/ KAZMIN\_PBMC\_P\_FALCIPARUM\_RTSS\_AS01\_AGE\_UNKNOWN\_CORRELATED\_WITH\_PROTECTION\_56DY\_NEGATIVE, KAZMIN\_PBMC\_P\_FALCIPARUM\_RTSS\_AS01\_AGE\_UNKNOWN\_CORRELATED\_WITH\_PROTECTION\_FALCIPARUM\_RTSS\_AS01\_AGE\_UNKNOWN\_CORRELATED\_WITH\_PROTECTION\_FALCIPARUM\_RTSS\_AS01\_AGE\_UNKNOWN\_FALCIPARUM\_RTSS\_ D PREIMM MF59 ADJUVANTED 1DY GENES IN BTM M40 AND M53 DN, NAKAYA PBMC FLUAD MALE AGE 14 27YO 1D POSTBOOST VS 0D PREIMM MF59 ADJUVANTED 1DY GENES IN BTM M40 AND M53 DN 🧲

## '/ ZAK\_PBMC\_MRKAD5\_HIV\_1\_GAG\_POL\_NEF\_AGE\_20\_50YO\_AD5\_NAB\_TITERS\_GTE\_200\_VS\_LTE\_200\_1DY\_UP, ZAK\_PBMC\_MRKAD5\_HIV\_1\_GAG\_POL\_NEF\_AGE\_20\_50YO\_AD5\_NAB\_TITERS\_GTE\_200\_VS\_LTE\_200\_1DY\_UP / HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP, HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP — SOBOLEV T CELL PANDEMRIX AGE 18 64YO 1DY UP, SOBOLEV T CELL PANDEMRIX AGE 18 64YO 1DY UP HOFT\_PBMC\_TICE\_BCG\_RBCG\_AG85A\_AG85B\_AGE\_18\_40YO\_CORRELATED\_WITH\_WHOLE\_BLOOD\_BACTERICIDAL\_ACTIVITY\_NEGATIVE, HOFT\_PBMC\_TICE\_BCG\_RBCG\_AG85A\_AG85B\_AGE\_18\_40YO\_CORRELATED\_WIT SOBOLEV T CELL PANDEMRIX AGE 18 64YO 7DY DN, SOBOLEV T CELL PANDEMRIX AGE 18 64YO 7DY DN