Sleep duration, timing, variability and measures of adiposity among 8- to 12-year-old children with obesity
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Summary

Objectives
Sleep disruption in laboratory studies increases adiposity and decreases glucose tolerance. However, few epidemiological studies have used objective measures of sleep. This study aims to assess associations between sleep duration, timing and regularity with measures of adiposity.

Methods
This is a cross-sectional study of 188 children with obesity (age: 10.50 ± 1.39 years; body mass index: 29.24 ± 5.04 kg m⁻²). Nightly sleep duration, bedtime and wake time were measured by multiple-day actigraphy and parent reports. Per cent overweight (per cent over median body mass index for age and sex) was chosen as the primary measure of obesity status. Objective measures of height, weight, waist circumference, blood pressure, fasting blood lipids, glucose, insulin, glycated haemoglobin and C-reactive protein were obtained. Television screen time and total caloric intake were assessed via parent questionnaire.

Results
Each hour later in weekday bedtime was associated with an additional 6.17 per cent overweight (95% confidence interval [CI]: 1.42–10.92). Each hour greater in day-to-day variability in weekday bedtime and weekday wake time was associated with an additional 10.20 (95% CI: 0.50–19.91) and 10.02 (95% CI: 1.55–18.50) per cent overweight, respectively. Associations were similar after controlling for other obesity-related behaviours (television screen time, total caloric intake and physical activity.)

Conclusions
Among children with obesity, later bedtime and greater variability in bedtime and wake time are associated with greater adiposity, independent of other obesity-related behaviours. Early bedtime and wake time and consistent day-to-day sleep timing may be strategies to reduce adiposity in high-risk children.

Keywords: Accelerometer, obesity, paediatrics, sleep.

Introduction
Childhood obesity is considered one of the most serious global public health challenges of the 21st century. Children with obesity are at high risk for prediabetes, dyslipidaemias, hypertension, non-alcoholic fatty liver disease and obstructive sleep apnoea and are more likely to stay obese into adulthood and to develop associated comorbidities at a younger age (1). Improving sleep has been suggested as one strategy to improve weight status in children with obesity. Short sleep duration and poor sleep quality are associated with higher consumption of carbohydrates (2), energy-rich foods (3) and added sugar and sugar-sweetened beverages (4). A recent meta-analysis of studies on sleep–obesity associations in children and adolescents concluded that sleep timing and variability in sleep patterns contribute to obesity risk beyond sleep duration (5). Late bedtime is associated...
with a higher intake of energy-dense, nutrient-poor foods and a higher body mass index (BMI) z-score (6). Moreover, later bedtime has been associated with decreased physical activity during the day (7).

However, there remain important gaps in knowledge about these relationships. Most previous studies included predominantly White/Caucasian populations with high socioeconomic status (8) and have not included racially/ethnically and socioeconomically diverse samples, a vulnerable and less often studied population. Moreover, most prior community-based epidemiology studies have been limited to self-reports or parent-reports of sleep. To limit bias inherent in self-reporting and parent-reporting, recent studies have begun to incorporate objective measures of sleep with wearable devices (accelerometers) to measure sleep duration and sleep timing (bedtime and wake time). While polysomnography is the gold standard for measuring sleep parameters, it is typically used for studying a single night of sleep in the artificial environment of a sleep laboratory in a small sample of children. Accelerometers allow researchers to study children in their natural habitat over multiple days. Furthermore, most prior studies have not included a large sample of children with obesity who may respond differently to prevention strategies than children with normal BMI (9,10). More research is also needed to answer whether sleep timing influences adiposity indices independent of sleep timing’s influence on physical activity and dietary intake. Finally, no study has simultaneously studied television screen time and accelerometer-measured sleep timing in the same population. Television viewing has been associated with increased food intake, decreased physical activity and increased adiposity in cross-sectional and longitudinal studies (11–14). Little is known regarding whether television screen time is directly associated with objectively measured sleep parameters. The hypotheses of the present cross-sectional study are that (i) objective accelerometer-measured sleep parameters differ significantly from parent-reported sleep parameters, (ii) shorter sleep duration, delayed sleep timing and greater variability in sleep timing are associated with greater measures of adiposity and (iii) these associations are independent of other obesity-related behaviours (television screen time, dietary energy intake and moderate-to-vigorous physical activity).

