Association of childhood smoking and adult mortality: prospective study of 120 000 Cuban adults

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Summary

Background The average age at which people start smoking has been decreasing in many countries, but insufficient evidence exists on the adult hazards of having started smoking in childhood and, especially, in early childhood. We aimed to investigate the association between smoking habits (focusing on the age when smokers started) and cause-specific premature mortality in a cohort of adults in Cuba.

Methods For this prospective study, adults were recruited from five provinces in Cuba. Participants were interviewed (data collected included socioeconomic status, medical history, alcohol consumption, and smoking habits) and had their height, weight, and blood pressure measured. Participants were followed up until Jan 1, 2017 for cause-specific mortality; a subset was resurveyed in 2006–08. We used Cox regression to calculate adjusted rate ratios (RRs) for mortality at ages 30–69 years, comparing never-smokers with current smokers by age they started smoking and number of cigarettes smoked per day and with ex-smokers by the age at which they had quit.

Findings Between Jan 1, 1996, and Nov 24, 2002, 146 556 adults were recruited into the study, of whom 118 840 participants aged 30–69 years at recruitment contributed to the main analyses. 27 264 (52%) of 52 524 men and 19 313 (29%) of 66 316 women were current smokers. Most participants reported smoking cigarettes; few smoked only cigars. About a third of current cigarette smokers had started before age 15 years. Compared with never-smokers, the all-cause mortality RR was highest in participants who had started smoking at ages 5–9 years (RR 2·51, 95% CI 2·21–2·85), followed by ages 10–14 years (1·83, 1·72–1·95), 15–19 years (1·56, 1·46–1·65), and ages 20 years or older (1·50, 1·39–1·62). Smoking accounted for a quarter of all premature deaths in this population, but quitting before about age 40 years avoided almost all of the excess mortality due to smoking.

Interpretation In this cohort of adults in Cuba, starting to smoke in childhood was common and quitting was not. Starting in childhood approximately doubled the rate of premature death (ie, before age 70 years). If this 2-fold mortality RR continues into old age, about half of participants who start smoking before age 15 years and do not stop will eventually die of complications from their habit. The greatest risks were found among adults who began smoking before age 10 years.

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Introduction

According to the Global Adult Tobacco Surveys, at least 50 million adult smokers in low-income and middle-income countries started smoking before age 15 years, including about 6 million who started before age 10 years. Although substantial evidence exists that the younger individuals start smoking, the higher their subsequent risk of death, the effects of regularly smoking from childhood—and especially from early childhood—have not been well described. Direct evidence from large prospective studies, preferably in several different populations, is needed to quantify the effects of smoking regularly from early childhood and from later childhood.

Cuba has long been known for tobacco production, and about half of the men and a quarter of the women in the population smoke. Many of today’s adult smokers started in childhood: according to the 2010 Cuban National Risk Factor Survey, 25% of smokers had started at ages 10–14 years, and another 4% had started before the age of 10 years. For comparison, analyses of the National Health Interview Survey data for 2018 indicate that 18% of daily adult smokers in the USA began smoking regularly at ages 10–14 years (an estimated 4·6 million people), and another 2% began before age 10 years (0·6 million).

As in most low-income or middle-income countries, previous attempts to quantify the mortality risks associated with smoking in Cuba have been limited to indirect methods, relying on risk estimates from other populations. We report the association between smoking initiated in childhood and adult mortality in a large prospective cohort study from Cuba.
smoking habits (focusing on the age when they started) and cause-specific premature adult mortality in a large prospective study of Cuban adults.

