Investigating dietary acculturation and intake among US-born and Thailand/Laos-born Hmong-American children aged 9–18 years

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Abstract

Objective: The Hmong are a growing population of South-East Asian immigrants with increasing rates of obesity and diabetes, yet little is known about their dietary consumption patterns. The present study aimed to investigate the dietary intake of Hmong children and whether acculturation and/or time lived in the USA influences dietary intake, BMI and nutritional status.

Design: Two 24 h dietary recalls were collected on non-consecutive days using the multiple-pass interviewing method and were averaged. Heights and weights were measured, from which BMI was calculated. An acculturation score was computed.

Setting: Schools, churches, Hmong organizations, and community centres.

Subjects: Three hundred and thirty-five Hmong children aged 9–18 years from Twin Cities, Minnesota, USA.

Results: Approximately half of our participants were either overweight or obese. US-born children were significantly heavier, taller, had a higher BMI, and in general consumed more energy, saturated fat and Na than those who were born in Thailand/Laos and were living in the USA for <5 years. Children who were more acculturated to US norms including language use, social connections and dietary habits had higher BMI-for-age and consumed significantly more saturated fat, trans fatty acids, Na and Ca compared with their less acculturated counterparts.

Conclusions: Diets of most Hmong children appear below the recommendations for fibre, vitamins A, D and E, Ca, P, Mg and K, and are higher in fats, sugars and Na. Living in an obesogenic US environment is a probable reason for poor dietary quality of Hmong and may be a contributing factor to the rising rates of obesity and diabetes in this population.

Keywords

Hmong-American diets
Dietary acculturation
24 h recall methodology
Cultural eating behaviour

According to the US Census Bureau, over 100 million US residents are now considered to be from a minority group(1). With a population of about 15 million(2), Asian Americans, including the Hmong, are one of the fastest-growing minority populations in the USA. The Hmong, a South-East Asian group originally from Laos, secretly assisted the US military and Central Intelligence Agency during the Vietnamese Conflict (1963–1975)(3). After the Conflict, communists targeted Hmong because of their help to the USA and many Hmong suffered hardships including genocide, poverty, excessive labour, depression and food insecurity, and consequently fled Laos and settled in refugee camps in Thailand(4–8). Conditions of refugee camps varied, but poverty and food insecurity were common, leading to Hmong migration to countries such as Australia, France and the USA(4,6,8). Today it is estimated that about 200,000 Hmong live in the USA(2).

This number is expected to grow because Hmong tend to have larger families; the average family size of Hmong Americans is 6.51 people, much higher compared with 3.14 people in the average American family(9).

Immigration to the USA has introduced the once physically active Hmong to an obesogenic American environment. Franzen and Smith(4) found that after immigrating to the USA, environmental changes and increased acculturation to American dietary habits have negatively impacted the weight and health status of this population. Increased rates of obesity and obesity-related conditions have been noted among the Hmong(4,5,10–14). In a sample of adult Hmong refugees (n = 448, aged ≥20 years), Culhane-Pera et al.(12) found that 33% of the sample was overweight and 15% obese. Further, diabetes rates also seem to be rising in this group(15) and among Hmong adults in the USA, the rate of diabetes is estimated to be
Dietary acculturation in Hmong children

number twenty times higher than that of Hmong adults in
Thailand(16). Her and Mundt(17) found among Wisconsin
Hmong adults (n 144) that 41 % had casual capillary blood
levels ≥140 mg/dl, considered a positive screen
test for diabetes. Among children, the Centers for Disease
Control and Prevention (CDC)(18) estimated that the rate of
obesity-dependent type 2 diabetes is greater than type 1
diabetes among Asian/Pacific Islanders younger than
20 years of age.

The US environment appears to have influenced Hmong
dietary and food-related habits. In Laos, traditional Hmong
diets were higher in complex carbohydrates, boiled
vegetables and seasonal fruits, and water and vegetable/meat
broths were the usual beverages of choice(4,13).

In focus group discussions, dietary behaviours and acculturation among
Hmong children (9–18 years) were explored, but indivi-
dual dietary intake was not assessed(5). Vue and Reicks(19)
assessed intake of Ca-rich foods and beverages among
Hmong adults (20 years of age).