Methods

Study sample, eligibility criteria and exclusions

Families with 8- to 12-year-old children with obesity (BMI ≥ 95th percentile for age and sex on the 2000 Centers for Disease Control and Prevention growth standards) (15) were recruited for participation in a family-based paediatric weight control study (Stanford CHANGES). Families were recruited via local newspaper advertisements, letters and flyers to local physicians, clinics, school nurses, after school programmes and referrals from past patients. Families were excluded if children were diagnosed with a medical condition affecting growth (for instance, a genetic or metabolic disease/syndrome associated with obesity), were currently taking medications affecting growth or had a developmental or physical disability limiting their participation in the measures. Exclusionary criteria were ascertained by direct measurement (e.g. BMI) and by child and parental report. Parents provided written informed consent for themselves and for their children, and children provided written assent for their participation. The study was approved by the Stanford University Administrative Panel on Human Subjects in Medical Research. Screening and data collection were performed by trained, bilingual (English and Spanish) research assistants following detailed manuals of procedures.

Anthropometric measures, blood pressure and fasting blood measures

Weight and standing height were measured with the participant in light clothing without shoes. BMI was calculated as weight in kilograms divided by the squared height in metres. Per cent overweight (per cent over median BMI for age and sex) was chosen as the primary measure of obesity status because of its preference over BMI z-score or percentiles at the upper extremes of BMI for age and sex (16). Waist circumference was measured with a non-elastic tape measure with children standing, arms at their sides and feet together, at the level of the umbilicus at end expiration. Resting systolic and diastolic blood pressure were measured using an automated blood pressure monitor (Dinamap Pro 100, GE Medical Systems, Wauwatosa, WI, USA) with an appropriately sized and positioned cuff around the right arm supported at heart level. Blood samples were obtained from children by venipuncture after a minimum 8-h fast. All venipuncture, sample handling and assays were performed by the Stanford Hospital and Clinics clinical laboratories. Detailed methodology for anthropometric, blood pressure and fasting blood measures is described elsewhere (17).

Actigraphy sleep measurements

The ActiGraph GT1M monitor, a small single-axis accelerometer (ActiGraph LLC, Pensacola, FL, USA), was used...
to assess nightly sleep duration, bedtime and wake time. Children were instructed to wear the accelerometer at their right hip on an adjustable elastic belt around their waist for 24 h per day, except during bathing/showering and water activities. Hip-worn accelerometers have been well validated to measure sleep behaviour in previous studies (18,19). Research assistants provided demonstrations and verbal and written instructions for care and placement of the monitor and belt. Participants were required to have a minimum of at least 3 d of valid data including one weekend day. Accelerometers were initialized to collect data in 1-min epochs and downloaded using ACTILIFE software. Data were processed using a validated algorithm (18,20) to objectively estimate bedtime and wake time. In brief, the ACTILIFE software assigns a binary sleep or wake indicator variable to each epoch of data using the Sadeh method (20). Bedtime was identified as the first 5 consecutive minutes defined as sleep, and wake time was identified as the first 10 consecutive minutes defined as wake after a period of sleep. A detailed description of this algorithm is available elsewhere (18). Data were checked for spurious recording (i.e. high counts more than 20,000 counts per minute). Because time spent in sleep can be confused with non-wear time, presumptive sleep periods longer than 13 consecutive hours and sleep periods that extended beyond 1:30 PM were deemed as non-wear. Results of the algorithm were verified with visual inspections of a random 20% sample of activity count graphs. Similar to previous actigraphy-based sleep studies, weekday nights were classified as starting on Sundays through Thursdays and weekend nights starting on Fridays and Saturdays. Estimates of sleep duration, bedtime and wake time for weekday and weekend nights were derived by averaging those values over all available nights for each individual. Estimates of day-to-day intra-individual variability in sleep duration, bedtime and wake time on weekday and weekend nights were calculated as the standard deviation in these parameters over all available nights for each individual. Sample sleep parameters were similar to those previously reported in the literature (21,22).

