Dietary quality indices vary with sociodemographic variables and anthropometric status among Mexican adults: a cross-sectional study. Results from the 2006 National Health and Nutrition Survey

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Abstract

Objective: To evaluate the dietary quality of Mexican adults’ diet, we constructed three dietary quality indices: a cardioprotective index (CPI), a micronutrient adequacy index (MAI) and a dietary diversity index (DDI).

Design: Data were derived from the 2006 National Health and Nutrition Survey, which is a national survey representative of the Mexican population with a stratified, multistage, probabilistic sample design. Dietary intake was assessed from an FFQ with 101 different foods and daily nutrient intakes were computed. The CPI evaluated compliance with seven WHO recommendations for the prevention of CVD, the MAI evaluated the intake of six micronutrients based on the estimated average requirements from the US Institute of Medicine and the DDI was constructed based on the consumption of thirty different food groups.

Settings: Mexico.

Subjects: Mexican adults aged 19–59 years old.

Results: We evaluated the diet of 15,675 males and females. Adjusted means and adjusted proportions by age and sex were computed to predict adherence to dietary recommendations. Rural inhabitants, those living in the South and those from the lowest socio-economic status reported a significantly higher CPI (4.5 (SE 0.08), 4.3 (SE 0.08) and 4.2 (SE 0.09), respectively; P<0.05), but a significantly lower MAI and DDI, compared with urban inhabitants, those from the North and those of upper socio-economic status (P<0.05).

Conclusions: The constructed diet quality indices identify nutrients and foods whose recommended intakes are not adequately consumed by the population. Given the epidemiological and nutritional transition that Mexico is experiencing, the CPI is the most relevant index and its components should be considered in Mexican dietary guidelines as well as in any food and nutrition programmes developed.

An increase in overweight and obesity among the Mexican population was described by Rivera et al. (1). The National Health and Nutrition Survey carried out in 2006 (ENSANUT-2006) documented that >70% of females and 67% of males aged >20 years were overweight or obese (≥25 kg/m²) (2,3). Comparing previous National Nutrition Surveys, the prevalence of overweight and obesity increased from 34.8% in 1988 to 61.0% in 1999 and to 69.3% in 2006 (4). ENSANUT-2006 showed that 36.8% of the adult Mexican population (42.2% of females and 30.3% of males) had metabolic syndrome according to the cut-off points of the National Cholesterol Education Program Adult Treatment Panel III (2). A concurrent increase in fat intake among the population in all regions of the country was reported as well as an increase in the purchase of refined sugars and carbohydrates (1). However, this increase differed among regions and between urban and rural areas; fat, cholesterol and saturated fat intakes were higher in northern Mexico compared with the other regions as well as in urban localities compared with rural locations (5). In addition, nutrient deficiencies still remain among the Mexican population (4). The Second Mexican National Nutrition Survey carried out in 1999 reported that the prevalence of...
Fe deficiency assessed by serum transferrin saturation among non-pregnant women aged 12–49 years was 40–5% and that 20% of the same population presented anaemia(4). Moreover, overlap of excess and deficiency in food intake exists. A prevalence of 6–2% has previously been reported for maternal central adiposity along with childhood stunting in Mexico(6). This phenomenon reflects a process of nutritional transition with a polarization in different geographic areas and the coexistence of malnutrition in the country.

The relationship between dietary quality and health outcomes has been well documented in populations from 6 months to 99 years of age(7–9). Food-based dietary guidelines have been developed to promote healthier eating patterns among the population(10). Nutrient requirements and dietary recommendations as well as food guidelines are also useful approaches to assess dietary quality(11,12). Dietary indices based on nutrients(13), foods(14) and nutrients and foods(15) have been developed to evaluate dietary quality. Dietary quality can be assessed by compliance to dietary guidelines such as those established by the WHO for the prevention of chronic diseases(16,17). Dietary quality indices have been used to evaluate and compare dietary quality at national(18) and international levels(19). Furthermore, dietary diversity and dietary quality have been used to reflect dietary quality because these measures are positively related to nutrient adequacy(17,19). Sociodemographic characteristics are also related to food consumption and probably to dietary quality as well(20).

The alarming increase in excess weight among the adult Mexican population with its risk of CVD coexisting with micronutrient deficiencies evidences that diverse aspects of the Mexican diet have been modified during the last 20–30 years. Accordingly, an adequate dietary quality evaluation should focus on several dietary characteristics, not only on energy or micronutrient density(21). Such an evaluation would identify a health-related lack or surplus of food and nutrients. Those findings may be incorporated into current dietary guidelines. A shift from nutrient deficiency towards dietary excess has been observed.

Countries undergoing the nutrition transition present problems of dietary deficiency and excess; thus, it is not useful to examine only a single factor related to disease aetiology, but instead multiple risk factors that are sensitive to under- and overnutrition. In addition, dietary quality indices are a useful tool to quantify the risk of some health outcomes, biomarkers of diseases and risk of chronic diseases. Thus, our objectives in the present study were to observe the dietary quality of Mexican adults using indices sensitive to under- or overnutrition and to compare our results according to region, socio-economic status and BMI categories using three different indices: (i) a cardioprotective index (CPI); (ii) a micronutrient adequacy index (MAI); and (iii) a dietary diversity index (DDI).

