Self-Reported Energy Intake by Age in Overweight and Healthy-Weight Children in NHANES, 2001–2008

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WHAT'S KNOWN ON THIS SUBJECT: The relationship between energy intake and obesity in children has yielded inconsistent results. Efforts to improve dietary intake as a means of improving weight status have largely yielded disappointing results.

WHAT THIS STUDY ADDS: Self-reported energy intake for younger, but not older, overweight/obese children is higher than healthy-weight peers. In early childhood, higher (or excessive) energy intake may lead to onset of obesity, but other mechanisms may be important to maintain obesity through adolescence.

abstract

OBJECTIVE: Variation in energy intake by weight status at different ages may explain inconsistencies in previous research on energy intake and obesity. Therefore, our objective was to determine the relationship between reported daily energy intake and categorized weight status across childhood.

METHODS: We examined dietary reports of children ages 1 to 17 years by using the National Health and Nutrition Examination Survey, 2001–2008 (N = 12,648). Using measured height and weight, we categorized weight status based on weight-for-length percentile (age <2 years) or BMI percentile (ages 2–17 years) using current recommendations. Dietary intake was reported by using the repeatedly validated automated multiple pass method, a detailed 2-day 24-hour recall. We used ordinary least squares regression to examine the interactions of age and weight category on total energy intake, controlling for gender, race, ethnicity, and income.

RESULTS: Weight status and age both have positive associations with self-reported energy intake. However, the interaction between weight and age demonstrates a negative effect throughout childhood, such that young obese/overweight children reported consuming significantly more calories and obese/overweight adolescents reported consuming fewer calories than their same-age healthy-weight peers.

CONCLUSIONS: In a nationally representative cross-sectional sample, overweight and obese girls older than 7 years and boys older than 10 years reported consuming fewer daily calories than their healthy-weight peers. One explanation for this would be that increased energy intake in early childhood is related to the onset of obesity, but other mechanisms, such as differences in energy expenditure, may contribute more to maintaining obese/overweight status through adolescence. Pediatrics 2012;130:e936–e942

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KEY WORDS

Obesity, energy intake, population-based survey, nutrition

ABBREVIATIONS

AMPM—automated multiple pass method
FPL—federal poverty level
NHANES—National Health and Nutrition Examination Survey

Dr Skinner contributed to the conception and design, acquisition of data, and analysis and interpretation of data; drafted the article and revised it critically for important intellectual content; and gave final approval of the version to be published. Dr Steiner contributed to the conception and design, and interpretation of data; drafted the article and revised it critically for important intellectual content; and gave final approval of the version to be published. Dr Perrin contributed to the conception and design and the interpretation of data; drafted the article and revised it critically for important intellectual content; and gave final approval of the version to be published.

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In recent years, the childhood obesity epidemic has become one of the most prominent health concerns among both the public and researchers. Despite evidence that obesity in children is related to poorer health, very few interventions have shown any significant long-term weight status improvement or gains in weight-related health outcomes.

Dietary interventions aimed at overweight children have been particularly disappointing. Many of the interventions described are inadequate in terms of their breadth of behaviors, study design, and length of follow-up and have failed to yield improved weight status trajectories. While weight status is determined by the balance of energy intake and energy expenditure, interventions to reduce calories generally are based on the assumption that the primary focus for overweight and obese children should be to reduce energy intake, without considering how this may compare with their healthy-weight peers. Understanding how energy intake of children varies at different ages and by weight status can help identify what energy reduction would look like for overweight children.

Previous research indicates that consumption differences, particularly total energy intake, between overweight and healthy-weight children are minimal or nonexistent. Because children who are overweight tend to remain overweight, it may be rationalized that for a majority of these children, the onset of obesity results from excess energy intake during early childhood, but large differences in energy intake are not then needed to maintain obesity thereafter. If that were true, then early childhood interventions might focus specifically on energy intake instead of increasing energy expenditure, while those in later childhood or adolescence might focus instead on energy expenditure, which has been evidenced to be lower for overweight and obese children. Regardless, understanding differences in energy intake by weight status throughout childhood is necessary to design effective obesity interventions.

Our objective was to examine the relationship between energy intake and measured weight status using a nationally representative sample of children throughout the childhood years to determine if overweight children consume excess energy and if the relationship varies between boys and girls and by age. We hypothesized that energy intake would be greater among overweight and obese children, with differing magnitude of effect at varying ages.

