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Conferences are vital to professional practice

Katherine Zmetana, DipDH, DipDT, EdD

CDHA’s 50th anniversary conference, fast approaching, provides an opportune moment to reflect on the contribution of professional conferences to our working lives. The question of whether to attend may be pressing on your mind. Can you really afford to go? Can you really afford not to? The answer is evident: Attending a conference is something that you owe to yourself and to others in your profession.

First and foremost, the CDHA national conference showcases the dental hygiene profession to the Canadian public. Your attendance demonstrates your moral commitment to both the profession and the association. In addition, you experience the many aspects of professional practice outside the confines of the office walls, meeting face-to-face with distant colleagues, scientific and academic experts, faculty and students, public health and government administrators, office staff, and product suppliers. Attending a conference can be unquestionably the most enjoyable way of earning continuing education credits, but there is much more to it than that.

One of the prime reasons for attending any conference is to listen to the presentations, of which there are two major types: 1) scientific papers and poster sessions, which have been chosen by an evaluation team according to impact and relevance to dental hygiene; and 2) invited speakers who present on hot topics of current interest to dental professionals. In addition, pre-conference workshops allow participants to maintain and develop new skills, to interact with experts and colleagues, and to initiate conversations that can continue throughout the conference or later at home through social media.

However, presentations are not the only learning opportunity available to participants. You learn a great deal simply from speaking to others—attendees, presenters, exhibitors, staff—who occupy the same professional role as you or work in a related field. You can discover other professional development opportunities as well as career paths of which you may not have been aware. Look into ways to diversify, intensify, and accelerate your career. Consider where you want to be in 5, 10 or 20 years, then look to people you admire and find out how they got to where they are.

If you are well versed in dental hygiene, feel current in knowledge and practice, and have been to several conferences, then make a commitment to be one of those “others” who “pay it forward,” sharing your knowledge with those who haven’t had your experiences. Obligate yourself to meet new people, participate actively in discussions, and ask thought-provoking questions. You will contribute as much to the conference as you will receive if you make the commitment to do so and clarify your goals.

Another excellent venue for learning at a conference is in the exhibit hall. If you don’t discover any new products or services, you still have the opportunity to investigate what the vendors are saying and how they are marketing their products. You may discover key concerns of vendors or clients about a specific product, while also getting tips on communicating with clients or speaking to the general public. Evidently, an additional benefit is in the free samples of commercial products that are offered for you. Use them to do some preliminary research yourself, testing the products to see if they deliver what they promise. Give vendors feedback about your successes and your concerns, special procedures, and techniques as they relate to professional practice needs. Get the references and resources to back up the claims, include your personal insights, and pass that information on once back at the office.

The Canadian Journal of Dental Hygiene will also be represented at the conference. You will have the opportunity to find out more about scientific research, writing, and how to get published in a scholarly journal. Meeting and speaking informally with published authors who have gone through the rigours of submission and peer review can provide you with even more insight than speaking to acknowledged experts. You’ll discover that publishing your research or clinical findings in CJDH is one of the best ways to share your knowledge and expertise with your colleagues across the country.

Remember also that you are allowed to have fun. The formal structure of conferences doesn’t mean that you have to take everything seriously. In fact, the more you relax and enjoy, the more you will get out of the experience. Become familiar with the city; take some time to do some sightseeing and shopping. If Toronto is your home town, see the city through a tourist’s eyes and share your best secrets. Rediscover what is new and fun in your own backyard.

At the conference, challenge yourself to find out one thing you didn’t know before, try out a product you’ve...
never heard of, meet one new person, talk to one specialist you’d like to get to know, share at least one idea or opinion, and go to one place you’ve never been. Write down one positive thing about being at the conference, and buy one special memento that will remind you of your trip.

Finally, once the event is over, make a contribution. If you enjoyed a presentation or a paper, e-mail the presenters later and tell them so. Write a Letter to the Editor or submit a paper to the CJDH for consideration. Successful or not, you will have had the opportunity to express yourself and your work and get feedback from experts. It will improve your communication skills and will also have a positive impact on your practice at home.

Above all, allow yourself to enjoy being a dental hygienist. Think about it: Where else can you mix with so many people who, like you, are just as interested in making a difference in the world, one smile at a time?

In this issue, we offer a foretaste of the content featured at CDHA’s 50th anniversary conference. You will find the abstracts of the scientific presentations by up-and-coming as well as accomplished researchers on pages 139–45. Dr David Clark (p. 135), invited speaker, provides this issue’s short communication on the role of HPV in oropharyngeal squamous cell carcinoma. We also present research on the differences between bachelor’s degree and diploma education in dental hygiene by Dr Susanne Sunell, Rae McFarlane, and Heather Biggar (p. 109), recipients of the 2013 CJDH Research Award. Ariel Tsui (p. 123) evaluates the readiness of recent dental hygiene graduates for web-based continuing education. Sandy Lawlor’s editorial (p. 105) underlines the importance of advocacy in shaping the future of the profession.

In addition, in this anniversary year for CDHA and for dental hygiene worldwide, Dr Sunell (p. 149), former scientific editor of CJDH, comments on the evolution of dental hygiene research in Canada over the past 50 years. Marilyn Goulding (p. 147) and Stephanie Nagle (p. 146), also past editors, offer their insights into the evolution of the journal from its early days. I have had the opportunity as scientific editor to carry on the excellent work begun by the editors before me and to see even more changes brought about by open access, online publishing, and our commitment to mentoring new authors and supporting both quantitative and qualitative research. I am honoured to build on the strong foundation of research and sharing that was started almost 50 years ago in support of the very rewarding profession of dental hygiene.
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The dental hygiene profession: Predicting the future by creating it

Sandy Lawlor, RDH, BA(Psych), BSW

When I was in a friend’s office recently, a sign on the wall caught my eye. It read, “The best way to predict the future is to create it” (no author cited). In 2013, as we celebrate one hundred years of dental hygiene and fifty years of the Canadian Dental Hygienists Association (CDHA), I find myself drawn back to that message time and time again. Reflecting on the profession’s past achievements, it is clear that we have witnessed so many advances. Dental hygiene has developed into a primary health care profession with an expanded scope of practice. For example, dental hygiene-specific research is now being carried out. Furthermore, dental hygienists are now working collaboratively within interdisciplinary health care teams. As we trace the history of dental hygiene, it is evident that dental hygienists have predicted the future of their profession by creating it—and at the heart of that creative spirit and determination is advocacy.

Professions are defined by many elements including the establishment of local and national associations, a comprehensive education program, licensure or self-regulation, and the development of a code of ethics. Over the past fifty years, the quest for professional recognition has been paramount in the evolution of the dental hygiene field in Canada, as illustrated by several important milestones.

In 1963, several alumnae from the School of Dental Hygiene at the University of Toronto had a vision and were determined to organize dental hygiene graduates in Canada on a national basis. Their efforts resulted in the establishment of the CDHA, whose mission is to assist members in providing quality preventive and therapeutic oral health care while promoting good overall health for the Canadian public.

Later, many insightful Canadian dental hygienists wanted to develop a certification process for the profession. As a result, in 1982, the CDHA began to explore a process of national certification that would make it easier for dental hygienists to move from one jurisdiction in Canada to another without having to become licensed or registered again with each move. Through hard work and determination, the National Dental Hygiene Certification Board (NDHCB) was created in 1994 to develop and administer the national certification examination. This process has been enhanced and strengthened by the development of entry-to-practice competencies and standards for Canadian dental hygienists.

Dental hygiene associations across the country have also lobbied for and many have achieved recognition at the provincial, territorial, and national level, including the establishment of the Canadian Dental Hygienists Association. This is a significant milestone in the evolution of dental hygiene as a profession.
self-regulation. On June 1, 2013, dental hygienists in Newfoundland and Labrador became the latest province to achieve self-regulation under the Health Professions Act 2010, bringing the total number of Canadian provinces that are now self-regulated to eight.

Finally, recognizing the need for its members to provide ethical health care services, the CDHA developed a Code of Ethics for the profession. Over the years this Code has been revised to meet the evolving nature of dental hygiene practices while also addressing ethical expectations that come with changing technological, social, and health care environments. The most recent release of the CDHA Code of Ethics in June 2012 balances the association’s Code with the requirements of the provincial and territorial regulatory authorities which have their own codes.

At the heart of these historic achievements of the dental hygiene profession lay the ability to advocate not only for the individuals within the profession but for the communities that they served. As dental hygiene enters its second century, advocacy will undoubtedly move in new directions. The costs of health care are escalating as are the costs of oral health care. In 1998, the direct cost of oral health care ranked second only to cardiovascular disorders, which has huge implications for disadvantaged Canadians who most often do not have the means to access oral health care.

Research is illustrating that good oral health and access to oral health services contribute to good overall health, especially where chronic conditions such as diabetes, respiratory ailments, and cardiovascular diseases are involved. If the overall health of Canadians is improved because of good oral health, then health care costs may become more manageable.

As health care goes through increasingly difficult and evolving times, it will be important for dental hygienists to continue speaking up for ourselves and those we serve. Advocacy is hard work, which involves producing thorough analyses of issues, working collaboratively with many and varied stakeholders, and using the media strategically. Dental hygiene has done some of these things remarkably well in the past, as evidenced by the opportunities that independent dental hygiene practices have had in providing care to the homebound and those in long-term care. While the profession is clearly able to go beyond traditional service delivery methods, we will most likely face challenges in the future.

Change is always challenging but it presents opportunities. Our past has illustrated that. As a new century beckons, I encourage all dental hygienists to envision a future where all Canadians will have access to affordable oral health care, as prevention is the key to a healthy life. Through various forms of advocacy we can play an active role in shaping our future rather than simply watching it unfold before our eyes. Given our proud past, it is clear that our profession predicted its future by creating it. With that knowledge and spirit, let’s continue to build on this solid foundation.
REFERENCES


6. An Act Respecting the Regulation of Certain Health Professions, SNL 2010 H-1.02.


S’il comporte toujours des défis, le changement présente aussi des opportunités. Notre passé le démontre. À l’aube d’un nouveau siècle, j’encourage toutes les hygiénistes dentaires et les professionnelles de l’hygiène dentaire à entrevoir un avenir où toute la population canadienne aura accès à des soins de santé buccale abordables, la prévention étant la clé d’une vie en bonne santé. Par diverses formes d’intervention, nous pouvons façonner notre avenir plutôt que regarder simplement ce qui se déroule sous nos yeux. Compte tenu de notre fier passé, il est clair que notre profession peut prévoir son avenir en le créant. Avec nos connaissances et notre esprit, continuons de construire sur notre assise solide.
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Differences between diploma and baccalaureate dental hygiene education: A quantitative perspective

Susanne Sunell*, BA, DipDH, MA, EdD, Rae D. D. McFarlane†, DipDH, BScDDH, MEdDE, Heather C. Biggar‡, DipDH, BDscDH, MSc

ABSTRACT

Introduction: In March 2012, British Columbia’s Ministry of Health approved a new registration category for dental hygienists. The associated College of Dental Hygienists of British Columbia bylaw included 4 competencies that registrants were required to meet at the 4th-year baccalaureate degree level. Purpose: To identify the differences, if any, between diploma and baccalaureate degree education with regard to the 4 legislated abilities. Methods: An online survey including closed- and open-ended questions was conducted with registrants who had entered practice with a diploma and then earned a baccalaureate degree. This article focuses on the quantitative data arising from the survey. Results: A conservative analysis of available data suggests the study had a 51% response rate (n=123). Fifty per cent or more of the respondents indicated that their abilities in each of the 4 required competencies had improved as a direct result of their baccalaureate education. The improved ratings ranged from 50% to 89% with the abilities in critical thinking, problem solving, and research use being rated as the highest areas of change. Two statistically significant differences were found with regard to years of practice (p=0.02, p=0.04); three were found related to years since graduation from university (p value ranging from 0.01 to 0.04). These results are not believed to be of practice significance. No differences were found in the ratings between 2-year and 3-year diploma graduates. Discussion and Conclusion: The differences between diploma and baccalaureate education within the context of the 4 required competencies were largely expressed through cognitive abilities including critical thinking, problem solving, and research use. Both the knowledge base and the practice judgements of respondents were expressed as being improved with degree education. The outcomes of this study highlight the importance of baccalaureate education in supporting evidence-based decision making by dental hygienists.

