## NDARY MEMORY CD8 TCELL DN, GSE21360 NAIVE VS SECONDARY MEMORY CD8 TCELL DN

GSE40273\_XBP1\_KO\_VS\_WT\_TREG\_DN, GSE40273\_XBP1\_KO\_VS\_WT\_TREG\_DN
GSE15624\_CTRL\_VS\_3H\_HALOFUGINONE\_TREATED\_CD4\_TCELL\_UP, GSE15624\_CTRL\_VS\_3H\_HALOFUGINONE\_TRI
GSE11961\_FOLLICULAR\_BCELL\_VS\_MEMORY\_BCELL\_DAY7\_UP, GSE11961\_FOLLICULAR\_BCELL\_VS\_MEMORY\_BCEL
GSE3982\_MAC\_VS\_BCELL\_UP, GSE3982\_MAC\_VS\_BCELL\_UP
GCM\_DLG1, GCM\_DLG1
GSE32423\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP, GSE32423\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP

✓ NABA\_ECM\_AFFILIATED, NABA\_ECM\_AFFILIATED
✓ LABBE\_TARGETS\_OF\_TGFB1\_AND\_WNT3A\_DN, LABBE\_TARGETS\_OF\_TGFB1\_AND\_WNT3A\_DN

GO\_LIGAND\_GATED\_CHANNEL\_ACTIVITY, GO\_LIGAND\_GATED\_CHANNEL\_ACTIVITY
HENDRICKS SMARCA4 TARGETS UP, HENDRICKS SMARCA4 TARGETS UP

TSAI\_RESPONSE\_TO\_RADIATION\_THERAPY, TSAI\_RESPONSE\_TO\_RADIATION\_THERAPY
NAKAJIMA EOSINOPHIL, NAKAJIMA EOSINOPHIL

GO\_REGULATION\_OF\_CARDIAC\_CONDUCTION, GO\_REGULATION\_OF\_CARDIAC\_CONDUCTION
BROWNE\_HCMV\_INFECTION\_6HR\_UP, BROWNE\_HCMV\_INFECTION\_6HR\_UP

GSE13229\_MATURE\_VS\_INTMATURE\_NKCELL\_UP, GSE13229\_MATURE\_VS\_INTMATURE\_NKCELL\_UP

CHIANG\_LIVER\_CANCER\_SUBCLASS\_UNANNOTATED\_UP, CHIANG\_LIVER\_CANCER\_SUBCLASS\_UNANNOTATED GO\_MEMBRANE\_DEPOLARIZATION\_DURING\_ACTION\_POTENTIAL, GO\_MEMBRANE\_DEPOLARIZATION\_DURING

GO\_NEURON\_PROJECTION\_MEMBRANE, GO\_NEURON\_PROJECTION\_MEMBRANE