Meeting calcium recommendations during middle childhood reflects mother-daughter beverage choices and predicts bone mineral status

Jennifer O Fisher, Diane C Mitchell, Helen Smiciklas-Wright, Michelle L Mannino, and Leann L Birch

ABSTRACT
Background: Longitudinal data regarding the influence of beverage intakes on calcium adequacy are lacking.
Objective: This study evaluated calcium intake from ages 5 to 9 y as a function of mother-daughter beverage choices and as a predictor of bone mineral status.
Design: Intakes of energy, calcium, milk, sweetened beverages, fruit juices, and non-energy-containing beverages were measured with the use of three 24-h dietary recalls in 192 non-Hispanic white girls aged 5, 7, and 9 y and their mothers. Calcium intakes from ages 5 to 9 y were categorized as either meeting or falling below recommended adequate intakes (AIs). The girls’ bone mineral status was assessed with dual-energy X-ray absorptiometry at age 9 y.
Results: The mean 5-y calcium intake was related to bone mineral density at age 9 y ($\beta = 0.27, P < 0.001$). The girls who met the AI for calcium were not heavier ($P = 0.83$) but had higher energy intakes ($P < 0.0001$) than did the girls who consumed less than the AI. Compared with the girls who consumed less than the AI, the girls who met the AI consumed, on average, almost twice as much milk ($P < 0.0001$), had smaller decreases in milk intake ($P < 0.01$), and consumed 18% less sweetened beverages ($P < 0.01$) from ages 5 to 9 y; the 2 groups did not differ significantly in juice and non-energy-containing beverage intakes. The girls who met the AI were also served milk more frequently than were the girls who consumed less than the AI ($P < 0.0001$) and had mothers who drank milk more frequently ($P < 0.01$) than did the mothers of the girls who consumed less than the AI.
Conclusions: These findings provide new longitudinal evidence that calcium intake predicts bone mineral status during middle childhood and reflects mother-daughter beverage choice patterns that are established well before the rapid growth and bone mineralization observed in adolescence. *Am J Clin Nutr* 2004;79:698–706.

KEY WORDS Sweetened beverages, milk, juice, calcium intake, bone mineral content, bone mineral density, maternal influence

INTRODUCTION

Obtaining adequate calcium intakes from childhood through early adulthood is central to osteoporosis prevention efforts aimed at influencing peak bone mass in females (1–3). In girls, calcium intake approximates recommendations during childhood (4, 5). During the period of rapid bone mineral acquisition occurring in puberty, however, girls’ calcium intakes are 30–40% below the 1300-mg/d recommendations.
than did girls who did not meet the recommendations. We also hypothesized that the girls who met calcium recommendations would be served milk more frequently and would have a higher bone mineral status than would girls who failed to meet the recommendations. Predictors of girls’ milk intakes from 5 to 9 y of age were also evaluated. We hypothesized that milk intake from 5 to 9 y of age would be negatively related to the daughters’ sweetened beverage intakes and positively related to milk-serving practices and the mothers’ own milk intakes.

SUBJECTS AND METHODS

Subjects

Participants were from central Pennsylvania and were part of a longitudinal study of the health and development of young girls. At the beginning of the study, 197 five-year-old girls and their parents were enrolled. Of the original sample, 192 were reassessed 2 y later at age 7 y, and 182 were seen again at age 9 y. The eligibility criteria for the girls’ participation included living with both biological parents, the absence of severe food allergies or chronic medical problems that would affect food intake, and the absence of dietary restrictions involving animal products. Families were recruited for participation in the study through the use of flyers and newspaper advertisements. In addition, families with age-eligible female children within a 5-county radius received mailings and follow-up phone calls (Metromail Inc, Lombard, IL). The mean (±SD) age of the girls at entry was 5.4 ± 0.4 y, and 6.3% were overweight on the basis of having a body mass index [BMI = weight (kg)/height2 (m)] greater than the 95th percentile (24, 25). On average, the mothers were in their mid-30s at the time of recruitment [mean (±SD) age: 35 ± 5 y]. The mothers were well educated [mean (± SD) education level: 15 ± 2 y], and 63% were employed. Approximately equal numbers of families reported incomes in the following ranges when the girls were 5 y of age: $20 000–$35 000, $35 000–$50 000, and > $50 000. At enrollment to the study, the mean (±SD) BMI of the mothers was 25.6 ± 5.3, and 52.3% of the mothers were overweight (BMI > 25). The analyses were conducted with the use of data from 192 participants with complete dietary data at 2 of 3 time points. The parents provided written consent for their own participation and for their daughters’ participation; all procedures were reviewed and approved by the Pennsylvania State University Institutional Review Board.

