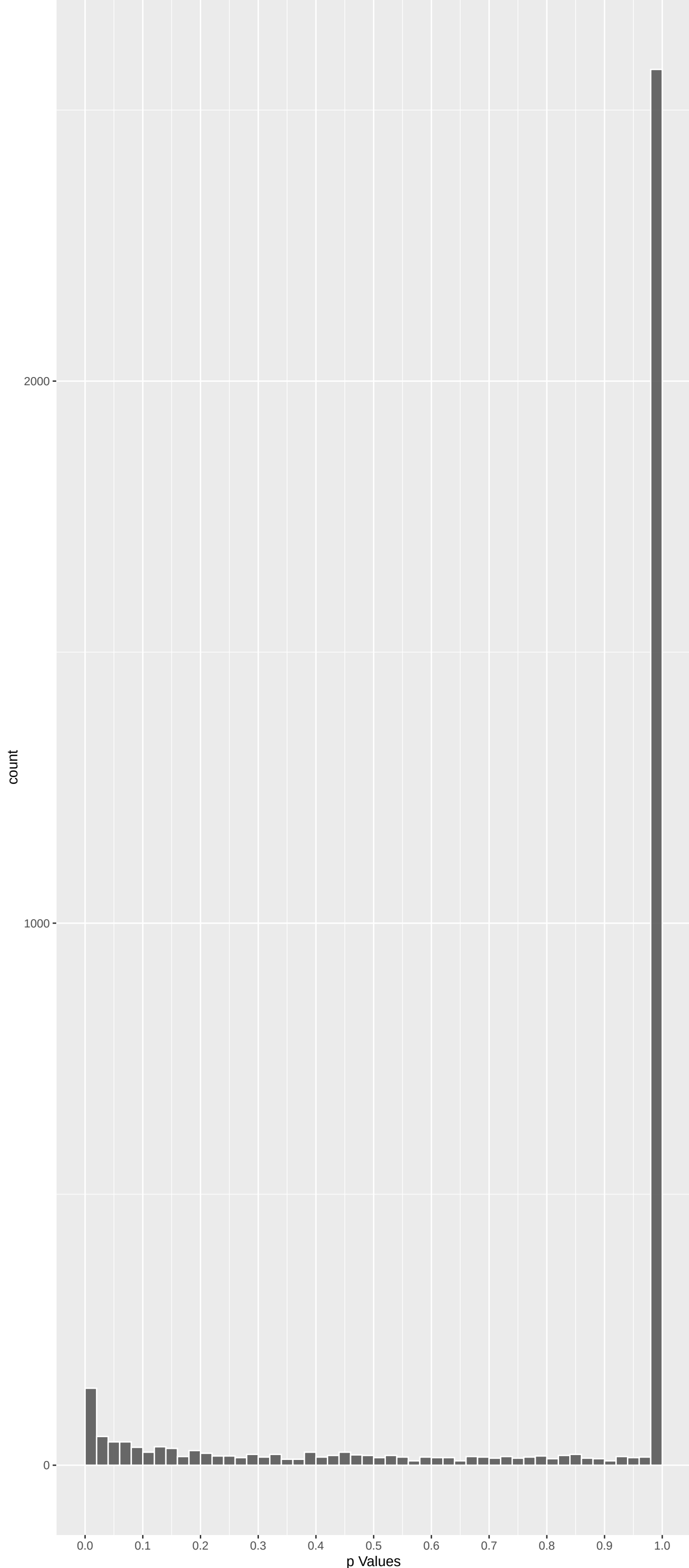


Top genes by P-value non-permulated

| Gene     | Rho       | P            | p.adj     | qValueNoperm |
|----------|-----------|--------------|-----------|--------------|
| ADGRG4   | -7.116535 | 6.640423e-12 | 6.002e-08 | 5.425e-04    |
| PCDH11X  | -6.490163 | 5.144621e-10 | 2.325e-06 | 1.051e-02    |
| RGPD8    | 5.889158  | 2.329007e-08 | 5.579e-05 | 6.744e-02    |
| TASOR2   | -5.879527 | 2.468639e-08 | 5.579e-05 | 6.744e-02    |
| SUSD5    | -5.752469 | 5.276958e-08 | 6.092e-05 | 6.744e-02    |
| GOLGA4   | -5.797264 | 4.044324e-08 | 6.092e-05 | 6.744e-02    |
| PIGG     | 5.748833  | 5.391681e-08 | 6.092e-05 | 6.744e-02    |
| ATP8B2   | -5.783592 | 4.387334e-08 | 6.092e-05 | 6.744e-02    |
| HERC2    | 5.712346  | 6.685751e-08 | 6.715e-05 | 6.744e-02    |
| PRUNE2   | -5.666245 | 8.757651e-08 | 7.916e-05 | 7.155e-02    |
| PER3     | -5.352908 | 5.193099e-07 | 4.267e-04 | 3.400e-01    |
| DYNC2H1  | -5.314074 | 6.432067e-07 | 4.845e-04 | 3.400e-01    |
| CEP126   | -5.297795 | 7.032565e-07 | 4.890e-04 | 3.400e-01    |
| STAMBPL1 | -5.264694 | 8.425364e-07 | 5.440e-04 | 3.512e-01    |
| PCDH11Y  | -5.230867 | 1.012303e-06 | 6.100e-04 | 3.676e-01    |
| CRTC2    | -5.127504 | 1.761656e-06 | 9.367e-04 | 4.881e-01    |
| CAMTA2   | -5.138859 | 1.658467e-06 | 9.367e-04 | 4.881e-01    |
| DHDH     | -5.069018 | 2.399242e-06 | 1.084e-03 | 4.881e-01    |
| ENPP2    | -5.086120 | 2.192774e-06 | 1.084e-03 | 4.881e-01    |
| LCN12    | 5.072669  | 2.353652e-06 | 1.084e-03 | 4.881e-01    |
| GPATCH4  | -5.051168 | 2.634702e-06 | 1.134e-03 | 4.881e-01    |
| KDM2B    | -4.926432 | 5.024675e-06 | 2.064e-03 | 8.061e-01    |
| METTL2B  | -4.907404 | 5.537391e-06 | 2.176e-03 | 8.061e-01    |
| ARID4B   | -4.885516 | 6.189496e-06 | 2.238e-03 | 8.061e-01    |
| MFSD2A   | -4.889369 | 6.069585e-06 | 2.238e-03 | 8.061e-01    |

