Social jetlag, eating behaviours and BMI among adolescents in the USA

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Abstract

There is a lack of research on associations of social jetlag with eating behaviours and obesity among adolescents. We examined the associations of social jetlag with eating behaviours and BMI in adolescents before and after adjustment for potential confounders. Self-report data were collected from 3060 adolescents (48.1% female, mean age 15-59 (SD 0.77) years) from the Fragile Families and Child Wellbeing Study. In regression models, social jetlag predicted odds of consumption of breakfast, fruits/vegetables, fast food and sweetened drinks and BMI percentile. Primary models adjusted for school night sleep duration, sex, age, household income and youth living arrangements; secondary models further adjusted for race/ethnicity. In fully adjusted models, greater social jetlag was associated with lower odds of consumption of breakfast (OR = 0.92, P = 0.003) and fruits/vegetables (OR = 0.92, P = 0.009) and higher odds of consumption of fast food (OR = 1.18, P < 0.001) and sweetened drinks (OR = 1.18, P < 0.001). Social jetlag was positively associated with BMI percentile after additional adjustment for eating behaviours (b = 0.84, P = 0.037), but this relationship was attenuated after adjustment for race/ethnicity (b = 0.72, P = 0.072). Ethnoracial differences in social jetlag may attenuate the association of social jetlag with BMI and should be considered in future studies of circadian misalignment, eating behaviours and obesity markers.

Key words: Adolescence; Social jetlag; Eating behaviours; BMI; Race; Ethnicity

Obesity is a critical public health issue that affects 40% of American adults, translating to 93 million individuals. Excess body weight increases the risk for type 2 diabetes, the metabolic syndrome, inflammation and many cancers and costs the US healthcare system an estimated $48-66 billion per year. In 2015-2016, over 20% of adolescents aged 12-19 years met the criteria for obesity or BMI at or above the 95th percentile (based on 2000 data) matched for age and sex. Research indicates a link between adolescent and adulthood obesity; adolescents with obesity at age 15 years are over five times as likely to have adulthood obesity (BMI ≥ 30 kg/m²) by 35 years of age compared with their normal-weight counterparts. Thus, identifying risk factors for excess weight before adulthood may be critical for early treatment. Recent studies have indicated ‘social jetlag’ as a risk factor for obesity in both adults and adolescents. Social jetlag is the misalignment of sleep timing across the week. During the work or school week, individuals with later preferred timing of daily activities (e.g. sleep), or later chronotype, have later bedtimes but relatively early wake times due to work, school or other obligations. Late bedtimes and early wake times during the work or school week result in short sleep duration, and individuals may attempt to compensate by delaying wake time and obtaining more sleep on the weekend. Later chronicotypes therefore tend to have a sleep interval with a later midpoint on the weekend compared with the work or school week. This difference in sleep–wake timing between the work or school week and the weekend is known as ‘social jetlag’. Due to the combination of both a shift towards later chronotype during adolescence and early school start times, adolescents experience short sleep during the school week and more social jetlag compared with adults. In addition to short sleep duration, some studies indicate that social jetlag is associated with higher BMI and larger waist circumference among adults, though other studies indicate a null association. One study that examined the relationship between social jetlag and BMI among adolescents found a positive association, with another demonstrating an association between social jetlag and increased odds of obesity only among females. However, one study found a negative association between social jetlag and BMI among adolescents, indicating a need for more research in this population. The high prevalence of social jetlag reported in this population is concerning for the development of obesity and associated health issues.
of social jetlag in adolescence\(^{(13)}\) and the evidence for a link with obesity among both adolescents\(^{(12,20)}\) and adults\(^{(27–29)}\) indicate that millions of adolescents may be at risk for excess body weight accompanying social jetlag.

Unhealthy eating behaviours are additional risk factors for obesity that are associated with social jetlag. For example, previous research in adults indicates an association between greater social jetlag and skipping breakfast\(^{(7,20)}\) and higher consumption of sweets and saturated fat\(^{(27)}\), which are risk factors for obesity.\(^{(26–35)}\) However, there is a lack of research on the association between social jetlag and different aspects of unhealthy eating in the adolescent population specifically.