Little is known about the dietary intake of Hmong
adults or children at the nutrient level. In focus group
discussions, dietary behaviours and acculturation among
Hmong children (9–18 years) were explored, but individ-
ual dietary intake was not assessed(5). Vue and Reicks(19)
assessed intake of Ca-rich foods and beverages among
10–13-year-old Hmong girls through questionnaires and
parental interviews but did not collect dietary data on
other nutrients/food groups.

To our knowledge, comprehensive dietary intake and
BMI status for school-aged Hmong children has not been
studied and research investigating Hmong dietary prac-
tices, current nutritional status and post-migration impact
on dietary acculturation is also very limited. Knowing that
Hmong are a growing ethnic group in the USA and with
increasing rates of obesity and diabetes in this group, it is
necessary to investigate the dietary consumption patterns
of Hmong children so that appropriate and timely
interventions may be planned. Therefore, the purposes of the
present study were to: (i) investigate whether time lived
in the USA and the degree of acculturation impact the
quality and quantity of diet; and (ii) assess differences in
food consumption patterns by food groups and nutrient
intakes for Hmong children born in the USA compared
with those recently immigrated from Thailand or Laos.

To the best of our knowledge, ours is the first study
which assesses dietary intake among Hmong specifically
from an acculturation perspective, incorporating detailed
quantitative methodology.

Experimental methods

Participants

Three hundred and thirty-five Hmong children (9–18 years)
living in Minneapolis/Saint Paul, Minnesota, participated in
the present study. Some children were born and/or raised
in the USA (born-US) and were either 9–13 years old
(n 144) or 14–18 years old (n 156). A small number were
born and/or raised in Thailand/Laos and had been in the
USA for ≤5 years (born-T/L) and were either 9–13 years old
(n 21) or 14–18 years old (n 14). Hmong organizations and
key informants assisted in recruitment efforts and in total
seventeen different sites were visited to maximize diversity
within the sample. Children were recruited through activity-
based organizations (54 %), Hmong schools (26 %), churches
(12 %), and via advertisement in the local Hmong newspaper
(8 %). Informed parental consent/child assent was obtained
and the University of Minnesota’s Institutional
Review Board approved this study.

Dietary recall methodology

Two 24 h dietary recalls were collected by trained
researchers on non-consecutive days (30 % of the recalls
included a weekend day) and averaged in order to better
describe each child’s usual intake of food and nutrients.

While interviewing children, a four-stage, multiple-pass
methodology was used(20). During stage 1, a complete list of
all foods and beverages consumed by the child was
obtained. Stage 2 involved a detailed description of each
food and beverage consumed, and cooking methods and
food brand names were also asked. An estimated amount
of each food and beverage item consumed was obtained
in stage 3. Lastly, in stage 4, the recall was reviewed by the
researcher with the child to ensure that all items,
including dietary supplementation, had been recorded.

While the 24 h dietary recall has limitations for individual
assessment, it can be useful in comparing groups(21).
To evaluate dietary assessment methods used among
5–18-year-olds, McPherson et al(22) examined thirty-eight
validity and nine reliability studies. Correlations between
the dietary method and the validation standard were
higher for 24 h recall and food record methodologies than
for FFQ. Furthermore, Frank(23) suggested the 24 h recall
method to be a reliable tool for ages 9 years and above.

In addition to using the multiple-pass interviewing
methodology, memory prompts such as colourful food
cards and food pictures were used as aids to reduce error,

Interviewing children, a four-stage, multiple-pass
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In addition to using the multiple-pass interviewing
methodology, memory prompts such as colourful food
cards and food pictures were used as aids to reduce error,
twenty-two Hmong children; these children reported no difficulties with the tool (Flesch Reading Ease score was 84.3 (easy to read) and Flesch–Kincaid Grade Level was 4th). To measure the reliability of the acculturation tool, children completed the same acculturation assessment at two different times. Paired-samples t tests were then computed to determine whether there were significant differences in children’s responses between the two assessments; no significant differences were found, suggesting that this was an appropriate tool for children. Acculturation score was determined by summing the responses to individual questions and a higher score indicated more acculturation to US norms. Sample questions were: (i) ‘What language do you usually speak at home?’ (ii) ‘Your closest friends are?’ (iii) ‘I eat ___ foods’. Possible responses to these questions were: (i) ‘only Hmong’; (ii) ‘more Hmong than American’; (iii) ‘both Hmong and American’; (iv) ‘more American than Hmong’; and (v) ‘only American’.

