

GSE29949\_CD8\_POS\_DC\_SPLEEN\_VS\_MONOCYTE\_BONE\_MARROW\_DN, GSE29949\_CD8\_POS\_DC\_SPLEEN\_VS\_MON VEGF\_A\_UP.V1\_UP, VEGF\_A\_UP.V1\_UP NAKAMURA\_ADIPOGENESIS\_LATE\_DN, NAKAMURA\_ADIPOGENESIS\_LATE\_DN \_MONOCYTE\_BONE\_MARROW\_DN, GSE29949\_MICROGLIA\_BRAIN\_VS\_MONOCYTE\_BONE\_MARROW\_DN 🤘 SIMBULAN\_PARP1\_TARGETS\_UP, SIMBULAN\_PARP1\_TARGETS\_UP TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_ERYTHROCYTE\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FU