METHODS

We used the National Health and Nutrition Examination Survey (NHANES) from 2001 through 2008. NHANES is a stratified, multistage probability sample of the civilian, noninstitutionalized population of the United States. It includes an in-home questionnaire on a variety of demographic and health-related topics, a computer-assisted interview, and an examination component composed of a thorough physical examination including measured height and weight. Food consumption data (energy intake) in NHANES were collected and recorded by using the automated multiple pass method (AMPM). This method involves a computer-assisted interview with five primary steps. First, participants are asked to recall all foods and beverages consumed the day before the visit from midnight to midnight. Next, they are probed to identify foods forgotten in the first step, called the quick list. Time and eating occasion are collected for each of the foods listed. For each food listed, a detailed description of the food and amount of food is recorded. A collection of measuring devices was used to help participants estimate portion sizes. Finally, there is another probe for any additional foods that may have been forgotten. This method has been validated by using the gold-standard double-labeled water method, which tracks energy expended compared with energy reported. A detailed description of the AMPM is available elsewhere.

Dietary information about the foods consumed was then determined based on the Food and Nutrient Database for Dietary Surveys. In this study, we used total energy intake as calculated by the National Center for Health Statistics and included with NHANES data.

Children younger than 6 years had proxies report food intake for them, usually a parent. Children aged 6 to 11 years reported food intake themselves with the assistance of an adult, again, usually a parent. Adolescents 12 years and older reported for themselves without a proxy. To assess whether the shift in methodology for who reports introduced a systematic bias into the results, we tested for differences in reported mean energy intake between children aged 5 and 6 years and again for children aged 11 and 12 years, representing the crossover points for the type of interview. There were no significant differences in total energy intake between ages in these groups of children, suggesting that the change in reporter did not bias the reported food consumption or influence energy intake calculations.

All participants in NHANES were eligible for the dietary recall. We include all participants aged 1 to 17 years. The first recall was completed during the in-person examination. A second recall was completed 3 to 10 days later via telephone. In 2001–2002, only the first-day interview was released. For 2003–2008, we use the mean value across the 2 days for each individual to represent average daily energy intake; for 2001–2002, we use only the first day. A total of 13,767 children who met all our inclusion criteria completed the first
intake. We controlled for child interactions between age-squared and tus. We also included age-squared and differences in the effect of weight intake, including interactions between weight status and total energy intake to examine the relationship between obesity and energy intake. All analyses were adjusted for the complex survey design of NHANES, as recommended by National Center for Health Statistics. Analyses were performed by using the survey estimation routines in Stata 12.0 (Stata Corp, College Station, TX). This study was deemed exempt from additional review by the institutional review board under federal regulation 45 CFR §46.101(b) because it used only deidentified secondary data.

RESULTS

A total of 12,648 subjects had 2 days of food consumption data and were included in the final sample. Weighted to represent the US population during the study period, the majority of children were non-Hispanic white (Table 1), with 15% non-Hispanic black and 6% Hispanic. Gender was evenly distributed overall. Nearly half of children were under 200% of the FPL age. Most children (68%) were healthy weight, with 16% overweight, 12% obese, and 4% very obese.

For girls aged 1 to 8 years, there was a nonsignificant trend for very obese, obese, and overweight children to have increased energy intake compared with healthy-weight or underweight children (Table 2). A similar pattern was seen in boys, and the differences were strong enough to reach statistical significance for boys aged 6 to 8 years. However, beginning at age 9 to 11 years for girls and boys, children who were healthy weight had greater energy intake than children who were very obese, obese, or overweight, a pattern that was significant for girls and older boys.

<p>| TABLE 1 Demographic Characteristics of the Population (N = 12,648) |
|-----------------|---------------|</p>
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age category, y</td>
<td></td>
</tr>
<tr>
<td>1–2</td>
<td>11.2</td>
</tr>
<tr>
<td>3–5</td>
<td>16.1</td>
</tr>
<tr>
<td>6–8</td>
<td>17.7</td>
</tr>
<tr>
<td>9–11</td>
<td>18.0</td>
</tr>
<tr>
<td>12–14</td>
<td>18.3</td>
</tr>
<tr>
<td>15–17</td>
<td>18.7</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>49.3</td>
</tr>
<tr>
<td>Male</td>
<td>50.7</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
</tr>
<tr>
<td>Non-Hispanic white</td>
<td>61.5</td>
</tr>
<tr>
<td>Non-Hispanic black</td>
<td>14.6</td>
</tr>
<tr>
<td>Other race</td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>6.1</td>
</tr>
<tr>
<td>Income, % FPL</td>
<td></td>
</tr>
<tr>
<td>&lt;100</td>
<td>20.9</td>
</tr>
<tr>
<td>100–200</td>
<td>22.0</td>
</tr>
<tr>
<td>200–300</td>
<td>16.4</td>
</tr>
<tr>
<td>300–400</td>
<td>12.7</td>
</tr>
<tr>
<td>400–500</td>
<td>9.6</td>
</tr>
<tr>
<td>&gt;500%</td>
<td>14.3</td>
</tr>
<tr>
<td>Missing</td>
<td>4.0</td>
</tr>
<tr>
<td>Weight category</td>
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</tr>
<tr>
<td>Very obese</td>
<td>3.9</td>
</tr>
<tr>
<td>Obese</td>
<td>11.6</td>
</tr>
<tr>
<td>Overweight</td>
<td>15.9</td>
</tr>
<tr>
<td>Healthy weight</td>
<td>68.6</td>
</tr>
</tbody>
</table>

