

GO_Biological_Process_2023 Top pathways by non-permutation

Geneset	stat	num.genes	pval	p.adj	gene.vals
Monocarboxylic Acid Transport (GO:001571	0.25316227	50	6.202e-10	3.331e-06	SLC5A12:15 SLC16A5:222 SLC10A3:282 SLC5A8:439 SLC01A2:474 SLC16A9:568 SLC6A12:596
Organic Hydroxy Compound Transport (GO:0	0.21918957	36	5.435e-06	1.460e-02	SLC10A3:282 SLC5A8:439 SLC10A2:474 SLC22A1:690 ABCG5:834 SLC01B1:860 SLC51B:931
Lysosome Organic Anion Transport (GO:032418	-0.23448608	27	2.500e-05	4.476e-02	SPAG9:18 GRP65:139 PSM07:184 TP53:297 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
Bile Acid and Bile Salt Transport (GO:000	0.28682788	16	7.157e-05	9.611e-02	SLC10A3:282 SLC01A2:474 SLC01B1:860 SLC51B:931 SLC51A:939 SLC10A6:1062 ABCD3:1405
Organic Anion Cation Transport (GO:0015695)	0.20286781	30	1.420e-04	1.255e-01	SLC22A16:24 SLC4A45:401 SLC6A12:596 SLC22A1:690 SLC18B1:994 RALBP1:1037 SLC19A2:1648
Positive Regulation Of Cell Population P	-0.05836496	328	3.177e-04	2.844e-01	MAPK15:35 GDNF:36 KMT2D:75 IL5RA:84 ZFPM2:99 IGF1R:101 CDH13:121
lRNA Methylation (GO:0030488)	0.17542527	34	4.045e-04	3.103e-01	TARBP1:259 TRMT10A:592 TRMT9B:1242 LCMT2:1292 METTL2:189 TRMT10C:1800 TYW3:1813
Carboxylic Acid Transport (GO:0046942)	0.14291867	47	7.095e-04	4.234e-01	SLC5A12:15 SLC16A5:222 SLC36A2:227 SLC6A6:519 SLC36A1:564 SLC16A9:568 SLC6A12:596
Small Nucleolar Ribonucleoprotein Comple	-0.32775028	9	6.632e-04	4.234e-01	TNIP1:139 RUVBL2:704 SHQ1:1577 RUVBL1:1640 Pih1D1:144 ACA2:239 N2H13:219 ZNH13:3045
RNA Methylation (GO:0001510)	0.14016765	48	7.917e-04	4.252e-01	TARBP1:259 TRMT10A:592 FTSJ3:618 TRMT9B:1242 LCMT2:1292 CMTR1:1326 RBM15:1359
Energy Derivation By Oxidation Of Organi	-0.20015078	22	1.161e-03	4.372e-01	COX15:42 COX6A1:345 PSARGC1A:1141 COX4I1:1162 CYC1:1463 NDUFS4:1526 NR4A3:1537
Mast Cell Activation Involved In Immune	-0.37570679	6	1.438e-03	4.372e-01	GRP:659 KIT:807 NR4A3:1537 PIK3CD:1596 FCER1A:2348 PIK3CG:2551 NA
Mast Cell Degranulation (GO:0043303)	-0.37570679	6	1.438e-03	4.372e-01	GRP:659 KIT:807 NR4A3:1537 PIK3CD:1596 FCER1A:2348 PIK3CG:2551 NA
Mast Cell Mediated Immunity (GO:0002448)	-0.37570679	6	1.438e-03	4.372e-01	GRP:659 KIT:807 NR4A3:1537 PIK3CD:1596 FCER1A:2348 PIK3CG:2551 NA
