```
. VS IFNB STIM NIH3T3 CELLS DN, GSE14413 UNSTIM VS IFNB STIM NIH3T3 CELLS DN 🤘
```

```
/ GSE17721_0.5H_VS_12H_CPG_BMDC_DN, GSE17721_0.5H_VS_12H_CPG_BMDC_DN
/ GSE32255_UNSTIM_VS_4H_LPS_STIM_DC_UP, GSE32255_UNSTIM_VS_4H_LPS_STIM_DC_UP
/ GSE13887_RESTING_VS_ACT_CD4_TCELL_DN, GSE13887_RESTING_VS_ACT_CD4_TCELL_DN
✓ GSE9946_IMMATURE_VS_MATURE_STIMULATORY_DC_UP, GSE9946_IMMATURE_VS_MATURE_STIMULATORY_DC_UP
GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN, GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN
GSE40274_IRF4_VS_FOXP3_AND_IRF4_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_IRF4_VS_FOXP3_AND_IRF4_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
`GSE37301_HEMATOPOIETIC_STEM_CELL_VS_CD4_TCELL_DN, GSE37301_HEMATOPOIETIC_STEM_CELL_VS_CD4_TCELL_DN
SE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DN, GSE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DN
GSE14413_UNSTIM_VS_IFNB_STIM_RAW264_CELLS_UP, GSE14413_UNSTIM_VS_IFNB_STIM_RAW264_CELLS_UP
OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USED IN HAI AND VNA RESPONSE MODELS DN, OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USED IN
```

GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_NEG\_SPLEEN\_DC\_UP, GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_NEG\_SPLEEN\_DC\_UP