Dietary Characteristics of Eastern James Bay Cree Women

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ABSTRACT. Food use and nutrient intake were studied with Cree women of Wemindji and Eastmain, Quebec. During summer 1994 and winter 1995, 24-hour recalls and food frequency questionnaires were collected from 219 women of three age groups (20–40; 41–60; >60 years). While reported energy intakes were somewhat low, 94% of the women exceeded 2/3 of the recommended nutrient intake (RNI) for protein, and 80% exceeded 2/3 of the RNI for iron. However, 44% of the women reported calcium intakes of less than 1/2 the RNI. Mean total fat intake reported by young and middle adults was greater than 30% of total energy. Primary sources of fat were market food, indicating that education efforts targeting fat intake should emphasize market food choices. Species and amounts of traditional food consumed varied by season. The percentage of elders who consumed traditional food was significantly higher ($p < 0.001$, $\chi^2 = 29$, Mantel-Haenzel) than those of traditional food users in the middle and younger age groups. Dietary data for the James Bay Cree, which were lacking prior to this research, are important resources for those working in health and wellness with this population group and other aboriginal groups that use traditional food.

Key words: Eastern James Bay Cree, nutrient intake, food use, traditional food, Subarctic, indigenous people


Mots clés: Cri de la Baie James orientale, apport nutritionnel, utilisation de la nourriture, aliments traditionnels, Subarctique, peuple autochtone

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INTRODUCTION

The Eastern James Bay Cree have experienced relatively recent changes in lifestyle due to sociocultural, political, and environmental factors. These changes have affected diet, traditional food use, and nutrition. The extent to which diet has changed has scarcely been examined; however, the role of diet in observed patterns of health and disease has been recognized (Thouez et al., 1989; Young, 1994). Of particular concern are the decreased use of traditional food by children and the younger generation, changes in patterns of fish consumption arising from public health efforts related to methylmercury contamination, and increased prevalence of chronic conditions such as obesity, diabetes, and cardiovascular disease. Central to these issues are questions about the current diet and food consumption patterns of the Cree.

Traditionally the diet consisted of fish, large and small game, a variety of waterfowl, and plant food from the local environment (Schaefer, 1977). Today the diet includes both these traditional food items and market foods. All communities have access to at least one grocery store. Hunting and trapping is still a way of life for at least 1/3 of the population, and more are involved with hunting and trapping on a part-time basis. Traditional food holds a

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strong cultural identity for the Cree. This is reflected in all aspects of its use from hunting and trapping to food sharing, feasts, and food preparation (Delormier, 1993).

Some researchers have examined the potential nutrient content of the diet through inventory and harvest studies (Farkas and Berkes, 1978; James Bay Northern Quebec Native Harvesting Research Committee, 1982). However, few have examined dietary intake (Bernard and Lavallée, 1993; Bernard et al., 1995) and none have examined factors that influence the use of traditional food.

The present dietary research examined nutrient intake and traditional food use among three generations of adult women from two Cree communities during one summer and one winter season.

METHODS

Approval for the research proposal was obtained from the Human Ethics Review Committee of Macdonald Campus, McGill University. To meet these requirements, a research agreement was signed between those responsible for the research and the communities involved in the research, through a band council representative. Each participant signed an informed consent form before taking part in the interviews.

Preliminary work carried out in the communities used qualitative methods: key-informant interviewing, focus groups, and participant observation. This community input ensured that the design and objectives of the study were relevant to the communities’ food use.

Adult women from Wemindji and elder women from Eastmain were randomly selected from registers for health and social services to participate in the study. Of the 219 women interviewed, 89 were 20–40 years old; 82 were 40–60 years old; and 48 were more than 60 years old. The women from Eastmain, a community that shares similar characteristics with Wemindji, were included to increase the number of elders. Of the total who were invited to participate, fewer than 10% refused. Women were asked to participate because of the significant role they play in selecting and preparing food for the family. Women’s nutritional needs are difficult to meet because the need for certain nutrients (e.g., iron) changes as women age, and so do their energy requirements.