Monoatomic Cation Homeostasis (GO:000508	0.11946207	61	1.273e-03	4.372e-01	CYBRD1:66 KCNH2:133 SLC12A8:160 CLDN16:186 LETM1:383 CNMNA:537 TRPV5:578
Neuron Differentiation (GO:0030182)	-0.08695728	114	1.387e-03	4.372e-01	RTN4:132 USH2A:265 SPINK5:358 TENM1:431 ERBB4:453 WNT7B:470 WNT9B:520
Peptidyl--Tyrosine Phosphorylation (GO:00	-0.12634054	57	9.858e-04	4.372e-01	IGF1R:101 ERBB4:453 AB13:473 EFEMP1:593 DDR1:620 RSLN:634 FGR:740
Ubiquitin--Dependent Protein Catalytic Pr	-0.06180434	226	1.465e-03	4.372e-01	AMBR1:34 TBL1XR1:40 PSMA7:138 USP33:180 PSMD7:184 PSF81:191 RNF122:281
Positive Regulation Of T Cell Activation	-0.10627397	74	1.606e-03	4.539e-01	CD276:373 THY1:500 TNFSF11:669 CD274:172 ZP4:784 IL21:845 HLA-DRA:849
Stem Cell Differentiation (GO:0016072)	-0.17755037	26	2.176e-03	4.609e-01	LMBR1:55 TP53:297 FOXO4:499 KIT:807 FGF2:925 MEOK1:1014 SETD6:1090
Calcium--Independent Cell--Cell Adhesion V	0.26764411	11	2.118e-03	4.783e-01	CLDN16:186 CLDN8:211 CLDN18:460 CLDN20:1460 C12orf11:1462 CLDN23:2164 CLDN15:2757
Intracellular Monoatomic Ion Homeostasis	0.20591185	19	1.967e-03	4.783e-01	CLDN16:186 LETM1:383 CNMNA:537 SLC4A1:670 RHAG:914 RHCG:1513 SLC39A10:2648
Lipid Transport (GO:0008695)	0.10030826	78	2.293e-03	4.783e-01	EHDH4D:116 ABCB1:144 ABCA2:161 SLC1A2:160 SLC10A2:474 MTPF:506 CHKA:611
Positive Regulation Of Double--Strand Bre	0.28281818	12	2.195e-03	4.783e-01	KMT5C:924 WRAP53:967 SMCHD1:1003 KMT5B:1399 PRKDC:1509 SHLD2:1655 PNKP:3374
Regulation Of Synaptic Vesicle Exocytosi	-0.25404122	12	2.358e-03	4.783e-01	RAP1A:1 VPS18:171 SLM1:138 SLM2:136 SLM3:136 SLM4:136 SLM5:136 SLM6:136 SLM7:136
Ribosome Biogenesis (GO:0042254)	-0.08360945	112	2.306e-03	4.783e-01	TNIP1:139 PAK1P1:195 N0B1:372 CINP:443 WDRT5:463 BSYL47: RPSS5:541
Positive Regulation Of Defense Response	0.23960261	7	2.433e-03	4.836e-01	PGC:5 EMILIN2:135 GRN:723 CLK5:1274 CLK7:1275 EMILIN1:5581 MMRN2:6006
Positive Regulation Of Transcription By	-0.03595721	628	2.521e-03	4.836e-01	ESRRG:4 NR5A2:122 GDNF:36 ABHD148:338 TBL1XR1:40 STING1:41 KMT2D:75
rRNA Metabolic Process (GO:0016072)	-0.11060048	62	2.637e-03	4.884e-01	NM1:372 BSYL47:77 N0P58:748 DDX54:984 XRN2:1125 ESF1:1134 EMG1:12170
Antigen Receptor--Mediated Signaling Path	-0.09003281	90	3.228e-03	4.917e-01	CD276:373 NFATC2:457 TRAF6:497 THY1:500 STOML2:581 EIF2B2:625 RC3H1:635
