

Practice of Epidemiology

Cause-Specific Life Expectancies After 35 Years of Age for Human Immunodeficiency Syndrome-Infected and Human Immunodeficiency Syndrome-Negative Individuals Followed Simultaneously in Long-term Cohort Studies, 1984–2008

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Initially submitted November 9, 2011; accepted for publication May 4, 2012.

Parametric and semiparametric competing risks methods were used to estimate proportions, timing, and predictors of acquired immune deficiency syndrome (AIDS)-related and non-AIDS-related mortality among individuals both positive and negative for the human immunodeficiency syndrome (HIV) in the Multicenter AIDS Cohort Study (MACS) and Women's Interagency HIV Study (WIHS) from 1984 to 2008 and 1996 to 2008, respectively. Among HIV-positive MACS participants, the proportion of deaths unrelated to AIDS increased from 6% before the introduction of highly active antiretroviral therapy (HAART) (before 1996) to 53% in the HAART era (P < 0.01); the median age of persons who died from non-AIDS-related causes after age 35 years increased from 49.0 to 66.0 years (P < 0.01). In both cohorts during the HAART era, median ages at time of non-AIDSrelated death were younger for HIV-positive individuals than for comparable HIV-negative individuals (8.7 years younger in MACS (P < 0.01) and 7.6 years younger in WIHS (P < 0.01)). In a multivariate proportional causespecific hazards model, unemployment (for non-AIDS death, hazard ratio (HR) = 1.8; for AIDS death, HR = 2.3), depression (for non-AIDS death, HR = 1.4; for AIDS death, HR = 1.4), and hepatitis B or C infection (for non-AIDS death, HR = 1.8, for AIDS death; HR = 1.4) were significantly (P < 0.05) associated with higher hazards of both non-AIDS and AIDS mortality among HIV-positive individuals in the HAART era, independent of study cohort. The results illuminate the changing face of mortality among the growing population infected with HIV.

acquired immunodeficiency syndrome; antiretroviral therapy, highly active; cohort studies; competing risks; HIV; mixture model; mortality; proportional hazards models

Abbreviations: AIDS, acquired immune deficiency syndrome; HAART, highly active antiretroviral therapy; HBV, hepatitis B virus; HCV, hepatitis C virus; HIV, human immunodeficiency virus; \widehat{HR} , estimated hazard ratio; IDU, injection drug use; MACS, Multi-center AIDS Cohort Study; WIHS, Women's Interagency HIV Study.

Editor's note: An invited commentary on this article appears on page 126, and the authors' response appears on page 129.

The arrival of highly active antiretroviral therapy (HAART) in the mid-1990s dramatically improved the prognosis for human immunodeficiency virus (HIV)-positive individuals (1–3). As the risk of acquired immune deficiency syndrome (AIDS) has declined and survival times have increased, death from non-AIDS causes has become more common in persons with the disease (4-9). However, evidence has suggested that HAART lowers the risks of several non-AIDS morbidities and causes of mortality (10-12), despite links between some forms of antiretroviral therapy and hepatotoxicity, renal disease, and myocardial infarction (13, 14).

Most studies comparing mortality rates between HIVpositive and HIV-negative individuals have used external reference populations, and only a few studies, such as those from the Concerted Action on Seroconversion to AIDS and Death in Europe (CASCADE) collaboration (5, 15), have used competing risks methods to disaggregate mortality. In studies of HIV-related mortality in which such methods have been used, 2 approaches have predominated: comparison of subdistribution hazards as per Fine and Gray (16) and extension of Cox methods for proportional cause-specific hazards (17). Parametric survival estimates have been rare, and few of these analyses have formally compared the impact of a covariate across outcomes. In general, the shift toward non-AIDS-related mortality in the HAART era has not been characterized in detail, and a complete understanding of the determinants of the distribution and timing of cause-specific

mortality among HIV-positive individuals is still lacking.

MATERIALS AND METHODS

Study cohorts

The Multicenter AIDS Cohort Study (MACS) is an ongoing prospective cohort study of HIV infection in men who have sex with men. The study recruited men from 4 sites (Baltimore, Maryland; Chicago, Illinois; Los Angeles, California; and Pittsburgh, Pennsylvania) during 3 phases (1984-1985, 1987-1991, and 2001-2003) for a total of 6,972 enrollees since 1984 (18). The Women's Interagency HIV Study (WIHS) is an ongoing prospective cohort study of HIV infection in women. The study recruited women from 6 sites (Bronx, New York; Brooklyn, New York; Chicago, Illinois; Los Angeles, California; San Francisco, California; and Washington, DC) during 2 phases (1994-1995 and 2001-2002) for a total of 3,766 enrollees since 1993 (19). Both cohorts include HIV-negative and HIVpositive person-time. Studies were approved by the committees of human research of participating institutions.