Key words: outcomes assessment, competencies, dental hygienists, dental hygiene education, baccalaureate degree, dental hygiene degree

INTRODUCTION

In March 2012, British Columbia’s Ministry of Health approved a new “Full Registration (365 Day Rule Exempt)” registration category for dental hygienists, which enables specifically qualified dental hygienists to provide oral care for clients in a variety of settings without requiring a dental exam by a dentist (http://www.cdhbc.com/News--Events.aspx). The bylaw identified 4 competencies that registrants in this new category had to demonstrate to a 4th-year baccalaureate degree level. The required abilities included a focus on:
The College of Dental Hygienists of British Columbia (CDHBC) is responsible for regulating the profession of dental hygiene in the province. Its mission is to protect the public by developing, advocating, and regulating safe and ethical dental hygiene practice. The bylaw’s focus on abilities related to the 4th-year of undergraduate education suggests that the CDHBC needed to identify the differences, if any, between diploma and baccalaureate degree education in relation to the 4 required competencies. To address this question, an online survey was conducted in June 2012 to obtain the views of registrants who had earned a baccalaureate degree after entering practice with a diploma education. This article presents the quantitative data gained from the survey; the analysis of the qualitative data will be discussed in a separate article. While the focus of this study is on the 4 required competencies, the results provide important insights into diploma and baccalaureate education in Canada.

The new “365 Day Rule Exempt” registration category triggered discussion among the registrants in British Columbia, revealing divergent views on the bylaw’s wording. Some expressed the opinion that there were no differences between diploma and baccalaureate dental hygiene education in the 4 required areas; others believed that differences existed. However, there was little evidence to guide regulatory decisions. In a recent study of dental hygienists in Texas (n=175; 35% response rate), 46% of respondents indicated that they were not prepared to provide care for bedridden patients and 34% were not prepared to provide care for institutionalized patients. When the new bylaw was passed, there were 102 registrants in British Columbia with the ability to practice as primary care providers without the requirement of a dentist’s examination within 365 days (http://www.cdhbc.com). The reported lack of registered complaints involving dental hygienists could not be taken as solid evidence that all registrants had demonstrated the required abilities in primary practice settings at a baccalaureate level.

A review of the CDHBC’s 4 required competencies identified a strong focus on abilities commonly associated with client safety and better health outcomes. Client safety issues have been prominent in health care discussions and policies for over a decade. Observations related to the Severe Acute Respiratory Syndrome (SARS) incident in 2003 and other factors resulted in the creation of the Public Health Agency of Canada (PHAC) as a separate entity under the federal health portfolio in 2004. One of the first initiatives of PHAC was to develop core public health competencies with a focus on client safety and better health outcomes. It supported the development of discipline-specific core competencies, which led to the establishment of the discipline competencies for dental public health in Canada. The work of both PHAC and the Canadian Association of Public Health Dentistry (CAPHD) reflects the literature in the area of client safety. The concept of client safety is now being explored through the lens of the social determinants of health in recognition of our broader understanding of the influences affecting health outcomes. Prior to this shift, discussions about safety largely focused on procedural and technical aspects of care, particularly those related to acute care. The discussions now focus on critical thinking, research use, communication, collaboration, coordination, and health promotion. The resources being expended for the development of interprofessional education (IPE) are an example of this shift. It was discovered that clients were at risk because health care providers were working in isolation, in their “silos.” Clients were adversely affected because of the failure of professionals to communicate and coordinate their care. This focus on client safety is an international one; the World Health Organization is also active in articulating the abilities required of health professions in the 21st century.

The focus on IPE to support client safety and better health outcomes initiated discussions on shared curriculum among health professionals. In their initial work, Verma et al. identified common curriculum in the health professions through their “harmonizing” model which directed attention to the following abilities:

- communication
- cooperation
- collaborative practice
- consultation
- coordination

The abilities in this model also align with the literature on the generic outcomes of postsecondary education from a national and international perspective. This literature highlights the following abilities:

- communication;
- critical thinking and problem solving;
- interpersonal abilities (working with others);

Table 1. Competencies from CDHBC Bylaw, Section 40(1)(c)iii*

<table>
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<th>Legislated competencies</th>
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<td>A. ability to safely and effectively perform a needs assessment, develop a dental hygiene diagnosis and plan, implement and evaluate dental hygiene care, for clients with complex needs or disabling conditions;</td>
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<tr>
<td>B. ability to work effectively as a member of an interprofessional health care team;</td>
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<tr>
<td>C. ability to apply the standards of infection control and safe practice in alternative practice settings; and</td>
<td></td>
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<tr>
<td>D. ability to make appropriate and timely referrals through the identification of abnormalities, conditions and circumstances which are outside the scope of dental hygiene practice or limit the registrant’s ability to provide safe dental hygiene care.</td>
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*http://www.cdhbc.com
• managing self (accepting responsibility, being flexible and adaptable); and
• learning independently (accessing information, using technology, numeracy, reading for comprehension and writing).

These abilities, often described as integral to all postsecondary education ranging from diploma to graduate programs, were also evident in the draft outcomes generated in 2000 through the work of the Canadian Dental Hygienists Association (CDHA) Task Force on Dental Hygiene Education. The work was further explored in the study conducted by Dental Hygiene Educators Canada (DHEC). The DHEC results suggested that the differences between diploma and baccalaureate dental hygiene education pertained to increased abilities in the following areas:
• thinking critically
• communicating and negotiating
• supporting research initiatives
• working in interprofessional teams
• facilitating change
• providing services in diverse practice contexts

The themes in the literature on generic postsecondary and health professional abilities have merged and blended with those associated with client safety and better health outcomes.

In 2007, the National Dental Hygiene Competencies for Entry-to-Practice were developed under the direction of a steering committee of national organizations. It was deemed important to focus on foundational competencies for the dental hygiene profession given that an erosion of dental hygiene education was being observed. The decision to focus on entry-to-practice abilities directed attention to curriculum at the foundational level and limited discussions about baccalaureate and graduate dental hygiene curricula. Discussions about program length and credentials were avoided altogether in order to emphasize the foundational abilities for entry into the profession. The faculties of dental hygiene programs are working with these competencies but no studies have been published on their interpretation, implementation or evaluation within current entry-to-practice programs.

There is a scarcity of literature exploring the outcomes of dental hygiene baccalaureate education. The studies that exist largely concentrate on the outcomes of completing such a degree from the perspective of employment options and educational pathways. A more recent qualitative study by Kanji et al. (n=16) described major themes reflective of the outcomes of baccalaureate education. They included:
• greater depth of knowledge
• increased abilities
• change in self-perception
• changed values

The change in self-perception reflected discussions about increased self-confidence and perceived credibility. The respondents also talked about their expanded knowledge base of the profession and their improved abilities in critical thinking, research use, and the delivery of comprehensive dental hygiene care.

More information was needed for CDHBC decision making. To this end the CDHBC initiated a study to explore the differences, if any, between diploma and baccalaureate dental hygiene education with a specific focus on the required abilities in the BC Bylaw.

**METHODOLOGY**

A letter of invitation to participate in the online survey was sent through the CDHBC and the University of British Columbia, which offers a baccalaureate degree completion option. Registrants who had entered practice with a diploma education and then subsequently earned a baccalaureate degree were invited to participate. This criterion excluded those who went directly into full-time degree completion studies but not those who entered part-time studies after 4 months of practice. The survey included closed- and open-ended questions to collect both quantitative and qualitative data; this article will report on the quantitative results from the subset of respondents who had entered practice with a diploma education and then earned a baccalaureate degree with a dental hygiene specialization. The survey invitation included one follow-up message after a 2-week period.

Section I of the survey focused on the generic abilities identified in the literature on postsecondary education; it was open to all registrants who had earned a baccalaureate degree after entry into the profession. The subsequent section focused on the required competencies identified in the CDHBC Bylaw; it was only open to those respondents who indicated that they had earned a baccalaureate degree with a dental hygiene specialization. Each of the competencies was augmented with descriptive ability statements that were drawn from the literature on postsecondary education. In both sections, the respondents were asked to identify if their abilities had improved, not changed or worsened as a direct result of their dental hygiene baccalaureate education; a do not know option was also provided. Demographic questions about the respondents’ educational and practice backgrounds were also included.

All elements from the Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans were included in the email invitation and the online survey introduction. They included but were not limited to statements about the voluntary nature of the survey, the possible benefits, how the results could be accessed, a request for consent to use the data for publications, their rights as participants, and contact information for questions about the survey as well as technical support.

The pilot phase involved dental hygiene educators with a minimum of a baccalaureate education and experience in diploma and/or baccalaureate dental hygiene education who did not meet the inclusion criteria of the study (n=6).

The quantitative data were analyzed using the Statistical Package for the Social Sciences (SPSS); frequency data were tabulated, and the Kruskal-Wallis one-way analysis of variance test was used to compare differences between the respondents based on demographic variables related to their educational and practice backgrounds.
The study has limitations in that it is based on the perceptions of participants and required them to reflect over time. Some respondents did indicate that it was challenging for them to remember their diploma education, while others stated that it was challenging to know if the changes in their abilities were a reflection of practice experience or their increased education. Despite these comments, few respondents used the do not know category. This suggested that overall respondents were comfortable in making judgments about the influence of their baccalaureate education on the required CDHBC Bylaw competencies.

**RESULTS**

The CDHBC survey’s response rate was calculated using the 2009 BCDHA and 2011 CDHA job market and employment survey data, given the paucity of data about the educational background of registrants; it is conservatively estimated to be 51%. The respondents included 123 registrants with baccalaureate degrees in dental hygiene although the names of their degrees varied, ranging from bachelor’s degrees with a dental hygiene specialization to Bachelor of Health Sciences and Science degrees. Portillo et al. found a similar diversity of names among degree completion programs in dental hygiene.

The great majority of respondents (72%) worked in private practice settings with the remainder being employed in education (15%), community practice (8%), hospital (2%), residential care (2%) and administration (2%). Twenty per cent of respondents had been practicing for less than five years, 25% had practiced from 5 to less than 10 years, and a further 29% had been practicing from 10 to less than 20 years. Respondents’ entry-to-practice (ETP) education consisted of 2-year diploma programs (30%) or 3-year diploma programs (57%), with the remaining 13% being dental therapists who had bridged to dental hygiene. Fifty-two per cent earned their baccalaureate degree within the past five years, which was to be expected given that degrees in dental hygiene are relatively new in British Columbia.

Section 1 included generic abilities that have been identified in the health professional literature as relevant to client safety and better health outcomes (see Table 2). More than 75% of respondents noted an improvement in the following abilities:
- critique and use of literature (89%);
- use of research (87%);
- critical thinking and problem solving (79%);
- communication (oral, written) and use of technology (76%); and
- self-directed learning such as accessing resources, numeracy, reading, and writing (76%).

In Section 2 the majority of respondents indicated that their abilities in the 4 competency areas of ADPIE, client safety, interprofessional practice, and referral had improved as a direct result of their undergraduate education. The ranges for the improved data are as follows:

**A. ADPIE (see Table 3):**
- assessment and evaluation (65% to 85%)
- diagnosis (55% to 65%)
- planning (50% to 67%)
- implementation (59% to 69%)

**B. Interprofessional practice (see Table 4):**
- 55% to 63%

**C. Client safety (see Table 5):**
- Critical thinking and research use (59% to 84%)
- Communication and collaboration (52% to 68%)
- Health promotion (60% to 72%)

**D. Referral (see Table 6):**
- 55% to 68%

The respondents’ rating of their ability and their knowledge base seemed to align well. Their highest rated areas for improvement in their knowledge base (see Table 7) were
- critique and use of research (87%);
- population-based data / oral epidemiology (78%); and
- pathophysiology including immunology and microbiology (77%).

