BCELL\_VS\_NKCELL\_DN, GSE27786\_BCELL\_VS\_NKCELL\_DN 🕻

## GSE2770\_UNTREATED\_VS\_ACT\_CD4\_TCELL\_48H\_DN, GSE2770\_UNTREATED\_VS\_ACT\_CD4\_TCELL\_48H\_DN GSE2585\_CTEC\_VS\_THYMIC\_MACROPHAGE\_UP, GSE2585\_CTEC\_VS\_THYMIC\_MACROPHAGE\_UP GSE5679\_RARA\_AGONIST\_AM580\_VS\_AM580\_AND\_ROSIGLITAZONE\_TREATED\_DC\_UP, GSE5679\_RARA\_AGONIST\_AM580\_VS\_AM580\_AND\_ROSIGLITAZONE\_T GSE44649\_WT\_VS\_MIR155\_KO\_NAIVE\_CD8\_TCELL\_UP, GSE44649\_WT\_VS\_MIR155\_KO\_NAIVE\_CD8\_TCELL\_UP GSE18893 CTRL VS\_TNF\_TREATED\_TCONV\_24H\_DN, GSE18893 CTRL\_VS\_TNF\_TREATED\_TCONV\_24H\_DN GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_DN, GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_DN KEGG\_INOSITOL\_PHOSPHATE\_METABOLISM, KEGG\_INOSITOL\_PHOSPHATE\_METABOLISM GO POLYOL METABOLIC PROCESS, GO POLYOL METABOLIC PROCESS BEIER GLIOMA STEM CELL DN, BEIER GLIOMA STEM CELL DN

GSE27786\_LSK\_VS\_BCELL\_UP, GSE27786\_LSK\_VS\_BCELL\_UP