US adolescent food intake trends from 1965 to 1996

Claude Cavadini, Anna Maria Siega-Riz, Barry M Popkin

Abstract

Aim—To examine adolescent food consumption trends in the United States with important chronic disease implications.

Methods—Analysis of dietary intake data from four nationally representative United States Department of Agriculture surveys (NHANES) of individuals 11–18 years of age (n = 12 498).

Results—From 1965 to 1996, a considerable shift in the adolescent diet occurred. Total energy intake decreased as did the proportion of energy from total fat (39% to 32%) and saturated fat (15% to 12%). Concurrent increases occurred in the consumption of higher fat potatoes and mixed dishes (pizza, macaroni cheese). Lower fat milks replaced higher fat milks but total milk consumption decreased by 36%. This decrease was accompanied by an increase in consumption of soft drinks and non-citrus juices. An increase in high fat potato consumption led to an increase in vegetable intake but the number of servings for fruits and vegetables is still below the recommended five per day. Iron, folate, and calcium intakes continue to be below recommendations for girls.

Conclusions—These trends, far greater than for US adults, may compromise health of the future US population.

(Keywords: nutrition; adolescents; national survey; diet)

Adolescence is a critical period during which lifetime habits are established. Many teenagers are preoccupied by their physical characteristics and appearance, resulting in nutritional practices such as dieting or consuming fad foods. Dieting, a commonly occurring practice among adolescent girls, may be the cause of inadequate dietary intake and may have important health effects for selected nutrients such as calcium, iron, and folate. Some teenagers continue to exercise and become more involved in sports, while others stop and eventually begin to develop a sedentary life style. Many of the adolescent lifestyle habits may have severe consequences in the long run. For example, being overweight during adolescence is associated with increased risk for being overweight during adulthood as well as increased hypertension during adolescence, and more recently, with increased adult onset diabetes occurring during adolescence. The National Health and Nutrition Examination Surveys (NHANES) in the United States showed increasing prevalence of overweight not only in adults but also in adolescents, in particular over the last 15 years. Furthermore, we know from previous studies that blood pressure and cholesterol concentrations track from childhood into adulthood. Excessive weight gain during childhood and adolescence is a determinant of adult cardiovascular risk and mortality. Similarly, inadequate fruit and vegetable intake may affect the prevalence of selected cancers. This study was initiated to provide a better understanding of adolescent food habits, and to follow food trends that may have implications for the later development of adult non-communicable diseases.

Methods

SURVEY DESIGN AND SAMPLE
From the initial sample of approximately 90 000 individuals participating in four United States Department of Agriculture (USDA) surveys, adolescents aged 11 to 18 with dietary data were selected for this study. Of these 12 498 adolescents, 3061 came from the 1965 and 6208 from the 1977–78 Nationwide Food Consumption Surveys (NFCS), and 1565 came from the 1989–91 and 1573 from the 1994–96 Continuing Survey of Food Intake by Individuals (CSFII). The USDA surveys from 1965 to 1991 contain stratified area probability samples of non-institutionalised US households in the 48 coterminous states and in all 50 states in 1994–96. The 1977, 1989–91, and 1994–96 surveyors conducted four data collection waves (winter, spring, summer, autumn), each surveying a different sample, whereas the 1965 survey collected individual dietary data in a single spring sample. These surveys were self weighting, multistage, stratified area samples of the US population. For each survey, response rates differed at the level of the primary sampling unit. Thus, weights based on response rates for each sample unit are used to permit inferences applicable to the total non-institutionalised US population. Detailed information on the methodology pertaining to each survey has been published previously.

DIETARY DATA
Each survey included at least one in home, interviewer administered, 24 hour dietary recall. The 1977 and 1989–91 surveys also included two self administered one day food records. Information was collected on everything individuals ate at home or away. For our purpose of studying trends in dietary intake over time, we used only the first day of dietary intake information from each survey—the one day (24 hour) dietary recall. This method avoids the biasing of intake results that may
The four USDA surveys are the Nationwide Food Consumption Survey 1965 and 1977, and the Continuing Survey of Food Intake by Individuals 1989–91 and 1994–96.

