## VS MEMORY BCELL DN, GSE13411 NAIVE VS MEMORY BCELL DN

```
GSE22886 NAIVE VS IGG IGA MEMORY BCELL DN, GSE22886 NAIVE VS IGG IGA MEMORY BCELL DN
 GSE12366 NAIVE VS MEMORY BCELL DN, GSE12366 NAIVE VS MEMORY BCELL DN
 GSE25088 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE DAY10 DN, GSE25088 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE DAY10 DN
GOBP SPHINGOLIPID METABOLIC PROCESS, GOBP SPHINGOLIPID METABOLIC PROCESS
 REACTOME AMINO ACIDS REGULATE MTORC1, REACTOME AMINO ACIDS REGULATE MTORC1
COLDREN GEFITINIB RESISTANCE UP, COLDREN GEFITINIB RESISTANCE UP
 KEGG EPITHELIAL CELL SIGNALING IN HELICOBACTER PYLORI INFECTION, KEGG EPITHELIAL CELL SIGNALING IN HELICOBACTER PYLORI INFECTION
 KEGG VIBRIO CHOLERAE INFECTION, KEGG VIBRIO CHOLERAE INFECTION
 LINDGREN BLADDER CANCER HIGH RECURRENCE, LINDGREN BLADDER CANCER HIGH RECURRENCE
 REACTOME SPHINGOLIPID METABOLISM, REACTOME SPHINGOLIPID METABOLISM
 MIR4260, MIR4260
 GOBP_POSITIVE_REGULATION_OF_TRANSPORTER_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_TRANSPORTER_ACTIVITY
MIR2114 5P, MIR2114 5P
 GOBP_RNA_SURVEILLANCE, GOBP_RNA_SURVEILLANCE
 GOCC DYNEIN COMPLEX, GOCC DYNEIN COMPLEX
 HP_DECREASED_FERTILITY_IN_FEMALES, HP_DECREASED_FERTILITY_IN_FEMALES
 HP HYPERPARATHYROIDISM, HP HYPERPARATHYROIDISM
 RGTTAMWNATT HNF1 01, RGTTAMWNATT HNF1 01
 VALK_AML_WITH_EVI1, VALK_AML_WITH_EVI1
 GSE13887 RESTING VS ACT CD4 TCELL UP, GSE13887 RESTING VS ACT CD4 TCELL UP
 REACTOME_SEMA3A_PAK_DEPENDENT_AXON_REPULSION, REACTOME_SEMA3A_PAK_DEPENDENT_AXON_REPULSION
 GOBP AXONEMAL DYNEIN COMPLEX ASSEMBLY, GOBP AXONEMAL DYNEIN COMPLEX ASSEMBLY
 GOBP_REGULATION_OF_CARDIAC_MUSCLE_CONTRACTION_BY_REGULATION_OF_THE_RELEASE_OF_SEQUESTERED_CALCIUM_ION, GOBP_REGULATION_OF_CARDIAC_MUSCLE_CONTRACTION_BY_REGULATION_OF_THE_RELEASE_OF_SEQUESTERED_CALCIUM_ION_OF_THE_RELEASE_OF_SEQUESTERED_THE ORDER OF THE RELEASE_OF_SEQUESTERED_THE ORDER ORDE
 GOCC PLATELET ALPHA GRANULE MEMBRANE, GOCC PLATELET ALPHA GRANULE MEMBRANE
 GOMF ATP DEPENDENT MICROTUBULE MOTOR ACTIVITY MINUS END DIRECTED, GOMF ATP DEPENDENT MICROTUBULE MOTOR ACTIVITY MINUS END DIRECTED
```