NAGASHIMA_NRG1_SIGNALING_UP, NAGASHIMA_NRG1_SIGNALING_UP D40L IL2 IL5 DAY1 STIMULATED BCELL DN, GSE46606 UNSTIM VS CD40L IL2 IL5 DAY1 STIMULATED BCELL DN

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GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL DN, GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULA
GSE40274_CTRL_VS_SATB1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_CTRL_VS_SATB1_TRANSDUCED_ACT /
GSE21678_WT_VS_FOXO1_FOXO3_KO_TREG_DN, GSE21678_WT_VS_FOXO1_FOXO3_KO_TREG_DN
GSE9006_HEALTHY_VS_TYPE_1_DIABETES_PBMC_4MONTH_POST_DX_DN, GSE9006_HEALTHY_VS_TYPE_1_DIABETES_PB
GSE6269 E COLI VS STAPH AUREUS INF PBMC UP, GSE6269 E COLI VS STAPH AUREUS INF PBMC UP
MIR3158 5P, MIR3158 5P
`GSE5099_MONOCYTE_VS_ALTERNATIVE_M2_MACROPHAGE_UP, GSE5099_MONOCYTE_VS_ALTERNATIVE_M2_MACROI
SRC UP.V1 UP, SRC UP.V1 UP
GOBP_FEVER_GENERATION, GOBP_FEVER_GENERATION
GOBP GLIAL CELL FATE COMMITMENT, GOBP GLIAL CELL FATE COMMITMENT
GOBP CELL PROLIFERATION IN HINDBRAIN, GOBP CELL PROLIFERATION IN HINDBRAIN
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