GSE27786\_LSK\_VS\_NKCELL\_DN, GSE27786\_LSK\_VS\_NKCELL\_DN GSE37605\_C57BL6\_VS\_NOD\_FOXP3\_FUSION\_GFP\_TREG\_DN, GSE37605\_C57BL6\_VS\_NOD\_FOXP3\_FUSION\_GFP\_TREG\_DN GSE36826\_WT\_VS\_IL1R\_KO\_SKIN\_STAPH\_AUREUS\_INF\_DN, GSE36826\_WT\_VS\_IL1R\_KO\_SKIN\_STAPH\_AUREUS\_INF\_DN GSE11961\_GERMINAL\_CENTER\_BCELL\_DAY7\_VS\_PLASMA\_CELL\_DAY7\_DN, GSE11961\_GERMINAL\_CENTER\_BCELL\_DAY7\_VS\_PLASMA\_CELL\_DAY7\_DN GSE17580\_TREG\_VS\_TEFF\_S\_MANSONI\_INF\_UP, GSE17580\_TREG\_VS\_TEFF\_S\_MANSONI\_INF\_UP GSE27786\_LIN\_NEG\_VS\_NEUTROPHIL\_DN, GSE27786\_LIN\_NEG\_VS\_NEUTROPHIL\_DN GSE30971\_WBP7\_HET\_VS\_KO\_MACROPHAGE\_UP, GSE30971\_WBP7\_HET\_VS\_KO\_MACROPHAGE\_UP GSE7460\_CTRL\_VS\_FOXP3\_OVEREXPR\_TCONV\_DN, GSE7460\_CTRL\_VS\_FOXP3\_OVEREXPR\_TCONV\_DN GSE6875\_TCONV\_VS\_TREG\_UP, GSE6875\_TCONV\_VS\_TREG\_UP GSE11961\_GERMINAL\_CENTER\_BCELL\_DAY7\_VS\_MEMORY\_BCELL\_DAY40\_DN, GSE11961\_GERMINAL\_CENTER\_BCELL\_DAY7\_VS\_MEMORY\_BCELL\_DAY40\_DN SUNG\_METASTASIS\_STROMA\_UP, SUNG\_METASTASIS\_STROMA\_UP AKT\_UP\_MTOR\_DN.V1\_UP, AKT\_UP\_MTOR\_DN.V1\_UP MODULE\_279, MODULE\_279 MIR378G, MIR378G GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_UP, GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_UP GSE3400\_UNTREATED\_VS\_IFNB\_TREATED\_MEF\_DN, GSE3400\_UNTREATED\_VS\_IFNB\_TREATED\_MEF\_DN GOCC\_SPECIFIC\_GRANULE\_LUMEN, GOCC\_SPECIFIC\_GRANULE\_LUMEN GOBP\_NEURAL\_TUBE\_DEVELOPMENT, GOBP\_NEURAL\_TUBE\_DEVELOPMENT HP\_LYMPHEDEMA, HP\_LYMPHEDEMA MIR6806\_3P, MIR6806\_3P MIR3928\_5P, MIR3928\_5P IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN, IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN BREDEMEYER\_RAG\_SIGNALING\_VIA\_ATM\_NOT\_VIA\_NFKB\_UP, BREDEMEYER\_RAG\_SIGNALING\_VIA\_ATM\_NOT\_VIA\_NFKB\_UP GOBP\_TUBE\_FORMATION, GOBP\_TUBE\_FORMATION GOBP\_GOLGI\_TO\_PLASMA\_MEMBRANE\_PROTEIN\_TRANSPORT, GOBP\_GOLGI\_TO\_PLASMA\_MEMBRANE\_PROTEIN\_TRANSPORT GOBP\_NEURAL\_TUBE\_FORMATION, GOBP\_NEURAL\_TUBE\_FORMATION GOBP\_EPITHELIAL\_TUBE\_FORMATION, GOBP\_EPITHELIAL\_TUBE\_FORMATION