\_IFNA\_TREATED\_ACT\_CD4\_TCELL\_UP, GSE20198\_IL12\_VS\_IFNA\_TREATED\_ACT\_CD4\_TCELL\_UP

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GSE20198_UNTREATED_VS_IL12_TREATED_ACT_CD4_TCELL_UP, GSE20198_UNTREATED_VS_IL12_TREATED_ACT_CD4_TCELL_UP
GSE36392 EOSINOPHIL VS MAC IL25 TREATED LUNG DN, GSE36392 EOSINOPHIL VS MAC IL25 TREATED LUNG DN
GSE20198 IL12 VS IL12 IL18 TREATED ACT CD4 TCELL UP, GSE20198 IL12 VS IL12 IL18 TREATED ACT CD4 TCELL UP
GSE27786_NKTCELL_VS_ERYTHROBLAST_UP, GSE27786_NKTCELL_VS_ERYTHROBLAST_UP
GSE11961_MARGINAL_ZONE_BCELL_VS_MEMORY_BCELL_DAY40_DN, GSE11961_MARGINAL_ZONE_BCELL_VS_MEMORY_BCELL_DAY40_DN
GSE20198_IL12_IL18_VS_IFNA_TREATED_ACT_CD4_TCELL_UP, GSE20198_IL12_IL18_VS_IFNA_TREATED_ACT_CD4_TCELL_UP
GSE23505_UNTREATED_VS_4DAY_IL6_IL1_TGFB_TREATED_CD4_TCELL_DN, GSE23505_UNTREATED_VS_4DAY_IL6_IL1_TGFB_TREATED_CD4_TCELL_DN
GSE14308 TH2 VS INDUCED TREG DN, GSE14308 TH2 VS INDUCED TREG DN
GSE7831_CPG_VS_INFLUENZA_STIM_PDC_4H_UP, GSE7831_CPG_VS_INFLUENZA_STIM_PDC_4H_UP
GSE14000_UNSTIM_VS_16H_LPS_DC_TRANSLATED_RNA_DN, GSE14000_UNSTIM_VS_16H_LPS_DC_TRANSLATED_RNA_DN
GSE14308_INDUCED_VS_NATURAL_TREG_UP, GSE14308_INDUCED_VS_NATURAL_TREG_UP
GSE14308_TH2_VS_TH17_DN, GSE14308_TH2_VS_TH17_DN
GSE11961_MARGINAL_ZONE_BCELL_VS_PLASMA_CELL_DAY7_UP, GSE11961_MARGINAL_ZONE_BCELL_VS_PLASMA_CELL_DAY7_UP
GSE14308_NAIVE_CD4_TCELL_VS_NATURAL_TREG_DN, GSE14308_NAIVE_CD4_TCELL_VS_NATURAL_TREG_DN
GSE5542 IFNA VS IFNA AND IFNG TREATED EPITHELIAL CELLS 6H DN, GSE5542 IFNA VS IFNA AND IFNG TREATED EPITHELIAL CELLS 6H DN
GSE14308_TH17_VS_INDUCED_TREG_DN, GSE14308_TH17_VS_INDUCED_TREG_DN
GSE10147_IL3_AND_HIVP17_VS_IL3_AND_CPG_STIM_PDC_DN, GSE10147_IL3_AND_HIVP17_VS_IL3_AND_CPG_STIM_PDC_DN
GSE14308_TH1_VS_INDUCED_TREG_DN, GSE14308_TH1_VS_INDUCED_TREG_DN
GO_MACROMOLECULE_DEACYLATION, GO_MACROMOLECULE_DEACYLATION
GO_REGULATION_OF_DEFENSE_RESPONSE_TO_VIRUS_BY_HOST, GO_REGULATION_OF_DEFENSE_RESPONSE_TO_VIRUS_BY_HOST
MOLENAAR_TARGETS_OF_CCND1_AND_CDK4_UP, MOLENAAR_TARGETS_OF_CCND1_AND_CDK4_UP
GSE43955 TH0 VS TGFB IL6 TH17 ACT CD4 TCELL 20H UP, GSE43955 TH0 VS TGFB IL6 TH17 ACT CD4 TCELL 20H UP
chr7p22, chr7p22
GSE5589_IL6_KO_VS_IL10_KO_LPS_STIM_MACROPHAGE_180MIN_DN, GSE5589_IL6_KO_VS_IL10_KO_LPS_STIM_MACROPHAGE_180MIN_DN
GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_UP, GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_UP
PENG_GLUCOSE_DEPRIVATION_UP, PENG_GLUCOSE_DEPRIVATION_UP
GO PALMITOYLTRANSFERASE ACTIVITY, GO PALMITOYLTRANSFERASE ACTIVITY
GO_HYDROLASE_ACTIVITY_ACTING_ON_CARBON_NITROGEN_BUT_NOT_PEPTIDE_BONDS, GO_HYDROLASE_ACTIVITY_ACTING_ON_CARBON_NITROGEN_BUT_NITROGE
GO_CELLULAR_RESPONSE_TO_FLUID_SHEAR_STRESS, GO_CELLULAR_RESPONSE_TO_FLUID_SHEAR_STRESS
GSE27786_NKCELL_VS_ERYTHROBLAST_DN, GSE27786_NKCELL_VS_ERYTHROBLAST_DN
ZHAN_MULTIPLE_MYELOMA_CD1_UP, ZHAN_MULTIPLE_MYELOMA_CD1_UP
GO_S_ACYLTRANSFERASE_ACTIVITY, GO_S_ACYLTRANSFERASE_ACTIVITY
chr3q29, chr3q29
GO_REGULATION_OF_CHOLESTEROL_HOMEOSTASIS, GO_REGULATION_OF_CHOLESTEROL_HOMEOSTASIS
WNT_UP.V1_UP, WNT_UP.V1_UP
GO REGULATION OF CHOLESTEROL STORAGE, GO REGULATION OF CHOLESTEROL STORAGE
GO MEMBRANE BIOGENESIS, GO MEMBRANE BIOGENESIS
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GSE20198\_IL12\_VS\_IL12\_IL18\_TREATED\_ACT\_CD4\_TCELL\_DN, GSE20198\_IL12\_VS\_IL12\_IL18\_TREATED\_ACT\_CD4\_TCELL\_DN