```
GSE37416_12H_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_12H_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE37416_0H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_0H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE2770_IL12_AND_TGFB_VS_IL4_TREATED_ACT_CD4_TCELL_2H_UP, GSE2770_IL12_AND_TGFB_VS_IL4_TREATED_ACT_CD4_TCELL_2H_UP
GSE9988_ANTI_TREM1_VS_VEHICLE_TREATED_MONOCYTES_UP, GSE9988_ANTI_TREM1_VS_VEHICLE_TREATED_MONOCYTES_UP
GSE9988_ANTI_TREM1_VS_LPS_MONOCYTE_DN, GSE9988_ANTI_TREM1_VS_LPS_MONOCYTE_DN
GSE369_PRE_VS_POST_IL6_INJECTION_SOCS3_KO_LIVER_UP, GSE369_PRE_VS_POST_IL6_INJECTION_SOCS3_KO_LIVER_UP
GSE14769_UNSTIM_VS_60MIN_LPS_BMDM_DN, GSE14769_UNSTIM_VS_60MIN_LPS_BMDM_DN
GSE12392_IFNAR_KO_VS_IFNB_KO_CD8_NEG_SPLEEN_DC_UP, GSE12392_IFNAR_KO_VS_IFNB_KO_CD8_NEG_SPLEEN_DC_UP
GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN
GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN, GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN
GSE22886_DAY0_VS_DAY1_MONOCYTE_IN_CULTURE_DN, GSE22886_DAY0_VS_DAY1_MONOCYTE_IN_CULTURE_DN
GSE36078_UNTREATED_VS_AD5_T425A_HEXON_INF_MOUSE_LUNG_DC_UP, GSE36078_UNTREATED_VS_AD5_T425A_HEXON_INF_MOUSE_LUNG_DC_UP
GSE26343_UNSTIM_VS_LPS_STIM_NFAT5_KO_MACROPHAGE_DN, GSE26343_UNSTIM_VS_LPS_STIM_NFAT5_KO_MACROPHAGE_DN
GSE37416_CTRL_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_CTRL_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE9988_LPS_VS_LPS_AND_ANTI_TREM1_MONOCYTE_DN, GSE9988_LPS_VS_LPS_AND_ANTI_TREM1_MONOCYTE_DN
GSE26343_WT_VS_NFAT5_KO_MACROPHAGE_DN, GSE26343_WT_VS_NFAT5_KO_MACROPHAGE_DN
GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4MID_SORTED_BCELL_UP, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_1DAY_STIMULATED_IRF4MID_SORTED_BCELL_UP
GSE2128 C57BL6 VS NOD CD4CD8 DP THYMOCYTE UP, GSE2128 C57BL6 VS NOD CD4CD8 DP THYMOCYTE UP
GSE29617_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_2008_UP, GSE29617_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_2008_UP
GSE30971 CTRL VS LPS STIM MACROPHAGE WBP7 HET 2H UP, GSE30971 CTRL VS LPS STIM MACROPHAGE WBP7 HET 2H UP
GSE9988_ANTI_TREM1_AND_LPS_VS_CTRL_TREATED_MONOCYTES_UP, GSE9988_ANTI_TREM1_AND_LPS_VS_CTRL_TREATED_MONOCYTES_UP
GSE8685_IL2_ACT_IL2_STARVED_VS_IL15_ACT_IL2_STARVED_CD4_TCELL_UP, GSE8685_IL2_ACT_IL2_STARVED_VS_IL15_ACT_IL2_STARVED_CD4_TCELL_UP
GSE37416 CTRL VS 6H F TULARENSIS LVS NEUTROPHIL DN, GSE37416 CTRL VS 6H F TULARENSIS LVS NEUTROPHIL DN
GSE9988_ANTI_TREM1_AND_LPS_VS_VEHICLE_TREATED_MONOCYTES_UP, GSE9988_ANTI_TREM1_AND_LPS_VS_VEHICLE_TREATED_MONOCYTES_UP
GSE36392_TYPE_2_MYELOID_VS_NEUTROPHIL_IL25_TREATED_LUNG_UP, GSE36392_TYPE_2_MYELOID_VS_NEUTROPHIL_IL25_TREATED_LUNG_UP
GSE37416_12H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_12H_VS_48H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE30971_WBP7_HET_VS_KO_MACROPHAGE_2H_LPS_STIM_DN, GSE30971_WBP7_HET_VS_KO_MACROPHAGE_2H_LPS_STIM_DN