Materials and methods

Participants and study design

For the present study we used information from ENSANUT-2006(3), a survey that was conducted from October 2005 to May 2006 in 48,304 households from the thirty-two states of Mexico. ENSANUT-2006 is a cross-sectional study with a multistage, probabilistic sample design. The survey is nationally representative because it includes all states within the country as well as urban and rural areas. The objective of the survey was to characterize the health and nutritional status of the Mexican population in all age groups. Methodological details of the survey may be found in a previous publication(3). The analysis of the current paper includes information on a probabilistic sub-sample of one-third of the adult population (19–59 years old) in which dietary information was collected (n 16 426). This sub-sample is also representative for the country, for urban and rural strata and at the state level.

Informed consent was obtained from participating adults. The survey protocol was approved by the Ethics, Biosecurity and Research Committees of the National Institute of Public Health (NIPH), Mexico, the institute responsible for the survey.

Data collection

Dietary information

Dietary intake data were obtained using a 7 d semi-quantitative FFQ. The FFQ includes 101 different foods and beverages classified into fourteen different groups. For each food, intake according to number of days in the week, times each day, portion size and number of portions consumed was queried during the 7 d prior to the interview(22). Nutrient intakes were computed using a food composition compilation developed by the NIPH(23). Individuals with abnormal nutrient intake values were excluded from this analysis (n 543). A detailed description of dietary data collection can be found elsewhere(22).

Nutritional status

Weight and height were measured by Lohman techniques(24). Field personnel were trained using the methodology proposed by Habicht(25). Body weight was measured using a Tanita weight scale with a precision of 0.1 kg that was calibrated daily. Height was measured using a stadiometer (Dynatop) with a precision of 1 mm. BMI (kg/m²) was computed using weight and height measurements. We evaluated nutritional status using BMI cut-off points defined by WHO as follows: BMI ≤24·9 kg/m² as normal, BMI = 25·0–29·9 kg/m² as overweight and BMI ≥30·0 kg/m² as obese(26).

Sociodemographic characteristics

Region. The country was divided into four regions: (i) North (Baja California Norte and Sur, Coahuila, Chihuahua,
Diet quality among Mexican adults

(ii) Central (Aguascalientes, Colima, Estado de México, Guanajuato, Jalisco, Michoacán, Morelos, Nayarit, Querétaro, San Luis Potosí, Sinaloa and Zacatecas); (iii) metropolitan area of Mexico City; and (iv) South (Campeche, Chiapas, Guerrero, Hidalgo, Oaxaca, Puebla, Quintana Roo, Tabasco, Tlaxcala, Veracruz and Yucatán).

Residence area. A community with <2500 inhabitants was considered rural; otherwise it was classified as urban.

Socio-economic status. Information on household characteristics and possession of goods was used to construct an indicator of socio-economic status (SES) derived by the first component obtained through principal components analysis, which explained 46% of the variance. This indicator was validated in the previous Mexican Nutrition Survey\(^{(27)}\). The resulting standardized factor was divided into tertiles to categorize SES into low, middle and high groups.

Dietary quality indices

To evaluate dietary quality from the standpoint of compliance with dietary recommendations for the adult Mexican population, we used three indices of dietary quality which may point to the following health-related dietary dimensions: (i) potential for being cardioprotective, (ii) compliance with relevant micronutrients and (iii) diversity. For such analysis we developed pertinent dietary indices as follows.

Cardioprotective index

The CPI is based on seven WHO dietary guidelines for the prevention of CVD\(^{(16)}\). This index was used to evaluate the intake of a diet related to CVD. The CPI considers a recommended intake of protein $\geq 10\%$ of total energy (%TE), total fat $\leq 30\%$TE, SFA $\leq 10\%$TE, PUFA $< 10\%$TE, cholesterol $< 300$ mg/d, fibre $\geq 20$ g/d, and a fruit and vegetable intake $\geq 400$ g/d. For the construction of the index, 1 point was given if the individual complied with one of these dietary recommendations and 0 points otherwise. The maximum possible number of points was 7 and the minimum number was 0; the higher the CPI, the better the dietary quality from the standpoint of its cardioprotective effect.

