## FH VS TH1 CD4 TCELL UP, GSE11924 TFH VS TH1 CD4 TCELL UP

```
GSE11924 TFH VS TH2 CD4 TCELL UP, GSE11924 TFH VS TH2 CD4 TCELL UP
GSE7568_IL4_TGFB_DEXAMETHASONE_VS_IL4_TGFB_TREATED_MACROPHAGE_DN, GSE7568_IL4_TGFB_DEXAMETHASONE_VS_IL4_TGFB_TREATED_MACROPHAGE_DN
GSE26669 CTRL VS COSTIM BLOCK MLR CD4 TCELL DN, GSE26669 CTRL VS COSTIM BLOCK MLR CD4 TCELL DN
GSE2770 UNTREATED VS ACT CD4 TCELL 6H DN, GSE2770 UNTREATED VS ACT CD4 TCELL 6H DN
GSE17721 0.5H VS 12H POLYIC BMDC DN, GSE17721 0.5H VS 12H POLYIC BMDC DN
GSE1925_CTRL_VS_24H_IFNG_STIM_IFNG_PRIMED_MACROPHAGE_UP, GSE1925_CTRL_VS_24H_IFNG_STIM_IFNG_PRIMED_MACROPHAGE_UP
ZHENG CORD BLOOD C7 PUTATIVE LYMPHOID PRIMED MULTIPOTENT PROGENITOR 1, ZHENG CORD BLOOD C7 PUTATIVE LYMPHOID PRIMED MULTIPOTENT F
GSE20366 EX VIVO VS DEC205 CONVERSION DN, GSE20366 EX VIVO VS DEC205 CONVERSION DN
LTE2 UP.V1 DN, LTE2 UP.V1 DN
ACTWSNACTNY UNKNOWN, ACTWSNACTNY UNKNOWN
MIR6837 5P, MIR6837 5P
MIR4685_5P, MIR4685_5P
MIR3162_5P, MIR3162_5P
GAO_ESOPHAGUS_25W_C2_KRT6BPOS_SECRETORY_PROGENITOR_CELLS, GAO_ESOPHAGUS_25W_C2_KRT6BPOS_SECRETORY_PROGENITOR_CELLS
GSE22033 WT VS PPARG KO MEF UP, GSE22033 WT VS PPARG KO MEF UP
MIR764, MIR764
WP INITIATION OF TRANSCRIPTION AND TRANSLATION ELONGATION AT THE HIV1 LTR, WP INITIATION OF TRANSCRIPTION AND TRANSLATION ELONGATION
LIAO HAVE SOX4 BINDING SITES, LIAO HAVE SOX4 BINDING SITES
HP OBSTRUCTIVE SLEEP APNEA, HP OBSTRUCTIVE SLEEP APNEA
GOCC BRUSH BORDER, GOCC BRUSH BORDER
REACTOME RHO GTPASES ACTIVATE PAKS, REACTOME RHO GTPASES ACTIVATE PAKS
MORF CDH4, MORF CDH4
TAVOR CEBPA TARGETS DN, TAVOR CEBPA TARGETS DN
TORCHIA TARGETS OF EWSR1 FLI1 FUSION TOP20 UP, TORCHIA TARGETS OF EWSR1 FLI1 FUSION TOP20 UP
NABA_BASEMENT_MEMBRANES, NABA_BASEMENT_MEMBRANES
GOBP_PULMONARY_ARTERY_MORPHOGENESIS, GOBP_PULMONARY_ARTERY_MORPHOGENESIS
GOMF GALACTOSYLTRANSFERASE ACTIVITY, GOMF GALACTOSYLTRANSFERASE ACTIVITY
```

GSE11924\_TFH\_VS\_TH17\_CD4\_TCELL\_UP, GSE11924\_TFH\_VS\_TH17\_CD4\_TCELL\_UP