ID	Gene symbol	logFC	AveExpr	t	P.Value	adj.P.Val
205225_at	ESR1	-2.4457109	10.7696484	-7.2891991	4.85E-12	1.08E-07
216092_s_at	SLC7A8	-0.9752843	9.27409367	-6.9307221	4.10E-11	4.56E-07
212956_at	TBC1D9	-1.6986105	11.4423745	-6.6280607	2.35E-10	1.75E-06
218483_s_at	IFT46	-0.4975307	9.41676036	-6.500298	4.85E-10	2.70E-06
209604_s_at	GATA3	-1.6712283	13.0475098	-6.3563937	1.08E-09	4.34E-06
219051_x_at	METRN	-1.3931638	8.7563977	-6.3426895	1.17E-09	4.34E-06
214164_x_at	CA12	-1.728311	11.0689109	-6.2903203	1.56E-09	4.96E-06
203963_at	CA12	-1.7140516	10.5008352	-6.0483907	5.80E-09	7.18E-06
204822_at	TTK	1.15854905	7.59113068	6.05384531	5.64E-09	7.18E-06
205696_s_at	GFRA1	-1.6605046	7.4543093	-6.1451973	3.44E-09	7.18E-06
205862_at	GREB1	-2.1774953	6.96607252	-6.055829	5.58E-09	7.18E-06
209603_at	GATA3	-1.775999	9.50460431	-6.0704357	5.15E-09	7.18E-06
210735_s_at	CA12	-1.3953691	9.73586853	-6.1476581	3.40E-09	7.18E-06
212195_at	IL6ST	-1.3243473	10.8718738	-6.1102727	4.16E-09	7.18E-06
212960_at	TBC1D9	-1.0000086	9.56884755	-6.0524246	5.68E-09	7.18E-06
214440_at	NAT1	-1.95717	10.5828334	-6.1208664	3.93E-09	7.18E-06
215729_s_at	VGLL1	2.69003199	4.90296461	6.09289363	4.57E-09	7.18E-06
215867_x_at	CA12	-1.5203376	11.1068996	-6.0964519	4.48E-09	7.18E-06
211000_s_at	IL6ST	-1.1663699	9.01960562	-6.0192418	6.78E-09	7.95E-06
213134_x_at	BTG3	0.96778592	9.3500611	6.00744257	7.22E-09	8.05E-06
220624_s_at	ELF5	2.05778034	5.11053893	5.99433338	7.75E-09	8.22E-06
208358_s_at	UGT8	1.38728605	5.53243274	5.98522987	8.13E-09	8.23E-06
205548_s_at	BTG3	0.90368753	8.99193543	5.9550137	9.55E-09	9.25E-06
204863_s_at	IL6ST	-1.136735	9.2789445	-5.9228219	1.13E-08	1.05E-05
206392_s_at	RARRES1	2.5883716	7.37358543	5.91072706	1.21E-08	1.08E-05
206401_s_at	MAPT	-1.8032393	8.17945738	-5.8939226	1.32E-08	1.13E-05
221253_s_at	TXNDC5///TXNDC5	0.55186397	11.4839352	5.8293761	1.85E-08	1.53E-05
203930_s_at	MAPT	-1.0129763	6.93219626	-5.8022534	2.13E-08	1.70E-05
205074_at	SLC22A5	-0.5852449	9.13617048	-5.7868002	2.31E-08	1.77E-05
204825_at	MELK	1.21996374	8.91107193	5.7665294	2.57E-08	1.91E-05
202752_x_at	SLC7A8	-1.2791431	8.82073508	-5.7527982	2.75E-08	1.92E-05
203693_s_at	E2F3	0.89120057	8.26293387	5.7407973	2.93E-08	1.92E-05
206391_at	RARRES1	2.39274261	7.10067838	5.74526539	2.86E-08	1.92E-05
218976_at	DNAJC12	-1.7203822	9.09790558	-5.7442352	2.88E-08	1.92E-05
201508_at	IGFBP4	-1.5443046	9.25798308	-5.6981807	3.65E-08	2.32E-05
203476_at	TPBG	-0.8954507	11.1015675	-5.6888175	3.83E-08	2.37E-05
212196_at	IL6ST	-1.2143319	9.65197194	-5.6737131	4.14E-08	2.49E-05
209602_s_at	GATA3	-1.8186044	9.45509094	-5.6629624	4.38E-08	2.57E-05
213234_at	FAM234B	-0.7467364	9.36002322	-5.6501979	4.67E-08	2.67E-05
218211_s_at	MLPH	-1.3605531	12.1663832	-5.6179992	5.50E-08	3.07E-05
203702_s_at	TTLL4	1.57887337	6.62449438	5.52294328	8.91E-08	4.84E-05

203226_s_at	TSPAN31	-0.4291244	9.66623163	-5.4943378	1.03E-07	5.46E-05
218856_at	TNFRSF21	1.45502544	8.58271779	5.43042949	1.41E-07	7.33E-05
201555_at	MCM3	0.47249438	10.2456397	5.42102391	1.48E-07	7.51E-05
200011_s_at	ARF3	-0.3775001	10.9854383	-5.4149025	1.53E-07	7.57E-05
203929_s_at	MAPT	-1.272059	8.80273947	-5.4020026	1.63E-07	7.89E-05
206754_s_at	CYP2B7P///CYP2B6	-2.2057204	8.56540434	-5.3956694	1.68E-07	7.97E-05
204667_at	FOXA1	-1.3384552	9.68417917	-5.3873096	1.75E-07	8.13E-05
219498_s_at	BCL11A	1.22124217	7.03830902	5.37586542	1.85E-07	8.43E-05
202204_s_at	AMFR	-0.5296022	9.30308829	-5.3713207	1.90E-07	8.45E-05
205201_at	GLI3	-0.6207655	9.14587763	-5.3499953	2.11E-07	8.91E-05
208103_s_at	ANP32E	1.1220175	7.74428101	5.34230869	2.19E-07	8.91E-05
209623_at	MCCC2	-0.7000908	10.9303484	-5.3411361	2.20E-07	8.91E-05
209791_at	PADI2	0.96027044	9.50268055	5.34644104	2.14E-07	8.91E-05
221934_s_at	DALRD3	-0.5296854	10.1804793	-5.3468391	2.14E-07	8.91E-05
200711_s_at	SKP1	-0.465392	11.239877	-5.3251097	2.38E-07	9.33E-05
209173_at	AGR2	-2.7873759	11.1232793	-5.3245318	2.39E-07	9.33E-05