## \_CD8\_SP\_THYMOCYTE\_DN, GSE31082\_DP\_VS\_CD8\_SP\_THYMOCYTE\_DN 🕻

GSE21670\_STAT3\_KO\_VS\_WT\_CD4\_TCELL\_UP, GSE21670\_STAT3\_KO\_VS\_WT\_CD4\_TCELL\_UP

GO ANION\_ANTIPORTER\_ACTIVITY, GO\_ANION\_ANTIPORTER\_ACTIVITY

MAHADEVAN\_IMATINIB\_RESISTANCE\_UP, MAHADEVAN\_IMATINIB\_RESISTANCE\_UP

GO\_BICARBONATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GO\_BICARBONATE\_TRANSMEMBRANE\_TF GSE19825\_NAIVE\_VS\_IL2RALOW\_DAY3\_EFF\_CD8\_TCELL\_UP, GSE19825\_NAIVE\_VS\_IL2RALOW\_DAY3\_EFF\_CD8\_

VALK\_AML\_WITH\_EVI1, VALK\_AML\_WITH\_EVI1

VALK\_AML\_CLUSTER\_10, VALK\_AML\_CLUSTER\_10

GO\_OXALATE\_TRANSPORT, GO\_OXALATE\_TRANSPORT

GO SULFATE TRANSPORT, GO SULFATE TRANSPORT

GO BICARBONATE TRANSPORT, GO BICARBONATE TRANSPORT