Racial/ethnic differences in social jetlag, eating behaviours and BMI have been observed. For example, Black\(^{(30)}\) and Hispanic/ Latino\(^{(37)}\) adolescents exhibit less school night sleep duration compared with White peers. Shorter sleep during the school week increases the likelihood of social jetlag\(^{(13)}\), suggesting racial and ethnic minorities may have more social jetlag compared with their White peers. Blacks and Hispanics/ Latinos also exhibit eating behaviours associated with higher BMI. Compared with Whites, Black adolescents skip breakfast more frequently and consume more sweetened drinks\(^{(30)}\) and fewer fruits and vegetables\(^{(39)}\). Hispanics skip breakfast more frequently\(^{(38)}\) and consume more fast food\(^{(40)}\) and fewer vegetables\(^{(41)}\) than Whites. Similarly, more Black and Hispanic/Latino adolescents meet the criteria for excess weight (≥85th percentile) compared with Whites\(^{(42)}\). The differences in social jetlag, eating behaviours and BMI among Whites, Blacks and Hispanics/Latinos indicate that ethnicity may confound the relationships of social jetlag with eating behaviours and BMI.

To our knowledge, two studies have examined the relationship between social jetlag, eating behaviours and BMI. Differences in eating behaviours. The present study investigated the relationships of social jetlag with eating behaviours and BMI among adolescents. We hypothesised that greater social jetlag would be associated with unhealthier eating behaviours and higher BMI percentile, even after adjustment for potential confounders.

**Experimental methods**

**Participants and procedures**

Data for the present analyses come from the Fragile Families and Child Wellbeing Study (www.fragilefamilies.princeton.edu). The original birth cohort consists of 4898 children born 1998–2000 in twenty US cities\(^{(43)}\). To date, data have been collected in six waves; the present study examines cross-sectional survey responses of 3444 youth at age 15 years and their primary caregivers. Youth missing demographic, sleep, eating behaviour or weight/height information were excluded from the present study, yielding an analytical sample of 3060 youth (88.9% of in-wave total and 62.5% of initial birth cohort). Families were compensated $100 USD for completion of the primary caregiver questionnaire and $50 USD for completion of the youth questionnaire, administered either through phone or in person.

This study was conducted according to the guidelines laid down in the Declaration of Helsinki, and all procedures involving human participants were approved by the Stony Brook University Institutional Review Board (CORIHS B) (FWA no. 0000125). Written (for in-home interviews) or verbal (for phone interviews) informed consent was obtained from all participants. Verbal consent was witnessed and formally recorded.

**Materials**

Data were drawn from two sources at the age 15 wave: a questionnaire administered to youth, and a separate questionnaire administered to their primary caregiver (each administered once).

**Youth age 15 questionnaire.** Teens were asked to report sleep variables, race/ethnicity, height and weight.

**Sleep and social jetlag measures.** Youths were asked to report bedtimes and wake times during the school week (Sunday–Thursday nights and Monday–Friday mornings, respectively) and bedtimes and wake times during the weekend (Friday–Saturday nights and Saturday–Sunday mornings, respectively). The following variables were calculated using bedtime and wake time measures collected from the Youth Age 15 Questionnaire. Sleep duration on school nights was calculated as the interval between reported bedtime and wake time on school nights in hours. Sleep duration on weekend nights was calculated as the interval between reported bedtime and wake time on weekend nights in hours. Social jetlag (in hours) was calculated through the following formula: \(|\) sleep midpoint on weekend nights – sleep midpoint on school nights\(\) \(\times\) 15.