Positive Rho Non-permulated



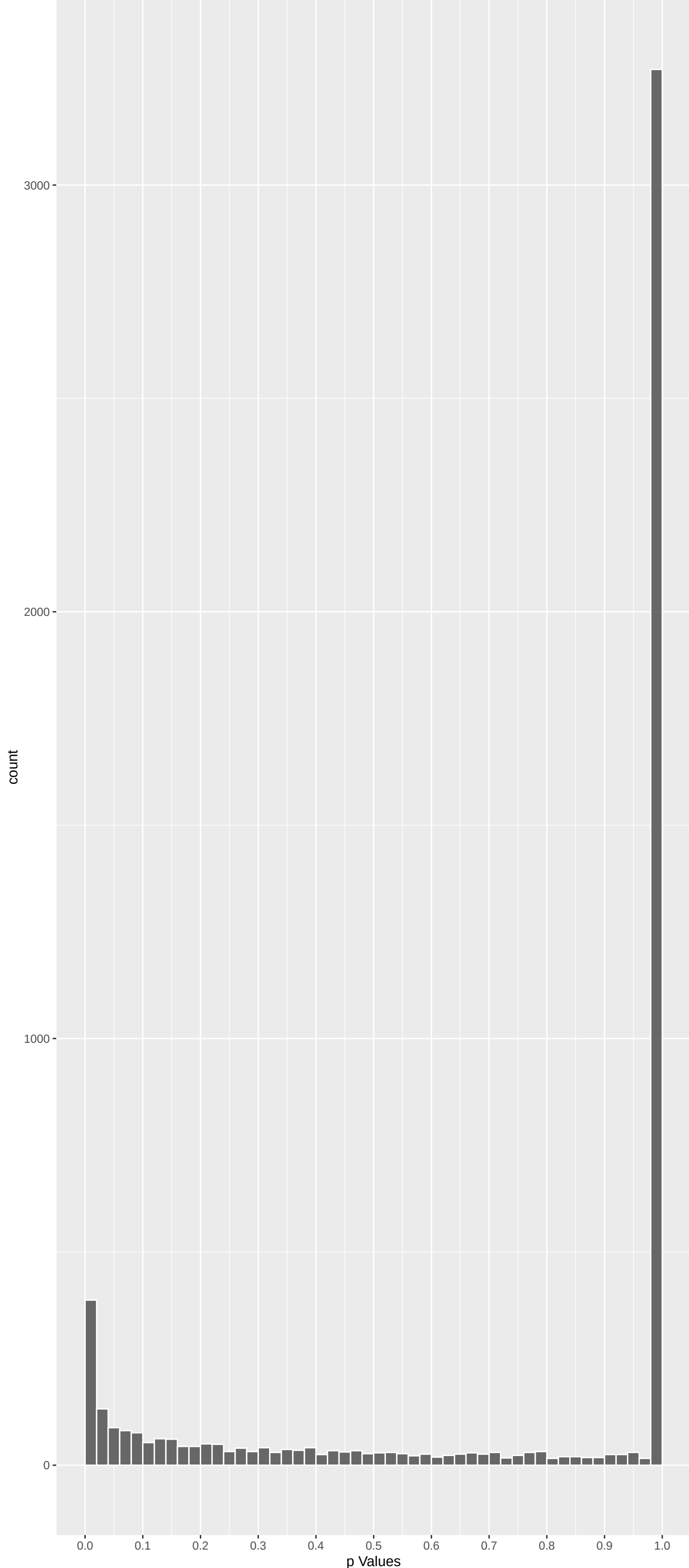
Top Positive genes by P-value non-permulated

| Gene   | Rho      | P            | p.adj     | qValueNoperm |
|--------|----------|--------------|-----------|--------------|
| RGPD8  | 5.889158 | 2.329007e-08 | 5.579e-05 | 6.744e-02    |
| PIGG   | 5.748833 | 5.391681e-08 | 6.092e-05 | 6.744e-02    |
| HERC2  | 5.712346 | 6.685751e-08 | 6.715e-05 | 6.744e-02    |
| LCN12  | 5.072669 | 2.353652e-06 | 1.084e-03 | 4.881e-01    |
| PDE6B  | 4.659562 | 1.901295e-05 | 5.055e-03 | 1.000e+00    |
| CLU    | 4.652043 | 1.971971e-05 | 5.093e-03 | 1.000e+00    |
| ENTPD1 | 4.594433 | 2.603561e-05 | 5.824e-03 | 1.000e+00    |
| OR6N2  | 4.593046 | 2.620942e-05 | 5.824e-03 | 1.000e+00    |
| SHISA5 | 4.552227 | 3.184861e-05 | 6.300e-03 | 1.000e+00    |
| COL7A1 | 4.394133 | 6.672929e-05 | 1.130e-02 | 1.000e+00    |

