Evaluating adherence to recommended diets in adults: the Alternate Healthy Eating Index

Marjorie L McCullough1,* and Walter C Willett2
1Epidemiology and Surveillance Research, American Cancer Society, 1599 Clifton Road NE, Atlanta, GA 30329-4251, USA: 2Harvard School of Public Health, Departments of Nutrition, Epidemiology, and the Channing Laboratory, Department of Medicine, Brigham and Women’s Hospital and Harvard Medical School, Boston, MA 02115, USA

Abstract

Objective: The Healthy Eating Index (HEI), designed to assess adherence to the Dietary Guidelines for Americans and the Food Guide Pyramid, was previously associated with only a small reduction in major chronic disease risk in US adult men and women. We assessed whether an alternate index would better predict risk.

Design: Dietary intake reported by men and women from two prospective cohorts was scored according to an *a priori* designed Alternate Healthy Eating Index (AHEI). In contrast with the original HEI, the AHEI distinguished quality within food groups and acknowledged health benefits of unsaturated oils. The score was then used to predict development of CVD, cancer or other causes of death in the same population previously tested.

Subjects: 67 271 women from the Nurses’ Health Study and 38 615 men from the Health Professionals’ Follow-up Study.

Results: Men and women with AHEI scores in the top vs. bottom quintile had a significant 20% and 11% reduction in overall major chronic disease, respectively. Reductions were stronger for CVD risk in men (RR = 0.61, 95% CI 0.49–0.75) and women (RR = 0.72, 95% CI 0.60–0.86). The score did not predict cancer risk.

Conclusions: The AHEI was twice as strong at predicting major chronic disease and CVD risk compared to the original HEI, suggesting that major chronic disease risk can be further reduced with more comprehensive and detailed dietary guidance.

Keywords: Alternate Healthy Eating Index, Dietary patterns, Mediterranean diet, Cardiovascular disease, Cancer, Cohort studies
We therefore developed an Alternate Healthy Eating Index (AHEI) to address these concerns. In this paper, we describe our previous work on development and testing of the AHEI, and compare our score with the Mediterranean diet index.

**Methods**

**Study populations**

As described in detail elsewhere, we analysed data collected from two large ongoing cohorts of men and women. In 1986, 51,529 men aged 40–75 years were enrolled in the Health Professionals’ Follow-up Study (HPFS), a prospective investigation of dietary aetiologies of heart disease and cancer. The Nurses’ Health Study (NHS) began in 1976 and included 121,700 female nurses aged 30–55 years. In 1984, 81,757 of these women completed an extensive food-frequency questionnaire (FFQ) similar to HPFS. We excluded men and women with previously diagnosed heart disease, cancer or chronic renal failure and those who did not complete an FFQ or who reported implausible energy intakes. The final analytic cohorts included 38,615 men and 67,271 women. At baseline, participants provided anthropometric, lifestyle and medical information. Every two years we sent follow-up questionnaires to obtain up-to-date information on risk factors and to identify newly diagnosed diseases; most dietary information was updated every four years.

**Dietary intake assessment**

Dietary intake data were collected in 1986 and 1990 in men, and in 1984, 1986 and 1990 in women using a validated, semi-quantitative FFQ which contains approximately 130 questions (varied slightly from year to year). A common serving (svg) size of food or beverage was specified on the FFQ (e.g. 1/2 cup carrots or 2 slices bacon) and participants were asked how often, on average, they consumed this amount over the previous year. Nine possible frequency responses ranged from ‘never or less than once per month’ to ‘six or more times per day’. Information on types of fats and oils used in cooking, brand of cold cereal typically consumed, and brand and frequency of multivitamin supplements was also collected. We calculated nutrient intakes by multiplying the consumption frequency of each food by the nutrient content of specified portions, and then summing nutrient contributions from all foods. Nutrient values were obtained from the Harvard University Food Composition Database.

