Sleep Patterns and Sugar-Sweetened Beverage Consumption among Children from Around the World

Short Title: Sleep patterns and sugary drinks

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Conflict of Interest

None

Authorship

JPC and HSK conceived the paper. JPC performed the statistical analyses. JPC wrote the first draft of the article. All authors critically reviewed the manuscript, provided feedback, and approved the final submission.

Ethical Standards Disclosure

This study was conducted according to the guidelines laid down in the Declaration of Helsinki. The Pennington Biomedical Research Center Institutional Review Board as well as Institutional/Ethical Review Boards at each site approved the study. Written informed consent was obtained from parents/legal guardians, and child assent was also obtained.
Abstract

Objective: To examine the relationships between objectively-measured sleep patterns (sleep duration, sleep efficiency, and bedtime) and sugar-sweetened beverage (SSB) consumption (regular soft drinks, energy drinks, sports drinks, and fruit juice) among children from all inhabited continents of the world.

Design: Multinational, cross-sectional study.

Setting: The International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE).

Subjects: 5873 children 9-11 years of age.

Results: Sleep duration was 12 minutes per night shorter in children who reported consuming regular soft drinks “at least once a day” compared to those who reported consuming “never” or “less than once a week”. Children were more likely to sleep the recommended 9-11 hours per night if they reported lower regular soft drink consumption or higher sports drinks consumption. Children who reported consuming energy drinks “once a week or more” reported a 25-minute earlier bedtime compared with those who reported never consuming energy drinks. Children who reported consuming sports drinks “2-4 days a week or more” also reported a 25-minute earlier bedtime compared to those who reported never consuming sports drinks. The associations between sleep efficiency and SSB consumption were not significant. Similar associations between sleep patterns and SSB consumption were observed across all 12 study sites.

Conclusions: Shorter sleep duration was associated with higher intake of regular soft drinks, while earlier bedtimes were associated with lower intake of regular soft drinks and higher intake of energy drinks and sports drinks in this international study of children. Future work is needed to establish causality and to investigate underlying mechanisms.
Keywords: sleep, sugary drinks, soft drinks, energy drinks, sports drinks, cola, pediatric

Introduction

Sugar-sweetened beverages (SSBs), defined as any liquids that are sweetened with various forms of added sugars, contribute 10-15% of children’s energy intake and are the primary source of added sugar in their diet \(^1\). SSB consumption is associated with adverse health outcomes including obesity, type 2 diabetes, and cardiovascular disease \(^2\-^4\). Putative underlying mechanisms comprise incomplete compensation for liquid calories, adverse glycemic effects, and increased hepatic metabolism of fructose leading to de novo lipogenesis, production of uric acid, and accumulation of visceral and ectopic fat \(^5\). Recent evidence has stimulated public health efforts to reduce SSB consumption as a means of improving childhood weight status and related health outcomes \(^6\).

Factors associated with SSB consumption in children are numerous \(^7\), and a better understanding of these correlates can inform the development of effective interventions to reduce SSB intake. One factor that has received little attention is the role of sleep, despite accumulating evidence linking insufficient sleep (i.e., short sleep duration and/or poor sleep quality) with obesity and other adverse health outcomes \(^8\-^9\). The main mechanism linking insufficient sleep to weight gain is through an increase in food intake, especially energy-dense foods \(^10\). Thus, it is plausible that insufficient sleep would be associated with greater intake of SSBs in children. Alternatively, SSB consumption may also be associated with insufficient sleep due to the stimulating properties of caffeine that, when consumed near bedtime, may negatively influence sleep.
Studies examining the associations between sleep and SSB consumption are sparse. Prather et al.\(^{(11)}\) recently showed that short self-reported sleep duration in adults (≤5 and 6 hours per night) was associated with greater intake of sugared caffeinated sodas. Franckle et al.\(^{(12)}\) reported that children who reported sleeping <10 hours/day consumed soda more frequently compared to children who reported ≥10 hours/day of sleep. However, to our knowledge, no studies to date have examined whether objectively-measured sleep patterns (i.e., sleep duration, sleep efficiency, and bedtime) are associated with SSB consumption in children from around the world. Understanding how sleep patterns may be linked to SSB consumption across countries at different levels of economic and human development is important to inform public health policies and tailor interventions that are context and setting-specific.