Micronutrient adequacy index

This index was based on the Estimated Average Requirements from the US Institute of Medicine\(^{(28-30)}\). The index considers three minerals and three vitamins (Ca, Fe, Zn, folate, vitamin A and vitamin C) which were deficient in the population in the previous National Nutrition Survey 1999\(^{(19)}\). The MAI evaluated a recommended adequacy intake of Ca $\geq 1000$ mg/d; Fe $\geq 6-0$ mg/d for males and $\geq 5-4$ mg/d for females; Zn $\geq 9-4$ mg/d for males and $\geq 6-8$ mg/d for females; folate $\geq 320$ $\mu$g/d; vitamin A (retinol equivalents) $\geq 625$ $\mu$g/d for males and $\geq 500$ $\mu$g/d for females; and vitamin C $\geq 75$ mg/d for males and $\geq 60$ mg/d for females. If the intake of the individual was at 100% or above for one of these nutrients, 1 point was given (for a maximum of 6 points and a minimum of 0 points). However, if the micronutrient intake was below the recommendation, no points were given. A higher MAI indicates a better dietary quality from the standpoint of its micronutrient adequacy.

Dietary diversity index

Food group classification. We classified the 101 foods included in the FFQ into thirty different food groups (Table 1). Food groups were created according to their micronutrient content and to the cultural aspects of the Mexican diet.

Dietary diversity. Dietary diversity was based on consumption of the thirty different food groups of $\geq 10$ g/d in the 7 d prior to the interview as recorded in the FFQ. Dietary diversity refers to the number of different food groups consumed, as reported in the FFQ used in the survey\(^{(19)}\). Dietary diversity was divided into quintiles to construct the DDI. Individuals consuming seven different food groups or less scored 1 (DDI-1), those consuming eight to ten different food groups scored 2 (DDI-2), consumption of eleven or twelve different food groups scored 3 (DDI-3), consumption of thirteen to fifteen different food groups scored 4 (DDI-4) and, finally, individuals consuming sixteen different food groups or more scored 5 (DDI-5). The maximum score for the DDI was 5 points and the minimum was 1 point.

Statistical analysis

Dietary quality indices are presented by geographic region, area of residence, SES tertile and nutritional status. Descriptive statistics included means with their standard errors adjusted by age and sex, as well as the proportions adjusted by age and sex of the studied population who complied with dietary recommendations of each index.

Adjusted means for the three dietary indices as well as differences between population subgroups were calculated through linear regression models. We used Bonferroni $P$ adjustment for multiple comparisons when analysing differences within categories of each independent variable. Adjusted proportions of the population who complied with components of the dietary quality indices were calculated through logistic regression models and differences between regions, residence area, SES and BMI were analysed through the $\chi^2$ test. Individuals with missing information (anthropometric or SES characteristics) were excluded from the analysis. Pearson’s correlation coefficient was used to test the association between the diet quality indices; $P<0.05$ was considered statistically significant, except when multiple comparisons were used.

The statistical software package Stata version 12 was used for statistical analyses. The SVY module in Stata was used to adjust analyses for the study design.
showed that the CPI was significantly higher among urban participants ($4.5 \pm 0.09$) $v.$ $4.3 \pm 0.09$; $P<0.05$). Participants living in southern Mexico presented a significantly higher CPI ($4.7 \pm 0.06$) compared with participants in the other three regions ($P<0.05$). The CPI significantly and progressively decreased ($P<0.05$) from low SES ($4.5 \pm 0.08$) to middle SES ($4.3 \pm 0.08$) to high SES ($4.2 \pm 0.09$).

Urban participants reported a significantly higher MAI ($0.9 \pm 0.03$) compared with their rural counterparts ($1.8 \pm 0.08$; $P<0.05$). The MAI significantly increased ($P<0.05$) from low SES ($0.9 \pm 0.03$) to high SES ($1.0 \pm 0.03$).

