GSE22919\_RESTING\_VS\_IL2\_IL12\_IL15\_STIM\_NK\_CELL\_DN, GSE22919\_RESTING\_VS\_IL2\_IL12\_IL15\_STIM\_NK\_CELL\_DN GSE40068\_CXCR5POS\_BCL6POS\_TFH\_VS\_CXCR5NEG\_BCL6NEG\_CD4\_TCELL\_UP, GSE40068\_CXCR5POS\_BCL6POS\_TFH\_VS\_CXCR5NEG\_BCL6NEG\_CD4\_TCELL\_UP GSE20727\_H2O2\_VS\_ROS\_INHIBITOR\_TREATED\_DC\_UP, GSE20727\_H2O2\_VS\_ROS\_INHIBITOR\_TREATED\_DC\_UP GSE20727\_H2O2\_VS\_ROS\_INHIBITOR\_TREATED\_DC\_DN, GSE20727\_H2O2\_VS\_ROS\_INHIBITOR\_TREATED\_DC\_DN GSE7831\_1H\_VS\_4H\_INFLUENZA\_STIM\_PDC\_UP, GSE7831\_1H\_VS\_4H\_INFLUENZA\_STIM\_PDC\_UP GSE40274\_FOXP3\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_DN, GSE40274\_FOXP3\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_DN GSE3920\_UNTREATED\_VS\_IFNG\_TREATED\_FIBROBLAST\_DN, GSE3920\_UNTREATED\_VS\_IFNG\_TREATED\_FIBROBLAST\_DN GSE7219\_UNSTIM\_VS\_LPS\_AND\_ANTI\_CD40\_STIM\_DC\_UP, GSE7219\_UNSTIM\_VS\_LPS\_AND\_ANTI\_CD40\_STIM\_DC\_UP GSE13522 WT\_VS\_IFNAR\_KO\_SKIN\_UP, GSE13522 WT\_VS\_IFNAR\_KO\_SKIN\_UP GSE40274\_FOXP3\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_FOXP3\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP GSE21063 CTRL VS ANTI IGM STIM BCELL NFATC1 KO 3H DN, GSE21063 CTRL VS ANTI IGM STIM BCELL NFATC1 KO 3H DN GSE26669 CTRL VS COSTIM BLOCK MLR CD8 TCELL DN, GSE26669 CTRL VS COSTIM BLOCK MLR CD8 TCELL DN GSE5142\_CTRL\_VS\_HTERT\_TRANSDUCED\_CD8\_TCELL\_EARLY\_PASSAGE\_CLONE\_DN, GSE5142\_CTRL\_VS\_HTERT\_TRANSDUCED\_CD8\_TCELL\_EARLY\_PASSAGE\_CLONE\_DN GSE10273\_HIGH\_VS\_LOW\_IL7\_TREATED\_IRF4\_8\_NULL\_PRE\_BCELL\_DN, GSE10273\_HIGH\_VS\_LOW\_IL7\_TREATED\_IRF4\_8\_NULL\_PRE\_BCELL\_DN GSE10239\_NAIVE\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP, GSE10239\_NAIVE\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP GSE30962\_ACUTE\_VS\_CHRONIC\_LCMV\_SECONDARY\_INF\_CD8\_TCELL\_UP, GSE30962\_ACUTE\_VS\_CHRONIC\_LCMV\_SECONDARY\_INF\_CD8\_TCELL\_UP GSE32423\_CTRL\_VS\_IL4\_MEMORY\_CD8\_TCELL\_UP, GSE32423\_CTRL\_VS\_IL4\_MEMORY\_CD8\_TCELL\_UP GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_DN, GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_DN GSE14308 TH2 VS NAIVE CD4 TCELL DN, GSE14308 TH2 VS NAIVE CD4 TCELL DN GSE5679\_PPARG\_LIGAND\_ROSIGLITAZONE\_VS\_ROSIGLITAZONE\_AND\_RARA\_AGONIST\_AM580\_TREATED\_DC\_DN, GSE5679\_PPARG\_LIGAND\_ROSIGLITAZONE\_VS\_ROSIGLITAZONE\_AND\_RA