

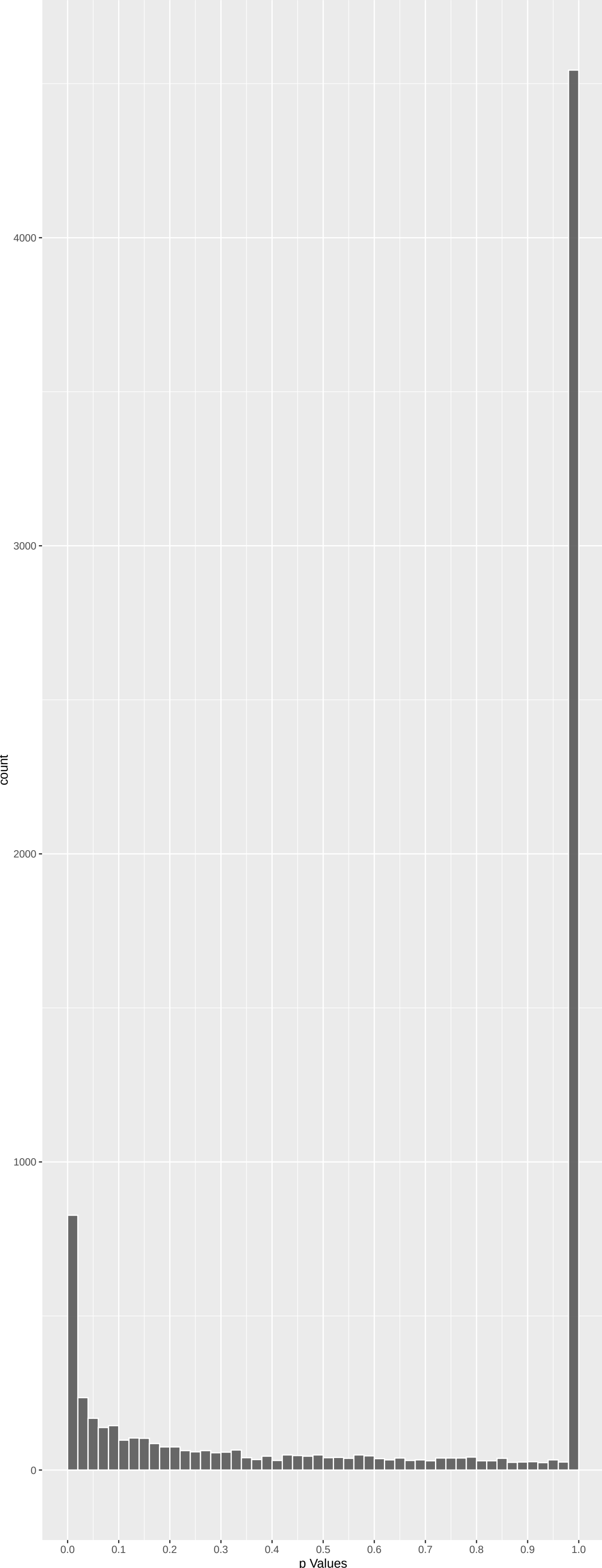
Top genes by P-value non-permulated

Gene	Rho	P	p.adj	qValueNoperm
CPB1	7.869619	2.134329e-14	3.224e-10	4.870e-06
ADGRF1	7.124748	6.256290e-12	4.725e-08	3.569e-04
CLDN16	6.861753	4.081239e-11	1.244e-07	3.758e-04
TRPM6	6.860483	4.117700e-11	1.244e-07	3.758e-04
SLC5A12	6.865191	3.984132e-11	1.244e-07	3.758e-04
PGC	6.669847	1.536419e-10	3.868e-07	9.738e-04
CPLX3	-6.557372	3.285867e-10	7.090e-07	1.530e-03
CFAP20DC	6.478637	5.553281e-10	1.049e-06	1.946e-03
CRYAA	-6.445609	6.908229e-10	1.159e-06	1.946e-03
SLC14A2	6.137220	5.038698e-09	7.611e-06	1.150e-02
SPG11	6.069822	7.683109e-09	1.055e-05	1.449e-02
CTRC	6.035824	9.489220e-09	1.194e-05	1.504e-02
CRYAA2	-6.007193	1.132580e-08	1.316e-05	1.525e-02
CCDC66	5.983563	1.309855e-08	1.413e-05	1.525e-02
DST	5.912238	2.024943e-08	2.039e-05	2.005e-02
MUC20	5.857279	2.823082e-08	2.389e-05	2.005e-02
ACADM	5.857847	2.813432e-08	2.389e-05	2.005e-02
JAKMIP1	-5.855889	2.846790e-08	2.389e-05	2.005e-02
PRRI4L	5.831189	3.302036e-08	2.625e-05	2.040e-02
BPIFB1	5.817875	3.576029e-08	2.701e-05	2.040e-02
DHR54	5.777860	4.539398e-08	3.157e-05	2.168e-02
ACY1	5.775696	4.598415e-08	3.157e-05	2.168e-02
SLC22A13	5.725911	6.172814e-08	4.054e-05	2.662e-02
TMEM131L	5.707478	6.879735e-08	4.330e-05	2.696e-02
TMED6	5.695396	7.385135e-08	4.462e-05	2.696e-02

