## GSE41867\_DAY8\_VS\_DAY15\_LCMV\_ARMSTRONG\_EFFECTOR\_CD8\_TCELL\_UP, GSE41867\_DAY8\_VS\_DAY15\_LCMV\_ARMSTRONG\_EFFECTOR ( NE\_VS\_DARK\_ZONE\_BCELL\_DN, GSE38697\_LIGHT\_ZONE\_VS\_DARK\_ZONE\_BCELL\_DN 🔇 GO MAINTENANCE OF CELL POLARITY, GO MAINTENANCE OF CELL POLARITY HANN\_RESISTANCE\_TO\_BCL2\_INHIBITOR\_UP, HANN\_RESISTANCE\_TO\_BCL2\_INHIBITOR\_UP KEGG LINOLEIC ACID METABOLISM, KEGG LINOLEIC ACID METABOLISM

GSE41176\_WT\_VS\_TAK1\_KO\_UNSTIM\_BCELL\_DN, GSE41176\_WT\_VS\_TAK1\_KO\_UNSTIM\_BCELL\_DN SEKI\_INFLAMMATORY\_RESPONSE\_LPS\_DN, SEKI\_INFLAMMATORY\_RESPONSE\_LPS\_DN GO\_VITAMIN\_TRANSPORT, GO\_VITAMIN\_TRANSPORT GSE13173\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD8\_TCELL\_UP, GSE13173\_UNTREATED\_VS\_IL12\_TREATED\_ACT\_CD8\_TCELL\_UP GO\_EXCITATORY\_EXTRACELLULAR\_LIGAND\_GATED\_ION\_CHANNEL\_ACTIVITY, GO\_EXCITATORY\_EXTRACELLULAR\_LIGAND\_GATED