NAKAYA\_PBMC\_FLUARIX\_FLUVIRIN\_AGE\_18\_50YO\_CORRELATED\_WITH\_HAI\_28DY\_RESPONSE\_AT\_7DY\_POSITIVE, NAKAYA\_PBMC\_FLUARIX\_FLUVIRIN\_AGE\_18\_50YO\_CORRELATED\_WITH\_HAI\_28DY\_RESPONSE\_AT\_7DY\_POSITIVE / LI\_PBMC\_MENACTRA\_AGE\_18\_45YO\_7DY\_UP, LI\_PBMC\_MENACTRA\_AGE\_18\_45YO\_7DY\_UP / HOEK\_B\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP, HOEK\_B\_CELL\_2011\_2012\_TIV\_ADULT\_7DY\_UP HOEK\_NK\_CELL\_2011\_2012\_TIV\_1D\_VS\_0DY\_ADULT\_1D\_DN, HOEK\_NK\_CELL\_2011\_2012\_TIV\_1D\_VS\_0DY\_ADULT\_1D\_DN D INFLUENZA ADULT 7DY UP, HOEK PBMC INACTIVATED INFLUENZA ADULT 7DY UP 🧲 — HOFT\_CD4\_POSITIVE\_ALPHA\_BETA\_MEMORY\_T\_CELL\_BCG\_VACCINE\_AGE\_18\_45YO\_ID\_7DY\_TOP\_100\_DEG\_EX\_VIVO\_DN, HOFT\_CD4\_POSITIVE\_ALPHA\_BETA\_MEMORY\_T\_CELL\_BCG\_VACCINE\_AGE\_18\_45YO\_ID\_7DY\_TOP\_100\_DEG\_EX\_VIVO\_DN HOEK\_PBMC\_INACTIVATED\_INFLUENZA\_ADULT\_3DY\_UP, HOEK\_PBMC\_INACTIVATED\_INFLUENZA\_ADULT\_3DY\_UP NARALAMBIEVA PBMC FLUARIX AGE 50 74YO CORR WITH 28D MEM B CELL RESPONSE AT 28DY LEUK MIGR MAPK ACT CYTOK SIG DIAB OF THE YNG POSITIVE, HARALAMBIEVA PBMC FLUARIX AGE 50 74YO CORR WITH 28D MEM B CELL RESPONSE AT 28DY LEUK MIGR MAPK ACT CYTOK SIG HOEK T CELL 2011 2012 TIV ADULT 1DY DN, HOEK T CELL 2011 2012 TIV ADULT 1DY DN