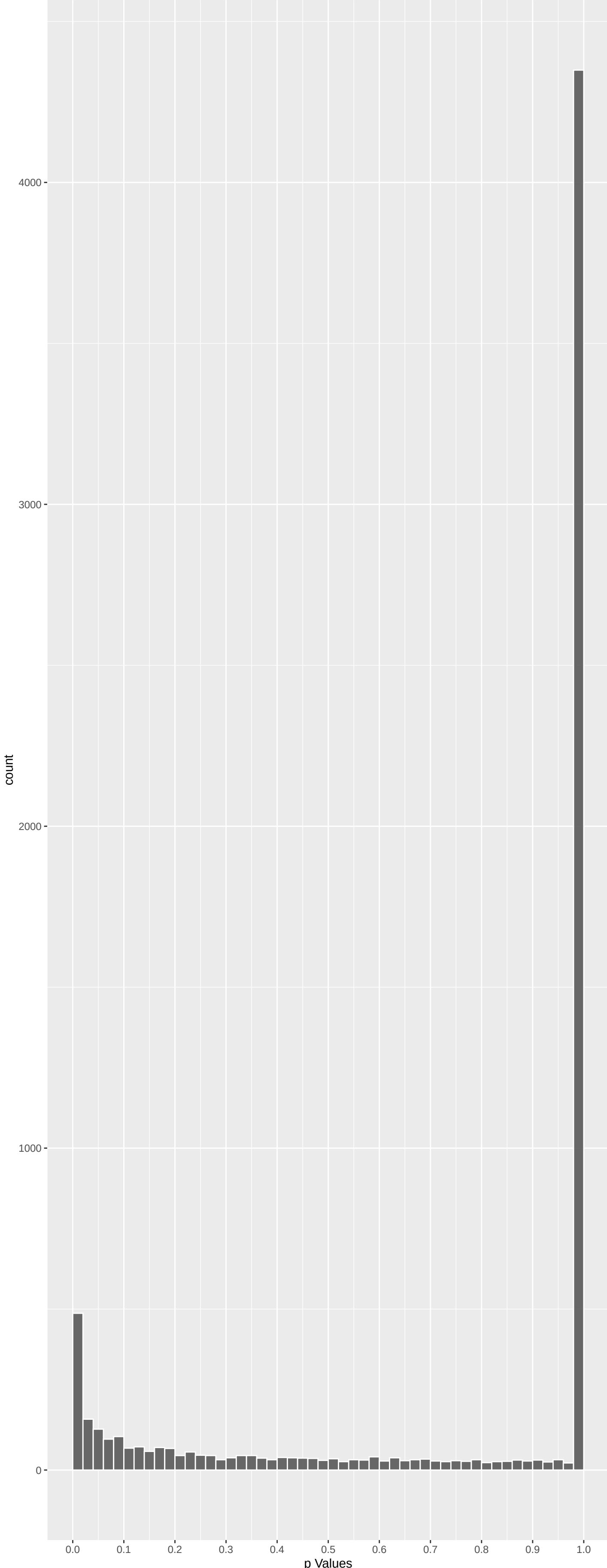
Top genes by Q-Value non-permulated

Gene	Rho	P	p.adj	qValueNoperm
CPB1	7.869619	2.134329e-14	3.224e-10	4.870e-06
ADGRF1	7.124748	6.256290e-12	4.725e-08	3.569e-04
CLDN16	6.861753	4.081239e-11	1.244e-07	3.758e-04
TRPM6	6.860483	4.117700e-11	1.244e-07	3.758e-04
SLC5A12	6.865191	3.984132e-11	1.244e-07	3.758e-04
PGC	6.669847	1.536419e-10	3.868e-07	9.738e-04
CPLX3	-6.557372	3.285867e-10	7.090e-07	1.530e-03
CFAP20DC	6.478637	5.553281e-10	1.049e-06	1.946e-03
CRYAA	-6.445609	6.908229e-10	1.159e-06	1.946e-03
SLC14A2	6.137220	5.038698e-09	7.611e-06	1.150e-02
SPG11	6.069822	7.683109e-09	1.055e-05	1.449e-02
CTRC	6.035824	9.489220e-09	1.194e-05	1.504e-02
CCDC66	5.983563	1.309855e-08	1.413e-05	1.525e-02
CRYAA2	-6.007193	1.132580e-08	1.316e-05	1.525e-02
MUC20	5.857279	2.823082e-08	2.389e-05	2.005e-02
DST	5.912238	2.024943e-08	2.039e-05	2.005e-02
ACADM	5.857847	2.813432e-08	2.389e-05	2.005e-02
JAKMIP1	-5.855889	2.846790e-08	2.389e-05	2.005e-02
PRRI4L	5.831189	3.302036e-08	2.701e-05	2.040e-02
BPIFB1	5.817875	3.576029e-08	2.625e-05	2.040e-02
DHR54	5.777860	4.539398e-08	3.157e-05	2.168e-02
ACY1	5.775696	4.598415e-08	3.157e-05	2.168e-02
SLC22A13	5.725911	6.172814e-08	4.054e-05	2.662e-02
TMED6	5.695396	7.385135e-08	4.462e-05	2.696e-02
TMEM131L	5.707478	6.879735e-08	4.330e-05	2.696e-02

