NE STIM STAT6 KO MACROPHAGE DN, GSE25088 CTRL VS ROSIGLITAZONE STIM STAT6 KO MACROPHAGE DN

```
GSE16386 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE 6H UP, GSE16386 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE 6H UP
   GSE5503 LIVER DC VS SPLEEN DC ACTIVATED ALLOGENIC TCELL DN, GSE5503 LIVER DC VS SPLEEN DC ACTIVATED ALLOGENIC TCELL DN
  GSE11961_MARGINAL_ZONE_BCELL_VS_MEMORY_BCELL_DAY40_DN, GSE11961_MARGINAL_ZONE_BCELL_VS_MEMORY_BCELL_DAY40_DN
  GSE8621_UNSTIM_VS_LPS_PRIMED_UNSTIM_MACROPHAGE_DN, GSE8621_UNSTIM_VS_LPS_PRIMED_UNSTIM_MACROPHAGE_DN
  GSE25088 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE DAY10 UP, GSE25088 IL4 VS IL4 AND ROSIGLITAZONE STIM MACROPHAGE DAY10 UP
  GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_DAY10_DN, GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_DAY10_DN
  GSE29164 DAY3_VS_DAY7_CD8_TCELL_TREATED_MELANOMA_DN, GSE29164_DAY3_VS_DAY7_CD8_TCELL_TREATED_MELANOMA_DN
  GSE3982_CTRL_VS_LPS_4H_MAC_DN, GSE3982_CTRL_VS_LPS_4H_MAC_DN
  GSE7831_UNSTIM_VS_INFLUENZA_STIM_PDC_4H_DN, GSE7831_UNSTIM_VS_INFLUENZA_STIM_PDC_4H_DN
   MIR661, MIR661
  GOBP_PROTEIN_K63_LINKED_UBIQUITINATION, GOBP_PROTEIN_K63_LINKED_UBIQUITINATION
 GAO_LARGE_INTESTINE_ADULT_CG_GOBLET_CELL_SUBTYPE_2, GAO_LARGE_INTESTINE_ADULT_CG_GOBLET_CELL_SUBTYPE_2
 GSE27786 NKCELL VS ERYTHROBLAST DN, GSE27786 NKCELL VS ERYTHROBLAST DN
 // GSE13522_CTRL_VS_T_CRUZI_Y_STRAIN_INF_SKIN_IFNG_KO_DN, GSE13522_CTRL_VS_T_CRUZI_Y_STRAIN_INF_SKIN_IFNG_KO_DN
/// GOBP_REGULATION_OF_TELOMERE_CAPPING, GOBP_REGULATION_OF_TELOMERE_CAPPING
  / MIR6823_5P, MIR6823_5P
  MODULE 209, MODULE 209
 MIR4757_5P, MIR4757_5P
  MIR6744_3P, MIR6744_3P
  OCT1_07, OCT1_07
  GSE16450 CTRL VS IFNA 12H STIM MATURE NEURON CELL LINE UP, GSE16450 CTRL VS IFNA 12H STIM MATURE NEURON CELL LINE UP
   ACEVEDO_LIVER_CANCER_WITH_H3K9ME3_UP, ACEVEDO_LIVER_CANCER_WITH_H3K9ME3_UP
   SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_HIGH_VS_LOW_RESPONDERS_MEDIUM_HIGH_ADVERSE_EVENTS_SCORE_1DY_CORRELATED_WITH_TRANSITIONAL_B_CELLS_UP, SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_HIGH_VS_LOW_RESPONDERS_MEDIUM_HIGH_ADVERSE_EVENTS_SCORE_1DY_CORRELATED_WITH_TRANSITIONAL_B_TOW_RESPONDERS_MEDIUM_HIGH_ADVERSE_EVENTS_SCORE_1DY_CORRELATED_WITH_TRANSITIONAL_B_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDERS_TOW_RESPONDE
  GSE7218_UNSTIM_VS_ANTIGEN_STIM_THROUGH_IGM_BCELL_UP, GSE7218_UNSTIM_VS_ANTIGEN_STIM_THROUGH_IGM_BCELL_UP
  GOBP CORPUS CALLOSUM DEVELOPMENT, GOBP CORPUS CALLOSUM DEVELOPMENT
   HP_MUSCLE_FLACCIDITY, HP_MUSCLE_FLACCIDITY
   HP_ANTERIOR_UVEITIS, HP_ANTERIOR_UVEITIS
  HP_CSF_PLEOCYTOSIS, HP_CSF_PLEOCYTOSIS
   MIR4640_3P, MIR4640_3P
   HP_ABNORMAL_LIBIDO, HP_ABNORMAL_LIBIDO
  HP_WOOLLY_HAIR, HP_WOOLLY_HAIR
   GOMF_LIM_DOMAIN_BINDING, GOMF_LIM_DOMAIN_BINDING
  GOMF_OLFACTORY_RECEPTOR_BINDING, GOMF_OLFACTORY_RECEPTOR_BINDING
   HP_FEMALE_HYPOGONADISM, HP_FEMALE_HYPOGONADISM
    MIKKELSEN_NPC_ICP_WITH_H3K27ME3, MIKKELSEN_NPC_ICP_WITH_H3K27ME3
```