

Propafenone is a novel therapeutic option in ESCC

Supplementary Table 1. Differently expressed proteins in the propafenone-treated KYSE270 cells

Protein name	Accession ID	Fold change	P value
ILVBL	A1LOT0	0.597204757	0.036947481
NBAS	A2RRP1	2.209296148	0.019374062
C5orf51	A6NDU8	1.625030904	0.045963558
TUBAL3	A6NHL2	0.280062216	0.00037299
UNC119B	A6NIH7	1.632852882	0.043325473
SNRPGP15; SNRPG	A8MWD9	2.274000834	0.004180064
NACA	E9PAV3	1.504809488	0.013034655
MYL3	000249	1.383725376	0.007416935
PDLIM1	000151	0.58282821	0.010347981
SNAP23	000161	2.89369575	0.035492676
STXBP3	000186	1.564661142	0.010582351
NDUFS8	000217	0.48428277	0.016222937
PGRMC1	000264	1.511080312	0.022943909
CLIC1	000299	0.713507066	0.023449804
GOLIM4	000461	2.010094306	0.048735977
NDUFA4	000483	1.342147611	0.04639657
NOP56	000567	0.646526125	0.042819578
PIR	000625	1.539328849	0.017357628
MAN2B1	000754	1.814265116	0.003499821
AP3D1	014617	0.251805428	0.020301536
PDCD5	014737	2.060071063	0.002526617
MGST3	014880	0.120912411	0.013331904
HNRNPDL	014979	1.799337501	0.033340479
XPO1	014980	0.684502015	0.00193069
SEC16A	015027	0.150246376	0.041654877
PFAS	015067	1.507456789	0.01620293
NPC1	015118	1.762024212	0.032301536
PGRMC2	015173	1.400770655	0.033346195
PFDN6	015212	1.505945256	0.008797428
STX7	015400	2.22570502	0.03117542
CD3EAP	015446	0.462194232	0.048298678
TTI1	043156	1.667371864	0.031008217
PHGDH	043175	1.320773874	0.018806717
ERI3	043414	2.219502212	0.016896034
PPIH	043447	1.922835585	0.027664166
GSTZ1	043708	0.601266266	0.014233655
ENSA	043768	0.453819915	0.022420865
AKAP8	043823	1.980386849	0.003596999
TIMM8A	060220	3.18812249	0.045627724
KDM1A	060341	1.546795463	0.009782065
RANBP6	060518	0.542698325	0.011964273
ATP6V1G1	075348	1.945127172	0.01948696
SH3BGRL	075368	1.98239447	0.00706681
BANF1	075531	2.25354579	0.013423365
RPS6KA4	075676	1.8548738	0.012380136
ADAP1; ADAP2	075689	0.427690778	0.030478028
RP2	075695	0.476063938	0.027684173
DNAJC8	075937	1.95446511	0.044791711
CPD	075976	0.610620692	0.048608789
MYO1D	094832	1.654570873	0.029390497
AKR7A3	095154	1.531201701	0.03657592
RTN3	095197	1.377274732	0.018806717
SMC2	095347	0.526608944	0.021643444