Data collection periods (July 1994 and January 1995) reflected two seasons and were selected on the advice of community members to demonstrate seasonal differences in food use.

The dietary interview consisted of a 24-hour recall and questionnaires on traditional food frequency and dietary change. The 24-hour recall required the individual to state the types and quantity of all foods and beverages taken in the previous 24-hour period. Food portion sizes were estimated using a bowl, a cup, and household measuring cups and spoons. The questionnaire asked individuals to recall the frequency with which they ate listed traditional food items. The food frequency questionnaire, developed from interviews and observations in the communities and validated with community members in focus groups, listed 29 species of wildlife, each with 2 to 11 edible parts. A final portion of the interview was composed of open-ended questions investigating the changing diet. Community members fluent in the Cree language (the first language in these communities) conducted the interviews. Interviewers were trained in dietary interviewing techniques by one of the investigators (TD). This method has been used successfully in other Canadian aboriginal dietary studies (Wein et al., 1991, 1993; Campbell et al., 1994b; Kuhnlein, 1995; Kuhnlein et al., 1995).

For nutrient analysis of the Cree diet, we used published data on the composition of traditional foods. For important Cree foods not described in published sources, we determined the nutrient content and added that information to the traditional food database. Market food items were analyzed using the University of California, Berkeley mini list (Murphy, 1989), which was considered appropriate for market food used by the Cree. The traditional food database was merged with the market food database to complete the diet analysis.

The food codes and weights of food items from the 24-hour recall and the food frequency information were entered into the Epi-Info software (Dean et al., 1994). All statistical analysis was performed using PC-SAS statistical software (SAS Institute Inc., 1989).

RESULTS

Table 1 shows the mean daily energy and nutrient intake by age group, calculated from the recall data. Energy intakes appear to be low, particularly for the over 60 age group. Evaluation of the adequacy of reported nutrient intakes is shown in Figure 1. Comparison of individual intakes of nutrients to recommended nutrient intakes showed that more than 50% of the women had energy intakes greater than 2/3 the RNI.

**Nutrient Intake**

We evaluated individual intakes of nutrients for which RNIs exist, using the same method used to evaluate energy
intakes. For protein, we found that 94% of women reported intakes greater than 2/3 of the RNI, while only 2% reported intakes of less than 1/2 of the RNI. For iron, 80% of women reported intakes greater than 2/3 of the RNI, and 63% reported intakes that exceeded the RNI. For calcium, 44% of reported intakes fell below 1/2 of the RNI levels, and 40% were above 2/3 of the RNI. For carbohydrate, no RNIs exist; however, it is recommended for the general Canadian population to obtain 55% of energy from carbohydrate (Health and Welfare Canada, 1990). In our study, the mean percentage of energy from carbohydrate reported was 43 ± 11% for the youngest age group, 37 ± 13% for the middle group, and 35 ± 15% for the eldest group.

**Dietary Fat Intake**

It was of interest to look specifically at fat intake and sources of fat in the diet. Anecdotal evidence suggested that some Cree were consuming too much fat. The mean percentage of fat as total energy was 37 ± 9%, 37 ± 9%, and 30 ± 11% of total energy for young, middle, and elder women, respectively.

Examining the food sources of fat revealed that very few traditional foods are important sources of total fat (Table 2). In the winter (January 1995), the top 20 sources of fat included only one traditional food, Canada goose, which provided 3.4% of total fat. The top source of fat was French fries (9.6% of total fat). In the summer (July 1994), Canada goose was the most important source of fat, furnishing 14.3% of total fat. Ranked sources of fat were calculated by adding total fat from individual food items reported by all women and expressing the sum as a percentage of total fat reported by all women.

**Dietary Fat Intake from Traditional Food and Market Food**

The following analyses used data from women who reported using both traditional and market food on 24-hour recalls. The mean percentage of fat from market food was higher in the winter season for all age groups, approximately 20% higher for young and middle adults, and 30% higher for elders (Table 3). The women obtained a greater proportion of their fat intake from traditional foods in summer than in winter. In the summer, when more traditional food was consumed, the elder adult women obtained about 1/2 of their total fat from traditional sources. For the young adults and middle adults, traditional foods provided only about 1/3 of total dietary fat.