Criteria for enrolling HIV-negative and HIV-positive individuals into MACS and WIHS were identical except for HIV status. Men were recruited to MACS via active outreach to the gay population through the use of media and interactions with community leaders, social gatherings, and clinic populations. Participants had to be men who had sex with men, were 18 years of age or older, and were free of an AIDS-defining illness before enrollment. In the 2001–2003 recruitment cycle, enrollment targeted 3 groups of men: HIV-negative; HIV-infected and HAART-naive; and HIVinfected and HAART-exposed with known date of initiation.

WIHS recruitment occurred in venues including HIV testing and primary care clinics; research, drug rehabilitation, and hospital-based programs; community outreach sites, women's support groups; and referrals from enrolled participants. During the 2001–2002 enrollment cycle, women with clinical AIDS were excluded; HAART-naive women and women with a known therapy start date were preferentially enrolled. Details of recruitment and enrollment for MACS and WIHS have been described previously (18–21).

Definition of outcomes

AIDS-related death and non-AIDS-related death were the primary outcomes. Cause of death was ascertained from death certificates and the National Death Index. Mortality in MACS was classified as AIDS-related if AIDS or an AIDSdefining illness was listed as a contributing cause of death on the death certificate or in the National Death Index. Deaths in the WIHS were classified using a review by 2 physicians. We defined deaths classified as "pneumonia/infection" among HIV-positive WIHS participants as AIDS-related.

Definition of exposures

A major strength of both cohorts is the inclusion of HIVnegative individuals with similar risk behaviors drawn from the same population as the HIV-positive individuals. In MACS, the bulk of the study participants were recruited before the identification of HIV as the causal agent of AIDS. Because some HIV-negative individuals acquired HIV during follow-up, we treated HIV infection as a time-varying exposure. We used calendar period to compare therapy eras, with January 1, 1996, defined as the division between the pre-HAART and HAART eras. Because WIHS began recruitment in the mid-1990s, we restricted comparison of therapy eras to MACS. For comparisons within the HAART era, we considered both the MACS and WIHS cohorts. All such comparisons were made within each cohort.

We defined each individual's baseline as the time of entry into the analysis, specific to HIV infection category and calendar period. We defined baseline values for exposure variables relevant to both HIV-positive and HIVnegative individuals that have known associations with death: educational level, employment, smoking, alcohol use, injection drug use (IDU), any nonprescribed drug use, depression, and chronic infection with the hepatitis B virus (HBV) or hepatitis C virus (HCV) (8, 22–28). Although each exposure may vary over time, we were interested specifically in using groups defined by time-fixed covariates at baseline to measure associations with mortality rather than examining acute effects of contemporaneous exposure.

All sociodemographic and behavioral variables were measured by self-report and dichotomized. We defined drug use and smoking as ever/never at baseline, whereas employment, drinking, and depression were defined by the measured value at baseline. Chronic hepatitis infection was ascertained at enrollment via tests for hepatitis B surface antigen and hepatitis C viral RNA. Depression was defined as having a Center for Epidemiologic Studies Depression score higher than 16 (29). We dichotomized race as white (non-Hispanic) and nonwhite. We used cohort membership in the analysis as a proxy to address other differences between the 2 cohorts.

Time scale

The time scale for survival analysis was age. Making comparisons between the HIV-negative population and the HIV-positive population precluded the use of time scales specific to the HIV-positive group, such as seroconversion and immune status. Using age as the time scale also permitted the best possible control of a powerful predictor of mortality and allowed estimation of life expectancy among adults. To prevent sparse events from having undue influence on model results, we only considered person-time and events between the ages of 35 and 70 years, anchoring the time origin at age 35 years. We used late entry methods, left-truncating data at time of entry and appropriately aligning person-time on the age scale, to accommodate individuals who entered the study after 35 years of age (30, 31). We administratively censored events and persontime after December 31, 2008.

Mixture models

We used parametric methods to estimate cause-specific survival times using mixture models. In the study population, each HIV-positive individual was observed to either: 1) die of non-AIDS causes, 2) die of AIDS, 3) die of unknown causes, or 4) exit the analytical period alive. If π is the proportion of individuals dying of non-AIDS-related causes by the age of 100 years (defined as the upper limit of age), then $(1 - \pi)$ is the proportion of individuals dying of AIDS. Let $S_1(t)$ be the survival function of the times specific to the $\pi\%$ of the study population dying of non-AIDS, $S_2(t)$ be the survival function for the $(1 - \pi)$ % dying of AIDS, w be entry time, and t be exit time. If $f_1(t)$ and $f_2(t)$ denote the density functions associated with $S_1(t)$ and $S_2(t)$, respectively, the contributions to the likelihood for observations of each type are as follows (32): 1) $\pi f_1(t)/S(w)$; 2) $(1 - \pi)f_2(t)/S(w)$; 3) $[\pi f_1(t) + (1 - \pi)f_2(t)]/S(w)$; and 4) $[\pi S_1(t) + (1 - \pi)S_2(t)]/S(w)$, where $S(w) = \pi S_1(w) + (1 - \pi)$ $S_2(w)$.

