Chronic Insufficient Sleep and Diet Quality: Contributors to Childhood Obesity

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Abstract

Objective—To examine associations of chronic insufficient sleep with diet, and whether diet explains the sleep-adiposity relationship.

Methods—In Project Viva, 1,046 parents reported children’s sleep duration at 6m and annually until mid-childhood (7y). The main exposure was a sleep curtailment score (6m–7y) ranging from 0 (maximal curtailment) to 13 (adequate sleep). In mid-childhood, parents reported children’s diet; researchers measured height/weight. Multivariable linear regression assessed associations of sleep with diet (Youth Healthy Eating Index [YHEI]); sleep with BMI z-score adjusting for YHEI; and, secondarily, joint associations of sleep and YHEI with BMI.

Results—Mean (SD) sleep and YHEI scores were 10.21 (2.71) and 58.76 (10.37). Longer sleep duration was associated with higher YHEI in mid-childhood (0.59 points/unit sleep score; 95%CI: 0.32, 0.86). Though higher YHEI was associated with lower BMI z-score (−0.07 units/10-point increase; 95%CI: −0.13, −0.01), adjustment for YHEI did not attenuate sleep-BMI associations. Children with sleep and YHEI scores below the median (<11 and <60) had BMI z-scores 0.34 units higher (95%CI: 0.16, 0.51) than children with sleep and YHEI scores above the median.
Conclusions—While parent-reported diet did not explain inverse associations of sleep with adiposity, both sufficient sleep and high-quality diets are important to obesity prevention.

Keywords
sleep curtailment; diet quality; early childhood; obesity

Introduction

Early childhood is a critical period for obesity prevention: dietary behaviors and weight trajectories established in early childhood often carry forward into later years. (1, 2, 3) One influential behavior may be sleep: many studies support an association of shorter sleep duration (4, 5, 6) and chronic insufficient sleep (7) with risk of childhood obesity in diverse populations with parent-reported and actigraph-measured sleep. (8, 9, 10, 11) Yet, the underlying mechanisms remain unclear.

Lower diet quality is one proposed pathway through which inadequate sleep may lead to adiposity. In adults, experimentally restricting sleep alters appetite hormones and changes in hunger ratings, energy intake and food preferences. (12, 13) Recently, functional magnetic resonance imaging studies suggest disinhibited eating and altered food selection in a sleep-deprived state. (14, 15) Outside the laboratory, epidemiologic evidence supports a cross-sectional relationship of shorter sleep with lower diet quality and altered appetite hormones in children (16) and adults. (17) However, since children often have less autonomy in food choice, (18) findings in older populations may not apply. A recent prospective study found that compared to parent-reported sleep duration of 11-<12-hours/day at 16-months, children sleeping <10-hours/day consumed 50 kcal/day more at 21 months. (19) However, the authors could not examine mediation since the relationship of insufficient sleep with adiposity was not yet apparent among their young participants. Regardless of its possible role as a mediator, diet quality may have effects in combination with chronic sleep insufficiency that increase risk of childhood obesity.

This study examines chronic insufficient sleep as a predictor of diet quality in mid-childhood and whether diet explains previously observed associations of chronic insufficient sleep with mid-childhood BMI z-score. (7) As a secondary aim, we examine the joint association of low quality diet and chronic insufficient sleep with mid-childhood BMI z-score.

Methods

Subjects/Study Design

We studied participants in Project Viva, which recruited women during early pregnancy from Harvard Vanguard Medical Associates, a multi-specialty practice in eastern Massachusetts. Procedural details are available elsewhere. (20) Of the 2,128 live infants delivered, 1,116 attended a mid-childhood in-person visit. Our main exposure was chronic sleep curtailment from age 6-months to 7-years. We excluded 70 participants without sleep data for these time points for a final sample of n=1,046.
After obtaining informed consent, we performed in-person study visits with the mother and child in infancy (mean [SD] child age 6 [0.9] months), early childhood (mean [SD] 3.2 [0.3] years) and mid-childhood (mean [SD] 7.8 [0.7] years). Mothers completed mailed questionnaires at 1, 2, 4, 5, and 6 years after birth. The Institutional Review Board of Harvard Pilgrim Health Care approved the study.

