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 56 PREIMM MF59 ADIUVANTED 1DY GENES IN BTM M40 AND M53 DN, NAKAYA PBMC FLUAD MALE AGE 14 27YO 1D POSTBOOST VS 0D PREIMM MF59 ADIUVANTED 1DY GENES IN BTM M40 AND M53 DN, NAKAYA PBMC FLUAD MALE AGE 18 40YO CORRELATED WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, 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 WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE, 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 WITH WHOLE BLOOD BACTERICIDAL ACTIVITY NEGATIVE. ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS 3DY 7D DN, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO HIGH IGM RESPONDERS AD AGE 18 45YO HIGH AGE 18 45YO HIGH AGE SCHERER PBMC YF VAX OR APSV WETVAX AGE 18 40YO IOINT TO VACCINIA AND YELLOW FEVER DN. SCHERER PBMC YF VAX OR APSV WETVAX AGE 18 40YO IOINT TO VACCINIA AND YELLOW FEVER I

/ 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 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_28DY_DN, GAUCHER_PBMC_YF_VAX_STAMARIL_UNKNOWN_AGE_28DY_DN