**Eating behaviours.** Breakfast consumption was assessed with the question, ‘How many days in a typical school week do you eat breakfast? Do not count the weekend’ and ranged from 0 to 5. Literature indicates that eating breakfast 71% of the time during the week is associated with reduced risk of overweight in adolescents\(^{(44)}\). The present study surveyed breakfast consumption during the 5-d school week rather than all 7 d; we therefore dichotomised breakfast consumption to model the odds of consuming breakfast ≥4 d (71% of 5 is 3-55, which rounds to 4 d or at least 80% of the school week) during the school week \(v. <4 d\).

Vegetable and fruit consumption was assessed with the question, ‘In a typical week, how many days do you eat at least some green vegetables or fruit?’ and ranged from 0 to 7. Based on the recommendations for fruit and vegetable consumption from the United States Department of Agriculture\(^{(45)}\), fruit and vegetable consumption was dichotomised to model the odds of consumption all 7 d of the week \(v. <7 d\).

Fast food consumption was assessed with the question, ‘How many days in a typical week do you eat food from a fast food restaurant, such as McDonald’s, Burger King, Wendy’s, Arby’s, Pizza Hut, Taco Bell, or Kentucky Fried Chicken or a local fast food restaurant?’ and ranged from 0 to 7. As most participants had consumed fast food at least 1 d of the week (85%), fast food
consumption was dichotomised to model the odds of consumption ≥2 d during the week (v. <2 d).

Sweetened drink consumption was assessed with the question, ‘In a typical day, how many regular, non-diet sweetened drinks do you have? Include regular soda, juice drinks, sweetened tea or coffee, energy drinks, flavored water, or other sweetened drinks.’ Based on literature indicating that ≥2 sweetened drinks/d was associated with weight gain\(^{(48)}\), sweetened drink consumption was dichotomised to model the odds of consuming ≥2 sweetened drinks daily (v. <2).

BMI percentile. BMI at age 15 years was assessed using self-reported height and weight and calculated through the following formula: weight in kg/(height in m)\(^2\). BMI percentile (range 0–100) was calculated based on the 2000 Centers for Disease Control and Prevention growth charts\(^{(48)}\), which matches BMI for the adolescent’s sex and age.

Covariate measures from youth questionnaire. Race and ethnicity consisted of four exclusive categories: ‘White/Caucasian’ (non-Hispanic or Latino; reference group), ‘Black/African American’ (non-Hispanic or Latino), ‘Hispanic and/or Latino’ (any race) or ‘Other, Mixed, or none’ (non-Hispanic or Latino). Sex and age (calculated in exact years) were assessed from administrative records collected at the youth’s time of birth.

Primary caregiver questionnaire. Covariates for statistical analyses (youth living arrangements and household income) were additionally drawn from a questionnaire administered once to primary caregivers.

Statistical analyses. Analyses were conducted in SAS 9.4 (SAS Institute Inc.). Cases were excluded from all analyses if missing any of the following: bedtime or wake time on either school or weekend nights (n 63), any eating behaviour (n 57), BMI percentile (n 224) and/or covariate questions (n 38) out of 3444. Two adolescents were excluded due to implausible midpoints of sleep (≥12.00 hours) on the weekend (no school nights met this same criterion), yielding 384 excluded adolescents from the age 15 wave and a total analytic sample of 3060. The outcome of BMI percentile met pre-defined criteria for normality (skewness < |3| and kurtosis < |10|). Pairwise associations between dichotomised eating behaviours were assessed with \(\chi^2\) analyses (PROC FREQ). We conducted a bivariate Pearson’s correlation analysis (PROC CORR) to test the association between school night school duration and social jetlag. Univariate one-way ANOVA (PROC ANOVA) or binomial logistic regression analyses (PROC LOGISTIC) were conducted to determine differences in school night and weekend sleep duration, social jetlag, BMI percentile (ANOVA) and eating behaviours (logistic regression) among White, Black and Hispanic/Latino adolescents (Other, Mixed or none were excluded from these analyses due to heterogeneous nature of sample). Significant ANOVA results were followed by post hoc pairwise comparisons corrected using Tukey’s Honestly Significant Difference. Separately, social jetlag predicted each outcome of interest (one of four eating behaviours or BMI percentile) in regression analyses. Binomial logistic regression analyses were conducted to model the odds of each eating behaviour outcome, and linear regression analysis was conducted with the BMI percentile outcome (PROC REG). For each outcome, model 1 included only social jetlag as the predictor. Model 2 added demographic and household covariates selected a priori (age in years, sex, youth living arrangements and household income) except for ethnicity. Model 3 added school night sleep duration. For BMI percentile only, model 3 added the four dichotomised eating behaviours. Model 4 added ethnicity (White as reference group; other categories dummy-coded) to the analysis. We examined whether social jetlag interacted with ethnicity on eating behaviours and BMI in model 4; if the interaction between social jetlag and ethnicity was not significant, the interaction term was dropped from model 4. The variance inflation factor did not exceed 2·5 for any predictor in the regression model, indicating no multicollinearity (i.e. no predictor was strongly correlated with another predictor)\(^{(49)}\). An \(\alpha\) level <0·05 (two-tailed) was accepted as significant.

