Abstract

Background: Prenuptial tooth extractions, extractions of all teeth in at least one dental arch before marriage, are not identified in the dental literature. Driven by a professional encounter, the purpose of this study was to confirm the existence of this practice among Acadian women.

Methods: An 8-item survey instrument with space for comments was mailed to 182 dentists from traditionally Acadian regions of Canada. The survey was provided in English and French.

Results: Ninety dentists responded (50.3%); 8 of them (9%) had been asked to perform prenuptial extractions, and an additional 9 volunteered awareness of this practice. Awareness and requests were associated with dental practice in a county with a ≥20% French-speaking population.

Conclusions: Prenuptial extractions in this population have been confirmed by the current cohort of dentists. The potential public health, clinical, and systemic health research implications for women who are edentulous for most of their adult life merit further study. Additionally, it is important to determine if interventions are needed to curtail cultural expectations of such practices.

Introduction

One of the authors (S.C.G.), practicing dentistry in Nova Scotia, Canada, refused a 23-year-old woman’s request to extract all her relatively healthy teeth. The woman indicated that dentures were a traditional dowry for young women in her French Acadian community. Consequently, the author wondered whether other dentists in Acadian areas of Canada shared this experience.

The Acadian community has history and culture distinct from others in Canada. The ancestors of the Acadians originally migrated from France to North America in the early 1600s. The British expelled most of them from this region between 1755 and 1762. Many relocated to portions of what became the Eastern and Southern United States of America, where they became known as Cajuns. Other Acadians escaped the forcible deportation, maintaining strong cultural traditions to this day, including their French dialect. However, Acadian is not synonymous with French-Canadian, and Acadian culture is different from that of nearby Francophone Quebec. The Acadian population speaks Acadian French, although English-French bilingualism is very common. Even within counties identified as having high Acadian concentrations, the predominant language is sometimes English, not French.

We propose the term “prenuptial extractions” to describe extractions of all teeth in at least one (upper or lower) jaw before marriage, usually in a woman. No references were identified in the dental or medical literature by means of a PubMed search. A single report from Eastern Guatemala in the social sciences literature describes such a practice performed as kindness in a society where dental pain is the norm. Interestingly, this phenomenon in Quebec, Canada, was mentioned in the memoir Charlevoix County, 1930, by Jori Smith, where it is described as a pragmatic and esthetic choice:

When a girl was about to marry, her few remaining teeth would routinely be pulled out, and, as a wedding present, she would be given a set of false teeth. If, by some rare stroke of
Guam, India, and Scandinavia. Tooth extraction patterns erupted teeth in skeletal remains have been reported in Guam, India, and Scandinavia. Tooth extraction patterns were related to social identity in prehistoric Japan.

The purpose of this study was to explore whether dentists in Acadian regions of the Canadian provinces of New Brunswick (NB), Nova Scotia (NS), and Prince Edward Island (PEI) had encountered requests for prenuptial extractions in women. Such a tradition, if experienced by current population cohorts, could have important public health, women’s health, clinical, and research implications.

Materials and Methods

The study was approved by Institutional Review Boards at University of Detroit Mercy School of Dentistry and University of Illinois at Chicago.

Counties with high Acadian concentrations were identified by consultation with Maurice Basque, Director of Acadian Studies at the University of Moncton (personal communication). The choice of counties was further verified by official data on predominant language in the area studied. Dentists in those counties were identified from membership lists of the NB, NS, and PEI dental associations. In early 2004, all dentists in these counties were contacted by mail, using a modified Dillman’s Tailored Design Method. Mailings consisted of an advance notice, one mailing of the survey with cover letter, and two postcard reminders, written in both Canadian French and English. The survey was anonymous, and prepaid return envelopes and the questionnaires were de-identified to maintain responder’s anonymity. The survey instrument had 8 multiple-choice questions and a designated space for comments.

A French language density threshold was chosen, and each of the surveyed counties was dichotomized as <20% French-speaking or ≥20% French-speaking (Fig. 1). This was performed with information regarding the counties and their predominant language as designated by the Canadian National Francophone Economic Development Network. All counties surveyed in NB had ≥20% French speakers; in NS, half of the surveyed counties had ≥20% French speakers; and none of the counties of PEI had ≥20% French speakers.