The objective of this study was to investigate the relationships between objectively-measured sleep patterns and SSB consumption among a large cross-sectional sample of children from all inhabited continents of the world. We hypothesized that sleep patterns characterized by shorter sleep durations, poorer sleep efficiencies, and later bedtimes would be associated with a higher frequency of SSB consumption.

**Methods**

**Study Design and Setting**

The International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE) is a cross-sectional, multinational study designed to examine the relationships between lifestyle behaviours and obesity in 12 study sites located in Australia, Brazil, Canada, China, Colombia, Finland, India, Kenya, Portugal, South Africa, the United Kingdom and the United States. These countries represent a wide range of economic development (low to high income), Human
Development Index (composite statistic of life expectancy, education, and per capita income indicators used to rank countries into four tiers of human development; 0.509 in Kenya to 0.929 in Australia), and inequality (Gini index of 26.9 in Finland to 63.1 in South Africa). The rationale, design and methods of ISCOLE have previously been published elsewhere. The primary sampling frame was schools, which was typically stratified by an indicator of socioeconomic status (SES) to maximize variability within sites. A standardized protocol was used to collect data across all sites, and all study personnel underwent rigorous training and certification to ensure data quality. Data were collected during the school year at each study site and occurred between September 2011 and December 2013. This study was conducted according to the guidelines laid down in the Declaration of Helsinki. The Pennington Biomedical Research Center Institutional Review Board as well as Institutional/Ethical Review Boards at each site approved the study. Written informed consent was obtained from parents/legal guardians, and child assent was also obtained.

Participants
ISCOLE targeted grade levels/classes likely to ensure minimal variability around a mean age of 10 years. All children within the targeted grade level/class in a sampled school were eligible to participate; hence, the sample included 9-11 year-old children. Based on a priori sample size and power calculations, each site aimed to recruit a sex-balanced sample of at least 500 children. Of the 7372 children who participated in ISCOLE, a total of 5873 remained in the present analytical dataset after excluding participants without valid sleep data (n=1054), reported level of parental education (n=273), physical activity data (n=151), body mass index (BMI) z-scores (n=5), and SSB consumption (n=16). Exclusion of participants for invalid sleep data was mainly due to a wear time of <3 nights. Except for significantly higher BMI z-scores,
the descriptive characteristics of children who were excluded for missing data did not
significantly differ from those who were included in the present analysis.

Measurements

Sleep Patterns

Sleep duration, sleep efficiency, and bedtime were all objectively assessed using 24-h, waist-
worn accelerometry. An Actigraph GT3X+ accelerometer (ActiGraph LLC, Pensacola, FL, USA)
was worn at the waist on an elasticized belt at the right mid-axillary line. Participants were
encouraged to wear the accelerometer 24 h per day (removing only for water-based activities)
for at least 7 days, including 2 weekend days. Data were collected at a sampling rate of 80 Hz,
downloaded in 1-s epochs with the low-frequency extension filter using the ActiLife software
version 5.6 or higher, and reintegrated to 60-s epochs for analysis. Sleep duration (h/night) was
estimated using a fully automated algorithm for 24-h waist-worn accelerometers that was
developed and validated for ISCOLE (14,15). This algorithm produces more precise estimates of
sleep duration than previous algorithms and captures total sleep time from sleep onset to sleep
offset, including all epochs and wakefulness after onset (14,15). The weekly sleep duration
averages were calculated using only days where valid sleep was accumulated (i.e., total sleep
period time ≥160 min/night and >90% estimated wear time) and only for participants with at
least 3 nights of valid sleep, including 1 weekend night (Friday or Saturday). The same device
was used to determine sleep efficiency (% defined as total sleep episode time divided by sleep
period time) and bedtime (h:min, defined as first 5 consecutive minutes scored as sleep) (14-16).