MIR6503\_5P, MIR6503\_5P GOBP\_ADHERENS\_JUNCTION\_ORGANIZATION, GOBP\_ADHERENS\_JUNCTION\_ORGANIZATION DELASERNA\_MYOD\_TARGETS\_UP, DELASERNA\_MYOD\_TARGETS\_UP GSE3203\_HEALTHY\_VS\_INFLUENZA\_INFECTED\_LN\_BCELL\_DN, GSE3203\_HEALTHY\_VS\_INFLUENZA\_INFECTED\_LN\_BCELL\_DN GOBP\_MORPHOGENESIS\_OF\_EMBRYONIC\_EPITHELIUM, GOBP\_MORPHOGENESIS\_OF\_EMBRYONIC\_EPITHELIUM GOBP\_NEGATIVE\_REGULATION\_OF\_BLOOD\_PRESSURE, GOBP\_NEGATIVE\_REGULATION\_OF\_BLOOD\_PRESSURE WESTON\_VEGFA\_TARGETS\_12HR, WESTON\_VEGFA\_TARGETS\_12HR MIR6798\_5P, MIR6798\_5P DESCARTES\_MAIN\_FETAL\_SKELETAL\_MUSCLE\_CELLS, DESCARTES\_MAIN\_FETAL\_SKELETAL\_MUSCLE\_CELLS REACTOME\_ADHERENS\_JUNCTIONS\_INTERACTIONS, REACTOME\_ADHERENS\_JUNCTIONS\_INTERACTIONS GOCC\_CILIARY\_MEMBRANE, GOCC\_CILIARY\_MEMBRANE GOBP\_POSITIVE\_REGULATION\_OF\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELL\_APOPTOTIC\_PROCESS, GOBP\_POSITIVE\_REGULATION\_OF\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELI GSE21546\_UNSTIM\_VS\_ANTI\_CD3\_STIM\_SAP1A\_KO\_AND\_ELK1\_KO\_DP\_THYMOCYTES\_DN, GSE21546\_UNSTIM\_VS\_ANTI\_CD3\_STIM\_SAP1A\_KO\_AND\_ELK1\_KO\_DP\_THYMOCYTES\_DN GOBP\_PHENOTYPIC\_SWITCHING, GOBP\_PHENOTYPIC\_SWITCHING HP\_CUTANEOUS\_CYST, HP\_CUTANEOUS\_CYST FERRANDO\_LYL1\_NEIGHBORS, FERRANDO\_LYL1\_NEIGHBORS HP HIP FLEXOR WEAKNESS, HP HIP FLEXOR WEAKNESS GOBP\_POSITIVE\_REGULATION\_OF\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELL\_DIFFERENTIATION, GOBP\_POSITIVE\_REGULATION\_OF\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELL\_D LI\_WILMS\_TUMOR, LI\_WILMS\_TUMOR GOBP\_SOMATOSTATIN\_SECRETION, GOBP\_SOMATOSTATIN\_SECRETION

GOBP POSITIVE REGULATION OF HYDROGEN PEROXIDE BIOSYNTHETIC PROCESS, GOBP POSITIVE REGULATION OF HYDROGEN PEROXIDE BIOSYNTHETIC PROCESS

DESCARTES\_FETAL\_CEREBELLUM\_INHIBITORY\_INTERNEURONS, DESCARTES\_FETAL\_CEREBELLUM\_INHIBITORY\_INTERNEURONS

GSE27786\_NKCELL\_VS\_NKTCELL\_UP, GSE27786\_NKCELL\_VS\_NKTCELL\_UP

GOCC\_SPECIFIC\_GRANULE, GOCC\_SPECIFIC\_GRANULE

8\_TCELL\_VS\_NKCELL\_DN, GSE27786\_CD8\_TCELL\_VS\_NKCELL\_DN