### Table 2. Rating of changes (expressed in %) in generic baccalaureate abilities related to client safety in health literature (n=123)

<table>
<thead>
<tr>
<th>Abilities</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Critiquing literature</td>
<td>89</td>
<td>9</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>2. Using research</td>
<td>87</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3. Critical thinking and problem solving</td>
<td>79</td>
<td>21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4. Communication (e.g., oral, written, using technology)</td>
<td>76</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5. Self-directed learning (e.g. accessing information, numeric literacy, computer use, reading, and writing)</td>
<td>76</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6. Coordination (e.g., organizing, arranging, bringing together)</td>
<td>56</td>
<td>42</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>7. Collaboration (e.g., working with others)</td>
<td>57</td>
<td>42</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>8. Managing self (e.g., responsibility, flexibility, adaptability)</td>
<td>58</td>
<td>42</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 3. Competency A – Rating of changes (expressed in %) in the ADPIE professional ability related to clients with complex needs or disabling conditions, as a direct result of a baccalaureate degree (n=123)

<table>
<thead>
<tr>
<th>Abilities</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment and evaluation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Critiquing study methodology and conclusions for their relevance and application to oral care.</td>
<td>85</td>
<td>14</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2. Navigating proficiently through diverse databases related to oral and general health issues.</td>
<td>77</td>
<td>21</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>3. Systematically examining group data related to services provided against epidemiological data, the effectiveness and /or cost-effectiveness of care outcomes.</td>
<td>72</td>
<td>21</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>4. Performing needs assessments grounded in evidence-based approaches for individuals and groups with multi-faceted medical histories, and complex and long term medical treatments including those living with limitations and impairments.</td>
<td>65</td>
<td>32</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Prioritizing oral and general health issues grounded in oral health literature for clients living with limitations and impairments.</td>
<td>65</td>
<td>33</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6. Developing diagnostic statements based on a comprehensive knowledge of pathophysiology.</td>
<td>60</td>
<td>39</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7. Screening clients for oral and systemic conditions based on population health data.</td>
<td>55</td>
<td>42</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Planning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Incorporating epidemiological, social, and environmental data into planning of oral health interventions for clients with limitations and impairments living in diverse environments.</td>
<td>67</td>
<td>30</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>9. Planning strategies for gaining and maintaining informed consent for clients with learning and cognitive limitations and impairments.</td>
<td>54</td>
<td>44</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>10. Planning care with clients, families, guardians, and alternative decision makers.</td>
<td>50</td>
<td>48</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Implementation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Providing evidence-informed dental hygiene services for clients across the life stages including those living with limitations and impairments.</td>
<td>71</td>
<td>29</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>12. Managing primary oral health care for clients and groups effectively and safely with an emphasis on risk assessment, prevention, education, therapeutic services, and referrals.</td>
<td>61</td>
<td>35</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>13. Mentoring care workers and professionals on issues and protocols related to oral care.</td>
<td>59</td>
<td>34</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 4. Competency B – Rating of changes (expressed in %) in the interprofessional ability as a direct result of baccalaureate degree education (n=123)

<table>
<thead>
<tr>
<th>Abilities</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Using strategies related to coaching, mentoring, and networking to promote collaborative problem solving and decision making.</td>
<td>63</td>
<td>33</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2. Initiating joint decision making with others to support continuity of care for individuals and groups.</td>
<td>58</td>
<td>37</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>3. Supporting the development of shared language to promote communication about roles, knowledge, abilities, and oral health care.</td>
<td>57</td>
<td>42</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>4. Building relationships between the client, family members, alternative decision makers, and other health care providers.</td>
<td>55</td>
<td>43</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
Table 5. Competency C – Rating of changes (expressed in %) in the professional ability related to the application of standards for client safety as a direct result of a baccalaureate degree (n=123)

<table>
<thead>
<tr>
<th>Abilities</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Synthesizing and extrapolating information from current and credible research to support evidence-informed decision making about oral health care.</td>
<td>84</td>
<td>15</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2. Developing evidence-informed protocols/ standards of practice related to client safety including infection control, medical emergencies, referrals, dental hygiene services, and program protocols.</td>
<td>66</td>
<td>32</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3. Analyzing the safety issues pertinent to the provision of dental hygiene services for clients in a variety of independent and dependent living situations including homeless environments.</td>
<td>63</td>
<td>31</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>4. Incorporating activities to solicit peer feedback to assess outcomes of services.</td>
<td>59</td>
<td>35</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 6. Competency D – Rating of changes (expressed in %) in this professional ability related to referral making as a direct result of a baccalaureate degree (n=123)

<table>
<thead>
<tr>
<th>Abilities</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Grounding communications related to deviations from normal in a comprehensive knowledge of general and oral pathophysiology.</td>
<td>65</td>
<td>31</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2. Seeking alternative care options for clients for whom the initiation or continuation of treatment is contra-indicated.</td>
<td>58</td>
<td>42</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3. Coordinating care with other oral and general health professionals through timely and effective communications.</td>
<td>57</td>
<td>43</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4. Initiating and monitoring referrals by sharing succinct and pertinent information with other oral and general health professionals.</td>
<td>55</td>
<td>45</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
In each section some respondents indicated that their baccalaureate education worsened their abilities. They did not, however, provide any information from which to understand those ratings.

The Kruskal-Wallis one-way analysis of variance test was used to compare differences between three or more independent groups. No statistically significant differences were found between the respondents with regard to primary practice area, ETP education, and highest degree earned. Some statistically significant differences were found among groups with regard to years of practice and years since graduation from their baccalaureate education.

Respondents who had practiced for more than 21 years were more likely to indicate that their ability to "use evidence-based strategies to communicate effectively with diverse individuals and groups" had not changed (p=0.04) as a direct result of their baccalaureate education while those who had practiced for less than 5 years were more likely to indicate an improved ability (see Tables 8 and 9). Respondents who had practiced for less than 5 years and those who had practiced for 16 to 20 years were more likely to indicate that their ability to “analyze how to supervise personnel” (p=0.03) had improved (see Tables 8 and 10).

Respondents who had earned their baccalaureate degree less than 10 years ago were more likely to indicate that their abilities for “navigating proficiently through diverse data bases” (p=0.01) and “critiquing study methodology and conclusions” (p=0.02) had improved (see Tables 11–13). Respondents who had earned their baccalaureate degree more than 21 years ago were more likely to indicate that their knowledge in the “critique and use of research” (p=0.04) had not changed as a direct result of their degree education (see Table 14). The statistically significant findings are related to years of practice and years since graduation from the baccalaureate program; overall there were few statistically significant findings.

While the majority of respondents indicated improved abilities, there was a spectrum of views expressed with some writing about the reasons for selecting a category. Respondents talked about the influence of their diploma education and the influence of practice.

“In the degree program I further developed skills that were touched on in the diploma program. It seems like a necessary continuation.”

“The degree completion is not as significant as practical dental hygiene clinical experience.”

“Diploma [education] provided me with technical skills.”

“The bachelor education does not directly improve clinical skills.”

The combination of education and practice was described as being influential in supporting deeper abilities.

“I have marked down ‘improved’ for all these categories, but I think this [bachelor] education laid the ground work for this improvement, rather than facilitating it entirely. It did not all happen during the educational process.”

However, the learning was seen to be dependent on the nature of the practice.
Table 8. Respondents’ views related to significant differences associated with years of practice: Kruskal-Wallis test statistics

<table>
<thead>
<tr>
<th>Elements</th>
<th>Using evidence-based strategies to communicate</th>
<th>Analyzing how to supervise personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-Square</td>
<td>10.227</td>
<td>11.051</td>
</tr>
<tr>
<td>df</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Asymp. Sig.</td>
<td>0.037</td>
<td>0.026</td>
</tr>
</tbody>
</table>

Table 9. Frequency data related to years of practice and using evidence-based strategies to communicate (Competency C) expressed in percentages (n=123)

<table>
<thead>
<tr>
<th>Years of practice</th>
<th>Improved</th>
<th>Not changed</th>
<th>Worsened</th>
<th>Do not know</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 5 years</td>
<td>88</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5 to less than 10 years</td>
<td>61</td>
<td>32</td>
<td>3</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>10 to less than 15 years</td>
<td>77</td>
<td>23</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>16 to less than 20 years</td>
<td>69</td>
<td>31</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>21 years or more</td>
<td>52</td>
<td>42</td>
<td>0</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>68</td>
<td>29</td>
<td>1</td>
<td>2</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 10. Frequency data related to years of practice and analyzing how to supervise personnel (Competency C) expressed in percentages (n=123)

<table>
<thead>
<tr>
<th>Years of practice</th>
<th>Improved</th>
<th>Not changed</th>
<th>Worsened</th>
<th>Do not know</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 5 years</td>
<td>79</td>
<td>17</td>
<td>0</td>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>5 to less than 10 years</td>
<td>55</td>
<td>36</td>
<td>0</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>10 to less than 15 years</td>
<td>41</td>
<td>46</td>
<td>0</td>
<td>14</td>
<td>100</td>
</tr>
<tr>
<td>16 to less than 20 years</td>
<td>85</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>21 years or more</td>
<td>57</td>
<td>39</td>
<td>0</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>61</td>
<td>33</td>
<td>0</td>
<td>7</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 11. Respondents’ views related to significant differences associated with years since graduation from a baccalaureate program in dental hygiene: Kruskal-Wallis test statistics

<table>
<thead>
<tr>
<th>Elements</th>
<th>Navigating proficiently through diverse databases</th>
<th>Critiquing study methodology and conclusion</th>
<th>Knowledge related to the critique and use of research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-Square</td>
<td>12.859</td>
<td>12.317</td>
<td>9.826</td>
</tr>
<tr>
<td>df</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Asymp. Sig.</td>
<td>0.012</td>
<td>0.015</td>
<td>0.043</td>
</tr>
</tbody>
</table>
### Table 12. Frequency data related to years since graduation from a baccalaureate program and navigating proficiently through diverse databases (Competency A) expressed in percentages (n=123)

<table>
<thead>
<tr>
<th>Years since graduation from a baccalaureate program</th>
<th>Improved</th>
<th>Not changed</th>
<th>Worsened</th>
<th>Do not know</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 5 years</td>
<td>88</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5 to less than 10 years</td>
<td>80</td>
<td>16</td>
<td>0</td>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>10 to less than 15 years</td>
<td>57</td>
<td>43</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>16 to less than 20 years</td>
<td>60</td>
<td>40</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>21 years or more</td>
<td>53</td>
<td>40</td>
<td>0</td>
<td>7</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>77</td>
<td>21</td>
<td>0</td>
<td>2</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 13. Frequency data related to years since graduation from a baccalaureate program and critiquing study methodology and conclusions (Competency A) expressed in percentages (n=123)

<table>
<thead>
<tr>
<th>Years since graduation from a baccalaureate program</th>
<th>Improved</th>
<th>Not changed</th>
<th>Worsened</th>
<th>Do not know</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 5 years</td>
<td>91</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5 to less than 10 years</td>
<td>92</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>10 to less than 15 years</td>
<td>79</td>
<td>21</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>16 to less than 20 years</td>
<td>40</td>
<td>60</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>21 years or more</td>
<td>73</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>85</td>
<td>14</td>
<td>0</td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 14. Frequency data related to years since graduation from a baccalaureate program and knowledge related to critique and use of research expressed in percentages (n=123)

<table>
<thead>
<tr>
<th>Years since graduation from a baccalaureate program</th>
<th>Improved</th>
<th>Not changed</th>
<th>Worsened</th>
<th>Do not know</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 5 years</td>
<td>94</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5 to less than 10 years</td>
<td>80</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>10 to less than 15 years</td>
<td>86</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>16 to less than 20 years</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>21 years or more</td>
<td>67</td>
<td>33</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>87</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>
The data under diagnosis, planning, and implementation suggested that these abilities had improved but not as frequently as those related to the cognitive aspects of the assessment and evaluation section. This was also the case for the ability to perform assessments. The ADPIE areas that had improved for more respondents were expressed through abilities associated with the concept of research use.46,47 This was also true of the competency related to infection control and safe practice; in this competency, evidence-based decision making was rated 12% higher than the other abilities. The item most frequently identified as improved in the referral competency pertained to the communication of information grounded in general and oral pathophysiology.

The ratings in the required competencies were supported by those related to changes in their knowledge base. The respondents’ rating of their ability and their knowledge base seemed to align well.

The ability which appears to have improved most often was expressed through the concept of research use (see Table 15). It was expressed through the abilities to
- access information
- critique methodology
- synthesize information
- prioritize information
- extrapolate information to other contexts
- make practice judgments

### Table 15. Abilities with 75% or higher ratings of “improved” (n=123)

<table>
<thead>
<tr>
<th>Abilities with the higher ratings of “improvement”</th>
<th>Improved</th>
<th>No change</th>
<th>Worsened</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic ability: critiquing literature</td>
<td>89</td>
<td>10</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Generic ability: using research</td>
<td>87</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Generic ability: critical thinking and problem solving</td>
<td>79</td>
<td>21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Generic ability: communication (e.g., oral, written, using technology)</td>
<td>76</td>
<td>24</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Competency A – Assessment: critiquing study methodology and conclusions for their relevance and application to oral care.</td>
<td>85</td>
<td>14</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Competency A – Assessment: navigating proficiently through diverse databases related to oral and general health issues.</td>
<td>77</td>
<td>21</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Competency A – Systematically examining group data related to services provided against epidemiological data, the effectiveness and/or cost-effectiveness of care outcomes.</td>
<td>72</td>
<td>21</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Competency C – Synthesizing and extrapolating information from current and credible research to support evidence-informed decision making about oral health care.</td>
<td>84</td>
<td>15</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Competency C – Using evidence-based strategies to communicate effectively with diverse individuals and groups including those with learning disabilities and/or cognitive impairments.</td>
<td>68</td>
<td>29</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Knowledge: critique and use of research</td>
<td>87</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Knowledge: population based data / oral epidemiology</td>
<td>78</td>
<td>18</td>
<td>0</td>
<td>4</td>
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<tr>
<td>Knowledge: pathophysiology including immunology and microbiology</td>
<td>77</td>
<td>22</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

“The skills for ADPIE are different for every clinician based on their individual experiences and client base.”

The concept of providing evidence-based care was a central focus of the discussions about better and safer care.

“The bachelor degree has improved my ability to review literature, which has led to an increase in client management by allowing me to communicate evidence based practice into my hygiene routine.”

“Completion of the degree has given me the opportunity to apply evidence to practice to answer clinical questions. I feel this is one of the biggest benefits and useful outcomes of completing my degree.”

The written comments corroborated the ratings assigned by the respondents.