SSB Consumption
Information on SSB consumption was obtained using a food frequency questionnaire (FFQ) adapted from the Health Behaviour in School-aged Children Survey (13,17). The FFQ asked children to report their consumption of “Regular cola or soft drinks that contain sugar”, “Energy drinks (Red Bull, Rock Star, Guru, etc.”, “Sports drinks (Gatorade, Powerade, etc.)”, and “Fruit juice”, with response options of “never”, “less than once a week”, “once a week”, “2-4 days a week”, “5-6 days a week”, “once a day, every day”, and “every day, more than once”. Some categories were combined together for analysis due to small sample sizes. A recent study reported a reliability correlation of 0.61 for regular soft drinks, 0.68 for energy drinks, 0.78 for sports drinks, and 0.64 for fruit juice among 321 children who repeated this FFQ after an average of 4.9 weeks (18). Given the difficulties in accurately assessing total energy intake in children, we did not measure it in ISCOLE.

**Covariates**

Age, sex, highest level of parental education, physical activity level, and BMI z-scores were included as covariates in statistical models given their association with sleep patterns and/or SSB consumption. Age was computed from birth and observation dates and sex was recorded on a demographic and family questionnaire. Highest level of parental education was parent-reported and coded into three categories based on the highest level of education attained by either parent: “did not complete high school”, “completed high school or some college”, or “completed bachelor’s or postgraduate degree”. Physical activity data were obtained following a 24-h protocol using waist-worn accelerometers. After removal of sleep period time from the data file using a published algorithm (14,15), awake non-wear time was defined as at least 20 consecutive minutes of zero activity counts and excluded (19), and moderate-to-vigorous physical activity (MVPA) was defined as all activity ≥574 counts per 15 s (20). Furthermore, the minimal
amount of daytime data that was considered acceptable for inclusion of physical activity data was at least 4 days with at least 10 h of wear time per day, including at least 1 weekend day. Based on the average of the monitored days, children were classified as physically active (≥60 min/day on average) or inactive (<60 min/day on average), according to the recommendations of the WHO (21). Finally, height and body weight were objectively measured using standardized procedures by trained and certified study personnel (13). BMI (kg/m²) was calculated and age- and sex-specific BMI z-scores were computed using reference data from the World Health Organization (22). Of note, biological maturity was estimated using the maturity offset method; however, because age and weight were included in the maturity offset calculation, biological maturity was not included as a covariate in our analyses.

Statistical Analysis
Statistical analyses were performed using JMP version 12 and SAS version 9.4 (SAS Institute, Cary, NC, USA). Multilevel mixed-effects models accounting for clustering at the school and study site levels were used to examine the relationships between sleep patterns and SSB consumption. Study sites were considered to have fixed effects, and school nested within study sites were viewed as having random effects. The denominator degrees of freedom for statistical tests pertaining to fixed effects were calculated using the Kenward and Roger approximation (23). Age, sex, highest level of parental education, meeting WHO physical activity recommendations, and BMI z-scores were included as covariates in statistical models. Bonferroni corrections were used to account for multiple comparisons. Sleep duration was also dichotomized as <9 h/night (sleeping less than recommended) vs. 9-11 h/night (meeting the sleep recommendations; reference category), in agreement with current sleep duration guidelines (24,25), to calculate the odds of meeting the sleep duration recommendations for each of the four SSB consumption
variables (treated as categorical variables). A total of 37 children slept more than 11 hours per night (long sleepers) and were thus excluded from this analysis. However, keeping them or excluding them did not impact the results found. We also examined associations between sleep patterns and SSB consumption according to country-level World Bank classification of economic development (26). P-values of less than 0.05 were considered statistically significant.