*USDA began collecting data on Hispanic origin in 1977; the remaining percentage represents other minorities.
†In 1965, USDA coded this variable as urban, rural non-farm, and rural farm. The only comparable variable we could create was rural by adding the two rural categories. The other 64% is thus a combination of central city and suburban.

occurred because of the different dietary data collection methods used and different number of days of reported intake that were collected.

Two of the challenges in trends analysis include accounting for differences in how foods are defined over time, as well as characterising the nutrient contribution of each food. Food codes changed considerably (often for the same food) and technology to measure nutrients has changed over time. The authors have developed a number of ways to link foods coded and collected in the last decade with foods all the way back to 1965. Values from the 1994 nutrient database were then applied to the three data sets prior to 1994 to provide consistently high quality estimates of nutrient values over time. In the most recent survey, the nutrient database specific to each survey year was used to calculate nutrient values in order to reflect changes in foods on the market.

This approach allows for the use of newer measures of nutrients and to consider shifts in food descriptors. True changes in the actual nutrient content of foods over time will not be captured by use of a single nutrient composition table, and trends may be either over or under stated. In weighing the advantages and disadvantages of using different nutrient composition measures, the authors concluded that using the 1994 nutrient data provides a conservative measure of some of the nutrient trends in foods (for example, fat) and allows for the examination of trends in several nutrients (for example, fibre) that would not have been possible otherwise.

The Food Guide Pyramid database released by USDA with the 1994–96 survey was used to calculate the servings of fruit, vegetables, milk, and grains as well as the ounces of lean meat equivalents for all four surveys. The same linking program used to apply the 1994 nutrient values back in time was used for these calculations.

FOOD GROUPING SCHEME

In order to examine changes in the quantity of foods consumed over time, we developed a University of North Carolina (UNC food grouping system) which aggregates the 4000 or so foods consumed. This is a system which separates virtually all foods in USDA’s Individual Food Consumption Surveys into 74 useful descriptive and nutrient based groups. Initially major food groups were based on food groupings used by USDA with the 1994–96 survey was used to link foods consumed over time, we developed a

Table 1: Socioeconomic characteristics for adolescents (aged 11–18) with dietary data from the four USDA surveys

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<tbody>
<tr>
<td>No. of individuals</td>
<td>3061</td>
<td>6208</td>
<td>1656</td>
<td>1573</td>
</tr>
<tr>
<td>% of males</td>
<td>51.1</td>
<td>49.4</td>
<td>50.9</td>
<td>50.3</td>
</tr>
<tr>
<td>Race (%)*</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>White</td>
<td>82</td>
<td>76.2</td>
<td>74.9</td>
<td>66</td>
</tr>
<tr>
<td>Black</td>
<td>15.8</td>
<td>15.8</td>
<td>16.6</td>
<td>16.3</td>
</tr>
<tr>
<td>Hispanic</td>
<td>NA</td>
<td>7.1</td>
<td>8.5</td>
<td>12.9</td>
</tr>
<tr>
<td>Household size, mean (SEM)</td>
<td>5.38 (0.04)</td>
<td>5.22 (0.02)</td>
<td>4.43 (0.03)</td>
<td>4.45 (1.04)</td>
</tr>
</tbody>
</table>

Distribution by region (%)

- Northeast: 22.4 to 23.0 (p<0.001)
- North Central: 28.7 to 28.1 (p<0.001)
- South: 34.4 to 31.5 (p<0.001)
- West: 14.5 to 17.4 (p<0.001)

Distribution by urbanisation (%)

- Central city: NA to 27.7
- Suburban: NA to 38.5
- Rural: 35.9 to 33.8

Household income, mean (SEM) $17 517 (159) to $4 429 (531)

Distribution by percentage of poverty (%)

<185%: 56.3 to 37
185–350%: 32.7 to 38.3
>350%: 11 to 24.8

Body mass index (SEM)

11–14 year olds: 19.49 (0.08) to 19.89 (0.07)
15–18 year olds: 21.35 (0.08) to 21.40 (0.06)

The four USDA surveys are the Nationwide Food Consumption Survey 1965 and 1977, and the Continuing Survey of Food Intake by Individuals 1989–91 and 1994–96.

The same linking program used to apply the 1994 nutrient values back in time was used for these calculations.

