CD3 ACD28 AND IFNA2 STIM CD8 TCELL DN, GSE17301 ACD3 ACD28 VS ACD3 ACD28 AND IFNA2 STIM CD8 TCELL DN

```
GSE17301 IFNA2 VS IFNA5 STIM ACD3 ACD28 ACT_CD8_TCELL_UP, GSE17301_IFNA2_VS_IFNA5_STIM_ACD3_ACD28_ACT_CD8_TCELL_UP
GSE21360 NAIVE VS OUATERNARY MEMORY CD8 TCELL DN, GSE21360 NAIVE VS OUATERNARY MEMORY CD8 TCELL DN
GSE36476 YOUNG VS OLD DONOR MEMORY CD4 TCELL 40H TSST ACT DN, GSE36476 YOUNG VS OLD DONOR MEMORY CD4 TCELL 40H TSST ACT
GSE22025_PROGESTERONE_VS_TGFB1_AND_PROGESTERONE_TREATED_CD4_TCELL_UP, GSE22025_PROGESTERONE_VS_TGFB1_AND_PROGESTERONE_TREATED_TCELL_UP, GSE22025_PROGESTERONE_TGFB1_AND_PROGESTERONE_TREATED_TCELL_UP, GSE22025_PROGESTERONE_TGFB1_AND_PROGESTERONE_TREATED_TCELL_UP, GSE22025_PROGESTERONE_TGFB1_AND_PROGESTERONE_TREATED_TCELL_UP, GSE22025_PROGESTERONE_TGFB1_TCELL_UP, GSE22025_TGFB1_TCELL_UP, GSE22025_TGFB1_TCELL_UP
GSE16450 IMMATURE VS MATURE NEURON CELL LINE 12H IFNA STIM DN, GSE16450 IMMATURE VS MATURE NEURON CELL LINE 12H IFNA STIM
GSE42021_TREG_PLN_VS_CD24LO_TREG_THYMUS_DN, GSE42021_TREG_PLN_VS_CD24LO_TREG_THYMUS_DN
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP
GSE35435 RESTING VS IL4 TREATED MACROPHAGE UP, GSE35435 RESTING VS IL4 TREATED MACROPHAGE UP
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_4H_DN, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_4H_DN
 TAKEDA TARGETS OF NUP98 HOXA9 FUSION 10D UP, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 10D UP
GSE360 LOW DOSE B MALAYI VS M TUBERCULOSIS MAC DN, GSE360 LOW DOSE B MALAYI VS M TUBERCULOSIS MAC DN
GSE5542 UNTREATED VS IFNA TREATED EPITHELIAL CELLS 6H DN, GSE5542 UNTREATED VS IFNA TREATED EPITHELIAL CELLS 6H DN
 TAKEDA TARGETS OF NUP98 HOXA9 FUSION 8D UP, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 8D UP
XIE ST_HSC_S1PR3_OE_UP, XIE ST_HSC_S1PR3_OE_UP
TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D UP, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D UP
GSE5542_UNTREATED_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_6H_UP, GSE5542_UNTREATED_UP, GSE5542_UNTREATED_EPITHELIAL_CELLS_6H_UP, GSE55442_UNTREATED_UP, GSE554444_UP, GSE554444_U
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP
GSE22886 TH1_VS_TH2_12H_ACT_UP, GSE22886 TH1_VS_TH2_12H_ACT_UP
GSE39820 IL1B IL6 VS IL1B IL6 IL23A TREATED CD4 TCELL DN, GSE39820 IL1B IL6 VS IL1B IL6 IL23A TREATED CD4 TCELL DN
GOBP_AMINOGLYCAN_METABOLIC_PROCESS, GOBP_AMINOGLYCAN_METABOLIC_PROCESS
HADDAD T LYMPHOCYTE AND NK PROGENITOR UP, HADDAD T LYMPHOCYTE AND NK PROGENITOR UP
ACTWSNACTNY UNKNOWN, ACTWSNACTNY UNKNOWN
REACTOME_GLYCOSAMINOGLYCAN_METABOLISM, REACTOME_GLYCOSAMINOGLYCAN_METABOLISM
MIR4284, MIR4284
ESC_J1_UP_LATE.V1_UP, ESC_J1_UP_LATE.V1_UP
MIR3691 3P, MIR3691 3P
GOBP REGULATION OF CALCIUM ION TRANSPORT INTO CYTOSOL, GOBP REGULATION OF CALCIUM ION TRANSPORT INTO CYTOSOL
REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS REQUIRED FOR GAG SYNTHESIS, REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS
HP AORTIC VALVE STENOSIS, HP AORTIC VALVE STENOSIS
WP_DIFFERENTIATION_PATHWAY, WP_DIFFERENTIATION_PATHWAY
REACTOME_BUTYROPHILIN_BTN_FAMILY_INTERACTIONS, REACTOME_BUTYROPHILIN_BTN_FAMILY_INTERACTIONS
CHEN_HOXA5_TARGETS_6HR_UP, CHEN_HOXA5_TARGETS_6HR_UP
GOMF_SODIUM_CHLORIDE_SYMPORTER_ACTIVITY, GOMF_SODIUM_CHLORIDE_SYMPORTER_ACTIVITY
GOMF_MONOAMINE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_MONOAMINE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
GOCC_POSTSYNAPTIC_SPECIALIZATION_MEMBRANE, GOCC_POSTSYNAPTIC_SPECIALIZATION_MEMBRANE
GOCC POSTSYNAPTIC DENSITY MEMBRANE, GOCC POSTSYNAPTIC DENSITY MEMBRANE
```