

Supplemental Table S2 - Myc-CaP + Twist1-F191G versus Myc-CaP + Vector Differentially Expressed Genes

ID	Symbol	logFC	AveExpr	t	P.Value	adj.P.Val	B
10565401	Folh1	1.430955	9.057798	8.471123	1.99E-06	0.023777	4.31258
10397975	Ifi2711	1.390718	8.43301	8.202205	2.79E-06	0.023777	4.083608
10538247	Npy	-1.00412	8.302463	-8.03737	3.44E-06	0.023777	3.938357
10523120	Cxcl5	-1.01393	7.763407	-7.57177	6.33E-06	0.032805	3.507016
10462618	Ifit3	3.764842	7.606699	6.758235	1.96E-05	0.066468	2.673463
10419170	Txndc16	0.53453	5.736872	6.68631	2.17E-05	0.066468	2.594594
10547177	Rassf4	1.067345	8.318865	6.663162	2.25E-05	0.066468	2.569025
10559312	Dhcr7	-0.50857	7.829449	-6.36004	3.51E-05	0.090857	2.225783
10413609	Mustn1	-0.98815	10.94032	-6.19774	4.48E-05	0.103077	2.035475
10503584	Coq3	-0.50424	7.454789	-6.05533	5.56E-05	0.104866	1.864668
10350173	Tnnt2	-1.17182	8.339044	-5.99513	6.10E-05	0.104866	1.791382
10430174	Apol9a	2.131411	7.499067	5.968103	6.36E-05	0.104866	1.758275
10467887	Cpn1	-0.46909	5.003195	-5.93097	6.74E-05	0.104866	1.712574
10564417	Aldh1a3	-0.50506	7.28717	-5.89869	7.09E-05	0.104866	1.672645
10489891	B4galt5	0.477779	8.984191	5.799337	8.28E-05	0.110989	1.548572
10556165	Olfcr513	-0.37367	4.569802	-5.72759	9.27E-05	0.110989	1.457878
10371379	Nuak1	0.573638	6.328651	5.709372	9.54E-05	0.110989	1.434699
10593634	Elmod1	-0.63553	5.873739	-5.67286	0.000101	0.110989	1.388064
10479411	Ogfr	0.494479	9.216743	5.627609	0.000109	0.110989	1.329944
10482500	Rnd3	0.943487	7.531294	5.609348	0.000112	0.110989	1.306383
10593913	1700017BC	0.424382	8.250353	5.605472	0.000112	0.110989	1.301375
10490632	BC006779	0.965264	6.748577	5.55151	0.000123	0.115502	1.231364
10492699	Ctso	0.645173	5.489333	5.519974	0.000129	0.116223	1.190206
10391013	Krt13	-0.62171	6.662291	-5.46184	0.000142	0.12233	1.113863
10487879	Rnf24	0.593312	7.12598	5.402189	0.000156	0.127159	1.034899
10546454	Adamts9	0.582301	7.720109	5.388632	0.00016	0.127159	1.016863
10348354	Ugt1a9	-0.36505	5.609827	-5.34096	0.000172	0.127805	0.953181
10503212	Chd7	0.530108	6.614865	5.340083	0.000173	0.127805	0.952004
10493798	S100a16	-0.52493	9.409838	-5.30653	0.000182	0.129239	0.906924
10488020	Tmx4	0.389735	9.025296	5.285525	0.000189	0.129239	0.87861
10533246	Oas1g	2.466314	7.56313	5.253082	0.000199	0.129239	0.834715
10346164	Sdpr	2.000069	6.728524	5.246254	0.000201	0.129239	0.825452

10525158 Oas1b	1.677198	5.90304	5.233211	0.000206	0.129239	0.807737
10489759 Sulf2	-0.88979	9.859138	-5.1347	0.000242	0.147666	0.672948
10430861 Cyp2d11	0.477216	4.529216	5.090748	0.000261	0.150116	0.612255
10380260 Trim25	0.871716	8.12671	5.090515	0.000261	0.150116	0.611933
10576829 Cd209c	-0.4683	5.051187	-5.06673	0.000271	0.151978	0.57895
10532313 AB010352	0.641762	4.689051	5.035743	0.000286	0.155861	0.535816
10433219 Nat15	-0.3608	9.544536	-5.0003	0.000303	0.161178	0.486277
10487021 Slc30a4	0.442271	8.970119	4.950013	0.00033	0.167918	0.41562
10415319 Irf9	1.124803	7.754761	4.93698	0.000338	0.167918	0.397235
10516037 Gm12888	2.058004	4.065057	4.929027	0.000342	0.167918	0.386002
10512067 Ddx58	1.932302	8.524934	4.906617	0.000355	0.167918	0.354288
10371400 Cry1	0.365461	7.514304	4.904571	0.000357	0.167918	0.351389
10517774 Padi6	-0.40209	4.888491	-4.87851	0.000373	0.171607	0.314395
10496569 Gbp7	1.976049	7.060426	4.781745	0.00044	0.195268	0.175992
10513514 Mup5	-0.4287	2.669519	-4.77725	0.000443	0.195268	0.169523
10590073 Vill	-0.52857	8.134629	-4.76483	0.000452	0.195312	0.151628
10349129 Serpinb13	-0.43431	3.751293	-4.75152	0.000463	0.19574	0.132438
10473462 Olfr1014	-0.48578	3.102056	-4.70689	0.0005	0.198956	0.067834
10439249 Parp14	1.19913	6.757672	4.701029	0.000505	0.198956	0.059328
10434252 Hira	-0.34764	8.732466	-4.69632	0.000509	0.198956	0.052492
10472440 Tax1bp3	0.37756	10.48068	4.678144	0.000525	0.198956	0.026051