2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

```
JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP
GSE42724 NAIVE VS B1 BCELL UP, GSE42724 NAIVE VS B1 BCELL UP
HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS
GSE23114 WT VS SLE2C1 MOUSE PERITONEAL CAVITY B1A BCELL UP, GSE23114 WT VS SLE2C1 MOUSE PERITONEAL CAVITY B1A BCELL UP
GO_INTERFERON_GAMMA_MEDIATED_SIGNALING_PATHWAY, GO_INTERFERON_GAMMA_MEDIATED_SIGNALING_PATHWAY
CASTELLANO_NRAS_TARGETS_UP, CASTELLANO_NRAS_TARGETS_UP
GO_MONOOXYGENASE_ACTIVITY, GO_MONOOXYGENASE_ACTIVITY
NELSON_RESPONSE_TO_ANDROGEN_UP, NELSON_RESPONSE_TO_ANDROGEN_UP
GSE19888 ADENOSINE A3R ACT VS A3R ACT WITH A3R INH PRETREATMENT IN MAST CELL DN, GSE19888 ADENOSINE A3R ACT VS A3R ACT WITH A3R INH PRETREATMENT IN M
TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D DN, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 16D DN
GO_LIGAND_DEPENDENT_NUCLEAR_RECEPTOR_BINDING, GO_LIGAND_DEPENDENT_NUCLEAR_RECEPTOR_BINDING
GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN
GSE5099 MONOCYTE VS CLASSICAL M1 MACROPHAGE UP, GSE5099 MONOCYTE VS CLASSICAL M1 MACROPHAGE UP
GO_GLOMERULAR_EPITHELIUM_DEVELOPMENT, GO_GLOMERULAR_EPITHELIUM_DEVELOPMENT
GO_REGULATION_BY_VIRUS_OF_VIRAL_PROTEIN_LEVELS_IN_HOST_CELL, GO_REGULATION_BY_VIRUS_OF_VIRAL_PROTEIN_LEVELS_IN_HOST_CELL
CHIANG_LIVER_CANCER_SUBCLASS_INTERFERON_UP, CHIANG_LIVER_CANCER_SUBCLASS_INTERFERON_UP
GO BODY MORPHOGENESIS, GO BODY MORPHOGENESIS
GSE2706 R848 VS LPS 2H STIM DC DN, GSE2706 R848 VS LPS 2H STIM DC DN
GO_NEGATIVE_REGULATION_OF_T_CELL_RECEPTOR_SIGNALING_PATHWAY, GO_NEGATIVE_REGULATION_OF_T_CELL_RECEPTOR_SIGNALING_PATHWAY
GO_ISOPRENOID_METABOLIC_PROCESS, GO_ISOPRENOID_METABOLIC_PROCESS
GO REGULATION OF CALCIUM ION DEPENDENT EXOCYTOSIS, GO REGULATION OF CALCIUM ION DEPENDENT EXOCYTOSIS
AIGNER_ZEB1_TARGETS, AIGNER_ZEB1_TARGETS
GO_NEGATIVE_REGULATION_OF_ANTIGEN_RECEPTOR_MEDIATED_SIGNALING_PATHWAY, GO_NEGATIVE_REGULATION_OF_ANTIGEN_RECEPTOR_MEDIATED_SIGNALING_PATHWAY
GRANDVAUX IRF3 TARGETS UP, GRANDVAUX IRF3 TARGETS UP
```