## MPHOID CELL VS SPLEEN CD4 TCELL UP, GSE46468 LUNG INNATE LYMPHOID CELL VS SPLEEN CD4 TCELL UP 🕻

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GSE37301_COMMON_LYMPHOID_PROGENITOR_VS_PRO_BCELL_DN, GSE37301_COMMON_LYMPHOID_PROGENITOR_VS_PRO_BCELL_DN
GSE17974_0H_VS_6H_IN_VITRO_ACT_CD4_TCELL_UP, GSE17974_0H_VS_6H_IN_VITRO_ACT_CD4_TCELL_UP
CSR EARLY UP.V1 DN, CSR EARLY UP.V1 DN
GSE46606 UNSTIM_VS_CD40L_IL2_IL5_3DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_UP, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_3DAY_STIMULATED_IRF4HIGH
GSE26928_NAIVE_VS_CXCR5_POS_CD4_TCELL_UP, GSE26928_NAIVE_VS_CXCR5_POS_CD4_TCELL_UP
GSE3982_MAST_CELL_VS_NKCELL_DN, GSE3982_MAST_CELL_VS_NKCELL_DN
GO CELLULAR CARBOHYDRATE METABOLIC PROCESS, GO CELLULAR CARBOHYDRATE METABOLIC PROCESS
LEF1 UP.V1 DN, LEF1 UP.V1 DN
GO_2_OXOGLUTARATE_METABOLIC_PROCESS, GO_2_OXOGLUTARATE_METABOLIC_PROCESS
MODULE 491, MODULE 491
MODULE_568, MODULE_568
GO REGULATION OF CILIUM ASSEMBLY, GO REGULATION OF CILIUM ASSEMBLY
chr6q16, chr6q16
GO_PARAXIAL_MESODERM_DEVELOPMENT, GO_PARAXIAL_MESODERM_DEVELOPMENT
chr5q11, chr5q11
FINETTI_BREAST_CANCERS_KINOME_BLUE, FINETTI_BREAST_CANCERS_KINOME_BLUE
GSE45365_NK_CELL_VS_CD8_TCELL_DN, GSE45365_NK_CELL_VS_CD8_TCELL_DN
GO POSITIVE REGULATION OF BMP SIGNALING PATHWAY, GO POSITIVE REGULATION OF BMP SIGNALING PATHWAY
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