Results

Table 1 presents descriptive characteristics of the sample. The average sleep duration was 8.8 hours per night (with Portugal having the shortest sleep duration of the countries examined [8.3 hours] and the United Kingdom the longest [9.5 hours]), and 58% of children slept less than the recommended 9-11 hours per night. Children were very sleep efficient (96.2% sleep efficiency on average) and had a mean bedtime of 22:18 (latest mean bedtime in Portugal [23:15] and earliest in Kenya [21:41]). A total of 11.6% of children reported that they consumed regular cola or soft drinks once a day or more (ranging from 1.1% reporting consuming regular soda or soft drinks once a day or more in Finland to 31.6% in South Africa). Approximately three quarters of children reported never consuming energy drinks (ranging from 46% reporting “never” consuming energy drinks in South Africa to 95% in Finland). Approximately 45% of the sample reported that they never consumed sports drinks (ranging from 9% reporting “never” consuming sports drinks in the United States to 80% in Finland). Finally, 22.4% of children reported drinking fruit juice more than once a day (ranging from 6% reporting drinking fruit juice more than once a day in China to 47% in Colombia).
We did not find significant sex interactions in the associations between sleep patterns and SSB consumption across study sites; therefore, results were pooled for presentation. Figures 1-3 show sleep patterns across levels of consumption of SSBs in this sample of children. There was a significant negative trend in sleep duration across levels of consumption of regular soft drinks (Figure 1A). Sleep duration was 12 minutes shorter in children who reported consuming regular soft drinks “at least once a day” compared with those who reported consuming regular soft drinks “never” or “less than once a week”. We also observed significant positive trends between bedtime and consumption of regular soft drinks (Figure 3A), and significant negative trends between bedtime and consumption of energy drinks (Figure 3B) and sports drinks (Figure 3C). In particular, we observed a 25-minute earlier bedtime in children who reported consuming energy drinks “once a week or more” compared with those who reported never consuming energy drinks. Likewise, we found a 25-minute earlier bedtime in children who reported consuming sports drinks “2-4 days a week or more” compared to those reporting “never”. The other associations between sleep patterns and SSB consumption were not significant. We also did not find a significant World Bank classification of economic development-by-sleep pattern interaction for SSB consumption, suggesting that the associations did not differ between sites (e.g., low vs. high-income countries).

Table 2 presents the odds ratios of meeting the sleep duration recommendation of 9-11 hours/night (reference category) for each of the four SSB consumption variables. The cut-points for the SSB consumption variables were chosen based on the distribution of the data in order to maximize power. Children who reported drinking regular soft drinks “once a week or more” were less likely to sleep the recommended amount (OR = 0.79, 95% CI 0.71-0.88) compared to those who reported consuming regular soft drinks “never or less than once a week”. In contrast, higher
odds of meeting the sleep duration recommendation were observed in children reporting consuming sports drinks “less than once a week or more” (OR = 1.26, 95% CI 1.13-1.39) compared to those reporting never consuming sports drinks. Finally, children reporting drinking fruit juice “once a week or more” had higher odds of meeting the sleep duration recommendation (OR = 1.23, 95% CI 1.08-1.40) than those indicating drinking fruit juice “never or less than once a week”.

Discussion

To our knowledge, the present study was the first to examine the relationships between sleep patterns and SSB consumption in children from 12 countries varying widely in levels of economic and human development. Collectively, we observed shorter sleep durations with higher consumption of regular soft drinks. Children were also more likely to sleep the recommended 9-11 hours per night if they reported lower regular soft drink consumption or higher sports drinks or fruit juice consumption. We also observed that later bedtimes were associated with higher consumption of regular soft drinks. Conversely, later bedtimes were also associated with lower consumption of energy drinks and sports drinks. There was no association between sleep efficiency and SSB consumption. Similar associations between sleep patterns and SSB consumption were observed across all 12 study sites.

The present findings are in line with previous studies that have reported a significant relationship between sleep duration and SSB consumption. For example, short self-reported sleep duration (≤5 and 6 hours per night) has been shown to be associated with higher intake of sugared caffeinated sodas among adults in the United States (11). In children, Franckle et al. (12)
reported that students in two Massachusetts communities who reported sleeping <10 hours/day consumed soda more frequently compared to students who reported ≥10 hours of sleep per day. However, no significant association was reported with fruit juice in their study, in agreement with the present work. Similarly, Pérez-Farinós et al. \(^{(27)}\) reported that short sleep duration (<9.9 h/day) was associated with a greater frequency of consumption of soft drinks containing sugar but not with fruit juice in Spanish children. No studies have looked at the association between sleep quality or sleep timing (e.g., bedtime or chronotype) with SSB consumption in children.