Methods
Study design and participants
Cuban mortality patterns and the characteristics of the participants in this study have been described elsewhere. Briefly, men and women aged 30 years or older were recruited into a prospective cohort study from five provinces in Cuba. Within each of these provinces, family medical clinics were randomly selected (215 medical clinics were approached, and none refused to participate) and clinic staff (mostly physicians) sought to recruit all adults living in the clinic’s catchment area (74% of adults agreed to participate), recording age, sex, education, occupation, medical history, self-reported alcohol consumption, and smoking history. Ever-smokers were asked at what age they had first smoked regularly (ie, on most days); the average number of cigarettes and cigars smoked per day in the past month; and, among those who had not smoked in the past month, the age at which they had last stopped (the questionnaire is available in the appendix p 22). Participants were then invited to their local clinic for measurement of height, weight, and blood pressure. Participants aged 70 years or older at recruitment were excluded from the main analyses, as were the few with incomplete data on smoking or covariates. To assess the usual mean cigarette consumption during the follow-up period in each separate category of baseline-reported habits, participants in some areas were resurveyed in 2006–08 (on average 6 years after recruitment) with the same procedures as at recruitment. The study has been approved by the National Institute of Cardiology Ethics Committee (Cuba).

Mortality follow-up
Participants were followed up to Jan 1, 2017. Follow-up was censored at the date of death, the end of the risk period under consideration, date of loss to follow-up, or at the end of the follow-up period. Deaths were identified annually through linkage to the Cuban Public Health Ministry’s national mortality records by use of participants’ national identification numbers, names, and birth dates. In Cuba, almost all deaths are certified by a doctor, with the underlying and contributing causes of death coded according to standard WHO recommendations. Coders used the ninth edition of the International Classification of Diseases (ICD-9) for deaths between 1996 and 2000 and the tenth edition (ICD-10) for deaths between 2001 and 2017 (appendix p 15). Although participants who emigrated were lost to follow-up, emigration from Cuba is very low (<1% per annum).

Statistical analysis
We used Cox regression to calculate mortality rate ratios (RRs) comparing smokers in various categories of smoking at recruitment with never-smokers at recruitment. The main analyses were of RRs for premature mortality (ie, before age 70 years), adjusted for age (in 5-year groups of age at risk, 30–69 years), sex, education completed (four groups: did not complete primary education, primary education, secondary education, and high school or college).
Participants with chronic disease at recruitment (including ischaemic heart disease, stroke, cirrhosis, cancer, chronic kidney disease, or chronic obstructive pulmonary disease [COPD]) were included in the analyses of current smokers versus never-smokers, but were excluded from the analyses of ex-smokers versus current or never-smokers (to avoid reverse causality, whereby previous disease might have led to quitting). Participants who quit during the 5 years before recruitment were also excluded from analyses assessing the effects of stopping smoking, partly to help ensure that the analyses would assess the effects of long-term cessation, and partly because recent ex-smokers might have been more susceptible to a relapse (especially since, at the time of the baseline survey, the economy of Cuba was not long past the hardships of the Special Period in the 1990s). To validate these findings in an external population, we examined the relevance of age when starting to smoke to all-cause mortality in the USA using the National Health Interview Surveys (1997–2014) linked to the National Death Index (details on background and methods in the appendix, pp 24–25).

For each category of current smoking at recruitment, we plotted RRs by amount smoked against the mean number of cigarettes smoked per day at resurvey among participants who continued to smoke. This was done to relate the RRs in each of the baseline-defined smoking

### Table: Characteristics of the 118 840 participants included in the mortality analyses, by smoking pattern and age when starting to smoke

