GSE2770\_IL12\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_UP, GSE2770\_IL12\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_UP GSE27786\_LSK\_VS\_CD8\_TCELL\_UP, GSE27786\_LSK\_VS\_CD8\_TCELL\_UP GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_NEG\_SPLEEN\_DC\_UP, GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_NEG\_SPLEEN\_DC\_UP GSE37532\_VISCERAL\_ADIPOSE\_TISSUE\_VS\_LN\_DERIVED\_PPARG\_KO\_TREG\_CD4\_TCELL\_UP, GSE37532\_VISCERAL\_ADIPOSE\_TISSUE\_VS\_LN\_DERIVED\_PPARG\_KO\_TREG\_C GSE36009\_WT\_VS\_NLRP10\_KO\_DC\_UP, GSE36009\_WT\_VS\_NLRP10\_KO\_DC\_UP GOMF\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY, GOMF\_GUANYL\_NUCLEOTIDE\_EXCHANGE\_FACTOR\_ACTIVITY GSE17721\_POLYIC\_VS\_CPG\_8H\_BMDC\_UP, GSE17721\_POLYIC\_VS\_CPG\_8H\_BMDC\_UP GSE40274\_CTRL\_VS\_FOXP3\_AND\_EOS\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_CTRL\_VS\_FOXP3\_AND\_EOS\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP GSE360\_HIGH\_DOSE\_B\_MALAYI\_VS\_M\_TUBERCULOSIS\_MAC\_UP, GSE360\_HIGH\_DOSE\_B\_MALAYI\_VS\_M\_TUBERCULOSIS\_MAC\_UP GSE339 CD8POS VS CD4CD8DN DC\_UP, GSE339 CD8POS VS CD4CD8DN DC\_UP GSE11961\_MEMORY\_BCELL\_DAY40\_VS\_GERMINAL\_CENTER\_BCELL\_DAY40\_DN, GSE11961\_MEMORY\_BCELL\_DAY40\_VS\_GERMINAL\_CENTER\_BCELL\_DAY40\_DN GSE7831\_UNSTIM\_VS\_CPG\_STIM\_PDC\_4H\_DN, GSE7831\_UNSTIM\_VS\_CPG\_STIM\_PDC\_4H\_DN GOCC\_RECYCLING\_ENDOSOME\_MEMBRANE, GOCC\_RECYCLING\_ENDOSOME\_MEMBRANE GSE11961\_MEMORY\_BCELL\_DAY7\_VS\_MEMORY\_BCELL\_DAY40\_UP, GSE11961\_MEMORY\_BCELL\_DAY7\_VS\_MEMORY\_BCELL\_DAY40\_UP GSE17721\_LPS\_VS\_POLYIC\_0.5H\_BMDC\_UP, GSE17721\_LPS\_VS\_POLYIC\_0.5H\_BMDC\_UP GSE25677\_MPL\_VS\_R848\_STIM\_BCELL\_UP, GSE25677\_MPL\_VS\_R848\_STIM\_BCELL\_UP GSE37533\_PPARG2\_FOXP3\_VS\_FOXP3\_TRANSDUCED\_CD4\_TCELL\_PIOGLITAZONE\_TREATED\_DN, GSE37533\_PPARG2\_FOXP3\_VS\_FOXP3\_TRANSDUCED\_CD4\_TCELL\_PIOGLITAZONE MIR22\_3P, MIR22\_3P HP\_NEOPLASM\_OF\_THE\_PANCREAS, HP\_NEOPLASM\_OF\_THE\_PANCREAS REACTOME\_DEATH\_RECEPTOR\_SIGNALLING, REACTOME\_DEATH\_RECEPTOR\_SIGNALLING GSE37605\_TREG\_VS\_TCONV\_C57BL6\_FOXP3\_FUSION\_GFP\_DN, GSE37605\_TREG\_VS\_TCONV\_C57BL6\_FOXP3\_FUSION\_GFP\_DN MIR9500, MIR9500 GSE40274\_CTRL\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_CTRL\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_ REACTOME\_RAC3\_GTPASE\_CYCLE, REACTOME\_RAC3\_GTPASE\_CYCLE GOBP\_REGULATION\_OF\_CELL\_SIZE, GOBP\_REGULATION\_OF\_CELL\_SIZE SRC\_UP.V1\_DN, SRC\_UP.V1\_DN GSE7831\_CPG\_VS\_INFLUENZA\_STIM\_PDC\_1H\_DN, GSE7831\_CPG\_VS\_INFLUENZA\_STIM\_PDC\_1H\_DN REACTOME\_RHOG\_GTPASE\_CYCLE, REACTOME\_RHOG\_GTPASE\_CYCLE REACTOME\_RHOQ\_GTPASE\_CYCLE, REACTOME\_RHOQ\_GTPASE\_CYCLE MIR485\_5P, MIR485\_5P GCM\_IL6ST, GCM\_IL6ST BRUECKNER\_TARGETS\_OF\_MIRLET7A3\_DN, BRUECKNER\_TARGETS\_OF\_MIRLET7A3\_DN