Measurements

Sleep measurements—At 6-months and annually (1–7 years), mothers reported children’s 24-hour sleep duration. At 6-months and 1-year, mothers reported in hours/minutes their baby’s average length of naps and nighttime sleep in the past month. Between 2–7 years, mothers reported the child’s typical 24-hour sleep duration in the past month, separating weekends and weekdays. Response categories included, “< 9, 9, 10, 11, 12, 13, and >14-hours/day.” At 7-years response options were in hours/minutes. In a recent validation, parental report of sleep duration in children 4–6 years correlated well with actigraphy (\(\rho=0.85\)). (21)

Our primary exposure was chronic insufficient sleep as quantified by a sleep score tallying the adequacy of parent-reported sleep duration from infancy to mid-childhood. For consistency with prior research, (7, 22) the score was derived from mean sleep duration at each of 8 measurements (6-months and 1–7 years). Using sleep durations associated with elevated BMI (\(\geq 95^{th}\) percentile), (23) and the age-specific recommendations available in 2014 from the National Sleep Foundation (24) and the National Heart, Lung and Blood Institute, (25) we scored sleep duration as follows: from 6-months to 2-years, the score was 0 for <12-hours/day and 1 for \(\geq 12\)-hours/day; from 3 to 4-years, <10-hours/day = 0, 10-<11-hours/day = 1, and \(\geq 11\)-hours/day = 2; at 5 and 7-years, <9-hours/day = 0, 9-<10-hours/day = 1, and \(\geq 10\)-hours/day = 2. The range was 0 (indicating maximal sleep curtailment) to 13 (indicating never having curtailed sleep). We grouped scores into five categories, collapsing scores of 0–4, 5–7 and 8–9 due to small frequencies and 10–11 and 12–13 due to comparable results. (7, 26)

The National Sleep Foundation updated age-specific recommendations for sleep duration in 2015, after the initial development and use of the sleep curtailment score. In sensitivity analyses, re-derived the sleep score to align with the current recommendations but with the same range (0–13) as the original score described above by awarding 1.625 points if children’s sleep duration fell within the recommended ranges: 6-months, 12–15 hours 1–2 years, 11–14 hours; 3–5 years, 10–13 hours; 6–7 years, 9–11 hours.

Diet measurements—In mid-childhood, parents reported children’s dietary behaviors (times/week eating dinner with family, skipping breakfast, and consuming fast food outside the home) and intake. Dietary intake was recorded on a Prime-Screen composed of 18 Food Frequency Questionnaire (FFQ) items asking about consumption of specific food groups, including servings/day of fruits/vegetables, dairy, whole grains, snacks, and lean, red or processed meat, as well as sugary drinks (soda/fruit drinks). The Prime-Screen has not been validated for parent-report of children’s intake; in adults, the average correlation with estimates from a full FFQ over 18 food groups was 0.6. (27)
Our primary outcome was the Youth Healthy Eating Index (YHEI), a summary measure of diet developed in adolescents. (28) In addition to foods (whole grains, vegetables/fruits, dairy, lean:fatty meat ratio and drinks), the YHEI also includes multivitamins, margarine/butter, and incorporates behaviors: fried foods outside the home, eating breakfast, and family dinner. The original YHEI included 5-points for removing visible animal fat; this information was not available for a theoretical range of 0–95 rather than 0–100 points. The YHEI awards up to 10-points for favorable consumption of whole grains, vegetables, fruits, dairy, lean:fatty meat ratio, less consumption of sweet/salty snack foods and soda/drinks, and up to 5-points for multivitamins, eating breakfast and family dinner and less consumption of margarine/butter and fried foods outside the home. Further description of the YHEI and components is in Table S1.