GSE20198\_UNTREATED\_VS\_IFNA\_TREATED\_ACT\_CD4\_TCELL\_UP, GSE20198\_UNTREATED\_VS\_IFNA\_TREATED\_ACT\_CD4\_TCELL\_UP GSE17580 UNINFECTED VS S MANSONI INF TREG UP, GSE17580 UNINFECTED VS S MANSONI INF TREG UP GSE7460\_TREG\_VS\_TCONV\_ACT\_WITH\_TGFB\_DN, GSE7460\_TREG\_VS\_TCONV\_ACT\_WITH\_TGFB\_DN GSE4535\_BM\_DERIVED\_DC\_VS\_FOLLICULAR\_DC\_DN, GSE4535\_BM\_DERIVED\_DC\_VS\_FOLLICULAR\_DC\_DN GSE38304\_MYC\_NEG\_VS\_POS\_GC\_BCELL\_UP, GSE38304\_MYC\_NEG\_VS\_POS\_GC\_BCELL\_UP GSE21670\_TGFB\_VS\_IL6\_TREATED\_STAT3\_KO\_CD4\_TCELL\_UP, GSE21670\_TGFB\_VS\_IL6\_TREATED\_STAT3\_KO\_CD4\_TCELL\_UP GSE25123\_CTRL\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_PPARG\_KO\_MACROPHAGE\_DN, GSE25123\_CTRL\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_PPARG\_KO\_MACROPHAGE\_DN GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_UP, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_UP GSE3920\_IFNB\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_UP, GSE3920\_IFNB\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_UP GSE45365 NK CELL VS CD8 TCELL UP, GSE45365 NK CELL VS CD8 TCELL UP GSE9006\_1MONTH\_VS\_4MONTH\_POST\_TYPE\_1\_DIABETES\_DX\_PBMC\_UP, GSE9006\_1MONTH\_VS\_4MONTH\_POST\_TYPE\_1\_DIABETES\_DX\_PBMC\_UP GSE33374\_CD8\_ALPHAALPHA\_VS\_ALPHABETA\_CD161\_HIGH\_TCELL\_UP, GSE33374\_CD8\_ALPHAALPHA\_VS\_ALPHABETA\_CD161\_HIGH\_TCELL\_UP GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_UP, GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_UP NIZATION\_CD8\_TCELL\_WITH\_IL2\_TREATMENT\_DN, GSE39110\_DAY3\_VS\_DAY6\_POST\_IMMUNIZATION\_CD8\_TCELL\_WITH\_IL2\_TREATMENT\_DN GSE10239\_MEMORY\_VS\_KLRG1HIGH\_EFF\_CD8\_TCELL\_UP, GSE10239\_MEMORY\_VS\_KLRG1HIGH\_EFF\_CD8\_TCELL\_UP GSE25123\_WT\_VS\_PPARG\_KO\_MACROPHAGE\_IL4\_STIM\_UP, GSE25123\_WT\_VS\_PPARG\_KO\_MACROPHAGE\_IL4\_STIM\_UP GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_UP, GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_UP GSE10239\_MEMORY\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP, GSE10239\_MEMORY\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP HP\_OCULOMOTOR\_APRAXIA, HP\_OCULOMOTOR\_APRAXIA GSE16450\_IMMATURE\_VS\_MATURE\_NEURON\_CELL\_LINE\_6H\_IFNA\_STIM\_UP, GSE16450\_IMMATURE\_VS\_MATURE\_NEURON\_CELL\_LINE\_6H\_IFNA\_STIM\_UP