Results

The membership lists yielded 182 dentists, who were sent mailings; 3 dentists were no longer at the listed addresses, and 90 dentists responded, yielding an adjusted response rate of 50.3%.

Overall, 9% of respondents had been asked by a female to perform prenuptial extractions (Table 1): 13% of surveyed dentists in NB, 5% in NS, and 4% in PEI (Fig. 1). Nine dentists volunteered comments, indicating awareness of this practice, although they had not been asked to perform it themselves. One dentist described his role against this practice: “I am one of the pioneers who changed this practice of dentistry in my county. I am sure that certain dentists still perform it.” [translated from French] Another dentist shared the story of her mother, whose teeth were extracted at age 16 when she briefly joined a convent, then changed her mind and married: “Dentures were a dowry for marriage. All her sisters also were edentulous when they got married.” [translated from French] Four dentists mentioned the practice in groups outside the Acadian region: all four considered it a French-Canadian or Quebec practice, and one also reported it as a practice in Great Britain “because someone was coming to the ‘colonies’ [Canada] and might not have access to dentists.” An additional dentist commented about early extractions but did not link it to marriage: “It might be interesting to know that 10 to 25% of Acadian female patients had their upper teeth only removed for esthetic reasons before they were 25 years old, in the ones who are 50 and over.” [translated from French]

Eight dentists commented that they were previously unaware of this practice. An example is: “At first I thought this was a bad joke and realized you were serious. I am Acadian myself and have never heard anything like this!” Six dentists mentioned that in their communities, completely edentulous patients often see denturists for fabrication of new dentures, rather than dentists. At least one dentist reported having no edentulous patients.

Dentists were significantly more likely to be aware of prenuptial extractions (p = 0.009), but not significantly more likely to have been asked to perform them, if they practiced in a county with ≥20% French speakers. All dentists who volunteered awareness of this practice were from counties with ≥20% French speakers. Only one county with ≥20% French speakers had no respondent who indicated awareness of this practice.

FIG. 1. This map of the eastern Canadian provinces surveyed indicates the predominant language distributions and the percentage of dentists who reported being asked to perform prenuptial extractions. Dotted lines indicate county boundaries, and the three counties with the highest reported rates of prenuptial extraction requests are seen in northern New Brunswick. NB, New Brunswick; NS, Nova Scotia; PEI, Prince Edward Island.
Table 1. Dentists’ Experience and Awareness of Prenuptial Extraction Practice, by Province, County, and French-Speaking Population Level

<table>
<thead>
<tr>
<th>Province N (%) of respondents</th>
<th>County (responses for the county include dentists who reported practice in more than one county)</th>
<th>≥20% of population French-speaking</th>
<th>Was asked to perform Prenuptial Extraction</th>
<th>Never asked to perform Prenuptial Extraction</th>
<th>Never asked to perform and aware of practice (by comment)</th>
<th>Never asked to perform and not aware of practice (by comment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Brunswick 45 (50%)</td>
<td>Restigouche (6)</td>
<td>Yes</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Madawaska (7)</td>
<td>Yes</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Gloucester (10)</td>
<td>Yes</td>
<td>1</td>
<td>9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Kent (3)</td>
<td>Yes</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Victoria (4)</td>
<td>Yes</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Westmoreland (18)</td>
<td>Yes</td>
<td>1</td>
<td>16</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>NB total</td>
<td></td>
<td>6 (13%)</td>
<td>39 (82%)</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Prince Edward Island 25 (27.8%)</td>
<td>Prince (5)</td>
<td>No</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Queens (16)</td>
<td>No</td>
<td>0</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Kings (4)</td>
<td>No</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>PEI total</td>
<td></td>
<td>1 (4%)</td>
<td>24 (96%)</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Nova Scotia 20 (22.2%)</td>
<td>Richmond (3)</td>
<td>Yes</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0</td>
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<tr>
<td></td>
<td>Inverness (4)</td>
<td>No</td>
<td>0</td>
<td>4</td>
<td>0</td>
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<tr>
<td></td>
<td>Antigonish (6)</td>
<td>No</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>1</td>
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<tr>
<td></td>
<td>Yarmouth (4)</td>
<td>Yes</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>0</td>
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<tr>
<td></td>
<td>Digby (3)</td>
<td>Yes</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>NS total</td>
<td></td>
<td>1 (5%)</td>
<td>19 (95%)</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Total 90</td>
<td></td>
<td></td>
<td>8 (9%)</td>
<td>80 (89%)</td>
<td>9</td>
<td>8</td>
</tr>
</tbody>
</table>