Beverage and calcium intakes

The mothers’ and daughters’ energy, calcium, milk, fruit juice, sweetened beverage, and non-energy-containing beverage intakes were estimated by using multiple-pass 24-h dietary recalls. The daughters’ dietary intakes were measured at ages 5 (n = 192), 7 (n = 192), and 9 (n = 182) y. The mothers were the primary reporters of the girls’ intakes at each age; the girls were asked to be present during all interviews to facilitate the recall process. Maternal dietary intake was assessed when the girls were aged 7 y (n = 187 mothers assessed) and 9 y (n = 181 mothers assessed). Three recalls were obtained per respondent at each time of measurement; 2 weekdays and 1 weekend day during the summer were randomly selected over a 2-wk period. Interviews were conducted by trained staff at The Pennsylvania State University Diet Assessment Center by using the computer-assisted NUTRITION DATA SYSTEM (Nutrition Coordinating Center, University of Minnesota, Minneapolis). NDS Version 2.91, nutrient database version 26, food database 11a, release date 1996 was used when the girls were 5 y old. The NUTRITION DATA SYSTEM FOR RESEARCH (NDS-R) was used when the girls were 7 and 9 y old. At age 7 y, version 4.01_30, release date 2000 was used and at age 9, version 4.02_31 release date 2001 was used. Food portion posters (2D Food Portion Visual; Nutrition Consulting Enterprises, Framingham, MA) were used as a visual aid for estimating the amounts of foods eaten.

The mean of 3 dietary recalls was used to estimate nutrient intake for each respondent for each period of measurement (ie, 5, 7, and 9 y of age). The average total calcium intake at each age was calculated as the mean daily intake from all foods, beverages, and calcium-containing supplements. The girls’ calcium intakes were categorized as either meeting or falling below recommendations across the 5-y period. Specifically, the girls’ calcium intakes at each age (ie, 5, 7, and 9 y of age) were expressed as a percentage of the recommended adequate intake (AI) for that particular age (26): the AI at 4–8 y = 800 mg/d, and the AI at 9–13 y = 1300 mg/d [ie, 75% of the AI at age 5 y = (600 mg/d observed calcium intake ÷ 800 mg/d recommended intake) × 100]. Meeting the AI for calcium from ages 5 to 9 y was defined as having a mean percentage AI of ≥ 100% across ages 5, 7, and 9 y.

Beverage output files were used to calculate average 3-d beverage consumption into 4 intake categories: milk, fruit juice, sweetened beverages, and non-energy-containing beverages. Because the focus of this research was to evaluate the role of beverage intake on meeting calcium recommendations, milk intake was quantified as that consumed as a beverage; milk consumed with other foods (eg, cereal) or as part of a recipe was not included in this category. Fruit juice was defined as a beverage that contained ≥ 50% fruit juice. Sweetened beverages included both energy-containing carbonated (soda) and noncarbonated beverages (fruit drinks, sport drinks, and sweetened iced tea) that contained little if any fruit juice. Energy-containing carbonated beverages represented ≈ 33% of the intake in this category for girls and ≈ 45% for the mothers. Non-energy-containing beverages were carbonated and noncarbonated beverages such as unsweetened tea, coffee, club soda, diet soda, and artificially sweetened “diet” beverages. The mothers’ and girls’ intakes of bottled and tap water were not assessed. Consumption in each category was expressed in g and as a percentage of total daily energy intake.

Milk-serving practices at meals and snacks

The availability of milk to girls was assessed at 9 y (n = 181). Maternal reports were used to assess the frequency with which milk as a beverage was served to daughters at breakfast, lunch, dinner, and snacks. This question did not attempt to delineate who served milk to the daughters, but rather quantified how frequently milk was made available to the daughters at various eating occasions. A 5-point Likert-type response option was used to quantify maternal reports of the frequency with which milk was served to the daughters at each eating occasion, where 1 = never, 2 = rarely, 3 = sometimes, 4 = most always, and 5 = always. A total score was calculated by taking the mean of the mothers’ responses across all eating occasions assessed.
TABLE 1

Nutrient intake, weight, and bone mineral status in the girls who met or consumed less than the current recommended adequate intake (AI) of dietary calcium