**DISCUSSION**

Overall respondents perceived their abilities as having improved in the 4 required competencies as a direct result of their baccalaureate education. In the ADPIE competency the abilities related to assessment and evaluation were more frequently rated as improved. The abilities to navigate proficiently through databases and critique research were identified as having improved for the greatest number of respondents.
The ratings in the question about generic abilities confirmed the focus on cognitive abilities. The items rated as having most frequently improved as a direct result of baccalaureate education included the critique of literature, research use, critical thinking, problem solving, communication, and self-directed learning, all of which were rated 76% and above.

This focus on critical thinking, problem solving, and research use is supported by the recent study conducted by Portillo et al.42 In their analysis of the learning experiences in US degree completion programs, 89% of program directors identified such experiences within their programs. A “research” course was most likely to be included as a core course; 35% of respondents also had a core course in “critical thinking” within their program.

The differences in diploma and degree abilities appear to lie in the cognitive rather than the technical/clinical elements. Many respondents expressed this point in their responses to the open-ended questions. They commented on their critical thinking and problem solving abilities and how these abilities had impacted the quality of their overall care. Kanji et al.43 also identified the themes of more “comprehensive care” as well as critical thinking and evidence-based decision making.

The difference between diploma and baccalaureate education may not be found in the types of abilities acquired; rather, the difference may be in how those abilities that were initially developed at the diploma level are further enhanced. In particular, the difference may be in the deepening of knowledge and abilities related to practice judgments. The medical literature identifies three aspects to “surgical skill” acquisition: 1) a cognitive stage (knowledge); 2) an associative stage (technical skill); and 3) an autonomous stage (adequate judgment).48 The data from this survey highlighted the knowledge and judgment aspects while the technical abilities were seen as being well developed in diploma education.

The information from the British Columbia Ministry of Advanced Education (BC MoAE) related to the approval of baccalaureate programs also aligns with the survey data. The transferable abilities that are required of all undergraduate degrees (http://www.aved.gov.bc.ca/degree-authorization/) include the following:

- application of knowledge
- communication skills
- awareness of limits of knowledge
- professional capacity / autonomy

These abilities must be grounded in a robust knowledge of research methodologies and knowledge of the discipline. The BC MoAE, McGahie,48 and the Kanji et al.43 study emphasize the issue of depth of knowledge and judgment as identifying differences between diploma and degree education.

The statistically significant areas with regard to years of practice support the learning that occurs with practice. Those who had practiced longer identified fewer changes in their communication abilities (p=0.04) while those who had practiced for less than 5 years and between 16 to 20 years had learned more about supervision of personnel (p=0.02) through their baccalaureate education. The finding related to the group with 16 to 20 years of practice may indicate that practice learning also depends on the type of practice experienced.

With regard to the years since graduation from a baccalaureate program, the two statistically significant differences (p=0.01 for navigating through databases and p=0.02 for critiquing study methodology) likely reflect the curriculum content of programs at the time of graduation. Those who graduated more than 16 years ago likely experienced curriculum that was not as developed in the area of research use. With the increased focus on evidence-based practice, those who had graduated less than 10 years ago were likely more involved in accessing and critiquing literature. The statistically significant differences in all of these areas were not viewed as being of practice significance; they appear to reflect expected changes over time.

A surprising finding was that there were no differences between the views of respondents from 2-year and 3-year diploma programs with regard to improvement in their abilities. This may be a reflection of the 3-point scale used in the survey; it may not have been sensitive enough to identify differences between the respondents’ educational background if they existed. However, the scale was useful in providing evidence-based data for CDHBC decision making.

As previously discussed, the areas of improvement in the interprofessional competency were not rated as highly frequent areas of improvement. This may be a reflection of the current curriculum in degree completion programs. Three out of four Canadian degree completion programs include online courses; this is also true of many programs in the United States.42 The online delivery method may limit the number of interprofessional activities within such programs. Portillo et al.42 also explored the themes within US degree completion programs and the interprofessional theme was not articulated directly; it might have been expressed through practicums, internships or externships given that 66% of the programs included such a course as a core program course. In addition, it might have been clustered under the theme of “public health.” Given the focus on interprofessional education for its impact on client safety and better health outcomes, it might be helpful for faculty members involved in degree completion programs to explore this issue and assess how it is being addressed within their curricula.

CONCLUSION
This study reflects the commitment of the CDHBC to support evidence-based decisions. The CDHBC is using the data to support the development of educational components that would allow diploma dental hygienists to meet the criteria for the new registration category.

The respondents indicated differences between diploma and baccalaureate education with regard to the 4 required competencies. These differences were largely expressed through cognitive abilities including critical thinking, problem solving, and research use. Both the knowledge base and the practice judgments of respondents were seen as improved with degree education. The respondents
provided rich information in the open-ended questions; those data will be published in a separate article. The outcomes of this study highlight the importance of baccalaureate education in supporting dental hygienists to make evidence-based decisions. While the focus of the study was on 4 specific competencies, the data may be useful to regulatory and educational organizations throughout Canada as they work to meet their organizational mandates.

Acknowledgements
The authors would like to acknowledge the CDHBC Board members and the CDHBC Registrar, Jennifer Lawrence, for their support and input. It was their commitment to an evidence-based approach that resulted in the implementation of the study.

Duality of interests
Susanne Sunell was paid as a consultant for the design and analysis of this survey for the CDHBC Board decision-making purposes. The development of this article was not included in the contract work for the CDHBC. Rae McFarlane was elected to the CDHBC Board after the implementation and analysis of the survey data. Her term commenced on 1 March 2013. Heather Biggar is an employee of the CDHBC. At the time the research was conducted, she held the position of Acting Registrar and represented the CDHBC Board who contracted Susanne Sunell to develop and analyze the survey as part of a project to inform the implementation of the 365 Day Rule Exempt category of registration.

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Differences between diploma and baccalaureate dental hygiene education


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Readiness of dental hygiene graduates for web-based or computer-aided learning

Wai Man Ariel Tsui, RDH, BSc, BScD(DH), MA(Ed)

ABSTRACT
Background: The purpose of this study was to evaluate current computer literacy and information and communication technology knowledge, skills, and opinions of recent dental hygiene graduates from a dental hygiene program at an Ontario community college in relation to computer-aided learning (CAL) or web-based learning environments for continuing education. Methods: Questionnaires were sent by postal mail and email to 63 dental hygiene graduates. Participants could either return the paper format survey by pre-paid mail or complete the online survey questionnaire. Descriptive statistics were used to analyse the data. Results: A 40% (n=25) response rate was obtained. All respondents had access to a computer and the Internet at home or at work; most felt that Internet access at home and work was necessary. General computer skills were perceived as competent, except for accounting skills. Email use and Internet searches were the most frequent computer activities. Most respondents felt that CAL should be part of formal dental hygiene education and were receptive to the use of CAL for furthering their dental knowledge. Discussion: Although the respondents might have used their computers daily, this did not imply that they possessed the competency required for computer use in educational settings or the required skills to navigate different software. Some experience with webinars, online quizzes, and online courses during the dental hygiene entry-to-practice formal education might increase the confidence level of graduates to participate in web-based or online continuing professional development courses in the future. Conclusion: Strategies to assist dental hygiene educators and school administrators in planning or modifying current dental hygiene programs to better equip their graduates for lifelong computer-based professional development are recommended.

Key words: continuing education, dental hygienist, education, information and communication technology, ICT competency, blended learning, web-based, computer-aided learning, computer-assisted education

INTRODUCTION
Online education, Internet-based learning, web-based learning, computer-assisted education, e-learning, and technology-based learning are all familiar terms that have appeared in numerous studies over the past decade. These new methods of delivering education and information have created new prospects for students, faculty, regulators of education, and educational institutions. Yet these new web-based or computer-aided learning methods require certain basic technology skills and access to the Internet. Despite these digital barriers, the benefits of using technologies have been widely documented in other fields and among the allied health disciplines. Few researchers have studied e-learning or hybrid learning (blended learning) in relation to dental hygiene education in European countries or North America. However, these new technologies may help dental hygienists to meet the mandatory quality assurance program requirements set by the College of Dental Hygienists of Ontario (CDHO) under the Regulated Health Professions Act, 1991. In addition, dental hygienists can utilize these new technology skills to ensure and enhance public safety and continue “to
promote continuing quality improvement among CDHO members. Some researchers have even concluded that “it is necessary for practicing health care professionals to update themselves by taking continuous education courses after graduation more conveniently via CAL methods.” Even so, the use of these technologies in dental hygiene practice and continuing education must be supported by research evidence in order to ensure that they are not another distraction from clinical work and research.

**Patterns of accessing the Internet for information or education purposes**

Between 2005 and 2009, the use of the Internet from home for accessing medical and health information and for formal education and training increased from 57.9% to 69.9% and from 42.9% to 50.3%, respectively, in Canada. According to the Canadian Dental Hygienists Association (CDHA) 2009 national labour survey, only 25.4% of respondents preferred online education programs; this had not changed since the previous survey was done in 2007, when 25.7% of respondents registered for formal education programs offered online. However, another 26.8% of respondents indicated that they had no preference for either online or traditional delivery methods for their education. Meanwhile, there are no data on how many Ontario dental hygienists actually registered for or had participated in any form of online continuing education. A recent dental hygiene educators’ survey conducted by the CDHA found that most dental hygiene educators’ preferred educational activities were workshops (49.6%) and face-to-face lectures (19.5%); less than half of the educators preferred online courses (25.6%), webinars (16.3%) or podcasts (4.5%). Moreover, studies by both Al-Wahadni, Elnasser, Azab, and Owais and Edgington and Cobban have shown that 80% of their study participants owned a computer while 38% had a computer in the office. It is therefore surprising that dental hygienists in Canada, having more access to computers and the Internet, do not utilize these technologies either at the undergraduate level or for continuing professional development as much as the other health professions.

The gender demographics of the dental hygiene profession are unique. In 2009, females made up 97.5% of the total population of dental hygienists in Canada. A national study of dental hygienists conducted by CDHA showed that 54.4% of respondents had either elderly or school-aged dependents. Over 47% of those were not pursuing professional development activities due to cost, 45.5% did not have sufficient time, 42% had family obligations to fulfill, and 33% did not want to travel far. Only 6.8% and 2.3% could not pursue professional development activities due to lack of access to the Internet at home or a professional library, respectively. Family and financial commitments appear to be the main limitations for many women considering travelling long distances in order to pursue continuing education or professional development. Edgington and Cobban also found a similar pattern because the significant barriers to continuing education were the cost of travel (59%) and work schedule conflicts (47%).

**Benefits of information and communication technology skills**

With the many promises of newly emerging technologies, information and communication technologies (ICT) for professional development may eradicate some of the barriers for dental hygienists who want to continue their education and access the most current dental hygiene knowledge. Savukinas asserted that the use of information technology in education is not new. Indeed, it has been developed and utilized by other health professions as a “supplemental learning environment” for over a decade. In the past, information technology served as a means of improving education delivery. Currently, the latest generation of technology promises also to have an impact on teaching. Not only can instructors reach students more effectively, but learners can also use this technology to access numerous resources, including teachers in remote locations and electronic library database that can enhance learning in ways never before possible. The greatest impact may be found in the enhanced flexibility of the learning experience, enabling more people to participate in advanced education through distance learning and making learning possible at anytime from anywhere in order to meet the needs of each individual learner. However, researchers have also questioned whether technology is a distraction, adding an unnecessary cost to education and even impeding the learning process, or simply the sign of a paradigm shift. Nevertheless, information technology may be a pedagogical solution to the time constraints and various family obligations encountered by those in the female-dominated dental hygiene profession.

Pellegrini argues that dental hygienists must keep abreast of the most current research and practice information in the profession in order to provide competent client care. An information-seeking behaviour study conducted by Finley-Zarse, Overman, Mayberry and Corry further suggests the need for greater emphasis on computer skills in formal and continuing dental hygiene education. It is vital for dental hygiene students to develop appropriate skill sets to access and seek credible research information in support of evidence-based clinical decisions in dental hygiene practice.

**New dental hygiene curriculum requirements**

Outlined in the dental hygiene education framework of CDHA is the need to develop and embed technological innovation in dental hygiene education. Over the past decade, CDHA has advocated innovative delivery systems for dental hygiene education programs in order to meet the needs of diverse learners. A recent report from CDHA also indicated that critical thinking is one of the required national dental hygiene competencies to be covered in dental hygiene education curriculum. CDHA explains that a critical thinker is one who demonstrates the ability to access relevant and credible resources through various information systems and differentiates between more and less credible types of information. Therefore, students should be taught how to access a vast amount of information and how to critique and determine...
Importance of computer-aided learning

A study conducted by Al-Wahadni, Elnasser, Azab, and Owais\(^3\) indicated that it is essential for health care professional practitioners to update themselves by taking continuing education courses after graduation more expediently via computer-aided learning (CAL) methods. Meanwhile, numerous research studies have indicated that CAL may also heighten learning and provide the clinician with information for decision making when treating patients.\(^{13}\) Mattheos, Nattestad, Schitteck, and Attström\(^{21}\) also emphasized that the computer literacy of students would be critical for dental education in the near future. However, Mattheos\(^{22}\) commented that most current practising oral health care practitioners are neither educated nor prepared to use the Internet for the benefit of professional practice and educational activities. Hence, there is a need to investigate the readiness of recent dental hygiene graduates for CAL or web-based learning.

