```
B KO SPLEEN FOLLICULAR BCELL DN, GSE24972 WT VS IRF8 KO SPLEEN FOLLICULAR BCELL DN
```

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GSE3720_VD1_VS_VD2_GAMMADELTA_TCELL_WITH_PMA_STIM_UP, GSE3720_VD1_VS_VD2_GAMMADELTA_TCELL_WITH_PMA_STIM_UP
REACTOME_RAC1_GTPASE_CYCLE, REACTOME_RAC1_GTPASE_CYCLE
GSE14350_IL2RB_KO_VS_WT_TEFF_DN, GSE14350_IL2RB_KO_VS_WT_TEFF_DN
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// GSE24972_WT_VS_IRF8_KO_SPLEEN_FOLLICULAR_BCELL_UP, GSE24972_WT_VS_IRF8_KO_SPLEEN_FOLLICULAR_BCELL_UP

// GSE21972_VVI_VS_ING G_RO_GFEEER V_FOEEECEFING_BOEEECEFING_BOEEECEFING_BOEEECEFING_BOEEECEFING_BOEEECEFING_BOEEECEFING_BOEEECEFING_BOEECEFING

GSE37532_WT_VS_PPARG_KO_LN_TREG_DN, GSE37532_WT_VS_PPARG_KO_LN_TREG_DN

GSE13762_CTRL_VS_125_VITAMIND_DAY5_DC_UP, GSE13762_CTRL_VS_125_VITAMIND_DAY5_DC_UP

HP_COMPENSATORY_HEAD_POSTURE, HP_COMPENSATORY_HEAD_POSTURE

HP REDUCED AMPLITUDE OF DARK ADAPTED BRIGHT FLASH ELECTRORETINOGRAM A WAVE, HP REDUCED AMPLITUDE OF DARK ADAPTED BRIGHT FLAS

HP_CONGENITAL_STATIONARY_NIGHT_BLINDNESS, HP_CONGENITAL_STATIONARY_NIGHT_BLINDNESS

GOBP_COMPLEMENT_ACTIVATION_ALTERNATIVE_PATHWAY, GOBP_COMPLEMENT_ACTIVATION_ALTERNATIVE_PATHWAY

GOBP_POSITIVE_REGULATION_OF_EMBRYONIC_DEVELOPMENT, GOBP_POSITIVE_REGULATION_OF_EMBRYONIC_DEVELOPMENT