The Alternate Healthy Eating Index

AHEI variables and scoring decisions were made *a priori*, by discussion with nutrition researchers, to capture specific dietary patterns and eating behaviours consistently associated with lower chronic disease risk in clinical and epidemiologic investigations. The AHEI includes nine components, including some components from the original HEI, such as fruits and vegetables (however, we removed potatoes and potato products from the vegetable component). Eight of the nine components contributed 0–10 points to the total score (10 indicated that recommendations were met, zero that they were not). Intermediate intakes were scored proportionally between 0 and 10. Criteria for scoring the AHEI were as follows: higher scores were given for a greater intake of vegetables (10 points for 5+ svgs/day; 0 points for no svgs/day) and fruit (10 points for 4+ svgs/day; 0 points for no svgs/day). The AHEI also provides more detail for scoring diet quality of several other food groups. For example, whereas the original HEI gave more credit for consumption of any type of meat, we assigned higher scores for consuming more fish and poultry vs. red or processed meat. The ratio of white to red meat was intended to capture a replacement of white for red meat (10 points for 4:1 ratio; 0 points for 0 – except vegetarians received a score of 10). We also included a separate component for non-meat protein sources, including nuts and soy products (10 points for 1+ svgs/day; 0 points for no svgs/day). To capture a higher intake of whole grains, we gave credit for higher cereal fibre intake (10 points for 15+ g/day; 0 points for no g/day). The ratio of polyunsaturated to saturated fat was calculated to capture higher consumption of beneficial unsaturated oils common in the USA (10 points for a ratio ≥ 1; none for < 0.1). A low trans fat intake also received a higher score (10 points for ≤ 0.5% kcal; 0 points for ≥ 4% kcal). Moderate alcohol consumption contributed to higher points (10 points for 1.5–2.5 svgs/day men and 0.5–1.5 svgs/day women, 0 points for either no consumption or > 3.5 svgs/day men and > 2.5 svgs/day women). A long-term multivitamin component was dichotomous, contributing either 7.5 points (for regular use > 5 years) and 2.5 points (for all others) to avoid over-weighting this component. All individual component scores were summed for a total AHEI score ranging from 2.5 (worst) to 87.5 (best). More detail on the rationale for the components used is provided in the original manuscript.

**Outcome ascertainment**

The primary endpoint for this study, ‘major chronic disease’, was defined as the initial occurrence of CVD or cancer or non-trauma-related death. We also examined the associations of the scores with CVD and cancer risk separately. We were particularly interested in whether the AHEI was related to disease incidence, because this is more relevant for disease prevention than using mortality as an outcome.

CVD was defined as fatal or non-fatal myocardial infarction (MI), fatal or non-fatal stroke, or sudden death.

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We asked all men and women who reported incident MI or stroke on their biennial questionnaires to confirm the report and to provide permission for the review of medical records. Self-reports were confirmed using established criteria.

We included all confirmed cancers except non-melanoma skin cancer, in situ breast cancer and low-grade, organ-confined prostate cancer (stage A or B, and Gleason grade < 7), because of the relatively low mortality from these highly prevalent lesions.

We included deaths, except those from external causes (e.g. injuries and suicides), in the composite major chronic disease endpoint. Deaths were reported by next of kin, co-workers, or postal authorities, or ascertained by a search for non-respondents using the National Death Index. Non-responding participants were assumed to be alive if not listed in the National Death Index.

**Statistical analyses**

Each participant contributed follow-up time from the return of his or her baseline questionnaire until the date of CVD, cancer, or death, or until 1 February 1994 (men) or 1 June 1996 (women). Overall follow-up, on the basis of eligible person-years, was >95% complete for both men and women.

Quintiles of the AHEI were defined using a cumulative average scoring method, to maximally utilise the repeated diet assessments. For example, in men, the 1986 AHEI score was used to predict outcome in 1986–1990, and an average of the 1986 and 1990 AHEI scores were related to outcome between 1990–1994. If no questionnaire was completed in 1990, the 1986 AHEI score was carried forward. We did not update diet for participants who had a new diagnosis of angina, hypercholesterolaemia, diabetes, or hypertension because potential changes in diet as a result of these diagnoses may confound the association between diet and disease.