FOOD GROUPING SCHEME

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Table 2: Selected nutrient intakes of 11–18 year olds with one day of dietary data from the four USDA surveys

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Energy (MJ)</td>
<td>9.92 (0.16)††</td>
<td>8.78 (0.09)††</td>
<td>8.77 (0.18)**</td>
<td>9.58 (0.18)</td>
</tr>
<tr>
<td>Total fat, % of energy</td>
<td>38.7 (0.2)‡‡</td>
<td>37.0 (0.23)‡‡</td>
<td>34.3 (0.4)***</td>
<td>32.7 (0.2)</td>
</tr>
<tr>
<td>Saturated fat, % of energy</td>
<td>15.0 (0.1)††</td>
<td>14.1 (0.1)††</td>
<td>12.9 (0.2)***</td>
<td>11.6 (0.1)</td>
</tr>
<tr>
<td>Carbohydrate, % of energy</td>
<td>46.3 (0.1)††</td>
<td>47.1 (0.2)††</td>
<td>51.4 (0.2)***</td>
<td>54.2 (0.3)</td>
</tr>
<tr>
<td>Protein, % of energy</td>
<td>16.1 (0.1)††</td>
<td>16.7 (0.1)††</td>
<td>15.4 (0.2)***</td>
<td>14.2 (0.1)</td>
</tr>
<tr>
<td>Vitamin A (RE)</td>
<td>1155 (43.1)††</td>
<td>1026 (26.8)††</td>
<td>902 (33.0)††</td>
<td>932 (32.3)</td>
</tr>
<tr>
<td>Vitamin C (mg)</td>
<td>89 (2.2)</td>
<td>90 (2.0)</td>
<td>103 (4.1)</td>
<td>109 (4.4)</td>
</tr>
<tr>
<td>Iron (mg)</td>
<td>14 (0.2)‡‡</td>
<td>14 (0.2)‡‡</td>
<td>15 (0.4)‡‡</td>
<td>17 (0.4)‡‡</td>
</tr>
<tr>
<td>Folacin (µg)</td>
<td>244 (4.5)†</td>
<td>265 (4)</td>
<td>272 (7.4)</td>
<td>274 (8.3)</td>
</tr>
<tr>
<td>Calcium (mg)</td>
<td>1100 (22.1)††</td>
<td>1099 (15.6)</td>
<td>974 (23.6)</td>
<td>960 (18.6)</td>
</tr>
<tr>
<td>Fibre (g)</td>
<td>13.5 (0.3)</td>
<td>13 (0.2)†</td>
<td>14 (0.3)</td>
<td>15 (0.4)</td>
</tr>
</tbody>
</table>

Results expressed as mean (SEM).

†Significant difference between 1965 and 1977, p<0.001.
‡Significant difference between 1965 and 1989, p<0.001.
§Significant difference between 1965 and 1996, p<0.001.
¶Significant difference between 1977 and 1989, p<0.001.
**Significant difference between 1989 and 1996, p<0.001.

STATISTICAL ANALYSIS

Descriptive statistics were generated for each survey year using the SUDAAN version 7.51 (Research Triangle Institute, Research Triangle Park, North Carolina) software package to
appropriately correct the standard errors for sample design effects and for applying survey weights. Differences in nutrient and servings of the Food Guide Pyramid means between years were then tested for significance in SAS version 6.12 (SAS Institute, Cary, North Carolina) using a Student’s t test. A more stringent p value of less than 0.001 was used to denote statistical difference. Nutrient values were compared to the most recent recommendations made by the Food and Nutrition Board (recommended dietary allowances (RDA) or recommended dietary intake (RDI)) and expressed as a percentage of the recommendations specific for each age and gender grouping.20

Results
Table 1 shows sociodemographic information for the individuals in the study by survey year. Important trends of interest are the increase in mean household income, the subsequently more even distribution of percentage of poverty starting in 1977, and the increasing number of Hispanics represented in the survey, as well as the increase in body mass index for both younger and older adolescents.

