GSE2770\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD4\_TCELL\_48H\_UP, GSE2770\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD4\_TCELL\_48H\_UP GSE24142\_DN2\_VS\_DN3\_THYMOCYTE\_ADULT\_DN, GSE24142\_DN2\_VS\_DN3\_THYMOCYTE\_ADULT\_DN GSE5455\_HEALTHY\_VS\_TUMOR\_BEARING\_MOUSE\_SPLEEN\_MONOCYTE\_24H\_INCUBATION\_DN, GSE5455\_HEALTHY\_VS\_TUMOR\_BEARING\_MOUSE\_SPLEEN\_MONOCYTE\_SPLEEN\_ GSE5099\_UNSTIM\_VS\_MCSF\_TREATED\_MONOCYTE\_DAY3\_UP, GSE5099\_UNSTIM\_VS\_MCSF\_TREATED\_MONOCYTE\_DAY3\_UP GSE9650 NAIVE VS MEMORY CD8 TCELL UP, GSE9650 NAIVE VS MEMORY CD8 TCELL UP MIR514B\_5P, MIR514B\_5P MIR513C\_5P, MIR513C\_5P ACCATTT\_MIR522, ACCATTT\_MIR522 MIR499A\_5P, MIR499A\_5P MIR4275, MIR4275 GSE36888\_UNTREATED\_VS\_IL2\_TREATED\_STAT5\_AB\_KNOCKIN\_TCELL\_17H\_DN, GSE36888\_UNTREATED\_VS\_IL2\_TREATED\_STAT5\_AB\_KNOCKIN\_TCELL\_17H\_DN MIR4738\_3P, MIR4738\_3P MIR3177\_5P, MIR3177\_5P MIR5197\_5P, MIR5197\_5P GSE16385\_UNTREATED\_VS\_12H\_IL4\_TREATED\_MACROPHAGE\_DN, GSE16385\_UNTREATED\_VS\_12H\_IL4\_TREATED\_MACROPHAGE\_DN GSE45365\_CD8A\_DC\_VS\_CD11B\_DC\_IFNAR\_KO\_UP, GSE45365\_CD8A\_DC\_VS\_CD11B\_DC\_IFNAR\_KO\_UP MIR6718\_5P, MIR6718\_5P MIR6792\_3P, MIR6792\_3P MIR203B\_5P, MIR203B\_5P GSE16385\_MONOCYTE\_VS\_12H\_IFNG\_TNF\_TREATED\_MACROPHAGE\_DN, GSE16385\_MONOCYTE\_VS\_12H\_IFNG\_TNF\_TREATED\_MACROPHAGE\_DN GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_UP, GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_UP STAT1\_01, STAT1\_01 MIR12116, MIR12116 CRGAARNNNNCGA\_UNKNOWN, CRGAARNNNNCGA\_UNKNOWN MIR4502, MIR4502 GSE25147\_UNSTIM\_VS\_HELIOBACTER\_PYLORI\_LPS\_STIM\_MKN45\_CELL\_DN, GSE25147\_UNSTIM\_VS\_HELIOBACTER\_PYLORI\_LPS\_STIM\_MKN45\_CELL\_DN ROESSLER\_LIVER\_CANCER\_METASTASIS\_DN, ROESSLER\_LIVER\_CANCER\_METASTASIS\_DN MIR4653\_3P, MIR4653\_3P HAY\_BONE\_MARROW\_CD34\_POS\_PRE\_PC, HAY\_BONE\_MARROW\_CD34\_POS\_PRE\_PC MIR219B\_3P, MIR219B\_3P BURTON\_ADIPOGENESIS\_10, BURTON\_ADIPOGENESIS\_10 GNF2\_LYN, GNF2\_LYN RUAN\_RESPONSE\_TO\_TNF\_TROGLITAZONE\_DN, RUAN\_RESPONSE\_TO\_TNF\_TROGLITAZONE\_DN MIR3934\_3P, MIR3934\_3P \_TREATED\_MONOCYTE\_DAY7\_UP, GSE5099\_UNSTIM\_VS\_MCSF\_TREATED\_MONOCYTE\_DAY7\_UP PSIP1\_TARGET\_GENES, PSIP1\_TARGET\_GENES HP\_PURE\_RED\_CELL\_APLASIA, HP\_PURE\_RED\_CELL\_APLASIA GGCAGAC\_MIR346, GGCAGAC\_MIR346 GOMF\_RETINOIC\_ACID\_RECEPTOR\_BINDING, GOMF\_RETINOIC\_ACID\_RECEPTOR\_BINDING