We calculated relative risks (RR) as the incidence rate of major chronic disease among participants in each quintile of the diet quality scores divided by the incident rate for those in the lowest quintile, adjusting for age. To adjust simultaneously for several risk factors, we used pooled logistic regression, which accounts for changes in covariates over time and has been shown to be a close approximation to Cox proportional hazard analysis. A trend test was computed using the median values for quintiles modelled as a single continuous variable.

Covariates included the following major determinants of health: age, cigarette smoking, body mass index (kg/m²), leisure-time physical activity (in metabolic equivalents, or METs), total energy intake and in women, postmenopausal hormone use. In addition, hypercholesterolaemia and hypertension were included as covariates in the CVD and major chronic disease models and vitamin E was included only in the CVD models. All reported P-values are two-sided.

**Results**

During the period 1986–1994, we documented 3119 major chronic disease endpoints in men, which included 1092 CVD events, 1661 cancers, and 366 deaths not resulting from CVD or cancer. In women, 7077 chronic disease outcomes occurred from 1984–1996; these included 1365 CVD events, 5216 cancers, and 496 deaths not resulting from CVD or cancer.

Men and women with higher AHEI scores were less likely to smoke, exercised more and were slightly older. They also reported higher energy intakes, likely due in part to increased physical activity (not shown).

The association between the AHEI and risk of major chronic disease, CVD, and cancer in men is provided in Table 1. After controlling for smoking and other known risk factors, we observed a moderate inverse relation with overall major chronic disease (RR = 0.80, 95% CI, 0.71 – 0.91, P < 0.001). Adjusting for other risk factors, men with highest AHEI scores had a 39% lower CVD risk than those with lowest scores (RR = 0.61, 95% CI 0.49 – 0.75); however, the AHEI did not predict cancer risk. Results were similar when body mass index was not included in the model. The overall findings for women were weaker than for men, but the AHEI predicted a significant reduction in major chronic disease risk in our multivariate models (RR = 0.89, 95% CI 0.82 – 0.96, P = 0.009). Highest (compared to lowest) AHEI scores were related to a 28% lower CVD risk in women (RR = 0.72, 95% CI 0.60 – 0.86, P < 0.001). Again, we observed no association between AHEI and cancer risk in women.

Because alcohol consumption is known to cause injury-related death, and many people do not consume alcohol, we conducted additional analyses leaving traumatic deaths in the major chronic disease outcome, and also evaluated the score excluding the alcohol component. These changes had no material influence on the association with major chronic disease (data not shown).

**Discussion**

In these two cohorts of men and women, individuals whose diets were most consistent with the AHEI goals had a 20% and 11% lower risk of overall major chronic disease, respectively. CVD risk was statistically significantly lower in both men (39%) and women (28%) for individuals with scores in the highest compared to the lowest AHEI quintile. These associations were approximately double those previously observed using the original HEI in the same population. However, neither the original HEI nor the AHEI predicted overall incident cancer risk. The implications of this study are that dietary scores can be used to assess health outcomes associated with adherence to dietary recommendations, and diet scores, and the guidelines on which they are based, can be improved to strengthen chronic disease risk reduction.
The major differences between the AHEI and the original HEI included specific attention to fat quality and food group quality (e.g. meat sources, whole grains). The HEI gave high scores for total fat reduction (30% of calories) and did not recognise the benefits of consuming unsaturated oils, despite strong evidence that unsaturated fats have beneficial effects on heart disease and lipid profiles. We therefore wanted to give appropriate credit for a healthful dietary fatty acid composition in the AHEI. We did not include monounsaturated fats because they are more commonly consumed as olive oil in the Mediterranean than the USA, where the major sources are red meat and dairy fat. Polyunsaturated oils common in the US diet were therefore targeted. The original HEI also did not distinguish carbohydrate quality or quality of protein sources. We added cereal fibre and a ‘white’ (poultry and fish) vs. ‘red’ meat ratio to address quality within these food groups.