GSE9988_LOW_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP, GSE9988_LOW_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP
GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_17H_UP, GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_17H_UP
GSE9988_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP, GSE9988_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP
GSE46242_TH1_VS_ANERGIC_TH1_CD4_TCELL_WITH_EGR2_DELETED_UP, GSE46242_TH1_VS_ANERGIC_TH1_CD4_TCELL_WITH_EGR2_DELETED_UP
GSE9988_LPS_VS_CTRL_TREATED_MONOCYTE_UP, GSE9988_LPS_VS_CTRL_TREATED_MONOCYTE_UP
GSE3039_NKT_CELL_VS_B2_BCELL_DN, GSE3039_NKT_CELL_VS_B2_BCELL_DN
GSE26928_NAIVE_VS_CENT_MEMORY_CD4_TCELL_DN, GSE26928_NAIVE_VS_CENT_MEMORY_CD4_TCELL_DN
GSE9988_LOW_LPS_VS_CTRL_TREATED_MONOCYTE_UP, GSE9988_LOW_LPS_VS_CTRL_TREATED_MONOCYTE_UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_UP
GSE13306_RA_VS_UNTREATED_MEM_CD4_TCELL_DN, GSE13306_RA_VS_UNTREATED_MEM_CD4_TCELL_DN
GSE30971 WBP7 HET VS KO MACROPHAGE DN, GSE30971 WBP7 HET VS KO MACROPHAGE DN
GSE360_CTRL_VS_L_DONOVANI_DC_DN, GSE360_CTRL_VS_L_DONOVANI_DC_DN
GSE41176_UNSTIM_VS_ANTI_IGM_STIM_BCELL_1H_UP, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_BCELL_1H_UP
GSE17721 LPS VS GARDIQUIMOD 0.5H BMDC UP, GSE17721 LPS VS GARDIQUIMOD 0.5H BMDC UP
GOBP_ORGANELLE_DISASSEMBLY, GOBP_ORGANELLE_DISASSEMBLY
AAAGGAT_MIR501, AAAGGAT_MIR501
GSE41867_DAY6_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP, GSE41867_DAY6_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP
GSE11864_CSF1_IFNG_VS_CSF1_PAM3CYS_IN_MAC_DN, GSE11864_CSF1_IFNG_VS_CSF1_PAM3CYS_IN_MAC_DN
GSE41867_DAY15_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP, GSE41867_DAY15_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP
GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_4H_UP, GSE30971_CTRL_VS_LPS_STIM_MACROPHAGE_WBP7_KO_4H_UP
GSE8835_HEALTHY_VS_CLL_CD8_TCELL_DN, GSE8835_HEALTHY_VS_CLL_CD8_TCELL_DN
GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_52H_UP, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_52H_UP
GSE24081_CONTROLLER_VS_PROGRESSOR_HIV_SPECIFIC_CD8_TCELL_UP, GSE24081_CONTROLLER_VS_PROGRESSOR_HIV_SPECIFIC_CD8_TCELL_UP
HALLMARK UV RESPONSE UP, HALLMARK UV RESPONSE UP
BROWNE_HCMV_INFECTION_48HR_UP, BROWNE_HCMV_INFECTION_48HR_UP
GSE360_L_MAJOR_VS_B_MALAYI_HIGH_DOSE_MAC_UP, GSE360_L_MAJOR_VS_B_MALAYI_HIGH_DOSE_MAC_UP
GOCC_CYTOPLASMIC_SIDE_OF_MEMBRANE, GOCC_CYTOPLASMIC_SIDE_OF_MEMBRANE
GSE37416_CTRL_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_CTRL_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE20715_0H_VS_24H_OZONE_LUNG_DN, GSE20715_0H_VS_24H_OZONE_LUNG_DN
MIR4297, MIR4297
 MEL18_DN.V1_UP, MEL18_DN.V1_UP
 MIR1257, MIR1257
 THEILGAARD_NEUTROPHIL_AT_SKIN_WOUND_UP, THEILGAARD_NEUTROPHIL_AT_SKIN_WOUND_UP