Parent-reported sleep measurements

Parents responded to the following questions: (i) ‘In a typical week, what time does your child go to sleep on a school night [non-school night]?’ and (ii) ‘In a typical week, what time does your child wake up in the morning on a school day [non-school day]?’ Sleep durations for school days and non-school days were calculated as the time differences between the two questions.

Cardiometabolic risk factor clustering

To create a measure of clustering of cardiometabolic risk factors, a cumulative cardiometabolic risk clustering score was calculated by assigning 1 point each for six risk factors. A continuous risk factor clustering score including multiple risk factor variables is considered superior to dichotomous/categorical approaches (23,24) and associated with atherosclerosis in children and young adults (25). The risk factor clustering measure included the following six risk factors: (i) BMI ≥ 97th percentile for age and sex (because all participants were already at or above the 95th percentile), (ii) systolic and/or diastolic blood pressure ≥ 90th percentile for age, sex and height percentile (26), (iii) high-density lipoprotein cholesterol < 40 mg dL⁻¹, low-density lipoprotein cholesterol-130 mg dL⁻¹ and/or total cholesterol ≥ 200 mg dL⁻¹, (iv) serum triglycerides ≥ 100 mg dL⁻¹ if under 10 years old or ≥130 mg dL⁻¹ if age 10 or older (27), (v) C-reactive protein in the top quartile of this sample distribution (>3.9 mg L⁻¹) and (vi) at least one marker of insulin resistance: insulin in the top quartile of the sample (>25 g dL⁻¹), glucose ≥ 100 mg dL⁻¹, haemoglobin A1c ≥ 5.7% and/or Homeostatic Model Assessment of Insulin Resistance in the top quartile of this sample (>5.8).

Dietary intake

Three randomly timed 24-h dietary recalls were collected by trained registered dieticians, using the University of Minnesota Nutrition Data System for Research. The first recall was collected in person, and the second and third recalls were collected over the telephone. To aid in assessment of portion sizes, data collectors provided children with previously validated posters containing two-dimensional visual representations of food portions (2D Food Portion, Visual, Nutrition Consulting Enterprises, Framingham, MA, USA) (28). The 24-h recall method, including phone interviews, has been previously validated in children (29–31).

Physical activity

Physical activity levels were estimated from the same accelerometer data used to estimate sleep behaviours. Beginning and end of day time points were chosen conservatively to exclude potential sleep times based on the observed sample distribution of sleep times (between 9:00 AM and 8:00 PM on weekdays and 11:00 AM and 9:00 PM on weekend days). Periods of missing data were identified with the Choi et al. non-wear algorithm (32), and missing data from other observations were imputed from the same children and times of day using the previously
validated Alhassan and Robinson method (26). The Puyau et al. activity cut-points were used to estimate average daily per cent of time spent in moderate-to-vigorous physical activity (33).

Television screen time

Children reported their typical weekend and weekday time spent in the morning and in the afternoon watching television, watching movies or videos on a VCR or DVD on a television and playing video games on a television, like Wii, PlayStation or Xbox. For each media type and half day, responses were reported in intervals of 'none', '15 min or less', '30 min', '1 h', '2 h', '3 h', '4 h', '5 h or '6 h or more'.

Sociodemographics

Parents/guardians reported their children’s age, gender, race/ethnicity, the highest level of parent education completed and annual total household income.

Statistical analyses

Linear regression and non-parametric Spearman rank correlations were used to examine bivariate relationships between sleep parameters and adiposity and other risk parameters. Multivariate linear regression analyses were used to examine relationships between sleep variables and measures of adiposity and cardiometabolic risk parameters while adjusting for age, sex, race/ethnicity and obesity-related behaviours (television screen time, dietary intake and physical activity). All statistical analyses were performed using the SAS Statistical Package 6.1 (SAS Institute Inc, Cary, NC, USA). Statistical significance was defined as \( P < 0.05 \).