**Seasonal Use of Traditional Food**

Figure 2 shows seasonal differences in the amounts of each food consumed, from the 24-hour recall data. Each species was categorized as fish, bird, small mammal, or large mammal. For each category, the weights of all food species were totalled. These totals were used to calculate the portion of total traditional food weight represented by each category. The summer diet emphasized fish and bird species, while the winter diet included more large and

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**TABLE 2.** Top 20 sources of fat, from all 24-hour recalls.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Food</th>
<th>% of total fat intake</th>
<th>Food</th>
<th>% of total fat intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>french fries</td>
<td>9.6%</td>
<td>Canada goose</td>
<td>14.3%</td>
</tr>
<tr>
<td>2</td>
<td>margarine</td>
<td>6.8%</td>
<td>lard</td>
<td>6.5%</td>
</tr>
<tr>
<td>3</td>
<td>bannock</td>
<td>6.6%</td>
<td>margarine</td>
<td>5.8%</td>
</tr>
<tr>
<td>4</td>
<td>eggs</td>
<td>6.1%</td>
<td>french fries</td>
<td>5.4%</td>
</tr>
<tr>
<td>5</td>
<td>ground beef, regular</td>
<td>5.9%</td>
<td>eggs</td>
<td>5.4%</td>
</tr>
<tr>
<td>6</td>
<td>beef, 30% fat</td>
<td>5.7%</td>
<td>bannock</td>
<td>5.1%</td>
</tr>
<tr>
<td>7</td>
<td>chicken</td>
<td>4.5%</td>
<td>ground beef, regular</td>
<td>4.9%</td>
</tr>
<tr>
<td>8</td>
<td>frankfurters, lunch meat</td>
<td>4.4%</td>
<td>chicken</td>
<td>4.1%</td>
</tr>
<tr>
<td>9</td>
<td>macaroni and cheese</td>
<td>4.3%</td>
<td>whitefish, smoked</td>
<td>3.8%</td>
</tr>
<tr>
<td>10</td>
<td>lard</td>
<td>3.7%</td>
<td>canola oil</td>
<td>3.3%</td>
</tr>
<tr>
<td>11</td>
<td>Canada goose</td>
<td>3.4%</td>
<td>frankfurters, lunch meat</td>
<td>3.3%</td>
</tr>
<tr>
<td>12</td>
<td>canola oil</td>
<td>3.3%</td>
<td>goose grease</td>
<td>2.7%</td>
</tr>
<tr>
<td>13</td>
<td>pork chop, pork, lean</td>
<td>2.6%</td>
<td>pork chop, lean</td>
<td>2.3%</td>
</tr>
<tr>
<td>14</td>
<td>milk 2%</td>
<td>2.6%</td>
<td>milk 2%</td>
<td>2.3%</td>
</tr>
<tr>
<td>15</td>
<td>bacon</td>
<td>2.5%</td>
<td>whitefish</td>
<td>2.2%</td>
</tr>
<tr>
<td>16</td>
<td>bread, white, enriched</td>
<td>2.5%</td>
<td>bread, white, enriched</td>
<td>1.9%</td>
</tr>
<tr>
<td>17</td>
<td>potatoes</td>
<td>1.6%</td>
<td>salad dressing, mayo-type</td>
<td>1.7%</td>
</tr>
<tr>
<td>18</td>
<td>salad dressing, mayo-type</td>
<td>1.6%</td>
<td>potatoes</td>
<td>1.6%</td>
</tr>
<tr>
<td>19</td>
<td>butter</td>
<td>1.6%</td>
<td>butter</td>
<td>1.6%</td>
</tr>
<tr>
<td>20</td>
<td>pizza, frozen, mix, cheese</td>
<td>1.5%</td>
<td>corned beef, canned</td>
<td>1.4%</td>
</tr>
</tbody>
</table>

1 Winter 1995: mid-January to mid-February
2 Summer 1994: July

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**TABLE 3.** Mean percent of fat (Mean ± SD) from market and traditional food sources in the diet of 132 women who reported both food sources.

