down	3.02546 down	2.90921 down	PITPNC1	.
221019_s_	1.916678 up	1.609703 up	10.15739 up	2.813872 up	8.836476 up	COLEC12	.
221029_s_	3.283367 up	18.05558 up	1.996831 up	2.466949 up	2.791832 up	WNT5B	.
221435_x_	2.409914 up	2.020702 up	1.790372 up	1.692891 up	2.110759 up	HYI	.
221489_s_	4.248363 down	2.670657 down	6.621056 down	11.05772 down	3.269524 down	SPRY4	.
221912_s_	3.521145 down	4.428073 down	2.783944 down	1.781774 down	2.01655 down	CCDC28B	.
222379_at	1.577469 down	7.948101 down	28.03989 down	2.598407 down	13.64008 down	KCNE4	.
223151_at	1.783084 down	2.012017 down	2.321508 down	2.497962 down	1.633526 down	DCUN1D5	.
223315_at	4.407357 up	28.36367 up	41.58144 up	10.13922 up	2.825544 up	NTN4	.

223471_at	2.121564 down	2.418491 down	2.852672 down	1.914095 down	1.738594 down	RAB3IP	.
223843_at	2.539989 up	1.561392 up	2.690105 up	7.53211 up	5.095539 up	SCARA3	.
224560_at	4.934008 up	2.290927 up	4.818491 up	8.008272 up	4.589417 up	TIMP2	.
224762_at	2.710609 up	7.686133 up	2.072873 up	1.643993 up	1.737527 up	SERINC2	.
224911_s_	2.133697 up	1.755685 up	1.699164 up	2.116971 up	1.970539 up	DCBLD2	.
225295_at	2.037624 down	2.091843 down	1.80395 down	1.518005 down	1.658881 down	SLC39A10	.
225602_at	3.71359 up	2.006307 up	2.892164 up	4.841154 up	3.45532 up	GLIPR2	.
225604_s_	3.288913 up	2.627918 up	3.02196 up	3.368102 up	4.00729 up	GLIPR2	.
225776_at	2.753542 up	1.746613 up	2.985387 up	2.215286 up	4.963425 up	RBMS2	.
225778_at	1.684825 up	1.962528 up	1.636427 up	1.731571 up	2.828544 up	RBMS2	.
226050_at	1.960204 up	4.315431 up	2.23832 up	3.320511 up	3.0298 up	TMCO3	.
226065_at	1.836633 down	3.008458 down	1.953664 down	1.622533 down	10.95816 down	PRICKLE1	.
226069_at	1.9232 down	2.328466 down	1.636126 down	2.054303 down	6.989604 down	PRICKLE1	.
226402_at	1.552389 up	1.837747 up	2.026383 up	1.718614 up	2.666346 up	CYP2U1	.
226659_at	4.3675 down	2.732159 down	1.812967 down	1.657298 down	2.707341 down	DEF6	.
226683_at	1.548998 up	1.812497 up	2.089358 up	2.980795 up	1.860335 up	SNX18	.
226923_at	2.566389 down	1.802181 down	2.566657 down	1.702263 down	1.574974 down	SCFD2	.
227037_at	3.934307 down	1.644291 down	2.036127 down	1.985203 down	1.739048 down	PLD6	.
227044_at	2.526406 down	2.184444 down	1.539615 down	1.589997 down	1.616687 down		.
227272_at	7.66498 up	1.846573 up	2.425668 up	2.451899 up	7.661171 up	C15orf52	.
227342_s_	6.01247 down	4.255485 down	2.037691 down	20.19177 down	6.088821 down	MYEOV	.
227491_at	1.96222 down	3.318785 down	2.143333 down	1.555814 down	2.391412 down	ELOVL6	.
227757_at	1.826466 down	2.333141 down	1.694306 down	2.365594 down	1.929932 down	CUL4A	.
227948_at	2.013718 down	2.397678 down	1.515467 down	6.121501 down	1.926934 down	FGD4	.
228080_at	4.423617 up	2.706724 up	9.600663 up	5.622776 up	9.819458 up	LAYN	.
228205_at	2.029621 down	1.916722 down	2.415491 down	2.052722 down	2.744001 down	TKT	.
228411_at	2.77682 up	4.015655 up	3.25785 up	1.745888 up	1.939864 up	PARD3B	.
228531_at	4.727397 up	12.00005 up	17.69304 up	1.815135 up	5.407791 up	SAMD9	.
228910_at	1.687664 up	2.839298 up	1.592235 up	1.950603 up	4.653598 up		.
229332_at	5.149255 down	13.93957 down	2.586582 down	1.679457 down	1.627423 down	HPDL	.
229390_at	1.966871 down	5.117669 down	2.906656 down	8.399735 down	1.736219 down	FAM26F	.
229715_at	2.274657 down	2.212189 down	1.585856 down	5.372181 down	2.045574 down	DKFZp686C	.
