GSE37532\_VISCERAL\_ADIPOSE\_TISSUE\_VS\_LN\_DERIVED\_PPARG\_KO\_TREG\_CD4\_TCELL\_UP, GSE37532\_VISCERAL\_ADIPOSE\_TISSUE\_VS\_LN\_DERIVED\_PPARG GSE3039\_CD4\_TCELL\_VS\_B1\_BCELL\_UP, GSE3039\_CD4\_TCELL\_VS\_B1\_BCELL\_UP GSE37301\_PRO\_BCELL\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_DN, GSE37301\_PRO\_BCELL\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_DN GSE2585\_THYMIC\_MACROPHAGE\_VS\_MTEC\_UP, GSE2585\_THYMIC\_MACROPHAGE\_VS\_MTEC\_UP CCAWYNNGAAR\_UNKNOWN, CCAWYNNGAAR\_UNKNOWN GOBP\_RESPONSE\_TO\_UV, GOBP\_RESPONSE\_TO\_UV GSE43955\_10H\_VS\_30H\_ACT\_CD4\_TCELL\_WITH\_TGFB\_IL6\_DN, GSE43955\_10H\_VS\_30H\_ACT\_CD4\_TCELL\_WITH\_TGFB\_IL6\_DN YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_12, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_12 GOBP\_ORGANOPHOSPHATE\_CATABOLIC\_PROCESS, GOBP\_ORGANOPHOSPHATE\_CATABOLIC\_PROCESS GOBP\_REGULATION\_OF\_DNA\_RECOMBINATION, GOBP\_REGULATION\_OF\_DNA\_RECOMBINATION CYCLIN D1 KE .V1 UP, CYCLIN D1 KE .V1 UP GSE27786\_CD4\_TCELL\_VS\_ERYTHTROBLAST\_DN, GSE27786\_CD4\_TCELL\_VS\_ERYTHTROBLAST\_DN LE\_EGR2\_TARGETS\_DN, LE\_EGR2\_TARGETS\_DN WARTERS\_IR\_RESPONSE\_5GY, WARTERS\_IR\_RESPONSE\_5GY EIF4E\_UP, EIF4E\_UP MIR4722\_5P, MIR4722\_5P VARELA\_ZMPSTE24\_TARGETS\_DN, VARELA\_ZMPSTE24\_TARGETS\_DN GOBP REGULATION OF TELOMERE CAPPING, GOBP REGULATION OF TELOMERE CAPPING MIR8069, MIR8069 MCCLUNG\_DELTA\_FOSB\_TARGETS\_8WK, MCCLUNG\_DELTA\_FOSB\_TARGETS\_8WK REACTOME\_AGGREPHAGY, REACTOME\_AGGREPHAGY CUI\_DEVELOPING\_HEART\_C1\_5TH\_WEEK\_CARDIAC\_CELLS, CUI\_DEVELOPING\_HEART\_C1\_5TH\_WEEK\_CARDIAC\_CELLS MODULE\_121, MODULE\_121 GOBP\_MIRNA\_METABOLIC\_PROCESS, GOBP\_MIRNA\_METABOLIC\_PROCESS REACTOME ER QUALITY CONTROL COMPARTMENT ERQC, REACTOME ER QUALITY CONTROL COMPARTMENT ERQC MIR6812 5P, MIR6812 5P LEE\_LIVER\_CANCER\_ACOX1\_DN, LEE\_LIVER\_CANCER\_ACOX1\_DN TIVE\_VS\_CD8\_SINGLE\_POSITIVE\_THYMOCYTE\_UP, GSE22601\_CD4\_SINGLE\_POSITIVE\_VS\_CD8\_SINGLE\_POSITIVE\_THYMOCYTE\_UP MORF\_NF1, MORF\_NF1 GOBP\_SPERMATID\_DIFFERENTIATION, GOBP\_SPERMATID\_DIFFERENTIATION CDX1\_TARGET\_GENES, CDX1\_TARGET\_GENES