Positive Rho Non-permulated



Negative Rho Non-permulated



Top Positive genes by P-value non-permulated

Gene	Rho	P	p.adj	qValueNoperm
CPB1	7.869619	2.134329e-14	3.224e-10	4.870e-06
ADGRF1	7.124748	6.256290e-12	4.725e-08	3.569e-04
CLDN16	6.861753	4.081239e-11	1.244e-07	3.758e-04
TRPM6	6.860483	4.117700e-11	1.244e-07	3.758e-04
SLC5A12	6.865191	3.984132e-11	1.244e-07	3.758e-04
PGC	6.669847	1.536419e-10	3.868e-07	9.738e-04
CFAP20DC	6.478637	5.553281e-10	1.049e-06	1.946e-03
SLC14A2	6.137220	5.038698e-09	7.611e-06	1.150e-02
SPG11	6.069822	7.683109e-09	1.055e-05	1.449e-02
CTRC	6.035824	9.489220e-09	1.194e-05	1.504e-02

Top Negative genes by P-value non-permulated

Gene	Rho	P	p.adj	qValueNoperm
CPLX3	-6.557372	3.285867e-10	7.090e-07	1.530e-03
CRYAA	-6.445609	6.908229e-10	1.159e-06	1.946e-03
CRYAA2	-6.007193	1.132580e-08	1.316e-05	1.525e-02
JAKMIP1	-5.855889	2.846790e-08	2.389e-05	2.005e-02
PRKCG	-5.647347	9.776547e-08	5.487e-05	2.976e-02
EP400	-5.578507	1.455548e-07	6.679e-05	2.976e-02
TRPM1	-5.562257	1.597849e-07	6.896e-05	2.976e-02
CRYBB2	-5.538820	1.827102e-07	7.666e-05	3.217e-02
CAMK2B	-5.482036	2.522757e-07	9.294e-05	3.424e-02
H4-16	-5.484907	2.482118e-07	9.294e-05	3.424e-02

