



Figure S1: Cumulative survival after ART initiation, compared to age-standardized survival rates in the HIV-negative population, in males (A) and females (B). HIV-positive survival curves are calculated by grouping all ages and cohorts together and applying Kaplan-Meier methods to calculate proportions surviving, after including data from the national population register and applying inverse probability weighting. HIV-negative survival curves are calculated for a hypothetical cohort with the same initial age distribution as the HIV-positive cohort.