Results

Baseline demographics

Participant characteristics are presented in Table 1. Of 188 children in the sample, 50% (94) were Latino/Hispanic, and 51% (97) lived in a household with an annual total household income less than $50,000, demonstrating the sociodemographic diversity of the sample. Accelerometer data were available from all 188 participants. The mean ± standard deviation accelerometer-measured sleep duration was 9.13 ± 0.68 h, which is in line with other studies that objectively measured sleep duration (8,34,35).

Table 1 Participant characteristics

| Characteristic                        | Female, n (%) | Male, n (%) | Age in years (range 8, 12.9), mean (SD) | Race/ethnicity, n (%) |
|--------------------------------------|---------------|-------------|-----------------------------------------|-----------------------|
|                                      | n (%)         | n (%)       | 10.50 ± 1.39                            | White 51 (27)         |
| Race/ethnicity, n (%)                |               |             |                                         | Latino/Hispanic 94 (50) |
|                                      |               |             |                                         | Asian/Pacific Islander 18 (10) |
|                                      |               |             |                                         | African-American 5 (2) |
|                                      |               |             |                                         | Other/mixed 20 (11)   |
|                                      |               |             |                                         | $14,999 or less 33 (17) |
| Total household income, n (%)        |               |             |                                         | $15,000–24,999 30 (16) |
|                                      |               |             |                                         | $25,000–49,999 34 (18) |
|                                      |               |             |                                         | $50,000–199,999 33 (18) |
| Don’t know or I prefer not to answer|               |             |                                         | 58 (31)               |
|                                      |               |             |                                         | Parent maximum level of education, n (%) |
|                                      |               |             |                                         | Less than high school 34 (18) |
|                                      |               |             |                                         | High school graduate or some college 15 (8) |
|                                      |               |             |                                         | Technical or associate’s degree 78 (41) |
|                                      |               |             |                                         | Bachelor’s degree† 61 (32) |
| Anthropometric measures‡, mean (SD)  |               |             | 71.34 (27.21)                           | Per cent over 50th percentile 26.55 (20.05) |
|                                      |               |             |                                         | Per cent overweight 29.24 (5.04) |
|                                      |               |             |                                         | BMI z-score 2.24 (0.31) |
|                                      |               |             |                                         | BMI percentile 98.38 (1.21) |
|                                      |               |             |                                         | Waist circumference (cm) 95.63 (12.24) |
|                                      |               |             |                                         | Triceps skin-fold thickness (mm) 30.26 (4.06) |
| Total nights of accelerometer data per participant (range 3, 15), mean (SD) |               |             |                                         | 7.0 (1.4) |
|                                      |               |             |                                         | Weekday only§ 4.92 (0.99) |
|                                      |               |             |                                         | Weekend only 2.08 (0.61) |
| Accelerometer-measured sleep duration, mean (SD) |               |             |                                         | Overall (h) 9.13 (0.68) |
|                                      |               |             |                                         | Weekday night (h) 9.07 (0.76) |
|                                      |               |             |                                         | Weekend night 9.26 (1.00) |
| Accelerometer-measured sleep timing, mean (SD) |               |             |                                         | Weekday bedtime (h:min) 10:09 PM (0:51) |
|                                      |               |             |                                         | Weekday wake time (h:min) 7:13 AM (0:49) |
|                                      |               |             |                                         | Weekday bedtime (h:min) 10:55 PM (1:05) |
|                                      |               |             |                                         | Weekday wake time (h:min) 8:10 AM (1:12) |
|                                      |               |             |                                         | Accelerometer-measured sleep variability, mean (SD) |
|                                      |               |             |                                         | Weekday sleep duration (h) 0.88 (0.55) |
|                                      |               |             |                                         | Weekday bedtime (h) 0.69 (0.40) |
|                                      |               |             |                                         | Weekday wake time (h) 0.63 (0.47) |
|                                      |               |             |                                         | Weekend sleep duration (h) 1.09 (0.84) |
|                                      |               |             |                                         | Weekend bedtime (h) 0.79 (0.72) |
|                                      |               |             |                                         | Weekend wake time (h) 0.80 (0.67) |
| Parent-reported sleep duration, mean (SD) |               |             |                                         | School§ night (h) 9.56 (0.73) |
|                                      |               |             |                                         | Non-school night (h) 9.92 (1.06) |