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ETHE1	O95571	1.730521346	0.025674884
TXNDC12	O95881	1.711198276	0.04701965
MT-CO2	P00403	0.66675259	0.018776706
PLG	P00747	1.788413754	0.004876027
KRT14	P02533	2.433133867	0.008608789
KRT6A	P02538	1.794507151	0.021243301
APOE	P02649	1.357651801	0.030052161
APOC3	P02656	1.423184685	0.006347981
RBP4	P02753	0.501371518	0.026989639
GC	P02774	0.771783301	0.021107538
TFRC	P02786	0.675832805	0.00611647
LTF	P02788	0.762368635	0.001903537
VTN	P04004	0.584298999	0.036665952
ALDOA	P04075	1.277895108	0.021424795
PRNP	P04156	1.825018251	0.008141479
KRT6B	P04259	1.736525489	0.013923544
KRT1	P04264	1.581041776	0.001669168
TUBB4A	P04350	2.746928476	0.041013219
HIST1H2AB; HIST1H2AC; HIST1H2AD; HIST1H2AH; HIST1H2AJ; HIST1H2AG; HIST3H2A; H2AFJ	P04908	0.804353113	0.035156842
SLC25A5	P05141	0.805236718	0.014323687
PCCB	P05166	2.257046215	0.015172562
EIF2S1	P05198	0.680264152	0.027262594
HMGN2	P05204	1.988105282	0.00309682
RPLP2	P05387	2.069940457	0.023801358
SERPINA7	P05543	0.678853276	0.037666309
TPM3	P06753	1.238854528	0.012493033
CTSD	P07339	0.611118715	0.021496249
CTSL	P07711	1.854454956	0.00560343
PFN1	P07737	1.678034693	0.007969989
CYC1	P08574	1.757080876	0.034720972
KRT16	P08779	5.306537989	0.002143623
CD63	P08962	0.256623319	0.001766345
SRP19	P09132	1.620931618	0.029892104
HMGB1	P09429	1.432385715	0.022529475
HNRNPA1	P09651	1.548785771	0.013541979
UCHL1	P09936	1.34959109	0.030965345
LAMP1	P11279	1.332969578	0.033947839
ADH5	P11766	0.694265823	0.034110754
PABPC1	P11940	1.321489759	0.043931404
TPR	P12270	0.651632588	0.04054448
CKMT1A	P12532	0.330314323	0.00133905
LAMP2	P13473	1.355765563	0.036943194
MTHFD2	P13995	1.999652794	0.008118614
MIF	P14174	2.612744466	0.000190068
SNRNP; SNRPN	P14678	1.398736926	0.036214362
UQCRB	P14927	3.270231798	0.003985709
NQO1	P15559	1.299519409	0.04831154
ACADS	P16219	2.072695582	0.019869954
HIST1H1B	P16401	1.220900441	0.032408717
YBX3	P16989	0.629240666	0.031082529
HSPA6	P17066	1.508608068	0.002579493
PRKCA	P17252	1.825803742	0.047748482
RPL35A	P18077	1.369335281	0.041799214
ATP5J	P18859	2.089981982	0.012841729
XRCC1	P18887	0.620724166	0.041434798
EIF2S2	P20042	1.515215054	0.022413719
BTF3	P20290	1.43737354	0.04093462

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PSMB1	P20618	0.762851349	0.043982851
M6PR	P20645	1.531626592	0.038062165
PTMS	P20962	2.73955042	0.006002144
NME2	P22392	1.561694603	0.006633798
FDXR	P22570	1.649591125	0.01578135
HNRNPA2B1	P22626	1.487821904	0.020250089
PPIB	P23284	1.347159768	0.02136906
GCSH	P23434	1.501727462	0.03732333
EEF1B2	P24534	1.303162958	0.041956413
ATP5F1	P24539	0.523667796	0.014109325
ACP1	P24666	1.435917782	0.026955341
RPS12	P25398	3.199511614	0.001969275
PSMA1	P25786	1.584276238	0.022192212
CTNNA2	P26232	0.450834305	0.008577349
EEF1G	P26641	0.793426015	0.041954984
FKBP2	P26885	1.613432756	0.026843873
RPL10	P27635	1.389432697	0.026720972
RPA1	P27694	0.665464512	0.039552697
ABCD3	P28288	0.582966896	0.027209718
GRN	P28799	0.177837389	0.001363344
S100A2	P29034	0.821989148	0.032315827
ERP29	P30040	1.363286611	0.033121829
C21 or f33	P30042	2.102385911	0.009300464
PRDX5	P30044	1.453040322	0.033404787
ATP5D	P30049	1.765283064	0.010050732
CMPK1	P30085	1.495495038	0.036971776
PEBP1	P30086	1.705337441	0.012322972
STIP1	P31948	1.313010603	0.034952483
PRDX2	P32119	1.243743836	0.04831154
DUT	P33316	1.687447471	0.024836013
HIST1H2BB; HIST1H2BJ; HIST1H2BO; HIST2H2BE; HIST3H2BB	P33778	1.548066941	0.008160057
GPC1	P35052	0.678337727	0.049221865
RPL22	P35268	1.312547419	0.030616649
KRT9	P35527	1.842915011	0.016976063
KRT2	P35908	1.422637313	0.0376806
ATP6V1E1	P36543	1.973623876	0.005294748
LONP1	P36776	4.52559771	0.002022151
TAGLN2	P37802	1.260832245	0.044228653
RBMX	P38159	2.003446267	0.011895677
CAPG	P40121	1.977481118	0.008657378
NAA10	P41227	2.144790108	0.015709896
RPS27	P42677	0.6887122	0.029806359
CDKN2A; CDKN2B	P42771	3.37451866	0.004533048
PPIC	P45877	1.416885233	0.048490175
CRK	P46108	2.01583502	0.01758771
CRKL	P46109	1.633632639	0.030903894
NSF	P46459	1.664074653	0.016088603
RPL21	P46778	1.305730245	0.049406217
RPS9	P46781	0.644217635	0.007895677
CAPZA2	P47755	1.591709642	0.032397285
EIF1AX	P47813	1.377284396	0.034953912
RPL29	P47914	0.623992328	0.006966774
PSMD8	P48556	1.508076506	0.039129689
PRRC2A	P48634	0.449461539	0.028555913
CD97	P48960	0.602108454	0.040714541
RPL34	P49207	1.551491871	0.023165416