A large proportion of individuals in the study population exited the analytical period alive (type 4). In such a situation, a parametric model must use a relatively small number of event times to estimate the survival function. The resulting estimate may not necessarily reflect limits of the aging process. Instead of expression 4 above, we used the following likelihood contribution, with age 35 years as the time origin and the upper limit of age defined as 100: $\pi[S_1(t) - S_1(100 - 35)] + (1 - \pi)[S_2(t) - S_2(100 - 35)]/S(w)$.

Here, we forced estimated event times to fall between our specified lower and upper limits rather than allowing the likelihood function to estimate unbounded and unrealistically late ages at death. In doing so, we converted right-censored observations into interval-censored observations and thereby ensured that estimated survival functions reach zero by the age of 100, imparting a degree of realism into the analysis.

We fitted generalized gamma distributions to survival times for the full study population, and estimates for the shape parameters indicated that Weibull distributions were appropriate; this was confirmed by comparisons with Nelson-Aalen nonparametric cumulative incidence estimates. To balance parsimony with flexibility, the mixture models used Weibull distributions of survival times with location β and scale σ such that the *p*th percentile is $\exp(\beta + \sigma(\log(-\log(1-p))))$ for each cause of death. We allowed location, scale, and mixture (π) parameters to vary by subgroup.

Proportional cause-specific hazards models

Infrequency of mortality during the HAART era precluded fitting multivariate mixture models, so we used multivariate cause-specific hazards models to identify and compare predictors of each type of mortality in the HAART era. We used stratified Cox regression to estimate cause-specific hazards ratios for each exposure, which allowed formal comparisons of whether the effects of covariates differ across causes of death (17).

We constructed multivariate proportional cause-specific hazards models starting from models that included only cohort membership (MACS/WIHS). We added one variable at a time, chosen by the greatest divergence between the likelihoods of the new model and the more parsimonious model, until no likelihood ratio test statistic was statistically significant ($\alpha = 0.05$). Both cohorts included HIV-positive deaths from unknown causes because of missing or equivocal information from death certificates or the National Death Index; these cannot be apportioned to AIDS and non-AIDS deaths via the likelihood function, as in the mixture model. As a consequence, we multiply imputed unknown deaths to these categories. We used the cohortstratified mixture model to estimate probability density functions for each cause of death. For each unique event time, we used these density functions to define the probability of non-AIDS death, as follows: $\pi f_1(t)/[\pi f_1(t) + (1 - \pi)]$ $f_2(t)$]. We apportioned events to each category via a random draw from this event time-specific probability. We averaged coefficient values across 10 imputations and appropriately adjusted standard errors (33). We conducted sensitivity analyses in which all unknown deaths were apportioned to either AIDS-related or non-AIDS-related causes.

We focused on cause-specific hazards rather than the subhazards of the cumulative incidences because it was of interest to formally compare the hazard ratios associated with each exposure across event types. This is unattainable in proportional subhazards models because a single parameter governs the relation between an exposure and each outcome (34). We used SAS, version 9.3 (SAS Institute, Inc., Cary, North Carolina) for all analyses.

RESULTS

Characteristics of the study population

A total of 8,771 individuals (5,843 in MACS and 2,928 in WIHS) contributed person-time to the analysis; individuals could contribute person-time to more than 1 calendar period and HIV-infection category. Ages at initial recruitment were similar between the cohorts, but at entry into the HAART era, MACS men—many of whom had been recruited during the 1980s—were older than WIHS women (see Web Table 1, available at http://aje.oxfordjournals.org/).

Table 1 shows characteristics of the study population, stratified by HAART era, cohort, and HIV status. Nearly all of the HIV-positive person-time in the pre-HAART era was accrued before individual HAART exposure, whereas 70% of the HIV-positive person-time in the HAART era was accrued after HAART initiation.

The majority of MACS participants were white non-Hispanic men, whereas the majority of WIHS participants were black non-Hispanic women. Although more MACS men reported heavy consumption of alcohol, WIHS women

	MACS (1984–1995)				MACS (1996–2008)				WIHS (1996–2008)			
Characteristic	HIV-Negative		HIV-Positive		HIV-Negative		HIV-Positive		HIV-Negative		HIV-Positive	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Individuals	2,581		2,119		2,034		1,741		634		2,228	
Person-years	19,117		11,826		17,262		13,161		4,677		16,359	
Person-years before HAART initiation	N/A	N/A	11,826	100	N/A	N/A	3,820	29	N/A	N/A	4,904	30
Person-years after HAART initiation	N/A	N/A	0.45	0	N/A	N/A	9,340	71	N/A	N/A	11,455	70
Alive at exit of analysis	2,530	98	994	47	1,954	96	1,367	79	581	92	1,548	69
AIDS deaths	N/A	N/A	1,039	49	N/A	N/A	202	12	N/A	N/A	372	17
Non-AIDS deaths	51	2	58	3	80	4	84	5	53	8	241	11
Deaths of unknown cause	N/A	N/A	28	1	N/A	N/A	88	5	N/A	N/A	67	3
All-cause death rate ^b	267		9,513		463		2,842		1,133		4,157	
White, non-Hispanic	2,313	90	1,734	82	1,544	76	1,066	61	86	14	346	16
High school education ^c	2,517	99	2,048	98	1,927	96	1,596	94	420	67	1,402	63
College education ^c	1,695	66	1,174	56	1,190	59	785	46	56	9	162	7
Employed ^c	2,351	91	1,816	86	1,678	83	1,144	66	252	40	598	27
Smoking history ^c	1,540	60	1,372	65	1,388	69	1,262	73	492	78	1,632	74
>13 alcoholic drinks/week ^c	360	15	302	15	195	10	145	8	61	10	142	6
Injection drug use history ^c	97	4	270	13	158	8	290	17	189	30	828	37
Any drug use history ^c	2,192	85	1,988	94	1,714	84	1,505	86	535	84	1,783	80
Depressive symptoms ^c	504	20	477	23	488	24	557	32	259	41	1,092	49
HBV at study entry	107	4	152	7	61	3	118	7	3	0	60	3
HCV at study entry	2	0	16	1	39	2	83	5	111	18	657	29
HBV or HCV at study entry	109	4	168	8	100	5	195	11	114	18	701	31