There are few published research reports on the ICT skills of dental hygienists. In addition, the dental hygiene curriculum in Ontario recently adopted the new national curriculum changes to reflect the expanding knowledge of the dental hygiene profession. Because technologies keep evolving and required skill sets change over time, it is necessary to reassess the need for different types of technologies that can enhance the learning experience and determine how ICT can open up opportunities for dental hygiene continuing education.

Purpose of study

The purpose of this quantitative study was to evaluate the current perception of computer literacy and information and communication technology (ICT) knowledge, skills and opinions of recent dental hygiene graduates from a dental hygiene program at an Ontario community college. This study attempted to answer these questions and assist dental hygiene educators and school administrators in planning or modifying current dental hygiene programs to better prepare their graduates for lifelong professional development through CAL or web-based continuing education.

Research questions

This study, which was based on the analysis of a survey sent to 63 recent dental hygiene graduates, attempted to answer the following questions:

1. What are the recent dental hygiene graduates’ perceptions of their ability to navigate the CAL or web-based learning environment?
2. What is their perceived level of ICT skills?
3. Is there any significant relationship between demographic characteristics of the participants and their perceived ICT skill level and comfort level in the CAL or web-based learning environment for continuing education?

Definition of terms

Computer-aided learning (CAL) refers to education and instruction that is facilitated by computer use.\(^{15}\)

Information and communication technology (ICT) is a comprehensive term, first coined by Stevenson in his 1997 report to the UK government\(^{21}\) and promoted by the national curriculum documents for the UK in 2000. For the purposes of this paper, the definition of ICT is limited to the use of computers or the Internet to manage large quantities of information and communication required for learning pertinent to online continuing education.\(^{24}\)

Limitations of the study

This study surveyed the most recent dental hygiene graduates from one urban Ontario community college. Therefore, it does not represent the whole population of recent dental hygiene graduates in Ontario, nor does it offer a comparison of ICT implementation in the dental hygiene curriculum across different dental hygiene education institutions. Moreover, the study assumed that there were some forms of ICT skills training incorporated into the dental hygiene curriculum and using classroom management software, such as Blackboard. In addition, the study only included dental hygiene graduates who had less than one year of oral health care professional work experience; these individuals may not have considered taking any professional development course or other informal education within the same graduation year or encountered any situation where they might have been required to use their ICT skills for continuing competency.

The findings of this study cannot be considered statistically significant given that the size of the sample was very small. Thus, the results can only apply to the particular school under study given the specificity of its curriculum. The results of this study also do not include pre- and post-tests to compare ICT training and experience in the CAL environment before and after formal dental hygiene academic training.

METHODS

A mixed research design method was chosen in order to better understand the research problem. Through a quantitative survey design, a sample of new dental hygiene graduates was used to identify trends in perception of and adaptation to CAL and web-based learning environments in information-seeking or continuing education, as well as the current level of ICT skills of a large number of new dental hygiene graduates in Ontario.\(^{25}\)

The last part of the questionnaire contained one open-ended question to elicit deeper insights and participants’ views on the element(s) that was/were important to incorporate into the dental hygiene curriculum in order to encourage participation in web-based or online continuing
professional development courses in the future.\textsuperscript{25} It was hoped that the respondents would propose other possible elements that would assist dental hygiene educators and administrators to understand the needs of future dental hygiene students and implement curriculum changes accordingly.

A questionnaire was developed by modifying two surveys: one from the Jordan University of Science and Technology (JUST), Irbid, Jordan (“The Computer Assisted Learning Questionnaire”);\textsuperscript{3} one from a survey instrument of the University of Sheffield.\textsuperscript{26} In addition to the modified survey questions, more questions related to current ICT skill sets were added. Since there was no focus group to refine the questionnaire, the quantitative questions could be seen to add bias to the data. Therefore, an open-ended question at the end of the questionnaire was added to collect qualitative data that could not be captured from the majority of the quantitative questions.

Before the questionnaire was finalized, it was validated by conducting a pilot survey with a small number of dental hygiene educators and practicing dental hygienists. Based on the feedback received from the pilot survey, the wording, the use of technical terms, and the format of the survey were modified prior to full implementation.

**Data collection**

**Research participants**

Study participants were recent dental hygiene graduates (2011) from a community college in Ontario. They had used the WebCT/Blackboard learning management system and had an introductory course to computers as part of their dental hygiene diploma education. They were chosen because of their basic ICT skills and experience in the CAL environment during their dental hygiene diploma education, and also because of the researcher’s personal association with the college.

**Instrumentation**

Quantitative data and one open-ended question were collected anonymously through mail survey or online survey.

**Research procedure**

Of the 78 students in the dental hygiene 2011 graduating class, only those who successfully graduated from the dental hygiene program in 2011, registered with the College of Dental Hygienists of Ontario (CDHO), and were currently practicing in Ontario were chosen. Their contact information was accessible from the CDHO dental hygienist listings website.

A copy of the invitation letter and the paper questionnaire were mailed to participants for recruitment. Participants whose email addresses were available from the CDHO website also received the same information electronically, with the PDF questionnaire attached. A link to the SurveyMonkey\textsuperscript{TM} questionnaire was included in both the letter to participants and the questionnaire. Therefore, participants could either return the paper format survey by pre-paid mail or fill out the online survey questionnaire on SurveyMonkey\textsuperscript{TM}. No participant response tracking system was established for the paper questionnaire or on SurveyMonkey\textsuperscript{TM}; the “tracks IP addresses” feature on SurveyMonkey\textsuperscript{TM} was turned off manually, so that participants could remain anonymous.

A reminder postcard and/or email reminder, including the online survey link from SurveyMonkey\textsuperscript{TM}, was sent to all potential participants two weeks after the initial invitation. Participants were allowed to return their responses within one month. SurveyMonkey\textsuperscript{TM} was employed for two months under the Gold Plan. Since there was a small proportion of male dental hygiene graduates, participants were not asked to identify their gender on the survey.

**Data analysis**

Data from the questionnaire were analyzed using the Statistical Package for the Social Sciences (SPSS) v19. Data collected from the paper survey were manually entered into SPSS, while data collected from SurveyMonkey\textsuperscript{TM} were downloaded to SPSS and integrated with the paper survey results for statistical analysis. Descriptive statistics were used to summarize the demographic characteristics of the respondents with regard to age, computer and Internet access and usage patterns, and various computer-related activities and skills perception, information-seeking patterns, and the preference for CAL and online continuing education. Variables were coded for nominal and interval values. Measures of frequency counts and percentages were used as appropriate.

**Ethical review**

In accordance with the Institutional Review Board, Central Michigan University, and the college involved in this study, the researcher provided the required documentation and application forms before embarking on the study. It was anticipated that, as the questionnaire would be completed anonymously, the project would qualify for an expedited or exempt review. In order to prevent the possibility of identifying the participants, participants were not asked to identify their gender on the questionnaire. Although this questionnaire was designed to collect data from humans, it posed minimal risk to the participants. Only the researcher and capstone advisor had access to the data from the questionnaire. According to the Research Ethics Board policy of the urban community college involved in the study, the completed paper questionnaires will be destroyed after five years. A copy of the “Letter to Participants” was sent together with the questionnaire to participants to explain the purpose and possible benefits of this study. Participants gave implied consent by filling out the questionnaire and returning it anonymously.

**RESULTS**

Of the 78 students in the dental hygiene 2011 graduating class, only 63 met the research parameters: they had successfully graduated from the dental hygiene program in 2011, registered with the College of Dental Hygienists of Ontario (CDHO), and were practicing in Ontario. Only 53 of these 63 registered dental hygienists had email
addresses available. Sixty-three questionnaires by mail and 53 questionnaires by email were sent to the study participants.

Twenty-five graduates responded to the survey, resulting in a response rate of 40%. There were 22 respondents (88%) between the ages of 20 and 29, and 3 respondents (12%) between the ages of 40 and 49 years. All respondents had access to a computer at home or at work, and had access to the Internet at home. Twenty-one of the respondents (84%) had access to the Internet at work. All respondents felt that access to the Internet at home was necessary, while 20 of the respondents (80%) felt that access to the Internet at work was necessary.

Internet searching was rated as a very important computer activity by 21 of the respondents (84%), followed by email communications (19 or 79.2%) (Figure 1). Education was rated as the highest combined important and very important computer activity by all respondents, followed by Internet searching (25 or 96%), word processing (24 or 92%), and email (18 or 91.7%); see Figure 1). Accounting was rated as the highest very unimportant computer activity by 2 of the respondents (8%), and highest combined very unimportant and unimportant computer activity by 8 of the respondents (32%). One of the respondents (4%) rated word processing, dental practice management software, emails, Internet searching, video conferencing (e.g., Webinar, Skype, etc.) and social media (e.g., Facebook, Twitter, YouTube, LinkedIn) as very unimportant computer activities.

Twenty-three of the respondents (92%) used email daily, followed by Internet searching (19 or 79.2%) and social media communications (15 or 62.5%; see Figure 2). Respondents used word processing (9 or 36%), education (8 or 32%), and dental practice management software (7 or 28%) every few days. Education (9 or 36%), word processing (8 or 32%), and forums (5 or 20.8%) were used weekly. The three activities that respondents reported using computers for the least were presentations (21 or 84%), video conferencing (13 or 56.5%), and forums (9 or 37.5%) (Figure 2). Many respondents indicated that that never used their computers for certain activities: twelve (48%) never used computers for accounting; seven for forums (29.2%); four for dental practice management software (16%), two for video conferencing (8.7%); and two of the respondents (8%) never used computer software for presentations.

More than half of the respondents (16 or 66.7%) perceived themselves at the expert level for Internet searching and emailing (15 or 62.5%) but none for accounting (Figure 3). All respondents perceived themselves at or above a competent level for Internet searching and emailing, followed by word processing (23 or 96%), social media use (22 or 92%), education and presentations (20 or 83%), video conferencing (18 or 75%), dental practice management software (15 or 63%), forums (13 or 54%), and accounting (7 or 29%). Half of the respondents perceived themselves at a novice level for accounting, followed by forums (7 or 29.2%), dental practice management software (6 or 25%),

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**Figure 1.** Perceived importance of various computer activities

![Chart](chart.png)
**Figure 2.** Usage frequencies for various computer activities

- Accounting: 8% Never used, 12% Not often, 32% Weekly, 28% Every few days, 16% Daily
- Word Processing: 8% Never used, 16% Not often, 20% Weekly, 32% Every few days, 12% Daily
- Education: 4% Never used, 16% Not often, 36% Weekly, 32% Every few days, 12% Daily
- Dental Practice Management Software: 4% Never used, 8% Not often, 32% Weekly, 28% Every few days, 16% Daily
- E-mails: 8% Never used, 16% Not often, 32% Weekly, 28% Every few days, 12% Daily
- Presentations: 8% Never used, 16% Not often, 32% Weekly, 28% Every few days, 12% Daily
- Forums: 8.3% Never used, 16.7% Not often, 20.8% Weekly, 20.8% Every few days, 12.5% Daily
- Internet Searching: 8.3% Never used, 16.7% Not often, 20.8% Weekly, 20.8% Every few days, 12.5% Daily
- Video Conferencing (e.g. Webinar, Skype, etc.): 8.3% Never used, 16.7% Not often, 20.8% Weekly, 20.8% Every few days, 12.5% Daily
- Social Media (e.g. Facebook, Twitter, YouTube, LinkedIn): 8.3% Never used, 16.7% Not often, 20.8% Weekly, 20.8% Every few days, 12.5% Daily

**Figure 3.** Perceived expertise level for various computer activities

- Accounting: 12.5% Novice, 25% Advanced beginner, 29.2% Competent, 33.3% Proficient, 12.5% Expert
- Word Processing: 25% Novice, 20.8% Advanced beginner, 29.2% Competent, 33.3% Proficient, 12.5% Expert
- Education: 25% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Dental Practice Management Software: 25% Novice, 33.3% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- E-mails: 25% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Presentations: 25% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Forums: 20.8% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Internet Searching: 20.8% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Video Conferencing (e.g. Webinar, Skype, etc.): 20.8% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
- Social Media (e.g. Facebook, Twitter, YouTube, LinkedIn): 20.8% Novice, 29.2% Advanced beginner, 33.3% Competent, 33.3% Proficient, 12.5% Expert
Figure 4. Information or resources on the dental hygiene profession: search patterns

![Bar chart showing search patterns for information on the dental hygiene profession.](chart1)

Figure 5. Self-assessment of computer literacy

![Bar chart showing self-assessment of computer literacy.](chart2)

- **I feel confident when using computers**: 52% strongly agree, 44% agree, 4% neither agree nor disagree, 4% disagree, 4% strongly disagree.
- **I find computers easy to use**: 58.3% strongly agree, 37.5% agree, 4% neither agree nor disagree, 4.2% disagree, 4% strongly disagree.
- **In my experience, computer-based learning is useful**: 44% strongly agree, 36% agree, 20% neither agree nor disagree, 8% disagree, 4% strongly disagree.
- **I would be interested in using computer-aided learning to further my dental knowledge**: 28% strongly agree, 60% agree, 8% neither agree nor disagree, 4% disagree, 4% strongly disagree.
- **The dental hygiene school should offer access to computer-aided learning**: 44% strongly agree, 48% agree, 8% neither agree nor disagree, 8% disagree, 4% strongly disagree.
video conferencing (4 or 16.7%), presentations (2 or 8.3%), and education (1 or 4.2%).