<table>
<thead>
<tr>
<th></th>
<th>Met AI (n = 78)</th>
<th>Consumed less than the AI (n = 114)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean calcium intake per 1000 kcal from ages 5 to 9 y (mg/d)</td>
<td>627 ± 12a</td>
<td>447 ± 10</td>
</tr>
<tr>
<td>Change in calcium intake from ages 5 to 9 y (mg/d)</td>
<td>277 ± 36</td>
<td>−67 ± 28</td>
</tr>
<tr>
<td>Mean energy intake from ages 5 to 9 y (kcal)</td>
<td>1804 ± 282</td>
<td>1593 ± 24</td>
</tr>
<tr>
<td>Mean BMI z score from ages 5 to 9 y</td>
<td>0.41 ± 0.10</td>
<td>0.38 ± 0.08</td>
</tr>
<tr>
<td>Bone mineral content at age 9 y (g)</td>
<td>976 ± 13a</td>
<td>944 ± 11</td>
</tr>
<tr>
<td>Bone mineral density at age 9 y (g/cm²)</td>
<td>0.85 ± 0.005a</td>
<td>0.83 ± 0.004</td>
</tr>
</tbody>
</table>

1 All values are ± SEM. See reference 26 for AI.
2 Excluding calcium intake from supplements.
3,4,5 Significantly different from those who consumed less than the AI: 3 P < 0.0001, 4 P = 0.06, 5 P < 0.001.

Weight status

The girls’ weights and heights were measured at ages 5 y (n = 192), 7 y (n = 192), and 9 y (n = 182) with the use of procedures described by Lohman et al (27). All subjects wore light clothing and were weighed and measured without shoes. Height and weight were measured in triplicate to the nearest 0.1 cm and 0.1 kg, respectively. Age- and sex-specific BMI z scores were calculated by using growth charts from the Centers for Disease Control and Prevention (24).

Pubertal status

A trained nurse assessed pubertal status by visually inspecting breast development when the girls were 9 y (n = 168). The Tanner Rating System (28) was used where a score of 1 reflected no development and a score of 5 reflected mature development. Two raters’ scores were averaged to calculate a total breast development score. If scores did not fall on whole numbers (ie, girls had different ratings for each breast), then the scores were rounded down. Parental consent was obtained before this procedure was performed, and the parents were able to request being present for the procedure.

Bone mineral status

The girls’ bone mineral density (BMD) and bone mineral content (BMC) were assessed at age 9 y (n = 173) with dual-energy X-ray absorptiometry. A trained technician obtained measurements while the children were in a supine position and wearing light clothing and no shoes. Whole-body scans were obtained with the use of a Hologic QDR 4500W (Hologic Inc, Waltham, MA) instrument in the array scan mode. Scans were analyzed by using whole-body software (QDR4500 Whole Body Analysis; Hologic Inc). BMC was expressed in g, and BMD was expressed in g/cm².

Data analysis

Girls with complete data at 2 of the 3 time points (ages 5, 7, and 9 y) were included in the analyses. As a result, data from 192 of 197 girls are presented in this report. All analyses were performed by using SAS (version 8.2; SAS Institute, Cary, NC). Age-related trends in girls’ calcium and beverage intakes were evaluated by using 2 × 3 [those who met the AI/those who consumed less than the AI] × (ages 5, 7, and 9 y)] repeated-measures analysis of variance; Greenhouse-Geisser corrections were applied in cases in which the assumption of sphericity was not met (29). Multiple linear regression was used to evaluate relations between calcium intake and BMD and BMC with potential covariates (ie, pubertal status and weight; 30, 31). Logistic regression was used to predict the odds of meeting the AI for calcium intake at age 5 y on the basis of meeting the AI at age 5 y. Spearman rank-order correlations were used to evaluate calcium tracking across time. Analysis of variance and analysis of covariance were used to assess differences in mother-daughter beverage intake patterns between girls who met the AI for calcium and those who consumed less than the AI. Multiple linear regression was used to evaluate predictors of girls’ milk intakes. Descriptive statistics were presented as means ± SEMs unless otherwise indicated.

RESULTS

Forty-one percent (n = 78) of the girls were categorized as meeting the AI from ages 5 to 9 y, with a mean calcium consumption of 124 ± 2% of the AI. Of the 59% of girls (n = 114) who consumed less than the AI from ages 5 to 9 y, the mean calcium intake was 78 ± 2% of the AI. One of 192 girls was reported by their mothers as being lactose intolerant but was retained in the analyses because regular and lactose-free milk intakes were reported.

