```
GO MEMBRANE BUDDING, GO MEMBRANE BUDDING
                             GSE21927 SPLEEN VS TUMOR MONOCYTE BALBC DN, GSE21927 SPLEEN VS TUMOR MONOCYTE BALBC DN
                             GSE13522 CTRL VS T CRUZI G STRAIN INF SKIN UP, GSE13522 CTRL VS T CRUZI G STRAIN INF SKIN UP
                             GSE27670 CTRL VS BLIMP1 TRANSDUCED GC BCELL DN, GSE27670 CTRL VS BLIMP1 TRANSDUCED GC BCELL DN
                             GSE369 SOCS3 KO VS IFNG KO LIVER UP, GSE369 SOCS3 KO VS IFNG KO LIVER UP
                             BIOCARTA_CREB_PATHWAY, BIOCARTA_CREB_PATHWAY
                             WESTON VEGFA TARGETS 6HR, WESTON VEGFA TARGETS 6HR
                             PID_REELIN_PATHWAY, PID_REELIN_PATHWAY
                             GO CIS GOLGI NETWORK, GO CIS GOLGI NETWORK
                             GO_POLYSACCHARIDE_METABOLIC_PROCESS, GO_POLYSACCHARIDE_METABOLIC_PROCESS
DULE 239, MODULE 239
                             GO PERINUCLEAR ENDOPLASMIC RETICULUM, GO PERINUCLEAR ENDOPLASMIC RETICULUM
                             CHESLER BRAIN HIGHEST EXPRESSION, CHESLER BRAIN HIGHEST EXPRESSION
                             GO_REGULATION_OF_SKELETAL_MUSCLE_TISSUE_DEVELOPMENT, GO_REGULATION_OF_SKELETAL_MUSCLE_TISSUE_DEVELOPMENT
                             GO PHOSPHATE ION BINDING, GO PHOSPHATE ION BINDING
                             GO_RESPONSE_TO_COLD, GO_RESPONSE_TO_COLD
                             GO INTRAMOLECULAR OXIDOREDUCTASE ACTIVITY TRANSPOSING C C BONDS, GO INTRAMOLECULAR OXIDOREDUCTASE ACTIVITY TRANSPOSING
                             REACTOME_IL_7_SIGNALING, REACTOME_IL_7_SIGNALING
                             GO_METALLOAMINOPEPTIDASE_ACTIVITY, GO_METALLOAMINOPEPTIDASE_ACTIVITY
                             MANTOVANI VIRAL GPCR SIGNALING DN, MANTOVANI VIRAL GPCR SIGNALING DN
```