**Anthropometric measures**

Weights and heights were measured using standard procedures\(^25\) without outer heavier clothing and shoes. BMI was calculated as weight in kilograms divided by the square of height in metres, and plotted on the CDC BMI-for-age gender specific growth charts to obtain a percentile, which ranks underweight children as <5th percentile, healthy weight as 5th to <85th percentile, overweight as 85th to <95th percentile and obese children as ≥95th percentile\(^26\). Stature rankings were <5th percentile for short, ≥5th to <85th percentile for average, and ≥85th percentile for tall children.

### Data analysis

Data were first checked for normality and analysed using the Predictive Analytics SoftWare (PASW) statistical software package version 17 (formerly SPSS; IBM Corporation, Armonk, NY, USA). Descriptive statistics computed means, standard deviations and frequencies (Table 1). The 24 h dietary recalls were analysed using the ESHA Food Processor\(^c\) SQL Software version 10.4.0 (ESHA Research, Salem, OR, USA), which computed nutrient and MyPyramid intakes. The 2010 Dietary Reference Intakes (DRI) were used as a reference for each nutrient recommended within a specific age group (9–13 years and 14–18 years) and gender\(^27\) (Tables 2 and 3). MyPyramid guidelines were used to compute servings of grains, vegetables, fruits, milk, meat and beans, and fats, oils and sweets\(^28,29\). A serving of fat was the number of grams in 1 tbsp of fat for butter, margarine, oils and shortening\(^28,29\). For meats, an additional fat serving was reported as a multiple of the fat standard for the specific meat, and for milk products and mixed foods, an additional fat serving was reported as a multiple of 12 g, the weight of 1 tbsp of shortening\(^29\). A serving of sugar was defined as the number of grams in 1 tsp of sugar (4 g)\(^28,29\).

### Table 1 Sample characteristics of Hmong children aged 9–18 years from Twin Cities, Minnesota, USA

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th></th>
<th>Females</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9–13 years (n 82)</td>
<td>14–18 years (n 68)</td>
<td>9–13 years (n 83)</td>
<td>14–18 years (n 102)</td>
<td></td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td>11:4 ± 1.3</td>
<td>15:7 ± 1.4</td>
<td>11:2 ± 1.3</td>
<td>15:8 ± 1:2</td>
</tr>
<tr>
<td><strong>Anthropometric measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>48:3 ± 18</td>
<td>68:1 ± 18</td>
<td>44:8 ± 14</td>
<td>58:6 ± 13</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>145:11</td>
<td>163:7</td>
<td>144:9</td>
<td>153:5</td>
</tr>
<tr>
<td>BMI (kg/m(^2))</td>
<td>22:3 ± 5</td>
<td>25:5 ± 6</td>
<td>21:3 ± 5</td>
<td>25:0 ± 6</td>
</tr>
<tr>
<td>n %</td>
<td>50 / 61</td>
<td>8 / 12</td>
<td>46 / 55</td>
<td>9 / 9</td>
</tr>
<tr>
<td>Grade level</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle school</td>
<td>50 / 61</td>
<td>8 / 12</td>
<td>46 / 55</td>
<td>9 / 9</td>
</tr>
<tr>
<td>High school</td>
<td>– –</td>
<td>59 / 87</td>
<td>– –</td>
<td>92 / 90</td>
</tr>
<tr>
<td>Post-secondary</td>
<td>– –</td>
<td>1 / 1</td>
<td>– –</td>
<td>1 / 1</td>
</tr>
<tr>
<td>Birth location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Born-US</td>
<td>73 / 89</td>
<td>60 / 88</td>
<td>71 / 85</td>
<td>96 / 94</td>
</tr>
<tr>
<td>Born-Th/L</td>
<td>9 / 11</td>
<td>8 / 12</td>
<td>12 / 14</td>
<td>6 / 6</td>
</tr>
<tr>
<td>Height-for-age percentile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;5th percentile (short)</td>
<td>5 / 6</td>
<td>20 / 29</td>
<td>9 / 11</td>
<td>44 / 43</td>
</tr>
<tr>
<td>≥5th to &lt;85th percentile (average)</td>
<td>69 / 84</td>
<td>47 / 69</td>
<td>68 / 82</td>
<td>58 / 57</td>
</tr>
<tr>
<td>≥85th percentile (tall)</td>
<td>8 / 10</td>
<td>1 / 1</td>
<td>6 / 7</td>
<td>– –</td>
</tr>
<tr>
<td>BMI percentile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥5th to &lt;85th percentile (healthy weight)</td>
<td>40 / 49</td>
<td>31 / 46</td>
<td>51 / 61</td>
<td>57 / 56</td>
</tr>
<tr>
<td>≥85th to &lt;95th percentile (overweight)</td>
<td>12 / 15</td>
<td>10 / 15</td>
<td>14 / 17</td>
<td>18 / 18</td>
</tr>
<tr>
<td>≥95th percentile (obese)</td>
<td>31 / 38</td>
<td>26 / 38</td>
<td>18 / 22</td>
<td>27 / 26</td>
</tr>
</tbody>
</table>

