GSE24726\_WT\_VS\_E2-2\_KO\_PDC\_UP, GSE24726\_WT\_VS\_E2-2\_KO\_PDC\_UP GSE23984\_CTRL\_VS\_HYPOCALEMIC\_VITAMIND\_ANALOG\_TCELL\_DN, GSE23984\_CTRL\_VS\_HYPOCALEMIC\_VITAMIND\_ANALOG\_TCELL\_DN GSE39152 BRAIN VS SPLEEN CD103 NEG MEMORY CD8 TCELL UP, GSE39152 BRAIN VS SPLEEN CD103 NEG MEMORY CD8 TCELL UP WAMUNYOKOLI\_OVARIAN\_CANCER\_LMP\_DN, WAMUNYOKOLI\_OVARIAN\_CANCER\_LMP\_DN GSE24726\_WT\_VS\_E2-2\_KO\_PDC\_DAY6\_POST\_DELETION\_DN, GSE24726\_WT\_VS\_E2-2\_KO\_PDC\_DAY6\_POST\_DELETION\_DN GSE32255\_WT\_UNSTIM\_VS\_JMJD2D\_KNOCKDOWN\_4H\_LPS\_STIM\_DC\_DN, GSE32255\_WT\_UNSTIM\_VS\_JMJD2D\_KNOCKDOWN\_4H\_LPS\_STIM\_DC\_DN GSE17721\_LPS\_VS\_POLYIC\_16H\_BMDC\_DN, GSE17721\_LPS\_VS\_POLYIC\_16H\_BMDC\_DN GSE17721\_12H\_VS\_24H\_PAM3CSK4\_BMDC\_UP, GSE17721\_12H\_VS\_24H\_PAM3CSK4\_BMDC\_UP GSE5589\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_MACROPHAGE\_180MIN\_DN, GSE5589\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_MACROPHAGE\_180MIN\_DN GSE39110 UNTREATED VS IL2 TREATED CD8\_TCELL\_DAY6\_POST\_IMMUNIZATION\_DN, GSE39110\_UNTREATED\_VS\_IL2\_TREATED\_CD8\_TCELL\_DAY6\_POST\_IM GSE15330\_HSC\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_IKAROS\_KO\_UP, GSE15330\_HSC\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_IKAROS\_KO\_UF GSE19941 IL10 KO VS IL10 KO AND NFKBP50 KO LPS AND IL10 STIM MACROPHAGE UP, GSE19941 IL10 KO VS IL10 KO AND NFKBP50 KO LPS AND IL10 ATACCTC\_MIR202, ATACCTC\_MIR202 GSE43955\_TH0\_VS\_TGFB\_IL6\_IL23\_TH17\_ACT\_CD4\_TCELL\_52H\_DN, GSE43955\_TH0\_VS\_TGFB\_IL6\_IL23\_TH17\_ACT\_CD4\_TCELL\_52H\_DN GSE21063\_3H\_VS\_16H\_ANTI\_IGM\_STIM\_NFATC1\_KOBCELL\_UP, GSE21063\_3H\_VS\_16H\_ANTI\_IGM\_STIM\_NFATC1\_KOBCELL\_UP chr17q25, chr17q25 GSE21546\_WT\_VS\_SAP1A\_KO\_AND\_ELK1\_KO\_ANTI\_CD3\_STIM\_DP\_THYMOCYTES\_UP, GSE21546\_WT\_VS\_SAP1A\_KO\_AND\_ELK1\_KO\_AND\_EL PANGAS\_TUMOR\_SUPPRESSION\_BY\_SMAD1\_AND\_SMAD5\_UP, PANGAS\_TUMOR\_SUPPRESSION\_BY\_SMAD1\_AND\_SMAD5\_UP GO\_PROTEIN\_AUTOUBIQUITINATION, GO\_PROTEIN\_AUTOUBIQUITINATION GSE23321\_EFFECTOR\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP, GSE23321\_EFFECTOR\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP GSE12392\_IFNAR\_KO\_VS\_IFNB\_KO\_CD8\_NEG\_SPLEEN\_DC\_DN, GSE12392\_IFNAR\_KO\_VS\_IFNB\_KO\_CD8\_NEG\_SPLEEN\_DC\_DN