Top genes by Q-Value non-permulated

| Gene     | Rho       | P            | p.adj     | qValueNoperm |
|----------|-----------|--------------|-----------|--------------|
| ADGRG4   | -7.116535 | 6.640423e-12 | 6.002e-08 | 5.425e-04    |
| PCDH11X  | -6.490163 | 5.144621e-10 | 2.325e-06 | 1.051e-02    |
| HERC2    | 5.712346  | 6.685751e-08 | 6.715e-05 | 6.744e-02    |
| RGPD8    | 5.889158  | 2.329007e-08 | 5.579e-05 | 6.744e-02    |
| SUSD5    | -5.752469 | 5.276958e-08 | 6.092e-05 | 6.744e-02    |
| TASOR2   | -5.879527 | 2.468639e-08 | 5.579e-05 | 6.744e-02    |
| GOLGA4   | -5.797264 | 4.044324e-08 | 6.092e-05 | 6.744e-02    |
| PIGG     | 5.748833  | 5.391681e-08 | 6.092e-05 | 6.744e-02    |
| ATP8B2   | -5.783592 | 4.387334e-08 | 6.092e-05 | 6.744e-02    |
| PRUNE2   | -5.666245 | 8.757651e-08 | 7.916e-05 | 7.155e-02    |
| CEP126   | -5.297795 | 7.032565e-07 | 4.890e-04 | 3.400e-01    |
| PER3     | -5.352908 | 5.193099e-07 | 4.267e-04 | 3.400e-01    |
| DYNC2H1  | -5.314074 | 6.432067e-07 | 4.845e-04 | 3.400e-01    |
| STAMBPL1 | -5.264694 | 8.425364e-07 | 5.440e-04 | 3.512e-01    |
| PCDH11Y  | -5.230867 | 1.012303e-06 | 6.100e-04 | 3.676e-01    |
| DHDH     | -5.069018 | 2.399242e-06 | 1.084e-03 | 4.881e-01    |
| ENPP2    | -5.086120 | 2.192774e-06 | 1.084e-03 | 4.881e-01    |
| CRTC2    | -5.127504 | 1.761656e-06 | 9.367e-04 | 4.881e-01    |
| LCN12    | 5.072669  | 2.353652e-06 | 1.084e-03 | 4.881e-01    |
| CAMTA2   | -5.138859 | 1.658467e-06 | 9.367e-04 | 4.881e-01    |
| GPATCH4  | -5.051168 | 2.634702e-06 | 1.134e-03 | 4.881e-01    |
| METTL2B  | -4.907404 | 5.537391e-06 | 2.176e-03 | 8.061e-01    |
| ARID4B   | -4.885516 | 6.189496e-06 | 2.238e-03 | 8.061e-01    |
| MINK1    | -4.870774 | 6.669712e-06 | 2.319e-03 | 8.061e-01    |
| MFSD2A   | -4.889369 | 6.069585e-06 | 2.238e-03 | 8.061e-01    |

Negative Rho Non-permulated



Top Negative genes by P-value non-permulated

| Gene    | Rho       | P            | p.adj     | qValueNoperm |
|---------|-----------|--------------|-----------|--------------|
| ADGRG4  | -7.116535 | 6.640423e-12 | 6.002e-08 | 5.425e-04    |
| PCDH11X | -6.490163 | 5.144621e-10 | 2.325e-06 | 1.051e-02    |
| TASOR2  | -5.879527 | 2.468639e-08 | 5.579e-05 | 6.744e-02    |
| SUSD5   | -5.752469 | 5.276958e-08 | 6.092e-05 | 6.744e-02    |
| GOLGA4  | -5.797264 | 4.044324e-08 | 6.092e-05 | 6.744e-02    |
| ATP8B2  | -5.783592 | 4.387334e-08 | 6.092e-05 | 6.744e-02    |
| PRUNE2  | -5.666245 | 8.757651e-08 | 7.916e-05 | 7.155e-02    |
| PER3    | -5.352908 | 5.193099e-07 | 4.267e-04 | 3.400e-01    |
| DYNC2H1 | -5.314074 | 6.432067e-07 | 4.845e-04 | 3.400e-01    |
| CEP126  | -5.297795 | 7.032565e-07 | 4.890e-04 | 3.400e-01    |



