MUS_VS_FAT_TREG_UP, GSE7852_THYMUS_VS_FAT_TREG_UP

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GSE33292 DN3 THYMOCYTE VS TCELL LYMPHOMA FROM TCF1 KO UP, GSE33292 DN3 THYMOCYTE VS TCELL LYMPHOMA FROM TCF1 KO UP
GSE7852 THYMUS VS FAT TCONV UP, GSE7852 THYMUS VS FAT TCONV UP
GSE7852 LN VS FAT TCONV UP, GSE7852 LN VS FAT TCONV UP
GOLDRATH NAIVE VS EFF CD8 TCELL UP, GOLDRATH NAIVE VS EFF CD8 TCELL UP
GSE8921 3H VS 24H TLR1 2 STIM MONOCYTE UP, GSE8921 3H VS 24H TLR1 2 STIM MONOCYTE UP
GSE23321_CENTRAL_VS_EFFECTOR_MEMORY_CD8_TCELL_DN, GSE23321_CENTRAL_VS_EFFECTOR_MEMORY_CD8_TCELL_DN
GSE3565_CTRL_VS_LPS_INJECTED_DUSP1_KO_SPLENOCYTES_DN, GSE3565_CTRL_VS_LPS_INJECTED_DUSP1_KO_SPLENOCYTES_DN
KRIEG KDM3A TARGETS NOT HYPOXIA, KRIEG KDM3A TARGETS NOT HYPOXIA
GSE45739 UNSTIM VS ACD3 ACD28 STIM NRAS KO CD4 TCELL UP, GSE45739 UNSTIM VS ACD3 ACD28 STIM NRAS KO CD4 TCELL UP
GSE40666_NAIVE_VS_EFFECTOR_CD8_TCELL_UP, GSE40666_NAIVE_VS_EFFECTOR_CD8_TCELL_UP
GSE7852_TREG_VS_TCONV_FAT_DN, GSE7852_TREG_VS_TCONV_FAT_DN
GSE14699_NAIVE_VS_ACT_CD8_TCELL_DN, GSE14699_NAIVE_VS_ACT_CD8_TCELL_DN
GSE10325 LUPUS CD4 TCELL VS LUPUS MYELOID UP, GSE10325 LUPUS CD4 TCELL VS LUPUS MYELOID UP
GSE32255_WT_UNSTIM_VS_JMJD2D_KNOCKDOWN_4H_LPS_STIM_DC_UP, GSE32255_WT_UNSTIM_VS_JMJD2D_KNOCKDOWN_4H_LPS_STIM_DC_UP
GSE7460_TCONV_VS_TREG_THYMUS_DN, GSE7460_TCONV_VS_TREG_THYMUS_DN
GSE17721 CPG VS GARDIQUIMOD 24H BMDC DN, GSE17721 CPG VS GARDIQUIMOD 24H BMDC DN
GSE7219 WT VS NIK NFKB2 KO DC DN, GSE7219 WT VS NIK NFKB2 KO DC DN
GSE7219_UNSTIM_VS_LPS_AND_ANTI_CD40_STIM_DC_UP, GSE7219_UNSTIM_VS_LPS_AND_ANTI_CD40_STIM_DC_UP
GSE13946 CTRL VS DSS COLITIS GD TCELL FROM COLON DN, GSE13946 CTRL VS DSS COLITIS GD TCELL FROM COLON DN
GSE5455_HEALTHY_VS_TUMOR_BEARING_MOUSE_SPLEEN_MONOCYTE_24H_INCUBATION_UP, GSE5455_HEALTHY_VS_TUMOR_BEARING_MOUSE_SPLEEN_MONOCYTE
GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN, GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN
GSE22611 UNSTIM VS 6H MDP STIM NOD2 TRANSDUCED HEK293T CELL DN, GSE22611 UNSTIM VS 6H MDP STIM NOD2 TRANSDUCED HEK293T CELL DN
GSE13547_CTRL_VS_ANTI_IGM_STIM_ZFX_KO_BCELL_12H_DN, GSE13547_CTRL_VS_ANTI_IGM_STIM_ZFX_KO_BCELL_12H_DN
GSE14699_NAIVE_VS_DELETIONAL_TOLERANCE_CD8_TCELL_UP, GSE14699_NAIVE_VS_DELETIONAL_TOLERANCE_CD8_TCELL_UP
GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_WT_CD4_TCELL_UP, GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_WT_CD4_TCELL_UP
GSE40274_CTRL_VS_EOS_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_CTRL_VS_EOS_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
VANASSE_BCL2_TARGETS_DN, VANASSE_BCL2_TARGETS_DN
PID_EPO_PATHWAY, PID_EPO_PATHWAY
GTTNYYNNGGTNA UNKNOWN, GTTNYYNNGGTNA UNKNOWN
GO_PEPTIDYL_ASPARAGINE_MODIFICATION, GO_PEPTIDYL_ASPARAGINE_MODIFICATION
KIM_MYC_AMPLIFICATION_TARGETS_DN, KIM_MYC_AMPLIFICATION_TARGETS_DN
WEIGEL OXIDATIVE STRESS BY HNE AND TBH, WEIGEL OXIDATIVE STRESS BY HNE AND TBH
REACTOME ABCA TRANSPORTERS IN LIPID HOMEOSTASIS, REACTOME ABCA TRANSPORTERS IN LIPID HOMEOSTASIS
chr3q29, chr3q29
BIOCARTA_BAD_PATHWAY, BIOCARTA_BAD_PATHWAY
BOSCO TH1 CYTOTOXIC MODULE, BOSCO TH1 CYTOTOXIC MODULE
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