**Demographic and anthropometric measurements**—At enrollment, we collected information about maternal age and education, and household income. In early childhood, parents reported the child’s race/ethnicity. In mid-childhood, we measured height/weight using a calibrated stadiometer (Shorr Productions, Olney, MD) and scale (Seca model 881, Seca Corporation, Hanover, MD). We calculated age/sex-specific BMI z-scores using national reference data.

**Statistical Analysis**

**Multiple imputation**—Confounding variables were not available for all subjects (e.g. race/ethnicity, n=59 and income, n= 84); we used multiple imputations to generate plausible values for each missing value. We replicated analyses across 50 completed datasets and combined multivariable modeling results from the 50 datasets (Proc MI ANALYZE) in SAS version 9.3 (SAS Institute, Cary NC), which recovers information in partially observed subjects erroneously presuming imputed values are known true values.

**Primary analyses**—Our primary analysis examined associations of the sleep curtailment score as a predictor of mid-childhood dietary factors. All multivariable linear regression models adjusted for socio-demographic factors (child race/ethnicity, age and sex, maternal education and income). Models with a mid-childhood dietary factor as the main outcome were adjusted for all other dietary factors in mid-childhood, except for our summary measure of diet, YHEI.

Prior research in Project Viva demonstrated associations of the sleep score with mid-childhood BMI z-score. (7) To assess whether diet plays a mediating role, we examined the sleep score as a predictor of mid-childhood BMI z-score in multivariable linear regression models, with/without adjustment for mid-childhood dietary factors; the degree of attenuation in the sleep score coefficient was inferred as mediation by diet.

**Supplemental analyses**—In supplemental analyses, we assessed joint associations of chronic insufficient sleep and diet quality with BMI z-score. We cross-classified participants according to their sleep (≥ versus < 11, the median score), and diet quality in mid-childhood (YHEI: ≥60 versus < 60, the median score), and entered these four categories as predictors of BMI z-score in multivariable-adjusted models; children above the median score for both
sleep and diet were the reference. We also examined mutually-adjusted associations of mid-childhood dietary factors as predictors of mid-childhood BMI z-score. All models adjusted for socio-demographic factors.

**Sensitivity analyses**—In sensitivity analyses, we restricted to non-Hispanic white children with college-educated mothers and considered additional adjustment for maternal pre-pregnancy BMI. Neither sensitivity analysis materially altered point estimates for the sleep score’s association with mid-childhood BMI z-score or diet quality.

**Results**

The mean (SD, range) was for the sleep score 10.21 (2.71, 0 – 13) and for the YHEI score was 58.76 (10.37, 30 – 91). Table 1 shows characteristics by category of sleep curtailment. Children with longer duration of sleep during childhood (higher sleep scores), were more likely to be non-Hispanic white, have college-educated mothers and live in households with incomes ≥ $70,000/year. In mid-childhood, children with higher sleep scores had lower BMI z-scores and higher YHEI diet quality scores.

Table 2 shows the primary results: chronic insufficient sleep from infancy to mid-childhood is associated with dietary factors in mid-childhood. Each incremental increase in the sleep score (indicating more adequate sleep duration) was associated with more favorable dietary intake (indicated by the YHEI). The mean difference in the YHEI per 1-unit increase in the sleep score was 0.59 points; 95% Confidence Interval [95%CI]: 0.32, 0.86. Components of the YHEI were modestly associated with the sleep score, as follows: whole grains (0.02 more servings/day; 95%CI: 0.00, 0.05); sugary drinks (−0.02 fewer servings/week; 95%CI: −0.04, 0.00); family dinner (0.05 more times/week; 95%CI: 0.00, 0.10); and skipping breakfast (−0.03 fewer times/week; 95%CI: −0.05, 0.00). Intake of fast food, dairy and fruits and vegetables were not associated with the sleep score.