## GO\_Biological\_Process\_2023 Top pathways by non-permutation

| Geneset                                   | stat        | num.genes | pval      | p.adj     | gene.vals                                                               |
|-------------------------------------------|-------------|-----------|-----------|-----------|-------------------------------------------------------------------------|
| Fatty Acid Beta-Oxidation (GO:0006635)    | -0.17561040 | 47        | 3.148e-05 | 1.628e-01 | CPT2:128 ACAT1:276 ACADM:330 ACAD10:372 ACAD11:525 ACADVL:663           |
| Fatty Acid Oxidation (GO:0019395)         | -0.16922382 | 47        | 6.044e-05 | 1.628e-01 | CPT2:128 PHYH:182 ACAT1:276 ACADM:330 ACAD10:372 ACAD11:525             |
| DNA Recombination (GO:0006310)            | -0.18073814 | 39        | 9.474e-05 | 1.702e-01 | RAG1:184 RAD50:211 HMGB3:229 BRCA1:377 MSH3:766 DMC1:769                |
| Double-Strand Break Repair (GO:0006302)   | -0.08934218 | 157       | 1.389e-04 | 1.871e-01 | EME2:80 EME1:88 RAD50:211 BRCA2:230 MUS81:240 ATM:252                   |
| Mitochondrial RNA Processing (GO:0009963) | -0.35492413 | 9         | 2.269e-04 | 2.445e-01 | FASTKD5:287 FASTKD3:441 TRMT10C:1366 PNPT1:1492 TBRC4:1680 SUPV3L1:2101 |
| Regulation Of Mitochondrial mRNA Stabili  | -0.41491214 | 6         | 4.321e-04 | 3.880e-01 | FASTKD5:287 FASTKD3:441 PDE12:882 TBRC4:1680 FASTKD1:2463 FASTKD2:2528  |
| DNA Repair (GO:0006281)                   | -0.05913871 | 272       | 8.335e-04 | 1.482e-01 | USP45:60 EME2:80 EME1:88 MLH1:199 RAD50:211 BRCA2:230                   |
| Calcium Ion Import Across Plasma Membran  | 0.16248862  | 33        | 1.242e-03 | 1.482e-01 | CLU:8 CACNA1B:28 TRPM1:50 CACNA1S:84 TRPV1:154 SCN9A:290                |
| Double-Strand Break Repair Via Homologou  | -0.09213794 | 105       | 1.127e-03 | 1.482e-01 | BRCA2:230 MUS81:240 ERCC3:357 BRCA1:377 STON1:457 ZMYND8:505            |
| Fatty Acid Catabolic Process (GO:0009062) | -0.12776179 | 58        | 7.721e-04 | 1.482e-01 | CPT2:128 PHYH:182 ACAT1:276 ACADM:330 ACAD10:372 ACAD11:525             |
| Mitochondrial Gene Expression (GO:014005) | -0.09461700 | 100       | 1.097e-03 | 1.482e-01 | PTCD3:243 HARSL:248 FASTKD5:287 FASTKD3:441 LARS2:523 MRPS18A:526       |
| Modulation Of Excitatory Postsynaptic Po  | 0.18068816  | 29        | 7.609e-04 | 1.482e-01 | TMEM108:18 NLGN4X:138 RPRNA7:211 PTKB2:417 SHANK3:507 LRRK2:992         |
| Peptide Cross-Linking (GO:0018149)        | 0.22749837  | 17        | 1.167e-03 | 1.482e-01 | FN1:450 F13B:452 COL3A1:781 FGFR1:977 DSP:1269 CSTA:1371                |
| Recombinational Repair (GO:0000725)       | -0.10112314 | 89        | 9.921e-04 | 1.482e-01 | BRCA2:230 ERCC3:357 BRCA1:377 STON1:457 ZMYND8:505 SLX4:568             |
| Regulation Of Superoxide Anion Generatio  | 0.28181782  | 12        | 7.247e-04 | 1.482e-01 | TGFB1:55 CD177:361 F2RL1:407 TYROBP:600 SOD1:1119 ITGAM:1304            |
| Synaptic Transmission, GABAergic (GO:005  | 0.25229173  | 14        | 1.083e-03 | 1.482e-01 | GABRB3:27 GABRA5:215 GABRG3:264 HAPLN4:693 GABBR2:709 GABRG1:845        |
| Resolution Of Meiotic Recombination Inte  | -0.24712241 | 14        | 1.369e-03 | 1.438e-01 | EME2:80 EME1:88 MUS81:240 SLX4:568 MLN1:1204 FANCM:1910                 |
| DNA Metabolic Process (GO:0006259)        | -0.05346433 | 271       | 2.567e-03 | 6.409e-01 | USP45:60 RAG1:184 RAD50:211 HMGB3:229 MUS81:240 ATM:252                 |
| Amylin Receptor Signaling Pathway (GO:00  | 0.45090792  | 4         | 1.788e-03 | 6.409e-01 | CALCR:233 RAMP3:486 RAMP2:760 RAMP1:1627 NA NA                          |
