GSE4590\_SMALL\_VS\_LARGE\_PRE\_BCELL\_UP, GSE4590\_SMALL\_VS\_LARGE\_PRE\_BCELL\_UP GSE7831\_CPG\_VS\_INFLUENZA\_STIM\_PDC\_1H\_DN, GSE7831\_CPG\_VS\_INFLUENZA\_STIM\_PDC\_1H BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_PCA1\_UP MACAEVA\_PBMC\_RESPONSE\_TO\_IR, MACAEVA\_PBMC\_RESPONSE\_TO\_IR PLASARI\_NFIC\_TARGETS\_BASAL\_UP, PLASARI\_NFIC\_TARGETS\_BASAL\_UP VALK\_AML\_CLUSTER\_10, VALK\_AML\_CLUSTER\_10 GO\_PYRIMIDINE\_NUCLEOSIDE\_CATABOLIC\_PROCESS, GO\_PYRIMIDINE\_NUCLEOSIDE\_CATAB GSE13229\_MATURE\_VS\_INTMATURE\_NKCELL\_UP, GSE13229\_MATURE\_VS\_INTMATURE\_NKCEL GO ION GATED CHANNEL ACTIVITY, GO ION GATED CHANNEL ACTIVITY

P1\_KO\_VS\_WT\_TREG\_DN, GSE40273\_XBP1\_KO\_VS\_WT\_TREG\_DN