Table 1  Food groups used for dietary diversity

<table>
<thead>
<tr>
<th>Food group</th>
<th>Food items</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tortilla</td>
<td>Soft, baked or fried tortillas</td>
</tr>
<tr>
<td>2. Non-fried corn products</td>
<td>Maize-based non-fried preparations such as tlacoyos, sopes, tacos</td>
</tr>
<tr>
<td>3. Fried foods and fried corn products</td>
<td>Tamales, fried tlacoyos, sopes, fried rice</td>
</tr>
<tr>
<td>4. Whole cereal products</td>
<td>Whole cereal bread, whole grains</td>
</tr>
<tr>
<td>5. Tubers and refined cereal products</td>
<td>White bread, refined grains, white bread, rice, pasta, refined wheat tortilla, atole</td>
</tr>
<tr>
<td>6. Sweetened breakfast cereals</td>
<td>Chocolate breakfast cereal, added-sugar breakfast cereal</td>
</tr>
<tr>
<td>7. Sweetened cereal- and sugar-based foods</td>
<td>Granola bar, amaranth bar</td>
</tr>
<tr>
<td>8. Green leafy vegetables</td>
<td>Cactus leaves, spinach and other dark green leaves</td>
</tr>
<tr>
<td>9. Other vegetables</td>
<td>Onion, cabbage, vegetables soup, tomato</td>
</tr>
<tr>
<td>10. Citrus fruits</td>
<td>Orange, tangerine, pineapple</td>
</tr>
<tr>
<td>11. Other fruit and natural fruit juices</td>
<td>Banana, pear, watermelon, natural unsweetened fruit juices</td>
</tr>
<tr>
<td>12. Poultry</td>
<td>Chicken, turkey</td>
</tr>
<tr>
<td>13. Eggs and egg-based stews</td>
<td>Eggs alone or in combination with ham, bacon</td>
</tr>
<tr>
<td>14. Meat and meat-based stews</td>
<td>Pork, beef, lamb, veal, meat balls</td>
</tr>
<tr>
<td>15. Processed meats</td>
<td>Ham, bacon, sausages, blood sausages</td>
</tr>
<tr>
<td>16. Fish and seafood</td>
<td>Fish (tuna, salmon, etc.), other seafood (shrimp, octopus, etc.)</td>
</tr>
<tr>
<td>17. Legumes</td>
<td>Beans, soybeans, chick peas, lentils</td>
</tr>
<tr>
<td>18. Low-fat dairy</td>
<td>Skimmed milk, semi-skimmed milk, low-fat cheese, low-fat yoghurt</td>
</tr>
<tr>
<td>19. Full-fat dairy</td>
<td>Whole milk, high-fat cheese, high-fat yoghurt</td>
</tr>
<tr>
<td>20. Sweetened milk</td>
<td>Milkshake, chocolate milk, sugared milk with coffee or other flavours</td>
</tr>
<tr>
<td>21. Fortified milk and foods</td>
<td>Liconsa milk</td>
</tr>
<tr>
<td>22. Milk- and egg-based desserts</td>
<td>Crème caramel, petite Suisse</td>
</tr>
<tr>
<td>23. Vegetable oils and seeds</td>
<td>Margarine, peanuts, nuts, almonds, avocado, maize oil, olive oil</td>
</tr>
<tr>
<td>24. Animal fats</td>
<td>Cream, butter</td>
</tr>
<tr>
<td>25. Sweets</td>
<td>Sugar, sweets, chocolate, marmalades, jellies</td>
</tr>
<tr>
<td>26. Sweetened beverages and sodas</td>
<td>Sweetened soft drinks, sweetened fruit beverages, sweetened fruit juices</td>
</tr>
<tr>
<td>27. Bakery</td>
<td>Muffins, biscuits, cakes, pies, sponge cake, doughnuts</td>
</tr>
<tr>
<td>28. Fast foods</td>
<td>Pizza, hot dogs, hamburgers, sandwich</td>
</tr>
<tr>
<td>29. Salted high energy-dense foods</td>
<td>Potato chips, maize chips and similar cereal-based fried and salted snacks</td>
</tr>
<tr>
<td>30. Alcoholic beverages</td>
<td>Tequila, beer</td>
</tr>
</tbody>
</table>

Table 2  General characteristics of the population*: Mexican adults aged 19–59 years, 2006 National Health and Nutrition Survey (ENSANUT-2006)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Sample size ($n$)</th>
<th>% of total population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of residence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>6452</td>
<td>19.5</td>
</tr>
<tr>
<td>Urban</td>
<td>9223</td>
<td>80.5</td>
</tr>
<tr>
<td>Region of the country</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North</td>
<td>2913</td>
<td>19.9</td>
</tr>
<tr>
<td>Centre</td>
<td>5929</td>
<td>29.7</td>
</tr>
<tr>
<td>Mexico City</td>
<td>667</td>
<td>20.5</td>
</tr>
<tr>
<td>South</td>
<td>6166</td>
<td>29.9</td>
</tr>
<tr>
<td>Socio-economic status (SES)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low SES</td>
<td>7673</td>
<td>30.6</td>
</tr>
<tr>
<td>Middle SES</td>
<td>5048</td>
<td>34.5</td>
</tr>
<tr>
<td>High SES</td>
<td>2954</td>
<td>34.8</td>
</tr>
<tr>
<td>Nutritional status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal weight (BMI $\leq 24.9$ kg/m$^2$)</td>
<td>5181</td>
<td>32.7</td>
</tr>
<tr>
<td>Overweight (BMI $= 25.0$–$30.0$ kg/m$^2$)</td>
<td>5814</td>
<td>37.3</td>
</tr>
<tr>
<td>Obese (BMI $\geq 30.0$ kg/m$^2$)</td>
<td>4680</td>
<td>29.9</td>
</tr>
</tbody>
</table>