The majority (17) of respondents (70.8%) would first search the Internet for information or resources related to the dental hygiene profession, followed by online journals (11 or 45.8%) and books (6 or 25%), print journals available on the Internet (5 or 20.8%), CAL courses (3 or 12.5%), and others (1 or 5.3%) (Figure 4). The second source for information or resources on the dental hygiene profession was books (11 or 45.8%), followed by journals (print format) and CAL courses (both at 7 or 29.2%) (Figure 4). Respondents reported that they would not use the following sources to find information or resources related to the dental hygiene profession: other sources (8 or 42.1%), CAL courses (6 or 25%), and journals (print format) (2 or 8.3%).

Twenty-three of the respondents (92%) had experience with some form of CAL or computer-based learning (CBL) compared to only two (8%), who had no such experience. Most respondents (20 or 87%) who were familiar with CAL or CBL had their first experience with this type of learning while in school.

Thirteen of the respondents (52%) strongly agreed that they felt confident when using computers, 11 (44%) agreed, and one (4%) neither agreed nor disagreed with the statement (Figure 5). The majority (14) of respondents (58.3%) strongly agreed that they found computers easy to use, nine (37.5%) agreed, and one (4.2%) neither agreed nor disagreed with the statement. Less than half (11) of the respondents (44%) strongly agreed that computer-based learning was useful, nine (36%) agreed, and five (20%) neither agreed nor disagreed with the statement. Seven of the respondents (28%) strongly agreed that they would be interested in using CAL to further their dental knowledge, 15 (60%) agreed, two (8%) neither agreed nor disagreed with the statement, and one (4%) disagreed. Eleven of the respondents (44%) strongly agreed that dental hygiene schools should offer access to computer-aided learning, 12 (48%) agreed, and two (8%) disagreed.

All respondents had used e-learning packages or e-learning websites (such as WebCT/Blackboard or Elluminate) for dental hygiene professional development either at a dental hygiene school or elsewhere. Most of the respondents (16 or 64%) felt that more computer skills training or experience during their dental hygiene program would increase the likelihood of their taking online continuing professional education in the future.

**Elements in the dental hygiene curriculum that would encourage future participation in web-based or online continuing professional development courses**

Respondents were also asked to identify the elements that they thought were important to incorporate into the dental hygiene curriculum which would encourage them to participate in web-based or online continuing professional development courses in the future. Some of the respondents recommended including some online components to the dental hygiene curriculum. These components might include video conferencing, accessing online databases for the best health care practice, online quizzes, and offering online courses. Comments included:

- “Completion of a webinar with quiz while still in school. E.g. use of the Cochrane database.”
- “Offer some courses as online courses.”
- “Address for students how to find correct online continuing professional development courses available, discussing the importance of them in relation to portfolios. Educating them how to improve with the continuing professional courses to help their clinical skills. Advising students where and how they can enroll in these courses online, Guidance!”
- “Offer one/two courses online from the curriculum.”

Some other respondents recommended a better experience with the classroom management system or employing computer technologies to make the online experience more interactive. Comments included:

- “Healthcare is very hands on and interactive. Continuing ed. would be the only time I would like to have CAL”
- “In my experience using WebCT in school, sometimes the Web managing system was weak or completely off! Which was terrible situation for students.”
- “More interactive programs.”

Some of the respondents recommended incorporating ICT components into the dental hygiene curriculum. Comments included:

- “Networking through the net with professionals, providing courses and aids via online accounts, daily news feeds from dental media to help keep and update knowledge.”
- “The use of a common course/program throughout dental hygiene schools so that students and professors can share ideas and resources.”

Some respondents were also concerned about the lack of exposure to current dental practice management software. Comments included:

- “Dental software/program training & exposure - all the different types.”
- “Introduction to some workplace dental software for billing & booking clients (e.g. Adeldent).”

**Summary**

Most respondents had computer and Internet access at home and at the workplace. They also felt that access to computer and Internet at home and at the workplace was necessary.

Respondents perceived that accounting, forums, and video conferencing were the least important computer activities. Internet searching, education, emailing, and word processing were perceived as important computer activities. Emailing and Internet searching were
among the most frequent daily activities as opposed to accounting or using a computer for a presentation. Most of the respondents perceived themselves at the expert level for emailing and Internet searching. Meanwhile, they perceived themselves as novice for accounting.

The most popular information or resource search methods were Internet searches and accessing online journals. The least preferred methods were CAL courses or other methods. Most of the respondents had their first CAL experience at school prior to graduation from the dental hygiene program.

The majority of respondents felt confident when using computers and found them easy to use. It was commonly believed that computer-based learning was useful, and respondents expressed their interest in using CAL to further their dental hygiene knowledge. Most respondents felt that dental hygiene schools should offer access to CAL. All respondents had experienced some forms of e-learning packages or e-learning websites for dental hygiene professional development either at dental hygiene school or elsewhere. More than half of the respondents thought that more computer skills training or experience during their dental hygiene program would increase the likelihood of taking online continuing professional education in the future.

DISCUSSION

The final number of graduates included in this study was lower than expected. Possibly not all 2011 dental hygiene graduates had registered with the CDHO and were practicing in Ontario. In addition, some candidates might have married and changed their surname before registering with the CDHO. The poor response rate to the survey may have resulted from some incomplete or inaccurate addresses on the CDHO website even though most graduates had email contacts.

Most respondents were between the ages of 20 and 29; this study was more a reflection of this particular age group’s characteristics than the wide age range presented in the whole dental hygiene 2011 graduate cohort. The results cannot be generalised due to the very specific nature and composition of the respondents. Moreover, information and computer technologies continue to advance, meaning that there were no two same instruments to measure or to compare the same elements. In other words, this study only captured a moment of computer and technologies advancement.

Computer access at home and work is now more common; all of the respondents to this study had no problem accessing a computer at home or at work compared to previous studies. Similarly, Internet access is more prevalent. All of the respondents to this study had access to Internet from home, and a majority (84%) of the respondents had Internet access from work, which was much higher than the national level (77.1% and 33.7%, respectively) in 2009.

Although physical access to a machine was not a problem for any of the respondents, some did not feel equipped to navigate different software. For example, half of the respondents (50%) perceived themselves only at the novice skill level when using computers for accounting; less than one third of the respondents (29.2%) perceived themselves at the novice skill level for use of forums. These data suggest that respondents might not have access to accounting software because they do not know how to use it or have never used it (48% of the respondents). Meanwhile, the results of this study also suggest that accounting software or using computers for accounting purposes might not be relevant. Only 40% of the respondents perceived accounting as an important computer activity. In contrast, respondents might tend to overestimate their actual computer competency through self-assessment and ordinal scales. While the respondents might have used emails, performed Internet searches, and accessed social media daily, this did not imply that they automatically possessed the competency required for computer use in educational settings for dental hygiene continuing education. Respondents to this study indicated concerns about their lack of exposure to relevant dental practice management software during their dental hygiene entry-level education, and stated that it was important to incorporate such training into the dental hygiene curriculum.

Even though most respondents felt confident when using computers and found them easy to use, there was wide diversity in perceived computer competency or expertise when specific computer activities were considered. All of the respondents perceived themselves at or above the competent level for emailing and Internet searching but below the competent level when using computers for accounting (70.8%), forums (45.9%), dental practice management software (37.5%), and video conferencing (25%). Given that some of the respondents commented on having some experience with webinars, online quizzes, online courses, and different dental practice management software during their dental hygiene formal education, such training might increase the confidence level of all graduates and encourage them to participate in web-based or online continuing professional development courses in the future. Thus, this study concurred with the previous studies which showed that health professionals’ exposure to and use of computers led to an obvious increase in their comfort with electronic technology and a greater acceptance of the medium as a delivery format.

Emailing and Internet searches were almost daily activities for the majority of respondents (96% and 91.7%), which concurred with the findings from Stokes et al. Social media (e.g., Facebook, Twitter, YouTube, LinkedIn) was also gaining in popularity, and more than half of the respondents (75%) used it at least every few days. Although there were some similarities between forums and other social media, almost half of the respondents (45.9%) perceived themselves as below competent expertise level and did not use forums very often or never used it (66.7%). Pahinis, Stokes, Walsh, Tsitrou, and Cannavina highlighted one of the learning theories—constructivism—often associated with e-learning. Constructivism refers to the ways in which a learner absorbs information: by constructing his or her own meaningful knowledge and internalizing information.
through active exploration, experimentation, discussion, and reflection.\textsuperscript{30,31} In order to incorporate constructivist theory into an online learning environment, participants must be able to communicate with the instructor and other participants. Email was an asynchronous tool, allowing communication between instructor and participants or from participant to participant, but it did not allow for interactive communication within the group and the construction of a meaningful learning experience.\textsuperscript{26} A well-designed CAL environment should promote facilitator–learner and learner–learner interaction and facilitate collaborative learning.\textsuperscript{32} In other words, it should support learners’ efforts in creating, sharing, and continuously building upon a rich communal database that reflects their best current understandings of the world, through text, graphics, links, and special sets of markers for different kinds of intellectual contributions.\textsuperscript{33} Forums or similar electronic message board systems were the preferred choice for this type of communication. Some respondents also reported that they were looking for a common, web-based network that linked all dental hygiene students and professors from different dental hygiene schools for sharing resources and ideas, and for obtaining up-to-date dental news and knowledge of best practices. Rindal et al.\textsuperscript{34} also recommended a similar forum model that would use colleague discussions as part of a continuing education course to help dental clinicians align the best clinical practice with scientific evidence.

While the majority of respondents (79.2%) perform Internet searches daily, all of them perceived themselves at or above competent expertise level in this area, and it was the preferred choice (70.8%), followed by online journals (45.8%), for retrieving information or resources related to the dental hygiene profession. However, respondents expressed concerns about using the Internet correctly. Respondents stated that they could be overwhelmed by the large quantity of Internet information and might not have the ability to distinguish the credible sources.\textsuperscript{2,35,36} For example, respondents wanted to learn how to use the Cochrane database and how to locate CDHO-approved online continuing professional development courses during their dental hygiene formal education. These issues should be addressed through the implementation of the new dental hygiene curriculum.\textsuperscript{20}

Furthermore, the respondents chose Internet searches and online journals over traditional methods as their first sources of dental hygiene information, reflecting a shift in the pattern of information seeking as reported in previous studies.\textsuperscript{18,34} However, the Internet search option did not specify the type of Internet search activities. Respondents could be using scholarly electronic library databases, such as PubMed, the Education Resources Information Center (ERIC) or Cochrane; performing general Internet searches through Google Scholar or the general Google search engine; accessing social media; or searching forums or blogs for information. Further investigation in this area is necessary for future research.

No respondents reported any negative attitudes toward computer use; all found CAL useful. There were more respondents (88%) interested in using CAL to further their dental knowledge than in the previous study.\textsuperscript{9} Moreover, most respondents reported that dental hygiene schools should offer access to CAL, at least some online components or a few CAL courses in the dental hygiene curriculum to encourage them to participate in web-based or online continuing professional development courses in the future.

**CONCLUSIONS**

There are some logistical concerns about computers, the Internet, and computer-based education. In order to take advantage of CAL or web-based education, learners must first know how to use these tools. Otherwise, they will be focused on understanding the tools themselves rather than enhancing their professional knowledge. Educators must be trained in the pedagogical uses of computers and the Internet. Some teachers felt that they were not at all or only somewhat prepared to use technology in their teaching. Although the younger generation of teachers more readily uses these technologies, they too felt unprepared to integrate their skills into their teaching, because training in educational technology is not part of the curriculum in most schools of education, as well as a lack of experience in their previous learning environments. There is a call for the implementation of CAL and acquisition of ICT skills in the health professions. However, the dental hygiene profession has been slow to respond and there is a shortage of Canadian studies on this topic. Computers and the Internet can do little to enhance the quality of education without sufficient technical support. Even with training in web-based education or CAL, dental hygienists are not guaranteed success in dental hygiene knowledge advancement. The Internet is a good source of information, but it can also smother the dental hygiene clinician with extraneous information. Dental hygienists must learn to assess the information and translate it into knowledge that will help them in their practice.\textsuperscript{36} This article does not suggest that technology-based education should be a substitute for traditional education; only that it may be a viable option for supplementing traditional education, especially in professional continuing education, clinical decision making, and lifelong professional development in general.