Among the three sleep characteristics examined in the present study, bedtime was most strongly associated with SSB consumption. Similar to short sleep duration, later bedtimes were associated with greater consumption of regular soft drinks. Yet, earlier bedtimes were also associated with greater consumption of energy drinks and sports drinks. Although this may seem counter-intuitive, a greater frequency of consumption of energy and sports drinks may be a proxy for a healthier lifestyle in general. For instance, it is possible that active children go to bed earlier and may consume energy and sports drinks more frequently during the day for their physical activities (or other reasons). Energy and sports drinks may be seen as “good” by children and parents despite the fact they are not healthy options according to public health authorities. Sampasa-Kanyinga and Chaput have recently reported that female adolescents who meet the physical activity recommendation of ≥60 minutes of MVPA per day are more likely to report consuming energy drinks than those who do not meet this recommendation \(^{(28)}\).

Conversely, late bedtimes are generally associated with more screen time and energy-dense food snacking \(^{(29,30)}\). The present data suggest that a greater consumption of sugar-sweetened soft drinks is linked to later bedtimes in children from around the world.
Reverse causation is always a possibility with cross-sectional study designs. Thus, it is possible that SSB consumption may also impact sleep patterns, especially due to the stimulating properties of caffeine that can disrupt sleep. Although caffeine use is well-known to reduce sleep quality (especially when consumed in the hours before bedtime), we did not find a significant association between sleep efficiency and SSB consumption in the present study. One explanation is the ceiling effect observed for sleep efficiency in this sample of children (average value of 96%). It is indeed difficult to find significant associations with small inter-individual variations in the data. Although children have high sleep efficiency values in general (e.g., compared to adults), the waist-worn accelerometer protocol used in ISCOLE tends to also overestimate sleep efficiency compared with wrist-worn devices (31). Future studies using more sensitive measures of sleep quality are thus required to confirm our findings. Longitudinal studies will also be needed in order to determine the directionality in the findings, including information about when children routinely consume the different SSBs (e.g., during the day or near bedtime).

This study included sites from countries varying widely in levels of economic and human development. However, we did not find a significant World Bank classification of economic development-by-sleep pattern interaction for SSB consumption, suggesting that the associations were similar across study sites. Although limited, the current evidence on sleep patterns as it relates to SSB consumption is mainly from high-income countries. It is thus reassuring to observe herein the same associations all over the world, thereby making future intervention strategies more generalizable. However, ISCOLE did not contain nationally-representative data, so it would be prudent to design interventions that are context and setting-specific to optimize success.
Determinants of SSB consumption in children are numerous and include things such as child’s preference for SSBs, screen time and snack consumption, lower parental socioeconomic status, parental role modeling, using food as a reward, or living near a fast food/convenience store (7). Likewise, reasons for having inadequate sleep patterns are diverse and can include a lack of parental monitoring or rules about bedtime in the household, artificial light exposure before bedtime, electronic devices in the bedroom, unfavorable sleep environment, cultural factors etc. Sleep duration of school-aged children is also largely influenced by the start of the school day, and bedtime is therefore a key determinant of total sleep duration in such a context. A better understanding of the determinants of SSB consumption and sleep patterns is important to inform the development of effective interventions aimed at reducing SSB consumption and improving sleep hygiene of children.