<table>
<thead>
<tr>
<th>Source and Season</th>
<th>20–40 years</th>
<th>40–60 years</th>
<th>Over 60 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 1995:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market source</td>
<td>n = 10</td>
<td>n = 21</td>
<td>n = 14</td>
</tr>
<tr>
<td>Traditional source</td>
<td>20 ± 17</td>
<td>18 ± 14</td>
<td>22 ± 17</td>
</tr>
<tr>
<td>Summer 1994:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market source</td>
<td>n = 24</td>
<td>n = 38</td>
<td>n = 25</td>
</tr>
<tr>
<td>Traditional source</td>
<td>36 ± 20</td>
<td>37 ± 27</td>
<td>53 ± 28</td>
</tr>
</tbody>
</table>
small mammals. No traditional plant foods were reported on 24-hour recalls.

The food frequency interview data (not shown) also showed seasonal differences in traditional food consumption. For the spring period (April–June 1994), the three most frequently consumed traditional foods were Canada goose flesh (3.2 ± 2.1 times/wk), whitefish flesh (1.4 ± 1.7 times/wk), and Canada goose heart (1.2 ± 1.9 times/wk). For the fall period (October–December 1994), the three most consumed traditional foods were rabbit flesh (2.2 ± 2.1 times/wk), moose flesh (1.4 ± 1.9 times/wk), and beaver flesh (1.4 ± 1.7 times/wk).

**Age Difference in the Number of Women Who Consume Traditional Food**

Research with Cree and other northern aboriginal peoples has demonstrated differential use of traditional food according to age. The trend observed is that elders, in general, eat more traditional food. From the 24-hour recall interview data, we examined the number of women who ate traditional food and market food. Reported consumers of traditional food are shown in Table 4. There was a statistically significant association between age and the number of consumers of traditional food ($p < 0.001$). Elders had the greatest proportion of traditional food users, followed by the middle adult group and then the young adult group.

### DISCUSSION

Low energy intakes are of concern in dietary studies primarily because they may reflect low nutrient intakes. But low intakes may also result from incomplete dietary recalls or may indicate systematic or general underreporting of food items. Self-reported dietary intakes tend to underestimate food consumption for individuals (Mertz et al., 1991; Black et al., 1993) and a variety of sample age groups (Bingham and Nelson, 1991).

Overweight persons may tend to underreport food intakes (Anderson, 1986). A recent health survey found that 29.8% of Cree women were overweight, with body mass index (BMI) between 25 and 29.99, and 56.9% were obese, with BMI greater than 30 (Daveluy et al., 1994). The low intakes may be explained in part by an underreporting bias of this sort.

There are neither reported energy intakes of Cree adult women nor recent Canadian intake data to compare with this data set. However, except for the over-60 age group, our intakes compare closely to those of the American Third National Health and Nutrition Examination, known as NHANES III (McDowell et al., 1994). It is not possible to assess the adequacy of energy intakes from dietary intake data alone, without information on energy expenditure or anthropometric measurements.

RNIs for nutrients have been set at levels to meet the needs of most people in a characteristic group. Therefore, an intake corresponding to 100% of the RNI exceeds the actual needs of most individuals. An arbitrary proportion of 2/3 of the RNI is often used as a cutoff to gain an understanding of the proportion of individuals who may be at risk of inadequate intake. This is done to describe the population profile, not to identify individuals who are deficient in nutrient intakes.

For protein, the mean intakes reported here were consistently higher than those reported in other studies of Arctic and Subarctic women (Sevenhuyzen and Bogert-O’Brien, 1987; Wein et al., 1991, 1993; Campbell et al., 1994a; Wein, 1995), except that Kuhnlein et al. (1995) reported mean protein intakes of 143 ± 87g for Sahtú Dene/Métis women 20–40 years of age. This comparison with other studies, the fact that 94% of women exceeded the 2/3 RNI cutoff, and examination of the protein sources reported on the recalls all indicate that reported protein intakes are probably adequate.