Calcium intake and tracking

Calcium intake increased by ≈10% from ages 5 to 9 y (P < 0.001), with mean intakes of 852 ± 25, 876 ± 22, and 930 ± 23 mg at ages 5, 7, and 9 y, respectively. The effect of calcium intake classification (meeting or consuming less than the AI) on girls’ calcium intakes did not vary significantly by age (P = 0.06). When the calcium intake at age 5 y was controlled for, however, the girls who met the AI showed a 277-mg/d increase from ages 5 to 9 y, whereas those consuming less than the AI showed a 67-mg/d decrease (P < 0.0001) over the same period (Table 1).

Calcium intake showed moderate tracking from 5 to 9 y. The correlations for calcium intake from ages 5 to 7 y, 7 to 9 y, and 5 to 9 y were r = 0.52 (P < 0.0001), r = 0.48 (P < 0.0001), and r = 0.39 (P < 0.0001), respectively. More than 50% of all girls met the 800-mg/d recommendations at ages 5 y (55%) and 7 y (57%). In contrast, only 10% of the total sample consumed the recommended 1300 mg/d at age 9 y. The girls who met the AI at
age 5 y, however, were 4.8 times (95% CI: 1.3, 17.0; P < 0.05) as likely to meet the AI for calcium at age 9 y as were the girls who consumed less than the AI at age 5 y. The average calcium density of the diet per 1000 kcal was 29% lower in the girls who consumed less than the AI for calcium than in the girls who met the recommendations (P < 0.0001).

Energy intake, overweight, and bone mineral status

As shown in Table 1, the girls who met the AI had higher mean energy intakes from ages 5 to 9 y than did the girls who did not meet the AI (P < 0.0001); energy intakes in both groups were consistent with age- and sex-specific estimated energy requirements (32). Girls who met the AI, however, were not heavier from age 5 to 9 y than were the girls who consumed less than the AI for calcium (P = 0.83).

BMC and BMD were evaluated when the girls were age 9 y (n = 173); mean values for the sample at age 9 y were 956 ± 12 g and 0.839 ± 0.003 g/cm², respectively. The mean calcium intake from ages 5 to 9 y was positively related to BMD at age 9 y after control for the stage of pubertal development at age 9 y (n = 160; β = 0.27, P < 0.001) and was weakly related to BMC after control for pubertal development and height at age 9 y (n = 160; β = 0.12, P < 0.05). As shown in Table 1, the girls who met calcium recommendations had BMC values that were slightly higher than those of the girls who did not meet these recommendations.

Daughters’ beverage choices

Age-related trends in girls’ beverage intakes are shown in Table 2. The girls’ milk intakes did not vary significantly with age (P = 0.42). Juice intake decreased from ages 5 to 9 y by 26% (P < 0.001), whereas sweetened beverages increased by 21% (P < 0.0001). The girls’ intakes of non-energy-containing beverages (eg, diet drinks, unsweetened tea, and coffee) showed an age-related increase of > 200% (P < 0.0001) but was low in absolute amounts relative to intakes of milk and sweetened beverages. A main effect of calcium intake classification on beverage intakes from 5 to 9 y was observed for milk (P < 0.0001) and sweetened beverages (P < 0.01) but not for juice (P = 0.70) or non-energy-containing beverages (P = 0.96). However, the effects of calcium intake classification on girls beverage intakes at ages 5, 7, and 9 y did not vary significantly by age for girls’ intakes of milk (P = 0.12), sweetened beverages (P = 0.75), juice (P = 0.11), and non-energy-containing beverages (P = 0.48). Therefore, a mean value was used to summarize beverage intakes from ages 5 to 9 y in the main analyses below, which compared the beverage choices of girls who met calcium recommendations with those of the girls who consumed less than the AI.