 MIR629 3P, MIR629 3P
 GSE37534_GW1929_VS_ROSIGLITAZONE_TREATED_CD4_TCELL_PPARG1_FOXP3_TRANSDUCED_UP, GSE37534_GW1929_VS_ROSIGLITAZONE_TREATED_CD4_TCELL_PPARG1_FOXP3_TRANSDUCED_UP
 GSE20366_TREG_VS_NAIVE_CD4_TCELL_DN, GSE20366_TREG_VS_NAIVE_CD4_TCELL_DN
 EGR2_01, EGR2_01
 GSE2128_CTRL_VS_MIMETOPE_NEGATIVE_SELECTION_DP_THYMOCYTE_C57BL6_UP, GSE2128_CTRL_VS_MIMETOPE_NEGATIVE_SELECTION_DP_THYMOCYTE_C57BL6_UP
 MENSE_HYPOXIA_UP, MENSE_HYPOXIA_UP
 GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_MONOCYTE_UP, GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_MONOCYTE_UP
 GSE16450_CTRL_VS_IFNA_12H_STIM_IMMATURE_NEURON_CELL_LINE_DN, GSE16450_CTRL_VS_IFNA_12H_STIM_IMMATURE_NEURON_CELL_LINE_DN
 MIR1276, MIR1276
 GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_1H_DN, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_1H_DN
 GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_OXIDATIVE_STRESS, GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_OXIDATIVE_STRESS
 GSE17721_CPG_VS_GARDIQUIMOD_2H_BMDC_UP, GSE17721_CPG_VS_GARDIQUIMOD_2H_BMDC_UP
 PLASARI_TGFB1_TARGETS_10HR_UP, PLASARI_TGFB1_TARGETS_10HR_UP
 AMIT_EGF_RESPONSE_60_HELA, AMIT_EGF_RESPONSE_60_HELA
GOBP_NEGATIVE_REGULATION_OF_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY
GOBP_AUTOPHAGY_OF_MITOCHONDRION, GOBP_AUTOPHAGY_OF_MITOCHONDRION
SMIRNOV_RESPONSE_TO_IR_2HR_DN, SMIRNOV_RESPONSE_TO_IR_2HR_DN
STAT3_02, STAT3_02
 GOBP_EXOCYTIC_PROCESS, GOBP_EXOCYTIC_PROCESS
 GSE6092_CTRL_VS_BORRELIA_BIRGDOFERI_INF_ENDOTHELIAL_CELL_DN, GSE6092_CTRL_VS_BORRELIA_BIRGDOFERI_INF_ENDOTHELIAL_CELL_DN
 HOFT\_CD4\_POSITIVE\_ALPHA\_BETA\_MEMORY\_T\_CELL\_BCG\_VACCINE\_AGE\_18\_45YO\_ID\_56D\_TOP\_100\_DEG\_AFTER\_IN\_VITRO\_RE\_STIMULATION\_UP, HOFT\_CD4\_POSITIVE\_AGE\_18\_45YO\_ID\_56D\_TOP\_100\_DEG\_AFTER\_IN\_VITRO\_RE\_STIMULATION\_UP, HOFT\_CD4\_POSITIVE\_AGE\_18\_45YO\_ID\_56D\_TOP\_100\_DEG\_AFTER\_IN\_VITRO\_RE\_STIMULATION\_TOP\_AGE\_18\_51V\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP\_100\_TOP
 MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_UP, MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_UP
 SREBP1 02, SREBP1 02
MIR4733_5P, MIR4733_5P
 GSE24492_LYVE_NEG_VS_POS_MACROPHAGE_DN, GSE24492_LYVE_NEG_VS_POS_MACROPHAGE_DN
 GOBP_VESICLE_DOCKING, GOBP_VESICLE_DOCKING
 RODRIGUES_NTN1_AND_DCC_TARGETS, RODRIGUES_NTN1_AND_DCC_TARGETS
 GOBP_CYTOKINETIC_PROCESS, GOBP_CYTOKINETIC_PROCESS
 GHANDHI_DIRECT_IRRADIATION_UP, GHANDHI_DIRECT_IRRADIATION_UP
 REACTOME_ARACHIDONIC_ACID_METABOLISM, REACTOME_ARACHIDONIC_ACID_METABOLISM
 RELA_DN.V1_UP, RELA_DN.V1_UP
 ESC_V6.5_UP_LATE.V1_UP, ESC_V6.5_UP_LATE.V1_UP
 PEDERSEN TARGETS OF 611CTF ISOFORM OF ERBB2, PEDERSEN TARGETS OF 611CTF ISOFORM OF ERBB2
 MIR3169, MIR3169
LEIN_PONS_MARKERS, LEIN_PONS_MARKERS
CADWELL_ATG16L1_TARGETS_UP, CADWELL_ATG16L1_TARGETS_UP
BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN, BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_DN
 NAKAMURA_ADIPOGENESIS_EARLY_UP, NAKAMURA_ADIPOGENESIS_EARLY_UP
REACTOME DETOXIFICATION OF REACTIVE OXYGEN SPECIES, REACTOME DETOXIFICATION OF REACTIVE OXYGEN SPECIES
GGARNTKYCCA_UNKNOWN, GGARNTKYCCA_UNKNOWN
GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_WITH_IFNA_STIM_90MIN_DN, GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_WITH_IFNA_STIM_90MIN_DN
HP_EXCESSIVE_DAYTIME_SOMNOLENCE, HP_EXCESSIVE_DAYTIME_SOMNOLENCE
GOBP_REGULATION_OF_BLOOD_PRESSURE, GOBP_REGULATION_OF_BLOOD_PRESSURE
GOBP_VASCULOGENESIS, GOBP_VASCULOGENESIS
GSE13522_CTRL_VS_T_CRUZI_BRAZIL_STRAIN_INF_SKIN_UP, GSE13522_CTRL_VS_T_CRUZI_BRAZIL_STRAIN_INF_SKIN_UP
GOCC_MAIN_AXON, GOCC_MAIN_AXON
GOBP_RESPONSE_TO_VITAMIN, GOBP_RESPONSE_TO_VITAMIN
MCBRYAN_PUBERTAL_TGFB1_TARGETS_DN, MCBRYAN_PUBERTAL_TGFB1_TARGETS_DN
REACTOME_TRANSLATION_OF_REPLICASE_AND_ASSEMBLY_OF_THE_REPLICATION_TRANSCRIPTION_COMPLEX, REACTOME_TRANSLATION_OF_REPLICASE_AND_ASSEMBLY_OF_THE_REPLICATION_TRANSCRIPTION_COMPLEX
GOBP_HISTONE_H3_K36_METHYLATION, GOBP_HISTONE_H3_K36_METHYLATION
REACTOME_SYNTHESIS_OF_LEUKOTRIENES_LT_AND_EOXINS_EX, REACTOME_SYNTHESIS_OF_LEUKOTRIENES_LT_AND_EOXINS_EX
GOBP_PROTEIN_DEMANNOSYLATION, GOBP_PROTEIN_DEMANNOSYLATION
GOBP_REGULATION_OF_CARDIAC_MUSCLE_CONTRACTION, GOBP_REGULATION_OF_CARDIAC_MUSCLE_CONTRACTION
HOLLEMAN_ASPARAGINASE_RESISTANCE_B_ALL_DN, HOLLEMAN_ASPARAGINASE_RESISTANCE_B_ALL_DN
SARTIPY_NORMAL_AT_INSULIN_RESISTANCE_DN, SARTIPY_NORMAL_AT_INSULIN_RESISTANCE_DN
BOYAULT_LIVER_CANCER_SUBCLASS_G56_DN, BOYAULT_LIVER_CANCER_SUBCLASS_G56_DN
VANDESLUIS_COMMD1_TARGETS_GROUP_2_UP, VANDESLUIS_COMMD1_TARGETS_GROUP_2_UP
GOBP_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_SURFACE, GOBP_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_SURFACE
MDM2_TARGET_GENES, MDM2_TARGET_GENES
WP_SELENIUM_MICRONUTRIENT_NETWORK, WP_SELENIUM_MICRONUTRIENT_NETWORK
GSE32034_UNTREATED_VS_ROSIGLIZATONE_TREATED_LY6C_LOW_MONOCYTE_UP, GSE32034_UNTREATED_VS_ROSIGLIZATONE_TREATED_LY6C_LOW_MONOCYTE_UP
WP_EICOSANOID_SYNTHESIS, WP_EICOSANOID_SYNTHESIS
GOBP_ENDOCRINE_PROCESS, GOBP_ENDOCRINE_PROCESS
GOBP_LIPID_EXPORT_FROM_CELL, GOBP_LIPID_EXPORT_FROM_CELL
WP_IRON_METABOLISM_IN_PLACENTA, WP_IRON_METABOLISM_IN_PLACENTA
GOBP_REGULATION_OF_T_HELPER_17_TYPE_IMMUNE_RESPONSE, GOBP_REGULATION_OF_T_HELPER_17_TYPE_IMMUNE_RESPONSE
MURATA_VIRULENCE_OF_H_PILORI, MURATA_VIRULENCE_OF_H_PILORI
GOBP_ENDOPLASMIC_RETICULUM_MANNOSE_TRIMMING, GOBP_ENDOPLASMIC_RETICULUM_MANNOSE_TRIMMING
HP_OCULAR_ALBINISM, HP_OCULAR_ALBINISM
GOBP_REGULATION_OF_SYSTEMIC_ARTERIAL_BLOOD_PRESSURE, GOBP_REGULATION_OF_SYSTEMIC_ARTERIAL_BLOOD_PRESSURE
GOCC_ACROSOMAL_VESICLE, GOCC_ACROSOMAL_VESICLE
GOBP_NEGATIVE_REGULATION_BY_HOST_OF_VIRAL_GENOME_REPLICATION, GOBP_NEGATIVE_REGULATION_BY_HOST_OF_VIRAL_GENOME_REPLICATION