Born-Th/L, born and/or raised in Thailand or Laos and had been living in the USA for <5 years; born-US, born in the USA. Dashes indicate no values.
Table 2 Dietary intakes by birth location for 9–13-year-old Hmong children from Twin Cities, Minnesota, USA, compared with DRI

<table>
<thead>
<tr>
<th></th>
<th>Males (9–13 years; n 82)</th>
<th>Females (9–13 years; n 83)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Born-T/L</td>
<td>Mean</td>
</tr>
<tr>
<td>Acculturation score</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Energy (kJ/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Energy (kcal/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Carbohydrates (g/d)</td>
<td></td>
<td>130</td>
</tr>
<tr>
<td>Protein (g/d)</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>Fat (g/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Saturated fat (g/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Trans fatty acids (g/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Cholesterol (mg/d)</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>Fibre (g/d)</td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>Vitamin A (µg/d)</td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Vitamin C (mg/d)</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Vitamin D (µg/d)</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Vitamin E (mg/d)</td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>Vitamin K (µg/d)</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>Thiamin (mg/d)</td>
<td></td>
<td>0.9</td>
</tr>
<tr>
<td>Riboflavin (mg/d)</td>
<td></td>
<td>0.9</td>
</tr>
<tr>
<td>Niacin (mg/d)</td>
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<td>12</td>
</tr>
<tr>
<td>Vitamin B₆ (mg/d)</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Folate (µg/d)</td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Vitamin B₁₂ (µg/d)</td>
<td></td>
<td>1.8</td>
</tr>
<tr>
<td>Ca (mg/d)</td>
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<td>1300</td>
</tr>
<tr>
<td>Mg (mg/d)</td>
<td></td>
<td>240</td>
</tr>
<tr>
<td>P (mg/d)</td>
<td></td>
<td>1250</td>
</tr>
<tr>
<td>K (mg/d)</td>
<td></td>
<td>4500</td>
</tr>
<tr>
<td>Na (mg/d)</td>
<td></td>
<td>1500</td>
</tr>
</tbody>
</table>

DRI refer to the Dietary Reference Intakes[27], including Recommended Dietary Allowances and Adequate Intakes (dashes indicate that values have not been determined).
PBD (percentage below DRI): for a specific nutrient, PBD refers to the percentage of children who consumed a nutrient below the DRI.

*Within a specific age group and gender, this superscript indicates significant differences in nutrient consumption between children born in the USA v. those born in Thailand/Laos (T/L; P < 0·05).

†Adequate Intakes.
Table 3. Dietary intakes by birth location for 14–18 year-old Hmong children from Two Cities, Minnesota, USA, compared with DRI.

