Early to bed and early to rise: Does it matter?

**Abstract**

**Background:** Controversy remains about whether early to bed and early to rise makes a man healthy, wealthy and wise (the Ben Franklin hypothesis), or healthy, wealthy and dead (the James Thurber hypothesis).

**Methods:** As part of the Determinants of Myocardial Infarction Onset Study, we determined through personal interviews the bedtimes and wake times of 949 men admitted to hospital with acute myocardial infarction. Participants reported their educational attainment and zip code of residence, from which local median income was estimated. We followed participants for mortality for a mean of 3.7 years. We defined early-to-bed and early-to-rise respectively as a bedtime before 11 pm and wake time before 6:30 am.

**Results:** Hours in bed were inversely associated with number of cups of coffee consumed (age-adjusted Spearman correlation coefficient $r = -0.07$, $p = 0.03$). The mortality of early-to-bed, early-to-risers did not differ significantly from other groups. There was also no relation between bed habits and local income, nor with educational attainment.

**Interpretation:** Our results refute both the Franklin and Thurber hypotheses. Early to bed and early to rise is not associated with health, wealth or wisdom.

Sleep medicine, which has a distinguished history dating back to ancient Greece, can be traced in the United States back to Benjamin Franklin, who postulated that “early to bed and early to rise makes a man healthy, wealthy, and wise.” While this hypothesis has readily drifted into the national consciousness, it has been a source of controversy for some time. In fact, James Thurber posited virtually the opposite hypothesis: “early to bed and early to rise makes a man healthy and wealthy and dead.” To date, these competing hypotheses have received surprisingly little attention. Although Chinese adults have been noted to adhere to Franklinesque sleeping hours, this contrasts with their middling longevity, estimated at 81st among 191 nations. Gale and Martyn found no clear difference between “larks and owls” in a follow-up study of 1229 British adults, but they inexplicably included both men and women, despite the clear gender-specificity of Franklin’s and Thurber’s hypotheses.

To test the veracity of the Franklin–Thurber hypotheses, we examined sleep habits among men enrolled in the Determinants of Myocardial Infarction Onset Study (the Onset Study), an inception cohort study of patients admitted to hospital with confirmed acute myocardial infarction (AMI). The Onset Study was conducted in 45 community and tertiary care medical centres in the US. Between 1989 and 1994, 1935 patients (601 women and 1334 men) were interviewed a median of 4 days after sustaining an AMI. For inclusion, patients were required to have a creatine kinase level above the upper limit of normal for each centre, positive MB isoenzymes, an identifiable onset of symptoms of AMI and the ability to complete a structured interview. Of these analyses, we excluded 445 participants due to incomplete information on sleep and wake times. To avoid confounding by night shift labour, we also excluded 87 participants with wake times earlier than 4 am or later than noon, or bedtimes earlier than 6 pm or later than 4 am. Of the remaining 1403 participants, the 949 men were the focus of our analyses. The institutional review board of each centre approved this protocol, and each participant gave informed consent.

Trained interviewers used a structured data abstraction and questionnaire form that queried participants on a range of characteristics potentially associated with AMI, including age, sex, ethnic origin, education, marital status, medical history, use of caffeine, alcohol and cigarettes, and medication use (both prescription and nonprescription).

Sleep habits were assessed with specific questions regarding the timing of onset of AMI symptoms. Participants reported their usual weekday wake time. As a measure of usual bedtime, participants reported the time that they went to bed and the time that they fell asleep on the last night before the onset of any cardiac symptoms. To test the Franklin–Thurber hypotheses directly, bedtimes, rather than sleep times, were used. Based upon the distributions of bedtimes and wake times in the Onset Study population, we considered participants who reported a bedtime earlier than 11 pm to be early to bed, and those who reported a usual wake time earlier than 6:30 am to be early to rise.

To estimate wisdom, we asked patients to report their educational attainment in years of schooling. In addition to formal schooling, we included years of education spent in apprenticeships or dedicated technical programs leading to...
certainly or licensure (e.g., radio communications or judicial stenography). We subsequently grouped education as less than high school, completion of high school (or the equivalent) and some college, as in previous work. As a measure of wealth, we used 1990 US census data to derive median household income from US Postal Service zip codes.

We searched the National Death Index for deaths of Onset Study participants through 1995 and requested death certificates from state offices of vital records for all probable matches, using a previously validated algorithm.

Three physicians independently verified the determination of each death. Disagreements among raters were resolved by discussion.

We tested contingency tables with χ² tests and means with analysis of variance. In age-adjusted models, we regressed indicator variables for early–late, late–early, and late–late bed and wake times against outcomes of total mortality (in Cox proportional-hazards models), income (in linear regression models) and education (in ordinal logistic regression models). The proportional hazards assumption was found to be satisfied with use of time-varying covariates. The score test was used to confirm the proportional odds assumption of the ordinal logistic model. No research funding was used; the authors keep sleeping through grant deadlines.

