```
KO SKING T CRUZI Y STRAIN INF UP, GSE13522 WT VS IFNG KO SKING T CRUZI Y STRAIN INF UP 🕻
```

```
/ GSE37532_WT_VS_PPARG_KO_LN_TREG_DN, GSE37532_WT_VS_PPARG_KO_LN_TREG_DN
 / GSE13887_ACT_CD4_VS_NO_TREATED_CD4_TCELL_UP, GSE13887_ACT_CD4_VS_NO_TREATED_CD4_TCELL_UP
/ FISCHER_BLOOD_PLASMA_RVSV_EBOV_AGE_18_55YO_HIGH_DOSE_3DY_DN, FISCHER_BLOOD_PLASMA_RVSV_EBOV_AGE_18_55YO_HIGH_DOSE_3DY_DN
  HARALAMBIEVA PBMC FLUARIX AGE 50 74YO CORR WITH 28D MEM B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE
```

```
✓ GSE13173_UNTREATED_VS_IL12_TREATED_ACT_CD8_TCELL_UP, GSE13173_UNTREATED_VS_IL12_TREATED_ACT_CD8_TCELL_UP
— GSE11818_WT_VS_DICER_KO_TREG_UP, GSE11818_WT_VS_DICER_KO_TREG_UP
 GSE14413 UNSTIM VS IFNB STIM RAW264 CELLS DN, GSE14413 UNSTIM VS IFNB STIM RAW264 CELLS DN
  GSE13887 ACT CD4 VS NO TREATED CD4 TCELL DN, GSE13887 ACT CD4 VS NO TREATED CD4 TCELL DN
  HOEK_NEUTROPHIL_2011_2012_TIV_ADULT_3DY_UP, HOEK_NEUTROPHIL_2011_2012_TIV_ADULT_3DY_UP
```