Continues
Comparison of parent reports of children’s sleep with accelerometer-measured sleep

Parent reports and accelerometer measures of sleep were moderately correlated but statistically significantly different (Table 2). Parent reports underestimated accelerometer-measured sleep duration by an average ± standard error of about 29.04 ± 3.67 (weekday) to 39.30 ± 5.71 min (weekend), underestimated how late children went to bed by about 50.74 ± 3.34 (weekday) to 33.85 ± 4.12 min (weekend) and underestimated how late children woke up by about 21.70 ± 3.36 min (weekday). Parent-reported wake time on the weekend was not statistically significantly different from accelerometer measures.

Associations of sleep duration and measures of adiposity

In multivariate models adjusted for age, sex and race/ethnicity, parent-reported sleep duration on school nights was significantly associated with per cent overweight, per cent over the 95th percentile and BMI (Table 3). Based on parent reports, every hour of less sleep on school nights was associated with an average additional 5.78 per cent overweight. However, parent-reported sleep duration on non-school nights and all accelerometer-measured sleep durations were not significantly associated with any of the measures of adiposity.

Associations of sleep timing and measures of adiposity

In multivariate models adjusted for age, sex and race/ethnicity, accelerometer-measured weekday bedtime was significantly associated with all four measures of adiposity (Table 3). Every hour later in accelerometer-measured bedtime on weekdays was associated with an average greater 6.17 per cent overweight, 4.60 per cent over the 95th percentile, 1.03 BMI units and 2.06-cm waist circumference. Similar to accelerometer-measured weekday bedtime, an hour later in parent-reported weekday bedtime was associated with an average additional 4.33 per cent over the 95th percentile and 1.01 BMI units. Accelerometer-measured weekday wake time was also significantly associated with BMI and waist circumference.

Associations of sleep variability and measures of adiposity

In multivariate models adjusted for age, sex and race/ethnicity, day-to-day variability in accelerometer-measured weekday sleep duration was significantly associated with all measures of adiposity (Table 3). Every hour greater in day-to-day variability in weekday sleep duration was associated with an average additional 8.62 per cent overweight, 6.31 per cent over the 95th percentile, 4.33 per cent over the 95th percentile and 1.57 BMI units and 3.16-cm waist circumference.
Table 3 Standardized regression coefficients from multivariate models of sleep dimensions with anthropometric outcomes