| Characteristic                              | Never-smokers | Ex-smokers | Smokers of cigars only | Smokers of cigarettes by age they started smoking (years) | Total |
|---------------------------------------------|---------------|------------|------------------------|-----------------------------------------------------------|-------|
| Number of participants                     | 65,186        | 7077       | 2535                   | 44,042, 1724, 13,432, 19,165, 9721                        | 118,840 |
| Age, years                                 | 51 (10)       | 53 (10)    | 57 (9)                 | 49 (9), 52 (10), 50 (10), 48 (9), 49 (10), 50 (10)       |       |
| Sex                                         |               |            |                        |                                                           |       |
| Men                                         | 21,515 (33%)  | 3745 (53%) | 2184 (86%)             | 25,080 (57%), 1129 (65%), 8210 (61%), 11,323 (59%), 4,418 (45%), 52,524 (44%) |       |
| Women                                       | 43,671 (67%)  | 3332 (47%) | 351 (14%)              | 18,962 (43%), 595 (35%), 5,222 (39%), 7,842 (41%), 5,303 (55%), 66,316 (56%) |       |
| Completed high school                       | 28,483 (44%)  | 3007 (42%) | 629 (25%)              | 18,647 (42%), 378 (22%), 4664 (35%), 8850 (46%), 4755 (49%), 50,766 (43%) |       |
| Consume alcohol weekly                      | 5611 (9%)     | 1201 (17%) | 670 (26%)              | 12,106 (27%), 478 (28%), 3909 (29%), 5559 (29%), 2160 (22%), 19,588 (16%) |       |
| BMI, kg/m²                                  | 25 (4)        | 25 (4)     | 25 (4)                 | 24 (4), 24 (4), 24 (4), 24 (4), 24 (4), 24 (4)          |       |
| Systolic blood pressure, mm Hg              | 124 (15)      | 126 (16)   | 128 (16)               | 123 (15), 124 (15), 123 (15), 124 (15), 124 (15), 124 (15) |       |
| Baseline smoking habits                     |               |            |                        |                                                           |       |
| Age when starting to smoke (years)          | NA            | 17 (6)     | 17 (7)                 | 17 (5), 8 (1), 12 (1), 17 (1), 24 (6)                   | 17 (5) |
| Number of cigarettes per day*              | NA            | NA         | 15 (9)                 | 18 (11), 17 (9), 15 (8), 13 (8)                          | 12 (10) |
| Cigar smokers*                              | NA            | NA         | 2535 (100%)            | 3144 (7%), 205 (12%), 1171 (9%), 1247 (7%), 521 (5%), 5679 (5%) |       |
| Resurvey smoking habits (n=3578)*           | 100 (4%)      | 24 (26%)   | 60 (80%)               | 984 (82%), 74 (86%), 280 (82%), 411 (86%), 219 (80%), 1168 (22%) |       |
| Current smoker at resurvey                 | NA            | NA         | 17 (11)*               | 19 (10), 18 (10), 16 (9), 13 (9)                        | 16 (10) |
| Number of cigarettes per day among those still smoking | NA            | NA         | 17 (11)*               | 19 (10), 18 (10), 16 (9), 13 (9)                        | 16 (10) |
| Number of cigarettes per day among all resurveyed | 0 (3)        | 4 (9)      | 3 (7)                  | 13 (11), 16 (12), 14 (11), 13 (10), 10 (10)            | 5 (9)  |

Data are n (%) or mean (SD). Participants aged 70 years or older at recruitment and those with missing information on smoking or covariates were excluded. BMI=body-mass index. *Smokers of cigars consumed only 32 (SD 31) cigars per day, and the few cigarette smokers who also smoked cigars consumed 38 (SD 45) cigars per day. †Mean (SD) number of cigarettes among all participants. ‡Results from the 3578 participants who were resurveyed (at about 6 years after the baseline survey); of these participants at baseline, 2233 had never smoked, 91 had been ex-smokers, 75 had smoked only cigars, and 1179 had smoked cigarettes (mean 16 cigarettes per day).
The fraction of deaths attributable to smoking (ie, the population-attributable fraction) was estimated as \( P - P/RR \), where \( P \) is the prevalence of smoking among participants dying of a given disease and RR is the disease-specific RR in ever-regular (includes those who currently smoked at recruitment and those who reported having formerly smoked regularly but had quit by recruitment) versus never-smokers. All analyses were done with SAS, version 9.4, or R, version 3.1.1.

**Role of the funding source**

The funders of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. BT, NAR, BL, RP, SL, and ADH had full access to the data and analyses and shared final responsibility for the decision to submit for publication. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

**Results**

Between Jan 1, 1996, and Nov 24, 2002, 146 556 adults were recruited into the study. Of these, 24159 were excluded from the main analyses because they were aged 70 years or older at recruitment. An additional 3557 were excluded because of missing information on smoking or covariates, leaving 118 840 (52 524 men and 66 316 women) in the main analyses (appendix p 2). 3578 participants included in the main analyses provided smoking information at resurvey. Mean age at recruitment was 50 years (SD 10), and 25 140 (48%) of 52 524 men and 25 626 (39%) of 66 316 women had completed high school (table). At recruitment, 27 264 (52%) men and 19 333 (29%) women reported current smoking (with 44 042 [95% smoking some cigarettes], and 16 360 (31%) men but only 3228 (5%) women reported drinking alcohol in most weeks. Mean systolic blood pressure was 124 mm Hg (SD 15), and mean BMI was 24 kg/m² (SD 4).

