Trends in Dietary Quality Among Adults in the United States, 1999 Through 2010

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Unhealthy diet is an important cause of many major noncommunicable diseases, including cardiovascular disease, type 2 diabetes mellitus, and certain types of cancer, and ranks among the top contributors to the burden of disease and death in the United States. Therefore, adopting a healthy diet is an important strategy to prevent adverse health outcomes and optimize long-term health. Evaluation of population trends in dietary quality is essential because this provides feedback and guidance for public health policy. One approach to assess overall dietary quality is to calculate a score or index on the basis of aspects of diet related to health outcomes. For example, in 1996, Popkin et al used the Diet Quality Index to evaluate trends in a nationally representative US population and found significant improvements from 1965 to 1991. Since the late 1990s, many changes have occurred in the food supply, national economy, and policy environment, and scientific evidence and dietary recommendations have been continuously evolving. We therefore applied the Alternate Healthy Eating Index 2010 (AHEI-2010), an 11-dimension dietary quality index, to investigate recent trends in dietary quality in the US adult population. The AHEI-2010 is based on a combination of food and nutrient variables that have established relationships with important health outcomes and has strongly predicted major chronic disease. We also performed a sensitivity analysis by applying the recently updated Healthy Eating Index 2010 (HEI-2010), a measure of dietary quality.
conformity to the 2010 Dietary Guidelines for Americans, in the same study population.

Differences in dietary quality among socioeconomic subgroups contribute to disparities in the burden of noncommunicable diseases. Although striking diet-related disparities have been documented across different socioeconomic and racial subpopulations, data on time trends in dietary quality among these groups are minimal and have been limited by the use of individual food groups or nutrient intakes rather than overall diets.

In this analysis, we used a nationally representative population to investigate trends in dietary quality from 1999 to 2010, as well as trends within socioeconomic subgroups.

Methods

Study Design and Population
We used the data of the National Health and Nutrition Examination Survey (NHANES) from 1999 to 2000 through 2009 to 2010. The analytic population was nationally representative and consisted of 29,124 adults aged 20 to 85 years. The NHANES was approved by the National Center for Health Statistics research ethics review board. Details of study design and operation may be found elsewhere. Documented signed consent was obtained from participants.

Dietary Assessment
Dietary data were collected in the form of an interviewer-administered, computer-assisted 24-hour dietary recall. From 1999 to 2002, 1 24-hour dietary recall was collected in person from study participants; from 2003, a second recall was administered by telephone. Nutrient intake calculation was based on the nutrient databases of the US Department of Agriculture (USDA). Because the NHANES did not calculate data on trans fat, we used published estimates from the Food and Drug Administration (FDA). The values for 1999 to 2000 (4.6 g/d) and 2009 to 2010 (1.3 g/d) were the mean consumption of industrially produced trans fat in the US population in the late 1990s and 2010. To impute data for each cycle of NHANES, we assumed a linear temporal change of trans fat consumption over time.

Socioeconomic Information
We categorized poverty income ratio (PIR) as less than 1.30, 1.30 to 3.49, and 3.50 or higher to reflect income level. Years of formal education were categorized as less than 12 years, completed 12 years, some college, and completed college. Age was categorized as 20 to 39, 40 to 59, and at least 60 years. Categorization of socioeconomic status (SES) was based on education and income level. Participants with more than 12 completed years of educational attainment and a PIR of at least 3.5 were categorized into high SES; participants with less than 12 years of educational attainment and a PIR less than 1.30 were categorized into low SES; and others were classified as medium SES. Race/ethnicity was classified as non-Hispanic white, non-Hispanic black, Mexican American, other Hispanic, and other race/ethnicity categories. In this analysis, we collapsed other Hispanic and other race/ethnicity to create an other race/ethnicity group. Body mass index (BMI) (calculated as weight in kilograms divided by height in meters squared) was categorized as less than 25.0, 25.0 to 29.9, 30.0 to 34.9, and at least 35.0.

AHEI-2010
The Alternate Healthy Eating Index was based on a review of the relevant literature and discussions among nutrition researchers to identify foods and nutrients that have been consistently associated with risk of chronic disease in clinical and epidemiologic investigations. Because the earlier Healthy Eating Index was not an adequate predictor of disease risk, the Alternate Healthy Eating Index was first developed in 2002 as an alternative. In 2010, it was updated (AHEI-2010) by incorporating the latest emerging evidence on diet and health. The Alternate Healthy Eating Index has been validated against major chronic disease risk, mortality, and biomarkers of inflammation and endothelial function.

