GSE13887\_ACT\_CD4\_VS\_NO\_TREATED\_CD4\_TCELL\_UP, GSE13887\_ACT\_CD4\_VS\_NO\_TREATED\_CD4\_TCELL\_UP VS\_IFNB\_STIM\_RAW264\_CELLS\_DN, GSE14413\_UNSTIM\_VS\_IFNB\_STIM\_RAW264\_CELLS\_DN 🤘 GSE7596\_AKT\_TRANSD\_VS\_CTRL\_CD4\_TCONV\_WITH\_TGFB\_DN, GSE7596\_AKT\_TRANSD\_VS\_CTRL\_CD4\_TCONV\_WITH\_TG

GSE13887\_ACT\_CD4\_VS\_NO\_TREATED\_CD4\_TCELL\_DN, GSE13887\_ACT\_CD4\_VS\_NO\_TREATED\_CD4\_TCELL\_DN GSE13173\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD8\_TCELL\_UP, GSE13173\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD8\_TC GSE2706\_R848\_VS\_LPS\_8H\_STIM\_DC\_UP, GSE2706\_R848\_VS\_LPS\_8H\_STIM\_DC\_UP GSE9946\_IMMATURE\_VS\_MATURE\_STIMULATORY\_DC\_DN, GSE9946\_IMMATURE\_VS\_MATURE\_STIMULATORY\_DC\_DN GSE13522\_CTRL\_VS\_T\_CRUZI\_Y\_STRAIN\_INF\_SKIN\_129\_MOUSE\_UP, GSE13522\_CTRL\_VS\_T\_CRUZI\_Y\_STRAIN\_INF\_SKIN\_12