MIR208A\_3P, MIR208A\_3P REACTOME\_RORA\_ACTIVATES\_GENE\_EXPRESSION, REACTOME\_RORA\_ACTIVATES\_GENE\_EXPRESSION GOBP\_PROTEASOME\_ASSEMBLY, GOBP\_PROTEASOME\_ASSEMBLY XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_6HR, XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_6HR MIR208B\_3P, MIR208B\_3P GOBP\_NUCLEAR\_ENVELOPE\_REASSEMBLY, GOBP\_NUCLEAR\_ENVELOPE\_REASSEMBLY MIR6862\_5P, MIR6862\_5P GOCC AP 3 ADAPTOR COMPLEX, GOCC AP 3 ADAPTOR COMPLEX MIR3614\_3P, MIR3614\_3P GOBP\_PINOCYTOSIS, GOBP\_PINOCYTOSIS MIR219A 1 3P, MIR219A 1 3P HP\_WIDE\_CRANIAL\_SUTURES, HP\_WIDE\_CRANIAL\_SUTURES MIR3200\_3P, MIR3200\_3P GOMF\_METHYL\_CPG\_BINDING, GOMF\_METHYL\_CPG\_BINDING HP\_OCCIPITAL\_ENCEPHALOCELE, HP\_OCCIPITAL\_ENCEPHALOCELE MIR5010\_5P, MIR5010\_5P REACTOME\_SYNTHESIS\_OF\_GLYCOSYLPHOSPHATIDYLINOSITOL\_GPI, REACTOME\_SYNTHESIS\_OF\_GLYCOSYLPHOSPHATIDYLINOSITOL\_GPI MIR4525, MIR4525 GOBP\_GLUCOSAMINE\_CONTAINING\_COMPOUND\_METABOLIC\_PROCESS, GOBP\_GLUCOSAMINE\_CONTAINING\_COMPOUND\_METABOLIC\_PROCESS GOBP\_NEGATIVE\_REGULATION\_OF\_TRANSLATIONAL\_INITIATION, GOBP\_NEGATIVE\_REGULATION\_OF\_TRANSLATIONAL\_INITIATION GOBP\_RESPONSE\_TO\_HEPATOCYTE\_GROWTH\_FACTOR, GOBP\_RESPONSE\_TO\_HEPATOCYTE\_GROWTH\_FACTOR GOBP\_PREASSEMBLY\_OF\_GPI\_ANCHOR\_IN\_ER\_MEMBRANE, GOBP\_PREASSEMBLY\_OF\_GPI\_ANCHOR\_IN\_ER\_MEMBRANE HOWLIN\_CITED1\_TARGETS\_1\_UP, HOWLIN\_CITED1\_TARGETS\_1\_UP REACTOME\_BMAL1\_CLOCK\_NPAS2\_ACTIVATES\_CIRCADIAN\_GENE\_EXPRESSION, REACTOME\_BMAL1\_CLOCK\_NPAS2\_ACTIVATES\_CIRCADIAN\_GENE\_EXPRESSION GOBP\_CELLULAR\_RESPONSE\_TO\_FOLLICLE\_STIMULATING\_HORMONE\_STIMULUS, GOBP\_CELLULAR\_RESPONSE\_TO\_FOLLICLE\_STIMULATING\_HORMONE\_STIM CHIANG\_LIVER\_CANCER\_SUBCLASS\_INTERFERON\_DN, CHIANG\_LIVER\_CANCER\_SUBCLASS\_INTERFERON\_DN GOBP\_DENDRITIC\_SPINE\_MAINTENANCE, GOBP\_DENDRITIC\_SPINE\_MAINTENANCE BUSSLINGER\_DUODENAL\_K\_CELLS, BUSSLINGER\_DUODENAL\_K\_CELLS

GSE17721 POLYIC VS CPG 24H BMDC DN, GSE17721 POLYIC VS CPG 24H BMDC DN

GOBP\_AMMONIUM\_TRANSPORT, GOBP\_AMMONIUM\_TRANSPORT

HP\_PERIANAL\_ABSCESS, HP\_PERIANAL\_ABSCESS

GOMF\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY

GOMF\_PROTEIN\_KINASE\_A\_REGULATORY\_SUBUNIT\_BINDING, GOMF\_PROTEIN\_KINASE\_A\_REGULATORY\_SUBUNIT\_BINDING

GSE26669\_CTRL\_VS\_COSTIM\_BLOCK\_MLR\_CD4\_TCELL\_UP, GSE26669\_CTRL\_VS\_COSTIM\_BLOCK\_MLR\_CD4\_TCELL\_UP