GO_Biological_Process_2023 Top pathways by non-permutation

Geneset	stat	num.genes	pval	p.adj	gene.vals
tRNA Methylation (GO:0030488)	0.25364110	34	3.150e-07	1.692e-03	TARBP1:75 TRMT9B:459 TRMT1L:460 LSCM2:474 TRMT10A:503 TRMT5:538
Fatty Acid Catabolic Process (GO:0009062)	0.18065022	55	3.695e-06	9.922e-03	EHHADH:78 ACAA2:83 ACADM:92 ACAD11:106 EC12:180 HDHA:245
Chemical Synaptic Transmission (GO:000072)	-0.09386238	188	1.008e-05	1.353e-02	GABRR1:16 STXBPI:47 GABRB3:122 RIMBP2:128 RPS6KA2:138 CHRFAW7A:139
Regulation Of Synaptic Transmission, Glu	-0.20396950	40	8.215e-06	1.353e-02	DGKI:24 PTK2B:63 MAPK8IP2:109 SHANK3:146 CACNG3:159 SYTI:199
Alpha-Amino Acid Catabolic Process (GO:1.13059664)	0.22897878	29	1.998e-05	1.789e-02	ALDH4A1:80 TAT:187 HIBCH:219 KMO:432 GOT2:558 ACMSD:791
Mitochondrial Gene Expression (GO:014005)	0.13059664	91	1.743e-05	1.789e-02	PTCD3:67 TEFM:95 MRPS29:243 MRPL43:445 MRPS18A:504 MRPS22:599
NADH Dehydrogenase Complex Assembly (GO:0.17131883)	0.18870308	41	2.957e-05	1.925e-02	ECST1:79 FOXRED1:98 NDUF9A:169 NDUF8B:308 DMAC2:347 TMEM126B:499
tRNA Methylation (GO:0001510)	0.17131883	48	4.105e-05	1.925e-02	TARBP1:75 TRMT9B:459 TRMT2:474 RBM15B:480 TRMT10A:503 TFB2M:604
Fatty Acid Beta-Oxidation (GO:0006635)	0.17779355	45	3.757e-05	1.925e-02	EHHADH:78 ACAA2:83 ACADM:92 ACAD11:106 ACOX2:174 EC12:180
Mitochondrial Respiratory Chain Complex	0.18870308	41	2.957e-05	1.925e-02	ECST1:79 FOXRED1:98 NDUF9A:169 NDUF8B:308 DMAC2:347 TMEM126B:499
Non-Motile Cilium Assembly (GO:1905151)	0.22186584	29	3.587e-05	1.925e-02	CEPH89:210 ARL13B:282 CEP250:666 GORAB:887 ENK01:903 CC2C3:1040
Steroid Metabolic Process (GO:0008202)	0.15825673	56	4.301e-05	1.925e-02	CYP2R1:21 CYP1A1:72 CYP26C1:68 DHR5A:194 CYP17A1:225 NPC1:277
Organic Hydroxy Compound Transport (GO:0.19316430)	0.09316430	36	6.141e-05	2.537e-02	ABCG5:141 SLCS1A:211 SLCS1B:334 RALBP1:404 STRA6:466 SLC01A2:549
Cilium Organization (GO:0044782)	0.08572650	183	6.897e-05	2.646e-02	TCTN1:34 CDCDC66:71 CFAP43:116 TCTN2:182 CEP89:210 IQUB:251
Mitochondrial Translation (GO:0032543)	0.12107935	87	8.829e-05	3.519e-02	PTCD3:67 MRPS29:243 MTIF2:269 MRPL43:445 GFM1:452 MRPS18A:504
Monocarboxylic Acid Transport (GO:001571)	0.15778679	50	1.157e-04	3.656e-02	SLCSA12:5 SLCS1A5:183 SLCS2A13:205 SLCS15A:211 SLCS18:334 SLCS6A12:341
tRNA Modification (GO:0006400)	0.14344262	61	1.094e-04	3.656e-02	TARBP1:75 TRMT9B:459 TRMT2:474 TRMT10A:503 TRMT1:643 NSUN6:657
Mitochondrial Respiratory Chain Complex Modulation Of Chemical Synaptic Transmis	-0.11663539	89	1.480e-04	4.167e-02	ECST1:79 FOXRED1:98 NDUF9A:169 NDUF8B:308 DMAC2:347 TMEM126B:499
Positive Regulation Of Synaptic Transmis	-0.15330853	51	1.552e-04	4.167e-02	DGKI:24 TRIO:77 MAPK8IP2:109 PTEN:151 GRID1:172 BAIAP3:176