Results. See Table 1 for demographic information and descriptive statistics for the analytical sample (n 3060). The sample was 46·2 % Black/African American, 24·1 % Hispanic/Latino, 17·5 % White/Caucasian and 12·3 % Other, Mixed or no ethnicity. Mean social jetlag was 2·75 (1·29) h. Mean BMI was 24·02 (5·73) kg/m\(^2\), and BMI percentile was 68·0 % (27·9 %). Consumption of breakfast ≥4 d per school week was 52·2 %; consumption of green fruits/vegetables 7 d of the week was 30·4 %; consumption of fast food ≥2 d per week was 48·6 %, and consumption of ≥2 sweetened drinks daily was 61·9 %. Pairwise associations between eating behaviours (according to \(\chi^2\) analyses) are presented in online Supplementary Table S1 showing each eating behaviour was significantly associated with the other, but with small or small-to-medium effect sizes\(^{(50)}\) (\(\phi\) ranging from 0·05 to 0·22). Social jetlag and school night sleep duration were negatively correlated with a small effect size (r = –0·10, \(P < 0·001\)).

Between-ethnicity comparisons of social jetlag, sleep duration, eating behaviours and BMI percentile. See Table 2 for analyses of differences in social jetlag, sleep duration, eating behaviours and BMI percentile among race/ethnicity groups. Omnibus ANOVA indicated significant differences among White, Black and Hispanic/Latino adolescents in social jetlag (\(P < 0·001\)), school night sleep duration (\(P < 0·001\)) and BMI percentile (\(P < 0·001\)). Pairwise comparisons indicated Whites and Hispanic/Latinos reported significantly less social jetlag (\(P < 0·001\)) and longer school night sleep duration (\(P < 0·001\)) compared with Blacks. Both Hispanic/Latino (\(P < 0·001\)) and Black (\(P < 0·001\)) adolescents had higher BMI percentile compared with Whites. There were
Table 1. Descriptive statistics from analytical sample (n 2686) of age 15 years as percentage means and sample standard deviations.