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RPIA	P49247	0.614497549	0.044384423
MCM2	P49736	2.131229646	0.004758842
MRE11A	P49959	4.131123895	0.000733119
PPT1	P50897	0.369037746	0.003435513
ALDH3A2	P51648	0.602481241	0.034769561
ARHGDI1	P52566	1.886594915	0.015912826
NUBP1	P53384	1.817784526	0.033330475
SUB1	P53999	1.948370368	0.004936049
AK2	P54819	1.471748999	0.033576277
NAP1L1	P55209	0.725705527	0.026483744
CASP7	P55210	0.365729079	0.006669525
ATP5I	P56385	1.799921164	0.013098964
C21 or f59	P57076	0.220235112	0.004344409
RAB25	P57735	0.330946859	0.007179707
SEC61G	P60059	0.701818018	0.014765273
TPI1	P60174	1.293219049	0.025594855
MYL6	P60660	1.310125679	0.045184709
S100A10	P60903	1.457229549	0.011647017
GMFB	P60983	1.54681555	0.027214005
RAB10	P61026	1.619004881	0.016475884
RPL26	P61254	1.579103452	0.012931761
PCBD1	P61457	3.547328819	0.004744552
RPL37A	P61513	2.382762002	0.005299035
HSPE1	P61604	1.97646982	0.004883173
B2M	P61769	1.39933099	0.042502322
COPZ1	P61923	0.701032522	0.027158271
RPS18	P62269	1.428301616	0.014668096
RPS11	P62280	1.738904003	0.00451304
SNRPF	P62306	1.393997933	0.045341908
SNRPD1	P62314	0.739131846	0.036180064
ACTA2; ACTG2	P62736	0.769646958	0.013772061
RPL23A	P62750	0.666922507	0.017091819
VSNL1	P62760	0.619471039	0.042436584
HIST1H2BC; HIST1H2BD; HIST1H2BH; HIST1H2BK; HIST1H2BL; HIST1H2BM; HIST1H2BN; HIST2H2BF; H2BFS	P62807	1.581880487	0.013126116
RAN	P62826	1.194672516	0.047514112
UBE2D2; UBE2D3	P62837	1.496288538	0.03458378
RPS15	P62841	0.716065378	0.02683244
FAU	P62861	0.766825081	0.031531261
RPL31	P62899	0.783012774	0.041889246
RPL32	P62910	1.48742485	0.016474455
RPL8	P62917	1.483689689	0.020760272
PPIA	P62937	1.735846099	0.00155627
GRB2	P62993	1.651421843	0.025903537
TRA2B	P62995	1.573684139	0.025719185
RPL38	P63173	1.792038708	0.048440157
UBE2L3	P68036	2.133746055	0.006155055
TUBA4A	P68366	0.806320654	0.0294791
HIST1H3A	P68431	0.399513167	0.005434798
HBA1	P69905	1.259840395	0.027504109
IGBP1	P78318	0.518169874	0.029423365
RAE1	P78406	2.261726428	0.012577349
ERH	P84090	2.154482779	0.014931047
H3F3A	P84243	0.695915059	0.039975706
PURA	Q00577	1.698496472	0.022442301
FABP5	Q01469	2.306826102	0.004441586