230263_s_	2.767397 up	3.400734 up	9.14216 up	1.866943 up	4.731325 up	DOCK5	.
230272_at	5.59536 down	2.970876 down	16.52153 down	9.55943 down	11.02781 down	LOC64532	.

231223_at	5.926775 down	3.603499 down	25.33597 down	1.991014 down	13.26465 down	CSMD1 .
231297_at	1.854297 down	3.033066 down	2.952415 down	1.763738 down	1.866566 down	DOT1L .
231579_s_	5.124619 up	2.157681 up	4.522469 up	9.19637 up	4.238812 up	TIMP2 .
231775_at	2.630836 down	3.177967 down	2.076292 down	3.338731 down	2.463738 down	TNFRSF10A .
231822_at	1.569547 up	1.873332 up	2.601776 up	1.841185 up	1.783988 up	CTTNBP2N .
231867_at	24.43438 up	2.000524 up	2.958025 up	2.844076 up	97.12575 up	ODZ2 .
232020_at	1.794649 up	3.542602 up	2.5711 up	1.95444 up	2.325786 up	SMURF2 .
232434_at	11.60009 down	4.71146 down	9.813027 down	14.86466 down	8.052675 down	DIRC3 .
235258_at	1.817538 down	1.983957 down	1.657867 down	2.362945 down	2.172695 down	DCP2 .
236046_at	2.633743 up	16.85767 up	2.451622 up	2.62509 up	1.912577 up	FLJ44896 .
236249_at	1.884006 up	1.523628 up	1.849197 up	1.611273 up	1.580402 up	IKIP .
236471_at	13.46195 down	2.929898 down	24.02848 down	3.765363 down	1.922513 down	NFE2L3 .
238129_s_	19.84061 up	3.194711 up	1.560388 up	3.296756 up	2.343046 up	.
238619_at	2.041815 up	2.593756 up	1.931267 up	1.516007 up	2.683917 up	.
238850_at	4.558186 down	2.884629 down	9.291253 down	3.986922 down	8.175844 down	LOC645323 .
239277_at	1.865231 up	2.414703 up	1.824216 up	1.693671 up	1.673156 up	.
239835_at	9.746669 down	8.199166 down	8.904866 down	2.9138 down	4.371048 down	KBTBD8 .
240517_at	1.58299 down	2.125071 down	1.565461 down	1.633913 down	2.009351 down	CBS .
241031_at	21.03702 down	4.757914 down	1.501067 down	2.586763 down	9.503926 down	FAM148A .
241400_at	1.863673 up	2.25737 up	3.524697 up	1.548305 up	2.12811 up	.
241457_at	11.51571 up	10.96165 up	1.600093 up	5.512885 up	9.483678 up	.
241774_at	2.162028 up	1.930443 up	1.574283 up	1.614554 up	1.732137 up	.
241960_at	2.877613 down	3.560542 down	7.049679 down	3.8941 down	6.242373 down	CSMD1 .
243010_at	1.569793 down	2.621794 down	2.034251 down	2.548694 down	1.579222 down	MSI2 .
243591_at	1.754612 down	2.379239 down	1.53764 down	3.490386 down	2.110355 down	.
1553405_a	5.865179 down	5.322454 down	13.10166 down	4.139543 down	13.4452 down	CSMD1 .
1553613_s	1.895928 down	2.69759 down	6.82167 down	11.85989 down	9.052128 down	FOXC1 .
1554576_a	3.254195 down	2.402228 down	2.527281 down	4.36182 down	1.897631 down	ETV4 .
1555370_a	2.385211 up	1.659891 up	2.088124 up	2.168536 up	1.749836 up	CAMTA1 .
1556194_a	1.906827 down	2.360254 down	1.960658 down	3.379904 down	1.595919 down	.
1560738_a	1.622363 down	1.505175 down	1.912715 down	3.074435 down	4.924702 down	.
1566115_a	2.244211 down	1.657204 down	3.458072 down	4.736083 down	7.590814 down	.
1566968_a	2.602327 down	2.954795 down	7.412332 down	2.646442 down	2.425962 down	.
1570445_a	17.36732 down	15.5561 down	1.80913 down	6.901501 down	3.867196 down	LOC643201 .