For this analysis, we modified food group assignments in the USDA’s MyPyramid Equivalents Database (MPED) to create the AHEI-2010 food groups, which include vegetables (excluding potatoes and juices), fruits (excluding juices), whole grains (including brown rice, popcorn, and any grain food with a carbohydrate-to-fiber ratio ≤10:1), sugar-sweetened beverages and fruit juices, nuts and legumes, red and/or processed meat, and alcohol (Table 1 in the Supplement). Foods directly corresponding to the MPED food group were given full weight; mixtures (eg, mixed dishes, soups) were given half weight to account for other constituents (eTable 1 in the Supplement). Additional details on food groupings can be found in eTable 1 in the Supplement. Nutrients included trans fat, long-chain (ω-3) fats (eicosapentaenoic acid and docosahexaenoic acid), polyunsaturated fatty acids (PUFAs), and sodium. Nutrient contributions from dietary supplements were excluded. All AHEI-2010 components were scored from 0 to 10. For fruits, vegetables, whole grains, nuts and legumes, long-chain (ω-3) fats, and PUFAs, a higher score corresponded to higher intake. For trans fat, sugar-sweetened beverages and fruit juices, red and/or processed meat, and sodium, a higher score corresponded to lower intake. For alcohol, we assigned the highest score to moderate, and the lowest score to heavy alcohol consumers. Nondrinkers received a score of 2.5. The total AHEI-2010 ranged from 0 (nonadherence) to 110 (perfect adherence). The scoring method of the AHEI-2010 is described in Table 1 and our previous article.

HEI-2010
In the sensitivity analysis, another dietary quality index, HEI-2010, was applied. The HEI-2010 consists of 12 components, including 9 adequacy components (total fruit; whole fruit; total vegetables; greens and beans; whole grains; dairy; total protein foods; seafood and plant protein; and fatty acids, which reflects the ratio of PUFAs and monounsaturated fatty acids to saturated fatty acids) and 3 moderation components (refined grains; sodium; and empty calories, which reflects a lower proportion of calories from solid fats, alcohol, and added sugars). Trans fat intake is not included in the HEI-2010. For the adequacy component, a higher score corresponded to higher...
intake. For the moderation component, a higher score corresponded to lower intake. The total HEI-2010 score ranged from 0 (nonadherence) to 100 (perfect adherence). The MPED 2.0 with the addendum from the Center for Nutrition Policy and Promotion was used for food grouping.21 The scoring method of the HEI-2010 is described in Table 1 and a previous publication.22

### Statistical Analysis

All analyses incorporated the weights from the complex survey sample design to permit inference applicable to the non-institutionalized US population. Multivariate linear regression analysis was used to examine associations between independent and dependent variables and estimate adjusted mean AHEI-2010. Covariates for the models included total energy intake, sex, age group, PIR, education, race/ethnicity, and household size. The adjusted Wald F test with Bonferroni correction for multiple comparisons was used to test homogeneity of the AHEI-2010 across subgroups in each survey cycle. To examine the linear time trend in the AHEI-2010, the models included the midpoint of each survey time interval as a scored trend variable. We also examined nonlinearity of time trend by additionally including a quadratic term. To test the interactions between socioeconomic variables and time trend, we treated age group, PIR, education, and BMI as ordinal variables by using the median of each category and performed significance tests for the interaction terms. We treated race/ethnicity and SES as nominal variables and performed the adjusted Wald F test for the interaction terms with the time trend variable.23 In the sensitivity analysis, the same analyses were repeated for the HEI-2010 but without total energy adjustment because the HEI-2010 was generated using a density-based approach, ie, each component was calculated as per 1000 kcal or as a percentage of calories. All the analyses were conducted with SAS, version 9.3 (SAS Institute), or Stata, version 11.0 (StataCorp). All P values were 2-tailed (α = .05).

### Results

The energy-adjusted mean of the AHEI-2010 increased from 39.9 in 1999 to 2000 to 46.8 in 2009 to 2010. The energy-
adjusted mean (95% CI) of the AHEI-2010 without the trans fat component increased from 34.2 (33.1-35.2) in 1999 to 2000 to 37.1 (36.6-37.7) in 2009 to 2010 with a significant time trend (linear trend \( P < .001 \)) (Figure 1). The median (interquartile range) value of the AHEI-2010 without trans fat component increased from 33.2 (18.0) in 1999 to 2000 to 36.3 (19.1) in 2009 to 2010.