HP\_ABNORMALITY\_OF\_LIPOPROTEIN\_CHOLESTEROL\_CONCENTRATION, HP\_ABNORMALITY\_OF\_LIPOPROTEIN\_CHOLESTEROL\_CONCENTRATION GSE10147\_IL3\_VS\_IL3\_AND\_CPG\_STIM\_PDC\_UP, GSE10147\_IL3\_VS\_IL3\_AND\_CPG\_STIM\_PDC\_UP HERNANDEZ\_MITOTIC\_ARREST\_BY\_DOCETAXEL\_1\_UP, HERNANDEZ\_MITOTIC\_ARREST\_BY\_DOCETAXEL\_1\_UP HP\_ABNORMAL\_ORAL\_FRENULUM\_MORPHOLOGY, HP\_ABNORMAL\_ORAL\_FRENULUM\_MORPHOLOGY GOBP\_LYMPHOCYTE\_COSTIMULATION, GOBP\_LYMPHOCYTE\_COSTIMULATION PARK\_OSTEOBLAST\_DIFFERENTIATION\_BY\_PHENYLAMIL\_UP, PARK\_OSTEOBLAST\_DIFFERENTIATION\_BY\_PHENYLAMIL\_UP KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_UV\_IN\_WS, KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_UV\_IN\_WS BIOCARTA\_TH1TH2\_PATHWAY, BIOCARTA\_TH1TH2\_PATHWAY HP ANKYLOGLOSSIA, HP ANKYLOGLOSSIA GOBP\_FUCOSYLATION, GOBP\_FUCOSYLATION REACTOME\_RHO\_GTPASES\_ACTIVATE\_RHOTEKIN\_AND\_RHOPHILINS, REACTOME\_RHO\_GTPASES\_ACTIVATE\_RHOTEKIN\_AND\_RHOPHILINS HP HYPOLIPOPROTEINEMIA, HP HYPOLIPOPROTEINEMIA GOBP RESPONSE TO UV B, GOBP RESPONSE TO UV B HP\_MELENA, HP\_MELENA GOBP\_OVULATION\_CYCLE, GOBP\_OVULATION\_CYCLE BLANCO MELO SARS COV 1 INFECTION MCR5 CELLS DN, BLANCO MELO SARS COV 1 INFECTION MCR5 CELLS DN GOBP\_FUCOSE\_CATABOLIC\_PROCESS, GOBP\_FUCOSE\_CATABOLIC\_PROCESS HP\_DERMAL\_TRANSLUCENCY, HP\_DERMAL\_TRANSLUCENCY HP\_ATRIAL\_ARRHYTHMIA, HP\_ATRIAL\_ARRHYTHMIA GOMF\_ALPHA\_1\_3\_FUCOSYLTRANSFERASE\_ACTIVITY, GOMF\_ALPHA\_1\_3\_FUCOSYLTRANSFERASE\_ACTIVITY HP\_ABNORMALITY\_OF\_THE\_MUSCULATURE\_OF\_THE\_THIGH, HP\_ABNORMALITY\_OF\_THE\_MUSCULATURE\_OF\_THE\_THIGH HP\_STILLBIRTH, HP\_STILLBIRTH DESCARTES\_FETAL\_INTESTINE\_VASCULAR\_ENDOTHELIAL\_CELLS, DESCARTES\_FETAL\_INTESTINE\_VASCULAR\_ENDOTHELIAL\_CELLS GOBP\_POSITIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS, GOBP\_POSITIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PRO HP\_SHORT\_UMBILICAL\_CORD, HP\_SHORT\_UMBILICAL\_CORD HP\_DECREASED\_PREALBUMIN\_LEVEL, HP\_DECREASED\_PREALBUMIN\_LEVEL

GSE17301\_CTRL\_VS\_48H\_ACD3\_ACD28\_IFNA5\_STIM\_CD8\_TCELL\_DN, GSE17301\_CTRL\_VS\_48H\_ACD3\_ACD28\_IFNA5\_STIM\_CD8\_TCELL\_DN

GSE7852\_LN\_VS\_THYMUS\_TREG\_DN, GSE7852\_LN\_VS\_THYMUS\_TREG\_DN