FACONIST TREATED CD4 TOUL DN OSE20500 CTRL VS RARA ANTACONIST TREATED CD4 TOUL DN	
TAGONIST_TREATED_CD4_TCELL_DN, GSE20500_CTRL_VS_RARA_ANTAGONIST_TREATED_CD4_TCELL_DN	

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GSE22527 ANTI CD3 INVIVO VS UNTREATED MOUSE TREG DN, GSE22527 ANTI CD3 INVIVO VS UNTREATED MOUSE TREG
GSE20152 SPHK1 KO VS HTNFA OVEREXPRESS ANKLE DN, GSE20152 SPHK1 KO VS HTNFA OVEREXPRESS ANKLE DN
GSE22033 UNTREATED VS ROSIGLITAZONE TREATED MEF UP, GSE22033 UNTREATED VS ROSIGLITAZONE TREATED MEF UI
GSE37301 COMMON LYMPHOID PROGENITOR VS CD4 TCELL DN, GSE37301 COMMON LYMPHOID PROGENITOR VS CD4 TCI
GSE13484 12H VS 3H YF17D VACCINE STIM PBMC UP, GSE13484 12H VS 3H YF17D VACCINE STIM PBMC UP
GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_BCELL_DN, GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_BCELL_DN
GSE21033 CTRL VS_POLYIC_STIM_DC_3H_UP, GSE21033 CTRL_VS_POLYIC_STIM_DC_3H_UP
GSE22033 WT VS PPARG KO MEF DN, GSE22033 WT VS PPARG KO MEF DN
GSE3982 CENT MEMORY CD4 TCELL VS TH2 UP, GSE3982 CENT MEMORY CD4 TCELL VS TH2 UP
GO PROTEIN ACYLATION, GO PROTEIN ACYLATION
GSE1925 CTRL VS 24H IFNG STIM MACROPHAGE UP, GSE1925 CTRL VS 24H IFNG STIM MACROPHAGE UP
GO CELLULAR RESPONSE TO OXYGEN LEVELS, GO CELLULAR RESPONSE TO OXYGEN LEVELS
GSE3982_EOSINOPHIL_VS_BASOPHIL_UP, GSE3982_EOSINOPHIL_VS_BASOPHIL_UP
GALE APL WITH FLT3 MUTATED UP, GALE APL WITH FLT3 MUTATED UP
GO ENDORIBONUCLEASE ACTIVITY PRODUCING 5 PHOSPHOMONOESTERS, GO ENDORIBONUCLEASE ACTIVITY PRODUCIN
CYCLIN D1 UP.V1 DN, CYCLIN D1 UP.V1 DN
GO NEGATIVE REGULATION OF NUCLEAR DIVISION, GO NEGATIVE REGULATION OF NUCLEAR DIVISION
GO TRABECULA MORPHOGENESIS, GO TRABECULA MORPHOGENESIS
GO HISTONE H3 ACETYLATION, GO HISTONE H3 ACETYLATION
GSE17721_POLYIC_VS_GARDIQUIMOD_0.5H_BMDC_UP, GSE17721_POLYIC_VS_GARDIQUIMOD_0.5H_BMDC_UP
GO CONDENSED NUCLEAR CHROMOSOME CENTROMERIC REGION, GO CONDENSED NUCLEAR CHROMOSOME CENTROMI
GO POSITIVE REGULATION OF NUCLEAR DIVISION, GO POSITIVE REGULATION OF NUCLEAR DIVISION
GO_NEGATIVE_REGULATION_OF_CHROMOSOME_SEGREGATION, GO_NEGATIVE_REGULATION_OF_CHROMOSOME_SEGREGAT
GO DEMETHYLATION, GO DEMETHYLATION
KUMAR_AUTOPHAGY_NETWORK, KUMAR_AUTOPHAGY_NETWORK
chr2p16, chr2p16
GO_POSITIVE_REGULATION_OF_CELL_DIVISION, GO_POSITIVE_REGULATION_OF_CELL_DIVISION
OXFORD RALA TARGETS UP, OXFORD RALA TARGETS UP
MODULE 20, MODULE 20
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_GREY_DN, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS
GSE43863 NAIVE VS LY6C LOW CXCR5NEG CD4 EFF TCELL D6 LCMV UP, GSE43863 NAIVE VS LY6C LOW CXCR5NEG CD4 E
WU_HBX_TARGETS_1_DN, WU_HBX_TARGETS_1_DN
GO CEREBRAL CORTEX DEVELOPMENT, GO CEREBRAL CORTEX DEVELOPMENT
CAIRO_PML_TARGETS_BOUND_BY_MYC_DN, CAIRO_PML_TARGETS_BOUND_BY_MYC_DN
MOROSETTI_FACIOSCAPULOHUMERAL_MUSCULAR_DISTROPHY_DN, MOROSETTI_FACIOSCAPULOHUMERAL_DISTROPHY_DN, MOROSETTI_FACIOSCAPULOHUMERAL_DISTR
GO RESPONSE TO REDOX STATE, GO RESPONSE TO REDOX STATE
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