GSE16386\_IL4\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_6H\_UP, GSE16386\_IL4\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_6H\_UP GSE27786\_BCELL\_VS\_CD8\_TCELL\_UP, GSE27786\_BCELL\_VS\_CD8\_TCELL\_UP GSE40274 CTRL VS FOXP3 AND HELIOS TRANSDUCED ACTIVATED CD4 TCELL UP, GSE40274 CTRL VS FOXP3 AND HELIOS TRANSDUCED ACTIVATED CD4 TCELL UP GSE36392\_MAC\_VS\_NEUTROPHIL\_IL25\_TREATED\_LUNG\_UP, GSE36392\_MAC\_VS\_NEUTROPHIL\_IL25\_TREATED\_LUNG\_UP GSE11961\_MARGINAL\_ZONE\_BCELL\_VS\_MEMORY\_BCELL\_DAY40\_DN, GSE11961\_MARGINAL\_ZONE\_BCELL\_VS\_MEMORY\_BCELL\_DAY40\_DN GSE17721\_0.5H\_VS\_24H\_PAM3CSK4\_BMDC\_DN, GSE17721\_0.5H\_VS\_24H\_PAM3CSK4\_BMDC\_DN GSE36078\_UNTREATED\_VS\_AD5\_INF\_MOUSE\_LUNG\_DC\_DN, GSE36078\_UNTREATED\_VS\_AD5\_INF\_MOUSE\_LUNG\_DC\_DN GSE28737\_BCL6\_HET\_VS\_BCL6\_KO\_FOLLICULAR\_BCELL\_UP, GSE28737\_BCL6\_HET\_VS\_BCL6\_KO\_FOLLICULAR\_BCELL\_UP GSE24142\_EARLY\_THYMIC\_PROGENITOR\_VS\_DN2\_THYMOCYTE\_FETAL\_UP, GSE24142\_EARLY\_THYMIC\_PROGENITOR\_VS\_DN2\_THYMOCYTE\_FETAL\_UP GSE3691\_IFN\_PRODUCING\_KILLER\_DC\_VS\_PLASMACYTOID\_DC\_SPLEEN\_UP, GSE3691\_IFN\_PRODUCING\_KILLER\_DC\_VS\_PLASMACYTOID\_DC\_SPLEEN\_UP GSE25088\_IL4\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_DAY10\_UP, GSE25088\_IL4\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_DAY10\_UP GSE25123\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_PPARG\_KO\_MACROPHAGE\_DAY10\_DN, GSE25123\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_PPARG GSE7831\_UNSTIM\_VS\_INFLUENZA\_STIM\_PDC\_4H\_DN, GSE7831\_UNSTIM\_VS\_INFLUENZA\_STIM\_PDC\_4H\_DN GSE3039\_CD4\_TCELL\_VS\_ALPHAALPHA\_CD8\_TCELL\_UP, GSE3039\_CD4\_TCELL\_VS\_ALPHAALPHA\_CD8\_TCELL\_UP GGGACCA\_MIR133A\_MIR133B, GGGACCA\_MIR133A\_MIR133B GSE14308\_TH1\_VS\_INDUCED\_TREG\_DN, GSE14308\_TH1\_VS\_INDUCED\_TREG\_DN GSE25088\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_DAY10\_DN, GSE25088\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_ROSIGLITAZONE\_TS\_IL4\_AND\_ROSIGLITAZO GSE16385\_MONOCYTE\_VS\_12H\_ROSIGLITAZONE\_IFNG\_TNF\_TREATED\_MACROPHAGE\_UP, GSE16385\_MONOCYTE\_VS\_12H\_ROSIGLITAZONE\_IFNG\_TNF\_TREATED\_MACROPHAGE\_ GSE13522 CTRL VS T CRUZI Y STRAIN INF SKIN IFNAR KO UP, GSE13522 CTRL VS T CRUZI Y STRAIN INF SKIN IFNAR KO UP 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\_STIM\_MACROPHAGE\_UP, 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\_STIM\_MACROPHAGE\_UP, 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\_STIM\_MACROPHAGE\_UP, 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\_STIM\_MACROPHAGE\_UP, GSE19941\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_MACROPHAGE\_UP, GSE19941\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_NFKBP50\_KO\_ GSE26928 NAIVE VS CENT MEMORY CD4 TCELL DN, GSE26928 NAIVE VS CENT MEMORY CD4 TCELL DN HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_UP, HAHTOLA\_MYCOSIS\_FUNGOIDES\_CD4\_UP GSE22935\_UNSTIM\_VS\_48H\_MBOVIS\_BCG\_STIM\_MACROPHAGE\_DN, GSE22935\_UNSTIM\_VS\_48H\_MBOVIS\_BCG\_STIM\_MACROPHAGE\_DN GSE22432 UNTREATED VS\_TGFB1\_TREATED\_COMMON\_DC\_PROGENITOR\_UP, GSE22432 UNTREATED\_VS\_TGFB1\_TREATED\_COMMON\_DC\_PROGENITOR\_UP NE\_STIM\_STAT6\_KO\_MACROPHAGE\_DN, GSE25088\_CTRL\_VS\_ROSIGLITAZONE\_STIM\_STAT6\_KO\_MACROPHAGE\_DN GSE5503\_LIVER\_DC\_VS\_PLN\_DC\_ACTIVATED\_ALLOGENIC\_TCELL\_UP, GSE5503\_LIVER\_DC\_VS\_PLN\_DC\_ACTIVATED\_ALLOGENIC\_TCELL\_UP GO\_PHAGOCYTIC\_VESICLE, GO\_PHAGOCYTIC\_VESICLE GSE22589\_HEALTHY\_VS\_SIV\_INFECTED\_DC\_DN, GSE22589\_HEALTHY\_VS\_SIV\_INFECTED\_DC\_DN GSE29164\_DAY3\_VS\_DAY7\_CD8\_TCELL\_TREATED\_MELANOMA\_DN, GSE29164\_DAY3\_VS\_DAY7\_CD8\_TCELL\_TREATED\_MELANOMA\_DN RACTNNRTTTNC\_UNKNOWN, RACTNNRTTTNC\_UNKNOWN GSE18893\_CTRL\_VS\_TNF\_TREATED\_TCONV\_24H\_DN, GSE18893\_CTRL\_VS\_TNF\_TREATED\_TCONV\_24H\_DN GSE360\_CTRL\_VS\_B\_MALAYI\_LOW\_DOSE\_DC\_UP, GSE360\_CTRL\_VS\_B\_MALAYI\_LOW\_DOSE\_DC\_UP GO\_CYTOPLASMIC\_SIDE\_OF\_MEMBRANE, GO\_CYTOPLASMIC\_SIDE\_OF\_MEMBRANE GSE5589\_IL6\_KO\_VS\_IL10\_KO\_LPS\_STIM\_MACROPHAGE\_180MIN\_DN, GSE5589\_IL6\_KO\_VS\_IL10\_KO\_LPS\_STIM\_MACROPHAGE\_180MIN\_DN HAMAI\_APOPTOSIS\_VIA\_TRAIL\_DN, HAMAI\_APOPTOSIS\_VIA\_TRAIL\_DN GO\_PROTEIN\_K63\_LINKED\_UBIQUITINATION, GO\_PROTEIN\_K63\_LINKED\_UBIQUITINATION GO\_REGULATION\_OF\_TELOMERE\_CAPPING, GO\_REGULATION\_OF\_TELOMERE\_CAPPING ZWANG\_EGF\_PERSISTENTLY\_DN, ZWANG\_EGF\_PERSISTENTLY\_DN GO\_CYSTEINE\_TYPE\_ENDOPEPTIDASE\_ACTIVITY, GO\_CYSTEINE\_TYPE\_ENDOPEPTIDASE\_ACTIVITY MODULE\_119, MODULE\_119 PID\_LIS1\_PATHWAY, PID\_LIS1\_PATHWAY GO\_REGULATION\_OF\_OXIDATIVE\_STRESS\_INDUCED\_CELL\_DEATH, GO\_REGULATION\_OF\_OXIDATIVE\_STRESS\_INDUCED\_CELL\_DEATH RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_1, RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_1 GSE9037\_WT\_VS\_IRAK4\_KO\_BMDM\_DN, GSE9037\_WT\_VS\_IRAK4\_KO\_BMDM\_DN GSE26928 EFF MEM VS CENTR MEM CD4 TCELL DN, GSE26928 EFF MEM VS CENTR MEM CD4 TCELL DN HALLMARK\_NOTCH\_SIGNALING, HALLMARK\_NOTCH\_SIGNALING SUBTIL\_PROGESTIN\_TARGETS, SUBTIL\_PROGESTIN\_TARGETS GSE16385\_UNTREATED\_VS\_12H\_IFNG\_TNF\_TREATED\_MACROPHAGE\_UP, GSE16385\_UNTREATED\_VS\_12H\_IFNG\_TNF\_TREATED\_MACROPHAGE\_UP REACTOME\_SPHINGOLIPID\_METABOLISM, REACTOME\_SPHINGOLIPID\_METABOLISM