_F_TULARENSIS_LVS_NEUTROPHIL_UP, GSE37416_CTRL_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_UP

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GSE37416_0H_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_UP, GSE37416_0H_VS_3H_F_TULARENSIS_LVS_NEUTROPHIL_UP
GSE46143_CTRL_VS_LMP2A_TRANSDUCED_CD10_POS_GC_BCELL_DN, GSE46143_CTRL_VS_LMP2A_TRANSDUCED_CD10_POS_GC_BCELL_DN
GSE2706_UNSTIM_VS_2H_LPS_DC_UP, GSE2706_UNSTIM_VS_2H_LPS_DC_UP
GSE27786_LIN_NEG_VS_MONO_MAC_DN, GSE27786_LIN_NEG_VS_MONO_MAC_DN
GSE3982_EOSINOPHIL_VS_BASOPHIL_UP, GSE3982_EOSINOPHIL_VS_BASOPHIL_UP
GSE24574_BCL6_LOW_TFH_VS_TCONV_CD4_TCELL_UP, GSE24574_BCL6_LOW_TFH_VS_TCONV_CD4_TCELL_UP
ROSS LEUKEMIA WITH MLL FUSIONS, ROSS LEUKEMIA WITH MLL FUSIONS
GOBP_ADAPTIVE_THERMOGENESIS, GOBP_ADAPTIVE_THERMOGENESIS
GOBP_POSITIVE_REGULATION_OF_TRANSPORTER_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_TRANSPORTER_ACTIVITY
GOBP_CELLULAR_GLUCAN_METABOLIC_PROCESS, GOBP_CELLULAR_GLUCAN_METABOLIC_PROCESS
GOBP_ENERGY_RESERVE_METABOLIC_PROCESS, GOBP_ENERGY_RESERVE_METABOLIC_PROCESS
 GOBP POSITIVE REGULATION OF CATION CHANNEL ACTIVITY, GOBP POSITIVE REGULATION OF CATION CHANNEL ACTIVITY
 GOBP_MONOCYTE_DIFFERENTIATION, GOBP_MONOCYTE_DIFFERENTIATION
 WANG_TARGETS_OF_MLL_CBP_FUSION_UP, WANG_TARGETS_OF_MLL_CBP_FUSION_UP
 MEBARKI_HCC_PROGENITOR_WNT_DN, MEBARKI_HCC_PROGENITOR_WNT_DN
HP_PERIVENTRICULAR_HETEROTOPIA, HP_PERIVENTRICULAR_HETEROTOPIA
 GOBP_DETECTION_OF_LIGHT_STIMULUS, GOBP_DETECTION_OF_LIGHT_STIMULUS
 GSE17974 CTRL VS ACT IL4 AND ANTI IL12 0.5H CD4 TCELL UP, GSE17974 CTRL VS ACT IL4 AND ANTI IL12 0.5H CD4 TCELL UP
 GSE19923 E2A KO VS HEB AND E2A KO DP THYMOCYTE DN, GSE19923 E2A KO VS HEB AND E2A KO DP THYMOCYTE DN
 MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS VS LOW RESPONDERS 0DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS 10 DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE
 GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_METABOLIC_PROCESS, GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_METABOLIC_PROCESS
GOBP_POSITIVE_REGULATION_OF_DNA_BINDING, GOBP_POSITIVE_REGULATION_OF_DNA_BINDING
 REACTOME TRIF MEDIATED PROGRAMMED CELL DEATH, REACTOME TRIF MEDIATED PROGRAMMED CELL DEATH
GOBP SEQUESTERING OF CALCIUM ION, GOBP SEQUESTERING OF CALCIUM ION
FULLER PBMC F TULARENSIS VACCINE LVS AGE 22 54YO 192HR UP, FULLER PBMC F TULARENSIS VACCINE LVS AGE 22 54YO 192HR UP
GOBP NEGATIVE REGULATION OF MACROPHAGE ACTIVATION, GOBP NEGATIVE REGULATION OF MACROPHAGE ACTIVATION
GOBP_POSITIVE_REGULATION_OF_PHOSPHOPROTEIN_PHOSPHATASE_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_PHOSPHOPROTEIN_PHOSPHATASE_ACTIVITY
GOBP_RESPONSE_TO_BACTERIAL_LIPOPROTEIN, GOBP_RESPONSE_TO_BACTERIAL_LIPOPROTEIN
 REACTOME_IRAK4_DEFICIENCY_TLR2_4, REACTOME_IRAK4_DEFICIENCY_TLR2_4
GOMF_ADRENERGIC_RECEPTOR_BINDING, GOMF_ADRENERGIC_RECEPTOR_BINDING
 HP VENTRICULAR FIBRILLATION, HP VENTRICULAR FIBRILLATION
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