.KO_8H_ANTI_IGM_STIM_BCELL_DN, GSE21063_WT_VS_NFATC1_KO_8H_ANTI_IGM_STIM_B	CELL_DN
--	---------

```
GSE15330_GRANULOCYTE_MONOCYTE_PROGENITOR_VS_PRO_BCELL_DN, GSE15330_GRANULOCYTE_MONOCYTE_PROGENITOR_
GSE15750 DAY6 VS DAY10 EFF CD8 TCELL DN, GSE15750 DAY6 VS DAY10 EFF CD8 TCELL DN
GSE13522 WT VS IFNAR KO SKING T CRUZI Y STRAIN INF UP, GSE13522 WT VS IFNAR KO SKING T CRUZI Y STRAIN INF U
GSE27786 CD4 TCELL VS NKCELL UP, GSE27786 CD4 TCELL VS NKCELL UP
GSE43955 TGFB IL6 VS TGFB IL6 IL23 TH17 ACT CD4 TCELL 60H UP, GSE43955 TGFB IL6 VS TGFB IL6 IL23 TH17 ACT CD4 TCF
GSE7460_FOXP3_MUT_VS_WT_ACT_TCONV_DN, GSE7460_FOXP3_MUT_VS_WT_ACT_TCONV_DN
GSE17721 0.5H VS 4H LPS BMDC DN, GSE17721 0.5H VS 4H LPS BMDC DN
 LAIHO COLORECTAL CANCER SERRATED DN, LAIHO COLORECTAL CANCER SERRATED DN
 THRA_TARGET_GENES, THRA_TARGET_GENES
GSE1460 NAIVE CD4 TCELL CORD BLOOD VS THYMIC STROMAL CELL UP, GSE1460 NAIVE CD4 TCELL CORD BLOOD VS TH
 MIR5589 3P, MIR5589 3P
GSE9650 EFFECTOR VS EXHAUSTED CD8 TCELL DN, GSE9650 EFFECTOR VS EXHAUSTED CD8 TCELL DN
 HEN1_02, HEN1_02
GSE20366 CD103 KLRG1 DP VS DN TREG UP, GSE20366 CD103 KLRG1 DP VS DN TREG UP
MIR3692 5P, MIR3692 5P
MIR1915_3P, MIR1915_3P
GOBP STRESS GRANULE ASSEMBLY, GOBP STRESS GRANULE ASSEMBLY
MIR4690 3P, MIR4690 3P
MIR342 3P, MIR342 3P
NIKOLSKY_BREAST_CANCER_17Q11_Q21_AMPLICON, NIKOLSKY_BREAST_CANCER_17Q11_Q21_AMPLICON
 MIR6818 3P, MIR6818 3P
CEBALLOS TARGETS OF TP53 AND MYC DN, CEBALLOS TARGETS OF TP53 AND MYC DN
 MCBRYAN PUBERTAL TGFB1 TARGETS DN, MCBRYAN PUBERTAL TGFB1 TARGETS DN
GOBP REGULATION OF KETONE BIOSYNTHETIC PROCESS, GOBP REGULATION OF KETONE BIOSYNTHETIC PROCESS
GSE41867 DAY8 VS DAY15 LCMV ARMSTRONG EFFECTOR CD8 TCELL DN, GSE41867 DAY8 VS DAY15 LCMV ARMSTRONG EFF
CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_UP, CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_UP
GOBP_OLEFINIC_COMPOUND_BIOSYNTHETIC_PROCESS, GOBP_OLEFINIC_COMPOUND_BIOSYNTHETIC_PROCESS
GOBP_C21_STEROID_HORMONE_BIOSYNTHETIC_PROCESS, GOBP_C21_STEROID_HORMONE_BIOSYNTHETIC_PROCESS
 DESCARTES FETAL EYE AMACRINE CELLS, DESCARTES FETAL EYE AMACRINE CELLS
```