*Total sample size: 15 675; weighted cases: 47 313 935 Mexican adults.
Table 3  Mean dietary quality index scores of the population* according to area of residence, geographic region and socio-economic status: Mexican adults aged 19–59 years, 2006 National Health and Nutrition Survey (ENSANUT-2006)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Cardioprotective index (CPI)</th>
<th>Micronutrient adequacy index (MAI)</th>
<th>Dietary diversity (DD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum score: 0 Maximum score: 7</td>
<td>Minimum score: 0 Maximum score: 6</td>
<td>Minimum score: 1 Maximum score: 30</td>
</tr>
<tr>
<td>Total (n 15 675)</td>
<td>4.4 ± 0.08</td>
<td>1.9 ± 0.08</td>
<td>13.6 ± 0.17</td>
</tr>
<tr>
<td>Area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural (n 6452)</td>
<td>4.5a ± 0.09</td>
<td>1.7a ± 0.10</td>
<td>12.2a ± 0.19</td>
</tr>
<tr>
<td>Urban (n 9223)</td>
<td>4.3a ± 0.09</td>
<td>1.9b ± 0.08</td>
<td>14.0b ± 0.17</td>
</tr>
<tr>
<td>Region of the country</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North (n 2913)</td>
<td>4.1a ± 0.06</td>
<td>1.8a ± 0.08</td>
<td>13.2a ± 0.18</td>
</tr>
<tr>
<td>Center (n 5929)</td>
<td>4.5b ± 0.06</td>
<td>1.9b ± 0.09</td>
<td>13.5a ± 0.19</td>
</tr>
<tr>
<td>Mexico City (n 667)</td>
<td>4.6b,c ± 0.09</td>
<td>1.9b ± 0.12</td>
<td>14.9b ± 0.23</td>
</tr>
<tr>
<td>South (n 6166)</td>
<td>4.7c ± 0.06</td>
<td>1.8c ± 0.09</td>
<td>13.1c ± 0.19</td>
</tr>
<tr>
<td>Socio-economic status (SES)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low SES (n 7673)</td>
<td>4.5a ± 0.06</td>
<td>1.7a ± 0.08</td>
<td>12.6a ± 0.19</td>
</tr>
<tr>
<td>Middle SES (n 5048)</td>
<td>4.3b ± 0.08</td>
<td>1.9b ± 0.09</td>
<td>13.9b ± 0.18</td>
</tr>
<tr>
<td>High SES (n 2954)</td>
<td>4.2b,c ± 0.09</td>
<td>2.2c ± 0.09</td>
<td>14.9c ± 0.19</td>
</tr>
</tbody>
</table>

Values are means (with their standard errors) adjusted by age and sex through linear regression models.

*Total sample size: 15 675; weighted cases: 47 313 935 Mexican adults.

a,b,c Mean values within categories of each independent variable within a column with unlike superscript letters were significantly different using Bonferroni adjustment ($P < 0.05$ for area, $P < 0.012$ for region, $P < 0.016$ for SES.

(1.9 ± 0.09) and metropolitan Mexico City (1.9 ± 0.12) reported a significantly higher MAI ($P < 0.05$) than those from northern Mexico (1.8 ± 0.08) or southern Mexico (1.8 ± 0.09). The MAI significantly and progressively increased ($P < 0.05$) with SES from the low SES (1.7 ± 0.08) to the middle (1.9 ± 0.09) and the high SES tertile (2.2 ± 0.09).

Urban participants reported a significantly higher dietary diversity than participants living in rural areas (14.0 ± 0.17) $P < 0.05$. Those living in Mexico City reported a more diversified diet (14.9 ± 0.23) than those living in the other three regions ($P < 0.05$). The dietary diversity significantly increased ($P < 0.05$) and progressively increased from the low (12.6 ± 0.19) to the middle (13.9 ± 0.18) and the high (14.9 ± 0.19) SES category.

Daily compliance to components of the CPI is described in Fig. 1. Almost all components of the CPI were significantly better in rural than in urban participants, except for the recommended fruit and vegetable intake, which was significantly higher in urban than in rural adults (35.6% vs. 25.5%; $P < 0.05$). The proportion of participants who attained the recommended intake was significantly better in rural areas than in urban ones with regard to total fat (81.2% vs. 65.1%; $P < 0.05$), SFA (82.9% vs. 72.4%; $P < 0.05$), cholesterol (81.9% vs. 75.6%; $P < 0.05$) and fibre (59.5% vs. 50.7%; $P < 0.05$).

Protein (80.5%), total fat (57.1%), SFA (68.1%), as well as the recommended intakes for cholesterol (72.0%) and fruits and vegetables (26.3%), demonstrated significantly lower compliance of participants living in northern Mexico compared with those living in the other regions of the country ($P < 0.05$). Participants from northern Mexico complied significantly better with the recommended intake of PUFA (93.8%) than those from other regions of the country. The proportion of participants who complied with the recommended intake of fruits and vegetables significantly decreased from the high to the middle to the low SES category (42.7%, 32.3% and 24.9%, respectively; $P < 0.05$). The same was observed with dietary intake of protein (85.5%, 82.5% and 81.2%; $P < 0.05$). The proportion of participants who complied with the recommended intake of total fat (58.8%, 68.9% and 77.9%), fibre (49.5%, 52.2% and 56.2%) and SFA (66.3%, 75.4% and 82.5%), as well as the recommended intake for cholesterol (74.3%, 75.9% and 80.7%), significantly and progressively increased from the high to the middle to the low SES category ($P < 0.05$). There was no significant difference between the proportion of participants who complied with the cardioprotective indicators according to nutritional status except for the recommended intake of fibre, which was significantly higher among overweight compared with obese participants (54.2% vs. 50.4%; $P < 0.05$).