Energy intake decreased over the years, with the greatest drop occurring from 1965 to 1977 (table 2). The data for all four years showed typical differences in pattern of energy intake, with boys consuming higher amounts than girls (data not shown). Table 2 also shows the proportion of energy from total fat, saturated fat, carbohydrate, and protein. A steady decline in fats and protein as a proportion of total energy intake occurred in the diet over time, which was compensated by an increase in carbohydrate intake. Gender did not affect the distribution of macronutrients (data not shown). Between 1989–91 and 1994–96, fat intake increased from 80 to 83 g/day, saturated fat stayed at 30 g/day, carbohydrate increased from 270 to 311 g/day, and protein intake...
remained relatively unchanged (increased from 81 to 82 g/day).

Other nutrients of interest that we examined included vitamins A and C, iron, folacin, calcium, and fibre. On average, only vitamin A and calcium concentrations decreased over time, so that in 1996 the mean percentage of the recommended intakes being met for each nutrient was 103% and 74% respectively. The other four nutrient concentrations increased over time, and all but folacin and fibre met the most recent dietary recommendations. Some slight differences by gender existed. For example, in 1996, 40% of females met the recommended dietary intakes for iron, 20% for calcium, and 17% for folate. For males, 75% met the recommendations for iron and approximately one third met the recommendations for calcium and folate.

The most interesting food group consumption trends are shown in figs 1, 2, 3, 4, and 5 by gender and in table 3 for the entire age group (data for other foods are available on request). The figures reflect the per capita grams of food consumed per day using the UNC food groups. The table presents actual servings of food groups or, as in the case of meat, ounces of lean meat equivalents using the USDA Food Guide Pyramid database. The results show a decline in milk consumption that was not compensated for by an increase in other dairy products. Low fat milk was substituted for whole milk (medium fat source). Grain intake increased but primarily from high fat mixed dishes such as pizza, macaroni cheese, and certain ethnic foods. Raw fruit consumption declined steadily but juice consumption increased; this accounts for the relatively stable number of servings in table 3. Figure 4 shows a decrease in the grammes consumed of dark green and orange vegetables from 1965 to 1989 and then an increase from 1989 to 1996. Since 1965 the
grammes of high fat potatoes consumed have increased. By 1996 white potatoes account for half of the vegetable consumption, whereas in 1965 it only accounted for a third (table 3). Thus the overall vegetable consumption has increased since 1965 for this population. The lean meat and egg consumption decreased over time. Finally, soft drinks consumption rose sharply.

**Discussion**

This is the first study to examine dietary trends among US adolescents which uses actual dietary intake data that are comparable from a nationally representative sample over three decades. The small sample size for non-Hispanic African-American and Hispanic subgroups forced us to focus on the total adolescent population. Our results show a decrease in total energy intake and total fat over the period studied, the latter of which is positive, but also a decrease in raw fruits, non-potato sources of vegetables, and calcium rich dairy sources. Soft drink consumption greatly increased. Many national surveys that focus on adolescents, such as the Youth Risk Behavior Surveillance System (funded by the Centers for Disease Control) and Prevention and the National Longitudinal Survey of Adolescent Health (funded by the National Institutes of Health) lack the appropriate dietary data to quantify these trends.

The amounts of total energy intake observed between 1965 and 1996 were below recommendations and decreased with time in each age and gender group. Overall there was a decline of 17% in energy over this 30 year time period. In the last period between 1989–91 and 1994–96, mean energy intake increased by 9%. Future surveys are needed to show if this is a real trend or related to the major changes in methodology between these two surveys. Both the NHANES and CSFII reported this increased intake but both changed their approaches to provide much more in depth probing for dietary intake in order to avoid some of the undercounting found in the past. The decreased energy intake seems counter intuitive in view of the rising prevalence of overweight and obesity among adolescents which has been shown by other studies.34 21 The most likely explanation, apart from the concomitant decrease in energy expenditure caused by a decrease in physical activity,3 is as children age, the majority decrease their physiological activity. Another explanation is differential under reporting by year of the survey, with more under reporting occurring in 1996 than in 1965. However, with each survey, the methodology for collecting the dietary information improved; in the latest survey more probing and a multipass approach were used to decrease the amount of under reporting.3 Therefore, we would suspect that more under reporting occurred in 1965 than in 1996, which would have lead to underestimating the difference in energy over time.