The AHEI-2010 component score increased by 0.9 points for sugar-sweetened beverages and fruit juice (reflecting decreased consumption), 0.7 points for whole fruit, 0.5 points for whole grains, 0.5 points for PUFAs, and 0.4 points for nuts and legumes over the 12-year period (all linear trend \( P < .001 \)) (Figure 1). However, for sodium intake, a significant decrease of 0.5 points was seen (linear trend \( P < .001 \), reflecting greater intake). The reduction in trans fat consumption contributed more than half of the improvement in the overall AHEI-2010. Despite the increase in score, the AHEI-2010 scores for the vegetables, fruit, whole grains, nuts and legumes, long-chain (\( \omega-3 \)) fats, and alcohol components were relatively low (<4.0) across all survey periods.

Table 2 shows significant improvements in AHEI-2010 in most socioeconomic subgroups. The increasing AHEI-2010 within the highest education and income levels indicated an accelerating improvement in recent years (quadratic term \( P = .03 \) for both groups) (eTable 2 in the Supplement). Table 2 also shows significant interactions between time trends and education (interaction \( P = .004 \)), as well as time trend with income level (interaction \( P = .02 \)). Dietary quality scores in the high-SES group, defined by both income and education, were consistently higher than in the lower-SES groups, and the improvement accelerated over time (Figure 3). In contrast, in the low-SES group, no significant temporal trend was observed (linear trend \( P = .99 \)). The difference in AHEI-2010 between high-SES and low-SES groups significantly increased from 3.9 in 1999 to 2000 to 7.8 in 2009 to 2010 (interaction \( P = .01 \)) (Figure 3).

Women had significantly higher mean AHEI-2010 than men, and a significant positive association between age and dietary quality was observed (Table 2). In each survey cycle, Mexican Americans had a significantly higher mean AHEI-2010 than non-Hispanic white and black groups, whereas non-Hispanic blacks had the lowest mean AHEI-2010. However, after adjustment for other socioeconomic covariates, the significant differences between non-Hispanic whites and non-Hispanic blacks disappeared in most of the survey cycles, whereas the differences between Mexican Americans and non-Hispanic whites remained significant across all survey cycles. Lower BMI category was associated with more dietary quality improvement. Among those with BMI less than 25, the AHEI-2010 increased by 2.8 points (\( P = .004 \)), but among those with BMI of at least 35, the increase was only 0.4 points (\( P = .16 \)) (Table 2).

In the sensitivity analysis, the mean (95% CI) HEI-2010 significantly increased from 46.6 (45.0-48.2) in 1999 to 2000 to 49.6 (48.9-50.4) in 2009 to 2010 (linear trend \( P < .001 \)) (eTable 4 in the Supplement). The HEI-2010 component score increased by 1.5 points for empty calories, 0.7 points for whole grains, 0.4 points for whole fruit, 0.3 points for total fruit, 0.3 points for total protein foods, and 0.2 points for seafood and plant protein over time (all linear trend \( P < .001 \)) (eTable 5 in the Supplement). A significant decrease of 0.9 points in the HEI-2010 score for sodium (reflecting greater intake) was also observed (linear trend \( P < .001 \)) (eFigure 1 in the Supplement).
### Table 2. Covariate-Adjusted Alternate Healthy Eating Index 2010 Scores, Without the trans Fat Component, From National Health and Nutrition Examination Survey 1999 to 2010

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**Abbreviations:** BMI, body mass index (calculated as weight in kilograms divided by height in meters squared); PIR, poverty income ratio.

* Multivariate linear regression models include time trend as a single continuous term; the midpoint of each survey time interval was used as a scored trend variable; models are adjusted for total energy intake (continuous), sex (male, female), age group (20–39, 40–64, ≥65 y), PIR (<1.30, 1.30–4.99, ≥5.00), education (<12 y, completed 12 y, some college, completed college), race/ethnicity (non-Hispanic white, non-Hispanic black, Mexican American, other), and household size, except for the variable of stratification.

+ Values are adjusted means (95% confidence interval) estimated by multivariate linear regression analysis, adjusted for the aforementioned covariates, except for the variable of stratification.