Figure 1 shows previously examined associations of chronic insufficient sleep with mid-childhood BMI z-score, (7) which were not explained by mid-childhood dietary factors. Comparing children with the least adequate sleep (scores 0–4) from infancy to mid-childhood to children with the most adequate sleep (scores 12–13), the mean difference in mid-childhood BMI z-score was 0.59 SD (95%CI: 0.22, 0.97), attenuating only slightly (~5% to 0.56 SD [95%CI: 0.18, 0.93]) with the addition of all YHEI dietary factors to multivariable models. Considering the score continuously, the mean difference in mid-childhood BMI z-score per 1-unit increase in the sleep score was −0.05 SD (95%CI: −0.08, −0.03). This protective association did not attenuate when YHEI components were added to multivariable models (−0.05 SD; 95%CI: −0.07, −0.02).

In supplemental analyses, we examined mutually-adjusted associations of mid-childhood dietary factors with mid-childhood BMI z-score (Figure S1). Though most associations were in the expected direction, the dietary factors that were significantly associated with BMI z-score were overall diet quality (−0.07 SD per 10-point increase in YHEI; 95%CI: −0.13, −0.01); whole grain intake (−0.12 SD per servings/day; 95%CI: −0.19, −0.04); and skipping
breakfast (0.07 SD per skipped meal/week; 95% CI: 0.01, 0.14). Sugary drinks and family dinner were not associated with mid-childhood BMI z-score.

Our supplemental analyses assessing joint associations of chronic insufficient sleep and dietary factors found that children in the least favorable category of sleep and diet had the highest estimated mid-childhood BMI z-scores. The mean difference in BMI z-score was 0.34 standard deviation units higher (95% CI: 0.16, 0.51) comparing children with sleep and diet scores below median values (sleep score <11; YHEI <60) to those with sleep and diet scores above median values (Figure S2). However, the interaction term of continuous sleep and YHEI score was not statistically significant (p=0.53).

In sensitivity analyses updating the sleep curtailment score to align with 2015 sleep recommendations, results were similar. Associations per unit increase in the revised sleep score with BMI z-score in mid-childhood (−0.05 SD [95% CI: −0.08, −0.02]), YHEI score (0.61 points [95% CI: 0.34 0.88]), sugary drink intake (−0.02 servings/day [95% CI: −0.04, −0.01]) and frequency of skipping breakfast (−0.04 times/week [95% CI:−0.06, −0.01]) were nearly identical. However, the revised sleep score was not associated with other dietary factors (e.g. whole grain intake or frequency of family dinner).

Discussion

In this cohort of 1,046 children followed from infancy to mid-childhood, we found that chronic insufficient sleep predicted less favorable diet quality in mid-childhood adjusting for child age, sex and race/ethnicity, maternal education and household income. While mid-childhood dietary factors were associated with mid-childhood BMI z-score, diet quality did not explain associations of chronic insufficient sleep with BMI z-score. Dietary assessment in young children is challenging, and typically relies on parental report. Random measurement error could be one explanation for why children’s diet quality did not mediate the sleep score’s association with BMI z-score. Further, total energy intake was not examined (it is not well-measured through dietary questionnaires on habitual intake). Another possibility is that sleep influences energy balance through pathways other than diet quality; e.g., experimental data show timing of feeding impacts metabolic processes and satiety responses independent of calories, reflecting the importance of circadian alignment of eating behaviors with metabolism. (29) Though the impact of chronic insufficient sleep on other aspects of diet (e.g. meal timing) warrant exploration, our finding that chronic insufficient sleep is associated with diet quality plus the previously observed associations of chronic insufficient sleep with BMI z-score (7) both support the need to consider sleep as a relevant behavior in pediatric obesity.

