GO Enrichment Analysis: Biological processes mitotic sister chromatid segregation chromosome segregation sister chromatid segregation nuclear chromosome segregation mitotic nuclear division regulation of chromosome organization GeneRatio double-strand break repair -0.02 regulation of DNA repair -0.04 mitochondrial translation -0.06 chromatin remodeling p.adjust RNA splicing 0.04 RNA splicing, via transesterification reactions 0.03 0.02 mRNA processing 0.01 neurotransmitter secretion signal release from synapse regulation of neurotransmitter levels neurotransmitter transport autophagosome maturation positive regulation of cell projection organization regulation of RNA splicing -DEG only 3 levels DEG & DEtxs DEE & DEtxs DEtxs only (723)(1457)(205)(1166)(740)

Cluster