	т	df	PValue
OAZ2 4947	33.8996726668417	44.5531234608382	1.86776141772083e-33
FTSJ3 117246	-33.2787184913802	44.5233287261892	4.27266769310156e-33
KHDRBS1 10657	31.4053091049198	44.4586054538799	5.46092245690448e-32
UBTF 7343	-49.6220051719238	32.1879645979262	5.50918574976818e-32
ALG9 79796	30.545918060142	44.8858297114614	1.12217491875655e-31
KIF1C 10749	-28.4518528634275	44.999921618592	2.07902740170721e-30
CCDC51 79714	-29.0788363496327	43.3290606709609	4.63303043781141e-30
GRPEL2 134266	29.3533520433941	42.9223471653006	4.83083305549328e-30
GPS1 2873	-27.022699952015	44.6989422685082	2.49194323368428e-29
WTAP 9589	27.7783415409936	41.2915433472888	2.41321335365792e-28
ZNF143 7702	26.7749953102785	41.5554060824443	7.84692860061193e-28
SEH1L 81929	24.4605673969249	44.277527826214	2.35170124097388e-27
KIAA1429 25962	23.8663619834858	44.9744882844865	3.56505050755117e-27
TARDBP 23435	23.8532443561551	44.8375224820906	4.10068689867936e-27
ZNF22 7570	24.0914280575078	43.8503854467033	6.38896388911314e-27
RBM22 55696	33.683311685881	32.216315810238	1.0940158908774e-26
ZNF777 27153	-23.4771058243314	43.6728556726055	2.13015923432357e-26
NAT10 55226	29.7530833470981	34.7801798146362	2.50729687744836e-26
HNRNPA3 220988	22.7263439503309	44.9877420205973	2.70225836594619e-26
RBMX 27316	22.7403997592698	44.9134971641787	2.7977727443165e-26
NUP54 53371	22.3611283538339	44.9634255092289	5.38879581735104e-26
UBE2D2 7322	23.6164260428707	41.6931541344048	9.34766256159491e-26
PIGV 55650	-21.7090643956469	44.2175307300546	3.2606197554443e-25
HNRNPD 3184	21.7834706828081	43.6174791724192	4.55154037608598e-25
CNOT8 9337	23.3540870630614	40.0879641408157	5.90031253150827e-25
KCTD9 54793	21.1069601719893	44.8725192993653	6.19848779682011e-25
POLDIP2 26073	-21.8762848940437	42.8808427591972	6.9060258145131e-25
EED 8726	21.0162294058296	44.729272946156	8.22728660749123e-25
PARP3 10039	-22.070128730388	41.896136070858	1.08601720094793e-24
RBPJ 3516	29.512935051541	31.6146482203683	1.40078772922523e-24
CHERP 10523	-20.8352977404532	44.3562734867718	1.54340885412694e-24
FXR2 9513	-29.8695949926278	31.1486102562402	1.7161055416087e-24
LYPLA2 11313	-21.027647653318	43.4886139508689	2.05486076830258e-24
RNF123 63891	-22.5599494578995	40.1140353404236	2.09848412956933e-24
NKRF 55922	20.5496819781502	44.5920747582477	2.26399257312204e-24
LGALS8 3964	21.3356821335667	42.5867640274829	2.32621259738465e-24
QARS 5859	-20.4992336694254	44.6579114343345	2.38315759361503e-24
TMEM199 147007	-20.7307782827972	43.8798205793051	2.69419262332666e-24
ZDHHC17 23390	20.3836274713131	44.7990636842665	2.7044888447993e-24
USP48 84196	20.0838320254582	44.835476879622	4.80047878948619e-24