Protein Glycosylation (GO:0006486)	0.10446613	107	1.961e-04	5.016e-02	PTK2B:63 SHANK3:146 CACNG3:159 BAIAP3:176 CRHR2:186 SHANK2:188
Double-Strand Break Repair (GO:0006302)	0.09222659	134	2.397e-04	5.852e-02	TET1:7 B3GNT4:247 GALNT5:250 POGUT1:257 NPC1:277 FKTN:291
Cell Junction Assembly (GO:0034329)	-0.13319888	63	2.617e-04	6.112e-02	ANKK1:168 WRN:207 ERCC5:259 NPC1:277 RNF168:526 PRKDC:671
Cilium Assembly (GO:0060271)	0.07535552	197	2.867e-04	6.333e-02	SDK1:80 TUNL1:94 SHANK3:146 PTEN:151 SHCCK2:188 DBNL:295
Nervous System Development (GO:0007399)	-0.06116961	301	2.948e-04	6.333e-02	TCTN1:34 CDCDC66:71 CFAP43:116 TCTN2:182 CEP89:210 IQUB:251
Monocarboxylic Acid Catabolic Process (G	0.24581269	18	3.071e-04	6.344e-02	VAX2:8 ADGBR1:27 SHG3L3:43 SCIN:60 CNTN4:70 SDK1:80
Muscle Contraction (GO:0006936)	-0.12129799	72	3.819e-04	7.598e-02	CYP26C1:138 AGXT:626 AGXT2:1549 HOGA1:1721 IDUA:1865 LPIN3:1890
Anterograde Trans-Synaptic Signaling (GO	-0.08793602	134	4.616e-04	8.717e-02	MYH13:5 TACR2:20 MYH2:116 LMOD1:267 MYH8:292 EMD:399
Signal Release From Synapse (GO:0099643)	-0.18773908	29	4.707e-04	8.717e-02	GABRR1:16 GABRB3:122 RPS6KA2:138 SYTI:199 KCNQ3:245 HRH3:326
Fatty Acid Oxidation (GO:0019395)	0.15246630	43	5.489e-04	9.828e-02	STXBPI:47 SYTI:199 SLCS2A1:218 HRH3:326 EC12:180 HDHA:245
Bile Acid And Bile Salt Transport (GO:0.24608941)	0.24608941	16	5.686e-04	1.080e-01	EHHADH:78 ACAA2:83 ACADM:92 ACAD11:106 CYP11:66 SHANK2:188
Central Nervous System Development (GO:0.10413488)	0.10413488	90	5.681e-04	1.080e-01	SLCS1A:211 SLCS1B:334 SLCS01A2:549 SLCS10A2:873 ATP8B1:1865 SLCO1B1:1345
Double-Strand Break Repair Via Homologou	0.10413488	90	5.681e-04	1.080e-01	VAX2:8 SHG3L3:43 SCIN:60 CNTN4:70 PTEN:151 SHROOM2:168
Glutamate Receptor Signaling Pathway (GO	-0.19194577	26	7.097e-04	1.100e-01	FANCM:81 WRN:207 ERCC5:259 NPC1:277 RNF169:712 RAD54B:807
Recombinational Repair (GO:0000725)	0.11246635	76	7.165e-04	1.100e-01	PTK2B:63 HOMER2:325 TRPM1:356 GRM5:467 GRM6:538 GRIN2A:593
Fatty Acid Metabolic Process (GO:0006631)	0.09605472	103	7.817e-04	1.166e-01	WRN:207 ERCC5:259 NPC1:277 RHOH1:624 RNF169:712 RAD54B:807
Negative Regulation Of Fatty Acid Biosyn	0.3649472	7	8.274e-04	1.201e-01	ABCB11:65 CYP1A1:72 ACADM:92 CPT1C:97 PLAG2:93 SRPRA:84
Fat-Soluble Vitamin Metabolic Process (G	0.23922218	16	9.266e-04	1.214e-01	TRIB3:315 ACADVL:362 BCRA1:932 UBR4:2343 CYP4A5:2724 SIRT1:2866
Nitrogen Compound Transport (GO:0071705)	0.08351818	133	9.200e-04	1.214e-01	CYP2R1:21 CYP1A1:72 CYP11A1:443 GGCKX:571 DCF2A1:655 LRAT:802
Positive Regulation Of Synaptic Transmis	-0.26609819	13	8.963e-04	1.214e-01	CUBN:20 RHAG:185 SLCS2A13:205 AQP9:228 RHCE:231 SLC6A6:256
					PTK2B:63 SHANK3:146 CACNG3:159 GRIN2A:593 NPS:626 TSHZ3:724