For both men and women, smoking prevalence at baseline was highest among those born in the 1950s and was slightly lower among those born in the 1960s (figure I). Stopping smoking was uncommon in both sexes: among those who reported having smoked regularly, only 3745 (12%) of 31 009 men and 3332 (15%) of 22 645 women had quit at baseline. Most current smokers reported smoking cigarettes (3144 [7%] of 44 042 in combination with cigars; figure I), but a few (mostly older) men and even fewer women reported only smoking cigars (appendix pp 16–17). Current smokers consumed a mean of 13 cigarettes per day (16 cigarettes [SD 9] in men and 13 cigarettes [SD 8] in women) and had started to smoke at a mean age of 17 years (16 years [SD 4] in men and 17 years [SD 6] in women; appendix pp 3–4, 6). About a third of current cigarette smokers reported having started before age 15 years: 1724 (4%) of 44 042 at ages 5–9 years and 13 432 (30%) at ages 10–14 years.

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categories to an estimate of the so-called usual (ie, long-term average) number of cigarettes smoked per day during follow-up in those categories.

We used the variances and covariances of the log RRs in each category (except the reference group, with RR 1) to estimate the variance of the log risk in each group (including the reference group). We then used this group-specific variance to calculate the group-specific 95% CI, which reflects the amount of data in that single group or category alone; this method allows pairwise comparisons between any two groups (as opposed to only pairwise comparisons with the reference group).\(^7\) When plotting graphs, the group-specific CIs are presented, but when comparing two categories directly (eg, current versus never smoking), conventional CIs are used.

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**Figure 1:** Smoking prevalence in the baseline survey (1996–2002) by year of birth

Proportion of participants at baseline who were current smokers of cigarettes, current smokers of cigars only, or ex-smokers (of either cigarettes or cigars). Years of birth are divided into the following categories: before 1935, 1935–39, 1940–44, 1945–49, 1950–54, 1955–59, and 1960 or after.

**Figure 2:** All-cause mortality at ages 30–69 years for cigarette smokers versus never-smokers by age when starting to smoke (A) and by usual number of cigarettes smoked per day (B)

| Age when starting to smoke | Number of cigarettes smoked |
|----------------------------|-----------------------------|
| Age 5–9 years              | 2·51                        |
| Age started smoking (years)| 1·83                        |
| Morality rate ratio        | 1·56                        |
| Age started smoking (years)| 1·76                        |
| Usual number of cigarettes per day | 2·17                    |
| Never-smokers (3536 deaths) | 1·43                        |

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**Appendix p 3–4, 6:** Comparisons with the reference group. When plotting between any two groups (as opposed to only pairwise comparisons with the reference group). We then used this group-specific variance to calculate the group-specific 95% CI, which reflects the amount of data in that single group (including the reference group).
In comparison with never-smokers, current smokers were 3 times as likely to drink alcohol in most weeks and had similar blood pressure, but slightly lower BMI. Participants who had started smoking before age 15 years were, on average, older and had completed substantially less education than those who had started later (table). At the partial resurvey, about 6 years after the baseline survey, about a sixth of participants who had been smokers at baseline reported having stopped. The mean daily consumption of cigarettes among all who were still smoking at resurvey had changed little since the baseline survey, but regression towards this overall mean was observed; hence, among participants who, at baseline, had reported being lighter smokers, the average consumption reported at resurvey had increased, whereas among those who had reported being heavier smokers, consumption had decreased (appendix p 18). For each category of cigarette consumption at baseline, the mean consumption at resurvey was taken as the usual (ie, long-term average) cigarette consumption.

