

**50\_TREG\_VS\_TEFF\_UP, GSE14350\_TREG\_VS\_TEFF\_UP**

GSE27786\_LIN\_NEG\_VS\_NKTCELL\_DN, GSE27786\_LIN\_NEG\_VS\_NKTCELL\_DN

GSE11864\_UNTREATED\_VS\_CSF1\_PAM3CYS\_IN\_MAC\_UP, GSE11864\_UNTREATED\_VS\_CSF1\_PAM3CYS\_IN\_MAC\_UP

GSE3039\_CD4\_TCELL\_VS\_NKT\_CELL\_UP, GSE3039\_CD4\_TCELL\_VS\_NKT\_CELL\_UP

GSE15324\_NAIVE\_VS\_ACTIVATED\_ELF4\_KO\_CD8\_TCELL\_UP, GSE15324\_NAIVE\_VS\_ACTIVATED\_ELF4\_KO\_CD8\_TCELL\_UP

GSE15930\_NAIVE\_VS\_48H\_IN\_VITRO\_STIM\_IL12\_CD8\_TCELL\_UP, GSE15930\_NAIVE\_VS\_48H\_IN\_VITRO\_STIM\_IL12\_CD8\_TCELL\_UP

ACTACCT\_MIR196A\_MIR196B, ACTACCT\_MIR196A\_MIR196B

AGCTCCT\_MIR28, AGCTCCT\_MIR28

GO\_PRP19\_COMPLEX, GO\_PRP19\_COMPLEX

GO\_POTASSIUM\_CHANNEL\_REGULATOR\_ACTIVITY, GO\_POTASSIUM\_CHANNEL\_REGULATOR\_ACTIVITY

MYLLYKANGAS\_AMPLIFICATION\_HOT\_SPOT\_12, MYLLYKANGAS\_AMPLIFICATION\_HOT\_SPOT\_12

GO\_ASYMMETRIC\_PROTEIN\_LOCALIZATION, GO\_ASYMMETRIC\_PROTEIN\_LOCALIZATION

SUZUKI\_CTCFL\_TARGETS\_UP, SUZUKI\_CTCFL\_TARGETS\_UP