Table 1. Characteristics of Multicenter AIDS Cohort Study and Women's Interagency HIV Study Participants Stratified by Human Immunodeficiency Virus Status and Highly Active Antiretroviral Therapy Era^a, 1984–2008

Abbreviations: AIDS, acquired immune deficiency syndrome; HAART, highly active antiretroviral therapy; HBV, hepatitis B virus; HCV, hepatitis C virus; HIV, human immunodeficiency virus; MACS, Multicenter AIDS Cohort Study; N/A, not applicable; WIHS, Women's Interagency HIV Study.

^a Pre-HAART era: 1984–1995; HAART era: 1996–2008.

^b All-cause death rate per 100,000 person-years.

^c Values at baseline, defined as earliest study visit after age 35 years within the calendar period with specified HIV status.

had higher proportions of IDU, smoking history, unemployment, low educational attainment, depression, and hepatitis infection.

Among individuals who were HIV-positive during the study period, 1,613 died of AIDS, 383 died of non-AIDS-related causes, and 183 died of unknown causes. There were 184 deaths among HIV-negative individuals. Cardio-vascular disease (21%) and injury or poisoning (21%) were the leading causes of non-AIDS-related death, followed by non-AIDS cancer (16%) and liver disease (11%); see Web Table 2 for details.

Comparison of therapy eras

Figure 1 displays estimated probability density functions for cause-specific mortality in each therapy era from a mixture model. Table 2 reports estimated parameters from the models.

In both eras, AIDS-related deaths occurred at lower ages than did non-AIDS-related deaths among HIV-positive individuals in MACS. There were dramatic increases in the estimated proportion (from 6% to 53%; P < 0.01) and median age (from 49.0 to 66.0 years; P < 0.01) of HIV-positive non-AIDS-related death in the HAART era. The median age at AIDS death increased by 5.5 years, from 42.7 to 48.2 years (P < 0.01). In the pre-HAART era, HIV-positive individuals who died from non-AIDS causes did so far earlier than did their HIV-negative counterparts, with a more than 2-decade gap between median survival times (49.0 vs. 70.9 years; P < 0.01). After 1996, the gap shrank to only 8.7 years, although the median age at non-AIDS-related death for HIV-positive individuals was still earlier than for HIVnegative individuals (66.0 vs. 74.7 years; P < 0.01). In a multivariate proportional cause-specific hazards model (Web Table 3), the HAART era was associated with a 33% lower hazard of non-AIDS death and a 90% lower hazard of AIDS death relative to the pre-HAART era.

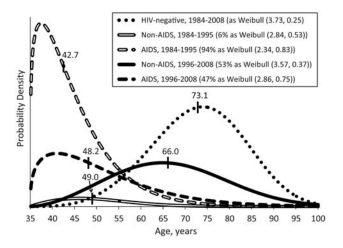


Figure 1. Estimated probability density functions for cause-specific mortality after 35 years of age by highly active antiretroviral therapy era in the Multicenter AIDS Cohort Study, 1984–2008. Vertical hash marks and text labels indicate estimated median ages at death. Percentages in legend indicate the final estimated proportion of all-cause mortality along with the estimated location and scale parameters from Weibull models.

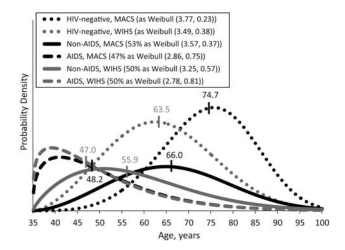


Figure 2. Estimated probability density functions for cause-specific mortality after 35 years of age in the highly active antiretroviral therapy era (1996–2008), Multicenter AIDS Cohort Study and Women's Interagency HIV Study. Vertical hash marks and text labels indicate estimated median ages at death. Percentages in legend indicate the final estimated proportion of all-cause mortality along with the estimated location and scale parameters from Weibull models.