EnrichmentHsSymbolsFile2 Top pathways by non-permutation

Geneset	stat	num.genes	pval	p.adj	gene.vals
REACTOME_DEVELOPMENTAL_BIOLOGY	-0.09071584	680	1.627e-15	1.053e-11	COL6A2:22 KRT20:37 DOCK1:38 COL6A1:45 TRIO:77 AP2A2:78
REACTOME_NERVOUS_SYSTEM_DEVELOPMENT	-0.09599440	390	1.027e-10	3.326e-07	COL6A2:22 DOCK1:38 COL6A1:45 TRIO:77 AP2A2:78 TUNL1:94
REACTOME_INFECTIOUS_DISEASE	-0.07237993	556	7.552e-09	1.630e-05	ADCY1:3 GOLGA7:26 DOCK1:38 SHG3L3:43 DYNC1H1:53 ITPR1:54
HOINKPE_HOUSEKEEPING_GENES	-0.06326255	712	1.368e-08	1.772e-05	PHRF1:32 NSA2:36 HCF1:66 SND1:113 U2AF2:117 PTEN:151
REACTOME_NEURONAL_SYSTEM	-0.10094367	270	1.325e-08	1.772e-05	ADCY1:3 CAMK2B:6 GABRR1:16 STXBPI:47 NBEA:51 AP2A2:78
REACTOME_CELLULAR_RESPONSES_TO_STIMULI	-0.07536497	469	2.924e-08	3.156e-05	CAMK2B:6 EP400:7 DNAJA4:18 RPTOR:25 DYNC1H1:53 SRPRA:84
REACTOME_SIGNALING_BY_RECEPTOR_TYROSINE_KIM_ALL_DISORDERS_OLGODENDROCYTE_NUMBER	-0.08094527	378	7.967e-08	6.585e-05	COL6A2:22 DOCK1:38 SHG3L3:43 COL6A1:45 ITPR1:54 PTK2B:63
REACTOME_SIGNALING_BY_WNT	-0.07327046	464	8.135e-08	6.585e-05	CAMK2B:6 DOCK4:35 TCFL5:42 STXBPI:47 DYNC1H1:53 TMED2:71
WP_MRNA_PROCESSING	-0.11686042	161	3.344e-07	2.349e-04	ITPR1:54 PDE6B:74 AP2A2:78 PSMA3:205 TNRC6A:221 AGO3:280
BLALOCK_ALZHEIMERS_DISEASE_DN	-0.18062307	66	3.989e-07	2.349e-04	U2AF2:117 SNRPB:161 PTBP2:163 SF3A3:270 SFSWAP:301
REACTOME_PROCESSING_OF_CAPPED_INTRON_CON	-0.11198878	170	5.083e-07	2.743e-04	STXBPI:47 DYNC1H1:53 ITPR1:54 PTFRE:61 PTK2B:63 TMED2:71
BENPORATH_ES_WITH_H3K27ME3	-0.05465748	733	6.619e-07	3.297e-04	SLBP:73 U2AF2:117 SNRPB:156 SNRPA:161 SF3A3:270 SYMPK:283
REACTOME_DISEASES_OF_SIGNAL_TRANSDUCTION	-0.08108163	297	1.734e-06	8.023e-04	CAMK2B:6 VAX2:8 SORCS1:10 IGFBP3:13 SMPD3:23 DGKI:24
REACTOME_NEUROTRANSMITTER_RECEPTORS_AND_CARRILLOREIXACH_HEPATOBLASTOMA_VS_NORMAL	-0.12668765	118	2.092e-06	9.031e-04	CAMK2B:6 DOCK4:35 STXBPI:47 DYNC1H1:53 ITPR1:54 PSMA3:205
NIKOLSKY_BREAST_CANCER_12Q24_AMPLICON	-0.05013951	785	2.477e-06	1.003e-03	ADCY1:3 CAMK2B:6 GABRR1:16 NBEA:51 AP2A2:78 GABRB3:122
NIKOLSKY_BREAST_CANCER_8P12_P11_AMPLICON	-0.36237930	14	2.677e-06	1.020e-03	PTGFR:6 ACY1:35 IDO2:51 ABCB11:65 CYP1A1:72 HMCE5:77
REACTOME_METABOLIC_DISORDERS_OF_BIOLOGIC	0.25463672	26	7.026e-06	2.275e-03	EP400:7 POLE:102 MMPI2:737 GALTN2:691 SFSWAP:301 ANKLE2:135
REACTOME_RNA_POLYMERASE_II_TRANSCRIPTION	-0.05052726	699	6.945e-06	2.275e-03	ANK1:36 IDO2:51 RAB11FIP1:53 NSD3:64 DHDH2:111 IKBKB:394