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IFITM3	Q01628	1.832179432	0.011801358
SLC7A5	Q01650	0.691605278	0.030216506
DR1	Q01658	1.712369158	0.020811718
BDH1	Q02338	1.80656764	0.036914612
CAV1	Q03135	0.486187088	0.007745623
TAP2	Q03519	0.547761661	0.015412647
KRT17	Q04695	1.820651601	0.033393355
GLO1	Q04760	1.493503889	0.014682387
PLP2	Q04941	2.27817697	0.004873169
SRSF11	Q05519	0.70357139	0.048548767
EEF1A2	Q05639	0.694166653	0.018245088
PTPN11	Q06124	0.125229704	0.000714541
FMR1	Q06787	1.755561162	0.02963487
DDR1	Q08345	0.48213341	0.037822079
GOLGA2	Q08379	1.866602161	0.037153269
PPID	Q08752	1.592542456	0.033341908
ASPH	Q12797	0.61603182	0.002622365
CSTF3	Q12996	0.580409511	0.009048946
FLII	Q13045	0.599040727	0.036587353
GPS1	Q13098	0.607043208	0.030652376
PRDX4	Q13162	0.71957984	0.04493319
SRSF6	Q13247	1.653226765	0.015172562
G3BP1	Q13283	1.390795317	0.03984423
IFIT5	Q13325	0.56400687	0.020605931
SQSTM1	Q13501	1.556059611	0.039282601
PIN1	Q13526	2.317035367	0.033429082
CUL4B	Q13620	2.135339636	0.010375134
CBFB	Q13951	1.979178651	0.022400857
COTL1	Q14019	0.583545496	0.024423008
TRIM29	Q14134	1.59866776	0.014482315
SCRIB	Q14160	2.626115659	0.037046088
MLEC	Q14165	2.167152619	0.013128975
MAP7	Q14244	0.493916459	0.006745266
GNA13	Q14344	0.721194401	0.019925688
WFDC2	Q14508	0.379547691	0.028310111
LAGE3	Q14657	0.556770311	0.042092176
PPP2R5D	Q14738	0.456794396	0.042938192
LBR	Q14739	0.611036338	0.005622008
CASP8	Q14790	0.621315134	0.022313683
NAA25	Q14CX7	0.619740446	0.03922115
ARL6IP1	Q15041	2.220937542	0.040507324
EIF4H	Q15056	1.315331085	0.013240443
RAB35	Q15286	0.720496742	0.036754555
DHCR24	Q15392	0.642257732	0.029959271
CNN3	Q15417	1.471921899	0.038450875
SF3A2	Q15428	1.67062798	0.043189711
MAPRE2	Q15555	0.678641186	0.039788496
TRAM1	Q15629	0.486231622	0.028191497
MAPRE1	Q15691	0.732478216	0.020853162
ADRM1	Q16186	0.682465782	0.044315827
CCDC6	Q16204	1.997910159	0.036180064
BAK1	Q16611	0.411664146	0.025864952
NDUFA5	Q16718	1.785155729	0.009173276
HADH	Q16836	0.641726315	0.025547696
UGT8	Q16880	0.458017925	0.027759914
ERCC6L	Q2NKX8	0.614217143	0.032831726