Sleep and Diet Quality

We found that chronic sleep curtailment is associated with less favorable overall diet quality as measured by the YHEI, and with less frequent family dinner and consumption of whole grains and more frequent consumption of sugary drinks. To our knowledge, ours is the first study to examine associations of chronic insufficient sleep with diet quality in mid-childhood; few studies are directly comparable. Our findings extend prior cross-sectional research, primarily in older children and adolescents, in two important ways: first we assess
chronic insufficient sleep over the course of childhood and habitual dietary intake, and second we assess this in young children still establishing dietary habits and preferences. Key examples of prior cross-sectional research include that of Westerlund et al., who found that questionnaire-measured shorter sleep in Finish schoolchildren (n=1,265) was associated with greater consumption of energy-dense foods including pizza, pasta and refined sugars. (30) With respect to macronutrient composition, Weiss et al found in American adolescents (n=240) that compared to actigraphy-measured sleep of ≥8-hours on weekdays, sleeping < 8-hours was associated with a higher proportion of calories from fats. (31)

In the present study, we found no association of chronic insufficient sleep with consumption of fast food or fruits and vegetables in mid-childhood; in contrast, data from the National Longitudinal Study of Adolescent Health (Add Health, n=13,284) found that self-reported short sleep duration (< 7-hours/night compared to >8-hours/night) was associated with reduced odds of vegetable/fruit consumption and increased odds of fast food consumption. However, Add Health data were cross-sectional, from older children, and dietary factors were not mutually adjusted. (32) One possibility is that there is a cross-sectional relationship of shorter sleep duration with fast food and vegetables/fruits but chronic insufficient sleep duration does not influence consumption. Another possibility is that results do not extend to a study population as young as ours (e.g. adolescents have more autonomy over food choice), or, as mentioned previously, measurement error in parent-report of children’s intake attenuates associations.

Prospective studies are few, and provide inconsistent evidence for an association of shorter sleep duration in childhood with lower diet quality; e.g., the United Kingdom’s Gemini cohort (n=1,303) reported that shorter (<10-hours/day) versus longer sleep duration (11-<12-hours/day) at 16-months predicted slightly higher energy intake at 21 months, but found no differences in macronutrient composition. (19) Similar to our findings that shorter sleep duration was associated with sugary drink intake, a recent prospective study with shorter follow-up (200 days) and smaller size (n= 441 Danish 8–11-year-olds) found that each 1-hour decline in accelerometer-measured sleep duration was associated with higher intake of added sugar and sugar-sweetened beverages. (33) Our study extends this literature by showing that chronic insufficient sleep from infancy to mid-childhood is associated with less favorable overall diet quality in mid-childhood as measured by the YHEI and selected components.

**Diet Quality’s Role in the Relationship of Sleep to Adiposity**

Diet quality did not explain associations of chronic insufficient sleep duration with adiposity in young children. Results from experimental studies are inconsistent, short-term, and in small samples; e.g., a recent intervention assigned (n=37) children 8–11 years to 1.5-hour increased (versus decreased) time in bed and reported lower food intake, fasting leptin and weight at 3-weeks. (16) By contrast, in a crossover trial of Danish adolescents (n=21) short-term sleep restriction was not associated greater ad libitum intake or positive energy balance. (34) In free-living adults, one of the only observational studies examining this question was conducted among Japanese workmen; the authors concluded that diet adjustment (e.g. fatty
food preference, skipping breakfast, snacking, and eating out) only partially explained associations of short sleep with obesity. (35)

Longitudinal research in children examining diet as a mediator is limited to one prior study, the Quebec Longitudinal Study of Child Development (n=1,106), which found associations of shorter sleep patterns from birth through mid-childhood with lower diet quality, irregular eating and eating too much too fast at 6 years. Consistent with our finding that dietary quality did not play a strong mediating role in the relationship of chronic insufficient sleep to adiposity, the Quebec study found that irregular eating and eating too much too fast, and not dietary intake, mediated the inverse association between sleep duration and overweight/obesity. (36) These findings are echoed by a small study of Canadian 5–12 year olds (n=56) that found shorter actigraphy-measured sleep duration was associated with emotional eating, greater response to food stimuli, and less dietary restraint. (37) Altered eating behaviors, not just the composition of diet, may play important mediating roles in the associations of sleep duration with adiposity in early childhood when children often have less autonomy in food selection.