Results from the combined MACS and WIHS cohorts in the HAART era

Results from mixture models. Figure 2 displays estimated probability density functions from a mixture model comparing MACS participants with WIHS participants in the HAART era. Table 3 displays estimated parameters from this model. The estimated proportion of AIDS-related mortality was similar for WIHS women and MACS men in the HAART era (50% vs. 47%; P = 0.38), and median AIDS-related life

expectancies were similar between WIHS and MACS participants (47.0 vs. 48.2 years; P = 0.37). However, life expectancies for HIV-positive WIHS participants who died of non-AIDS-related causes were significantly lower than those for HIV-positive MACS participants (median 55.9 vs. 66.0 years; P < 0.01).

Among HIV-negative individuals, the median age at death in WIHS was 11.2 years earlier than in MACS (63.5 vs. 74.7 years; P < 0.01). Within each cohort, the timing of

Table 2. Estimated Proportions of Mortality, Location Parameters, Scale Parameters, and Median Ages at Death From Weibull Mixture Models Comparing the Pre- and Post-Highly Active Antiretroviral Therapy Eras^a Among Multicenter AIDS Cohort Study Participants^b, 1984–2008

Mortality Category	Proportion of Mortality, %	95% CI	Location Parameter	95% CI	Scale Parameter	95% CI	Median Age, years ^b
HIV-negative, 1984–2008	N/A	N/A	3.73	3.71, 3.75	0.25	0.24, 0.26	73.1
Pre-HAART era (reference)							
Non-AIDS mortality	6	5, 8	2.84	2.63, 3.04	0.53	0.41, 0.66	49.0
AIDS mortality	94	92, 95	2.34	2.29, 2.40	0.83	0.79, 0.87	42.7
HAART era							
Non-AIDS mortality	53*	48, 59	3.57*	3.52, 3.62	0.37*	0.34, 0.40	66.0*
AIDS mortality	47*	41, 52	2.86*	2.70, 3.01	0.75	0.68, 0.83	48.2*

Abbreviations: AIDS, acquired immune deficiency syndrome; CI, confidence interval; HAART, highly active antiretroviral therapy; HIV, human immunodeficiency virus; MACS, Multicenter AIDS Cohort Study; N/A, not applicable.

* P < 0.05 for difference relative to pre-HAART era.

^a Pre-HAART era: 1984–1995; HAART era: 1996–2008.

^b Time origin is age 35 years. For HIV-negative individuals, survival times were modeled as Weibull (β , σ). For HIV-positive individuals, survival times were modeled as a mixture with the proportion who died of non-AIDS causes (π) as Weibull (location (β)₁, scale (σ)₁) and the complement (1 - π) who died of AIDS as Weibull (β_2 , σ_2).

Mortality Category and Study	Proportion of Mortality, %	95% CI	Location Parameter	95% CI	Scale Parameter	95% CI	Median Age, years ^a
HIV-negative							
MACS (reference)	N/A	N/A	3.77	3.74, 3.79	0.23	0.22, 0.25	74.7
WIHS	N/A	N/A	3.49*	3.41, 3.56	0.38*	0.33, 0.42	63.5*
Non-AIDS mortality							
MACS (reference)	53	48, 59	3.57	3.52, 3.62	0.37	0.34, 0.40	66.0
WIHS	50	45, 55	3.25*	3.18, 3.32	0.57*	0.53, 0.61	55.9*
AIDS mortality							
MACS (reference)	47	41, 52	2.86	2.70, 3.01	0.75	0.68, 0.83	48.2
WIHS	50	45, 55	2.78	2.66, 2.90	0.81	0.75, 0.87	47.0

 Table 3.
 Estimated Proportions of Mortality, Location Parameters, Scale Parameters, and Median Ages at Death From Weibull Mixture Models

 Comparing Women From the Women's Interagency HIV Study With Men from the Multicenter AIDS Cohort Study During the Highly Active

 Antiretroviral Therapy Era, 1996–2008

Abbreviations: AIDS, acquired immune deficiency syndrome; CI, confidence interval; HAART, highly active antiretroviral therapy; HIV, human immunodeficiency virus; MACS, Multicenter AIDS Cohort Study; N/A, not applicable; WIHS, Women's Interagency HIV Study.

* P < 0.05 for difference relative to MACS participants.

^a Time origin is age 35. For HIV-negative individuals, survival times were modeled as Weibull (β , σ). For HIV-positive individuals, survival times were modeled as a mixture with the proportion who died of non-AIDS causes (π) as Weibull (location (β)₁, scale (σ)₁) and the complement (1 - π) who died of AIDS as Weibull (β_2 , σ_2).

non-AIDS-related death for HIV-positive individuals was substantially earlier than for HIV-negative individuals. Among WIHS participants, HIV-positive individuals died of non-AIDS causes at a median age 7.6 years earlier (P < 0.01) than their HIV-negative counterparts. For MACS participants, the difference in medians was 8.7 years (P < 0.01).

