CELL\_VS\_PLASMA\_CELL\_UP, GSE12366\_GC\_BCELL\_VS\_PLASMA\_CELL\_UP

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GSE40273_EOS_KO_VS_WT_TREG_DN, GSE40273_EOS_KO_VS_WT_TREG_DN
 CAMP UP.V1 DN, CAMP UP.V1 DN
 GSE9509 LPS VS LPS AND IL10 STIM IL10 KO MACROPHAGE 30MIN DN, GSE9509 LPS VS LPS AND IL10 STIM IL10 KO MACROPHAGE 30MIN DN
 GSE2585 THYMIC DC VS THYMIC MACROPHAGE DN, GSE2585 THYMIC DC VS THYMIC MACROPHAGE DN
 GSE360 CTRL VS M TUBERCULOSIS MAC DN, GSE360 CTRL VS M TUBERCULOSIS MAC DN
 TCCAGAT MIR5165P, TCCAGAT MIR5165P
 MIR31_5P, MIR31_5P
 MIR34B_3P, MIR34B_3P
 GOBP_PEPTIDYL_THREONINE_MODIFICATION, GOBP_PEPTIDYL_THREONINE_MODIFICATION
  GSE9509 10MIN VS 30MIN LPS STIM IL10 KO MACROPHAGE DN, GSE9509 10MIN VS 30MIN LPS STIM IL10 KO MACROPHAGE DN
  CCAWNWWNNNGGC_UNKNOWN, CCAWNWWNNNGGC_UNKNOWN
  GSE15659 CD45RA NEG CD4 TCELL VS RESTING TREG DN, GSE15659 CD45RA NEG CD4 TCELL VS RESTING TREG DN
 MIR4678, MIR4678
 GOBP_CALCIUM_MEDIATED_SIGNALING, GOBP_CALCIUM_MEDIATED_SIGNALING
 MIR2114_5P, MIR2114_5P
 GOBP_RESPONSE_TO_INTERLEUKIN_7, GOBP_RESPONSE_TO_INTERLEUKIN_7
 GOBP_CYTOSOLIC_CALCIUM_ION_TRANSPORT, GOBP_CYTOSOLIC_CALCIUM_ION_TRANSPORT
 GOBP_LIMBIC_SYSTEM_DEVELOPMENT, GOBP_LIMBIC_SYSTEM_DEVELOPMENT
 GOBP_CELL_COMMUNICATION_BY_ELECTRICAL_COUPLING, GOBP_CELL_COMMUNICATION_BY_ELECTRICAL_COUPLING
 GOMF_ALPHA_TUBULIN_BINDING, GOMF_ALPHA_TUBULIN_BINDING
 GOBP_POSITIVE_REGULATION_OF_PHOSPHATASE_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_PHOSPHATASE_ACTIVITY
HP_SOFT_SKIN, HP_SOFT_SKIN
HP_HIGH_ANTERIOR_HAIRLINE, HP_HIGH_ANTERIOR_HAIRLINE
 GOBP_REGULATION_OF_MUSCLE_CONTRACTION, GOBP_REGULATION_OF_MUSCLE_CONTRACTION
 MATTIOLI_MULTIPLE_MYELOMA_SUBGROUPS, MATTIOLI_MULTIPLE_MYELOMA_SUBGROUPS
  GOMF_GTP_DEPENDENT_PROTEIN_BINDING, GOMF_GTP_DEPENDENT_PROTEIN_BINDING
  GOBP_REGULATION_OF_CALCIUM_ION_TRANSPORT_INTO_CYTOSOL, GOBP_REGULATION_OF_CALCIUM_ION_TRANSPORT_INTO_CYTOSOL
 CHANG_POU5F1_TARGETS_UP, CHANG_POU5F1_TARGETS_UP
  HP_DYSGENESIS_OF_THE_HIPPOCAMPUS, HP_DYSGENESIS_OF_THE_HIPPOCAMPUS
  GOCC_CALCIUM_CHANNEL_COMPLEX, GOCC_CALCIUM_CHANNEL_COMPLEX
  GOBP_NEGATIVE_REGULATION_OF_CELL_SUBSTRATE_ADHESION, GOBP_NEGATIVE_REGULATION_OF_CELL_SUBSTRATE_ADHESION
  VOIGT_PBMC_FLUARIX_AGE_50_74YO_FEMALES_VS_MALES_0DY_TO_28D_UP, VOIGT_PBMC_FLUARIX_AGE_50_74YO_FEMALES_VS_MALES_0DY_TO_28D_VID_
  GOBP_POSITIVE_REGULATION_OF_STRIATED_MUSCLE_CELL_APOPTOTIC_PROCESS, GOBP_POSITIVE_REGULATION_OF_STRIATED_PROCESS, GOBP_POSITIVE_PROCESS, GOBP_POSITIVE_PROCESS, GOBP_POSITIVE_PROCESS, GOBP_POSITIVE_PROCE
  HP_OBSESSIVE_COMPULSIVE_TRAIT, HP_OBSESSIVE_COMPULSIVE_TRAIT
 GOBP POSITIVE REGULATION OF SEQUESTERING OF CALCIUM ION, GOBP POSITIVE REGULATION OF SEQUESTERING OF CALCIUM ION
 GOBP_REGULATION_OF_CELL_COMMUNICATION_BY_ELECTRICAL_COUPLING, GOBP_REGULATION_OF_CELL_COMMUNICATION_BY_ELECTRICAL_C
  GOBP REGULATION OF NEURAL PRECURSOR CELL PROLIFERATION, GOBP REGULATION OF NEURAL PRECURSOR CELL PROLIFERATION
 GOBP_REGULATION_OF_SYNAPTIC_VESICLE_CLUSTERING, GOBP_REGULATION_OF_SYNAPTIC_VESICLE_CLUSTERING
 HP_TORSADE_DE_POINTES, HP_TORSADE_DE_POINTES
 GOBP_CELLULAR_RESPONSE_TO_ETHANOL, GOBP_CELLULAR_RESPONSE_TO_ETHANOL
 GOBP_NEGATIVE_REGULATION_OF_ORGAN_GROWTH, GOBP_NEGATIVE_REGULATION_OF_ORGAN_GROWTH
 GOBP_PRESYNAPTIC_MEMBRANE_ORGANIZATION, GOBP_PRESYNAPTIC_MEMBRANE_ORGANIZATION
 HP_ABNORMAL_T_WAVE, HP_ABNORMAL_T_WAVE
 RBMX_TARGET_GENES, RBMX_TARGET_GENES
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