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1_VS_NAIVE_CD4_TCELL_UP, GSE14308_TH1_VS_NAIVE_CD4_TCELL_UP
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GSE14308_NAIVE_CD4_TCELL_VS_INDUCED_TREG_DN, GSE14308_NAIVE_CD4_TCELL_VS_INDUCED_TREG_DN
GSE14308 TH2 VS NAIVE CD4 TCELL UP, GSE14308 TH2 VS NAIVE CD4 TCELL UP
GSE14308 TH2 VS INDUCED TREG UP, GSE14308 TH2 VS INDUCED TREG UP
GSE14308 TH17 VS NATURAL TREG UP, GSE14308 TH17 VS NATURAL TREG UP
GSE14308 INDUCED VS NATURAL TREG UP, GSE14308 INDUCED VS NATURAL TREG UP
GSE14308_TH1_VS_NATURAL_TREG_UP, GSE14308_TH1_VS_NATURAL_TREG_UP
GOBP RESPONSE TO UV, GOBP RESPONSE TO UV
GSE41176_WT_VS_TAK1_KO_ANTI_IGM_STIM_BCELL_1H_UP, GSE41176_WT_VS_TAK1_KO_ANTI_IGM_STIM_BCELL_1H_UP
HALLMARK BILE ACID METABOLISM, HALLMARK BILE ACID METABOLISM
GSE6566_STRONG_VS_WEAK_DC_STIMULATED_CD4_TCELL_UP, GSE6566_STRONG_VS_WEAK_DC_STIMULATED_CD4_TCELL_UP
NIKOLSKY BREAST CANCER 7021 Q22 AMPLICON, NIKOLSKY BREAST CANCER 7021 Q22 AMPLICON
GOBP APOPTOTIC PROCESS INVOLVED IN DEVELOPMENT, GOBP APOPTOTIC PROCESS INVOLVED IN DEVELOPMENT
GOMF STEROID DEHYDROGENASE ACTIVITY, GOMF STEROID DEHYDROGENASE ACTIVITY
GOBP NEGATIVE REGULATION OF EXTRACELLULAR MATRIX ORGANIZATION, GOBP NEGATIVE REGULATION OF EXTRACELLULAR M
GSE19888_CTRL_VS_A3R_ACTIVATION_MAST_CELL_DN, GSE19888_CTRL_VS_A3R_ACTIVATION_MAST_CELL_DN
JIANG TIP30 TARGETS DN, JIANG TIP30 TARGETS DN
SCHAVOLT_TARGETS_OF_TP53_AND_TP63, SCHAVOLT_TARGETS_OF_TP53_AND_TP63
WENG_POR_DOSAGE, WENG_POR_DOSAGE
GOBP POSITIVE REGULATION OF ACTIN CYTOSKELETON REORGANIZATION, GOBP POSITIVE REGULATION OF ACTIN CYTOSKELETO
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