**Table 3** Mean Food Guide Pyramid servings of 11–18 years olds with one day of dietary data from the four USDA surveys

<table>
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<tbody>
<tr>
<td>Dairy</td>
<td>2.5 (0.07)‡</td>
<td>2.3 (0.05)§</td>
<td>2.2 (0.07)</td>
<td>2.0 (0.05)</td>
</tr>
<tr>
<td>Grain</td>
<td>6.6 (0.12)†</td>
<td>6.2 (0.07)§</td>
<td>7.1 (0.20)</td>
<td>7.7 (0.11)</td>
</tr>
<tr>
<td>Fruit (incl. juices)</td>
<td>1.4 (0.06)</td>
<td>1.1 (0.04)</td>
<td>1.2 (0.07)</td>
<td>1.4 (0.04)</td>
</tr>
<tr>
<td>Vegetables (all)</td>
<td>2.7 (0.06)**</td>
<td>3.0 (0.06)</td>
<td>3.0 (0.10)**</td>
<td>3.3 (0.07)</td>
</tr>
<tr>
<td>White potato</td>
<td>0.8 (0.02)†</td>
<td>1.1 (0.03)§</td>
<td>1.3 (0.08)</td>
<td>1.5 (0.06)</td>
</tr>
<tr>
<td>Meat (ounces)</td>
<td>5.6 (0.12)**</td>
<td>5.0 (0.07)§</td>
<td>4.0 (0.10)</td>
<td>4.0 (0.09)</td>
</tr>
<tr>
<td>Eggs‡‡</td>
<td>0.7 (0.02)**</td>
<td>0.5 (0.01)§</td>
<td>0.3 (0.03)</td>
<td>0.3 (0.02)</td>
</tr>
<tr>
<td>Nuts and seeds§§</td>
<td>0.3 (0.03)**</td>
<td>0.1 (0.01)</td>
<td>0.1 (0.02)</td>
<td>0.2 (0.01)</td>
</tr>
</tbody>
</table>

Results expressed as mean (SEM).

The four USDA surveys are the Nationwide Food Consumption Survey 1965 and 1977, and the Continuing Survey of Food Intake by Individuals 1989–91 and 1994–96.

*Significant differences between 1965 and 1977, p<0.001.
†Significant differences between 1965 and 1989, p<0.001.
‡Significant differences between 1965 and 1996, p<0.001.
§Significant differences between 1977 and 1989, p<0.001.
¶Significant differences between 1977 and 1996, p<0.001.
**Significant differences between 1989 and 1996, p<0.001.
††Ounces of cooked lean meat equivalents from beef, pork, veal, lamb, game; frankfurters, sausages, and luncheon meats; poultry; and fish and shellfish.
‡‡One egg is equivalent to one ounce of cooked lean meat. Includes eggs and egg substitutes.
§§One third cup of nuts and one fourth cup of seeds is equivalent to one ounce of cooked lean meat.
Adolescent diets

As with older Americans, adolescents had a higher percentage of energy still coming from fat than the present dietary guidelines recommend. The proportion of energy coming from carbohydrate and protein was within recommendations. In terms of the absolute intake of food, however, we found that between 1989 and 1996, total fat intake increased by 4%, saturated fat remained stable, carbohydrate intake increased by 15%, and protein by 1%. Intakes of fibre (the recommendation being more than 10 g per 4.18 MJ), folate, and calcium for the entire age group and iron for females were lower than optimal for proper growth and development during adolescence.

Several of these trends combined create important nutritional problems. Inadequate fibre consumption and decreasing raw fruit and potato vegetable consumption are major concerns. Others in the field have substantiated these findings for this age group and for younger ages. This population does not consume other sources of fibre such as whole grains, pasta, rice, bread, and high fibre cereals in sufficient quantities to make a difference in the total fibre intake. Thus, not only are adolescents at risk of chronic diseases because of low fibre intake but also because of low antioxidant and non-nutrient sources of plant foods, which may serve as protective factors for certain cancers.