We found that children scoring below the median for both the sleep and diet scores had higher BMI z-scores than children scoring below the median on either alone, suggesting that both sufficient sleep and diet quality may aid in childhood obesity prevention. No other study has examined the joint associations of chronic insufficient sleep duration and diet with mid-childhood BMI z-score.

**Strengths and Limitations**

Ours is one of the first studies examining the relationship of chronic insufficient sleep to diet quality in young children. Strengths include repeated parental report of sleep duration over time and research measures of height/weight. Additionally, prior studies examining sleep duration in relation to single dietary factors or behaviors have not adjusted for other aspects of diet to show independent associations as we did in this study.

This study has limitations. Parental report of children’s sleep duration and diet almost certainly contain error. While this error is likely random, null bias could mask diet’s mediating role in sleep-adiposity relationship. Additionally, our measure of overall diet quality –YHEI – was developed in older children; neither this index nor other common dietary indices are used widely or have been validated in young children. (38) Future prospective research should examine additional aspects of children’s sleep and diet not measured here, including sleep quality (e.g. nighttime awakenings or difficulty falling asleep), night-to-night variation in sleep duration and eating behaviors (e.g. emotional/disinhibited eating). Further work including meal timing may further clarify the inter-relationships among sleep, eating behaviors and energy balance.

**Conclusion**

Our results demonstrate that chronic insufficient sleep duration as measured from longitudinal data from infancy to mid-childhood is associated with lower quality diet in children. This association is not explained by measured confounders such as sex, age, race/
ethnicity, education or income. With questionnaire data, we did not identify an appreciable mediating role of diet in the sleep-adiposity association. That children with the least favorable diets and sleep duration throughout childhood had the highest estimated BMI z-scores suggests that consideration of sleep duration and diet quality is necessary for childhood obesity prevention.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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26. Taveras, E.; Rifas-Shiman, S.; Redline, S.; Gillman, M. Short Sleep Duration in Infancy and Chronic Sleep Curtailment from Infancy to Mid-Childhood Are Associated with Higher Adiposity at Age 7 Years. Pediatric Academic Societies’ Annual Meeting; Boston, Mass. April 28-May 1, 2012;


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Study Importance

- Diet is one hypothesized mechanism underlying the association of shorter sleep duration with childhood obesity, but prospective studies examining diet quality as a mediator are lacking.
- In this study, while chronic insufficient sleep duration from infancy to mid-childhood was associated with less favorable diet quality, diet did not explain associations with adiposity.
- Nonetheless, children with the least favorable sleep duration and diet quality had the highest BMI z-scores in mid-childhood, suggesting both factors may contribute to childhood obesity.
Association of Sleep Curtailment Score with BMI Z-Score in Mid-Childhood Does Not Attenuate with Adjustment for Mid-Childhood Dietary Factors (N=1,046)

Results from linear regression models adjusted for maternal education, household income, age in days at mid-childhood visit, sex, and race/ethnicity. The sleep curtailment score is shown categorically, with and without adjustment for all dietary factors other than YHEI in mid-childhood.

Higher scores indicate more often meeting the recommended sleep for age, i.e., children with higher sleep scores had more adequate sleep duration over childhood.
### Table 1

Participant Characteristics by Sleep Curtailment Category (N=1,046)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Sleep curtailment score: 0=maximal curtailed sleep to 13=never curtailed sleep</th>
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<tbody>
<tr>
<td></td>
<td>0 to 4 (4%)</td>
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<tr>
<td>Mean (SD) or N (%)</td>
<td>3.20 (1.30)</td>
</tr>
</tbody>
</table>

**Maternal/Household Characteristics**

- College graduate, %
  - 14 (34)
  - 62 (49)
  - 95 (62)
  - 233 (76)
  - 337 (81)

