ND ANTI TREM1 MONOCYTE UP, GSE9988 LPS VS LPS AND ANTI TREM1 MONOCYTE UP GOBP REGULATION OF HEART INDUCTION, GOBP REGULATION OF HEART INDUCTION GOBP\_POSITIVE\_REGULATION\_OF\_GASTRO\_INTESTINAL\_SYSTEM\_SMOOTH\_MUSCLE\_CONTRACTION, GOBP\_POSITIVE\_REGULATION\_OF\_GASTRO\_INTESTINAL\_SYSTEM\_SMOOTH\_MUSCLE\_CONTRACTION REACTOME\_PHASE\_1\_INACTIVATION\_OF\_FAST\_NA\_CHANNELS, REACTOME\_PHASE\_1\_INACTIVATION\_OF\_FAST\_NA\_CHANNELS

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GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_UP, GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_UP
 GSE7768_OVA_WITH_LPS_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHOLE_SPLEEN_6H_DN, GSE7768_OVA_WITH_LPS_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHOLE_SPLEEN_6H_DN
 GSE23308_CTRL_VS_CORTICOSTERONE_TREATED_MACROPHAGE_DN, GSE23308_CTRL_VS_CORTICOSTERONE_TREATED_MACROPHAGE_DN
GSE22935_WT_VS_MYD88_KO_MACROPHAGE_12H_MBOVIS_BCG_STIM_DN, GSE22935_WT_VS_MYD88_KO_MACROPHAGE_12H_MBOVIS_BCG_STIM_DN
GOBP_POSITIVE_REGULATION_OF_PROTEIN_MODIFICATION_BY_SMALL_PROTEIN_CONJUGATION_OR_REMOVAL, GOBP_POSITIVE_REGULATION_OF_PROTEIN_MODIFICATION_BY_SMALL_PROTEIN_CONJUGATION_OR_REMOVAL
GSE41176_WT_VS_TAK1_KO_ANTI_IGM_STIM_BCELL_6H_UP, GSE41176_WT_VS_TAK1_KO_ANTI_IGM_STIM_BCELL_6H_UP
GSE46606 IRF4 KO_VS_WT_CD40L_IL2_IL5_1DAY_STIMULATED_BCELL_DN, GSE46606_IRF4_KO_VS_WT_CD40L_IL2_IL5_1DAY_STIMULATED_BCELL_DN
MIR199A_3P_MIR199B_3P, MIR199A_3P_MIR199B_3P
MIR3129_5P, MIR3129_5P
 MIR4768 3P, MIR4768 3P
 GSE23114_PERITONEAL_CAVITY_B1A_BCELL_VS_SPLEEN_BCELL_IN_SLE2C1_MOUSE_DN, GSE23114_PERITONEAL_CAVITY_B1A_BCELL_VS_SPLEEN_BCELL_IN_SLE2C1_MOUSE_DN
  ALCALAY_AML_BY_NPM1_LOCALIZATION_UP, ALCALAY_AML_BY_NPM1_LOCALIZATION_UP
 KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS, KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS
 MIR6511A_3P_MIR6511B_3P, MIR6511A_3P_MIR6511B_3P
 HOFT_CD4_POSITIVE_ALPHA_BETA_MEMORY_T_CELL_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_AGE_18_5TER_IN_VITRO_RE_STIMULATION_DN, HOFT_CD4_POSITIVE_A
 HP_CARDIAC_ARREST, HP_CARDIAC_ARREST
 HP_AORTIC_VALVE_STENOSIS, HP_AORTIC_VALVE_STENOSIS
 REACTOME_ANTIGEN_ACTIVATES_B_CELL_RECEPTOR_BCR_LEADING_TO_GENERATION_OF_SECOND_MESSENGERS, REACTOME_ANTIGEN_ACTIVATES_B_CELL_RECEPTOR_BCR_LEADING_TO_GENERATION_OF_SECOND_MESSENGERS