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UAP1L1	Q3KQV9	2.642838731	0.041639157
CCDC58	Q4VC31	1.573017508	0.013168989
USP39	Q53GS9	0.630245846	0.041859235
COQ5	Q5HYK3	0.528776027	0.023599857
AARS2	Q5JTZ9	1.76886134	0.014040729
NUP188	Q5SRE5	0.515095581	0.023761343
UBR4	Q5T4S7	0.422970459	0.021756342
RBM26	Q5T8P6	1.713352319	0.009048946
EMC10	Q5UCC4	2.49329507	0.026262237
PRPF38B	Q5VTL8	0.268707392	0.011021079
ARHGAP17	Q68EM7	1.607933463	0.003451233
AGTRAP	Q6RW13	0.679421189	0.032567345
HIST2H3A	Q71DI3	0.550102049	0.04493319
HS2ST1	Q7LGA3	1.559412258	0.024110039
ATG9A	Q7Z3C6	0.576747588	0.042652376
CLASP1	Q7Z460	0.390527543	0.038239371
HDDC2	Q7Z4H3	2.28231198	0.007379778
KIF21A	Q7Z4S6	0.561783427	0.013923544
LSR	Q86X29	1.910574479	0.0196413
PHF6	Q8IWS0	0.48224863	0.038216506
DNAJC10	Q8IXB1	1.715991482	0.012648803
SRRM1	Q8IYB3	0.304331396	0.045719185
VKORC1L1	Q8N0U8	0.457582146	0.004785995
EHBP1L1	Q8N3D4	0.461607135	0.007599857
CISD2	Q8N5K1	1.666522392	0.022578064
SUMF2	Q8NBJ7	0.697408789	0.037077528
SPC24	Q8NBT2	0.40890974	0.042603787
NUP37	Q8NFB4	0.62976347	0.005497678
ATL2	Q8NHH9	1.682674442	0.039399786
THOC2	Q8NI27	1.957103562	0.035189711
FAM213B	Q8TBF2	1.711182335	0.034656663
TBC1D15	Q8TC07	0.461449244	0.049106109
NUP210	Q8TEM1	0.659959649	0.013729189
ZC3H15	Q8WU90	2.167342366	0.04094891
CHMP7	Q8WUX9	0.643026658	0.013423365
NUDCD2	Q8WVJ2	1.633552166	0.048658807
GATAD2B	Q8WXI9	1.890257161	0.033056091
CTNBL1	Q8WYA6	0.425865703	0.033956413
MRPS31	Q92665	0.595537621	0.01912826
AKAP1	Q92667	4.052363138	0.041327617
PRCC	Q92733	0.340050389	0.010387996
OSTF1	Q92882	1.548973548	0.009579135
GPKOW	Q92917	1.817726337	0.037894962
RAB8B	Q92930	1.935728256	0.039568417
LPP	Q93052	0.637415918	0.027306895
TSR2	Q969E8	0.471974864	0.047215434
UBE2E3; UBE2E2	Q969T4	0.656143355	0.005912111
PSMG2	Q969U7	0.575925545	0.033939264
TBRG4	Q969Z0	0.626092091	0.02502751
FAM162A	Q96A26	0.638288742	0.027029653
CCDC124	Q96CT7	1.533771004	0.03246731
NMD3	Q96D46	0.690575344	0.042266524
HOOK2	Q96ED9	0.370125443	0.043056806
CCDC126	Q96EE4	1.911964327	0.019039657
SAAL1	Q96ER3	1.787402313	0.036060021
PTCD3	Q96EY7	0.673224371	0.028503037

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EDC3	Q96F86	0.590181358	0.039737049
SCRN2	Q96FV2	1.757424027	0.004
REEP6	Q96HR9	1.941303951	0.037754912
PGAM5	Q96HS1	0.683465377	0.01849089
SUCLG2	Q96I99	2.170255172	0.041329046
ITCH	Q96J02	0.65281696	0.009274741
CDK5RAP3	Q96JB5	3.557821539	0.048254377
NACC1	Q96RE7	0.43383782	0.0014005
MYADM	Q96S97	0.538674021	0.036142908
PSMB7	Q99436	1.380119284	0.028724544
CNN2	Q99439	1.624708259	0.049096106
PFDN5	Q99471	1.722927384	0.02667667
PARK7	Q99497	1.766714039	0.014403716
EYA3	Q99504	0.518837863	0.010550911
SORT1	Q99523	0.645192719	0.040896034
LGMN	Q99538	0.626474159	0.049970704
TXN2	Q99757	3.060058745	0.029411933
SLC29A1	Q99808	2.494742607	0.010172204
ARPC5L	Q9BPX5	1.505899327	0.021376206
MACROD1	Q9BQ69	3.839311592	0.049319043
WDR77	Q9BQA1	0.665041712	0.006269382
TXNDC17	Q9BRA2	2.5833483	0.031172562
C7 or f50	Q9BRJ6	0.528770257	0.004573062
TMEM70	Q9BUB7	0.590793721	0.007512683
EMC6	Q9BV81	1.827094128	0.013098964
SARG	Q9BW04	0.499615837	0.005294748
LSM14B	Q9BX40	1.646368673	0.035152554
HINT2	Q9BX68	2.661455112	0.043415506
OSBPL10	Q9BXB5	0.561528262	0.011371204
AP1M1	Q9BXS5	1.463659495	0.014993926
NUSAP1	Q9BXS6	0.371339805	0.042845302
C14 or f142	Q9BXV9	2.230572575	0.049480529
GNB1L	Q9BYB4	1.550593325	0.014610932
NLN	Q9BYT8	0.402398158	0.032951768
MRPL37	Q9BZE1	0.645585322	0.006333691
UBL5	Q9BZL1	3.52100151	0.039955698
WDR12	Q9GZL7	0.554096056	0.003614148
TMEM126A	Q9H061	1.69643643	0.031861379
RAB6C	Q9H0N0	0.304524939	0.046639514
NUCKS1	Q9H1E3	1.750213512	0.008810289
MRPL46	Q9H2W6	0.448346249	0.048717399
POFUT1	Q9H488	1.528882258	0.014440872
PIGU	Q9H490	1.503255744	0.034155055
RANBP3	Q9H6Z4	0.543227789	0.038663809
C17orf75	Q9HAS0	1.514775313	0.0282801
RDH14	Q9HBH5	0.552106499	0.042072169
DYNLRB1	Q9NP97	1.824178038	0.034946767
ISYNA1	Q9NPH2	0.728736336	0.021934977
RTN4	Q9NQC3	0.654375077	0.047485531
POLE3	Q9NRF9	1.576072077	0.021902108
UBQLN4	Q9NRR5	0.426906548	0.037942122
HEBP1	Q9NRV9	2.19908934	0.01402358
PLSCR3	Q9NRY6	70.91640158	0.009269025
EXOC1	Q9NV70	1.975464889	0.000364416
UQCC1	Q9NVA1	0.599346047	0.012161486
EXD2	Q9NVH0	0.586586996	0.030859593

