## GSE40274 CTRL VS IRF4 TRANSDUCED ACTIVATED CD4 TCELL DN, GSE40274 CTRL VS IRF4 TRANSDUCED ACTIVATED CD4 TCELL DN ANSDUCED ACTIVATED CD4 TCELL DN, GSE40274 CTRL VS LEF1 TRANSDUCED ACTIVATED CD4 TCELL DN 🤘

GSE15930\_STIM\_VS\_STIM\_AND\_IFNAB\_24H\_CD8\_T\_CELL\_DN, GSE15930\_STIM\_VS\_STIM\_AND\_IFNAB\_24H\_CD8\_T\_CELL\_DN GSE15930\_STIM\_VS\_STIM\_AND\_IFNAB\_24H\_CD8\_T\_CELL\_DN GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_MEMBRANE, GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_ GOBP\_PROTEIN\_LOCALIZATION\_TO\_SYNAPSE, GOBP\_PROTEIN\_LOCALIZATION\_TO\_SYNAPSE GOBP\_REGULATION\_OF\_NERVOUS\_SYSTEM\_PROCESS, GOBP\_REGULATION\_OF\_NERVOUS\_SYSTEM\_PROCESS ZHONG PFC C5 BCL11B CALB2 POS INP, ZHONG PFC C5 BCL11B CALB2 POS INP GOBP\_MEMBRANE\_REPOLARIZATION\_DURING\_ACTION\_POTENTIAL, GOBP\_MEMBRANE\_REPOLARIZATION\_DURING\_ACTION\_POTENTIAL HP\_COMPENSATORY\_HEAD\_POSTURE, HP\_COMPENSATORY\_HEAD\_POSTURE GOMF NEUREXIN FAMILY PROTEIN BINDING, GOMF NEUREXIN FAMILY PROTEIN BINDING GOBP REGULATION OF PRESYNAPTIC CYTOSOLIC CALCIUM ION CONCENTRATION, GOBP REGULATION OF PRESYNAPTIC CYTOSOLIC (