| Calcium Ion Transmembrane Import Into Cy  | 0.10006760  | 77        | 2.427e-03 | 6.409e-01 | CLU:8 CACNA1B:28 TRPM1:50 CACNA1S:84 TRPV1:154 RYR2:254                 |
| Histone Ubiquitination (GO:0016574)       | 0.33179298  | 7         | 2.366e-03 | 6.409e-01 | UBR2:96 RNF20:238 UBE2E1:1071 UBE2N:1171 RNF40:1596 WAC:7257            |
| Mitochondrial Translation (GO:0032543)    | -0.09288237 | 96        | 1.688e-03 | 6.409e-01 | PTCD3:243 HARSL:248 MTIF2:389 LARS2:523 MRPS18A:526 MRPS25:786          |
| Modulation Of Chemical Synaptic Transmis  | 0.08144676  | 117       | 2.387e-03 | 6.409e-01 | TMEM108:18 CACNA1B:28 NLGN4X:100 SHANK3:507 CHRNA7:211 GRM5:583         |
| Negative Regulation Of Actin Filament Bu  | 0.17430285  | 25        | 2.562e-03 | 6.409e-01 | PRKN:89 TJP1:112 CLASP1:237 SHANK3:507 ARHGAP6:535 MET:1130             |
| Positive Regulation Of Superoxide Anion   | 0.26396086  | 11        | 2.436e-03 | 6.409e-01 | TGFB1:55 F2RL1:407 TYROBP:600 SOD1:1119 ITGAM:1304 FPR2:1464            |
| Positive Regulation Of Transcription Byr  | 0.25789918  | 12        | 1.980e-03 | 6.409e-01 | DDX21:214 SMARCA5:284 RPTOR:408 CHD8:459 DEK:923 ZC3H8:949              |
| Positive Regulation Of Tyrosine Phosphor  | 0.12504011  | 49        | 2.478e-03 | 6.409e-01 | CSH2:167 IL6ST:206 LIF:225 CD40:293 IL31RA:331 GH1:394                  |
| Ribonucleoprotein Complex Biogenesis (GO  | -0.09082664 | 95        | 2.252e-03 | 6.409e-01 | NOL7:31 DNTTP2:338 RRP36:431 GRWD1:624 DXDK1:772 UTP3:855               |
| Ribosomal Small Subunit Biogenesis (GO:0  | -0.11465874 | 63        | 1.664e-03 | 6.409e-01 | NOL7:31 DNTTP2:338 RRP36:431 UTP3:855 TBL3:929 RICK2:978                |
| Ribosome Biogenesis (GO:0042254)          | -0.07725985 | 129       | 2.496e-03 | 6.409e-01 | NOL7:31 DNTTP2:338 RRP36:431 GRWD1:624 DXDK1:772 UTP3:855               |
| Nucleic Acid Phosphodiester Bond Hydroly  | -0.18908352 | 21        | 2.709e-03 | 6.409e-01 | RAD50:211 ENPP1:641 PDE12:882 DNAA2:1065 ANKLE1:1433 EXO2:1617          |
| Mitochondrial RNA Metabolic Process (GO:  | -0.19270012 | 19        | 2.927e-03 | 6.492e-01 | FASTKD5:287 FASTKD3:441 MRPL12:934 POLRMT:1275 TFB2M:1365 PNPT1:1492    |
| Fatty Acid Beta-Oxidation Using acyl-CoA  | -0.28651929 | 10        | 3.520e-03 | 5.125e-01 | ACADM:330 ACAD11:525 ACADVL:663 ETFB:1702 ACADL:2149 ACADS:2859         |
| Inorganic Cation Transmembrane Transport  | 0.05118797  | 277       | 3.516e-03 | 5.125e-01 | CLU:8 KCNK10:17 CACNA2D4:38 TRPM1:50 CACNA1S:84 ABCC9:91                |
| Maturation Of SSU-rRNA From Tricistronic  | -0.16892555 | 25        | 3.469e-03 | 5.125e-01 | TSR1:300 RRP36:431 UTP3:855 TBL3:929 TSR2:1180 KR11:1368                |
| Mismatch Repair (GO:0006298)              | -0.17739949 | 23        | 3.236e-03 | 5.125e-01 | MLH1:199 MLH3:328 MUTYH:448 PMS2:732 MSH3:766 RPA1:903                  |
| tRNA Methylation (GO:0030488)             | -0.14216924 | 36        | 3.172e-03 | 5.125e-01 | METTL2B:20 METTL8:241 NSUN6:296 TRMT1:339 METTL1:428 THADA:1119         |
| Base-Excision Repair (GO:0006284)         | -0.13612543 | 36        | 4.726e-03 | 5.788e-01 | ERCC5:357 MUTYH:448 OGG1:809 RPA1:903 DNAA2:1065 LIG1:1420              |
| Calcitonin Family Receptor Signaling Pat  | 0.36934512  | 5         | 4.233e-03 | 5.788e-01 | CALCR:233 RAMP3:486 RAMP2:760 RAMP1:1627 CALCLR:7257 NA                 |
| Monatomic Cation Transmembrane Transpor   | 0.05039179  | 273       | 4.340e-03 | 5.788e-01 | CLU:8 KCNK10:17 CACNA2D4:38 TRPM1:50 CNGB3:52 CACNA1S:84                |