+ P values for homogeneity estimated by the adjusted Wald F test with Bonferroni correction for multiple comparisons in multivariate linear regression analyses adjusted for the aforementioned covariates.
From 1999 to 2010, the quality of the US diet improved modestly overall. However, this improvement was greater among persons with higher SES and healthier BMI level; thus, disparities that existed in 1999 increased over the next decade. More than half of the gain in diet quality assessed by the AHEI-2010 was due to a large reduction in consumption of trans fat; the smaller increase in quality seen using the HEI-2010 was largely due to the fact that it did not incorporate this component. The dietary quality of the US population remains far from optimal, and there is huge room for further improvement, although only a small incremental gain can be made by further reducing intake of trans fats.

Our findings are consistent with an earlier report that nearly the entire US population fell short of meeting federal dietary recommendations.24 Previously, the Coronary Artery Risk Development in Young Adults study reported a decreasing secular trend in dietary quality from 1985 to 2006 after accounting for the aging effect, as well as closing gaps in dietary quality across different socioeconomic and racial subpopulations.25 However, this finding cannot be interpreted as a nationwide estimate because the study only included 5115 participants aged 18 to 30 years at baseline from 4 metropolitan areas.

Public policy change has played a central role in the large reduction in trans fat intake. Since 2006, the FDA has required trans fat to be included in nutrition labels because of strong evidence of adverse effects. Also, many states and cities have taken legislative and/or regulatory actions to limit trans fat use in restaurants and other locations.26 Most manufacturers have reformulated products to reduce trans fat content.27,28 Most recently, the FDA proposed taking final action to eliminate trans fat from the US food supply.29 The prominent reduction of trans fat content in processed and restaurant foods indicates that collective actions, such as legislation and taxation, that aim toward creating an environment that fosters and supports individuals’ healthful choices are more effective and efficient at reducing dietary risk factors than actions that solely depend on personal responsibility, such as consumers’ individual voluntary behavior change.30 Beyond the reductions in trans fat consumption, significant improvements in the AHEI-2010 for whole fruit, whole grains, sugar-sweetened beverages, nuts and legumes, and PUFAs also contributed to the overall improvement. These components have been addressed in many studies31-34 and dietary guidelines and by promotional campaigns by both governments and nongovernmental organizations.35-38 For example, the AHEI-2010 score for sugar-sweetened beverages increased from 3.5 to 4.4, which corresponds to a reduction from a mean of 36.4 to 31.4 oz/wk. Strong scientific evidence has associated sugar-sweetened beverage consumption with various adverse health outcomes, evoking public attention and policy initiatives.39 Recently, regulatory changes have occurred, including elimination of sales in schools and other public properties,40 and increases in taxes on these beverages are under consideration.39 However, we did not observe improvement on every AHEI-2010 component; intakes of vegetables (excluding potatoes), long-chain n-3 fatty acids, red and/or processed meat, and alcohol remained consistent over the 12-year period. The gradually increasing sodium intake is disconcerting, despite efforts to reduce this by the Dietary Guidelines for Americans,4 as well as initiatives by the American Heart Association and other public health organizations.41

Time trends in dietary quality varied among population subgroups. Socioeconomic status was associated strongly with dietary quality, and the gap in dietary quality between higher and lower SES widened over time. There are several potential explanations for the disparities across income levels. Price is a major determinant of food choice, and healthful foods generally cost more than unhealthful foods in the United States.42 Access to healthful foods also contributes to income-related disparities43-45; low-income households are less likely to own a car and thus may have limited access to supermarkets that sell healthful foods.43 Despite massive funding, the Supplemental Nutrition Assistance Program, formerly the Food Stamp Program, for families with PIR of 1.30

Symbols indicate covariate-adjusted means, and error bars, 95% confidence intervals. Participants with more than 12 completed years of education attainment and a poverty income ratio of at least 3.5 were categorized as high SES; participants with less than 12 years educational attainment and a poverty income ratio of less than 1.30 were categorized as low SES; and others were classified as medium SES. Values were estimated from multivariate linear regression analysis by adjusting for total energy intake (continuous), sex (male, female), age group (20-39, 40-64, ≥65 y), race/ethnicity (non-Hispanic white, non-Hispanic black, Mexican American, other), and household size.

eTable 6 in the Supplement shows significant improvements in HEI-2010 in most of the subgroups over time. Higher HEI-2010 scores were observed for female sex, older age, higher education and income levels, and lower BMI. Mexican Americans also had a higher HEI-2010 compared with non-Hispanic blacks and whites, whereas non-Hispanic blacks had the lowest HEI-2010. The difference of HEI-2010 between high-SES and low-SES groups increased from 5.7 in 1999 to 2000 to 7.3 in 2009 to 2010 (interaction P=.43) (eFigure 2 in the Supplement).