Another example of a potential nutritional problem is the decreased milk consumption, which has not been replaced by other rich sources of calcium but rather by soft drinks and non-citrus juices and drinks. Decreased milk consumption has occurred for both males and females but is of most concern for females, who may be at greater risk of developing osteoporosis later in life. Adolescence is the optimum period to increase bone density. This trend, coupled with the low dark green and orange vegetable consumption among adolescents, may be more problematic than once thought. Preliminary findings suggest that this dietary behaviour leads to increased phosporus excretion, which subsequently may compromise bone building and maintenance. All age groups are susceptible to dental caries and hyperlipidaemia, two nutritional consequences of increased simple carbohydrate intake generated by increased soft drink consumption.

Another area of concern is the low intake of dietary folate and iron for females. If these adolescents with such low intakes become pregnant, their risks of iron deficiency anaemia and having an infant with neural tube defects are increased. More nutrition intervention strategies are needed to improve the intakes of these nutrients. Recommending increased supplement use and fortification are key options.

In conclusion, these results show food consumption trends that are compromising the nutritional and health status of US adolescents and may contribute to important increases in nutrition related chronic diseases. Given our increasing understanding of the role that diet and body composition play in preventing disease and promoting a higher quality of life, these results provide a clearer basis for intervention during adolescence to instill proper dietary habits.
Better burns survival

Children, particularly those under the age of 4 years, have had a worse prognosis following burns than have adults. Recent publications have shown that survival from severe burns has improved in adults but there has been no corresponding paediatric data. Now such data have been provided from a burns unit in Boston, USA (Robert L Sheridan et al. Archives of Pediatrics and Adolescent Medicine 2000;154:245–9).

They reported their results for two seven year periods, 1974–80 and 1991–97. In the first period 678 children were admitted with burns and in the second 1150. Nine children who died within 24 hours were excluded from further analysis. Burns were categorised according to percentage of total body surface area involved: mild (<40%), moderate (40–59%), or severe (60% or greater). The proportions in these categories were 80%, 10%, and 10% in 1974–80 and 92%, 4%, and 4% in 1991–97. Mortality in the three categories was 0.6%, 8%, and 33% during the first period and 0%, 0%, and 14% in the second.

In the earlier period most deaths (91%) were caused by late sepsis and multiple organ failure; in the later period only 33% of deaths were attributed to that cause. Between 1991–97, 676 (59%) of the children admitted were less than 4 years old and 17 of these had severe burns but none died. Between 1974–80, 43% of the deaths had been in this age group.

Improved management of burns in children has resulted in much improved survival, especially in younger children.

ARCHIVIST
C difficile induced pneumatosis intestinalis in a neutropenic child

A 4 year old boy presented with a 24 hour history of fever, cramping central abdominal pain with distension, and bloody diarrhoeal stools. He had developed acute myeloblastic leukaemia at the age of 1. He eventually required a matched unrelated graft which engrafted poorly, and subsequently developed graft-versus-host disease (GVHD). He was currently neutropenic.

Temperature was 38.5°C, pulse 150/min; he had abdominal distension and tenderness but no ascites.

An abdominal film (fig 1) revealed dilatation of the colon with gaseous linear tramlining of the bowel wall consistent with pneumatosis intestinalis (PI). Stools were positive for Clostridium difficile toxin A. PI resolved with bowel rest, intravenous fluids, meropenem, and metronidazole but he later died of relapsed leukaemia.

PI is described in children in Crohn’s disease, ulcerative colitis, leukaemia, trauma, HIV, and GVHD after BMT. C difficile, pseudomembranous colitis, and PI are reported in an immunocompetent adult patient. Conservative management is usually successful but acidosis and portal gas are associated with a poor outcome.

P M Gillett
R K Russell
D C Wilson
Department of Gastroenterology and Nutrition, Royal Hospital for Sick Children, Sciennes Road, Edinburgh EH9 1L, Scotland, UK; peter.gillett@luht.scot.nhs.uk

A E Thomas
Department of Haematology, Royal Hospital for Sick Children

References

We would like to acknowledge an error that was made in our article previously published in the journal (Arch Dis Child 2000;83:18–24). The absolute amount of grams consumed per day for the figures presented in the article were incorrect. An error was made in calculating the mean intake when the age groups (11–14 and 15–18) were combined. The corrected amounts are listed in the following table. This error does not change the trends or interpretation of results previously reported. A Maria Siega-Riz and B Popkin apologise for this unfortunate circumstance.