```
TI_IGM_STIM_TAK1_KO_BCELL_6H_DN, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_TAK1_KO_BCELL_6H_DN 🤘
                                                                                                    GSE9946 MATURE STIMULATORY VS LISTERIA INF MATURE DC DN, GSE9946 MATURE STIMULATORY VS LISTERIA INF MATURE DC DN
```

```
/ GSE40493_BCL6_KO_VS_WT_TREG_DN, GSE40493_BCL6_KO_VS_WT_TREG_DN
 GSE37532_WT_VS_PPARG_KO_LN_TREG_DN, GSE37532_WT_VS_PPARG_KO_LN_TREG_DN
// GSE19512_NAUTRAL_VS_INDUCED_TREG_UP, GSE19512_NAUTRAL_VS_INDUCED_TREG_UP
✓ GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_VISCERAL_ADIPOSE_TISSUE_UP, GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_VISCERAL_ADIPOSE_TISSUE_UP
GSE19825_NAIVE_VS_IL2RAHIGH_DAY3_EFF_CD8_TCELL_UP, GSE19825_NAIVE_VS_IL2RAHIGH_DAY3_EFF_CD8_TCELL_UP
 GSE45365_BCELL_VS_CD8_TCELL_UP, GSE45365_BCELL_VS_CD8_TCELL_UP
 ` HOWARD_PBMC_INACT_MONOV_INFLUENZA_A_INDONESIA_05_2005_H5N1_AGE_19_39YO_AS03_ADJUVANT_VS_BUFFER_1DY_DN, HOWARD_PBMC_INACT_MONOV_INFLUENZA_A_INDONESIA_05_2005_H5N1_AGE_19_39YO_AS03_
 GSE37605_C57BL6_VS_NOD_FOXP3_FUSION_GFP_TREG_UP, GSE37605_C57BL6_VS_NOD_FOXP3_FUSION_GFP_TREG_UP
```