This study has several strengths and limitations that warrant discussion. An important strength is the large multinational sample of children from low- to high-income countries across several regions of the world. We also used a highly standardized measurement protocol, the use of objective sleep measurements, and a rigorous quality control program to ensure high-quality data across all sites (13). However, our results need to be interpreted in light of the following limitations. First, the cross-sectional nature of the data precludes inferences about causality or temporality. Second, accelerometers may be limited in their ability to properly distinguish between sleep and wake states, as they are based on movement detection, and waist-worn accelerometers have been shown to overestimate absolute sleep duration and sleep efficiency compared with wrist-worn devices (31). Third, ISCOLE was not designed to provide nationally representative data and therefore the degree to which the results are generalizable to the
studied countries is not known. Fourth, the narrow age range limits our ability to infer our findings to other age groups and it is possible that different patterns would be observed in adolescents or adults for example. Fifth, only the frequency of SSB consumption was reported and information on energy intake (kcal) was not captured in ISCOLE. Reliability correlation coefficients of 0.61 (regular soft drinks), 0.68 (energy drinks), 0.78 (sports drinks), and 0.64 (fruit juice) have been reported in children who repeated this FFQ after an average of 4.9 weeks. Also, the FFQ used did not distinguish between fruit juice with or without added sugar. Finally, the potential confounding effects of unmeasured variables cannot be discounted.

In conclusion, findings from this study show that shorter sleep duration was associated with higher intake of regular soft drinks, while earlier bedtimes were associated with lower intake of regular soft drinks and higher intake of energy drinks and sports drinks in this large multinational study of children. Further studies using longitudinal research designs are needed to better understand the prospective associations among sleep patterns and SSB consumption in children.
References


27. Pérez-Farinós N, Villar-Villalba C, López Sobaler AM et al. (2017) The relationship between hours of sleep, screen time and frequency of food and drink consumption in


<table>
<thead>
<tr>
<th>Table 1. Descriptive characteristics of participants (N=5873).</th>
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<tr>
<td><strong>Age (year)</strong></td>
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<td><strong>Sex (%)</strong></td>
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<td>Boys</td>
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<td>Girls</td>
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<td><strong>BMI (kg/m²)</strong></td>
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<td><strong>Obesity (%)</strong></td>
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<td>Did not complete high school</td>
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<td>Completed high school or some college</td>
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<td><strong>Meeting physical activity guidelines (%)</strong></td>
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<td><strong>Sleep duration (h/night)</strong></td>
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<td><strong>Consumption of energy drinks (%)</strong></td>
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<td>Less than once a week</td>
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<td>Consumption of sports drinks (%)</td>
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<td>2-4 days a week or more</td>
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<th>Consumption of fruit juice (%)</th>
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<td>2-4 days a week</td>
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<td>5-6 days a week</td>
<td>11.9</td>
</tr>
<tr>
<td></td>
<td>Once a day every day</td>
<td>15.3</td>
</tr>
<tr>
<td></td>
<td>Every day, more than once</td>
<td>22.4</td>
</tr>
</tbody>
</table>

BMI, body mass index.

Obesity defined according to the World Health Organization criteria\(^\text{22}\).

Data are shown as mean (standard deviation) unless otherwise indicated.
Table 2. Odds ratios for meeting the sleep duration recommendation of 9-11 hours per night (compared with <9 h/night) for each of the sugar-sweetened beverage consumption variables.

<table>
<thead>
<tr>
<th>SSB variable</th>
<th>OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular cola or soft drinks</td>
<td></td>
</tr>
<tr>
<td>Never or less than once a week</td>
<td>1</td>
</tr>
<tr>
<td>Once a week or more</td>
<td>0.79 (0.71-0.88)*</td>
</tr>
<tr>
<td>Energy drinks</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>1</td>
</tr>
<tr>
<td>Less than once a week or more</td>
<td>1.08 (0.96-1.21)</td>
</tr>
<tr>
<td>Sports drinks</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>1</td>
</tr>
<tr>
<td>Less than once a week or more</td>
<td>1.26 (1.13-1.39)*</td>
</tr>
<tr>
<td>Fruit juice</td>
<td></td>
</tr>
<tr>
<td>Never or less than once a week</td>
<td>1</td>
</tr>
<tr>
<td>Once a week or more</td>
<td>1.23 (1.08-1.40)*</td>
</tr>
</tbody>
</table>

SSB, sugar-sweetened beverage; OR, odds ratio; CI, confidence interval.