Results

Patient characteristics

Table 1 shows the characteristics of male Onset Study participants according to bed and wake habits. Early risers tended to be younger than late risers. Hours in bed were similar among those whose bedtimes and wake times were both early or both late. Hours in bed were inversely associated with usual number of cups of coffee consumed (age-adjusted Spearman correlation coefficient r = −0.07, p = 0.03). Although men who were early to bed and early to rise were most likely to be married (an ambiguous measure of wisdom), this difference was not significant (p = 0.32).

Healthy

A total of 152 men died during a median of 3.7 years of follow-up. Table 2 shows the relation of sleep habits to total mortality. No sleeping pattern differed significantly from the mortality of early-to-bed, early-to-risers. Additional adjustment for marital status did not affect these results, although married men had substantially lower age-adjusted mortality than unmarried men (hazard ratio 0.6, 95% confidence interval 0.4–0.8), suggesting that marriage may be a useful measure of wisdom after all. The mortality difference between early and late wake times among participants who went late to bed was of borderline significance (p = 0.04).

Wealthy

Table 2 shows the relation of sleep habits to income, estimated as the median income by zip code of residence. There was no relation evident in age-adjusted analyses.

Wise

Lastly, Table 2 shows the relation of sleep habits to educational attainment. Individuals who were early to bed and rose late (i.e., the slackers) tended to have the lowest educational attainment (mean difference relative to early-to-bed and early-to-rise −0.7 years, 95% confidence interval −0.03 to −1.4), but the other groups did not differ significantly from the early-to-bed and early-to-rise group.

Interpretation

Our results do not support the parallel Franklin and Thurber hypotheses that the timing of sleeping or awakening influence health, wealth or wisdom among men, whether positively or negatively. The Franklin hypothesis argues that individuals who enter their beds for sleep and awaken earliest have multiple health and material advantages. It should be noted that Franklin, a polymath but nevertheless a successful politician, had no formal medical training yet remarkable clinical intuition. In the year following exposition of his sleep hypothesis,
Franklin noted that “God heals, and the Doctor takes the Fees.” In the same year, he also expounded sound nutritional advice regarding both obesity and marine long-chain fatty-acid intake: “I saw few die of Hunger, of Eating 100 000” and “Marry your Daughter and eat fresh Fish betimes.”

In contrast, Thurber’s hypothesis appears to have been driven largely by his own experience. He notes, “I used to wake up at 4 A.M. and start sneezing, sometimes for five hours. I tried to find out what sort of allergy I had but finally came to the conclusion that it must be an allergy to consciousness.” However, in other scientific matters, Thurber appears to have possessed insight nearly that of Franklin’s. A brief perusal of the medical literature suggests that his advice regarding scientific publication — “Don’t get it right, just get it written” — has, alas, gained widespread, if unrecognized, adoption.

We acknowledge several limitations of our work. First, we enrolled a population of AMI patients and, thus, none can truly be considered healthy. However, none of us is really all that healthy anyway. Second, due to our own lack of wisdom, we know of no reliable and validated instruments to measure it; education is but an ill-schooled substitute. Third, we had no measures of personal income, and thus these analyses test the rather oblique hypothesis that early-to-bed and early-to-rise makes a man’s locale of residence wealthy.

In conclusion, we found no evidence to support the Franklin or Thurber hypotheses that sleep habits dictate health, wealth or wisdom, either for the good or the bad. Further research remains necessary to determine whether Franklin’s (“He that lives upon Hope, dies farting”) or Thurber’s (“It is better to have loafed and lost, than never to have loafed at all”) other hypotheses fare better under formal scrutiny.

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Table 2: Measures of health, wealth and wisdom among 949 male Onset Study participants according to bed and rise times

| Measure                        | Early to bed, early to rise n = 254 | Early to bed, late to rise n = 181 | Late to bed, early to rise n = 185 | Late to bed, late to rise n = 329 |
|-------------------------------|------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|
| Health                        |                                    |                                    |                                   |                                  |
| No. of deaths                 | 37                                 | 37                                | 17                                | 61                               |
| Age-adjusted hazard ratio     | 1.0                                | 0.9                               | 0.7                               | 1.1                              |
| 95% confidence interval       | Reference (0.6–1.5)                 | (0.4–1.2)                         | (0.7–1.7)                         |                                  |
| Wealth                        |                                    |                                    |                                   |                                  |
| Mean annual income (and SD), $ | 38 162 (12 445)                    | 37 881 (10 480)                   | 39 438 (13 316)                   | 39 407 (14 580)                  |
| Age-adjusted differences      | 0                                  | -439                              | +1324                             | +1188                            |
| 95% confidence interval       | Reference (-3019 to 2141)           | (-1193 to 3840)                   | (-983 to 3360)                    |                                  |
| Wisdom                        |                                    |                                    |                                   |                                  |
| Mean years of schooling (and SD) | 13.1 (3.6)                       | 12.2 (3.7)                        | 13.1 (3.6)                        | 13.2 (3.4)                       |
| Age-adjusted odds ratio for greater education | 1.0                               | 0.8                               | 1.0                               | 1.3                              |
| 95% confidence interval       | Reference (0.6–1.2)                 | (0.7–1.5)                         | (0.9–1.7)                         |                                  |