WP_Q3Q7_COPY_NUMBER_VARIATION_SYNDROME	-0.13948118	86	8.004e-06	2.468e-03	CYP2R1:21 ACY1:35 CYP26C1:38 CYP17A1:225 CYP11A1:443 CYP24A1:655
KIM_ALL_DISORDERS_CALB1_CORR_UP	-0.07010637	337	1.097e-05	3.088e-03	CAMK2B:6 IGFBP3:13 RPTOR:25 SLBP:73 ZNF704:86 USP2:89
KEGG_VALINE_LEUCINE_AND_ISOLEUCINE_DEGRA	0.19407544	43	1.079e-05	3.088e-03	KLHL30:21 KIF1A:34 GYS1:68 HDAC4:118 TRAF3IP1:131 GPC1:177
REACTOME_FATTY_ACID_METABOLISM	0.10783639	139	1.191e-05	3.213e-03	CAMK2B:6 DOCK4:35 STXBPI:47 DYNC1H1:53 ITPR1:54 PTK2B:63
NIKOLSKY_BREAST_CANCER_Q0Q12_Q13_AMPLICO	-0.12650118	100	1.275e-05	3.304e-03	EHHADH:78 ACAA2:83 ACADM:92 ACAD:189 HIBCH:219 HDHA:245
LIM_MAMMARY_STEM_CELL_UP	-0.06696132	364	1.340e-05	3.311e-03	CYP1A1:72 EHHADH:78 ACAA2:83 ACADM:92 ACAD11:106 ACOT12:109
REACTOME_SIGNALING_BY_GPCR	-0.05637608	517	1.380e-05	3.311e-03	CABLES2:31 TCFL5:42 ZBTB46:201 RAE1:312 HRH3:326 MYT1:327
MIKKELSEN_MEF_HCF_WITH_H3K27ME3	-0.06089005	435	1.555e-05	3.597e-03	SORCS1:10 UPP1:12 IGFBP3:13 PTFRE:61 TRIM29:81 RNF165:85
BENPORATH_SU212_TARGETS	-0.04873001	684	1.774e-05	3.844e-03	ADCY1:3 CAMK2B:6 TACR2:20 DGKI:24 GRP55:29 GAL:40
BENPORATH_EED_TARGETS	-0.04902705	675	1.781e-05	3.844e-03	CAMK2B:6 ADGBR1:27 GAL:40 CNTN4:70 MAPK8IP2:109 OTUD7A:114
REACTOME_INFLUENZA_INFECTION	-0.13931432	79	1.906e-05	3.982e-03	VAX2:8 SORCS1:10 DGKI:24 HSF4:30 REP52:41 CRABP1:57
REACTOME_BIOLOGICAL_OXIDATIONS	0.11162574	123	1.981e-05	4.008e-03	CAMK2B:6 VAX2:8 SORCS1:10 IGFBP3:13 DGKI:24 HSF4:30
REACTOME_TRANSMISSION_ACROSS_CHEMICAL_SY	-0.09439264	170	2.296e-05	4.506e-03	RAE1:312 RPL7A:408 RPS8:445 NUP93:463 NUP37:518 KPN3A3:205
WP_MALIGNANT_PLEURAL_MESOTHELIOMA	-0.07047266	301	2.869e-05	5.465e-03	CYP2R1:21 ACY1:35 ALDH4A1:60 CYP1A1:72 CYP26C1:138 MGST3:215
LEIN_NEURON_MARKERS	-0.17006496	47	5.554e-05	1.028e-02	ADCY1:3 CAMK2B:6 GABRR1:16 STXBPI:47 NBEA:51 AP2A2:78
REACTOME_HIV_INFECTION	-0.09758035	142	6.206e-05	1.032e-02	RPTOR:25 TRAF2:55 HCF1:66 PTEN:151 PTK2:171 FZD01:198
REACTOME_GENE_SILENCING_BY_RNA	-0.13944262	69	6.304e-05	1.032e-02	JAKMIP1:1 CAMK2B:6 REP52:41 SNRPN:156 SYTI:199 DPP6:200
REACTOME_TRANSPORT_OF_MATURE_TRANSCRIPT_WONG_MITOCHONDRIA_GENE_MODULE	-0.15351799	57	6.185e-05	1.032e-02	AP2A2:78 PMG3:205 RAE1:312 NUP93:463 FURIN:516 NUP37:518
KEGG_SPLICEOSOME	-0.15742537	54	6.374e-05	1.032e-02	MOV10:115 TNRC6A:221 AGO3:280 RAE1:312 NUP93:463 NUP37:518
					SLBP:73 U2AF2:117 SYMPK:283 RAE1:312 SLU7:380 NUP93:463
					CHDH:32 CRYZ:70 NDUF9A:169 SLCS1A5:183 ATP13A3:249 GCDH:286
					U2AF2:117 SNRPA:161 SF3A3:270 SMNDC1:331 SRSF10:354 SLU7:380