## EnrichmentHsSymbolsFile2 Top pathways by non-permutation

| Geneset                                                       | stat        | num.genes | pval      | p.adj     | gene.vals                                                            |
|---------------------------------------------------------------|-------------|-----------|-----------|-----------|----------------------------------------------------------------------|
| NIKOLSKY_BREAST_CANCER_IQ21_AMPLICON                          | -0.29669980 | 33        | 3.684e-09 | 2.390e-05 | ADAM15:35 PBXIP1:157 FLAD1:270 RUSC1:346 PYGO2:352 THBS3:381         |
| REACTOME_HDR_THROUGH_HOMOLOGOUS_RECOMBIN                      | -0.16720361 | 63        | 4.477e-06 | 1.453e-02 | EME2:80 EME1:88 RAD50:211 BRCA2:230 MUS81:240 ATM:252                |
| REACTOME_DISEASES_OF_DNA_REPAIR                               | -0.18396382 | 50        | 6.834e-06 | 1.478e-02 | MLH1:199 RAD50:211 BRCA2:230 ATM:252 BRCA1:377 MUTYH:448             |
| REACTOME_CYTOKINE_SIGNALING_IN_IMMUNE_SY                      | 0.05244743  | 599       | 1.300e-05 | 1.999e-02 | IL1RL2:53 TGFBI:55 NUP210:64 NUP133:93 RNASEL:151 IL36B:163          |
| REACTOME_DNA_DOUBLE_STRAND_BREAK_REPAIR                       | -0.10949397 | 131       | 1.540e-05 | 1.999e-02 | EME2:80 EME1:88 RAD50:211 BRCA2:230 MUS81:240 ATM:252                |
| TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_L                      | 0.14773868  | 67        | 2.916e-05 | 3.153e-02 | COL6A3:35 PDE8A:184 FBN1:213 ADAM12:232 CDK8:240 COL1A2:297          |
| REACTOME_HDR_THROUGH_SINGLE_STRAND_ANNEA                      | -0.19755687 | 36        | 4.109e-05 | 3.590e-02 | RAD50:211 ATM:252 BRCA1:377 ABL1:765 RPA1:903 DNAA2:1065             |
| WP_DNA_REPAIR_PATHWAYS_FULL_NETWORK                           | -0.11034843 | 115       | 4.427e-05 | 3.590e-02 | MLH1:199 RAD50:211 BRCA2:230 ATM:252 FANCE:261 POLH:356              |
| REACTOME_HOMOLOGY_DIRECTED_REPAIR                             | -0.10919069 | 103       | 1.303e-04 | 8.451e-02 | EME2:80 EME1:88 RAD50:211 BRCA2:230 MUS81:240 ATM:252                |
| KAUFFMANN_DNA_REPAIR_GENES                                    | -0.07685212 | 210       | 1.272e-04 | 8.451e-02 | EME1:88 MLH1:199 RAD50:211 BRCA2:230 MUS81:240 ATM:252               |
| BRIDEAU_IMPRINDED_GENES                                       | 0.15356402  | 50        | 1.731e-04 | 9.659e-02 | ATP10A:22 CNTN3:67 UBE3A:87 CD81:170 IGF2R:197 IGF2:202              |
| REACTOME_RESOLUTION_OF_D_LOOP_STRUCTURES                      | -0.18740622 | 33        | 1.951e-04 | 9.659e-02 | EME2:80 EME1:88 RAD50:211 BRCA2:230 MUS81:240 ATM:252                |
| KIM_ALL_DISORDERS_CALB1_CORR_UP                               | 0.04838640  | 506       | 2.084e-04 | 9.659e-02 | CHL1:45 SLC20A1:56 CHGB:82 SEC23A:108 SLC25A12:121 SYNJ11:174        |
| BROWNE_HCMV_INFECTION_6HR_UP                                  | 0.15116609  | 51        | 1.889e-04 | 9.659e-02 | PTGDS:319 EIF2AK2:568 ISG15:603 MX1:178 SFPQ:729 ASCL1:743           |
| REACTOME_NEURONAL_SYSTEM                                      | 0.05349908  | 382       | 3.471e-04 | 1.501e-01 | KCNK10:17 GABRB3:27 CACNA1B:28 ABCC9:91 GLUL:92 NLGN4X:100           |
| REACTOME_HOMOLOGOUS_DNA_PAIRING_AND_STRA                      | -0.15661874 | 42        | 4.460e-04 | 1.702e-01 | RAD50:211 BRCA2:230 ATM:252 BRCA1:377 RPA1:903 DNAA2:1065            |
| TURASHVILI_BREAST_LOBULAR_CARCINOMA_VS_D                      | 0.12846199  | 63        | 4.237e-04 | 1.702e-01 | COL6A3:35 FBN1:213 ADAM12:232 COL1A2:297 SMCHD1:318 COL11A1:338      |
| WP_ALLOGRAFT_REJECTION                                        | 0.12046671  | 70        | 4.949e-04 | 1.784e-01 | TGFB1:55 CD86:181 ABCB1:235 CD80:244 CD40:293 CD28:357               |
| ZHONG_SECRETOME_OF_LUNG_CANCER_AND_FIBRO                      | 0.09310226  | 113       | 6.359e-04 | 2.033e-01 | CLU:8 CD9:54 KXD1:60 CD81:170 VCAM1:375 FN1:450                      |