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200974_at	6.26507	up	5.86196	up	10.21592	up	2.205689	up	2.562348	up	ACTA2	59
201124_at	3.324072	up	2.006064	up	4.311418	up	2.970704	up	2.316347	up	ITGB5	3693
202345_s_	2.323498	down	5.412044	down	2.271341	down	2.26471	down	2.547446	down	FABP5	2171
202388_at	3.455126	down	14.43142	down	2.454607	down	7.223879	down	3.388371	down	RGS2	5997
202435_s_	4.047166	down	9.171716	down	15.70702	down	2.142134	down	13.75916	down	CYP1B1	1545
202625_at	2.94823	down	3.652596	down	3.030384	down	2.810388	down	2.085095	down	LYN	4067
202626_s_	3.753217	down	3.535651	down	4.459446	down	2.824927	down	2.101105	down	LYN	4067
202686_s_	39.25732	up	5.154155	up	22.07291	up	7.245045	up	10.03762	up	AXL	558
203324_s_	2.369979	up	8.770221	up	22.06334	up	2.999654	up	6.749893	up	CAV2	858
203325_s_	14.13309	up	4.940327	up	6.689859	up	11.2937	up	12.33847	up	COL5A1	1289
204256_at	2.287935	down	4.632699	down	4.463172	down	2.587557	down	2.904533	down	ELOVL6	79071
208286_x_	5.147342	down	2.990485	down	2.407879	down	2.09506	down	2.550176	down	POU5F1	5460
208789_at	5.954671	up	2.609908	up	9.906562	up	2.048137	up	2.952647	up	PTRF	284119
208790_s_	7.251101	up	3.042892	up	14.31653	up	2.222387	up	4.045184	up	PTRF	284119
209610_s_	2.896176	up	3.589754	up	2.264592	up	2.329488	up	2.142873	up	SLC1A4	6509
210265_x_	8.742022	down	3.94853	down	4.557504	down	8.329842	down	4.525188	down	POU5F1P3	642559
210868_s_	2.130563	down	4.445955	down	4.646009	down	2.283672	down	2.002181	down	ELOVL6	79071
210905_x_	5.967997	down	4.272274	down	3.681372	down	8.303679	down	5.044441	down	POU5F1P4	645682
212012_at	7.966716	up	4.177272	up	7.038819	up	2.022681	up	63.61236	up	PXDN	7837
212013_at	9.419513	up	3.729662	up	3.958878	up	2.715015	up	70.58463	up	PXDN	7837
212488_at	20.48378	up	4.387967	up	4.752375	up	9.659649	up	4.266556	up	COL5A1	1289
212489_at	12.37044	up	4.673307	up	6.083585	up	5.712344	up	9.143495	up	COL5A1	1289
212667_at	7.940271	up	3.95418	up	31.83026	up	2.651713	up	9.263402	up	SPARC	6678
213069_at	3.669093	up	5.211527	up	2.003538	up	2.534209	up	3.2613	up	HEG1	57493
213075_at	9.889246	up	2.305764	up	18.15929	up	7.369148	up	3.666853	up	OLFML2A	169611
214240_at	6.646942	down	22.54359	down	13.74774	down	2.201448	down	10.2387	down	GAL	51083
214532_x_	5.180971	down	4.12916	down	3.524515	down	6.173545	down	3.237071	down	POU5F1B	5462
217728_at	3.575803	up	3.535667	up	15.52225	up	4.281107	up	2.022641	up	S100A6	6277
218501_at	4.635738	down	7.329758	down	7.777146	down	2.674744	down	15.04557	down	ARHGEF3	50650
221489_s_	4.248363	down	2.670657	down	6.621056	down	11.05772	down	3.269524	down	SPRY4	81848
223315_at	4.407357	up	28.36367	up	41.58144	up	10.13922	up	2.825544	up	NTN4	59277
224560_at	4.934008	up	2.290927	up	4.818491	up	8.008272	up	4.589417	up	TIMP2	7077
225602_at	3.71359	up	2.006307	up	2.892164	up	4.841154	up	3.45532	up	GLIPR2	152007

225604_s_	3.288913 up	2.627918 up	3.02196 up	3.368102 up	4.00729 up	GLIPR2	152007
227342_s_	6.01247 down	4.255485 down	2.037691 down	20.19177 down	6.088821 down	MYEOV	26579
228080_at	4.423617 up	2.706724 up	9.600663 up	5.622776 up	9.819458 up	LAYN	143903
230272_at	5.59536 down	2.970876 down	16.52153 down	9.55943 down	11.02781 down	LOC645323	645323
231579_s_	5.124619 up	2.157681 up	4.522469 up	9.19637 up	4.238812 up	TIMP2	7077
231775_at	2.630836 down	3.177967 down	2.076292 down	3.338731 down	2.463738 down	TNFRSF10A	8797
231867_at	24.43438 up	2.000524 up	2.958025 up	2.844076 up	97.12575 up	ODZ2	57451
232434_at	11.60009 down	4.71146 down	9.813027 down	14.86466 down	8.052675 down	DIRC3	729582
238850_at	4.558186 down	2.884629 down	9.291253 down	3.986922 down	8.175844 down	LOC645323	645323
239835_at	9.746669 down	8.199166 down	8.904866 down	2.9138 down	4.371048 down	KBTBD8	84541
241960_at	2.877613 down	3.560542 down	7.049679 down	3.8941 down	6.242373 down	CSMD1	64478
1553405_a	5.865179 down	5.322454 down	13.10166 down	4.139543 down	13.4452 down	CSMD1	64478
1566968_a	2.602327 down	2.954795 down	7.412332 down	2.646442 down	2.425962 down		