<table>
<thead>
<tr>
<th>Youth</th>
<th>Female</th>
<th>Male</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>1473 5</td>
<td>462</td>
<td>1477 5</td>
<td>419 1</td>
</tr>
<tr>
<td>White/Caucasian, non-Hispanic/Latino, any race</td>
<td>1426 5</td>
<td>451</td>
<td>1430 5</td>
<td>413 1</td>
</tr>
<tr>
<td>Non-Hispanic/Latino, any race</td>
<td>726 24</td>
<td>212</td>
<td>737 23</td>
<td>175 7</td>
</tr>
<tr>
<td>Hispanic and/or Latino, any race</td>
<td>1413 46</td>
<td>421</td>
<td>1417 48</td>
<td>419 1</td>
</tr>
<tr>
<td>Hispanic</td>
<td>724 23</td>
<td>211</td>
<td>736 22</td>
<td>174 7</td>
</tr>
<tr>
<td>Latino</td>
<td>699 24</td>
<td>428</td>
<td>719 23</td>
<td>158 7</td>
</tr>
<tr>
<td>Black</td>
<td>1413 46</td>
<td>421</td>
<td>1417 48</td>
<td>419 1</td>
</tr>
<tr>
<td>Black/African American, non-Hispanic/Latino</td>
<td>1413 46</td>
<td>421</td>
<td>1417 48</td>
<td>419 1</td>
</tr>
<tr>
<td>Hispanic and/or Latino, any race</td>
<td>724 23</td>
<td>211</td>
<td>737 23</td>
<td>175 7</td>
</tr>
<tr>
<td>Hispanic</td>
<td>724 23</td>
<td>211</td>
<td>737 23</td>
<td>175 7</td>
</tr>
<tr>
<td>Latino</td>
<td>699 24</td>
<td>428</td>
<td>719 23</td>
<td>158 7</td>
</tr>
<tr>
<td>White, any race</td>
<td>2829 1079</td>
<td>67</td>
<td>2841 1079</td>
<td>66 1</td>
</tr>
<tr>
<td>White/Caucasian, non-Hispanic/Latino</td>
<td>1426 5</td>
<td>451</td>
<td>1430 5</td>
<td>413 1</td>
</tr>
<tr>
<td>White</td>
<td>1473 5</td>
<td>462</td>
<td>1477 5</td>
<td>419 1</td>
</tr>
<tr>
<td>Black/African American, non-Hispanic/Latino</td>
<td>1413 46</td>
<td>421</td>
<td>1417 48</td>
<td>419 1</td>
</tr>
<tr>
<td>Hispanic and/or Latino, any race</td>
<td>724 23</td>
<td>211</td>
<td>737 23</td>
<td>175 7</td>
</tr>
<tr>
<td>Hispanic</td>
<td>724 23</td>
<td>211</td>
<td>737 23</td>
<td>175 7</td>
</tr>
<tr>
<td>Latino</td>
<td>699 24</td>
<td>428</td>
<td>719 23</td>
<td>158 7</td>
</tr>
</tbody>
</table>

Table 2. Differences among race/ethnicity groups in sleep duration, social jetlag, eating behaviours and BMI percentile (n 2686)

| Race/ethnicity | Sleep duration (h) | Social jetlag (h) | Eating behaviours | BMI percentile
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>White, non-Hispanic/Latino</td>
<td>8.16 (0.20)</td>
<td>2.60 (1.25)</td>
<td>OR = 1.54 (0.95, 2.49)</td>
<td>92.1 (1.70)</td>
</tr>
<tr>
<td>Black, non-Hispanic/Latino</td>
<td>8.16 (0.20)</td>
<td>2.60 (1.25)</td>
<td>OR = 1.54 (0.95, 2.49)</td>
<td>92.1 (1.70)</td>
</tr>
<tr>
<td>Hispanic and/or Latino</td>
<td>7.23 (0.27)</td>
<td>2.20 (1.25)</td>
<td>OR = 1.90 (1.22, 2.93)</td>
<td>90.0 (1.70)</td>
</tr>
</tbody>
</table>

Analyses of eating behaviours indicated 25% lower odds of consuming breakfast than did Hispanic/Latino, and Hispanic/Latino had 56% lower odds of consuming fast food ≥2 d weekly compared with Whites. 

§ White = reference group.

†† Hispanic/Latino v. Black comparison obtained by changing reference group to Black.
Models (1–4) were conducted separately for each eating behaviour (see Fig. 1 and Table 3). Social jetlag did not interact with ethnicity on any eating behaviour; therefore, no interaction term was included in these analyses, but ethnicity was included as a covariate.

**Breakfast consumption per school week.** Model 1 (unadjusted) indicated a significant negative association between social jetlag and odds of breakfast consumption ≥4 d per school week. This association remained significant after further adjustment for demographic and household characteristics (age in years, sex, youth living arrangements and household income) in model 2, school night sleep duration in model 3 and ethnicity in model 4 (OR = 0.92, P = 0.003; 8% lower odds with each additional hour of social jetlag).