Among the 118 840 adults contributing to the main analyses, there were 1·7 million person-years of follow-up at ages 30–69 years (mean 14 years per person, SD 6), during which 8571 deaths occurred: 3072 due to vascular causes (1607 ischaemic heart disease and 1465 stroke or other vascular cause), 2950 due to neoplastic causes (1064 lung or upper aero-digestive cancer and 1886 other type of cancer), 656 due to respiratory causes (314 COPD and 342 other respiratory cause), 1395 due to other medical causes, and 498 due to external causes.

For several causes of death, we observed dose-response relationships with age when starting to smoke and with the number of cigarettes smoked per day. These causes included respiratory cancer (lung and upper aero-digestive), ischaemic heart disease, and COPD (figure 3, appendix p 8). Although exclusive cigar smoking was uncommon at the baseline survey, it was associated with a significant increase in all-cause mortality (RR 1·27, 1·11–1·47; appendix p 13), but this increase was only half as great as that associated with cigarette smoking.

Ex-smokers who had reported at the baseline survey that they had quit at about age 40 years (ie, between ages 35 and 44 years) appeared to have little of the excess mortality before age 70 years of participants who were still current smokers at recruitment (figure 4). In people without chronic disease at baseline, the all-cause RRs comparing those who had stopped smoking with...
Among 326 456 adults aged 30–69 years included in analyses of the US National Health Interview Survey prospective study, there were 2·2 million person-years of follow-up and 13 389 deaths (6698 among never-smokers and 6691 among daily smokers). The fully-adjusted all-cause mortality RR comparing daily versus never-smokers was 3·70 (95% CI 3·25–4·21) for those who had started before age 10 years, 2·91 (2·76–3·06) for those who had started at ages 10–14 years, 2·43 (2·33–2·54) for those who had started at ages 15–17 years, 2·20 (2·09–2·32) for those who had started at ages 18–20 years, and 2·04 (1·93–2·17) for those who had started after age 20 years (figure 5; further results and discussion in the appendix, pp 21, 24–25).

Discussion

In this large-scale prospective study in Cuba, many participants had started to smoke in childhood, either at ages 10–14 years or even before age 10 years. Starting in childhood (before age 15 years) approximately doubled the risk of premature adult mortality, and starting in early childhood (before age 10 years) was associated with even greater excess risk (nearly 3 times the excess risk as that of starting at age 15 or older). Stopping smoking was uncommon in this population, but those who quit smoking before the age of about 40 years avoided most of the excess risk associated with prolonged smoking.

Given the diseases we observed to be associated with smoking in Cuba, together with the evidence from similar studies in North America and Europe, it is reasonable to assume that the excess mortality among smokers was largely caused by the adverse effects of smoking. As such, smoking was likely to be the cause of about half of all premature adult deaths among participants who began smoking in childhood. Even among smokers who had begun after age 20 years, smoking was a probable cause of about a third of all premature adult deaths.

The excess mortality caused by smoking regularly since early adulthood is substantial, but the excess mortality caused by smoking since childhood is even greater. In this cohort, the mean age when participants started to smoke was 17 years, but more than a third of the smokers had begun before age 15 years. By contrast with some other middle-income countries, where the age of starting to smoke has decreased in more recent birth cohorts, the proportion of smokers in Cuba who had begun smoking in childhood, either at ages 10–14 years or even before age 10 years. Starting in childhood (before age 15 years) approximately doubled the risk of premature adult mortality, and starting in early childhood (before age 10 years) was associated with even greater excess risk (nearly 3 times the excess risk as that of starting at age 15 or older). Stopping smoking was uncommon in this population, but those who quit smoking before the age of about 40 years avoided most of the excess risk associated with prolonged smoking.

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mortality to participants starting to smoke regularly before age 15 years, which revealed similar effects of starting to smoke at younger than at older ages.

Most smokers in Cuba smoke cigarettes, and those who smoked cigarettes had higher risk of premature death than the few who smoked only cigars. Although exclusive cigar smokers had higher risks of premature death than those of never-smokers, we were not able to assess how many of them had at other times smoked appreciable numbers of cigarettes. The higher risk associated with smoking cigarettes rather than cigars is consistent with previous studies in high-income countries.

