/ KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE, KAZMIN PBMC P FALCIPARUM RTSS AS01 AGE UNKNOWN CORRELATED WITH PROTECTION 56DY NEGATIVE PROTECTION 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 🦶

/ 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 PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGED POST VACCINATION VS UNCHALLENGED 72HR TOP 30 DEG UP, PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGED POST 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 - SOBOLEV T CELL PANDEMRIX AGE 18 64YO 1DY UP, SOBOLEV T CELL\_PANDEMRIX\_AGE\_18\_64YO\_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\_7DY\_DN, SOBOLEV\_T\_CELL\_PANDEMRIX\_AGE\_18\_64YO\_7DY\_DN GAUCHER PBMC YF VAX STAMARIL UNKNOWN AGE 7DY DN, GAUCHER PBMC YF VAX STAMARIL UNKNOWN AGE 7DY DN LI PBMC MENOMUNE A C Y W 135 AGE 18 45YO CORRELATED WITH ANTIBODY\_RESPONSE\_3DY\_POSITIVE, LI\_PBMC\_MENOMUNE\_A\_C\_Y\_W\_135\_AGE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_3DY\_POSITIVE, LI\_PBMC\_MENOMUNE\_A\_C\_Y\_W\_135\_AGE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_RESPONSE\_18\_45YO\_CORRELATED\_WITH\_ANTIBODY\_