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>DRI Mean</th>
<th>SD</th>
<th>PBD Mean</th>
<th>SD</th>
<th>PBD Mean</th>
<th>SD</th>
<th>PBD Mean</th>
<th>SD</th>
<th>PBD Mean</th>
<th>SD</th>
<th>PBD Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kcal)</td>
<td>1541.7</td>
<td></td>
<td>1851.2</td>
<td></td>
<td>1386.9</td>
<td></td>
<td>1486.6</td>
<td></td>
<td>1792.1</td>
<td></td>
<td>2070.6</td>
<td></td>
</tr>
<tr>
<td>Protein (g/d)</td>
<td>58.5</td>
<td></td>
<td>54.8</td>
<td></td>
<td>47.7</td>
<td></td>
<td>47.7</td>
<td></td>
<td>47.7</td>
<td></td>
<td>47.7</td>
<td></td>
</tr>
<tr>
<td>Total fat (g)</td>
<td>27.4</td>
<td></td>
<td>20.4</td>
<td></td>
<td>23.2</td>
<td></td>
<td>23.2</td>
<td></td>
<td>23.2</td>
<td></td>
<td>23.2</td>
<td></td>
</tr>
<tr>
<td>Saturated fat (g)</td>
<td>4.3</td>
<td></td>
<td>4.3</td>
<td></td>
<td>4.3</td>
<td></td>
<td>4.3</td>
<td></td>
<td>4.3</td>
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<tr>
<td>Trans fatty acids (g)</td>
<td>3.1</td>
<td></td>
<td>3.1</td>
<td></td>
<td>3.1</td>
<td></td>
<td>3.1</td>
<td></td>
<td>3.1</td>
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<tr>
<td>Carbohydrates (g)</td>
<td>191.5</td>
<td></td>
<td>168.5</td>
<td></td>
<td>138.6</td>
<td></td>
<td>138.6</td>
<td></td>
<td>138.6</td>
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</tr>
<tr>
<td>Fibre (g/d)</td>
<td>31.4</td>
<td></td>
<td>31.4</td>
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<td>31.4</td>
<td></td>
<td>31.4</td>
<td></td>
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<tr>
<td>Vitamin A (mg/d)</td>
<td>756</td>
<td></td>
<td>546</td>
<td></td>
<td>333</td>
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<td>333</td>
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<td></td>
</tr>
<tr>
<td>Vitamin B6 (mg/d)</td>
<td>1.9</td>
<td></td>
<td>1.9</td>
<td></td>
<td>1.9</td>
<td></td>
<td>1.9</td>
<td></td>
<td>1.9</td>
<td></td>
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</tr>
<tr>
<td>Vitamin C (mg/d)</td>
<td>63.9</td>
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<td>46.2</td>
<td></td>
<td>33.6</td>
<td></td>
<td>33.6</td>
<td></td>
<td>33.6</td>
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<td>Vitamin D (mg/d)</td>
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<tr>
<td>Vitamin E (mg/d)</td>
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<td>Vitamin K (µg/d)</td>
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<td>82.6</td>
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<td>73.4</td>
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<td>73.4</td>
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<td>Copper (mg/d)</td>
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<tr>
<td>Fluoride (mg/d)</td>
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<tr>
<td>Iodine (µg/d)</td>
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<td>31.2</td>
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<td>31.2</td>
<td></td>
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<tr>
<td>Iron (mg/d)</td>
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<td>11.5</td>
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<td>11.5</td>
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<td>11.5</td>
<td></td>
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</tr>
<tr>
<td>Zinc (mg/d)</td>
<td>15.4</td>
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<td></td>
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<tr>
<td>Cholesterol (mg/d)</td>
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</table>

DRI refers to the Dietary Reference intakes including Recommended Dietary Allowances and Adequate Intakes (dashes indicate that values have not been determined). Within specific age group and gender, this superscript indicates significant difference in nutrient consumption between children born in the USA vs. those born in Thailand (T/L: P < 0.05).
The results from 24h data and MyPyramid analysis were then imported into PASW (version 17) for further analysis. Per MyPyramid guidelines (30), children <12 years of age have lower serving suggestions for fruits and meat and beans than older children, and were therefore compared separately (Table 4). The independent-samples t test was used to compare differences in nutrient and food group intakes between children born-US v. born-T/L. The associations among years lived in the USA, acculturation scores, BMI and nutrients consumed were calculated by Pearson correlation (r). The significance level was set at 

**Results**

**Sample characteristics**

Sample characteristics of Hmong children are shown in Table 1. Mean age of participants was 13.6 (so 2.6) years. Some 45.1% attended high school, 33.7% middle school and 20.6% elementary schools. Sixteen per cent of the children were overweight (BMI-for-age ≥85th to <95th percentile) and 30% were obese (BMI-for-age ≥95th percentile) for their ages. Further, 23.3% were short stunted (height-for-age <5th percentile) and 4.5% were tall for their ages (height-for-age ≥85th percentile). Compared with born-T/L, born-US children were significantly heavier (mean (SD): 55.8 (18.1) kg v. 44.2 (11.2) kg), taller (mean (SD): 151.3 (10.9) cm v. 146.9 (11.1) cm) and had a higher BMI (mean (SD): 23.9 (5.8) kg/m² v. 20.2 (3.0) kg/m²; P < 0.05 for all comparisons).