Results from proportional cause-specific hazards models. Results from bivariate proportional cause-specific hazards models estimating the effects of baseline covariates in the HAART era are shown in Table 4. Each model was adjusted for WIHS/MACS membership to address the substantial differences between the 2 cohorts.

Each of the estimated hazard ratios (\hat{HR}) in Table 4 was greater than 1, and 29 of 36 were statistically significant. WIHS membership (P < 0.01), high school education (P = 0.03), smoking history (P = 0.04), IDU (P < 0.01), any drug use (P = 0.01), and HBV or HCV infection (P = 0.01) had statistically stronger impacts on the hazard of non-AIDS death than on that of AIDS death. Hazard ratios for WIHS membership (P = 0.02), IDU (P < 0.01), and HBV/ HCV infection (P = 0.02) were statistically stronger for death among HIV-negative individuals than for HIVpositive non-AIDS deaths.

Table 5 shows results from the multivariate model. Here, each \widehat{HR} was attenuated by comparison with its counterpart in Table 4, but qualitative results were similar. The strong attenuation of hazard ratios associated with WIHS membership suggests that the other variables capture much of the differences between cohorts.

Hazard ratios associated with unemployment were significantly greater than 1 for each category of death (HIV-negative death (\widehat{HR}_{NEG}) = 1.8, P = 0.01; HIV-positive non-AIDS death (\widehat{HR}_{NA}) = 1.8, P < 0.01; AIDS death (\widehat{HR}_A) = 2.3, P < 0.01); there were no statistically significant

Am J Epidemiol. 2013;177(2):116-125

differences among these hazard ratios. Hazard ratios for depression ($\widehat{HR}_{NEG} = 1.3$, P = 0.12; $\widehat{HR}_{NA} = 1.4$, P < 0.01; and $\widehat{HR}_A = 1.4$, P < 0.01) followed a similar pattern to those observed for unemployment, as all were above 1 and not statistically different from one another. Hazard ratios for smoking ($\widehat{HR}_{NEG} = 1.4$, P = 0.21; $\widehat{HR}_{NA} = 1.5$, P = 0.01; and $\widehat{HR}_A = 1.2$, P = 0.11) also were each above one, but only that for \widehat{HR}_{NA} was statistically significant.

Inclusion of hepatitis infection into the model resulted in an attenuation of the hazard ratios for IDU ($\widehat{HR}_{NEG} = 3.3$, P < 0.01; $\widehat{HR}_{NA} = 1.4$, P = 0.03; and $\widehat{HR}_A = 1.1$, P = 0.41) because of the strong correlation between the 2 exposures. Nonetheless, IDU was a strong independent predictor of mortality for non-AIDS death regardless of HIV infection status. There was a statistically significant difference (P < 0.01) between hazards of non-AIDS death associated with IDU comparing HIV-negative individuals with HIVpositive individuals.

Although hazard ratios for hepatitis infection were also attenuated relative to the model adjusted only for cohort membership, persons with HBV or HCV infection still had significantly elevated hazards for each type of mortality ($\widehat{HR}_{NEG} = 2.5$, P < 0.01; $\widehat{HR}_{NA} = 1.8$, P < 0.01; and $\widehat{HR}_A = 1.4$, P < 0.01). Hepatitis hazard ratios for non-AIDS death were independent of HIV infection (P = 0.25). The hazard ratio for hepatitis infection among HIV-positive individuals was higher for non-AIDS death than for AIDS death, but this difference was not statistically significant (P = 0.12).

Results from sensitivity analyses in which we reclassified deaths from unknown cause as either all AIDS-related or all non-AIDS-related are included in Web Tables 4 and 5 and are similar qualitatively and in magnitude to those presented above.

		Negative Jeath		Positive IDS Death	HIV-Positive AIDS Death		
	ĤR	95% CI	ĤR	95% CI	ĤR	95% CI	
WIHS membership alone	3.90* ^{,a}	2.70, 5.64	2.33* ^{,b}	1.83, 2.96	1.24*	1.06, 1.46	
Non-white race	1.52	0.93, 2.47	1.16	0.88, 1.51	1.18	0.97, 1.42	
Less than a high school education	1.93*	1.18, 3.14	1.58* ^{,b}	1.24, 2.01	1.10	0.90, 1.33	
Less than a college education	2.16*	1.41, 3.30	1.75*	1.23, 2.50	1.18	0.94, 1.47	
Unemployment	2.81*	1.86, 4.24	2.38*	1.80, 3.14	2.74*	2.25, 3.33	
Smoking history	1.88*	1.17, 3.02	2.14* ^{,b}	1.59, 2.88	1.46*	1.20, 1.77	
>13 alcoholic drinks/week	2.11*	1.37, 3.24	1.43*	1.00, 2.05	1.29	0.98, 1.70	
Injection drug use history	5.17* ^{,a}	3.48, 7.67	2.38* ^{,b}	1.90, 2.98	1.53*	1.30, 1.81	
Any drug use history	2.41*	1.17, 4.93	2.72* ^{,b}	1.78, 4.15	1.39*	1.09, 1.76	
Depression	1.69*	1.19, 2.42	1.67*	1.34, 2.07	1.68*	1.43, 1.97	
Hepatitis B or C infection	4.58* ^{,a}	3.03, 6.91	2.60* ^{,b}	2.08, 3.25	1.72*	1.44, 2.04	
Years of age at enrollment	1.03	1.00, 1.07	1.03*	1.01, 1.06	1.03*	1.02, 1.05	