Propafenone is a novel therapeutic option in ESCC

DNAJC11	Q9NVH1	0.573701998	0.035086817
FANCI	Q9NVI1	0.518191217	0.018479457
NDUFB11	Q9NX14	0.636394177	0.018136477
CHCHD3	Q9NX63	1.586861462	0.033823508
TVP23B	Q9NYZ1	2.692056958	0.039281172
CISD1	Q9NZ45	2.076237056	0.009423365
COQ3	Q9NZJ6	1.955198986	0.020838871
EMC3	Q9P0I2	1.5137619	0.027278314
NDUFA13	Q9P0J0	1.437136782	0.046257949
PDP1	Q9P0J1	2.203864658	0.027381208
ABRACL	Q9P1F3	2.201649215	0.005220436
CAMSAP3	Q9P1Y5	0.528132175	0.006569489
GMPR2	Q9P2T1	1.784573674	0.047394069
METTL1	Q9UBP6	1.719813808	0.04740836
PEF1	Q9UBV8	0.688813091	0.030946767
SLC25A10	Q9UBX3	3.211806872	0.038995355
PFDN2	Q9UHV9	2.633878402	0.011113969
ENOPH1	Q9UHY7	0.659252626	0.00356413
ATP6V1H	Q9UI12	0.5768089	0.046733834
LCMT1	Q9UIC8	0.595976935	0.020272955
LNPEP	Q9UIQ6	2.833265414	0.030429439
VPS28	Q9UK41	1.583124894	0.014986781
LSM7	Q9UK45	6.055300136	0.014659521
G3BP2	Q9UN86	1.576626139	0.004565916
EXOC6B	Q9Y2D4	1.810303672	0.038935334
LAMTOR2	Q9Y2Q5	0.328242904	0.042336549
POLDIP2	Q9Y2S7	0.637095107	0.00896463
DHRS7	Q9Y394	0.611074274	0.031628439
TMED5	Q9Y3A6	0.666981338	0.026252233
FIS1	Q9Y3D6	1.999298753	0.024138621
FBX07	Q9Y3I1	0.573348002	0.012157199
RABGAP1	Q9Y3P9	0.58646577	0.029376206
RPL36	Q9Y3U8	0.715158894	0.045289032
MAP4K5	Q9Y4K4	3.069250543	0.013997856
NPTN	Q9Y639	2.295002724	0.010949625
SPCS1	Q9Y6A9	0.646490492	0.01184423
MAD1L1	Q9Y6D9	0.61680975	0.039069668
NDUFB9	Q9Y6M9	1.538444161	0.028707395
UB2V1_HUMAN; UB2V2_HUMAN	Q13404	1.309435665	0.034535191