**24h dietary recall**

The 24h dietary recall results are shown in Tables 2 and 3. In general, diets of most children were below the DRI levels for fibre, vitamins A, D and E, Ca, Mg and K. Among 9–13 year-old males, born-US consumed significantly more energy, carbohydrates, fat, saturated fat, Na and fluoride than born-T/L ones (P < 0.05). Among 9–13-year-old females, born-US consumed higher amounts of trans fatty acids and Na than their born-T/L counterparts (P < 0.05; Table 2). Approximately one-third of 9–13-year-old females did not meet DRI recommendations for Fe. Among 14–18-year-old males, born-US consumed more energy, carbohydrates, vitamins C and E, Cu, Na and fluoride than born-T/L ones (P < 0.05). Further, among 14–18-year-old females, those born-US consumed more trans fatty acids and Na, and less cholesterol, than their born-T/L counterparts (P < 0.05; Table 3). About two-thirds of 14–18-year-old females did not meet DRI recommendations for Fe.

**MyPyramid analysis**

MyPyramid analysis indicated that most 9–11-year-olds consumed less vegetables and milk than the suggested servings (Table 4). Further, the majority of 12–18-year-olds

---

**Table 4. MyPyramid food group analysis of dietary intake among Hmong children from Twin Cities, Minnesota, USA.**

<table>
<thead>
<tr>
<th></th>
<th>Suggested servings</th>
<th>Mean</th>
<th>Mean</th>
<th>Std. Dev</th>
<th>Std. Dev</th>
<th>PBS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-11 years Born-T/L</td>
<td>11.6</td>
<td>11.6</td>
<td>4.0</td>
<td>4.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>9-11 years Born-US</td>
<td>11.6</td>
<td>11.6</td>
<td>4.0</td>
<td>4.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Grains (ounce equivalents)</td>
<td>6.5</td>
<td>6.5</td>
<td>2.3</td>
<td>2.3</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Vegetables (cups)</td>
<td>2.5</td>
<td>2.5</td>
<td>0.8</td>
<td>0.8</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Fruits (cups)</td>
<td>1.5</td>
<td>1.5</td>
<td>0.4</td>
<td>0.4</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Fats, oils and sweets</td>
<td>16.1</td>
<td>16.1</td>
<td>5.7</td>
<td>5.7</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>
| PBS (percentage below suggested): percentage of children who consumed a food group below the suggested serving size. Within a specific age group and gender, this superscript indicates significant differences in dietary consumption among children born in the USA v. those born in Thailand. Values indicate total fats, oils and sweet intake. No suggested serving for fats, oils and sweets. Generally, such items are classified under ‘discretionary calories’ and are recommended to be used sparingly.
consumed less fruits, vegetables and milk than recommended. Born-US males consumed significantly higher amounts of fats, oils and sweets than born-T/L males ($P<0.05$), while no significant differences were observed among females in this regard (Table 4). Among 12–18-year-old females, born-US consumed less fruits than the born-T/L ones ($P=0.04$). Among 12–18-year-old males, born-US consumed more grains than the born-T/L ones ($P=0.01$).

**Dietary associations**

Among all children, acculturation was positively associated with consumption of carbohydrates ($r=0.12$, $P=0.03$), saturated fat ($r=0.13$, $P=0.02$), trans fatty acids ($r=0.13$, $P=0.02$), Ca ($r=0.16$, $P=0.005$), Na ($r=0.21$, $P<0.001$), and fats, oils and sweets ($r=0.11$, $P=0.04$). Additionally, more acculturated children had a higher BMI-for-age compared with less acculturated ones ($r=0.16$, $P=0.005$). Likewise, the number of years lived in the USA was positively associated with consumption of energy ($r=0.23$, $P<0.001$), saturated fat ($r=0.18$, $P=0.001$), trans fatty acids ($r=0.17$, $P=0.005$), fibre ($r=0.13$, $P=0.02$), Na ($r=0.29$, $P<0.001$), fats, oils and sweets ($r=0.17$, $P=0.002$) and BMI-for-age ($r=0.39$, $P<0.001$). Higher BMI was also associated with a significantly higher consumption of Na ($r=0.16$, $P=0.004$), and a significantly lower consumption of fruits ($r=-0.21$, $P<0.001$) and milk ($r=-0.16$, $P=0.004$).