Girls who met calcium recommendations from 5 to 9 y of age differed from girls who failed to meet recommendations primarily in their milk and sweetened beverage intakes. Girls who met the AI consumed daily almost twice the amount of milk (407 compared with 215 g/d; P < 0.0001) as did girls who consumed less than the AI (Table 3). Accordingly, girls who met the AI consumed a greater percentage of total daily calcium from milk as a beverage (49 ± 2% compared with 38 ± 1%; P < 0.0001) than did girls who consumed less than the AI for calcium. When baseline milk intake at age 5 y was controlled for, girls who consumed less than the AI showed a 56-g/d decrease in milk intake from 5 to 9 y of age, whereas those who met the AI showed an increase of similar magnitude in milk intake (45 g/d) over the same period (P < 0.01). Alternatively, when baseline sweetened beverage intake at age 5 y was controlled for, girls who consumed less than the AI for calcium had larger mean changes in sweetened beverage intake from ages 5 to 9 y than did those girls who met the calcium recommendations, although the between-group differences were not statistically significant (β ± SEM: 90 ± 21-g increase in sweetened beverage intake from ages 5 to 9 y compared with a 45 ± 25-g increase; P = 0.17). However, girls who met the AI for calcium consumed 18% fewer sweetened beverages from ages 5 to 9 y (P < 0.01) than did girls who consumed less than the AI for calcium.

The contribution of each beverage to the total beverage intake and to the total daily energy intake is shown in Figure 1. Both groups of girls consumed 20% of their total daily energy intake from beverages. Milk constituted close to 50% of all beverages consumed (excluding water) by the girls who met the AI, which represented 11% of their total daily energy intake. In contrast, sweetened beverages represented close to 50% of all beverages consumed by the girls who failed to meet the AI, which represented 9% of their total daily energy intake. Finally, intake of fruit juice and non-energy-containing beverages did not differ significantly between girls who met the recommendations and those who did not (Table 3 and Figure 1).

Association of sweetened beverage intake with changes in milk intake from ages 5 to 9 y

To evaluate whether increases in sweetened beverage intakes from ages 5 to 9 y were associated with decreases in girls’ milk intakes, mean sweetened beverage intakes and changes in sweetened beverage intakes from 5 to 9 y of age were used to predict changes in milk intake from ages 5 to 9 y. Greater decreases in milk intake from ages 5 to 9 y were associated with high initial milk intake at 5 y (β = −0.59, P < 0.0001), which indicated a

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**TABLE 2**

**Time-related trends in the girls’ beverage intakes by age**

<table>
<thead>
<tr>
<th>Beverage</th>
<th>Age 5 y (n = 192)</th>
<th>Age 7 y (n = 192)</th>
<th>Age 9 y (n = 182)</th>
<th>Change from ages 5 to 9 y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk</td>
<td>298 ± 15</td>
<td>294 ± 14</td>
<td>288 ± 15</td>
<td>−3</td>
</tr>
<tr>
<td>Sweetened beverage²</td>
<td>313 ± 16</td>
<td>375 ± 15</td>
<td>380 ± 17</td>
<td>21</td>
</tr>
<tr>
<td>Fruit juice³</td>
<td>163 ± 11</td>
<td>150 ± 12</td>
<td>121 ± 10</td>
<td>−26</td>
</tr>
<tr>
<td>Non-energy-containing beverage²</td>
<td>23 ± 6</td>
<td>30 ± 7</td>
<td>81 ± 10</td>
<td>252</td>
</tr>
</tbody>
</table>

¹ β ± SEM (all such values).
²,³ Significant effect of age: ²P < 0.0001, ³P < 0.001.
who consumed an average of low and high consumers of sweetened drinks. When initial further describe changes in beverage intakes over time among sweetened beverage intake from ages 5 to 9 y were compared to ages 5 to 9 y (fluid oz/d) of sweetened beverages showed a 200-g/d decrease in beverage intake and a 110-g/d decrease in milk intake from ages 5 to 9 y were compared to further describe changes in beverage intakes over time among low and high consumers of sweetened drinks. When initial sweetened beverage intake at age 5 y was controlled for, girls who consumed an average of ≥ 444 mL/d (=15 fluid oz/d) of sweetened beverages showed a 337-g/d increase in sweetened beverage intake and a 110-g/d decrease in milk intake from ages 5 to 9 y, whereas those girls who consumed ≤ 237 mL/d (=8 fluid oz/d) of sweetened beverages showed a 200-g/d decrease in sweetened beverages and a 24-g/d increase in milk intake from ages 5 to 9 y (P < 0.01).