Daily compliance to components of the MAI is summarized in Fig. 2. The proportion of participants living in urban areas, as compared with those living in rural areas, meeting the recommended intake of various micronutrients was significantly higher for: Zn (46.2% vs. 38.6%; $P < 0.05$), folate (23.5% vs. 19.5%; $P < 0.05$), vitamin A (13.0% vs. 8.1%; $P < 0.05$) and vitamin C (19.9% vs. 14.8%; $P < 0.05$). There was a significantly lower proportion of participants living in the North as compared with other regions of the country who complied with the recommended intake of Ca. The proportion of participants who complied with the recommended folate intake was significantly lower for those living in the South (19.1%; $P < 0.05$) as compared with the North (25.9%), central Mexico (24.8%) and
Mexico City (20.9%). The proportion of participants living in Mexico City who complied with the recommended intake of vitamin C (23.5%) was significantly higher ($P<0.05$) than the proportions of compliers living in other regions of the country. A significantly higher proportion of participants in the high SES category complied with the recommended intake of Ca (38.5%) than participants from the middle (31.2%) or low SES (31.4%) category ($P<0.05$). The proportion of participants who attained the recommended intake of Zn (38.0%, 43.2% and 52.1%), vitamin A (7.6%, 10.9% and 17.1%), Fe (74.7%, 75.5% and 78.8%), folate (19.7%, 23.7% and 23.9%) and vitamin C (13.9%, 19.3% and 23%) significantly and progressively increased from low to middle to high SES ($P<0.05$). A significantly lower proportion of obese participants complied with the recommended intake of Ca (29.4%) compared with normal-weight (34.8%) or overweight participants (36.5%; $P<0.05$). There was significantly better compliance with the recommended intakes of vitamin A and vitamin C by those who were obese (13.9% and 20.9%, respectively) than by normal-weight or overweight participants ($P<0.05$).

Figure 3 describes the proportion of participants in each quintile of the DDI. The proportion who reported a low DDI was significantly higher in rural than in urban participants (DDI-1: 5.8% v. 2.1%; DDI-2: %23.4 v. 11.5%; DDI-3: 23.5% v. 17.6%; $P<0.05$). The proportion of participants who consumed seven different foods groups or fewer (DDI-1) was significantly higher in those living in southern Mexico (4.4%) compared with the other three regions of the country ($P<0.05$). The proportion with a high DDI was significantly higher among those living in Mexico City (DDI-5: 44.9%) compared with other regions of the country ($P<0.05$). The proportion of participants reporting a low DDI was significantly higher in the low SES (DDI-1: 5.9%; DDI-3: 23.6%) compared with the other SES categories ($P<0.05$). The proportion of participants with a high DDI was significantly higher ($P<0.05$) among those of high SES (DDI-5: 42.5%) compared with those of low SES (DDI-5: 17.7%) or middle SES (DDI-5: 28.8%).

Correlation coefficients between the indices were as follows: DDI with MAI ($r=0.453$, $P<0.001$); DDI with CPI ($r=0.106$, $P<0.001$) and CPI with MAI ($r=0.258$, $P<0.001$).

**Discussion**

In the present study we evaluated three dietary quality indices among the adult Mexican population according to
sociodemographic and nutritional characteristics. To the best of our knowledge, ours is the first study evaluating adult dietary quality by adherence to the WHO dietary recommendations in a nationally representative survey of the Mexican population. We identified those nutrients that are deficient or excessive and studied them according to sociodemographic and nutritional characteristics of the Mexican adult population.

Our indices suggest that Mexico actually presents a double burden of malnutrition—excess and deficiency—in some segments of the population and that nutrient policies must be adapted to these nutritional problems.

We observed that participants living in the north of the country complied least with the fruit and vegetable intake recommendation. These findings are in concordance with those of Ramírez et al. (2009) from the same population. These authors reported that persons living in northern Mexico had the lowest intake of fruit and vegetables in the country. In our study we observed that rural residents, those from southern Mexico and those in the lowest SES tertile consumed a diet with a higher CPI compared with their counterparts: urban residents, those from North, Central and Mexico City, and those from middle and high SES tertiles. Urban residents and participants in the highest SES tertile reported a significantly more diversified and micronutrient-adequate diet than rural residents or participants in the lowest SES tertile. Previous reviews document a strong relationship between dietary diversity and socio-economic characteristics. Hatloy et al. (2000) documented that socio-economic factors are important determinants for dietary diversity in urban and rural areas. It has been reported that dietary diversity increases as income increases. Hoddinott and Yohannes (2002) showed that household dietary diversity increases with household food per capita consumption in Bangladesh, Egypt, Ghana, India, Kenya, Malawi, Mali, Mexico, Mozambique and the Philippines.