The following recommendations may assist dental hygiene educators and school administrators in planning or modifying current dental hygiene programs to better prepare their graduates for lifelong professional development.

**Planning for dental hygiene students**

1. Offer some online components to the dental hygiene diploma program, such as online quizzes or tests, a module, webinar, a hybrid course or an online course.
2. Utilize classroom management software to provide an interactive online environment. Do not simply use emails or other asynchronous tools to communicate with students, but choose ICT tools that will encourage constructivism to enrich learning experiences.
3. Provide opportunities and guidance to students on how to access a vast amount of information and how to critique and differentiate between credible and questionable sources by introducing different scholarly electronic library database systems.

4. Set up guidelines for evaluating Internet resources.

5. Encourage dental hygiene students to join dental hygiene online forums or networks, such as the CDHA online community, which is “a digital gathering place for dental hygienists who want to connect, communicate and collaborate with other members in the profession” (http://community.cdia.ca/welcome.htm).

**Planning for dental hygiene educators**

1. Create networks for sharing resources and ideas on ICT implementation among dental hygiene educators within the college and at all other dental hygiene colleges across Ontario.

2. Provide training for dental hygiene educators on ICT and keep them abreast of the ICT skill set.

**Further research areas**

1. Modify the assessment tool to adapt to emerging ICT and continue to assess dental hygiene students’ actual computer competency.

2. Further investigate the Internet searching behaviour for information-seeking patterns.

**REFERENCES**


Beyond cervical cancer: Human papillomavirus (HPV) and its role in oropharyngeal squamous cell carcinoma

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ABSTRACT
Oral cancer is a disease with a multifactorial etiology. While this disease may arise with no prior risk history, traditional risk factors have included smoking and alcohol consumption in a demographic population made up predominantly of males in the 5th to 7th decade of life and involving higher risk intraoral sites such as the floor of mouth, lower lip, and ventral and lateral surfaces of the tongue. However, there is an increasing amount of research linking a viral etiology to oral carcinogenesis and, in particular, the role of human papillomavirus (HPV) in the pathogenesis of this disease. HPV is now considered to be an independent risk factor for a subset of oral squamous cell carcinoma, namely, oropharyngeal squamous cell carcinoma. This subset is also defined by a younger demographic, involving primarily non-smokers and non-drinkers, and favours high-risk sites such as the base of tongue, soft palate, and the tonsillar region. This short communication will highlight the emerging evidence surrounding the role of HPV in oropharyngeal carcinoma.

Key words: human papillomavirus; oral cancer; oropharyngeal carcinoma

INTRODUCTION
The role of viruses and, in particular, the human papillomavirus in the pathogenesis of oral cancer has been described in the literature for many years. The human papillomavirus (HPV) is a double-stranded DNA virus that infects only humans. With a special affinity for epithelial cells, the virus has a natural tendency to infect both cutaneous and mucosal surfaces including the mucosal epithelium of the cervix, anogenital region, tonsillar crypts, and oropharynx.

Over 120 types of HPV have been identified; these have been further subdivided into either low-risk or high-risk groups. Low-risk forms of HPV infection (e.g., types 6 and 11) can manifest as benign, wart-like lesions such as oral squamous papilloma, verruca vulgaris (common skin wart), focal epithelial hyperplasia (Heck’s disease), and condyloma acuminateum (venereal warts). The more serious aspect of HPV infection, however, is through the high-risk subtypes of the virus, particularly HPV types 16 and 18—the so-called sexually transmissible forms of HPV. These two subtypes are currently associated with over 70 per cent of cases of cervical cancer, and HPV 16 is linked to up to 70 per cent of oropharyngeal squamous cell carcinoma.

However, not all cervical HPV infections lead to cancer, and studies on the natural history of these infections indicate that most HPV-related infections remain asymptomatic and resolve within a couple of years. Low-risk HPV infections, such as those responsible for ordinary warts, condyloma acuminateum or focal epithelial hyperplasia, tend to clear more often and more quickly than those oral HPV infections associated with the high-risk subtypes such as HPV-16. It is the persistence of these high-risk infections that raises the potential for malignant transformation and the development of oropharyngeal carcinoma.

The mechanism by which HPV infection affects cell immortality and progression to malignancy in the oropharyngeal region is still uncertain. Current research is focusing on the expression of viral E6 and E7 oncoproteins and their effects on specific tumour suppressor proteins such as p53 and pRb, rendering them useless and thereby impacting the normal regulatory mechanisms surrounding cell division within the epithelium. This deregulation can promote tumour cell proliferation within the tissues. Unlike the natural history of cervical HPV infections, that of oral HPV infection in either sex is still unclear. Unanswered questions include the rate of...
clearance of oral HPV infections, the risk of an individual's developing oropharyngeal cancer once HPV infection is detected, as well as the length of latency between onset of infection and cancer development, and finally, the possible contribution of other more traditional co-factors such as tobacco and alcohol use to the development of HPV-positive oropharyngeal cancer.9

CURRENT LANDSCAPE OF ORAL HPV INFECTION

The traditional demographic of head and neck squamous cell carcinoma (HNSCC) has been the elderly male client (50–70 years), chronic smoker often with concomitant alcohol use. Epidemiologic trends in the development of HNSCC in North America have been changing over the years due in large part to a decline in the incidence of smoking.4,7 This is contrasted by an emergence of a subtype of HNSCC: HPV-associated oropharyngeal carcinoma that is now characterized by a younger, male demographic (40–50 years) with no history of either smoking or alcohol consumption.9 Tobacco and alcohol consumption—traditional risk factors—have now been replaced by risk factors related to sexual practices including oral–genital or oral–anal sex as well as an increased number of sexual partners.5,9 Certainly concomitant use of tobacco, alcohol or even betel quid can work synergistically with HPV oncogenes, leading to malignant epithelial cell transformation. One study has also reported on another independent risk factor that may play a significant role in the transformation of an HPV infection of the oral mucosa into an HPV-related malignancy: the use of marijuana, taking into account the frequency, intensity and duration (years) of usage. Marijuana smoke may exert more significant effects on the modulation of one's immune surveillance system particularly in human tonsillar tissue whereby host immune responses become diminished in favour of accelerated tumour activity 8 (Table 1).

While the primary mode of transmission of HPV to the oral cavity is through sexual contact, specifically oral–genital sex (horizontal transmission), other pathways can include autoinoculation and, less frequently, perinatal transmission from the infected mother to the neonate during birth (vertical transmission).9 The probability of high-risk oral HPV acquisition via sexual contact is increased with each new sexual partner as well as with a younger age for first sexual activity. Risk is also increased with same-sex contacts.3,8

A higher prevalence of oral HPV has been reported in older HIV-positive clients particularly since the effectiveness of highly active antiretroviral therapy (HAART) for HIV-positive clients has greatly lengthened their life span, such that HIV is considered another chronic disease of humankind. Because of the heightened role of oral HPV in the development of oropharyngeal squamous cell carcinoma, these clients may now be at a much higher risk for this HPV-associated malignancy in addition to the previously reported malignancies such as Kaposi’s sarcoma and lymphoma reported in this client group. An explanation for this increased risk may be found in the presence of more risk factors among this group, such as a history of sexually transmitted diseases and the frequency of same-sex encounters. The degree of immunosuppression in HIV-positive individuals as reflected, for example, by CD4 counts being < 200 cells/mm,7 will also influence the likelihood of oral HPV infection.13

Oral lesions in children associated with HPV are considered to be uncommon, and generally these lesions will be related to low-risk types of HPV such as the common wart (verruca vulgaris), often developing as a result of autoinoculation. However, it is recommended that all such lesions be investigated given the multiplicity of modes of transmission, with particular attention being paid to the potential of childhood sexual abuse (e.g., condyloma acuminatum or venereal wart).6

CLINICAL IMPLICATIONS FOR THE DENTAL PROFESSIONAL

Historically, dental professionals have been taught that a significant number of cases of oral squamous cell carcinoma are preceded by visible, premalignant changes to the oral mucosa in the form of so-called red or white lesions (i.e., erythroplakia or leukoplakia). However, less information is available on any well-defined or different clinical features of HPV-associated premalignant lesions; this dearth of information is exacerbated by the less accessible locations of most HPV-positive oropharyngeal carcinomas, namely at the base of tongue and tonsillar crypt regions in the oropharynx.7

The oropharynx is anatomically defined as including the palate and lingual tonsils, the posterior one-third or base of the tongue, the soft palate, and the posterior pharyngeal wall (Figure 1). HPV is preferentially attracted to the lymphoid tissue present in the lingual and palatine tonsillar areas (Waldeyer’s ring of lymphoepithelial tissue) and within these tonsillar crypts the more immature basal epithelial cells become exposed to the virus. As these basal cells mature, the virus then replicates into squamous cells

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Table 1. Epidemiologic trends in the development of HNSCC

<table>
<thead>
<tr>
<th></th>
<th>HPV-positive</th>
<th>HPV-negative</th>
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<tr>
<td>Incidence</td>
<td>Increasing</td>
<td>Decreasing</td>
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<tr>
<td>Age</td>
<td>Younger</td>
<td>Older</td>
</tr>
<tr>
<td>Gender</td>
<td>4:1 men</td>
<td>3:1 men</td>
</tr>
<tr>
<td>Risk factors</td>
<td>Sexual behaviour</td>
<td>Tobacco, alcohol, betel quid</td>
</tr>
<tr>
<td>Cofactors</td>
<td>Marijuana, Immunosuppression</td>
<td>Immunosuppression</td>
</tr>
<tr>
<td>Anatomic site</td>
<td>Base of tongue, tonsillar pillars, soft palate</td>
<td>All sites (high risk: floor of mouth, ventro-lateral tongue)</td>
</tr>
<tr>
<td>Survival</td>
<td>Better</td>
<td>Worse</td>
</tr>
</tbody>
</table>

expressing viral genes and progeny viruses which are subsequently shed.4

Performing a detailed, systematic visual and tactile examination of the oral cavity/oropharynx is imperative, not only as a screening method for oral cancer, but also as a means to identify all forms of pathology whether they be neoplastic, infectious, reactive (inflammatory) or developmental in origin.14 This must follow a thorough client medical and dental history-taking, including questions that may reveal early and troublesome signs and symptoms of underlying disease.9 Such questions may include:

• difficulty and/or pain in swallowing
• recent hoarseness to the voice
• non-healing lesions
• unusual bleeding into the mouth and/or throat
• feeling of something being “stuck” in the throat
• persistent sore throat (i.e., non-responsive to antibiotics).

Given the limited amount of available research, it would be premature to extrapolate on the possibility that HPV vaccines currently available for prevention of cervical cancer will contribute to a reduction in HPV-related oropharyngeal cancers.3,4 Rather, from a dental practitioner perspective, preventive client education (e.g., pamphlets, website links) on the potential role of oral transmission of HPV in the causation of a variety of oral lesions including oral cancer should be increasingly pursued.

Evolving research and studies into various treatment modalities for clients with HPV-positive oropharyngeal squamous cell carcinoma have described these lesions as more sensitive to both chemotherapy and radiotherapy, thereby resulting in better survival and overall prognosis than HPV-negative oropharyngeal squamous cell carcinomas.9,15,16

CONCLUSION

Head and neck squamous cell carcinoma remains the sixth most common malignancy worldwide. The 5-year survival rate has also remained relatively unchanged over the past 50 years despite advances in various oncologic treatment modalities. The etiology of the more classical form of HNSCC has focused on chronic exposure to both tobacco and alcohol. However, evidence now clearly shows that the high-risk forms of human papillomavirus (types 16 and 18) are major causative factors in the genesis of oropharyngeal squamous cell carcinoma (a subtype of HNSCC), located primarily on the base of tongue, tonsil and oropharynx. Ongoing efforts at early detection and diagnosis of all forms of HNSCC remain crucial to improving the current 5-year survival rate for this disease. Both visual and tactile examinations remain critical for all clients in order to detect any and all forms of pathology, in combination with a thorough medical/dental history. Clinicians will need to become more comfortable with including the specific oropharyngeal structures as part of their overall intraoral examinations. Future research may refine current oral screening modalities to provide sufficient specificity as to be practical in the dental office setting.17,18 However, any such screening tests must be proven to demonstrate precise scientific acumen in order to be of unequivocal value to the clinician’s overall diagnostic and decision-making processes.
REFERENCES


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Objective: Ontario public health units conduct dental screenings of specific grades in elementary schools as mandated by the Ontario Public Health Standards (OPHS). However, this presents the challenge of how best to manage resources in order to meet these mandates. Recognizing that the OPHS directives for selecting the target populations for screenings do not adequately capture hidden high-risk populations, this project sought to capitalize on the dental hygienists’ experiences in the schools, in conjunction with local data, to maximize the impact of school screening in Peel.