GO\_PROTEIN\_DEPHOSPHORYLATION, GO\_PROTEIN\_DEPHOSPHORYLATION YRTCANNRCGC\_UNKNOWN, YRTCANNRCGC\_UNKNOWN GSE24142\_ADULT\_VS\_FETAL\_DN3\_THYMOCYTE\_DN, GSE24142\_ADULT\_VS\_FETAL\_DN3\_THYMOCYTE\_DN VT\_CD40L\_IL2\_IL5\_DAY3\_STIMULATED\_BCELL\_UP, GSE46606\_IRF4HIGH\_VS\_WT\_CD40L\_IL2\_IL5\_DAY3\_STIMULATED\_BCELL\_UP GSE3920\_IFNA\_VS\_IFNB\_TREATED\_ENDOTHELIAL\_CELL\_DN, GSE3920\_IFNA\_VS\_IFNB\_TREATED\_ENDOTHELIAL\_CELL\_DN AMIT\_SERUM\_RESPONSE\_60\_MCF10A, AMIT\_SERUM\_RESPONSE\_60\_MCF10A ZHAN\_MULTIPLE\_MYELOMA\_CD1\_VS\_CD2\_DN, ZHAN\_MULTIPLE\_MYELOMA\_CD1\_VS\_CD2\_DN BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G6\_UP, BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G6\_UP GCGCTTT\_MIR518B\_MIR518C\_MIR518D, GCGCTTT\_MIR518B\_MIR518C\_MIR518D GSE35435\_RESTING\_VS\_IL4\_TREATED\_MACROPHAGE\_DN, GSE35435\_RESTING\_VS\_IL4\_TREATED\_MACROPHAGE\_DN GO\_EPITHELIAL\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_KIDNEY\_DEVELOPMENT, GO\_EPITHELIAL\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_KIDNEY\_DEVEL GO\_FORMATION\_OF\_PRIMARY\_GERM\_LAYER, GO\_FORMATION\_OF\_PRIMARY\_GERM\_LAYER GO\_CONNECTIVE\_TISSUE\_DEVELOPMENT, GO\_CONNECTIVE\_TISSUE\_DEVELOPMENT GO\_ENDODERM\_FORMATION, GO\_ENDODERM\_FORMATION GO\_MESODERM\_MORPHOGENESIS, GO\_MESODERM\_MORPHOGENESIS GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_E\_DN, GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_E\_DN GO\_MESENCHYME\_DEVELOPMENT, GO\_MESENCHYME\_DEVELOPMENT chr2q33, chr2q33 GO\_MESENCHYMAL\_CELL\_DIFFERENTIATION, GO\_MESENCHYMAL\_CELL\_DIFFERENTIATION PID\_BMP\_PATHWAY, PID\_BMP\_PATHWAY GO\_CARTILAGE\_DEVELOPMENT, GO\_CARTILAGE\_DEVELOPMENT TURASHVILI\_BREAST\_LOBULAR\_CARCINOMA\_VS\_LOBULAR\_NORMAL\_DN, TURASHVILI\_BREAST\_LOBULAR\_CARCINOMA\_VS\_LOBULAR\_NORMAL\_DN NAKAMURA\_ADIPOGENESIS\_EARLY\_UP, NAKAMURA\_ADIPOGENESIS\_EARLY\_UP GO\_NEGATIVE\_REGULATION\_OF\_DNA\_REPAIR, GO\_NEGATIVE\_REGULATION\_OF\_DNA\_REPAIR GO\_POSITIVE\_REGULATION\_OF\_OSTEOBLAST\_DIFFERENTIATION, GO\_POSITIVE\_REGULATION\_OF\_OSTEOBLAST\_DIFFERENTIATION GO\_NEURAL\_CREST\_CELL\_DIFFERENTIATION, GO\_NEURAL\_CREST\_CELL\_DIFFERENTIATION GO POSITIVE REGULATION OF STEM CELL PROLIFERATION, GO POSITIVE REGULATION OF STEM CELL PROLIFERATION GO\_BONE\_MORPHOGENESIS, GO\_BONE\_MORPHOGENESIS