Cardiac Right Ventricle Morphogenesis (G	-0.42305169	4	3.387e-03	4.917e-01	ZFPM2:99 GATA4:909 JAG1:900 SOX4:1926 NA NA NA
Centromere Sister Chromatid Cohesion (G	0.42507066	4	3.238e-03	4.917e-01	MEIKIN:319 SGO1:740 BUB1:1114 BUB1B:1623 NA NA NA
Ear Morphogenesis (GO:0042471)	0.22680159	14	3.309e-03	4.917e-01	TIFAB:68 USH1C:179 FGF2:955 OSR2:2716 EPHB2:2746 NCG:2781 NEUROG1:2900
Fac-Soluble Vitamin Metabolic Process (G	0.21310895	16	3.174e-03	4.917e-01	CYP11A1:82 CYP2R1:92 CYP11A1:318 IRTAT:675 SARGC5:1502 KM5A5:2026 NQ01:2534
Maternal--Embryonic Biosynthetic Process (GO:0	0.08995076	104	3.178e-03	4.917e-01	TNIP1:139 RPL28:224 RPLP0:234 MRPL27:352 SARRS:1450 RPDS5:541 SRBD1:2056
Regulation Of JNK Cascade (GO:0046328)	-0.08920613	93	3.018e-03	4.917e-01	MAP3K1:60 IGF1R:101 CYLD:133 WNT7B:470 TRAF6:497 HMGB1:680 SERPINF2:793
Regulation Of Type B Pancreatic Cell Pro	-0.38793568	5	2.962e-03	4.917e-01	SGKP2:677 PTPRN1:1221 NR4A1:1516 NR4A3:1537 NUPR1:2446 NA NA
Negative Regulation Of SMAD Protein Sign	0.37634528	5	3.565e-03	5.039e-01	SLC2A10:50 PBLD:158 VEPH1A:894 LRPI:1341 CLIP:5418 NA NA
Acid Secretion (GO:0046717)	0.31623173	7	3.766e-03	5.057e-01	SLC22A16:24 DRD3:837 SLC51B:931 SLC51A:939 GHRL:1547 SLC2A6A:4198 SLC9A3R1:7916
Positive Regulation Of Isotype Switching	0.23272398	13	3.676e-03	5.057e-01	HMCE5:63 TGFBI:269 PAX1P1:902 KMT5C:924 KMT5B:1369 SHLD2:1655 TP53BP1:2234

EnrichmentHsSymbolsFile2 Top pathways by non-permutation

Geneset	stat	num.genes	pval	p.adj	gene.vals
BLALOCK_ALZHEIMERS_DISEASE_DN	-0.06204481	766	8.308e-09	5.380e-05	PTGES3:10 CDK17:15 UBL3:233 PLK2:54 CSNK1G3:60 ATP5F1:81 PPP2R2B:85
REACTOME_REGULATION_OF_EXPRESSION_OF_SLI	-0.16876670	80	1.868e-07	6.050e-04	PSMA7:138 RNP51:142 USP33:180 PSMD7:184 RPL28:224 RPLP0:234 PABPC1:374
REACTOME_THE_ROLE_OF_GTSE1_IN_G2_M_PROGR	-0.21293218	46	5.935e-07	1.281e-03	PSMA7:138 PSM07:184 TP53:297 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
HOUNKPE_HOUSEKEEPING_GENES	-0.05424055	712	1.129e-06	1.828e-03	SPAG9:18 TBL1XR1:40 COX15:42 BAP1:45 AP3M1:53 TME2M1:59 ZRANB2:87
REACTOME_SIGNALING_BY_WNT	-0.11009639	162	1.419e-06	1.838e-03	PLCB3:51 KMT2D:75 PSMA7:138 VPS35:144 PRICKLE1:163 PRKG1:167 PSM07:184
REACTOME_SIGNALING_BY_ROBO_RECEPTORS	-0.12836661	113	2.545e-06	2.354e-03	PSMA7:138 RNP51:142 USP33:180 PSM07:184 PNLN:202 RPL28:224 RPLP0:234
