✓ GSE37532_WT_VS_PPARG_KO_LN_TREG_DN, GSE37532_WT_VS_PPARG_KO_LN_TREG_DN ✓ GSE4811_CLASSSICALY_ACTIVATED_VS_TYPE_2_ACTIVATED_MACROPHAGE_DN, GSE4811_CLASSSICALY_ACTIVATED_VS_TYPE_2_ACTIVATED_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_VS_TYPE_2_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIVATED_ACTIV TI_IGM_STIM_TAK1_KO_BCELL_6H_DN, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_TAK1_KO_BCELL_6H_DN 🧲 GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_8H_DN, GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_8H_DN SE9946 MATURE STIMULATORY VS LISTERIA INF MATURE DC DN, GSE9946 MATURE STIMULATORY VS LISTERIA INF MATURE D