SA\_TARGETS\_GROUP1, WIERENGA\_STAT5A\_TARGETS\_GROUP1 🧲

## GSE44955\_MCSF\_VS\_MCSF\_AND\_IL27\_STIM\_MACROPHAGE\_DN, GSE44955\_MCSF\_VS\_MCSF\_AND\_IL27\_STIM\_MACROPHAGE\_DN GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_DN, GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_DN -GO\_PHOSPHOLIPASE\_C\_ACTIVATING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_PHOSPHOLIPASE\_C\_ACTIVATING\_G\_PROTEIN\_COUPLED\_RECEPTOR\_ GSE8515\_CTRL\_VS\_IL6\_4H\_STIM\_MAC\_DN, GSE8515\_CTRL\_VS\_IL6\_4H\_STIM\_MAC\_DN GO\_SEMAPHORIN\_PLEXIN\_SIGNALING\_PATHWAY, GO\_SEMAPHORIN\_PLEXIN\_SIGNALING\_PATHWAY HOFFMAN\_CLOCK\_TARGETS\_DN, HOFFMAN\_CLOCK\_TARGETS\_DN