**Discussion**

The results of our study suggest that diets of Hmong children are low in nutrients such as Ca, Fe, vitamins A and D, P and fibre, and high in Na and fats, oils and sweets. This is reflected in low consumption levels of vegetables and milk, and high consumption of energy-dense foods. In general, US-born children consumed more energy, carbohydrates, saturated fat and Na, and had a higher BMI, than those born in Thailand/Laos (and had been in the USA for <5 years), suggesting that an obesogenic US environment is a probable reason for poor dietary habits among Hmong children. Additionally, the 24h dietary recalls of most US-born children included items such as muffins, cakes, chips, soda, chocolate milk, pizza, burgers and fried meats, and most US-born children reported using high-Na sauces as added seasonings (results not shown). Most Thailand/Laos-born children consumed boiled meats, cooked vegetables, steamed rice, candy and cookies (results not shown). No significant differences in rice consumption were noted between the two groups (mean (sd): 1.2 (0.92) cups/d for born-US vs. 1.3 (0.61) cups/d for born-T/L).

Children who were more acculturated to US norms including language use, social connections and dietary habits had a higher BMI-for-age compared with their less acculturated counterparts. About half of our participants were either overweight or obese. Research has indicated that obesity during childhood and adolescent years is a risk factor for developing CHD, hypertension, dyslipidaemia, type 2 diabetes, and even results in premature mortality in adulthood,$^{31,32}$ suggesting that most Hmong children in our sample may be at a risk for developing such conditions in their near future.

**Dietary status of Hmong children**

More than 90% of the children in our sample did not meet the MyPyramid recommendations for the dairy food group including milk, yoghurt and cheese. This observation is similar to national trends in dairy consumption among children, with more than half of children aged 2–8 years and three-quarters of children aged 9–19 years not consuming recommended dairy servings.$^{33}$ Nutrients such as Ca, vitamin D, P and protein are found in the dairy food group and are required to support growth and development during childhood and adolescent years, including reaching peak bone mass. It is believed that about 85–90% of the final adult bone mass is acquired by the age of 18–20 years,$^{34}$ necessitating the inclusion of bone-building nutrients during childhood. Possible reasons for low dairy consumption in our sample may be related to high lactose intolerance found among Asians,$^{35}$ and not consuming milk because of taste preferences and/or cultural reasons.$^{36}$ Inadequate intakes of Ca and vitamin D during developmental years may increase the risk for osteoporosis later in life.$^{37,38}$ To decrease future cases of osteoporosis, schools should be encouraged to increase Ca intake among children either by encouraging milk and yoghurt consumption among non-lactose intolerant children or by providing non-dairy fortified foods such as juices, cereals and grains to those with lactose intolerance.

The mean Fe consumption was below the DRI for approximately 67% of 14–18-year-old females (mean 13.6 (sd 8.4) mg; DRI = 15 mg/d). Similar to our results, the National Health and Nutrition Examination Survey (1999–2000) estimated an average Fe intake of 13.4 mg/d among females aged 12–19 years.$^{39}$ Fe deficiency affects 2–4 million children in the USA, and it is one of the most common nutritional deficiencies among menstruating adolescents and women.$^{40}$ Fe deficiency limits the delivery of oxygen to cells, resulting in decreased immunity, increased fatigue, poor work performance and, among pregnant women, delivery of low-birthweight infants.$^{41,42}$ Our results indicated lower consumption levels of Fe among Hmong children and oral supplementation might be a potential source of Fe for this group. Research suggests that long-term oral Fe supplementation can improve cognitive abilities including attention span and the ability to concentrate.$^{43,44}$