For iron, 80% of adult women reported intakes that exceeded 2/3 RNI. Like the protein intakes, iron intakes reported in this study are higher than those reported in other Arctic and Subarctic dietary research (except for Kuhnlein et al., 1995). The food sources of iron reported (primarily meats) suggest that there may be little concern
for lack of bioavailability. Yet reported anemia suggests inadequate iron intakes for adult Cree women as a group. For calcium, 60% of women did not attain 2/3 RNI, a possible indication that an important proportion of women may be at risk for inadequate calcium intakes. Moreover, few food sources of calcium were reported on the recalls. This concern has been expressed in other dietary studies with northern aboriginal women (Sevenhuyzen and Bogert-O’Brien, 1987; Wein et al., 1991, 1993; Campbell et al., 1994a; Kuhnlein et al., 1995; Wein, 1995). Traditional northern aboriginal food sources of calcium are dried fish with small bones and skin and soups or stews simmered with bones (Campbell et al., 1994a; Kuhnlein et al., 1995) These foods are consumed in the present Cree diet, but not in the amounts needed for favorable calcium intake levels. In this study, smoked whitefish and fresh whitefish (both traditional foods) were consumed relatively often, yet they provided only 5.2% of reported calcium intakes. Comparisons of individual reported intakes to RNIs cannot determine inadequate or deficient nutrient intakes of a population group. These analyses were based on single recalls from two seasons. A clearer dietary evaluation could be derived if we had many recalls from each interviewee to compare to the RNIs. Any inquiry concerned about total fat intake, specifically excess dietary fat, must examine the sources of fat in the diet. In this study a relatively small proportion of total fat can be attributed to traditional food sources; overall, market foods were the greatest contributors. The top market food sources of fat were present consistently in both seasons. The mean intakes of fat from market and traditional foods had to be determined from small groups of women, since few recalls included both traditional and market foods for each age group in each season. Ideally, mean intakes should be determined from more than 25 recalls. However these analyses, used along with other sources of dietary information, allow for meaningful if cautious interpretations. In summer, Canada goose was the top contributor of total fat for all women. However, the fatty acid profile of this traditional food has not been determined and, like other wild foods, it may contribute favorable ratios of polyunsaturated to saturated fatty acids (Appavoo et al., 1991). Until nutrient composition data for Cree traditional foods are better established, the known and potential benefits of these foods must be considered against the potential risks (for example high total fat) of consuming them. Efforts to reduce total dietary fat intake should focus on market sources, which are generally nutrient-poor. Seasonal differences in traditional food use were evident in both the 24-hour recall data, which reflected a summer month and a winter month, and the food frequency questionnaire, which covered three-month periods in spring and fall. Dietary studies on traditional food use cannot ignore the influence of seasons on the amounts and types of traditional food used. In this study, interviews were conducted in seasons of varied food use, as suggested by community members, precisely to gain an appreciation of the differences. Other dietary studies with aboriginal peoples in the North have demonstrated that use of traditional food varies by season (Wein et al., 1991; Kuhnlein et al., 1995, 1996). The trend observed—that greater numbers of older women consume traditional food—could be evidence of diet in transition. Elders are described as needing traditional food to maintain their health; but this is also the food they grew up on and prefer to eat. Although food preferences were not studied here, it was clear that almost everyone appreciates traditional food. The greater availability of traditional food to elders may explain why more older women than younger women reported eating it.

**CONCLUSION**

This first study to describe the nutrient intakes and food sources of the current Cree diet found that it is affected by season and that women’s diets vary from age group to age group. Information about the current diet and food consumption patterns of the Cree is needed to assist in addressing health and other concerns. This research has direct relevance for the James Bay Cree and will also contribute to our understanding of how changing diet affects the patterns of health and disease among other aboriginal groups.

**REFERENCES**