*P<0.05.

Age, sex, highest level of parental education, meeting physical activity guidelines, and body mass index z-scores were included as covariates in statistical models.

N=5836.
Figure Legends

Figure 1. Sleep duration across levels of consumption of (A) regular cola or soft drinks, (B) energy drinks, (C) sports drinks, and (D) fruit juice. Data are presented as mean values and standard deviations. Age, sex, highest level of parental education, meeting physical activity guidelines, and body mass index z-scores were included as covariates. N=5873.

Figure 2. Sleep efficiency across levels of consumption of (A) regular cola or soft drinks, (B) energy drinks, (C) sports drinks, and (D) fruit juice. Data are presented as mean values and standard deviations. Age, sex, highest level of parental education, meeting physical activity guidelines, and body mass index z-scores were included as covariates. N=5873.

Figure 3. Bedtime across levels of consumption of (A) regular cola or soft drinks, (B) energy drinks, (C) sports drinks, and (D) fruit juice. Data are presented as mean values and standard deviations. Age, sex, highest level of parental education, meeting physical activity guidelines, and body mass index z-scores were included as covariates. N=5873.
Figure 1A

![Bar chart showing sleep duration (hour/night) across different frequency of sedative use.](chart)

- Never
- Once a week
- 2-4 days a week
- 5-6 days a week
- Once a day or more

*P for Linear Trend < 0.01*
Figure 1B

P for Linear Trend Not Significant

Sleep duration (hour/night)

Never  Once a week  Once a week or more
Figure 3C

Sleep duration (hr/night)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Sleep Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never</td>
<td>7.5 ± 0.5</td>
</tr>
<tr>
<td>Once a week</td>
<td>8.0 ± 0.5</td>
</tr>
<tr>
<td>Once a week</td>
<td>8.5 ± 0.5</td>
</tr>
<tr>
<td>2-4 days a week or more</td>
<td>9.0 ± 0.5</td>
</tr>
</tbody>
</table>

P for Linear Trend Not Significant
Figure 1D

P for Linear Trend Not Significant

Sleep duration (hour/night)

6 7 8 9 10 11

Never or less than once a week
Once a week
2-4 days a week
5-6 days a week
Once a day
Every day
More than once a day
Figure 2A

Sleep efficiency (%):
- Never
- <Once a week
- Once a week
- 2-4 days a week
- 5-6 days a week
- Once a day or more

P for Linear Trend Not Significant
Figure 2B

Sleep efficiency (%)

P for Linear Trend Not Significant

Never  Once a week  Once a week or more

0  20  40  60  80  100
Figure 2C

Sleep efficiency (%)

P for Linear Trend Not Significant

habit

Never
Once a week
Once a week
2-4 days a week or more
Figure 2D

Sleep efficiency (%)

P for Linear Trend Not Significant

Never or less than once a week
Once a week
2-4 days a week
5-6 days a week
Once a day every day
More than once a day
Figure 3A

P for Linear Trend < 0.01

Bedtime (Hour)

Never  < Once a week  Once a week  2-4 days a week  5-6 days a week  Once a day or more
Figure 3B

P for Linear Trend < 0.01

Bedtime (Hour)

Never

< Once a week

Once a week or more
Figure 3C

Bedtime (hour)

P for Linear Trend <0.01

Never  < Once a week  Once a week  2-4 days a week or more
Figure 3D

P for Linear Trend Not Significant

Bedtime (hr/d)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Bedtime (hr/d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never or less than once a week</td>
<td>22</td>
</tr>
<tr>
<td>2-4 days a week</td>
<td>22</td>
</tr>
<tr>
<td>5-6 days a week</td>
<td>22</td>
</tr>
<tr>
<td>Once a day every day</td>
<td>22</td>
</tr>
<tr>
<td>More than once a day</td>
<td>22</td>
</tr>
</tbody>
</table>

P for Linear Trend Not Significant