- Household income >70k/year, %
  - 11 (27)
  - 60 (47)
  - 81 (54)
  - 205 (67)
  - 311 (74)

**Child Characteristics**

- Race/ethnicity, %
  - Asian
    - 2 (4)
    - 7 (5)
    - 6 (4)
    - 10 (3)
    - 10 (2)
  - Black
    - 15 (36)
    - 43 (33)
    - 42 (28)
    - 39 (13)
    - 17 (4)
  - Hispanic
    - 4 (9)
    - 11 (8)
    - 6 (4)
    - 6 (2)
    - 10 (2)
  - Other
    - 12 (29)
    - 19 (15)
    - 17 (11)
    - 38 (12)
    - 39 (9)
  - Non-Hispanic White
    - 9 (21)
    - 49 (38)
    - 81 (54)
    - 213 (70)
    - 343 (82)

- Female, %
  - 23 (57)
  - 51 (39)
  - 74 (49)
  - 151 (49)
  - 226 (54)

- Sleep duration, hours/day
  - 6 months
    - 10.17 (2.42)
    - 11.00 (2.17)
    - 11.46 (2.47)
    - 12.17 (1.96)
    - 13.09 (1.65)
  - 1 year
    - 10.64 (2.31)
    - 11.63 (2.19)
    - 12.20 (1.90)
    - 12.73 (1.67)
    - 13.47 (1.24)
  - 2 years
    - 10.12 (1.44)
    - 10.71 (1.39)
    - 11.43 (1.38)
    - 12.02 (1.14)
    - 12.61 (0.84)
  - 3 years
    - 9.53 (1.26)
    - 9.97 (1.24)
    - 10.67 (1.40)
    - 11.18 (1.12)
    - 11.82 (0.83)
  - 4 years
    - 9.37 (0.96)
    - 9.85 (1.14)
    - 10.37 (1.12)
    - 10.78 (1.06)
    - 11.36 (0.83)
  - 5 years
    - 8.88 (1.42)
    - 9.82 (1.58)
    - 10.24 (1.27)
    - 10.63 (1.06)
    - 11.03 (0.96)
  - 6 years
    - 8.85 (1.33)
    - 9.47 (1.28)
    - 9.98 (1.11)
    - 10.31 (1.06)
    - 10.65 (0.78)
  - 7 years
    - 8.26 (1.04)
    - 8.99 (1.13)
    - 9.44 (1.04)
    - 9.93 (0.81)
    - 10.32 (0.59)

**Mid-Childhood, 7-Year Visit**

- BMI z-score
  - 0.98 (1.03)
  - 0.57 (1.03)
  - 0.49 (0.96)
  - 0.36 (1.00)
  - 0.21 (0.93)

- Television, hours/day
  - 2.35 (1.43)
  - 2.00 (1.36)
  - 1.70 (1.20)
  - 1.52 (1.02)
  - 1.28 (0.83)

- Family dinner, times/week
  - 4.93 (2.46)
  - 5.01 (2.41)
  - 5.48 (2.29)
  - 5.52 (2.06)
  - 5.78 (1.73)

- Skipping breakfast, times/week
  - 0.61 (1.22)
  - 0.54 (1.45)
  - 0.32 (1.09)
  - 0.25 (0.97)
  - 0.19 (0.77)
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Sleep curtailment score: 0=maximal curtailed sleep to 13=never curtailed sleep</th>
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<tbody>
<tr>
<td></td>
<td>0 to 4</td>
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<td>Fast food, servings/week</td>
<td>0.82 (0.91)</td>
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<tr>
<td>Youth Healthy Eating Index</td>
<td>54.39 (13.63)</td>
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<tr>
<td>Fruit, servings/day</td>
<td>1.20 (1.14)</td>
</tr>
<tr>
<td>Vegetables, servings/day</td>
<td>1.22 (1.26)</td>
</tr>
<tr>
<td>Whole grains, servings/day</td>
<td>0.55 (0.65)</td>
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<tr>
<td>Total dairy, servings/day</td>
<td>1.97 (1.63)</td>
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<tr>
<td>Red/processed meats, servings/day</td>
<td>0.50 (0.64)</td>
</tr>
<tr>
<td>Sweet/salty snacks, servings/day</td>
<td>0.26 (0.38)</td>
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<tr>
<td>Sugary drinks, servings/day</td>
<td>0.68 (1.18)</td>
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Table 2
Sleep Curtailment Score as a Predictor of Dietary Intake in Mid-Childhood (N=1,046)^1

