ION_GFP_VS_IRES_GFP_TREG_NOD_UP, GSE37605_FOXP3_FUSION_GFP_VS_IRES_GFP_TREG_NOD_UP 🜾 NICHERT_PBMC_HIV_LIPO_5_AGE_37_48YO_STIMULATED_VS_UNSTIMULATED_0W_14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO_5_AGE_37_48YO_STIMULATED_VS_UNSTIMULATED_0W_14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUBSET_UP, RICHERT_PBMC_NUS_SUB

```
/ GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP, GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP
/ GSE360_DC_VS_MAC_L_DONOVANI_UP, GSE360_DC_VS_MAC_L_DONOVANI_UP
✓ GSE7852_THYMUS_VS_FAT_TREG_DN, GSE7852_THYMUS_VS_FAT_TREG_DN
GSE17721_POLYIC_VS_GARDIQUIMOD_12H_BMDC_UP, GSE17721_POLYIC_VS_GARDIQUIMOD_12H_BMDC_UP
 GSE24142_EARLY_THYMIC_PROGENITOR_VS_DN2_THYMOCYTE_FETAL_DN, GSE24142_EARLY_THYMIC_PROGENITOR_VS_DN2_THYMOCYTE_FETAL_DN
 GSE15330 HSC VS GRANULOCYTE MONOCYTE PROGENITOR IKAROS KO UP, GSE15330 HSC VS GRANULOCYTE MONOCYTE PROGENITOR IKAROS KO UP
```