| WP_SARSCOV2_INNATE_IMMUNITY_EVASION_AND_PID_MYC_ACTIV_PATHWAY | 0.13405743  | 54        | 6.580e-04 | 2.033e-01 | TGFB1:55 TRAF2:171 CXCR2:189 CXCL13:416 IFNAR1:671 TNF:688           |
| KEGG_NON_HOMOLOGOUS_END_JOINING                               | -0.26785732 | 13        | 8.257e-04 | 2.061e-01 | CAD:58 CDC47:216 NCL:285 TAF4B:351 CDK4:500 MYC:637                  |
| REACTOME_INTEGRIN_CELL_SURFACE_INTERACTI                      | 0.10591061  | 83        | 8.577e-04 | 2.061e-01 | RAD50:211 XRCC5:838 DNTT:1001 POLI:1452 NHEJ1:1511 XRCC4:1915        |
| REACTOME_DNA_REPAIR                                           | -0.05881031 | 278       | 7.620e-04 | 2.061e-01 | COL7A1:13 COL6A3:35 FBN1:213 COL1A2:297 NCR1:374 VCAM1:375 ICAM1:479 |
| REACTOME_INTERFERON_SIGNALING                                 | 0.08162780  | 141       | 8.309e-04 | 2.061e-01 | USP45:60 EME2:80 EME1:88 MLH1:199 RAD50:211 BRCA2:230                |
| WP_DISRUPTION_OF_POSTSYNAPTIC_SIGNALING_                      | 0.17116665  | 32        | 8.063e-04 | 2.061e-01 | NUP210:64 NUP133:93 RNASEL:151 ABCE1:217 SAMHD1:310 IFIT1:368        |
| KEGG_ALLOGRAFT_REJECTION                                      | 0.20542761  | 22        | 8.520e-04 | 2.061e-01 | NLGN4X:100 TJP1:112 RYR2:254 NRXN2:701 CAMK2D:874 DLG1:892           |
| REACTOME_FANCONI_ANEMIA_PATHWAY                               | -0.16214947 | 35        | 9.026e-04 | 2.092e-01 | CD86:181 CD90:244 CD40:293 CD28:357 TNF:688 IL4:1308                 |
| MIKKELSEN_ES_ICP_WITH_H3K4ME3                                 | -0.03886566 | 629       | 9.408e-04 | 2.105e-01 | EME2:80 EME1:88 MUS81:240 FANCE:261 DCLRE1A:294 SLX4:568             |
| PID_INTEGRIN1_PATHWAY                                         | 0.11779621  | 65        | 1.027e-03 | 2.105e-01 | SLC2A10:30 SPHKAP:55 ALKBH8:57 ZBTB64:6 ANXA9:91 RAB13:113           |
| MIKKELSEN_MEF_HCP_WITH_H3K27ME3                               | 0.04040656  | 550       | 1.264e-03 | 2.278e-01 | COL7A1:13 COL6A3:35 CD81:170 FBN1:213 COL1A2:297 COL11A1:338         |
| REACTOME_IMMUNOREGULATORY_INTERACTIONS_B                      | 0.11485063  | 67        | 1.156e-03 | 2.278e-01 | HRH2:32 CHGB:82 PYY:113 TMEM130:114 PCNZD:123 MAL:207                |
| REACTOME_ION_HOMEOSTASIS                                      | 0.13759371  | 46        | 1.247e-03 | 2.278e-01 | CD81:170 CD40:293 COL1A2:297 NCR1:374 VCAM1:375 ICAM1:479            |
| WP_NEUROINFLAMMATION_AND_GLUTAMATERGIC_S                      | 0.08075121  | 136       | 1.163e-03 | 2.278e-01 | ABCC9:91 RYR2:254 ATP1A3:359 ATP2A3:598 ATP2B1:617 ATP2B3:170        |
| BIOCARTA_TH1TH2_PATHWAY                                       | 0.21611445  | 19        | 1.110e-03 | 2.278e-01 | TGFB1:55 GLUL:92 SLC6A9:176 IL6ST:206 LIF:225 GRM5:273               |
| KEGG_CELL_ADHESION_MOLECULES_CAMS                             | 0.08761921  | 114       | 1.243e-03 | 2.278e-01 | CD86:181 IL18R1:205 CD40:293 CD28:357 IL18:1140 IL4:1308             |
| JIANG_AGING_CEREBRAL_CORTEX_DN                                | 0.14421975  | 41        | 1.400e-03 | 2.390e-01 | NLGN4X:100 CD86:181 L1CAM:188 CDLND8:222 CD80:244 CD40:293           |
| KEGG_MISMATCH_REPAIR                                          | -0.20173377 | 21        | 1.373e-03 | 2.390e-01 | NCL:285 PTGDS:319 DNMI:488 ACO2:531 DYNCH1:679 NME1:889              |
| MIKHAYLOVA_OXIDATIVE_STRESS_RESPONSE_VIA                      | 0.36805868  | 6         | 1.794e-03 | 2.476e-01 | MLH1:199 MLH3:328 POLD2:547 PMS2:732 MSH3:766 RPA1:903               |
| BIOCARTA_WNT_LRP6_PATHWAY                                     | -0.37218335 | 6         | 1.592e-03 | 2.476e-01 | OAT:280 HSPB1:925 CALU:1227 PGAM1:1396 AKR1B1:1549 CTSD:7257         |
|                                                               |             |           |           |           | WNT8B:599 KREMEN2:1305 DKK1:1317 DKK2:2971 WNT8A:3060 FZD1:3098      |