|                                        | Per cent overweight | Per cent over 95th percentile | Body mass index | Waist circumference | Cardiometabolic risk score |
|----------------------------------------|---------------------|-------------------------------|-----------------|--------------------|---------------------------|
| **Accelerometer-measured sleep duration** |                     |                               |                 |                    |                           |
| Weekday (h)                            | -1.84 (-6.97 to 3.29) | -1.49 (-5.30 to 2.32)         | -0.28 (-1.15 to 0.60) | -0.20 (-2.17 to 1.76) | 0.15 (-0.10 to 0.40)     |
| Weekend (h)                            | 0.15 (-3.92 to 4.21)   | 0.17 (-2.85 to 3.20)          | 0.0034 (-0.69 to 0.70) | -0.083 (-1.64 to 1.47) | 0.11 (-0.081 to 0.31)     |
| **Accelerometer-measured sleep timing** |                     |                               |                 |                    |                           |
| Weekday bedtime (h)                   | 6.17 (1.42 to 10.92)*  | 4.60 (1.07 to 8.13)*           | 1.03 (0.22 to 1.85)* | 2.06 (0.23 to 3.88)* | 0.30 (-0.21 to 0.27)      |
| Weekday wake time (h)                 | 4.90 (-0.077 to 9.87)  | 3.54 (-0.16 to 7.24)           | 0.85 (0.0061 to 1.70)* | 2.03 (0.13 to 3.93)* | 0.17 (-0.070 to 0.42)     |
| Weekend bedtime (h)                   | 2.19 (-1.63 to 6.01)   | 1.62 (-1.22 to 4.46)           | 0.37 (-0.29 to 1.03)  | 0.65 (-0.81 to 2.11) | 0.032 (-0.15 to 0.22)      |
| Weekend wake time (h)                 | 1.87 (-1.56 to 5.29)   | 1.43 (-1.11 to 3.97)           | 0.30 (-0.29 to 0.89)  | 0.46 (-0.85 to 1.78) | 0.11 (-0.058 to 0.27)      |
| **Accelerometer-measured sleep variability** |                 |                               |                 |                    |                           |
| Weekday duration (h)                  | 8.62 (1.34 to 15.89)*  | 6.31 (0.90 to 11.72)*          | 1.57 (0.33 to 2.82)* | 3.16 (0.37 to 5.95)* | 0.12 (-0.24 to 0.48)      |
| Weekday bedtime (h)                   | 10.20 (0.50 to 19.91)* | 7.72 (0.51 to 14.93)*          | 1.78 (0.12 to 3.44)* | 3.09 (-0.64 to 6.82) | 0.090 (-0.39 to 0.57)     |
| Weekday wake time (h)                 | 10.02 (1.55 to 18.50)* | 7.28 (0.98 to 13.58)*          | 1.85 (0.40 to 3.29)* | 2.98 (-0.29 to 6.24) | 0.20 (-0.22 to 0.62)      |
| Weekend duration (h)                  | 4.11 (-0.73 to 8.95)   | 3.11 (-0.47 to 6.69)           | 0.72 (-0.12 to 1.55)  | 1.26 (-0.63 to 3.16) | 0.025 (-0.23 to 0.28)     |
| Weekend bedtime (h)                   | 4.33 (-1.49 to 10.14)  | 3.30 (-0.99 to 7.60)           | 0.72 (-0.29 to 1.72)  | 1.38 (-0.88 to 3.65) | 0.18 (-0.12 to 0.48)      |
| Weekend wake time (h)                 | 0.098 (-6.00 to 6.02)  | 0.13 (-4.31 to 4.57)           | 0.020 (-1.02 to 1.06) | 0.98 (-1.36 to 3.31) | -0.042 (-0.35 to 0.27)    |
| **Parent-reported sleep duration**     |                     |                               |                 |                    |                           |
| School (h)                            | -5.78 (-11.42 to -0.15)* | -4.43 (-8.61 to -0.24)*       | -1.05 (-2.01 to -0.08)* | -1.68 (-3.84 to 0.49) | 0.20 (-0.079 to 0.47)     |
| Non-school (h)                        | -2.46 (-6.29 to 1.36)  | -1.85 (-4.70 to 0.99)          | -0.41 (-1.06 to 0.25) | -0.58 (-2.04 to 0.89) | 0.15 (-0.038 to 0.33)     |
| **Parent reported sleep timing**       |                     |                               |                 |                    |                           |
| School bedtime (h)                    | 5.69 (-0.089 to 11.47) | 4.33 (0.038 to 8.63)*          | 1.01 (0.021 to 2.00)* | 1.64 (-0.59 to 3.86) | -0.17 (-0.45 to 0.12)     |
| School wake time (h)                  | -0.90 (-9.74 to 7.95)  | -0.74 (-7.31 to 5.83)          | -0.21 (-1.73 to 1.30) | -0.30 (-3.68 to 3.09) | 0.097 (-0.33 to 0.53)     |
| Non-school bedtime (h)                | 4.22 (-0.36 to 8.81)   | 3.15 (-2.25 to 6.56)           | 0.73 (-0.058 to 1.51) | 1.01 (-0.75 to 2.78) | -0.13 (-0.36 to 0.092)    |
| Non-school wake time (h)              | 0.39 (-3.19 to 3.97)   | 0.28 (-2.38 to 2.94)           | 0.080 (-0.53 to 0.69) | 0.11 (-1.26 to 1.48) | 0.049 (-0.13 to 0.22)     |

