VS\_TGFBETA3\_IL6\_IL23A\_CD4\_TCELL\_UP, GSE39820\_CTRL\_VS\_TGFBETA3\_IL6\_IL23A\_CD4\_TCELL\_UP

GSE2770\_IL12\_AND\_TGFB\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_DN, GSE2770\_IL12\_AND\_TGFB\_ACT\_VS\_ACT\_CD4\_TCELL\_48H\_DN GSE7852\_LN\_VS\_FAT\_TREG\_UP, GSE7852\_LN\_VS\_FAT\_TREG\_UP GSE39820\_CTRL\_VS\_TGFBETA1\_IL6\_IL23A\_CD4\_TCELL\_UP, GSE39820\_CTRL\_VS\_TGFBETA1\_IL6\_IL23A\_CD4\_TCELL\_UP GSE39820\_CTRL\_VS\_TGFBETA3\_IL6\_CD4\_TCELL\_UP, GSE39820\_CTRL\_VS\_TGFBETA3\_IL6\_CD4\_TCELL\_UP GSE39820 CTRL VS TGFBETA1 IL6 CD4 TCELL UP, GSE39820 CTRL VS TGFBETA1 IL6 CD4 TCELL UP GSE45365\_NK\_CELL\_VS\_BCELL\_UP, GSE45365\_NK\_CELL\_VS\_BCELL\_UP GSE339\_CD8POS\_VS\_CD4CD8DN\_DC\_IN\_CULTURE\_DN, GSE339\_CD8POS\_VS\_CD4CD8DN\_DC\_IN\_CULTURE\_DN GSE16451\_CTRL\_VS\_WEST\_EQUINE\_ENC\_VIRUS\_MATURE\_NEURON\_CELL\_LINE\_UP, GSE16451\_CTRL\_VS\_WEST\_EQUINE\_ENC\_VIRUS\_MATURE\_NEURON\_CE GSE39820\_CTRL\_VS\_IL1B\_IL6\_CD4\_TCELL\_UP, GSE39820\_CTRL\_VS\_IL1B\_IL6\_CD4\_TCELL\_UP GSE3039\_B2\_VS\_B1\_BCELL\_UP, GSE3039\_B2\_VS\_B1\_BCELL\_UP GSE19941\_UNSTIM\_VS\_LPS\_STIM\_IL10\_KO\_MACROPHAGE\_DN, GSE19941\_UNSTIM\_VS\_LPS\_STIM\_IL10\_KO\_MACROPHAGE\_DN GSE40277\_GATA1\_AND\_SATB1\_TRANSDUCED\_VS\_CTRL\_CD4\_TCELL\_DN, GSE40277\_GATA1\_AND\_SATB1\_TRANSDUCED\_VS\_CTRL\_CD4\_TCELL\_DN GSE2770\_TGFB\_AND\_IL4\_VS\_TGFB\_AND\_IL12\_TREATED\_ACT\_CD4\_TCELL\_6H\_DN, GSE2770\_TGFB\_AND\_IL4\_VS\_TGFB\_AND\_IL12\_TREATED\_ACT\_CD4\_TCELL GSE40274 FOXP3 VS FOXP3 AND LEF1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_DN, GSE40274 FOXP3\_VS\_FOXP3\_AND\_LEF1\_TRANSDUCED\_ACTIVATED\_CI MIR548BA, MIR548BA MIR548AG, MIR548AG GSE20366\_TREG\_VS\_TCONV\_DN, GSE20366\_TREG\_VS\_TCONV\_DN BENPORATH\_NOS\_TARGETS, BENPORATH\_NOS\_TARGETS MIR12131, MIR12131 LAKE\_ADULT\_KIDNEY\_C22\_ENDOTHELIAL\_CELLS\_GLOMERULAR\_CAPILLARIES, LAKE\_ADULT\_KIDNEY\_C22\_ENDOTHELIAL\_CELLS\_GLOMERULAR\_CAPIL GSE2770 IL12 ACT VS ACT CD4 TCELL 6H DN, GSE2770 IL12 ACT VS ACT CD4 TCELL 6H DN GSE43955\_TH0\_VS\_TGFB\_IL6\_TH17\_ACT\_CD4\_TCELL\_60H\_UP, GSE43955\_TH0\_VS\_TGFB\_IL6\_TH17\_ACT\_CD4\_TCELL\_60H\_UP MIR103A\_1\_5P, MIR103A\_1\_5P MIR892A, MIR892A GSE13229\_IMM\_VS\_MATURE\_NKCELL\_UP, GSE13229\_IMM\_VS\_MATURE\_NKCELL\_UP MIR8070, MIR8070 MIR4659B\_5P, MIR4659B\_5P MIR4711\_5P, MIR4711\_5P GSE7460\_FOXP3\_MUT\_VS\_HET\_ACT\_TCONV\_DN, GSE7460\_FOXP3\_MUT\_VS\_HET\_ACT\_TCONV\_DN YTAATTAA\_LHX3\_01, YTAATTAA\_LHX3\_01 MIR6505\_3P, MIR6505\_3P REACTOME\_THE\_ROLE\_OF\_NEF\_IN\_HIV\_1\_REPLICATION\_AND\_DISEASE\_PATHOGENESIS, REACTOME\_THE\_ROLE\_OF\_NEF\_IN\_HIV\_1\_REPLICATION\_AND\_ GOBP\_REGULATION\_OF\_DEFENSE\_RESPONSE\_TO\_VIRUS\_BY\_VIRUS, GOBP\_REGULATION\_OF\_DEFENSE\_RESPONSE\_TO\_VIRUS\_BY\_VIRUS PIAS4\_TARGET\_GENES, PIAS4\_TARGET\_GENES MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_DN, MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_DN MIR3913\_5P, MIR3913\_5P MIR6804\_3P, MIR6804\_3P MIR574\_5P, MIR574\_5P MIR363\_5P, MIR363\_5P GOCC\_POSTSYNAPTIC\_SPECIALIZATION\_INTRACELLULAR\_COMPONENT, GOCC\_POSTSYNAPTIC\_SPECIALIZATION\_INTRACELLULAR\_COMPONENT REACTOME\_PECAM1\_INTERACTIONS, REACTOME\_PECAM1\_INTERACTIONS HP\_MATERNAL\_DIABETES, HP\_MATERNAL\_DIABETES GOMF\_CYCLOSPORIN\_A\_BINDING, GOMF\_CYCLOSPORIN\_A\_BINDING GOBP\_MICROVILLUS\_ASSEMBLY, GOBP\_MICROVILLUS\_ASSEMBLY GOCC\_POSTSYNAPTIC\_DENSITY\_INTRACELLULAR\_COMPONENT, GOCC\_POSTSYNAPTIC\_DENSITY\_INTRACELLULAR\_COMPONENT MIR4281, MIR4281