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**Fig. 2** Daily compliance with components of the micronutrient adequacy index (MAI) according to area of residence (rural, n 6452; urban, n 9223), geographic region (North, n 2913; Centre, n 5929; Mexico City, n 667; South, n 6166), socio-economic status (SES) tertile (low SES, n 7673; middle SES, n 5048; high SES, n 2854) and nutritional status (normal weight, n 5181; overweight, n 5814; obese, n 4680) among Mexican adults aged 19–59 years, 2006 National Health and Nutrition Survey (ENSAות-2006). Values are proportions adjusted by age and sex through logistic regression models. 

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Fe: men ≥6·0 mg, women ≥8·1 mg
Zn: men ≥9·4 mg, women ≥6·8 mg
Vitamin A (RE): men ≥625 μg, women ≥500 μg
Folate: ≥320 μg
Vitamin C: men ≥75 mg, women ≥50 μg

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One of the countries with the lowest consumption of fruit and vegetables worldwide

In our study we observed that participants in the higher SES category barely reached the recommendations for components of the CPI; however, they complied best with the recommended intake of fruit and vegetables, suggesting that their accessibility to fruit and vegetables is better, as other authors have reported. Our results showed that rural residents, those from southern Mexico and those in the lowest SES tertile consumed a diet with a higher CPI compared with their counterparts: urban residents, those from North, Central and Mexico City, and those from middle and high SES tertiles. Urban residents and participants in the highest SES tertile reported a significantly more diversified and micronutrient-adequate diet than rural residents or participants in the lowest SES tertile.
In the present study we found that participants from northern Mexico had the lowest CPI. This region is the most industrialized in the country and exposure to a diet rich in fat and total sugar is higher. Our results are consistent with those found by Barquera et al. (2009), who reported that individuals from the north of the country and urban settings had higher intakes of total and saturated fat as well as cholesterol (39). In our study we observed that a significantly higher proportion of rural inhabitants (42). The CPI includes nutrients and foods associated with chronic non-communicable diseases (NCD) such as diabetes mellitus and hypertension, which represent the leading cause of mortality. Thus, it is important to take into account CPI components when establishing policies.

The present study also showed that participants from rural areas and of low SES had the lowest compliance with the recommendations of the MAI. It has been proposed that rural settings have a traditional plant-based diet (43), which is related to a lower risk of developing CVD (44). Even when our urban participants reported a more diversified diet and, as a consequence, higher micronutrient adequacy, they also presented a diet that stimulates the development of CVD. This confirms our previous results among the Mexican population, where a more diversified diet was significantly associated with a lower prevalence of hypercholesterolaemia and hypertriglyceridaemia than rural inhabitants (42). The CPI includes nutrients and foods associated with chronic non-communicable diseases (NCD) such as diabetes mellitus and hypertension, which represent the leading cause of mortality. Thus, it is important to take into account CPI components when establishing policies.

Fig. 3 Daily dietary diversity based on the consumption of thirty different food groups comprising the dietary diversity index (DDI) according to area of residence (rural, n 6452; urban, n 9223), geographic region (North, n 2913; Centre, n 5929; Mexico City, n 667; South, n 6166), socio-economic status (SES) tertile (low SES, n 7673; middle SES, n 5048; high SES, n 2954) and nutritional status (normal weight, n 5181; overweight, n 5814; obese, n 4680) among Mexican adults aged 19–59 years, 2006 National Health and Nutrition Survey (ENSANUT-2006). Values are proportions adjusted by age and sex through logistic regression models. a,b,cAdjusted proportions within categories of each independent variable with unlike superscript letters were significantly different (P < 0.05). The number of food groups consumed for each DDI score (DDI-1 to DDI-5) are indicated below each plot.
nutrient density, which is in concordance with other studies. However, the cardioprotective quality of a diet in the adult Mexican population is independent of its nutrient density or diversity. This shows that a Mexican diet may be adequate in one health-related dimension but not in others, and emphasizes the notion that a multidimensional evaluation must be considered when assessing dietary adequacy of a population. The latter has been reported in a previous study.

The present study has some limitations. First, the period for data collection does not include nutrient intake from the entire year; however, the period for data collection extended from October 2005 to May 2006 and may have included some of the seasonal availability of fruits and vegetables.

Second, we assessed total Fe consumption without differentiation of haem from non-haem Fe. Bioavailability of non-haem Fe depends on the presence of other dietary components consumed during the same day. We cannot estimate the bioavailability of intake of dietary Fe from our population with the available data. Furthermore, there are no specific dietary recommendations for haem Fe. Thus, total Fe consumption is an ambiguous indicator of Fe intake that may underestimate or overestimate adequacy of true dietary Fe availability.

Because the study was cross-sectional and observational, causality cannot be determined. However, because of the representative sample of the Mexican population we can identify those recommendations that should be improved in dietary guidelines.