Smoking was more prevalent among men than among women but, for some diseases, the smoker versus never-smoker mortality RR was greater in women than in men. Both in men and in women, smoking accounted for about half of all deaths from respiratory cancer (lung or upper aero-digestive tract) and a quarter of all deaths from ischaemic heart disease (appendix p 19). Overall, about a quarter (27%) of all premature adult deaths in men and a fifth (19%) of premature adult deaths in women were attributable to smoking.

In this study of Cuban adults, lung cancer mortality rates recorded among men and women who had never smoked were about 3 times as great as those in US prospective studies. The reason for this is unclear but is perhaps because some deaths with pulmonary metastases from another site were miscertified as deaths from primary lung cancer, which would attenuate the smoker versus never-smoker mortality ratio (appendix p 20). For other major smoking-related causes (ischaemic heart disease, COPD, and stroke), the smoker versus never-smoker mortality RR were similar to those reported from several other middle-income countries and somewhat lower than those in contemporary US studies, but they are similar to those seen in a large study of US mortality during the 1960s.

Smoking is common in Cuba but quitting is not, despite various major economic crises over the past few decades (appendix p 14). Although Cuba has a strong national focus on primary care and preventive medicine, which has led to substantial progress on hypertension control, similar progress has not yet been achieved on tobacco control. Only Cuba, the USA, and a handful of other countries have not yet ratified the Framework Convention on Tobacco Control, which has spurred progress on tobacco control in many other populations. The relatively high smoking prevalence and low rate of cessation in this population highlight an area of considerable opportunity to improve public health through prevention.

However, among participants who quit smoking, the health benefits were substantial. Quitting smoking by about age 40 years avoided most of the excess risk of premature death associated with continued smoking. Although the precision of these estimates is constrained by the low number of ex-smokers in this study, the benefits of quitting were similar to those reported in studies elsewhere with much larger numbers of ex-smokers. Furthermore, these apparent benefits might underestimate the true benefits of quitting permanently, because some who had quit might have done so because of ill health (as opposed to quitting by choice while still healthy), and some of those who had quit before the baseline survey had restarted by the time of the resurvey.

A key strength of this study is the large sample size, which allowed assessment of the hazards of smoking and benefits of quitting in a population in which childhood initiation of smoking was common. Although smoking information relied on a single report at the initial survey, a partial resurvey about 6 years later helped to assess the usual smoking habits in each baseline-defined smoking category. The high participation rate in the study, which sampled adults from multiple provinces across the country, should limit the potential effect of selection bias. One noteworthy limitation of our study is that the baseline study took place during the Special Period in Cuba, when considerable economic hardship was prevalent and might have temporarily altered smoking patterns. Another limitation is that, although sensitivity analyses assessed the effect of excluding all who reported previous chronic disease at baseline, reverse causality might still have led to some underestimation of the hazards of smoking or benefits of quitting. Additionally, some misclassification in the age at which participants started smoking and in the amount smoked per day was possible, which might have attenuated the differences in relative risks between categories. Furthermore, some residual confounding cannot be ruled out.

Starting to smoke regularly in adulthood substantially increased the risk of premature death in later decades, but starting in childhood (before age 15 years) approximately doubled this excess risk, and starting in early childhood (before age 10 years) approximately tripled it. Among adult smokers, this study reinforces the findings from other populations that the sooner smokers quit, the lower their risk of premature death, and that those who quit successfully before age 40 years (and preferably well before that) avoid most of the excess risk of premature death that would otherwise be caused by smoking.

Contributors
ADH and RP designed the study. ADH and NAR directed the study and were responsible for field supervision. BT, BL, JAB, RP, and SL were responsible for data analysis, interpretation, and reporting. BT, NAR, BL, RP, SL, and ADH drafted the article, which was revised by all authors. BT, NAR, and BL contributed equally as first authors; RP, SL, and ADH contributed equally as senior authors.

Declaration of interests
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