NF\_VS\_IFNB\_TREATED\_LN\_BCELL\_DN, GSE3203\_INFLUENZA\_INF\_VS\_IFNB\_TREATED\_LN\_BCELL\_DN 🤘 chr1p12, chr1p12

/ GO\_LEADING\_EDGE\_MEMBRANE, GO\_LEADING\_EDGE\_MEMBRANE
/ GSE13306\_RA\_VS\_UNTREATED\_TCONV\_UP, GSE13306\_RA\_VS\_UNTREATED\_TCONV\_UP
/ GSE22313\_HEALTHY\_VS\_SLE\_MOUSE\_CD4\_TCELL\_UP, GSE22313\_HEALTHY\_VS\_SLE\_MOUSE\_CD4\_TCELL\_UP
/ CERVERA\_SDHB\_TARGETS\_1\_UP, CERVERA\_SDHB\_TARGETS\_1\_UP

CERVERA\_SDHB\_TARGETS\_1\_UP, CERVERA\_SDHB\_TARGETS\_1\_UP
 GO\_FILOPODIUM, GO\_FILOPODIUM
 GSE19941\_UNSTIM\_VS\_LPS\_STIM\_IL10\_KO\_NFKBP50\_KO\_MACROPHAGE\_DN, GSE19941\_UNSTIM\_VS\_LPS\_STIM\_IL10\_KO\_NFKBP50\_K

GSE19941\_UNSTIM\_VS\_LPS\_STIM\_IL10\_KO\_NFKBP50\_KO\_MACROPHAGE\_DN, GSE19941\_UNSTIM\_VS\_LPS\_S REACTOME\_CELL\_JUNCTION\_ORGANIZATION, REACTOME\_CELL\_JUNCTION\_ORGANIZATION