ARMSTRONG MEMORY CD8 TCELL DN, GSE41867 NAIVE VS DAY30 LCMV ARMSTRONG MEMORY CD8 TCELL DN

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GSE41867_NAIVE_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP, GSE41867_NAIVE_VS_DAY15_LCMV_ARMSTRONG_EFFECTOR_CD8_TCELL_UP
GSE41867 NAIVE VS DAY15 LCMV EFFECTOR CD8 TCELL UP, GSE41867 NAIVE VS DAY15 LCMV EFFECTOR CD8 TCELL UP
GSE41867_DAY6_VS_DAY8_LCMV_CLONE13_EFFECTOR_CD8_TCELL_DN, GSE41867_DAY6_VS_DAY8_LCMV_CLONE13_EFFECTOR_CD8_TCELL_DN
GSE14308 TH2 VS INDUCED TREG DN, GSE14308 TH2 VS INDUCED TREG DN
GSE20198 IL12 IL18 VS IFNA TREATED ACT CD4 TCELL DN, GSE20198 IL12 IL18 VS IFNA TREATED ACT CD4 TCELL DN
GSE18893 CTRL VS TNF TREATED TCONV 2H UP, GSE18893 CTRL VS TNF TREATED TCONV 2H UP
GSE36891 UNSTIM VS POLYIC TLR3 STIM PERITONEAL MACROPHAGE DN, GSE36891 UNSTIM VS POLYIC TLR3 STIM PERITONEAL MACROPHAGE DN
GSE5589 UNSTIM VS 180MIN LPS STIM MACROPHAGE UP, GSE5589 UNSTIM VS 180MIN LPS STIM MACROPHAGE UP
GSE17721 0.5H VS 12H CPG BMDC DN, GSE17721 0.5H VS 12H CPG BMDC DN
GSE18281 MEDULLARY THYMOCYTE VS WHOLE MEDULLA THYMUS UP, GSE18281 MEDULLARY THYMOCYTE VS WHOLE MEDULLA THYMUS UP
GSE44649 NAIVE VS ACTIVATED CD8 TCELL UP, GSE44649 NAIVE VS ACTIVATED CD8 TCELL UP
GSE10273 HIGH IL7 VS HIGH IL7 AND IRF4 IN IRF4 8 NULL PRE BCELL DN, GSE10273 HIGH IL7 VS HIGH IL7 AND IRF4 IN IRF4 8 NULL PRE BCELL DN
GSE21927_HEALTHY_VS_TUMOROUS_BALBC_MOUSE_MONOCYTE_UP, GSE21927_HEALTHY_VS_TUMOROUS_BALBC_MOUSE_MONOCYTE_UP
GSE3920 IFNA VS IFNG TREATED FIBROBLAST DN, GSE3920 IFNA VS IFNG TREATED FIBROBLAST DN
GSE26488_WT_VS_VP16_TRANSGENIC_HDAC7_KO_DOUBLE_POSITIVE_THYMOCYTE_UP, GSE26488_WT_VS_VP16_TRANSGENIC_HDAC7_KO_DOUBLE_POSITIVE_THYMOCYTE_UP
GSE34156 NOD2 LIGAND VS TLR1 TLR2 LIGAND 24H TREATED MONOCYTE UP, GSE34156 NOD2 LIGAND VS TLR1 TLR2 LIGAND 24H TREATED MONOCYTE UP
GSE17721_CTRL_VS_POLYIC_12H_BMDC_DN, GSE17721_CTRL_VS_POLYIC_12H_BMDC_DN
GSE2770 IL12 VS TGFB AND IL12 TREATED ACT CD4 TCELL 6H UP, GSE2770 IL12 VS TGFB AND IL12 TREATED ACT CD4 TCELL 6H UP
GSE16450 IMMATURE VS MATURE NEURON CELL LINE 6H IFNA STIM DN, GSE16450 IMMATURE VS MATURE NEURON CELL LINE 6H IFNA STIM DN
GSE20152_HTNFA_OVERXPRESS_ANKLE_VS_CTRL_SPHK1_KO_ANKLE_UP, GSE20152_HTNFA_OVERXPRESS_ANKLE_VS_CTRL_SPHK1_KO_ANKLE_UP
GSE20366 CD103 KLRG1 DP VS DN TREG UP, GSE20366 CD103 KLRG1 DP VS DN TREG UP
CAO_BLOOD_FLUMIST_AGE_05_14YO_7DY_UP, CAO_BLOOD_FLUMIST_AGE_05_14YO_7DY_UP
GSE19888 ADENOSINE A3R ACT VS TCELL MEMBRANES ACT AND A3R INH PRETREAT IN MAST CELL UP, GSE19888 ADENOSINE A3R ACT VS TCELL MEMBRANES ACT AND A3R INH PRETREAT IN MAST CELL UP
HOEK_MONOCYTE_2011_2012_TIV_ADULT_7DY_UP, HOEK_MONOCYTE_2011_2012_TIV_ADULT_7DY_UP
CAO BLOOD FLUZONE AGE 05 14YO 1DY DN, CAO BLOOD FLUZONE AGE 05 14YO 1DY DN
ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AGE_18_45YO_7DY_DN, ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AGE_18_45YO_7DY_DN
' FOURATI BLOOD TWINRIX AGE 65 81Y0 RESPONDERS VS POOR RESPONDERS TRAINING SET 0DY NETWORK INFERENCE UP, FOURATI BLOOD TWINRIX AGE 65 81Y0 RESPONDERS VS POOR RESPONDERS TRAINING SET
GSE17186 NAIVE VS CD21HIGH TRANSITIONAL BCELL UP, GSE17186 NAIVE VS CD21HIGH TRANSITIONAL BCELL UP
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