The diets of most Hmong children were below the recommendations for fibre; the mean fibre intake was
about 10 g/d. Further, the mean vegetable intake among all children was less than 1 cup/d. Within the USA, it is estimated that only 39% of children within the 2–17 years age range meet the US Department of Agriculture’s dietary recommendations for fibre\textsuperscript{45}. As reported in the literature, Hmong-American diets tend to be low in fibre-rich foods such as whole grains, fruits, and vegetables, partly because of acculturation to US dietary norms\textsuperscript{13,46}. We found no significant differences in fibre consumption between children consuming traditional diets and those consuming more Americanized diets. Franzen and Smith\textsuperscript{4} reported low intake levels of fruits among Hmong because fruits were considered as luxury items and consumed sparingly, often as a dessert. Also, fruits that were preferred and easily available in Thailand/Laos, such as jackfruit, mango, guava, papaya and pineapple, are either hard to find or too expensive to purchase in the USA, further decreasing fruit consumption\textsuperscript{13}. While a diet rich in fibre has many health benefits such as lowering LDL cholesterol, decreasing the incidence of CVD and diabetes, preventing obesity, limiting total energy intake and providing other important micronutrients\textsuperscript{47}, it will be a challenge for health-care professionals to create ways to increase fibre in this Asian subgroup. Our results suggest that Hmong children would benefit from early education about the benefits of fibre and foods rich in fibre, with emphasis on the consumption of whole grains, fruits and vegetables. This might be best accomplished at school through the National School Lunch Program by including whole grain food choices, fresh fruits and salads on the school menu. Further, involving parents in educational and/or physical activity programmes with their children could improve activity levels, although this has not been evaluated among Hmong. Parental participation will be important because Hmong parents (specifically the recently immigrated ones) might perceive losing weight as a negative health condition, because being heavy is generally perceived as being beautiful and healthy in traditional Hmong culture\textsuperscript{48}. One such intervention could be incorporating gardening projects in school curricula/community programmes, with parents and children planting seasonal fruits and vegetables as a family.

**Acculturation and dietary intake**

Number of years lived in the USA and acculturation to US dietary habits were associated with a higher consumption of energy, *trans* fatty acids, saturated fats, sugars and Na, and may partly explain why about half of our sample was overweight/obese. In a sample of low-income Puerto Rican women living in the USA, Himmelgreen et al.\textsuperscript{49} found significant increases in BMI with the length of time stayed in the USA. Research also indicates that after immigrating and acculturating to the US environment, sedentary habits, busy lifestyle and physical inactivity have led to increases in overweight and obesity in the Hmong population\textsuperscript{4,5,13}. Stang et al.\textsuperscript{14} found that when compared with white adolescents, Hmong adolescents reported less physical activity and were at an increased risk for obesity. Most Hmong migrated from areas where they worked hard in farm fields; manual labour was the primary economic source. Post-migration, many Hmong adopt a sedentary lifestyle, and have less time for being physically active\textsuperscript{4,50}. Further, many still associate physical activity with occupation and are usually not interested in exercising during leisure time\textsuperscript{4}. Further, Asian Americans appear to be genetically susceptible to develop abdominal obesity and insulin resistance and the risk of type 2 diabetes among Asians starts at a lower BMI\textsuperscript{51}, emphasizing the importance of a healthy diet and physical activity among Hmong from an earlier age.

Results from the present study also indicate that children who were born in the USA consumed significantly more Na than their Thailand/Laos-born counterparts. Research has shown that number of years lived in the USA and acculturation to US dietary patterns are associated with increased Na consumption and consequently a higher prevalence of hypertension among immigrant populations\textsuperscript{52}. Because the children in our study are in their preadolescent to adolescent years, consuming high-Na diets makes them susceptible to develop hypertension and associated conditions such as CVD if measures to educate them about healthy lifestyle are not taken soon.

**Limitations and conclusions**

Although our study is the first one to demonstrate a detailed, descriptive quantitative analysis of Hmong diets from an acculturation perspective, nevertheless it has some limitations. Some participants may have under/over-reported their food intake. Earlier research has found that overweight/obese respondents, women and weight-conscious people tend to under-report their food intake because of social desirability, probably leading to respondent bias during data collection\textsuperscript{20,53,54}. Second, interviewer bias is a common form of error within 24 h dietary recall\textsuperscript{20}, and some participant dietary information might have been missed, misunderstood or incorrectly recorded by the researchers. However, we believe that using the multiple-pass interview technique and incorporating memory prompts such as food models and measuring cups/spoons during the interviews minimized this problem. Third, the born-T/L sample was smaller in size than the born-US one, making the comparisons between these two groups somewhat difficult. However, statistical tests including *t* tests adjust for the sample size and some results were found to be significant while comparing born-US children with the born-T/L ones. Finally, although we recruited a representative sample of Hmong children in Minnesota, our results cannot be generalized to all Hmong children living in the USA. Given that the Hmong are a fast-growing Asian ethnic
subgroup in the USA, it is important to learn more about their nutritional status and needs from a health-care perspective. Our findings indicate high intakes of fats, sweets and Na among young Hmong and suggest a need for dietary education and intervention among Hmong children towards eating healthier foods.

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References


