```
GSE6259 33D1 POS DC VS CD4 TCELL UP, GSE6259 33D1 POS DC VS CD4 TCELL UP
                           GSE20727 CTRL VS ROS INHIBITOR TREATED DC DN, GSE20727 CTRL VS ROS INHIBITOR TREATED DC DN
                           SCIBETTA_KDM5B_TARGETS_DN, SCIBETTA_KDM5B_TARGETS_DN
                           GSE30962_PRIMARY_VS_SECONDARY_ACUTE_LCMV_INF_CD8_TCELL_UP, GSE30962_PRIMARY_VS_SECONDARY_ACUTE_LCMV_INF_CD8_TCELL_UP
                           SHEPARD BMYB MORPHOLINO DN, SHEPARD BMYB MORPHOLINO DN
                           GNF2 CENPE, GNF2 CENPE
                           GSE11386_NAIVE_VS_MEMORY_BCELL_UP, GSE11386_NAIVE_VS_MEMORY_BCELL_UP
                            YU_MYC_TARGETS_UP, YU_MYC_TARGETS_UP
                           MODULE 177, MODULE 177
                           GO_POSITIVE_REGULATION_OF_MITOTIC_NUCLEAR_DIVISION, GO_POSITIVE_REGULATION_OF_MITOTIC_NUCLEAR_DIVISION
                           GO_POSITIVE_REGULATION_OF_NUCLEAR_DIVISION, GO_POSITIVE_REGULATION_OF_NUCLEAR_DIVISION
F2 CDC2, GNF2 CDC2
                           PID_PLK1_PATHWAY, PID_PLK1_PATHWAY
                           MODULE_438, MODULE_438
                           GO_ANTIGEN_PROCESSING_AND_PRESENTATION_OF_PEPTIDE_OR_POLYSACCHARIDE_ANTIGEN_VIA_MHC_CLASS_II, GO_ANTIGEN_PROCESSING_AND_PRESENTATION_OF_PEPTIDE_OR_POLYSACCHARIDE_ANTIGEN_VIA_M
                            WHITFIELD CELL CYCLE G2, WHITFIELD CELL CYCLE G2
                            GSE10325_BCELL_VS_LUPUS_BCELL_DN, GSE10325_BCELL_VS_LUPUS_BCELL_DN
                            GSE17974_2H_VS_72H_UNTREATED_IN_VITRO_CD4_TCELL_DN, GSE17974_2H_VS_72H_UNTREATED_IN_VITRO_CD4_TCELL_DN
                           GSE39556_CD8A_DC_VS_NK_CELL_UP, GSE39556_CD8A_DC_VS_NK_CELL_UP
                           GSE10239 MEMORY VS_KLRG1HIGH_EFF_CD8_TCELL_DN, GSE10239 MEMORY_VS_KLRG1HIGH_EFF_CD8_TCELL_DN
                           GSE35543_IN_VITRO_ITREG_VS_CONVERTED_EX_ITREG_UP, GSE35543_IN_VITRO_ITREG_VS_CONVERTED_EX_ITREG_UP
                           GO CELL CYCLE CHECKPOINT, GO CELL CYCLE CHECKPOINT
```