*aTwo dentists from Westmorland County, NB, did not answer the question on prenuptial extraction experience.
*bOne dentist practiced in both Victoria and Madawaska Counties of NB (number reflects counting both locations in county but only once in Province total).
*cTwo dentists practiced in both Westmorland and Kent Counties of NB (number reflects counting both locations in county but only once in Province total).

Discussion

Prenuptial extractions, previously not found in the dental and medical literature, have been occurring in the contemporary Acadian population. Dentists practicing in Acadian regions of the Canadian provinces of NB, NS, and PEI have been asked at some point in their careers to perform prenuptial extractions in young women, indicating recent or current use of the practice. Additionally, dentists who had not been asked to perform these extractions were aware of the practice. The survey did not specifically ask respondents if they were aware of the practice, so this information was volunteered only by those who chose to comment upon their awareness. Other dentists may have been aware but did not mention it. Similarly, some dentists volunteered that they had never heard of prenuptial extractions, so this observation too may be underreported. Additional assessments are needed to capture whether dentists acquiesce to such requests, to explore the reasons behind this traditional practice, and to clarify the potential ties to Acadian, Francophone, or other population groups, including males.

Limited data were found on edentulism in this region. Canadian national estimates from 2003 show approximately 9% of Canadians over age 15 were completely edentulous. Complete edentulism was more common in Canadian women (10%) than in men (7%)15; unfortunately, regional gender estimates were not reported. The regions of Canada surveyed in this study are not considered to be remote areas or underserved in the provision of dental care. Interestingly, the overall edentulism rate in PEI (7%) was below the national average, NS (10%) was about at the national average, and NB (12%) was above it. This order is consistent with the intensities of the dentists receiving prenuptial extraction requests and awareness of the practice found in this study.

“A tooth per child” is an adage reflecting a social perception of the cost of pregnancy to the mother’s dentition.16 Recent reports provide evidence that there may be some truth to this proverb. The evidence that women may suffer a disproportionate amount of dental disease spans the time from the introduction of agriculture until the present day, whether in a developing country18 or in a developed one.19,20 A number of mechanisms have been proposed for observed gender differences in oral health, most with a tie to pregnancy.17,21–23 Larsen24 suggests that in the American southeast, dental caries in posterior teeth increased when the indigenous population shifted from subsistence foraging to an agricultural lifestyle. Larsen also points out that the increase in caries that accompanied greater access to plant carbohydrates was more pronounced in women. Lukacs25,26 similarly demonstrates a substantial increase in dental caries in women, as compared to men, accompanying intensification of agriculture in some, but not all, parts of the world and suggests a link to gender differences in food consumption and preparation. Lukacs27 also suggests this increased caries experience may be further intensified by hormonally related changes in eating patterns, salivary composition, and salivary flow rates and that increases in dental caries in women may be explained in part by increased fertility associated with the shift to an agricultural society. On the other hand, Temple28 examined dental caries among Japanese foragers between 4000 and 2300 BP and...
concluded that although women had significantly more carious molars than men, “reproductive factors played a minor role in dental caries variation between males and females” because caries variation between regions of differing population density was limited. Although a proverb may not have scientifically based origins, community observations of oral health problems associated with pregnancy or with dietary differences could potentially have provided an original motive for the tradition of prenuptial extractions.