Per cent overweight indicates child’s BMI relative to the 50th percentile for age and sex as a percentage (100 × [participant BMI − median BMI for age and sex] ÷ median BMI for age and sex). Similarly, per cent over 95th percentile indicates child’s BMI relative to the 95th percentile for age and sex as a percentage (100 × [participant BMI − 95th percentile BMI for age and sex] ÷ 95th percentile BMI for age and sex). Results are adjusted for age, sex and race/ethnicity. Results remained consistent while adjusting for sleep duration (data not shown). Sleep analyses were done in hours. For instance, every hour later in accelerometer-measured bedtime on weekdays was associated with an average 6.2 greater per cent overweight (e.g. the difference between 77.5 per cent overweight and 71.3 per cent overweight). Every hour greater in day-to-day variability in time of weekday bedtime was associated with an average 10.2 greater per cent overweight. *P < 0.05.

**P < 0.01.

***P < 0.001.

β, standardized regression coefficient; CI, confidence interval.
Day-to-day variability of accelerometer-measured weekday bedtime and wake time was significantly associated with all BMI-related measures of adiposity. Every hour greater in day-to-day variability in weekday bedtime and weekday wake time was associated with an average additional 10.20 and 10.02 per cent overweight, 7.72 and 7.28 per cent over the 95th percentile and 1.78 and 1.85 BMI units, respectively.

Associations of sleep measures and cardiometabolic risk factor clustering

None of the individual parent or accelerometer-measured sleep parameters were statistically significantly associated with the cardiometabolic risk factor clustering score. Additional exploratory analysis of associations of all sleep measures with each individual cardiometabolic risk factor measure included in the clustering measure, treated as continuous variables, produced just a small number of significant relationships with inconsistent patterns (data not shown).

Sleep measures and physical activity, television screen time and caloric intake

Accelerometer-measured weekday bedtime remained significantly associated with per cent overweight after adjusting for obesity-related behaviours (moderate-to-vigorous physical activity, television screen time and total dietary energy intake). Accelerometer-measured weekday wake time and variability in weekday bedtime and wake time were no longer significant after adjusting for obesity-related behaviours. Later accelerometer-measured weekday bedtime was significantly associated with greater total weekly television screen time by an average ± standard error of 3.19 ± 1.42 h. Sleep timing was not significantly associated with total caloric intake or with moderate-to-vigorous physical activity.

Discussion

The present study extends past research on sleep and adiposity to a racially/ethnically and socioeconomically diverse sample of children with obesity, using both parent report and objective accelerometer measures of sleep duration and timing. This study found that parent reports and accelerometer-derived estimates of sleep duration and timing are correlated but not equivalent. Parents reported significantly earlier typical weekday and weekend bedtime, earlier weekday wake times and longer sleep durations than those measured objectively with accelerometers. Previous studies have also demonstrated that parent reports overestimate children’s total sleep duration and how early children fall asleep and wake up (36). These results provide further evidence that accelerometer-measured and parental reports of sleep parameters are different and not interchangeable.

Accelerometer-measured weekday sleep timing and variability in weekday sleep duration and sleep timing were most consistently associated with anthropometric measures of adiposity. Sleep timing and regularity may be critical for making recommendations for children with obesity. Children who went to sleep later on weekdays were also more likely to go to sleep later on the weekend and wake up later on weekdays and on the weekend (Table 4). These results are consistent with recent evidence that obesity status is heavily influenced by sleep timing (7,37,38) and variability in sleep schedules (35). Other possibilities for the association between delayed sleep timing and irregular sleep patterns with higher adiposity measures are that children voluntarily adjust their sleep–wake cycles to accommodate personal activity interests and physical activity and eating behaviours or that individuals have an inherent psychological or genetic disposition regarding their sleep behaviours. Previous studies have shown that delays in melatonin onset and offset can alter eating behaviour (39). External factors may also predispose children to a particular sleep/wake pattern, such as parents’ work schedules, siblings’ sleep/wake patterns, school start times and household rules around bedtime. In the present study, weekday sleep measures were more consistently associated with measures of adiposity than weekend measures. The fewer number of weekend measurements relative to weekday measurements may have underpowered the study in estimating the true weekend sleep parameters.