Maternal beverage intake and milk availability to daughters at meals and snacks

There was no association between the daughters’ and mothers’ intakes of fruit juice (r = 0.08, NS) and non-energy-containing beverages (r = 0.13, NS). The girls’ intakes of milk (r = 0.21, P < 0.01) and sweetened beverages (r = 0.37, P < 0.0001), however, were positively associated with their mothers’ intake of those beverages. Similarly, girls who met the AI for calcium had mothers who drank more (P < 0.05) milk. Girls who met the AI for calcium were also served milk more frequently at meals and snacks than were girls who consumed less than the AI (3.7 ± 0.1 compared with 3.2 ± 0.1, P < 0.0001, n = 181; where 1 = never, 3 = sometimes, and 5 = always serve at daughter’s meals and snacks). Maternal milk consumption and the frequency with which milk was made available to the daughters at meals and snacks were positively associated (β = 0.37, P < 0.0001). The finding that the girls’ milk consumption increased with the frequency of serving milk at meals and snacks (P < 0.0001), when the mothers’ milk intakes were controlled for, is illustrated in Figure 2. The girls who were served milk “almost always or always” at meals and snacks drank ≈ 56% more milk than did the girls who were “sometimes” served milk and almost double the amount consumed by the girls who were “never or rarely” served milk. The relative importance of maternal milk intake and the availability of milk to the daughters at meals and snacks were evaluated as predictors of the girls’ milk intakes from ages 5 to 9 y with the use of multiple regression. Only milk serving frequency predicted the girls’ intakes (β = 0.57, P < 0.0001), which indicated that the frequency with which milk was served at meals and snacks statistically mediated the relation between the mothers’ and daughters’ milk intakes.

DISCUSSION

This prospective analysis was conducted to evaluate the role of mother-daughter beverage choices in meeting calcium recommendations during middle childhood in a sample of non-Hispanic white girls. This research showed that the girls’ calcium intakes from ages 5 to 9 y reflected the relative proportions of milk and sweetened beverages in their diets. Furthermore, the girls who met calcium recommendations were served milk more frequently than were the girls who failed to meet calcium recommendations and had mothers who drank more milk than did the mothers of girls who did not meet calcium recommendations. Milk availability to the daughters at meals and snacks appeared to explain the mother-daughter similarities in milk intake. Calcium intake from age 5 to 9 y predicted bone mineral status at age 9 y, which is evidence that maternal influences on daughters’ beverage choices are relevant to the girls’ bone health. Although cross-sectional data have shown parent-child similarities in intakes of calcium and calcium-containing foods (23, 33–35), the findings of the current longitudinal research showed that mother-daughter similarities in beverage choices were pervasive across middle childhood and appeared to influence the girls’ calcium intakes during that period in a manner that is associated with bone mineral status. These longitudinal influences are particularly noteworthy given that the girls’ milk intakes exerted considerable leverage on the ability to meet current recommendations for calcium intake.

In the current study, girls who met calcium recommendations from ages 5 to 9 y showed markedly different patterns of milk and sweetened beverage intakes than did those girls who consumed

<table>
<thead>
<tr>
<th>TABLE 3</th>
</tr>
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<tbody>
<tr>
<td><strong>Mother-daughter beverage intakes in the girls who met or consumed less than the current recommended adequate intake (AI) of dietary calcium</strong></td>
</tr>
<tr>
<td><strong>Met AI (n = 78)</strong></td>
</tr>
<tr>
<td>Daughter</td>
</tr>
<tr>
<td>Milk intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>Sweetened beverage intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>Fruit juice intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>Non-energy-containing beverage intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>ΔMilk intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>ΔSoft drink intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>ΔFruit juice intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>ΔNon-energy-containing beverage intake from ages 5 to 9 y (g/d)</td>
</tr>
<tr>
<td>Mother</td>
</tr>
<tr>
<td>Milk intake (g/d)</td>
</tr>
<tr>
<td>Sweetened beverage intake (g/d)</td>
</tr>
<tr>
<td>Fruit juice intake (g/d)</td>
</tr>
<tr>
<td>Non-energy-containing beverage intake (g/d)</td>
</tr>
</tbody>
</table>

