_VS_IL21_TREATED_TCELL_1H_DN, GSE19198_CTRL_VS_IL21_TREATED_TCELL_1H_DN

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GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_2H_UP, GSE36888_UNTREATED_TCELL_2H_UP, GSE3688_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_UP, GSE368_UNTREATED_TCELL_2H_
 GSE19198 6H VS 24H IL21 TREATED TCELL UP, GSE19198 6H VS 24H IL21 TREATED TCELL UP
MCBRYAN_PUBERTAL_TGFB1_TARGETS_UP, MCBRYAN_PUBERTAL_TGFB1_TARGETS_UP
DAVICIONI MOLECULAR ARMS VS ERMS DN, DAVICIONI MOLECULAR ARMS VS ERMS DN
MEL18_DN.V1_UP, MEL18_DN.V1_UP
 GSE3039 CD4 TCELL VS ALPHABETA CD8 TCELL UP, GSE3039 CD4 TCELL VS ALPHABETA CD8 TCELL UP
VECCHI GASTRIC CANCER ADVANCED VS EARLY UP, VECCHI GASTRIC CANCER ADVANCED VS EARLY UP
VART KSHV INFECTION_ANGIOGENIC_MARKERS_UP, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP
GSE2585 CD80 HIGH VS LOW AIRE KO MTEC UP, GSE2585 CD80 HIGH VS LOW AIRE KO MTEC UP
ROSS_AML_OF_FAB_M7_TYPE, ROSS_AML_OF_FAB_M7_TYPE
YANG BREAST CANCER ESR1 BULK DN, YANG BREAST CANCER ESR1 BULK DN
 GSE13306_TREG_VS_TCONV_UP, GSE13306_TREG_VS_TCONV_UP
GSE10094_LCMV_VS_LISTERIA_IND_EFF_CD4_TCELL_DN, GSE10094_LCMV_VS_LISTERIA_IND_EFF_CD4_TCELL_DN
BEGUM TARGETS OF PAX3 FOXO1 FUSION DN, BEGUM TARGETS OF PAX3 FOXO1 FUSION DN
GSE5589_WT_VS_IL6_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_UP, GSE5589_WT_VS_IL6_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MI
GSE19198 CTRL VS IL21 TREATED TCELL 1H UP, GSE19198 CTRL VS IL21 TREATED TCELL 1H UP
GNF2 CEBPA, GNF2 CEBPA
GO_NEGATIVE_REGULATION_OF_COAGULATION, GO_NEGATIVE_REGULATION_OF_COAGULATION
GO AXONEMAL DYNEIN COMPLEX ASSEMBLY, GO AXONEMAL DYNEIN COMPLEX ASSEMBLY
 MODULE 462, MODULE 462
MODULE_148, MODULE_148
MODULE 326, MODULE 326
GO FIBRINOLYSIS, GO FIBRINOLYSIS
GO_METALLOAMINOPEPTIDASE_ACTIVITY, GO_METALLOAMINOPEPTIDASE_ACTIVITY
GO_ORGANIC_HYDROXY_COMPOUND_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GO_ORGANIC_HYDROXY_COMPOUND_TRANSMEM
SU PLACENTA, SU PLACENTA
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