REACTOME_TRANSCRIPTIONAL_REGULATION_BY_R	-0.12112995	128	2.328e-06	2.354e-03	PHC1:73 KMT2D:75 PSM07:184 PSM07:184 CEBX:223 UBB:399 SEM1:702 PNKP:457
REACTOME_DISEASES_OF_SIGNAL_TRANSDUCTION	-0.07854398	297	6.613e-06	2.925e-03	RAP1A:1 POLR2E:21 TBL1XR1:40 MAP3K1:80 PSMA7:138 PSMF1:809 PSMC3:818
REACTOME_DEGRADATION_OF_GLI1_BY_THE_PROT	-0.23125302	32	6.023e-06	4.334e-03	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
REACTOME_REGULATION_OF_MRNA_STABILITY_BY	-0.18948137	46	8.856e-06	5.735e-03	PSMA7:138 PSM07:184 PABPC1:374 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
MILI_PSEUDOPODIA_HAPTOTAXIS_UP	-0.07077197	328	1.182e-05	6.958e-03	RAP1A:1 AP3M1:53 CSNK1G3:60 PLEKHA8:84 ZRANB2:87 EIF2A:116 ARMC1:125
REACTOME_DEVELOPMENTAL_BIOLOGY	-0.04894056	681	1.700e-05	9.172e-03	NR5A2:12 SPAG9:18 POLR2E:21 EFNA5:29 TRPC5:31 GDNF:36 ITGA5:37
REACTOME_RUNX1_REGULATES_TRANSCRIPTION_O	-0.18262151	46	1.848e-05	9.206e-03	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818 PSMB10:1046
REACTOME_NEGATIVE_REGULATION_OF_NOTCH4_S	-0.23034815	27	3.449e-05	1.507e-02	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
CAIRO_HEPATOBlastoma_DN	0.08602525	196	3.491e-05	1.507e-02	CPT2:59 TMEH131L:77 SLC1A1:84 ABCB1:144 ACA2:239 ACADM:307 DHTKD1:324
REACTOME_TCF_DEPENDENT_SIGNALING_IN_RESP	-0.11105458	115	4.022e-05	1.557e-02	KMT2D:75 PSMA7:138 PSM07:184 KREMEN2:381 UBB:399 SEM1:702 PP2C8:806
REACTOME_ASMETRIC_LOCALIZATION_OF_PCP_	-0.19712965	36	4.292e-05	1.557e-02	PSMA7:138 PRICKLE1:163 PSM07:184 UBB:399 PARDBA:642 SEM1:702 PSMF1:809
REACTOME_DEFECTIVE_CFTR_CAUSES_CYSTIC_FI	-0.20577752	33	4.326e-05	1.557e-02	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMC3:818 PSMB10:1046
REACTOME_MAPK_FAMILY_SIGNALING_CASCADES	-0.10986579	219	5.150e-05	1.755e-02	RAP1A:1 GDNF:36 MAP3K1:80 IL5RA:84 PSMA7:138 PSM07:184 SEPTIN7:361
REACTOME_TRANSCRIPTIONAL_REGULATION_BY_R	-0.14034637	69	5.647e-05	1.829e-02	ITGA5:37 SMADE3:130 PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809
REACTOME_REGULATION_OF_RAS_BY_GAPS	-0.18789741	38	6.173e-05	1.904e-02	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818 PSMB10:1046
REACTOME_AUFI_HNRNP_D0_BINDS_AND_DESTABI	-0.20721344	31	6.567e-05	1.933e-02	PSMA7:138 PSM07:184 PABPC1:374 UBB:399 SEM1:702 PSMF1:809 PSMC3:818