1 All values are x ± SEM. See reference 26 for AI. Δ, change.
2, 3 Significantly different from those who consumed less than the AI: 2P < 0.0001, 3P < 0.01.
4 Baseline intake at age 5 y was controlled for.
less calcium than recommended. Furthermore, the patterns of sweetened beverage and milk intakes that distinguished girls who met and did not meet calcium recommendations did not vary appreciably with time, which suggested that such patterns are maintained throughout middle childhood from the end of the preschool period. The girls who met calcium recommendations consumed, on average, 395 mL/d (13 fl oz/d) of milk, which represented 50% of all beverages consumed and roughly 50% of their total daily calcium intakes. This intake is 355 mL (5 oz or 2/3 cups) greater than the mean milk intake for 6-11 y-old children reported in the Continuing Survey of Food Intakes by Individuals 1994-1996 (15). The girls who met the recommendations also showed modest increases in milk intake from ages 5 to 9 y, whereas those girls who consumed less than the AI showed decreases in milk intake during the same period. Furthermore, this research found that the girls who met the AI had sweetened beverage intakes that were < 355 mL/d (12 oz/d) from ages 5 to 9 y and were 18% lower than those of girls who consumed less than the AI. Data from the third National Health and Nutrition Examination Survey (1988-1994) indicate that children aged 6-11 y consume 6.8% of total daily energy from soft drinks and fruit drinks (36). In the current study, girls who met the AI consumed a similar percentage of total daily energy and 50% of all beverages consumed by girls who failed to meet calcium recommendations from ages 5 to 9 y, with a mean intake > 355 mL/d (12 fl oz/d). Sweetened beverages may contribute energy (8, 36) to the diet but offer little other nutritional value relative to 100% fruit juice and milk (17, 37) and have been associated with an increased risk of obesity in childhood (38). Soft drink consumption, in particular, has been associated with low micronutrient intakes, including calcium, in children and adolescents (16, 18, 39). Harnack et al (18) observed that 6-12 y-old children who were nonconsumers of soft drinks had calcium intakes that were 26% higher than those of children who consumed > 266 mL/d (9 fl oz/d).

Our findings corroborate the well-documented negative relation between milk and sweetened beverages in the diets of children and adolescents (13, 16-19, 40, 41). Whether sweetened beverages displace milk from the children's diets or reflect the choices of low-milk consumers has been debated. The prospective nature of this investigation offers the advantage over previous cross-sectional analyses on this topic of evaluating individual changes in beverage intakes over time. In the current study, girls who consumed less than the recommended amounts of calcium showed decreases in milk and increases in sweetened beverage intakes. Similarly, higher average intakes of sweetened beverages from 5 to 9 y were associated with greater decreases in milk intake from 5 to 9 y, although the size of this relation was modest. The strongest evidence of the displacement of milk by sweetened beverages in the young girls' diets would be provided by showing that the increases in the girls' soft drink consumption were closely associated with decreases in milk intake over the same period of time.

Changes in the girls' milk intake from ages 5 to 9 y were not associated with changes in their consumption of sweetened beverages over the same period. Thus, these prospective data do not provide strong evidence that sweetened beverages displace milk in young girls' diets. Rather, the findings indicate that milk intake during middle childhood decreases in avid consumers of sweetened beverages. Unfortunately, inferences regarding the causal-

**FIGURE 1.** Mean (± SEM) percentage contribution of each beverage (milk, sweetened beverages, fruit juices, and non-energy-containing beverages) to the total beverage intake and to the total daily energy intake in the girls who met (◼) or consumed less than (□) the current recommended adequate intake (AI; 26) of dietary calcium. n = 192. *Significantly different from the subjects who met the AI, P < 0.0001.

**FIGURE 2.** Mean (± SEM) milk intakes of the girls from ages 5 to 9 y and the frequency at which the girls were served milk at meals and snacks. n = 181. Means with different letters are significantly different (P < 0.05) after the mothers’ milk intakes were controlled for.
ity of this relation are difficult to draw without data on the girls’ relative preferences for and exposure to both beverages. Such data are critical for understanding the extent to which reducing the availability of sweetened beverages to young girls might positively influence milk intake in those who tend to consume large amounts of sweetened beverages.