 GSE12003_4D_VS_8D_CULTURE_MIR223_KO_BM_PROGENITOR_UP, GSE12003_4D_VS_8D_CULTURE_MIR223_KO_BM_PROGENITOR_UP
 GGCACAT MIR455, GGCACAT MIR455
PID_WNT_NONCANONICAL_PATHWAY, PID_WNT_NONCANONICAL_PATHWAY
 P53_DN.V2_UP, P53_DN.V2_UP
 GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_1H_ACT_CD4_TCELL_DN, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_1H_ACT_CD4_TCELL_DN
 MIR4301, MIR4301
 HP_ABSENT_FINGERNAIL, HP_ABSENT_FINGERNAIL
 URS_ADIPOCYTE_DIFFERENTIATION_UP, URS_ADIPOCYTE_DIFFERENTIATION_UP
 GOBP_BLOOD_VESSEL_ENDOTHELIAL_CELL_PROLIFERATION_INVOLVED_IN_SPROUTING_ANGIOGENESIS, GOBP_BLOOD_VESSEL_ENDOTHELIAL_CELL_PROLIFERATION_INVOLVED_IN_SPROUTING_ANGIOGENESIS
 GOBP_ESTABLISHMENT_OR_MAINTENANCE_OF_BIPOLAR_CELL_POLARITY, GOBP_ESTABLISHMENT_OR_MAINTENANCE_OF_BIPOLAR_CELL_POLARITY
 GOBP_NEGATIVE_REGULATION_OF_BLOOD_VESSEL_ENDOTHELIAL_CELL_PROLIFERATION_INVOLVED_IN_SPROUTING_ANGIOGENESIS, GOBP_NEGATIVE_REGULATION_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BLOOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BROOD_FROM_OF_BR
 GOBP_NEGATIVE_REGULATION_OF_RESPONSE_TO_WOUNDING, GOBP_NEGATIVE_REGULATION_OF_RESPONSE_TO_WOUNDING
 GOBP_POSITIVE_REGULATION_OF_NATURAL_KILLER_CELL_ACTIVATION, GOBP_POSITIVE_REGULATION_OF_NATURAL_KILLER_CELL_ACTIVATION
 GOBP_REGULATION_OF_PROTEIN_KINASE_C_SIGNALING, GOBP_REGULATION_OF_PROTEIN_KINASE_C_SIGNALING
GOMF_SULFOTRANSFERASE_ACTIVITY, GOMF_SULFOTRANSFERASE_ACTIVITY
BIOCARTA_PRION_PATHWAY, BIOCARTA_PRION_PATHWAY
GOBP_NK_T_CELL_ACTIVATION, GOBP_NK_T_CELL_ACTIVATION
GOBP COPULATION, GOBP COPULATION
LEE_INTRATHYMIC_T_PROGENITOR, LEE_INTRATHYMIC_T_PROGENITOR
GOBP POSITIVE REGULATION OF HEART RATE, GOBP POSITIVE REGULATION OF HEART RATE
HP_ABNORMAL_OPTICAL_COHERENCE_TOMOGRAPHY, HP_ABNORMAL_OPTICAL_COHERENCE_TOMOGRAPHY
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GSE9960\_HEALTHY\_VS\_GRAM\_NEG\_SEPSIS\_PBMC\_DN, GSE9960\_HEALTHY\_VS\_GRAM\_NEG\_SEPSIS\_PBMC\_DN

GOBP\_RESPONSE\_TO\_PAIN, GOBP\_RESPONSE\_TO\_PAIN

GSE46606\_UNSTIM\_VS\_CD40L\_IL2\_IL5\_1DAY\_STIMULATED\_IRF4MID\_SORTED\_BCELL\_UP, GSE46606\_UNSTIM\_VS\_CD40L\_IL2\_IL5\_1DAY\_STIMULATED\_IRF4MID\_SORTED\_BCELL\_UP