REACTOME_SLC_MEDATED_TRANSMEMBRANE_TRAN	0.07801675	219	7.373e-05	2.076e-02	SLC5A12:15 SLC22A16:24 SLC2A10:50 SLC1A1:84 SLC1A2:162 SLC36A2:227 SLC2A11:264
HSIAO_HOUSEKEEPING_GENES	-0.08033602	204	8.084e-05	2.181e-02	ABLIM1:62 CD34:64 AARS1:170 PSM07:184 PNLN:202 RPL28:224 KARS1:226
REACTOME_SIGNALING_BY_THE_B_CELL_RECEPTO	-0.13658717	69	8.884e-05	2.301e-02	PSMA7:138 PSM07:184 UBB:399 NFATC2:457 SEM1:702 PSMF1:809
REACTOME_ADAPTIVE_IMMUNE_SYSTEM	-0.05273123	47	1.026e-04	2.447e-02	RAP1A:1 ASB15:13 CD34:64 CD4:70 FBXW7:137 PSMA7:138 PRKG1:167
WP_NRF2_PATHWAY	0.11711941	92	1.058e-04	2.447e-02	SLC5A12:15 SLC2A10:50 TXNRD1:237 SLC2A1:264 UGT1A9:1369 SLC2A7:315 MGST3:343
KEGG_LYSINE_DEGRADATION	0.18256884	38	9.922e-05	2.447e-02	NSD2:72 EHADH1:16 EHM1:283 NSD3:352 GCDH:418 SETD1B:859 PIPOX:877
REACTOME_TRANSPORT_OF_SMALL_MOLECULES	0.04803619	566	1.100e-04	2.456e-02	TRPM6:6 TRPM5:12 SLC1A2:152 SLC22A1:690 ADCY1:27 AP9B:38 TP8B2:47
REACTOME_TRANSPORT_OF_BILE_SALTS_AND_ORG	0.12714593	77	1.168e-04	2.521e-02	SLC22A16:24 RSC1A1:142 SLC1A2:332 SLC12A2:389 SLC4A45:401 SLC6A6:519 SLC6A12:596
REACTOME_STABILIZATION_OF_P53	-0.18888309	34	1.390e-04	2.905e-02	PSMA7:138 PSM07:184 TP53:297 MDM2:317 UBB:399 SEM1:702 PSMF1:809
KIM_ALL_DISORDERS_CALB1_CORR_UP	-0.06009307	337	1.638e-04	3.315e-02	POLR2E:21 UBL3:233 BAP1:45 PLK2:54 RTN4:133 TATP6V1D:152 ADGRB2:153
REACTOME_SIGNALING_BY_NOTCH4	-0.15317167	49	2.099e-04	4.120e-02	PSMA7:138 PSM07:184 UBB:399 TACC3:605 MAML3:614 SEM1:702 PSMF1:809
REACTOME_NEDDYATION	-0.08882418	146	2.191e-04	4.174e-02	ASB15:13 FBXW7:137 PSMA7:138 PSM07:184 SPBS1:191 COP56:346 DCAF16:393
REACTOME_DOWNSTREAM_SIGNALING_EVENTS_OF_	-0.15888063	45	2.285e-04	4.228e-02	PSMA7:138 PSM07:184 UBB:399 NFATC2:457 SEM1:702 PSMF1:809
REACTOME_UB_SPECIFIC_PROCESSING_PROTEASE	-0.10031610	111	2.677e-04	4.686e-02	USP19:103 CYLD:133 PSMA7:138 USP33:180 PSM07:184 WDR20:240 TP53:297
REACTOME_REGULATION_OF_RUNX2_EXPRESSION	-0.16886861	39	2.650e-04	4.686e-02	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818 PSMB10:1046
REACTOME_PCP_CE_PATHWAY	-0.14570295	52	2.814e-04	4.795e-02	PSMA7:138 PRICKLE1:163 PSM07:184 PNLN:202 CLTC:348 UBB:399 PARDBA:642
ACEVEDO_LIVER_TUMOR_V5_NORMAL_ADJACENT_C	-0.04447811	579	2.947e-04	4.893e-02	AF1L:90 PKP2:97 PPP1CA:104 TBL2:109 PRRCC2:117 BVIM:129