### Table 3. Logistic regression models predicting eating behaviours from social jetlag (n 3060) (Odds ratios and 95% confidence intervals)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Breakfast†</th>
<th>Vegetables or fruit‡</th>
<th>Fast food§</th>
<th>Sweetened drinks∥</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model 1 (unadjusted)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social jetlag (h¶)</td>
<td>0.90***</td>
<td>0.85, 0.95</td>
<td>0.91**</td>
<td>0.86, 0.97</td>
</tr>
<tr>
<td><strong>Model 2 (covariates††)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social jetlag (h¶)</td>
<td>0.89***</td>
<td>0.84, 0.94</td>
<td>0.91**</td>
<td>0.86, 0.97</td>
</tr>
<tr>
<td><strong>Model 3 (school night sleep duration)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social jetlag (h¶)</td>
<td>0.91**</td>
<td>0.86, 0.96</td>
<td>0.92**</td>
<td>0.86, 0.97</td>
</tr>
<tr>
<td>School night sleep duration (h)</td>
<td>1.25***</td>
<td>1.18, 1.33</td>
<td>1.06</td>
<td>1.00, 1.13</td>
</tr>
<tr>
<td><strong>Model 4 (ethnicity‡‡)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social jetlag (h¶)</td>
<td>0.92**</td>
<td>0.86, 0.97</td>
<td>0.92**</td>
<td>0.86, 0.98</td>
</tr>
<tr>
<td>School night sleep duration (h)</td>
<td>1.25***</td>
<td>1.17, 1.32</td>
<td>1.07</td>
<td>1.00, 1.14</td>
</tr>
<tr>
<td>Black, non-Hispanic/Latino</td>
<td>0.83</td>
<td>0.67, 1.02</td>
<td>0.64***</td>
<td>0.52, 0.79</td>
</tr>
<tr>
<td>Hispanic and/or Latino</td>
<td>0.93</td>
<td>0.74, 1.17</td>
<td>0.46***</td>
<td>0.36, 0.58</td>
</tr>
<tr>
<td>Other§§, mixed, or none</td>
<td>0.92</td>
<td>0.70, 1.21</td>
<td>0.68**</td>
<td>0.51, 0.90</td>
</tr>
</tbody>
</table>

*P < 0·05, **P < 0·01, ***P < 0·001.
† Odds of consuming fast food ≥4 d (v. <4 d) daily.
‡ Odds of consuming fast food ≥2 d (v. <2 d) daily.
§ Odds of consuming ≥2 d sweetened drinks (v. <2 d) daily.
¶ Calculated as midpoint of sleep on weekend nights – midpoint of sleep on school nights [78].
†† Covariates include sex, age, youth living arrangements and household income level.
‡‡ Categories include White, non-Hispanic/Latino (reference group), Black, non-Hispanic/Latino, Hispanic and/or Latino (any race), or Other, Mixed or none.
§§ Other categories include Asian, Central American/Caribbean, Native American/American Native, and/or Native Hawaiian/Pacific Islander.
in model 4 (OR = 0.92, P = 0.009; 8% lower odds with each additional hour of social jetlag).

**Fast food consumption per week.** Model 1 (unadjusted) indicated a significant positive association between social jetlag and odds of fast food consumption ≥ 2 d/week. This association remained significant after further adjustment for demographic and household characteristics (excluding ethnicity) in model 2, school night sleep duration in model 3 and ethnicity in model 4 (OR = 1.18, P < 0.001; 18% higher odds with each additional 1 h of social jetlag).

**Sweetened drinks consumed daily.** Model 1 (unadjusted) indicated a significant positive association between social jetlag and odds of ≥ 2 sweetened drinks daily. This association remained significant after further adjustment for demographic and household characteristics (excluding ethnicity) in model 2, school night sleep duration in model 3 and ethnicity in model 4 (OR = 1.18, P < 0.001; 18% higher odds with each additional 1 h of social jetlag).

