

Elav_Nvec_vc1.1_XM_032381020.2

phosphatidylcholine binding GO:0031210 ligase activity, forming phosphoric este... GO:0016886 microtubule binding GO:0008017 phosphatidylethanolamine binding GO:0008429 ammonium ion binding GO:0070405 BH domain binding GO:0051400 AP-2 adaptor complex binding GO:0035612 enzyme inhibitor activity GO:0004857 signaling receptor binding GO:005102 galactosyltransferase activity GO:0008378 UDP-galactosyltransferase activity GO:0048531 UDP-galactose:beta-N-acetylglucosamine b... GO:0008499 spectrin binding GO:0030507 p=2.5E-03 | n=3 p=5.6E-03 | n=2 fg=0.04 fg=0.03 bg=0.00 bg=0.00 p=9.8E-03 n=6 p=1.1E-02 n=2 fg=0.09 bg=0.03 fg=0.03 bg=0.00 p=1.3E-02 n=3 p=1.8E-02 n=2 fg=0.04 bg=0.01 bg=0.00 bg=0.00 fg=0.03 p=1.8E-02 p=2.3E-02 fg=0.03 n=2 n=5bg=0.02 p=2.4E-02 p=2.5E-02 fg=0.19 fg=0.03 n=13 bg=0.10 bg=0.00 n=2bg=0.00 p=2.5E-02 fg=0.03 bg=0.00 bg=0.00 p=2.5E-02n=2fa=0.03 p=2.5E-02 p=3.5E-02 DP-galactose:beta-N-acetylglucosamine b... GC:0008499
spectrin binding GO:0030507
potassium ion transmembrane transporter ... GC:0015079
1-phosphatidylinositol-3-phosphate 4-kin... GC:0052811
pseudophosphatase activity GO:0001691
MHC protein complex binding GO:0023023
MHC class Ib protein complex binding GO:0023025
diacylglycerol binding GO:0019992
MHC class Ib protein binding GO:0023029
phosphatidylinositol phosphate kinase ac... GC:0016307
1-phosphatidylinositol-4-phosphate 5-kin... GC:0016308
phosphatidylinositol 3-kinase catalytic ... GC:0036313
1-phosphatidylinositol-5-phosphate 4-kin... GC:0016309
RNA polymerase III core binding GC:0000994
BH2 domain binding GC:00014747
insulin-like growth factor I binding GC:0031994 fg=0.03 n=2fa=0.03 bg = 0.00p=3.6E-02 n=3fg=0.04 bg=0.01 p=4.4E-02 p=4.4E-02 p=4.4E-02 p=4.4E-02 p=4.4E-02 fg=0.01 fg=0.01 n=1bg=0.00 bg=0.00 n=1fg=0.01 n=1bg=0.00 fg=0.01 bg=0.00 n=1fg=0.01 n=1bg=0.00 p=4.4E-02 fg=0.01 bg=0.00 n=1p=4.4E-02 p=4.4E-02 n=1 fg=0.01 bg=0.00 fg=0.01 bg=0.00 n=1p=4.4E-02 p=4.4E-02 n=1fg=0.01 bg=0.00 fg=0.01 bg=0.00 n=1fg=0.01 p=4.4E-02 n=1bg=0.00 p=4.4E-02 p=4.4E-02 p=4.4E-02 fg=0.01 bg=0.00 bg=0.00 n=1fg=0.01 fg=0.01 n=1 insulin-like growth factor I binding GO:0031994 MHC class Ib protein binding, via antige... GO:0023030 n=1bq = 0.00fg=0.01 p=4.4E-02 bg=0.00 0 2 3 0.0 0.2 1 5 0.4 0.6 8.0 1.0 fraction –log(p)

GO:CC Elav_Nvec_vc1.1_XM_032381020.2

n=70/227 input genes with annotations

fraction genes in fg and expected valu