FPL: Federal Poverty Level.
indicating a significant difference in effect of weight at varying ages on total energy intake. Because of the multiple interactions, examining predicted values provides a more concrete demonstration of the effect. Figure 1 graphically shows the transition for children above the 85th percentile for BMI and healthy-weight and underweight children. Among girls, there is a transition at about age 6 years where healthy-weight girls report consuming more calories; this similar “crossover” occurs in boys at about age ten years. Additionally, energy intake for girls becomes lower among adolescents, with greatest intake at around age 11. In contrast, energy intake for boys increases steadily throughout adolescence.

**DISCUSSION**

In nationally representative cross-sectional data using a previously validated measure, younger boys and girls who are overweight and obese, report greater energy intake than healthy-weight children of the same ages. However, overweight children older than 6 to 10 years reported consuming fewer daily calories than their healthy-weight peers. We would expect, based on conventional understanding, that overweight and obese children would consume more calories than healthy-weight children.
We found that differences in energy intake by weight status were dependent on age. One possible explanation is that increased energy intake in earlier childhood leads to the onset of obesity, which becomes self-perpetuating. If a child has a balance of energy consumed versus expended, an overweight child will tend to remain overweight while a healthy-weight child will remain healthy weight. This idea is supported by research demonstrating that energy intake in infancy is related to obesity in early childhood, while there is limited evidence of a similar pattern in older children.

A second reason for the differences in energy intake may be that overweight children are significantly less active, therefore requiring fewer calories to maintain energy balance. Studies that simultaneously examine energy intake and activity levels have found that moderate and vigorous activity are more strongly associated with energy intake than fat mass and obesity. Additionally, overweight and obese children have been shown to participate in significantly less physical activity than healthy-weight children, which would reduce the energy intake needed for them to maintain energy balance.

A third possible explanation is that our findings are solely or partly the result of a weight-dependent bias in estimating and reporting dietary intake among children. Studies of the accuracy of dietary reporting by children have found conflicting results, though those found to be inaccurate have typically used different methods of assessment than the AMPM used in NHANES. Overall precision of reporting is less important to our findings than whether precision is influenced by weight status, which must be considered a possibility. There is limited validation of the AMPM in children, but it has demonstrated better accuracy than other methods, although a bias previously noted of underreporting among overweight women was specifically not seen in trials involving children.

The most significant limitation of our research is that dietary intake is self-reported, either by children or by a proxy. However, the AMPM that we used has been one of the most repeatedly validated ways to collect dietary intake data in a way suitable for large surveys. There are concerns that reporting may be biased by weight status. However, we would note that such bias might reasonably be expected even in younger children. An additional concern is that dietary intake was reported differently across ages. However, as discussed earlier, reported intake increased smoothly across age, even at ages where the reporter type changed. Importantly, we found no significant differences based solely on who was reporting: the parent, the child, or the 2 together. Another limitation is that we used cross-sectional data and are thus unable to make comments about energy intake patterns and obesity within an individual child. However, the use of a large sample of nationally representative data permits strong estimates across age not readily available in longitudinal samples.

Despite these limitations, our findings have significant implications for interventions aimed at preventing and treating childhood obesity. First, our results emphasize the importance of focusing on prevention of overweight, beginning at very early ages. During infancy and early childhood, obesity is often not recognized by parents or clinicians, yet this is potentially
a time to encourage parents to recognize satiety, pay attention to portion size to avoid overfeeding, and increase nutrient density of foods chosen. Second, particularly during adolescence, focusing on activity may prove to be a more useful strategy than encouraging caloric restriction. If adolescents already have similar energy consumption to their healthy-weight peers, overweight children may find it very difficult to change their diets, and thus energy intake, significantly. Although reducing energy intake would certainly result in weight loss, maintaining this reduction may be particularly difficult if it means eating significantly less than their healthy-weight friends and peers.

CONCLUSIONS

Our findings are that on average, across a nationally representative sample, younger overweight children have greater self-reported energy intake than their healthy-weight peers, yet overweight adolescents have lower self-reported energy intake. This suggests that reducing childhood obesity may require early education on appropriate levels of energy intake and, in later childhood, a focus on non-calorie-reducing interventions such as increases in activity.

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