

	T	df	PValue
FTSJ3 117246	−34.1144195453086	44.8826125927866	9.66209913005948e−34
OAZ2 4947	33.404740153563	44.7609437557324	2.75918229527395e−33
KHDRBS1 10657	32.7721353369732	44.8142861861284	5.91230136229202e−33
UBTF 7343	−48.6180768392406	32.6288028145153	5.04411488269929e−32
ALG9 79796	31.1595647718597	44.6604984423743	6.11538579684033e−32
KIF1C 10749	−28.5340304247974	44.9999881838297	1.83807392444528e−30
CCDC51 79714	−29.5414004955082	43.2858548841707	2.52771794969871e−30
GRPEL2 134266	29.233757575384	42.9975328015677	5.27407025193332e−30
GPS1 2873	−27.4627660235029	44.8369110597687	1.10078889592694e−29
ZNF143 7702	27.5932671810452	42.6189283197888	8.17142533695855e−29
WTAP 9589	27.8346800490353	41.1243925442263	2.64725861552452e−28
SEH1L 81929	25.323663280264	44.4261200643296	4.8893495978078e−28
KIAA1429 25962	24.545768513857	44.9335822293479	1.14204126564008e−27
TARDBP 23435	24.4635336016243	44.3488262985406	2.19732120621536e−27
NAT10 55226	30.970316488919	34.4655446897061	9.5561674969184e−27
ZNF22 7570	23.8520246340986	43.8155761869065	9.8970941834805e−27
HNRNPA3 220988	23.1398659934783	44.9131646415987	1.35959051461982e−26
RBM22 55696	32.868677491743	32.4453920147477	1.74973407489249e−26
RBMX 27316	22.6183436973925	44.9409316709801	3.41901173565536e−26
ZNF777 27153	−23.0494189652969	43.3760409422243	5.75121558198043e−26
NUP54 53371	22.1298358726272	44.5390426613164	1.15865994070858e−25
UBE2D2 7322	23.5902315022014	41.0618761676855	1.70206411781966e−25
CNOT8 9337	23.500865353453	41.1141782732905	1.87971701892948e−25
KCTD9 54793	21.3779109057246	44.9320134247505	3.51589934256586e−25
HNRNPD 3184	21.9109570862386	43.2041091757878	5.00864659477168e−25
POLDIP2 26073	−22.349135573374	42.1878678900199	5.2469040017061e−25
FXR2 9513	−30.3703467757156	31.6957681111089	5.28054511116007e−25
EED 8726	21.0358092120251	44.546356368254	9.08743833247636e−25
PARP3 10039	−21.9215720269428	42.3639729797289	9.65030733970137e−25
QARS 5859	−20.9201502641569	44.6923641654126	1.01900255704832e−24
LYPLA2 11313	−21.3693163040966	43.4573260498072	1.10961738820713e−24
LGALS8 3964	21.7719784682249	42.3687132547118	1.25554393942377e−24
PIGV 55650	−21.3188537786609	43.0786687029565	1.63485997073282e−24
TMEM199 147007	−21.099768766998	43.5613400586228	1.69678719392544e−24
RBPJ 3516	29.8943701988653	31.0976965734198	1.78174581718663e−24
HMGN2 3151	20.8491399034707	43.2990148540154	3.32501842248382e−24
NKRF 55922	20.6420556523106	43.7579172639879	3.49998148767679e−24
RNF123 63891	−22.5938194831039	39.1935332410931	4.39001351195296e−24
USP48 84196	20.0596444199611	44.8235262076923	5.08317350600548e−24
ZDHHC17 23390	20.0593622231738	44.7680150456227	5.29064967883692e−24