The findings of this research provide new evidence that the availability of milk at meals and snacks has a strong positive influence on the milk intake of young girls. The mothers and daughters had similar patterns of sweetened beverage and milk intakes. The mothers’ sweetened beverage intake, however, did not differentiate girls who met the recommendations from those who did not. Rather, the mothers’ milk intake was positively associated with the daughters’ milk intake and was higher in girls who met the AI than in girls who consumed less than the AI. Previous studies have reported mother-daughter similarities in the amount (21, 23) and type (22) of milk consumed during childhood and in lifetime milk intakes (35). In the current study, the mother-daughter similarity in milk intake was statistically mediated by the extent to which the mothers made milk available to their daughters at meals and snacks. This finding suggests that maternal milk consumption drives the extent to which milk is made available to daughters, and that milk availability at meals and snacks is the main influence on the milk intake of young girls. This interpretation is qualified by the fact that the questions asked did not assess who served the milk to the daughters but rather only how often milk was served. Because most of the mothers in this sample reported being responsible for the feeding of their children (91% reported being responsible for child feeding “most of the time” or “always”), maternal reports of milk-serving practices likely reflect maternal behavior. An influence of availability on intake is consistent with the findings of studies that showed a positive association of children’s fruit, juice, and vegetable intakes with the availability of those foods in the home and at neighborhood food establishments (42–44). Taken together, these findings suggest that making milk and other calcium-rich foods routinely available to young girls is necessary to ensure that such foods are consumed in the amounts needed to achieve adequate calcium intakes.

Diets low in milk are associated with low calcium intakes and low bone mineralization in children (45). In the current study, the mean calcium intake from ages 5 to 9 y was positively related to BMD at age 9 y and showed a weak positive association with BMC. This finding is consistent with many different lines of evidence that suggest a positive role of dietary calcium intake in bone health. These findings are consistent with those of many other studies that showed positive associations between spontaneous calcium intake and bone mineral status in girls (46–50). Additionally, whereas the positive effects of supplemental calcium on bone mineral status are not retained after supplementation ends (51–53), the benefits of milk-derived calcium supplements persist 3–5 y after discontinuation in prepubertal girls (54). Finally, milk intake during childhood and adolescence was associated with higher bone density and lower fracture risk in adulthood (10, 55), even when statistically adjusted for current milk and calcium intakes (56).

In addition to its role in bone health, there is growing interest in the potential role of calcium in weight maintenance (57–60). In the current study, the girls who met the calcium recommendations had higher energy intakes, but not higher BMI z scores, than did the girls who failed to meet the recommendations. The extent to which these findings might reflect a weight-sparing effect of calcium, however, is beyond the substantive focus of this investigation and is not adequately addressed by the data presented herein.

This investigation described beverage patterns associated with meeting calcium recommendations in a sample of prepubertal, non-lactose-intolerant, non-Hispanic white girls. This population is considered to be at risk of developing osteoporosis in adulthood on the basis of ethnicity and sex. The extent to which these findings generalize to other racial or ethnic groups or to boys is unclear; for instance, black children tend to consume less milk and less carbonated soda but more fruit drinks than do non-Hispanic white children (61). An important research need is to identify dietary patterns that contribute to adequate calcium intake in girls with low milk and dairy intakes, including those with perceived or actual intolerances to lactose and those who dislike milk and dairy products. The influence of season on dietary intake may also qualify the generalizability of the results reported herein. Dietary data were collected primarily in the summer and early fall. The data for the adolescents showed that milk intake is lower in summer, whereas that of fruit juice and soft drinks is higher than in other seasons (16). Despite this potential limitation, however, the mean milk intake in the current sample was similar to that reported for 6–11-y-old female participants in the Continuing Survey of Food Intakes by Individuals 1994–1996. Also, the contribution of all beverages to total energy in this sample is similar to the 20% of total daily energy intake for 6–11-y-old participants in the third National Health and Nutrition Examination Survey (36).

These longitudinal data provide new evidence that young girls’ calcium intakes and their consequent relation to bone mineral status reflect mother-daughter beverage intake patterns that are established well before the rapid growth and bone mineralization seen in adolescence. In the current study, greater sweetened beverage intakes, lower milk intakes, and greater decreases in milk intakes over the 5-y period clearly differentiated girls who did not meet calcium recommendations from those who did meet recommendations. Perhaps most noteworthy is that these distinguishing beverage intake profiles appeared to vary little from ages 5 to 9 y, which indicates that such patterns may be in place by the end of the preschool period. Furthermore, we found that the frequency with which milk was made available at meals and snacks was a strong predictor of the girls’ milk intakes. As a result, the single relatively simple routine of serving milk may have a central role in supporting habits that promote adequate calcium during periods of bone growth and bone mineral accrual. The current study and others (62, 63) show that calcium intake tracks moderately across childhood. For this reason, prevention efforts aimed at optimizing girls’ calcium intakes need to begin in the preschool years and focus on ways to increase routine exposure to calcium-rich foods. Future research should expand these findings to consider the role of beverage availability in settings outside the home (eg, daycare centers and school) and the social influences of peers and caregivers within these settings.

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