HFH3\_01, HFH3\_01 MIR630, MIR630 DUTERTRE\_ESTRADIOL\_RESPONSE\_6HR\_DN, DUTERTRE\_ESTRADIOL\_RESPONSE\_6HR\_DN GCM MAPK10, GCM MAPK10 GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL UP, GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL UP MOHANKUMAR\_HOXA1\_TARGETS\_DN, MOHANKUMAR\_HOXA1\_TARGETS\_DN GSE40666\_STAT1\_KO\_VS\_STAT4\_KO\_CD8\_TCELL\_WITH\_IFNA\_STIM\_90MIN\_DN, GSE40666\_STAT1\_KO\_VS\_STAT4\_KO\_CD8\_TCELL\_WITH\_IFNA\_STIM\_90MIN\_DN CRX\_DN.V1\_UP, CRX\_DN.V1\_UP TSUNODA CISPLATIN RESISTANCE DN, TSUNODA CISPLATIN RESISTANCE DN GOBP\_NEURAL\_TUBE\_PATTERNING, GOBP\_NEURAL\_TUBE\_PATTERNING MIR6769A 5P, MIR6769A 5P HP\_SACCADIC\_SMOOTH\_PURSUIT, HP\_SACCADIC\_SMOOTH\_PURSUIT BERENJENO\_TRANSFORMED\_BY\_RHOA\_FOREVER\_UP, BERENJENO\_TRANSFORMED\_BY\_RHOA\_FOREVER\_UP chr3q11, chr3q11 OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP, OHGUCHI\_LIVER\_HNF4A\_TARGETS\_UP WIEDERSCHAIN TARGETS OF BMI1 AND PCGF2, WIEDERSCHAIN TARGETS OF BMI1 AND PCGF2 SCHAEFFER\_SOX9\_TARGETS\_IN\_PROSTATE\_DEVELOPMENT\_UP, SCHAEFFER\_SOX9\_TARGETS\_IN\_PROSTATE\_DEVELOPMENT\_UP MOROSETTI\_FACIOSCAPULOHUMERAL\_MUSCULAR\_DISTROPHY\_UP, MOROSETTI\_FACIOSCAPULOHUMERAL\_MUSCULAR\_DISTROPHY\_UP DARWICHE\_PAPILLOMA\_PROGRESSION\_RISK, DARWICHE\_PAPILLOMA\_PROGRESSION\_RISK DESCARTES\_FETAL\_STOMACH\_VASCULAR\_ENDOTHELIAL\_CELLS, DESCARTES\_FETAL\_STOMACH\_VASCULAR\_ENDOTHELIAL\_CELLS HALLMARK\_KRAS\_SIGNALING\_DN, HALLMARK\_KRAS\_SIGNALING\_DN GOBP\_POSITIVE\_REGULATION\_OF\_BLOOD\_PRESSURE, GOBP\_POSITIVE\_REGULATION\_OF\_BLOOD\_PRESSURE PIEPOLI\_LGI1\_TARGETS\_DN, PIEPOLI\_LGI1\_TARGETS\_DN GOBP\_RESPONSE\_TO\_ACIDIC\_PH, GOBP\_RESPONSE\_TO\_ACIDIC\_PH REACTOME\_METABOLISM\_OF\_STEROID\_HORMONES, REACTOME\_METABOLISM\_OF\_STEROID\_HORMONES DESCARTES\_MAIN\_FETAL\_BIPOLAR\_CELLS, DESCARTES\_MAIN\_FETAL\_BIPOLAR\_CELLS GOMF\_NETRIN\_RECEPTOR\_ACTIVITY, GOMF\_NETRIN\_RECEPTOR\_ACTIVITY

GSE40666\_WT\_VS\_STAT1\_KO\_CD8\_TCELL\_WITH\_IFNA\_STIM\_90MIN\_UP, GSE40666\_WT\_VS\_STAT1\_KO\_CD8\_TCELL\_WITH\_IFNA\_STIM\_90MIN\_UP

GOBP\_PEPTIDE\_CROSS\_LINKING\_VIA\_CHONDROITIN\_4\_SULFATE\_GLYCOSAMINOGLYCAN, GOBP\_PEPTIDE\_CROSS\_LINKING\_VIA\_CHONDROITIN\_4\_SULFATE\_GLYCOSAMINOGLYCAN

GSE8678 IL7R LOW VS HIGH EFF CD8 TCELL DN, GSE8678 IL7R LOW VS HIGH EFF CD8 TCELL DN