Discussion

From 1999 to 2010, the quality of the US diet improved modestly overall. However, this improvement was greater among persons with higher SES and healthier BMI level; thus, disparities that existed in 1999 increased over the next decade. More than half of the gain in diet quality assessed by the AHEI-2010 was due to a large reduction in consumption of trans fat; the smaller increase in quality seen using the HEI-2010 was largely due to the fact that it did not incorporate this component. The dietary quality of the US population remains far from optimal, and there is huge room for further improvement, although only a small incremental gain can be made by further reducing intake of trans fats.

Our findings are consistent with an earlier report that nearly the entire US population fell short of meeting federal dietary recommendations.24 Previously, the Coronary Artery Risk Development in Young Adults study reported a decreasing secular trend in dietary quality from 1985 to 2006 after accounting for the aging effect, as well as closing gaps in dietary quality across different socioeconomic and racial subpopulations.25 However, this finding cannot be interpreted as a nationwide estimate because the study only included 5115 participants aged 18 to 30 years at baseline from 4 metropolitan areas.

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or less has done little to address the income-related disparity in dietary quality.45,46(122-51) Large disparities in dietary quality also existed across education levels. Dietary quality was lowest and improved slowly in participants who had completed no more than 12 years of education, whereas dietary quality in participants who had completed college was consistently high and improved exponentially. Similar results were also found by Popkin et al.17,18 from 1965 to 1996. Nutrition knowledge, which is strongly related to education level, is likely to play a role in adoption of healthful dietary habits, and better nutrition may be a lower priority for economically disadvantaged groups, who have many other pressing needs.48

Among race/ethnicity groups, Mexican Americans had the best dietary quality, whereas non-Hispanic blacks had the poorest dietary quality. Socioeconomic disparities and cultural differences are 2 potential mediators for the association between race/ethnicity and dietary quality.7-9,11 In our analysis, adjustment for income and education largely eliminated the differences between non-Hispanic whites and non-Hispanic blacks; however, the dietary quality among Mexican Americans remained significantly higher. These findings suggested that the differences between non-Hispanic whites and non-Hispanic blacks were more likely to be explained by socioeconomic inequity, whereas differences between non-Hispanic whites and Mexican Americans may be due to dietary traditions and culture. The minimal improvement in dietary quality in non-Hispanic blacks over time may be due in part to constrained access to healthful foods.7

Lower BMI was associated with more improvement in dietary quality over time, whereas the improvement in the highest-BMI group was negligible. Despite slightly lower energy intake49 and prevalence of physical inactivity50 in recent years, obesity prevalence still increased over the study period.51 Differences in improvement in dietary quality across BMI groups may offer some insights to explain this discrepancy, as the association between poor dietary quality and obesity has been reported previously.52,53

Limitations of our study should be considered. First, the methodology of the 24-hour dietary recall changed over the study period. A new 5-step recall with the USDA's Automated Multiple-Pass Method was introduced in 2002; a second 24-hour recall was obtained via telephone starting in 2003; and the method of coding food items also changed as the nutrient databases were updated. Although these methodological differences may influence the accuracy of dietary information, the change in dietary quality that we observed was quite linear over time, suggesting that differences in methodology were not responsible for our findings. Second, recall bias has been associated with body weight status in dietary recall54 and may thus differ across different survey cycles. Since the NHANES 1999 to 2000, the prevalence of obesity and mean BMI among US adults have continued to increase,51 and the increase has been much greater in men than in women. However, the trends in dietary quality were similar for men and women, suggesting that obesity-related biases do not account for our findings. Third, because of the cross-sectional nature of the NHANES study design, we were unable to investigate a longitudinal effect of socioeconomic factors on dietary quality. Fourth, the lack of data on trans fat intake in the NHANES did not allow us to disaggregate intakes by population subgroups. However, reductions in trans fat intake have likely benefited low-SES groups at least as much as higher-SES groups because the major source was inexpensive processed and fast foods that are more commonly consumed by members of low-income groups. Last, improvement in the AHEI-2010 component score for trans fat could have been, in theory, achieved by increasing the total energy intake because of its energy-density-based scoring method. However, the total energy intake of the US population estimated from the NHANES data was quite stable over the study period and has even decreased slightly since 2003 to 2004.49

