VS WT CD80 HIGH MTEC UP, GSE2585 AIRE KO VS WT CD80 HIGH MTEC UP

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GSE28237_FOLLICULAR_VS_LATE_GC_BCELL_DN, GSE28237_FOLLICULAR_VS_LATE_GC_BCELL_DN
GSE2585_AIRE_KO_VS_WT_CD80_HIGH_MTEC_DN, GSE2585_AIRE_KO_VS_WT_CD80_HIGH_MTEC_DN
GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_17H_DN, GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKI
GSE12003 4D_VS 8D_CULTURE_BM_PROGENITOR_DN, GSE12003_4D_VS_8D_CULTURE_BM_PROGENITOR_DN
CUI_DEVELOPING_HEART_C3_FIBROBLAST_LIKE_CELL, CUI_DEVELOPING_HEART_C3_FIBROBLAST_LIKE_CELL
GOBP POSITIVE REGULATION OF TOR SIGNALING, GOBP POSITIVE REGULATION OF TOR SIGNALING
GSE1740_UNSTIM_VS_IFNA_STIMULATED_MCSF_DERIVED_MACROPHAGE_UP, GSE1740_UNSTIM_VS_IFNA_STIMULATED_MCSF_DERIVED_MA
HP TRACHEOMALACIA, HP TRACHEOMALACIA
MIR371B_3P, MIR371B_3P
NIKOLSKY BREAST CANCER 7P22 AMPLICON, NIKOLSKY BREAST CANCER 7P22 AMPLICON
MIR6865_3P, MIR6865_3P
HP_ABNORMAL_DURA_MATER_MORPHOLOGY, HP_ABNORMAL_DURA_MATER_MORPHOLOGY
PHESSE TARGETS OF APC AND MBD2 UP, PHESSE TARGETS OF APC AND MBD2 UP
HP_ABNORMAL_MORPHOLOGY_OF_THE_OLFACTORY_BULB, HP_ABNORMAL_MORPHOLOGY_OF_THE_OLFACTORY_BULB
HP_SINGLE_NARIS, HP_SINGLE_NARIS
HP_TEMPERATURE_INSTABILITY, HP_TEMPERATURE_INSTABILITY
HP OROMOTOR APRAXIA, HP OROMOTOR APRAXIA
HP PANHYPOPITUITARISM, HP PANHYPOPITUITARISM
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