DisGeNET Top pathways by non-permutation

Mitochondrial Diseases	0.07320435	308	1.173e-05	1.072e-01	ALB:19 TXNRD1:48 CRYZ:70 ECST1:79 FOXRED1:98 NDUF9A:169
Schizophrenia	-0.03664206	1278	2.194e-05	1.072e-01	ADCY1:3 CAMK2B:6 GABRR1:16 DOCK4:35 TMEM132D:39 STXBPI:47
Central neuroblastoma	-0.03773073	1086	4.668e-05	1.140e-01	CAMK2B:6 IGFBP3:13 KIF1A:34 DOCK4:35 GAL:40 ITPR1:54
Neuroblastoma	-0.03760430	1113	4.095e-05	1.140e-01	CAMK2B:6 IGFBP3:13 KIF1A:34 DOCK4:35 GAL:40 ITPR1:54
HIV Infections	-0.05230155	515	6.165e-05	1.204e-01	KRT20:37 TMEM132D:39 PTK2B:63 TMED2:71 VIPR1:103 PLEC:142
Cholestasis	-0.04627888	229	1.098e-04	1.532e-01	ABCB11:65 SLCS2A1:68 ABCG5:141 PLA2G1B:146 SLCS1A:211 CYP17A1:225
Neurodevelopmental Disorders	-0.09339233	146	1.041e-04	1.532e-01	STXBPI:47 ITPR1:54 HCF1:66 CNTN4:70 TRIO:77 GABRB3:122
Renal salt wasting	0.29337535	14	1.448e-04	1.768e-01	KCNJ1:363 SCNN1A:442 CYP11A1:443 SARS2:547 SCNN1B:756 CYP21A2:1154
Anemia, hereditary spherocytic hemolytic	0.46520717	5	3.153e-04	2.093e-01	ANK1:36 SPTA1:100 SLCA41:221 EPB42:370 SPTB:1502 NA
Ciliopathies	0.08562931	150	3.110e-04	2.093e-01	TCTN1:34 TCTN2:182 CDC39:197 NPHP3:252 NME8:275 ARL13B:282
Downturned corners of mouth	-0.13956833	57	2.729e-04	2.093e-01	HERC2:111 HDAC4:118 SNRPN:156 SMG3:196 CPLX1:346 SMC1A:383
Hypонатremia	0.18387534	32	3.214e-04	2.093e-01	CLDN16:66 SCNN1A:442 CYP11A1:443 COMT:449 SARS2:547 MCCR2:738
Liver carcinoma	-0.02565623	2215	2.144e-04	2.093e-01	EP400:7 IGFBP3:13 SMPD3:23 GAL:40 TCFL5:42 BNC2:50
Nephrocalcinosis	0.15779439	45	2.537e-04	2.093e-01	TRPM6:4 CYP2R1:21 CLDN16:66 SLCA41:221 KCNJ1:363 GRHPR:385
Spherocytosis	0.46520717	5	3.153e-04	2.093e-01	ANK1:36 SPTA1:100 SLCA41:221 EPB42:370 SPTB:1502 NA
Night blindness, congenital stationary	-0.21906490	21	5.131e-04	2.785e-01	PDE6B:74 USP11:91 GPR34:345 TRPM1:356 CABP4:454 GRM6:538
Autism Spectrum Disorders	-0.05360059	369	4.625e-04	2.785e-01	JAKMIP1:1 NBEA:51 ITPR1:54 CNTN4:70 TRIO:77 HERC2:111
Congenital cerebral hernia	-0.13939271	38	4.969e-04	2.785e-01	TCTN2:182 FXTN:291 TMEM67:446 WDRCP:515 HRGAP3:1779 LRAT:802
Type I muscle fiber predominance	-0.36933337	7	7.152e-04	3.677e-01	COL6A2:22 COL6A1:45 NEB:59 TNNT1:406 MYH7:705 COL6A3:51245
Primary hyperoxaluria, type I	0.27900575	12	8.200e-04	4.005e-01	GRHPR:385 AGXT:626 DAO:1605 AGT:1648 PTHLH:1692 PRDX5:1771
Neoplasia Metastasis	-0.02211344	2446	9.539e-04	4.235e-01	UPP1:12 IGFBP3:13 COL6A2:22 SMPD3:23 ADGBR1:27 DOCKA4:35
Undifferentiated carcinoma	-0.07649316	158	9.507e-04	4.235e-01	PTEN:151 SYTI:199 IL18:258 MYC:324 NSMF:365 KRT17:366
Cholestasis in newborn	0.10520772	80	1.167e-03	4.768e-01	ABCB11:65 EHHADH:78 ABCG5:141 HDHA:245 NPHP3:252 NPC1:277
Fragile skin	-0.20972631	20	1.172e-03	4.768e-01	PLEC:142 ITGA4:388 PKP1:465 DSP:638 COL5A1:669 ITGA7:341
Aneurysm, Ruptured	-0.34825540	7	4.272e-03	0.911e-01	NRH1:106 EPPH1R13:54 SHC3:514 NOS3:893 RGS1:975 FHL1:245
Round, full face	-0.13297485	56	1.478e-03	4.911e-01	COL6A2:22 COL6A1:45 HDAC4:118 SEMA5:133 PTEN:151 SHBP2:251
Anaplastic Ependymoma	-0.21978710	16	1.508e-03	4.911e-01	IGFBP3:13 SPTA1:100 SMARCB1:621 NOTCH1:672 TMPO:921 FOLX1:998
Glioma	-0.02666157	1392	1.363e-03	4.911e-01	CAMK2B:6 IGFBP3:13 RPTOR:25 ADGBR1:27 DOCKA4:35 GAL:40
Polyuria	0.18146915	26	1.369e-03	4.911e-01	CLDN16:66 NPHP3:252 KCNJ1:363 TMEM67:446 SLCS1A:215 SARS2:547
Round face	-0.12974855	56	1.478e-03	4.911e-01	COL6A2:22 COL6A1:45 HDAC4:118 SEMA5:133 PTEN:151 SHBP2:251
Hyperkalemia	0.23530738	15	1.608e-03	5.066e-01	CYP17A1:225 SCNN1A:442 CYP11A1:443 INVS:697 SCNN1B:756 WML4:1128
Metabolic acidosis	0.11553987	62	1.679e-03	5.126e-01	EHHADH:78 ACADM:92 LTC1:133 SLCA41:221 GCDH:268 SLCA9A:403
EMG: neuropathic changes	-0.23105860	15	1.915e-03	5.171e-01	DYCN1:513 NEB:59 HSPB:405 VRK1:530 CAPN3:552 MYH7:705
Glioblastoma	-0.02689304	1258	2.024e-03	5.171e-01	IGFBP3:13 DGKI:24 ADGBR1:27 DOCKA4:35 GAL:40 TCFL5:42
Lethargy	0.09449603	90	1.991e-03	5.171e-01	ACADM:92 FOXRED1:98 SLCA41:221 ACADSB:293 CPT2:314 ACADVL:362
Mammary Neoplasms	-0.02441243	1578	2.010e-03	5.171e-01	CAMK2B:6 IGFBP3:13 SMPD3:23 KRT20:37 DOCKA4:35 GAL:40
Purpura	0.14454806	38	2.064e-03	5.171e-01	ITGA2B:409 GPIIBB:476 GPN9:825 MEVFN:338 NFKB2:1013 PRKCD:1018
Severe myopia	-0.10261033	77	1.889e-03	5.171e-01	IGFBP3:13 PDE6B:74 OPN1LW:236 TRPM1:356 VIPR2:243 CABP4:454
Sprains and Strains	-0.39953962	5	1.975e-03	5.171e-01	PTEN:151 IL18:258 XAP:236 TMM1:441 MTOR:151245 NA
Pain, Postoperative	0.20903077	18	2.146e-03	5.218e-01	COMT:449 TAOK3:701 AP3B1:1566 TNFRSF1B:1852 CQPO:1981 PTGS2:1988