Conclusions

Our study suggests that the overall dietary quality of the US population steadily improved from 1999 through 2010. This improvement reflected favorable changes in both consumers' food choices and food processing, especially the reduction of trans fat intake, that were likely motivated by both public policy and nutrition education. However, overall dietary quality remains poor, indicating room for improvement and presenting challenges for both public health researchers and policy makers. Furthermore, substantial differences in dietary quality were seen across levels of SES, and the gap between those with the highest and lowest levels increased over time. These findings suggest the need for additional actions to improve dietary quality, especially for those with low SES. Considering the elevated disease risk associated with poor dietary quality, dietary assessment and counseling in clinical settings deserves greater attention. Our previous study found that a 7.2-point increase in AHEI-2010 was associated with a 15% lower risk of major chronic disease in women; this 7.2-point improvement could be readily translated into clinicians' advice, eg, increasing whole fruit consumption by 3 servings per day or cutting back consumption of sugar-sweetened beverages from 1 or more per day to two 8-oz glasses per week, which could result in substantial reduction in disease burden. In addition to creating evidence to inform dietary recommendations and consumers' practice, studies that focus on changing the food environment through collective actions, such as structural interventions and regulations, are imperative for sustainable dietary quality improvement; populations with lower SES are likely to benefit most from the collective actions.
Research Original Investigation


The Growing Socioeconomic Disparity in Dietary Quality
Mind the Gap
Takehiro Sugiyama, MD, PhD; Martin F. Shapiro, MD, PhD

Disparity in dietary quality is a public health concern in the United States. Excess caloric intake induces obesity and diabetes mellitus, which in turn cause cardiovascular diseases. Similarly, poorer dietary quality has been shown to affect health outcomes, whether directly or via intermediate chronic conditions such as hypertension and dyslipidemia. The link between lower socioeconomic status (SES) and unhealthy diet is multifactorial. People of lower SES tend to have less access to healthful food; “food deserts” denote areas where residents may have difficulty getting nutritious food, mostly in poorer communities. Higher prices keep poorer people from buying more healthful food. Lower-SES individuals also may have limited knowledge about the effect of an unhealthful diet on their health.

Federal and state governments have attempted to address the issue of dietary disparity mostly through the Supplemental Nutrition Assistance Program (SNAP, formerly known as the Food Stamp Program). More than 47 million SNAP participants receive benefits averaging $133 per person per month (nearly $80 billion per year in total). Currently, there is neither any incentive to buy healthful food nor restriction of benefits for unhealthful food; households can use SNAP benefits to buy “junk food” such as soft drinks, candy, and potato chips. This issue has provoked multiple debates in Congress and elsewhere. Several studies have investigated the effect of SNAP participation on dietary quality, but the results have been inconclusive. For example, the recently published study from the US Department of Agriculture (USDA) comparing SNAP participants and nonparticipants of equivalent SES using data from the National Health and Nutrition Examination Survey (NHANES) showed that SNAP participants had slightly lower overall Healthy Eating Index scores but also that SNAP participants consumed less saturated fat and sodium. Whereas these studies provided important information about individual-level associations of SNAP, we also have needed bird’s-eye national-level evaluation of whether these governmental efforts have affected the nationwide temporal trend in dietary quality.

In this context, the new study by Wang et al7 successfully illustrates the trend from 1999 to 2010 in discrepancy of dietary quality by SES in the United States, using the Alternate Healthy Eating Index 2010 (AHEI-2010) to measure dietary quality by SES category, defined on the basis of education and income level. Scores on the AHEI-2010 improved for the population as a whole, but the gap in scores (excluding the trans fat component, which was not measured in NHANES) between higher-SES and lower-SES groups widened during the observed period.

The growing chasm in dietary quality by SES confronts us with the possibility that the governmental efforts to mind this gap have been insufficient. It is disappointing that the improvement seen in those of higher SES was not seen in the lower-SES group.

How could we close the dietary quality gap? First, we could restrict benefits to more healthful foods, as has been done by the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC), which restricts purchasable foods with the benefit. There have been proposals to adopt a pilot state-specific restriction on soft drinks. For example, New York state asked the federal government to waive SNAP rules to permit a pilot project excluding SNAP benefits for sugar-sweetened beverages in New York, New York, but the USDA denied this request for the reasons that “the scale and scope of the proposed demonstration is too large and complex” and that unresolved operational challenges could greatly affect the food retailers accepting SNAP benefits. Instead, the USDA conducted a large randomized controlled study, the Healthy Incentives Pilot (HIP), which provided financial incentives for more healthful foods (30 cents for every SNAP dollar spent on fruits or vegetables). Interim findings from the study suggest that HIP changed...