Table 4. Estimated Cause-Specific Hazard Ratios Adjusted for Cohort Membership Among Multicenter AIDS Cohort Study and Women's Interagency HIV Study Participants in the Highly Active Antiretroviral Therapy Era, 1996–2008

Abbreviations: AIDS, acquired immune deficiency syndrome; CI, confidence interval; HAART, highly active antiretroviral therapy; HIV, human immunodeficiency virus; fire, estimated hazard ratio; WIHS, Women's Interagency HIV Study.

*P<0.05.

^a Indicates significant difference (P<0.05) between HIV-negative hazard ratio and HIV-positive non-AIDS death hazard ratio.

^b Indicates significant difference (*P* < 0.05) between HIV-positive non-AIDS death hazard ratio and AIDS death hazard ratio.

DISCUSSION

The shift to non-AIDS mortality and predictors of causespecific mortality

A competing risks approach permits a detailed look at the changes in risks of mortality that have occurred with the wide adoption of HAART and at the remaining gaps between survival among HIV-negative individuals and HIV-positive individuals. On the basis of interpretations from the mixture models, the primary achievement of the HAART era in these cohorts has been a wholesale switch to non-AIDS mortality since the mid-1990s. Despite this tremendous shift, the median age at death of those who died of AIDS in the HAART era was 5.5 years later than in the pre-HAART era, an improvement that is considerably smaller than the 17.0-year shift in median age at death of non-AIDS causes. Persistently low ages at AIDS death may reflect late HAART initiation, drug resistance

 Table 5.
 Estimated Cause-Specific Hazard Ratios From a Multivariate Model Among Multicenter AIDS Cohort Study and Women's

 Interagency HIV Study Participants in the Highly Active Antiretroviral Therapy Era, 1996–2008

	HIV-Negative Death			/-Positive AIDS Death	HIV-Positive AIDS Death		
	ĤR	95% CI	ĤR	95% CI	ĤR	95% Cl	
WIHS membership	0.95	0.58, 1.57	1.16 ^a	0.88, 1.55	0.73*	0.60, 0.88	
Unemployment	1.75*	1.12, 2.75	1.81*	1.35, 2.43	2.35*	1.92, 2.88	
Smoking history	1.37	0.84, 2.23	1.53*	1.11, 2.11	1.18	0.96, 1.45	
Injection drug use history	3.27* ^{,b}	2.08, 5.14	1.39*	1.04, 1.84	1.09	0.89, 1.34	
Depression	1.34	0.93, 1.94	1.40*	1.12, 1.75	1.38*	1.17, 1.62	
Hepatitis B or C infection	2.49*	1.56, 3.97	1.82*	1.38, 2.38	1.37*	1.12, 1.69	

Abbreviations: AIDS, acquired immune deficiency syndrome; CI, confidence interval; HAART, highly active antiretroviral therapy; HIV, human immunodeficiency virus; HR, estimated hazard ratio; WIHS, Women's Interagency HIV Study.

*P<0.05.

^a Indicates significant difference (P<0.05) between HIV-positive non-AIDS hazard ratio and AIDS hazard ratio.

^b Indicates significant difference (P<0.05) between HIV-negative hazard ratio and HIV-positive non-AIDS hazard ratio.

from prior antiretroviral therapy exposure, or poor adherence.

Because HIV-positive MACS participants in the HAART era died of non-AIDS causes at a median age (66.0 years) similar to that of HIV-negative WIHS participants (63.5 years), it appears that the socioeconomic and behavioral disadvantages of the WIHS participants equate to the deleterious effects of HIV infection among MACS participants. In the multivariate model, there was a nonsignificant elevated hazard of HIV-positive non-AIDS death among WIHS participants, but a lower hazard of AIDS death. This finding is consistent with prior evidence of slower HIV progression among women than among men (35–37).

Those with HBV or HCV infection had a significantly higher hazard for all types of mortality. Even the hazard of AIDS-related death was elevated with hepatitis infection, and this hazard ratio was not significantly lower than that for non-AIDS death. Prior studies have shown only weak evidence for any impact of HCV on HIV progression (38). The results highlight the importance of treating hepatitis in HIV-positive individuals, especially given the high prevalence of HBV and HCV in HIV-infected populations.

IDU is a major transmission pathway for hepatitis infection, particularly HCV. Even after accounting for hepatitis infection, IDU history was independently associated with a higher hazard of HIV-negative mortality. The IDU hazard ratio for HIV-positive non-AIDS mortality was significantly lower than that for HIV-negative death. This attenuation in the HIV-positive group may result from behavior modification leading to lower rates of current IDU or may result from better health care access among HIV-infected injection drug users.