REACTOME_SCF_BETA_TRCP_MEDIATED_DEGRADAT	-0.18959056	30	3.272e-04	5.105e-02	PSMA7:138 PSM07:184 UBB:399 SEM1:702 PSMF1:809 PSMC3:818 PSMB10:1046

DisGeNET Top pathways by non-permutation

Calcium oxidate kidney stones	0.25709278	33	7.574e-03	6.763e-01	SLC6A2:227 ASXT:508 GRHRP:1735 SLC6A2:2794 OPLAH:2795 HOGA1:2899 SLC26A1:4104
Central neuroblastoma	-0.02894342	1086	1.788e-03	6.763e-01	RAP1A:1 NPPF:7 EDNRB:22 PKG:214 DNF:36 ITGAS:37 EB1:48
Cerebral arterial aneurysm	0.17444013	57	5.079e-03	6.763e-01	TGFB1:269 ENG:467 MPMF:514 COL1A2:540 SCN11A:547 TMEM132B:891 TNF:1025
Childhood Ependymoma	-0.24402082	10	7.502e-03	6.763e-01	TNC:63 TP53:297 ERBB4:453 PIK3CD:1596 PIK3CG:2551 PIK3CA:3086 TP53NP1:4199
Chronic kidney disease stage 5	0.04750796	275	7.102e-03	6.763e-01	ENTPD1:46 CP72S:48 AB7:9 CHDH:49 CB8:120 TGFBI:269 TRPV1:295
Chronic Liver Failure	0.27018128	10	3.095e-03	6.763e-01	ABCB11:144 AKR1D1:628 IGFBP1:647 ABCB4:716 THPO:1404 EIF2AK3:2445 ABCB1:3529
Cilioc Epithelium	0.07255638	150	2.247e-03	6.763e-01	DYNC2H1:19 K1AA075D:376 MICAL3:191 TGFBI:269 TCTN1:280 ARL13B:284 CEP72:453
Classical Hodgkin's Lymphoma	-0.09887957	116	9.772e-04	6.763e-01	IGF1R:101 IL2:133 STAT5A:284 TP53:297 MDM2:317 IL10:428 CAP5:575
Cold intolerance	0.33845953	6	4.093e-03	6.763e-01	TRPV1:295 LPN1:986 UCP1:1123 TRPA1:1170 PARAA:1307 IRF4:7311 NA
Common wart	-0.35596474	5	5.843e-03	6.763e-01	TP53:297 MDM2:317 HSPA4:1227 CNA:2116 DCKN1A:5264 NA NA
Cone dysfunction syndrome	0.20705253	14	7.324e-03	6.763e-01	PROM1:80 RGS9:183 RGS9BP:574 PITPNM3:633 GPDH:1066 ADRGVI:1384 PAF:2543
Congenital exophthalmos	0.31345163	7	4.083e-03	6.763e-01	AFP:14 LRP1:1341 CHRNA7:1589 SDS:1829 SLC3A1:3565 GDNF:36 PSC5:4080
Congenital hemivertebrae	-0.16190383	25	5.099e-03	6.763e-01	RAP1A:1 KMT2D:75 TMC01:248 JAG1:960 ATX:1149 TBX6:1474 PUF60:2473
CREST Syndrome	-0.20310734	21	1.279e-03	6.763e-01	CCR1:241 IL10:428 TIMP1:464 HMGB1:660 RAB13:383 CCR6:856 JAK2:1277
Cystic Fibrosis	0.05044350	374	9.108e-04	6.763e-01	BPIFB1:1 MUC20:4 AF:14 CTRC:22 CELA1A:101 ENTPD1:46 ALB:79
Cystic Kidney Diseases	0.10695445	61	3.915e-03	6.763e-01	TCTN1:280 ARL13B:284 TCTN3:528 TSC1:929 CEP164:1018 NPHB:1082 TMEM67:1094
Decreased muscle mass	0.15792537	28	3.844e-03	6.763e-01	NSD2:72 HERC2:145 ATP6V0A2:150 SPG11:286 LETM1:383 HSD17B4:385 AP4E1:687