GOCC\_ACTOMYOSIN, GOCC\_ACTOMYOSIN HP\_PROSTATE\_NEOPLASM, HP\_PROSTATE\_NEOPLASM KEGG\_INOSITOL\_PHOSPHATE\_METABOLISM, KEGG\_INOSITOL\_PHOSPHATE\_METABOLISM D21LOW\_TRANSITIONAL\_BCELL\_UP, GSE17186\_MEMORY\_VS\_CD21LOW\_TRANSITIONAL\_BCELL\_UP GSE3203\_INFLUENZA\_INF\_VS\_IFNB\_TREATED\_LN\_BCELL\_UP, GSE3203\_INFLUENZA\_INF\_VS\_IFNB\_TREATED\_LN\_BCELL\_UP MIR4491, MIR4491 MIR1246, MIR1246 MIR4657, MIR4657 CYCLIN\_D1\_UP.V1\_UP, CYCLIN\_D1\_UP.V1\_UP GCM\_SIRT2, GCM\_SIRT2 GOBP\_CORTICAL\_ACTIN\_CYTOSKELETON\_ORGANIZATION, GOBP\_CORTICAL\_ACTIN\_CYTOSKELETON\_ORGANIZATION HP\_AGNOSIA, HP\_AGNOSIA GOCC\_CELL\_CORTEX\_REGION, GOCC\_CELL\_CORTEX\_REGION TRAVAGLINI\_LUNG\_PERICYTE\_CELL, TRAVAGLINI\_LUNG\_PERICYTE\_CELL HP\_HODGKIN\_LYMPHOMA, HP\_HODGKIN\_LYMPHOMA GOCC\_PLASMA\_MEMBRANE\_RAFT, GOCC\_PLASMA\_MEMBRANE\_RAFT GOBP\_PROTEIN\_LOCALIZATION\_TO\_PHAGOPHORE\_ASSEMBLY\_SITE, GOBP\_PROTEIN\_LOCALIZATION\_TO\_PHAGOPHORE\_ASSEMBLY\_SITE NGUYEN\_NOTCH1\_TARGETS\_UP, NGUYEN\_NOTCH1\_TARGETS\_UP GOCC\_CORTICAL\_ACTIN\_CYTOSKELETON, GOCC\_CORTICAL\_ACTIN\_CYTOSKELETON HP MEDULLOBLASTOMA, HP MEDULLOBLASTOMA HU\_FETAL\_RETINA\_PHOTORECEPTOR, HU\_FETAL\_RETINA\_PHOTORECEPTOR HP\_COXA\_VARA, HP\_COXA\_VARA HP\_CUTANEOUS\_SYNDACTYLY, HP\_CUTANEOUS\_SYNDACTYLY HP\_RECURRENT\_SINUSITIS, HP\_RECURRENT\_SINUSITIS REACTOME\_UPTAKE\_AND\_ACTIONS\_OF\_BACTERIAL\_TOXINS, REACTOME\_UPTAKE\_AND\_ACTIONS\_OF\_BACTERIAL\_TOXINS HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP, HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP GOCC\_CAVEOLA, GOCC\_CAVEOLA REACTOME\_G\_PROTEIN\_ACTIVATION, REACTOME\_G\_PROTEIN\_ACTIVATION GOBP\_NEURON\_RECOGNITION, GOBP\_NEURON\_RECOGNITION REACTOME\_UPTAKE\_AND\_FUNCTION\_OF\_ANTHRAX\_TOXINS, REACTOME\_UPTAKE\_AND\_FUNCTION\_OF\_ANTHRAX\_TOXINS MIR503\_3P, MIR503\_3P HP\_PERIPHERAL\_DEMYELINATION, HP\_PERIPHERAL\_DEMYELINATION GOBP\_NEGATIVE\_REGULATION\_OF\_LEUKOCYTE\_CHEMOTAXIS, GOBP\_NEGATIVE\_REGULATION\_OF\_LEUKOCYTE\_CHEMOTAXIS HP\_HYPOPLASTIC\_ILIA, HP\_HYPOPLASTIC\_ILIA GOBP\_AXONAL\_FASCICULATION, GOBP\_AXONAL\_FASCICULATION GOBP\_L\_GLUTAMATE\_TRANSMEMBRANE\_TRANSPORT, GOBP\_L\_GLUTAMATE\_TRANSMEMBRANE\_TRANSPORT HP\_URINARY\_GLYCOSAMINOGLYCAN\_EXCRETION, HP\_URINARY\_GLYCOSAMINOGLYCAN\_EXCRETION HP\_HYPOPLASTIC\_ILIAC\_WING, HP\_HYPOPLASTIC\_ILIAC\_WING KEGG\_OTHER\_GLYCAN\_DEGRADATION, KEGG\_OTHER\_GLYCAN\_DEGRADATION GOBP\_L\_GLUTAMATE\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE, GOBP\_L\_GLUTAMATE\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE

GOBP\_INOSITOL\_METABOLIC\_PROCESS, GOBP\_INOSITOL\_METABOLIC\_PROCESS

GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_POS\_SPLEEN\_DC\_UP, GSE12392\_WT\_VS\_IFNB\_KO\_CD8A\_POS\_SPLEEN\_DC\_UP

GSE17186\_BLOOD\_VS\_CORD\_BLOOD\_NAIVE\_BCELL\_UP, GSE17186\_BLOOD\_VS\_CORD\_BLOOD\_NAIVE\_BCELL\_UP