**Association of social jetlag with BMI percentile**

Model 1 (unadjusted) indicated a significant positive association between social jetlag and BMI percentile, which remained after further adjustment for demographic and household characteristics (excluding ethnicity) in model 2, school night sleep duration in model 3 and eating behaviours in model 3e (b = 0.84, P = 0.037; 0.84 higher BMI percentile with each additional hour of social jetlag). Social jetlag did not interact with ethnicity in the analysis of BMI percentile; therefore, no interaction term was included in these analyses, but ethnicity was included as a covariate. After adjustment for ethnicity in model 4, there was no significant association between social jetlag and BMI percentile (b = 0.72, P = 0.072). Fig. 2 depicts associations of social jetlag with BMI percentile, unadjusted for ethnicity in model 3e and adjusted for ethnicity in model 4 (see also Table 4).

![Fig. 2. Adjusted for school night sleep duration, demographic and household covariates, eating behaviours, but not ethnicity in model 3e, linear regression analyses indicated that greater social jetlag ( ) was significantly associated with higher BMI percentile (b = 0.84, P = 0.037). After adjustment for ethnicity in model 4, the association between social jetlag and BMI percentile was attenuated ( ) (b = 0.72, P = 0.072). *P < 0.05; NS, not significant.](image)

### Table 4. Linear regression model predicting BMI percentile† from social jetlag (n = 3060)

(Unstandardised b-coefficients and 95% confidence intervals)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Model 1 (unadjusted)</th>
<th>Model 2 (+ covariates§)</th>
<th>Model 3 (+ school night sleep duration)</th>
<th>Model 4 (+ ethnicity)(¶)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social jetlag (h)†</td>
<td>1.01* 0.24, 1.77 &lt;0.01 0.002</td>
<td>0.98* 0.21, 1.75 0.002</td>
<td>0.93* 0.15, 1.70 0.002</td>
<td>0.94 0.15, 3.04 0.001</td>
</tr>
<tr>
<td>School night sleep duration (h)</td>
<td>-0.25 -1.06, 0.55 &lt;0.001</td>
<td>-0.38 -5.90, -1.85 0.02 0.005</td>
<td>-1.20 -3.24, 0.84 &lt;0.001</td>
<td>-0.12 -1.15, 3.04 0.004</td>
</tr>
<tr>
<td>Breakfast ≥ 4 d of school week</td>
<td>-3.88*** -5.90, -1.85 0.02 0.005</td>
<td>-0.87 -3.02, 1.29 &lt;0.001</td>
<td>-1.20 -3.24, 0.84 &lt;0.001</td>
<td>-0.94 -1.15, 3.04 0.004</td>
</tr>
<tr>
<td>Fruits/vegetables 7 d of week</td>
<td>0.84** 0.05, 1.62 0.001</td>
<td>0.84** 0.05, 1.62 0.001</td>
<td>0.84** 0.05, 1.62 0.001</td>
<td>0.84** 0.05, 1.62 0.001</td>
</tr>
<tr>
<td>Fast food ≥ 2 d of week</td>
<td>0.84* 0.05, 1.62 0.001</td>
<td>0.84* 0.05, 1.62 0.001</td>
<td>0.84* 0.05, 1.62 0.001</td>
<td>0.84* 0.05, 1.62 0.001</td>
</tr>
<tr>
<td>≥ 2 sweetened drinks daily</td>
<td>-0.24 -1.05, 0.56 &lt;0.001</td>
<td>-2.42, 1.89 &lt;0.001</td>
<td>-2.42, 1.89 &lt;0.001</td>
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<td>Model 4 (+ ethnicity)(¶)</td>
<td>0.03</td>
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### Discussion