GOBP_MIDBODY_ABSCISSION, GOBP_MIDBODY_ABSCISSION
GOBP_CELLULAR_RESPONSE_TO_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_STIMULUS, GOBP_CELLULAR_RESPONSE_TO_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_STIMULUS
GOCC_CD40_RECEPTOR_COMPLEX, GOCC_CD40_RECEPTOR_COMPLEX
GOBP_LENS_FIBER_CELL_DIFFERENTIATION, GOBP_LENS_FIBER_CELL_DIFFERENTIATION
GOBP_ENDOCRINE_HORMONE_SECRETION, GOBP_ENDOCRINE_HORMONE_SECRETION
GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN, GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN
GOBP_CYSTEINE_METABOLIC_PROCESS, GOBP_CYSTEINE_METABOLIC_PROCESS
HP_HORIZONTAL_EYEBROW, HP_HORIZONTAL_EYEBROW
GOBP_LEUKOTRIENE_METABOLIC_PROCESS, GOBP_LEUKOTRIENE_METABOLIC_PROCESS
REACTOME_AFLATOXIN_ACTIVATION_AND_DETOXIFICATION, REACTOME_AFLATOXIN_ACTIVATION_AND_DETOXIFICATION
DAZARD_UV_RESPONSE_CLUSTER_G28, DAZARD_UV_RESPONSE_CLUSTER_G28
GOBP_PEPTIDE_CATABOLIC_PROCESS, GOBP_PEPTIDE_CATABOLIC_PROCESS
HP_CHRONIC_ORAL_CANDIDIASIS, HP_CHRONIC_ORAL_CANDIDIASIS
GOBP_LUNG_EPITHELIUM_DEVELOPMENT, GOBP_LUNG_EPITHELIUM_DEVELOPMENT
GOBP_NONRIBOSOMAL_PEPTIDE_BIOSYNTHETIC_PROCESS, GOBP_NONRIBOSOMAL_PEPTIDE_BIOSYNTHETIC_PROCESS
GOCC_PARANODE_REGION_OF_AXON, GOCC_PARANODE_REGION_OF_AXON
GOBP_AROMATIC_AMINO_ACID_TRANSPORT, GOBP_AROMATIC_AMINO_ACID_TRANSPORT
GOBP_RESPONSE_TO_STEROL_DEPLETION, GOBP_RESPONSE_TO_STEROL_DEPLETION
WP_VITAMIN_DSENSITIVE_CALCIUM_SIGNALING_IN_DEPRESSION, WP_VITAMIN_DSENSITIVE_CALCIUM_SIGNALING_IN_DEPRESSION
GOBP_REGULATION_OF_SYSTEMIC_ARTERIAL_BLOOD_PRESSURE_MEDIATED_BY_A_CHEMICAL_SIGNAL, GOBP_REGULATION_OF_SYSTEMIC_ARTERIAL_BLOOD_PRESSURE_MEDIATED_BY_A_CHEMICAL_SIGNAL
HOEK_PBMC_INACTIVATED_INFLUENZA_ADULT_7DY_DN, HOEK_PBMC_INACTIVATED_INFLUENZA_ADULT_7DY_DN
GNF2_TIMP2, GNF2_TIMP2
GOBP RESPONSE TO IMMOBILIZATION STRESS, GOBP RESPONSE TO IMMOBILIZATION STRESS
 MATZUK_CENTRAL_FOR_FEMALE_FERTILITY, MATZUK_CENTRAL_FOR_FEMALE_FERTILITY
 GOBP_REGULATION_OF_SYNAPTIC_VESICLE_PRIMING, GOBP_REGULATION_OF_SYNAPTIC_VESICLE_PRIMING
GOCC_PHOTORECEPTOR_INNER_SEGMENT, GOCC_PHOTORECEPTOR_INNER_SEGMENT
```

GSE37416_0H_VS_6H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_0H_VS_6H_F_TULARENSIS_LVS_NEUTROPHIL_DN GSE37416_0H_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_DN GSE37416_0H_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_DN

GSE9988_ANTI_TREM1_VS_CTRL_TREATED_MONOCYTES_UP, GSE9988_ANTI_TREM1_VS_CTRL_TREATED_MONOCYTES_UP

GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_6H_DN, GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_6H_DN

GSE9988_ANTI_TREM1_VS_LOW_LPS_MONOCYTE_UP, GSE9988_ANTI_TREM1_VS_LOW_LPS_MONOCYTE_UP

GSE37416_CTRL_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_CTRL_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_DN

F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_0H_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_DN