## DisGeNET Top pathways by non-permutation

| Geneset                                  | stat        | num.genes | pval      | p.adj     | gene.vals                                                      |
|------------------------------------------|-------------|-----------|-----------|-----------|----------------------------------------------------------------|
| Schizophrenia                            | 0.03810082  | 1604      | 7.737e-07 | 7.590e-03 | HERC2:3 CLU:8 NAV1:19 APOA1:23 GABRB3:27 CACNA1B:28            |
| Alzheimer's Disease                      | 0.03593076  | 1638      | 2.572e-06 | 1.028e-02 | CLU:8 PROM1:15 APOA1:23 BCAM:40 CHL1:45 TGFBI:55               |
| HIV Infections                           | 0.05536350  | 621       | 3.145e-06 | 1.028e-02 | ENTPD1:9 PROM1:15 APOA1:23 TLR8:43 CD9:54 TGFBI:55             |
| Aortic Aneurysm, Abdominal               | 0.08504822  | 228       | 1.041e-05 | 1.702e-02 | APOA1:23 TGFBI:55 CAD:58 CNTN3:67 ACE:86 MMP14:111             |
| Hepatitis C                              | 0.05448550  | 589       | 7.700e-06 | 1.702e-02 | CLU:8 APOA1:23 TLR8:43 TGFBI:55 TNFSF10:72 ACE:86              |
| Virus Diseases                           | 0.05067483  | 672       | 9.477e-06 | 1.702e-02 | PROM1:15 TLR8:43 CD9:54 TGFBI:55 TNFSF10:72 PRKN:89            |
| Autism Spectrum Disorders                | 0.05576311  | 480       | 3.303e-05 | 4.629e-02 | HERC2:3 ATP10A:22 GABRB3:27 UBE3A:87 PRKN:89 GLUL:92           |
| Psoriasis                                | 0.04791714  | 632       | 4.743e-05 | 5.170e-02 | APOA1:23 KRT5:36 TLR8:43 IL1RL2:53 TGFBI:55 KLK7:68            |
| Seminoma                                 | 0.09089241  | 171       | 4.324e-05 | 5.170e-02 | CLU:8 PROM1:15 ACE:86 CSH2:167 IGFB2:202 GGTLC3:219            |
| Central neuroblastoma                    | 0.03303334  | 1383      | 5.875e-05 | 5.574e-02 | HERC2:3 CLU:8 PROM1:15 CHL1:45 CD9:54 TGFBI:55                 |
| Inflammatory dermatosis                  | 0.10149342  | 131       | 6.250e-05 | 5.574e-02 | TGFB1:55 KLK8:94 PPARA:155 IL33:172 CXCR2:189 CD40:293         |
| Amyloidosis                              | 0.04415002  | 699       | 8.463e-05 | 6.919e-02 | CLU:8 APOA1:23 TGFBI:55 GJA8:59 ANOS:62 ACE:86                 |
| Hepatitis B                              | 0.04582506  | 638       | 9.314e-05 | 7.029e-02 | PROM1:15 APOA1:23 TLR8:43 SIAH1:48 CD9:54 TGFBI:55             |
| Dermatitis                               | 0.08892047  | 156       | 1.316e-04 | 9.161e-02 | TGFB1:55 KLK7:68 KLK8:94 PPARA:155 IL33:172 CXCR2:189          |
| Neuroblastoma                            | 0.03088272  | 1422      | 1.434e-04 | 9.161e-02 | HERC2:3 CLU:8 PROM1:15 CHL1:45 CD9:54 TGFBI:55                 |
| Ulcerative Colitis                       | 0.04236294  | 707       | 1.494e-04 | 9.161e-02 | HERC2:3 CLU:8 PROM1:15 KIF21B:21 TGFBI:55 ACE:86               |
| Presenile dementia                       | 0.06224094  | 307       | 1.901e-04 | 1.097e-01 | CLU:8 APOA1:23 ACE:86 PRKN:89 PYY:113 PPARA:155                |
| Crohn Disease                            | 0.04166947  | 701       | 2.032e-04 | 1.107e-01 | HERC2:3 ENTPD1:9 COL7A1:13 KIF21B:21 APOA1:23 TLR8:43          |
| Autistic Disorder                        | 0.04432527  | 608       | 2.203e-04 | 1.112e-01 | ATP10A:22 GABRB3:27 CHL1:45 GJA8:59 CNTN3:67 ACE:86            |
| Herpes Simplex Infections                | 0.05340007  | 405       | 2.493e-04 | 1.112e-01 | PROM1:15 TGFBI:55 PRKN:89 RCOR1:146 TRPV1:154 CSH2:167         |
| Inflammatory Bowel Diseases              | 0.04082281  | 711       | 2.484e-04 | 1.112e-01 | ENTPD1:9 KIF21B:21 TLR8:43 TGFBI:55 ACE:86 MMP14:111           |
| Pervasive Development Disorder           | 0.09997659  | 113       | 2.473e-04 | 1.112e-01 | HERC2:3 ATP10A:22 PRKN:89 NLGN4X:100 SLC25A12:121 EHMT1:252    |
| Epilepsy, Temporal Lobe                  | 0.08236800  | 161       | 3.215e-04 | 1.315e-01 | GABRB3:27 TNFSF10:72 ACE:86 GLUL:92 DEPDC5:152 TRPV1:154       |
| Mental disorders                         | 0.06269432  | 280       | 3.259e-04 | 1.315e-01 | KCNK10:17 CACNA2D4:38 ACE:86 KLK8:94 MYT1L:1179 PI4KA:201      |
| Pain                                     | 0.05209958  | 408       | 3.351e-04 | 1.315e-01 | TGFB1:55 ACE:86 CLTCL1:150 TRPV1:154 PPARA:155 IL33:172        |
| Cervical Squamous Intraepithelial Neopla | 0.15759498  | 43        | 3.520e-04 | 1.328e-01 | TGFB1:55 MAL:207 EGRF:373 FN1:450 IL7:514 MYC:637              |
| Hyperactive behavior                     | 0.04228525  | 622       | 3.669e-04 | 1.333e-01 | HERC2:3 PROM1:15 GABRB3:27 APOA1:23 TGFBI:55 ANOS:62           |
| Chronic Lymphocytic Leukemia             | 0.03594296  | 863       | 4.132e-04 | 1.361e-01 | ENTPD1:9 PROM1:15 ABCO11:16 CD9:54 TGFBI:55 TNFSF10:72         |
| Encephalomyelitis                        | 0.06005959  | 295       | 4.124e-04 | 1.361e-01 | CLU:8 ENTPD1:9 ABCO11:16 CD9:54 TGFBI:55                       |
| Hemiplegia                               | 0.23393376  | 19        | 4.163e-04 | 1.361e-01 | COL4A2:340 ATP1A3:359 SCN1A:428 COL4A1:461 TNF:688 SLC3A3:1034 |
| Hepatitis                                | 0.06467389  | 243       | 5.426e-04 | 1.717e-01 | PROM1:15 AKR1D1:29 TGFBI:55 TNFSF10:72 RNASEL:511 PPARA:155    |
| Neurodevelopmental Disorders             | 0.07436312  | 182       | 5.604e-04 | 1.718e-01 | GABRB3:27 UBE3A:87 ANK2:118 CLIC1:88 EHMT1:252 SHANK2:312      |
| Influenza                                | 0.04889210  | 427       | 5.806e-04 | 1.726e-01 | USP11:31 KRT5:36 CD9:54 TGFBI:55 TRD7:57 TNFSF10:72            |
| Bullous Pemphigoid                       | 0.14258187  | 48        | 6.369e-04 | 1.785e-01 | ABCC11:16 DSG3:75 CDB1:30 CD20:243 VCAM1:375 ICAM1:479         |
| Trisomy                                  | 0.07773993  | 163       | 6.355e-04 | 1.785e-01 | ABCC11:16 CHL1:45 IGFB2:202 ATP:280 COL1A2:297 ETS2:316        |
| Dermatitis, Allergic Contact             | 0.09946125  | 96        | 7.711e-04 | 2.045e-01 | CNTN3:67 ACE:86 PPARA:155 CD80:244 MRC1:302 ETS2:316           |
| Pemphigus Vulgaris                       | 0.13386702  | 53        | 7.553e-04 | 2.045e-01 | GJA8:59 DSG3:75 FCGRT:339 CD28:37 EGRF:373 PRKCA:470           |
| Amyloid Neuropathies                     | -0.36591016 | 7         | 8.007e-04 | 2.057e-01 | BRCA1:377 RBP4:405 APCS:570 GSN:1536 NGFR:1683 MPZ:1971        |
| Hepatitis A                              | 0.07080324  | 189       | 8.179e-04 | 2.057e-01 | PROM1:15 AKR1D1:29 TGFBI:55 TNFSF10:72 RNASEL:511 IL33:172     |
| Dementia                                 | 0.05123440  | 359       | 9.166e-04 | 2.193e-01 | CLU:8 APOA1:23 TGFBI:55 KLK7:68 ACE:86 PRKN:89                 |