GSE20366_EX_VIVO_VS_HOMEOSTATIC GSE45739_NRAS_KO_VS_WT_ACD3_ACI GSE10422_WT_VS_BAFF_TRANSGENIC_I GSE4984_GALECTIN1_VS_LPS_STIM_DC GO_PHOSPHATASE_BINDING, GO_PHO chr1p13, chr1p13 MODULE_256, MODULE_256 GO_REGULATION_OF_CYTOKINE_SECI GO_C_TERMINAL_PROTEIN_AMINO_A GO_CEREBRAL_CORTEX_CELL_MIGRA*	DNOCYTE_3H_DN, GSE8921_UNSTIM_VS_TLR1_2_STIM_MONOCYTE_3H_DN C_CONVERSION_TREG_UP, GSE20366_EX_VIVO_VS_HOMEOSTATIC_CONVERSION_TREG_UD8_STIM_CD4_TCELL_DN, GSE45739_NRAS_KO_VS_WT_ACD3_ACD28_STIM_CD4_TCELL_LN_BCELL_UP, GSE10422_WT_VS_BAFF_TRANSGENIC_LN_BCELL_UP C_UP, GSE4984_GALECTIN1_VS_LPS_STIM_DC_UP DSPHATASE_BINDING RETION_INVOLVED_IN_IMMUNE_RESPONSE, GO_REGULATION_OF_CYTOKINE_SECRETICATION_MODIFICATION, GO_C_TERMINAL_PROTEIN_AMINO_ACID_MODIFICATION TION, GO_CEREBRAL_CORTEX_CELL_MIGRATION LL_SURFACE, GO_PROTEIN_LOCALIZATION_TO_CELL_SURFACE
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IM_VS_TLR1_2_STIM_MONOCYTE_3H_DN, GSE8921_UNSTIM_VS_TLR1_2_STIM_MONOCYTE_3H_DN
IVO VS HOMEOSTATIC CONVERSION TREG UP, GSE20366 EX VIVO VS HOMEOSTATIC CONVERSION TREG U
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