Table 2 provides a comparison of the original HEI, the AHEI and the Mediterranean index. The components included in these scores vary slightly from one another, reflecting different food consumption patterns and interpretation of science by the developers of each index. Some components are similar across all scores (e.g. fruits and vegetables), while other components are completely different. For example, dairy is considered beneficial in the HEI score, moderation is considered beneficial in the Mediterranean index (where most dairy is "moderate"). Table 2 also indicates that the AHEI and Mediterranean indexes differ in how they score alcohol and multivitamins.

### Table 2 Qualitative comparison of the Healthy Eating Index (HEI), the Alternate Healthy Eating Index (AHEI) and the Mediterranean Diet index*

<table>
<thead>
<tr>
<th>Component</th>
<th>HEI†</th>
<th>Alternate HEI‡</th>
<th>Mediterranean§</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dairy products</td>
<td>↓</td>
<td>–</td>
<td>↓</td>
</tr>
<tr>
<td>Vegetables</td>
<td>↑</td>
<td>↑ (no potatoes)</td>
<td>↓</td>
</tr>
<tr>
<td>Fruit</td>
<td>↑</td>
<td>↑</td>
<td>↑</td>
</tr>
<tr>
<td>Nuts, seeds</td>
<td>↑</td>
<td>↑ (w/ meat)</td>
<td>↑</td>
</tr>
<tr>
<td>Bread/grains</td>
<td>↑</td>
<td>↑ cereal fibre</td>
<td>↑</td>
</tr>
<tr>
<td>Meat, poultry &amp; fish</td>
<td>↑</td>
<td>↑ fish/poultry to red meat ratio</td>
<td>↑ meat &amp; poultry; ↑ fish</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>↓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Fat</td>
<td>↓</td>
<td>↑ P:S ratio</td>
<td>↑ M:S ratio</td>
</tr>
<tr>
<td>Sodium</td>
<td>↓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Alcohol</td>
<td>–</td>
<td>↑ moderate</td>
<td>↑</td>
</tr>
<tr>
<td>Multivitamins</td>
<td>–</td>
<td>↑</td>
<td>–</td>
</tr>
</tbody>
</table>

*Arrows indicate general direction of recommended intake; parentheses provide additional details on scoring method, for example where the component is included in the overall diet score.
† Kennedy et al. 13.
‡ McCullough et al. 22.
§ Trichopoulou et al. 9.
consumed in high-fat form), and is not included in the AHEI. The latter two indices share in common attention to beneficial oil consumption, and both specifically credit higher fish, nuts, and moderate alcohol consumption.

There are several possible reasons why we observed no association with cancer with either the HEI or the AHEI. In general, more is known about diet and CVD than about diet and cancer and each component had a hypothetical association with CVD, while only about half are related to cancer risk. If specific types of fruits and vegetables most strongly predict cancer, their effects would be diluted by pooling all fruits and vegetables together.

Newer hypotheses for cancer, including lycopene, calcium, and vitamin D, were not included in the score because they were less established at the time of score development. Cancer is a constellation of several diseases, whereas CVD is a more ‘homogeneous’ endpoint. The temporal relationships between diet and cancer are also much less clear than for CVD. Further research should continue to examine dietary factors and patterns for cancer prevention.

In summary, the Alternate Healthy Index was shown to be twice as strong as the original HEI in predicting overall chronic disease risk in US men and women, primarily driven by a marked inverse relation with cardiovascular disease. Differences between the original and alternate HEI included attention to fat quality, with an emphasis on choosing unsaturated over saturated fats, as well as inclusion of alcohol, cereal fibre, and fish in the diet. These qualities overlap in many ways with the healthy diet consumed in Mediterranean regions.

References
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