<table>
<thead>
<tr>
<th>Sleep Curtailment Score2</th>
<th>Mean difference in mid-childhood dietary factor (95% CI)</th>
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<tr>
<td></td>
<td>0 to 4 12% 8 to 9 15% 10 to 11 29% 12 to 13 40% Continuous Score</td>
</tr>
<tr>
<td>YHEI score^2</td>
<td>−4.17 (−8.29,−0.04) −4.51 (−6.84,−2.18) −2.16 (−4.29,−0.03) −1.66 (−3.24,−0.08) 0.0 (ref) 0.59 (0.32, 0.86)^*</td>
</tr>
<tr>
<td>Whole grains, servings/day</td>
<td>−0.20 (−0.50, 0.09) −0.14 (−0.33, 0.06) −0.11 (−0.28, 0.06) −0.16 (−0.30,−0.03) 0.0 (ref) 0.02 (0.00, 0.05)^*</td>
</tr>
<tr>
<td>Sugary drinks, servings/week</td>
<td>0.18 (−0.10, 0.46) 0.11 (−0.07, 0.28) 0.09 (−0.05, 0.23) 0.04 (−0.06, 0.14) 0.0 (ref) −0.02 (−0.04, 0.00)^*</td>
</tr>
<tr>
<td>Family dinner, times/week</td>
<td>−0.48 (−1.18, 0.21) −0.39 (−0.83, 0.05) −0.08 (−0.48, 0.31) −0.15 (−0.45, 0.15) 0.0 (ref) 0.05 (0.00, 0.10)^*</td>
</tr>
<tr>
<td>Total dairy, servings/day</td>
<td>−0.03 (−0.58, 0.52) −0.21 (−0.55, 0.14) −0.03 (−0.34, 0.27) 0.19 (−0.05, 0.43) 0.0 (ref) 0.02 (−0.02, 0.06)</td>
</tr>
<tr>
<td>Fruits and vegetables, servings/day</td>
<td>−0.10 (−0.77, 0.57) −0.11 (−0.51, 0.29) 0.09 (−0.28, 0.46) 0.12 (−0.15, 0.39) 0.0 (ref) 0.01 (−0.04, 0.06)</td>
</tr>
<tr>
<td>Fast food, servings/week</td>
<td>−0.01 (−0.30, 0.27) 0.06 (−0.13, 0.25) 0.03 (−0.13, 0.19) 0.01 (−0.11, 0.13) 0.0 (ref) −0.01 (−0.03, 0.01)</td>
</tr>
<tr>
<td>Skipping breakfast, times/week</td>
<td>0.23 (−0.13, 0.59) 0.18 (−0.03, 0.40) 0.04 (−0.16, 0.24) 0.03 (−0.12, 0.17) 0.0 (ref) −0.03 (−0.05, 0.00)^*</td>
</tr>
</tbody>
</table>

^1 Indicates statistical significance at the p ≤ 0.05 level for the continuous score outcome

^2 Models adjust for child sex, age in days and race/ethnicity; maternal college graduate (yes/no); and household income (>70k)

^3 Higher sleep scores indicate more often meeting the recommended sleep for age, i.e., children with higher sleep scores had more adequate sleep duration over childhood.

^4 Youth Healthy Eating Index (YHEI) score is not adjusted for other mid-childhood dietary factors.