We did not assess Na intake because the FFQ is not an adequate method for its estimation, the same for free sugars. The components n-3 and n-6 fatty acids, trans-fatty acids and free sugars were not included in the CPI due to lack of information on local food composition at the time of data analysis. There is no specific recommendation for MUFA; thus, this was not measured. Therefore we did not include all WHO dietary recommendations for the prevention of CVD. Dietary diversity is defined as the number of different food groups consumed during a reference period. However, our DDS does not allow us to distinguish healthy food groups such as whole grains from unhealthy food groups such as highly energy-dense foods. Therefore, we may be underestimating the at-risk population.

The lack of validation of our indices is also a shortcoming of our study; however, as we previously noted, the objective of our study was to observe the adult Mexican diet from the standpoint of dietary quality. We are aware that the ideal dietary index is that which is developed in relation to nutritional profiles or health indicators. Otherwise, its validity to infer dietary risk or protection is compromised.

However, there is a vast body of literature showing that some dietary characteristics offer unequivocal risk or protection against certain health conditions. Such is the case for salt in relation to hypertension, saturated or trans-fatty acids in relation to heart disease and atherosclerosis, fibre in relation to colon cancer, and Fe in relation to anaemia. These are all significant diseases in Mexico. We analysed the national diet of Mexican adults by applying solid scientific evidence of causation and not with the intention of exploring new dietary characteristics. Based on well-known dietary risk factors or protectors, our intention was to characterize and describe the major features and to elucidate that dietary analysis is a complex multidimensional concept. We are adapting solid research into high-quality guidelines for local use as an efficient way to improve the applicability of evidence-informed dietary recommendations.

The strength of the present study is that we draw inference on the diet of the complete adult Mexican population and can offer insights into its strengths and weaknesses, as well as individualized recommendations with national representation.

Validation of indices is necessary and is our next step; however, components of the indices used have been validated in other studies. For instance, the Healthy Diet Indicator was developed according to WHO guidelines for the prevention of chronic diseases and was shown to be inversely associated with all-cause mortality in males from Finland, Italy and the Netherlands. The Diet Quality Index Revised developed by Hains et al. was reported to correlate with plasma biomarkers for micronutrient intake. Dietary variety and diversity were shown to be associated with nutrient adequacy, biomarkers and lower disease risk.

These indices, with some modifications, have been used previously in Mexicans, Haitian immigrants in Canada and a sample of the African population, but not in a nationally representative sample.

The components of our indices provided qualitative information related to problems of under- and overnutrition. Our indices allow recognition of both under- and overnutrition and identify groups with poor dietary quality as well as characterize different types of poor dietary quality. These indices also allow characterization of nutritional problems such as micronutrient deficiencies or excess of particularly high-risk food components, both of which are present in populations undergoing nutritional transition. These indices may be used for monitoring dietary quality according to different socio-demographic and nutritional characteristics of the Mexican population. We did not use indices used in other studies such as the Healthy Eating Index or the Diet Quality Index developed by Patterson et al. because we consider that they may not be useful for the Mexican population, being designed for populations with different characteristics. Further research may be aimed at validating these indices with nutritional biomarkers or health outcomes. Due to the mixture of dietary
characteristics from the diverse populations living in countries undergoing nutritional transition, it may be inappropriate to evaluate only one dietary feature. Our indices allowed measurement of the overall dietary quality, micronutrient density, dietary diversity and cardioprotective effects, avoiding problems of a specific nutrient or foods related to diseases.

However, even though the three dietary indices identified dietary inadequacies, due to the alarming increase in obesity and NCD in Mexico(1), we believe that among the three dietary indices reviewed, the CPI from adult diets is the one that may be useful to characterize the diet and to monitor programmed recommendations. Thus, validation of the CPI with nutritional biomarkers or health outcomes is relevant. However, nutritional policies aimed to prevent chronic NCD have been created from the knowledge and evidence of different interventions. For example, the Mexican National Agreement for Dietary Health(59), the WHO(16) and the US Institute of Medicine(60) promote reductions in Na, sugar and fat intakes as a means to improve health and to decrease incidence of chronic diet-related NCD.

Conclusion

Our findings offer evidence that there is not a sufficiently adequate single index to identify all relevant characteristics of a healthy diet (such as micronutrient adequacy, cardioprotective diet or dietary diversity). There are several approaches to evaluate diets, all related to health in a meaningful way. We have offered evidence that it is insufficient to evaluate only one characteristic of the diet: its micronutrient density, diversity, or even its cardioprotective characteristics. We have shown that a diverse and micronutrient-rich diet may not necessarily be a healthy diet because it may also be atherogenic. Likewise, a cardioprotective diet may be poor in micronutrients. We suggest that these three dimensions be considered in dietary evaluation with a special focus on the CPI. Hence, in countries such as Mexico that are undergoing the nutrition transition, dietary guidelines should include recommendations on improving diversity and the micronutrient density of diets. Above all, guidelines should focus on reducing fat, Na and sugars. These nutrients are associated with chronic NCD such as diabetes mellitus and hypertension, which represent the leading cause of mortality. In addition, the energy density of the diet, fibre content, amount of processed foods and other aspects should also be investigated and evaluated to develop healthier recommendations for the population.

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