Sleep duration, timing and variability were not found to be significantly associated with cardiometabolic risk factor clustering in this sample. Clustering of risk factors was expected to increase statistical power to detect associations and has been validated in previous studies (40). Because this sample consisted of all children with obesity who are already at elevated risk, this may have limited power to detect associations, to some extent, due to less variability in cardiometabolic risk across the sample.

These results suggest that bedtime influences adiposity indices independently from dietary energy intake, amount of television screen time and amount of moderate-to-vigorous physical activity. Thus, delayed bedtime may be an independent modifiable risk factor for obesity. Unsurprisingly, later bedtime was associated with greater television screen time. Bedtime was not significantly associated with total energy intake or moderate-to-vigorous physical activity (MVPA), which was likely because dietary intake and physical activity are influenced
Table 4 Within-child correlations between sleep measures

|                  | Accelerometer-measured sleep duration | Accelerometer-measured sleep timing | Parent-reported sleep timing |
|------------------|---------------------------------------|------------------------------------|----------------------------|
|                  | Weekday | Weekend | Weekday | Weekday wake time | Weekday | Weekend | Weekend | Weekday | Weekend | Weekend | Weekend |
| Accelerometer-measured sleep duration | 0.27*** | −0.54*** | 0.35*** | −0.22** | −0.01 | −0.31*** | 0.13 | −0.27*** | −0.07 |
|                  | Weekday |         | Weekend |                |        |            |       |            |      |
| Weekday bedtime  | 0.08    | 0.21**  | 0.30*** | 0.48***        | 0.06   | 0.14    | −0.04  | 0.14     |
| Weekday wake time| 0.52*** | 0.62*** | 0.49*** | 0.64***        | 0.56***| 0.25**  | 0.63***| 0.45***  |
| Weekend bedtime  | 0.44*** | 0.55*** | 0.41*** | 0.43***        | 0.32** | 0.47**  | 0.41***| 0.43***  |
| Weekend wake time| 0.37*** | 0.25**  | 0.59*** | 0.48***        | 0.38** | 0.34**  | 0.48***| 0.54***  |
| Parent-reported sleep timing | 0.26*** | 0.67*** | 0.33*** | 0.33***        | 0.26** | 0.37**  | 0.51***|

Two individuals do not have accelerometer-measured weekend sleep values. Statistically significant relationships are shaded for ease in viewing. Correlation coefficients (r-values) are shown.

* P < 0.05.
** P < 0.01.
*** P < 0.001.
by other factors besides sleep timing that were not included in the model, including access to snacks, portion size during mealtimes and individual choice of extracurricular activities.

The primary limitation of this study is the cross-sectional design that is unable to determine whether the associations identified are temporally or causally related. While experimental animal and lab studies suggest that adiposity is impacted by sleep behaviours (41), the reverse could also be true, or both might occur together. An important strength of this study is the use of accelerometers, an objective measure of sleep, in addition to parent reports. While accelerometers are not a direct measure of sleep, the gold standard measure of polysomnography is impractical for use in a large, multi-day study of children sleeping in their natural environments outside of a sleep laboratory. The sample of children with obesity is a strength because this is a high-risk group that was previously understudied with regard to sleep and adiposity relationships. It is also a potential disadvantage, however, if it limited power due to less variability in weight status, cardiometabolic risk, dietary energy, screen time and physical activity. Moreover, this sample consisted of children and families who enrolled in a clinical research study and who may not be representative of the general population of children with obesity who do not all seek care. Overall, despite these limitations, the many strengths of the methods and consistency of the findings, internally and with other past relevant research, give confidence in these results that later bedtime and wake time and irregular sleep patterns are associated with higher adiposity indices in children with obesity.

Conclusions

Among this racially/ethnically and socioeconomically diverse cohort of children with obesity, later bedtime, later wake times and more variable day-to-day sleep duration and timing were associated with greater measures of adiposity. The association between late bedtime and greater adiposity was independent of other obesity-related behaviours (dietary intake, physical activity and television screen time.) Future prospective and experimental intervention research are recommended to investigate the impact of an early bedtime on measures of adiposity in children with obesity and the potential mediators between sleep and adiposity, eating, screen time and physical activity behaviours.

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