

VS\_CIITA\_KO\_DC\_DN, GSE557\_WT\_VS\_CIITA\_KO\_DC\_DN

GSE42724\_MEMORY\_BCELL\_VS\_PLASMABLAST\_UP, GSE42724\_MEMORY\_BCELL\_VS\_PLASMABLAST\_UP  
GSE2770\_IL4\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_UP, GSE2770\_IL4\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_UP  
GSE40274\_FOXP3\_VS\_FOXP3\_AND\_PBX1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_DN, GSE40274\_FOXP3\_VS\_FOXP3\_AND\_PBX1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_DN  
GSE17721\_PAM3CSK4\_VS\_GADIQUIMOD\_16H\_BMDC\_DN, GSE17721\_PAM3CSK4\_VS\_GADIQUIMOD\_16H\_BMDC\_DN  
GSE41867\_DAY8\_EFFECTOR\_VS\_DAY30\_EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONE13\_DN, GSE41867\_DAY8\_EFFECTOR\_VS\_DAY30\_EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONE13\_DN  
GSE23502\_BM\_VS\_COLON\_TUMOR\_HDC\_KO\_MYELOID\_DERIVED\_SUPPRESSOR\_CELL\_DN, GSE23502\_BM\_VS\_COLON\_TUMOR\_HDC\_KO\_MYELOID\_DERIVED\_SUPPRESSOR\_CELL\_DN  
GSE20727\_ROS\_INH\_VS\_ROS\_INH\_AND\_DNFB\_ALLERGEN\_TREATED\_DC\_UP, GSE20727\_ROS\_INH\_VS\_ROS\_INH\_AND\_DNFB\_ALLERGEN\_TREATED\_DC\_UP  
ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP, ZHONG\_RESPONSE\_TO\_AZACITIDINE\_AND\_TSA\_UP  
GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_UP, GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_UP  
GSE26890\_CXCR1\_NEG\_VS\_POS\_EFFECTOR\_CD8\_TCELL\_DN, GSE26890\_CXCR1\_NEG\_VS\_POS\_EFFECTOR\_CD8\_TCELL\_DN  
GSE40274\_CTRL\_VS\_FOXP3\_AND\_LEF1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_CTRL\_VS\_FOXP3\_AND\_LEF1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP  
GSE2405\_S\_AUREUS\_VS\_A\_PHAGOCYTOPHILUM\_NEUTROPHIL\_UP, GSE2405\_S\_AUREUS\_VS\_A\_PHAGOCYTOPHILUM\_NEUTROPHIL\_UP  
GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_DN, GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_DN  
GSE11961\_FOLLICULAR\_BCELL\_VS\_MEMORY\_BCELL\_DAY40\_DN, GSE11961\_FOLLICULAR\_BCELL\_VS\_MEMORY\_BCELL\_DAY40\_DN  
TTGGAGA\_MIR5155P\_MIR519E, TTGGAGA\_MIR5155P\_MIR519E  
GSE16522\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_DN, GSE16522\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_DN  
BMI1\_DN\_MEL18\_DN.V1\_DN, BMI1\_DN\_MEL18\_DN.V1\_DN  
VALK\_AML\_CLUSTER\_3, VALK\_AML\_CLUSTER\_3  
GO\_LYMPHOCYTE\_MIGRATION, GO\_LYMPHOCYTE\_MIGRATION  
JNK\_DN.V1\_DN, JNK\_DN.V1\_DN  
MODULE\_120, MODULE\_120  
GO\_SNARE\_BINDING, GO\_SNARE\_BINDING  
GSE1791\_CTRL\_VS\_NEUROMEDINU\_IN\_T\_CELL\_LINE\_3H\_UP, GSE1791\_CTRL\_VS\_NEUROMEDINU\_IN\_T\_CELL\_LINE\_3H\_UP  
GO\_MEMBRANE\_ASSEMBLY, GO\_MEMBRANE\_ASSEMBLY  
GO\_SARCOPLASMIC\_RETICULUM\_MEMBRANE, GO\_SARCOPLASMIC\_RETICULUM\_MEMBRANE  
DUAN\_PRDM5\_TARGETS, DUAN\_PRDM5\_TARGETS  
TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_SUSTAINED\_IN GRANULOCYTE\_UP, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_SUSTAINED\_IN GRANULOCYTE\_UP  
GO\_CYCLIN\_DEPENDENT\_PROTEIN\_SERINE\_THREONINE\_KINASE\_INHIBITOR\_ACTIVITY, GO\_CYCLIN\_DEPENDENT\_PROTEIN\_SERINE\_THREONINE\_KINASE\_INHIBITOR\_ACTIVITY  
GSE11818\_WT\_VS\_DICER\_KO\_TREG\_UP, GSE11818\_WT\_VS\_DICER\_KO\_TREG\_UP  
GO\_LUNG\_MORPHOGENESIS, GO\_LUNG\_MORPHOGENESIS  
GO\_POSITIVE\_REGULATION\_OF\_CHOLESTEROL\_EFFLUX, GO\_POSITIVE\_REGULATION\_OF\_CHOLESTEROL\_EFFLUX  
DAVICIONI\_PAX\_FOXO1\_SIGNATURE\_IN\_ARMS\_DN, DAVICIONI\_PAX\_FOXO1\_SIGNATURE\_IN\_ARMS\_DN