Unemployment and depression were both associated with higher hazards of each type of mortality. The impact of these baseline variables may be mediated by differences in access to health care and quality of health care (for unemployment) and health-seeking behavior (for depression, e.g., adherence to HAART). Smoking is a well-known determinant of mortality among both HIV-negative and HIVpositive individuals (24). Results from the multivariate model are congruent with these known effects, but the lack of statistical significance among HIV-negative individuals may result from insufficient statistical power and the need to better quantify smoking.

Limitations and strengths of the study

The decline of mortality risks in the HAART era testifies to the effectiveness of therapy but limits the ability to assess multiple exposures. This limitation is particularly acute with the mixture models, which require estimation of more additional parameters per exposure than do semiparametric methods. We were also forced to exclude exposures that were measured differently in each cohort (e.g., income, health care access) or measured only in 1 of the 2 cohorts (e.g., domestic violence). We used mixtures of Weibull distributions because they balanced fit with parsimony and were congruent with increasing hazards of mortality with age; richer models, such as the generalized gamma distribution, require richer data. Deaths of unknown type represented a non-negligible proportion of deaths in each cohort. In the mixture framework, appropriate contributions to the likelihood function were straightforward, but in the proportional cause-specific hazards model, we needed to impute the cause of death using probabilities derived from a mixture model. Misclassification of mortality remains a possible source of bias. However, it is reassuring that we obtained similar results in sensitivity analyses in which all unknown deaths were apportioned to either one outcome type or the other.

The MACS and WIHS cohorts are composed primarily of seroprevalent enrollees, as the date of seroconversion was known with reasonable precision (with a seroconversion window of less than 2 years) for only 355 MACS participants and 16 WIHS participants in the HAART era (368 MACS participants in the pre-HAART era; see Web Tables 6 and 7). This small sample limits possible inferences regarding the expected association of duration of infection and mortality, and such analysis is best suited for a large cohort of seroconverters.

Caution is required when making inference based on these results. One may not infer that differences in survival estimates conditioned on the outcome represent causal effects, as those dying of each cause are highly selected. Differences in the median ages at death from mixture models present a useful picture of what has happened among exposure groups, but explicit causal interpretation is not possible.

An important strength of the study is the inclusion of HIV-negative person-time drawn from the same underlying populations as the HIV-positive person-time. We were also able to directly compare exposure-outcome associations between the HIV-negative and HIV-positive populations. The long duration of follow-up time in both cohorts benefited survival analysis, especially in the MACS cohort, in which we were able to compare the pre-HAART and post-HAART eras. Mortality over the accumulated follow-up period permitted a fully parametric description of cause-specific mortality. Use of age as the time scale also allowed the best possible control of an important determinant of mortality.

The gap in non-AIDS mortality between HIV-negative and HIV-positive individuals

The lower median age at non-AIDS death among HIVpositive individuals represents a significant target for improvement in HIV treatment. Although infrequent mortality in these data limit further disaggregation of non-AIDS mortality, future analyses using more detailed mortality categories, as some analyses of combined cohorts have done (5), could help illuminate reasons for the remaining life expectancy gap.

The outlook for mortality among HIV-positive individuals may be improved with future innovations in HIV therapy that allow for greater adherence, lower toxicity, and improved viral suppression. Moreover, it is likely that the estimates presented here represent lower ages at death than may be expected for a population restricted to those who became HIV-positive in the HAART era. The study population includes individuals who survived suboptimal or nonexistent therapies for several years until HAART became available and who thus may have higher risks of mortality. It may be possible to identify subgroups of HI-V-infected individuals for whom non-AIDS mortality risks approach those for comparable HIV-negative individuals.

Beyond technological and demographic changes, however, the results highlight the importance of comprehensive clinical care for HIV-infected patients in lengthening lifespans. Among other components of care, aggressive screening and treatment for hepatitis infection is essential to ameliorate the substantially increased risks of non-AIDS mortality conferred by co-infection. Moreover, social support for HIV-infected patients that includes treatment for depression and substance abuse is likely to pay dividends in the form of lower non-AIDS mortality.

ACKNOWLEDGMENTS

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The Multicenter AIDS Cohort Study is funded by the National Institute of Allergy and Infectious Diseases, with additional supplemental funding from the National Cancer Institute (grants UO1-AI-35042, UL1-RR025005, UO1-AI-35043, UO1-AI-35039, UO1-AI-35040, and UO1-AI-35041). The Women's Interagency HIV Study Collaborative Study Group is funded by the National Institute of Allergy and Infectious Diseases, with supplemental funding from the National Cancer Institute and the National Institute on Drug Abuse (grants UO1-AI-35004, UO1-AI-31834, UO1-AI-34994, UO1-AI-34989, UO1-AI-34993, and UO1-AI-42590). Funding is also provided by the National Institute of Child Health and Human Development (grant UO1-CH-32632) and the National Center for Research Resources (grants MO1-RR-00071, MO1-RR-00079, and MO1-RR-00083).

Conflict of interest: none declared.

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