OSITIVE_VS_CD4_SINGLE_POSITIVE_THYMOCYTE_UP, GSE22601_IMMATURE_CD4_SINGLE_POSITIVE_VS_CD4_SINGLE_POSITIVE_THYMOCYTE_UP

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GSE5463_CTRL_VS_DEXAMETHASONE_TREATED_THYMOCYTE_UP, GSE5463_CTRL_VS_DEXAMETHASONE_TREATED_THYMOCYTE_UP
 GSE39916 B CELL SPLEEN VS PLASMA CELL BONE MARROW DN. GSE39916 B CELL SPLEEN VS PLASMA CELL BONE MARROW DN
 GSE7460_FOXP3_MUT_VS_WT_ACT_WITH_TGFB_TCONV_UP, GSE7460_FOXP3_MUT_VS_WT_ACT_WITH_TGFB_TCONV_UP
GSE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP, GSE25088_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP
BIDUS_METASTASIS_DN, BIDUS_METASTASIS_DN
GSE37605_C57BL6_VS_NOD_FOXP3_IRES_GFP_TREG_DN, GSE37605_C57BL6_VS_NOD_FOXP3_IRES_GFP_TREG_DN
 GSE7460 CTRL VS FOXP3 OVEREXPR TCONV 1 UP, GSE7460 CTRL VS FOXP3 OVEREXPR TCONV 1 UP
 GSE19941 UNSTIM VS LPS AND IL10 STIM IL10 KO MACROPHAGE UP, GSE19941 UNSTIM VS LPS AND IL10 STIM IL10 KO MACROPHAGE UP
 GSE11924_TH2_VS_TH17_CD4_TCELL_UP, GSE11924_TH2_VS_TH17_CD4_TCELL_UP
GSE28783_CTRL_ANTI_MIR_VS_UNTREATED_ATHEROSCLEROSIS_MACROPHAGE_UP, GSE28783_CTRL_ANTI_MIR_VS_UNTREATED_ATHEROSCLEROSIS_MACROPHAGE_UP
GOBP_NEURON_PROJECTION_ORGANIZATION, GOBP_NEURON_PROJECTION_ORGANIZATION
 GOBP REGULATION OF AXONOGENESIS, GOBP REGULATION OF AXONOGENESIS
 MCCLUNG_CREB1_TARGETS_UP, MCCLUNG_CREB1_TARGETS_UP
 HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85A AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, HOFT PBMC TICE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AG85B AGE 18 40YO CORRELATED WITH WHOLE BCG RBCG AG85B AG85B
GOCC_PLATELET_DENSE_GRANULE_LUMEN, GOCC_PLATELET_DENSE_GRANULE_LUMEN
 SCHWAB TARGETS OF BMYB POLYMORPHIC VARIANTS DN, SCHWAB TARGETS OF BMYB POLYMORPHIC VARIANTS DN
GOBP_COLLATERAL_SPROUTING, GOBP_COLLATERAL_SPROUTING
 REACTOME_G_BETA_GAMMA_SIGNALLING_THROUGH_CDC42, REACTOME_G_BETA_GAMMA_SIGNALLING_THROUGH_CDC42
 GOMF AXON GUIDANCE RECEPTOR ACTIVITY, GOMF AXON GUIDANCE RECEPTOR ACTIVITY
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