The consequences of such a tradition merit concern. In addition to their function in eating, healthy teeth also serve as tools, as weapons, in speech, and as a sign of youth. Long-term edentulism causes loss of the height of alveolar bone, and, consequently, loss of the vertical dimension of the lower face, mandibular prognathism, and a dished-in face, which collectively cause a prematurely aged appearance and potential negative self-image. Loss of teeth is associated with poor nutrition, particularly a lower intake of fruits and vegetables; edentulous patients thus may have an inadequate intake of fiber and nutrients that are important for the maintenance of healthy digestive, circulatory, immune, and other functions. Edentulism has been associated with type 2 diabetes mellitus, obesity, coronary artery atherosclerosis, and some cancers. Edentulous and partly edentulous aged patients are more likely to exhibit cardiovascular risk factors and have a higher risk of mortality. The emotional effects of tooth loss potentially can have a “profound impact on the lives of some people, even those who are apparently coping well with dentures,” according to Fiske et al.

Dentures are no panacea. In one study, increased ridge resorption was significantly correlated with the number of years that women (but not men) are edentulous. Ill-fitting dentures are more common with increased bone loss and can cause trauma, mucositis, angular cheilitis, epulis fissuratum, and ulcerations. Candida infections are increased with dentures and with poor nutrition, and inadequate dentures can interfere with speech. Could edentulism be associated with an improvement in any health parameters? In view of the marked disadvantages of edentulism, it seems unlikely but may merit future exploration. A number of recent reviews have examined potential links between dental diseases (in particular, periodontitis) and various systemic conditions.

Atherosclerosis is a leading cause of death in Western society, and systemic inflammation plays a role in its development. There is mounting evidence for a link between periodontal disease and atherosclerosis, including increased antibody levels against typical periodontal pathogens in patients suffering myocardial infarction; increased levels of inflammatory biomarkers, such as C-reactive protein, fibrinogen, and inflammatory cytokines, in periodontal patients; and the ability of periodontal bacteria to promote platelet aggregation and atherosclerosis. Moreover, treatment of significant periodontal disease can decrease the level of systemic inflammatory biomarkers, as can extraction of periodontally diseased teeth, although the risk for subsequent atherosclerotic complications may not be reduced. A recent cardiology and periodontology consensus concluded that “a direct causal relation between periodontitis and atherosclerotic CVD [cardiovascular disease] is not established.” The consensus points out that periodontal disease and atherosclerosis share a number of common risk factors, the most important of which is smoking, but also including types 1 and 2 diabetes mellitus, obesity, unfavorable lipid profiles, and hypertension.

Clearly, it is important to resolve a potential causal role of periodontal disease in the development of CVD and what role, if any, edentulism might play. A woman who becomes edentulous in early adulthood would not have the opportunity to develop significant periodontal disease but may suffer a number of other deleterious health effects. As illustrated by a recent report showing different immunoglobulin G (IgG) levels between edentulous and dentate adults, a population rendered edentulous at a young age could present an opportunity for studying the role of teeth on other systemic parameters, such as CVD. Such persons may be distinct in their immune responses compared to patients who have been challenged by dentally related infections through adulthood.

This study was hypothesis-generating in its intent, not hypothesis-testing, and served its purpose in establishing the veracity of this practice. No age, gender, language, specialty, or dental school information was collected on the dentists surveyed. Collecting these data in future studies may lead to insights on factors that make a patient comfortable about recounting an early extraction history, as well as supporting dentistry’s recognition of the need for edentulous patients who see denturists for denture fabrication to also see dentists for maintenance of complete oral health. Any future study of edentulism in this region would benefit by including denturists, who are licensed to fabricate removable dentures for patients but do not perform diagnostic, preventive, or surgical services. An additional method of verifying this practice could entail examination of skeletal remains of Acadian ancestors to see if gender-specific differences in dental caries and edentulism are present.

A gender-specific practice of extraction of all teeth in preparation for marriage has been identified in a specific population in Eastern Canada. Some women in Acadian regions of Atlantic Canada have approached dentists to extract all their teeth before their wedding. The practice appears to be uncommon, but dentists who practice in areas that have high French-language density are most likely to have experienced such a request. Although culturally linked tooth modifications are reported elsewhere, this specific practice has not been described previously in the medical or dental literature. It may be a present or historical practice in other population groups worldwide and has consequences for health research and for women’s dental, emotional, and overall health.

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Disclosure Statement

The authors have no conflicts of interest to report.

References


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