We investigated the associations of social jetlag with eating behaviours and BMI percentile in a large, ethnically diverse sample of adolescents. Our findings indicate that adolescents with high social jetlag exhibit patterns of eating that are associated with negative health consequences such as obesity. With each additional hour of social jetlag, adolescents were 8% less likely to engage in healthy eating behaviours and 18% more likely to engage in unhealthy eating behaviours. Without accounting for ethnicity, each additional hour of social jetlag was significantly associated with a nearly 1-unit increase in BMI percentile, which became attenuated when accounting for ethnicity. Future studies that examine the cross-sectional relationship between types of circadian misalignment (such as social jetlag) and obesity markers should therefore consider examining ethnically different.
Even after adjustment for ethnicity, social jetlag was associated with unhealthier eating behaviours: 8% lower odds of consumption of breakfast and vegetables/fruits, and 18% higher odds of consumption of fast food and sweetened drinks, with each additional hour of social jetlag. Experimental studies have indicated that induced circadian misalignment results in metabolic alterations that are conducive to greater consumption of energy-dense foods, such as sweetened beverages and fast food. For example, forced desynchrony, wherein individuals follow a day/night cycle shorter or longer than the intrinsic circadian period of approximately 24 h, leads to lower levels of the satiety hormone leptin\(^{51}\). Circadian misalignment induced by a 12-h phase shift increases post-prandial levels of the hunger hormone ghrelin and increases appetite for energy-dense foods\(^{52}\). These studies are supported by the present observational study in which adolescents with social jetlag were more likely to consume greater fast food and sweetened drinks, and by previous research indicating an association between social jetlag and higher consumption of sweets and saturated fat\(^{27}\).

Unadjusted for ethnicity, we found that social jetlag was associated with higher BMI percentile, similar to previous research\(^{7-12}\) (about a one-unit increase in BMI percentile with each additional hour of social jetlag). Experimental studies of circadian misalignment have demonstrated metabolic dysregulation that may explain the link between social jetlag and obesity. For example, 28-h forced desynchrony results in insulin resistance\(^{53}\), simulated night-shift work reduces energy expenditure\(^{53}\) and a 12-h phase shift lowers insulin sensitivity\(^{54}\). Indeed, research has demonstrated that higher social jetlag is associated with obesity and related indices, such as higher TAG and fasting insulin\(^{55}\). These studies, along with the present research, indicate that social jetlag increases the risk for excess body weight and related adverse health outcomes. After adjustment for ethnicity, the relationship between social jetlag and BMI percentile was attenuated and no longer statistically significant. To date, most observational studies of the relationship between social jetlag and obesity markers have either been conducted in relatively ethnically homogenous populations (e.g. mostly White/Caucasian or East Asian) and/or have not mentioned adjustment for socio-demographic characteristics. Furthermore, social jetlag was associated with higher BMI in unadjusted analyses but not after adjustment for race/ethnicity. Our findings indicate ethnic differences in social jetlag may attenuate the relationship between social jetlag and BMI observed in some previous studies\(^{57-10}\). Future experimental and longitudinal research should further probe the associations between social jetlag, eating behaviours and BMI in adolescents of diverse ethnoracial backgrounds.

In conclusion, we found that social jetlag was associated with unhealthy eating behaviours in adolescents while adjusting for socio-demographic characteristics. Furthermore, social jetlag was associated with higher BMI in unadjusted analyses but not after adjustment for race/ethnicity. Our findings indicate ethnic differences in social jetlag may attenuate the relationship between social jetlag and BMI observed in some previous studies\(^{57-10}\). Future experimental and longitudinal research should further probe the associations between social jetlag, eating behaviours and BMI in adolescents of diverse ethnoracial backgrounds.
conducted the literature search and statistical analyses, wrote the manuscript and composed the figures and tables. L. H. and A.-M. C. assisted in writing the manuscript. All authors were involved in writing the paper and had final approval of the submitted and published versions.

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**Supplementary material**

For supplementary material referred to in this article, please visit [https://doi.org/10.1017/S0007114520001804](https://doi.org/10.1017/S0007114520001804)

**References**