KeggReactome Top pathways by non-permutation

Geneset	stat	num.genes	pval	p.adj	gene.vals
TOME_TRANSPORT_OF_SMALL_MOLECULES	0.00609826	623	3.811e-07	6.871e-04	SLCSA12:4 TRPM6:5 CLCNKA:14 SLC11A2:17 CAMK2B:21 ADCY1:38 AZM:39
TOME_PEPTIDE_LIGAND_BINDING_RECEPTOR	-0.10230307	166	6.095e-06	5.494e-03	TACR3:39 GRP:50 NPPF:65 F2:170 APP:184 NMUR1:217 EDNRB:256
EACTOME_GLTUTATIONO_CONJUGATION	0.23843873	25	3.726e-05	1.933e-02	MGST3:74 GSTO1:338 CHAC2:355 F2:170 AKG1:869 MGST1:871 GSTZ1:1364 GGTS:1504
TOME_ION_CHANNEL_TRANSPORT	0.09253884	166	4.288e-05	1.933e-02	TRPM6:5 CLCNKA:14 CAMK2B:21 TRPM5:50 TRPV1:95 TRPM1:96 CLCNKB:140
TOME_ERYTHROCYTES_TAKE_UP_OXYGEN_AND	0.44967996	6	1.367e-04	4.107e-04	SLC4A1:156 RHAG:257 CA:408 CAZ:608 AQP1:1236 KAL:1740 NA
TOME_PROCESSING_OF_CAPPED_INTRON	0.25565218	19	1.153e-04	4.107e-02	SNRPD:239 SLB:383 NUDT1:702 SYMPK:741 CPSF:1206 SNRPG:1830 NCBP1:2395
TOME_MUSCLE_CONTRACTION	0.08240909	176	1.772e-04	4.564e-02	CAMK2B:21 KCNK15:11 ATP2B:438 KCN1K:296 ACTC1:332 MYL4:450 TPR1:501
TOME_SPERM_MOTILITY_AND_TAKES	0.36931054	8	2.994e-04	6.726e-02	CATSPERB:277 CATSPERG:820 CATSPERA:882 CATSPER2:1397 CATSPER3:1498 KCNU11:1620 CATSPER4:1740
TOME_STIMULI_SENSING_CHANNELS	0.10268056	101	3.789e-04	7.590e-02	TRPM6:5 CLCNKA:14 TRPM5:50 TRPV1:95 TRPM1:96 CLCNKB:140 TRPM7:172
TOME_RECYCLING_OF_BILE_ACIDS_AND_SAL	0.23589891	16	1.093e-03	7.612e-02	ALB:47 SLC01A2:237 SLC10A2:260 ABCB11:262 SLC01B1:558 SLC51A:924 NR1H4:1483
TOME_GENERATION_OF_SECOND_MESSENGER	-0.19365382	25	8.102e-04	7.612e-02	EVL:41 ZAP70:83 CD102:780 PKC:802 CD247:802 CD4:874 NMUR1:217 EDNRB:256
TOME_GENE_SILENCING_BY_RNA	0.11167511	82	4.889e-04	7.612e-02	MOV10L1:46 H3-3A:194 POLR2J2:289 PWWL2:322 LRN:486 PWWL1:1536 NUP133:633
TOME_CLASS_A_1_RHODOPSIN_LIKE_RECEPT	-0.00029674	294	4.287e-04	7.612e-02	TACR3:39 GRP:50 NPPF:65 F2:170 APP:184 NMUR1:217 EDNRB:256
TOME_CLASS_C_3_METABOTROPIC GLUTAMAT	0.03828153	27	9.881e-04	7.612e-02	TAS2R10:179 TAS2R81:862 GRM6:1156 TAS2R60:2042 TAS1R2:1208 TAS2R42:2250 TAS2R5:2250
TOME_TRANSPORT_OF_INORGANIC CATIONS	0.09425009	101	1.105e-03	7.612e-02	SLCSA12:4 SLC6A6:142 SLC1A1:155 SLC1A1:320 SLC6A1:325 SLC28A3:412 SLC7A9:519
TOME_TRANSPORT_OF_NUTRIENT	0.05522005	202	6.249e-04	7.612e-02	SLC6A1:325 SLC6A1:325 SLC6A1:325 SLC6A1:325 SLC6A1:325 SLC6A1:325 SLC6A1:325