GSE26495 NAIVE VS PD1HIGH CD8 TCELL DN, GSE26495 NAIVE VS PD1HIGH CD8 TCELL DN PROGENITOR VS PRO BCELL DN, GSE37301 COMMON LYMPHOID PROGENITOR VS PRO BCELL DN

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GSE2585 AIRE KO VS WT CD80 LOW MTEC DN, GSE2585 AIRE KO VS WT CD80 LOW MTEC DN
MIR488 3P, MIR488 3P
KESHELAVA_MULTIPLE_DRUG_RESISTANCE, KESHELAVA_MULTIPLE_DRUG_RESISTANCE
SMITH TERT TARGETS DN, SMITH TERT TARGETS DN
GOCC AZUROPHIL GRANULE MEMBRANE, GOCC AZUROPHIL GRANULE MEMBRANE
GSE3982_MAST_CELL_VS_NKCELL_DN, GSE3982_MAST_CELL_VS_NKCELL_DN
BROWNE_HCMV_INFECTION_24HR_DN, BROWNE_HCMV_INFECTION_24HR_DN
MIR1244, MIR1244
 GOMF MODIFIED AMINO ACID BINDING, GOMF MODIFIED AMINO ACID BINDING
 REACTOME_RND1_GTPASE_CYCLE, REACTOME_RND1_GTPASE_CYCLE
 ZHAN MULTIPLE MYELOMA HP UP, ZHAN MULTIPLE MYELOMA HP UP
 GOMF_CALCIUM_DEPENDENT_PHOSPHOLIPID_BINDING, GOMF_CALCIUM_DEPENDENT_PHOSPHOLIPID_BINDING
GOBP REGULATION OF NATURAL KILLER CELL ACTIVATION, GOBP REGULATION OF NATURAL KILLER CELL ACTIVATION
GOBP_POSITIVE_REGULATION_OF_TUMOR_NECROSIS_FACTOR_MEDIATED_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_TUMOR_NECROSIS_FACTOR_MEDIATED_SIGNALING_PATHWAY
GOMF_PHOSPHATIDYLINOSITOL_3_4_5_TRISPHOSPHATE_BINDING, GOMF_PHOSPHATIDYLINOSITOL_3_4_5_TRISPHOSPHATE_BINDING
SCHRAETS_MLL_TARGETS_UP, SCHRAETS_MLL_TARGETS_UP
OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USED IN HAI AND VNA RESPONSE MODELS DN, OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USED IN HAI AND VNA 18DY VS 3DY VS 
GOMF_ATPASE_COUPLED_INTRAMEMBRANE_LIPID_TRANSPORTER_ACTIVITY, GOMF_ATPASE_COUPLED_INTRAMEMBRANE_LIPID_TRANSPORTER_ACTIVITY
GOCC BLOOD MICROPARTICLE, GOCC BLOOD MICROPARTICLE
GOBP NATURAL KILLER CELL PROLIFERATION, GOBP NATURAL KILLER CELL PROLIFERATION
GOBP_MACROPHAGE_ACTIVATION_INVOLVED_IN_IMMUNE_RESPONSE, GOBP_MACROPHAGE_ACTIVATION_INVOLVED_IN_IMMUNE_RESPONSE
GSE23502_BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_UP, GSE23502_BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_UP
GOBP_POSITIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_SURFACE, GOBP_POSITIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_SURFACE
KRAS.50 UP.V1 DN, KRAS.50 UP.V1 DN
GOBP_NEGATIVE_REGULATION_OF_FATTY_ACID_BETA_OXIDATION, GOBP_NEGATIVE_REGULATION_OF_FATTY_ACID_BETA_OXIDATION
GOBP_MESANGIAL_CELL_DEVELOPMENT, GOBP_MESANGIAL_CELL_DEVELOPMENT
GOBP RENAL VESICLE FORMATION, GOBP RENAL VESICLE FORMATION
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