Methods: Three marginalization indices (Social Risk Index and two components of the Ontario Marginalization Index) were used to prepare maps to identify high-risk populations. The results were combined with oral health screening data and dental hygienists’ knowledge of the school populations. These data were used to determine which grades in each school would be screened in the 2012–2013 school year.

Results: School screenings began in September 2012 with positive preliminary results, including increased numbers and rates of urgent cases. Final results will be available following the completion of the school year in June 2013.

Outcomes: The project has demonstrated that a “one size fits all” approach makes it difficult to assess accurately the dental risk in schools with a diverse population. The project enabled us to target our resources to high-needs areas and better identify children in need of dental treatment.

Recherche en santé corporationnelle en la région de Peel — Combinant les compétences en hygiène dentaire avec des preuves pour mieux identifier les populations à risque élevé

Objet : Les bureaux de santé publique de l’Ontario poursuivent l’examen des niveaux de dépistage dans les écoles élémentaires, comme le prescrivent les Normes de santé publique de l’Ontario (NSPO). Cela pose cependant le défi de la meilleure gestion des ressources pour respecter ces mandats. Reconnaissant que, concernant la sélection des populations cibles de ce dépistage, les directives des NSPO ne permettent pas de capter adéquatement les populations à risques élevés et cachés, ce projet cherchait à capitaliser sur les expériences des hygiénistes dentaires dans les écoles, en conjonction avec les données locales, pour maximiser l’impact du dépistage scolaire dans la région de Peel.


Conclusions : Le projet a démontré qu’une approche « uniforme » rend difficile l’évaluation avec précision du risque dentaire dans les écoles ayant une diversité de population. Le projet nous a permis d’orienter nos ressources vers des secteurs à besoins élevés et de mieux identifier les enfants qui ont besoin de soins dentaires.
Examining ability of the RAI–MDS 2.0 to predict dental need among long-term care residents

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ABSTRACT
Objective: This project seeks to determine whether the Resident Assessment Instrument–Minimum Data Set (RAI–MDS) 2.0 is capable of predicting dental need in a sample of elderly long-term care (LTC) residents. The RAI–MDS is conducted by nursing staff and is designed to address LTC residents' needs and to develop care plans. Therefore, it is important to know if the dental and oral health components of this assessment provide accurate and valuable information.

Methods: A chart review is in progress to compare results of the RAI–MDS and an onsite dental assessment using assessments from 2008–2012 on residents aged 65 years and older.

Variables: The primary outcome considered in this study will be “treatment need” as defined in the dentist’s assessment. The affirmative responses will be further analyzed using the categories assessed by the dentist, such as oral pain, xerostomia, oral hygiene, caries, root tips, gingivitis, plaque, calculus, and inflammation of soft tissues. Considering the date of the dental assessment, the most recent complete RAI–MDS will be used for the predictor data. Gender, age, length of stay, cognitive performance, and activities of daily living performance will be noted from the RAI–MDS. The primary predictors from the RAI–MDS will be mouth pain, chewing problems, broken/loose/carious teeth and inflamed gums/bleeding/abcesses/ulcers. From a clinical perspective, each of these areas should have a strong association with treatment need.

Results: Data collection is not complete. Results will involve a statistical comparison of the two assessments.

Conclusions: The results will help to identify strengths and weaknesses of the RAI–MDS dental components, and bring awareness to the dental needs of Alberta’s LTC population. The next steps for addressing oral health for this population will be discussed, with a focus on improving the assessment process.

RÉSUMÉ
Contexte : Ce projet cherche à déterminer si l’Instrument d’évaluation des résidents – Jeu de données minimum (IÉR–JDM) 2.0 est capable de prévoir les besoins dentaires dans un échantillon de soins de longue durée (SLD) pour les résidents âgés. L’IÉR–JDM est dirigé par le personnel soignant et conçu pour répondre aux besoins des résidents des SLD et élaborer des régimes de soins de santé. Il est donc important de savoir si les composantes dentaires et de santé buccale de cette évaluation procurent une information exacte et valable.


Résultats : La collection des données n’est pas complète. Les résultats impliqueront la comparaison statistique des deux évaluations.

Conclusions : Les résultats aideront à identifier les forces et les faiblesses des composantes dentaires de l’IÉR–JDM et éveilleront la sensibilisation aux besoins dentaires de la population LTC de l’Alberta. À l’étape suivante, la discussion abordera la question de la santé buccale de cette population en mettant l’accent sur l’amélioration du processus d’évaluation.
Identification and characterization of novel HPVs in oropharyngeal squamous cell carcinoma

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ABSTRACT

Background: Worldwide, about 400,000 people will be diagnosed with oral squamous cell carcinoma (OSCC) and oropharyngeal squamous cell carcinoma (OPSCC), with a 50% mortality rate. Well-established risk factors for OSCC include tobacco use and alcohol consumption. However, recently there has been an increase in the incidence of cancers arising in the oropharynx and at the base of the tongue, especially among younger individuals, without the typical risk factors, such as tobacco and alcohol use. Human papillomavirus (HPV) infection has now been identified as an etiologic agent for OSCCs, especially for oropharyngeal and tonsillar cancers; HPV has been detected in 29% of OPSCC patients, and only 3.9% of OSCC cases. In our own study we detected HPV in 33.3% of OPSCC case patients. The increasing incidence of HPV-related OPSCCs is of considerable public health importance. To date, no study has used state-of-the-art approaches to search for novel HPVs in OPSCC now considered “HPV negative” OPSCC.

Objectives: The aims of our study are as follows: 1) discover novel HPVs using high throughput sequencing technology in oral lavage samples collected from newly diagnosed and untreated OPSCC patients; 2) determine prevalence of novel HPVs in archived OPSCC tissue samples; and 3) determine frequency of novel oncogenic HPVs in cancerous and noncancerous oral lavage samples.

Expected results: We hope to detect novel types of HPV, as we have already detected and sequenced three new types of HPV from noncancerous samples. The prevalence of the new HPVs is expected to be greater in OPSCC archived tissue samples and in much higher concentrations compared to controls. The novel HPVs will have a higher frequency in the cancerous oral lavage samples compared to the controls.

Expected conclusions: Novel types of oncogenic HPVs do exist in OPSCC, which warrant further research to provide new information for detection, treatment, and prevention.

RÉSUMÉ

Contexte : Dans le monde, environ 400 000 personnes auront un diagnostic de cancer carcinome épidermoïde buccal (CCÉB) et de cancer carcinome épidermoïde oropharyngé (CCÉOP), avec un taux de mortalité de 50%. Les facteurs de risque bien établis de CCÉB incluent l’utilisation du tabac et la consommation de l’alcool. Toutefois, il y eut une hausse de l’incidence des cancers survenant dans l’oropharynx et à la base de la langue, surtout chez les plus jeunes individus, sans facteurs typiques de risque, comme le tabac et l’alcool. L’infection du papillomavirus humain (PVH) a maintenant été identifiée comme étant un agent étiologique des CCÉB, notamment pour les cancers oropharyngés et tonsillaires; la PVH a été détectée dans 29% des cas de CCÉOP et seulement 3,9% des cas de CCÉB. Dans notre propre étude, nous avons détecté l’infection PVH chez 33,3% des patients atteints de CCÉOP. L’incidence croissante du CCÉOP associé à la PVH a une importance considérable en santé publique. Jusqu’à présent, aucune étude n’a utilisé de méthodes de recherche d’appoint pour les nouvelles infections PVH dans ce qu’on considère maintenant un CCÉOP avec « PVH négatif ».

Objets : Notre étude a un triple objet : 1) découvrir de nouveaux PVH à l’aide d’une technologie de séquençage à haut débit dans les exemples de lavage buccal recueillis chez les patients qui, ayant un nouveau diagnostic de CCÉOP, n’avaient pas été traités; 2) déterminer la prévalence des nouveaux PVH, dans les exemples de tissus de CCÉOP des archives; et 3) déterminer la fréquence de nouveaux PVH oncogènes dans les exemples de lavage buccal cancéreux et non cancéreux.

Résultats attendus : Nous espérons détecter de nouveaux types de PVH, comme nous avons déjà détecté et séquencé trois nouveaux types de PVH dans les exemples non cancéreux. Nous prévoyons que la prévalence des nouveaux PVH sera plus grande dans les échantillons de tissus archivés et beaucoup plus concentrée comparativement aux groupes témoins. Les nouveaux PVH seront plus fréquents dans les échantillons cancéreux de lavage buccal comparés aux témoins.

Conclusions attendues : Les nouveaux types de PVH oncogènes existent dans les CCÉOP, qui exigent plus de recherche pour fournir plus d’informations de détection, traitement et prévention.
The use of adjunctive screening devices by Canadian dental hygienists

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ABSTRACT

Background: Screening for oral cancer should be easy: the exam is fast, non-invasive and the site is easy to visualize, yet more than 60% of oral cancers are diagnosed late when the treatment is complex and prognosis is poor. Adjunctive screening devices (ASDs) such as toluidine blue (TB), fluorescence visualization (FV), chemiluminescence (CL), and brush biopsies have been designed to assess risk of oral lesions and aid in the identification and localization of oral premalignant and malignant lesions.

Objective: To evaluate the use and level of comfort using ASDs for oral cancer screening among dental hygienists.

Method: A stratified random sample of about 3000 dental hygienists from four Canadian provinces were contacted by email and provided with a link to an online survey that included questions related to the use and comfort level of using ASDs.

Results: 369 hygienists completed the survey section on ASDs, 93 (25%) had used an ASD of some type. Use of ASDs was associated with 6 continuing education (CE) courses per year (P=0.030), having taken a recent CE course in oral pathology (P=0.003) and having an established screening protocol (P=0.008). FV was the most commonly used ASD and the one that dental hygienists felt most comfortable using. Very few dental hygienists used brush biopsies. Older graduates were more comfortable using TB (P=0.014) and CL (0.033) than newer graduates.

Conclusion: Current evidence and education appear to help hygienists feel more comfortable using ASDs. ASDs with minimal research, and which have not been specifically targeted to dental hygienists, are not well utilized.

RéSUMÉ

Contexte : Le dépistage du cancer buccal devrait être facile : l’examen est rapide, non invasif et le site est facile à visualiser; pourtant, le diagnostic de 60% des cancers buccaux est retardé et alors le traitement est complexe et le pronostic, faible. Des appareils accessoires de mesure (AAM), comme le bleu de toluidine (BT), la visualisation par fluorescence (VF), la chimio-luminescence (CL) et les biopsies par brossage conçus pour évaluer le risque de lésion buccale et aider l’identification et la localisation des lésions précancéreuses et malignes.

Objet : Évaluation de l’utilisation et du niveau de confort de l’usage des AAM pour dépister le cancer buccal parmi les hygiénistes dentaires.

Méthode : Un échantillonnage aléatoire stratifié d’environ 3 000 hygiénistes dentaires de quatre provinces canadiennes ont été rejointes par courriel et reçu un lien leur permettant de participer en ligne à un sondage comprenant des questions sur l’utilisation et le niveau de confort d’utilisation des AAM.

Résultats : 369 hygiénistes ont rempli la section du sondage sur les AAM; 93 (25%) avaient utilisé un certain type d’AAM. L’utilisation de l’AAM était associée à 6 cours de formation continue (FC) par année (P=0,030), au suivi récent d’un cours de FC en pathologie buccale (P=0,003) et à un protocole établi de dépistage (P=0,008). La VF était l’AAM le plus communément utilisé et celui avec lequel les hygiénistes dentaires se sentaient le plus confortables. Les diplômées plus âgées se sentaient plus à l’aise d’utiliser le BT (P=0,014) et la CL (0,033) que les jeunes diplômées.

Conclusion : L’évidence et la formation actuelles semblent aider les hygiénistes à se sentir plus à l’aise d’utiliser les AAM. Avec une recherche minimale et n’ayant pas été ciblées spécifiquement vers les hygiénistes dentaires, les AAM ne sont pas bien utilisées.
The effects of daily power toothbrushing on caregiver compliance and on oral and systemic inflammation in a nursing home population

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ABSTRACT

Objectives: The aim of this study is to investigate whether twice-daily use of a rotating-oscillating power toothbrush (Oral-B Professional Care 1000™) in nursing home residents will 1) increase caregiver compliance with oral care; 2) reduce oral inflammation; and 3) reduce systemic inflammation.

Methods: In this repeated-measures, single-blind, randomized controlled trial begun in November 2012, sixty residents of a large nursing home in Winnipeg, Canada, were randomized to receive either twice-daily toothbrushing with a rotating-oscillating power toothbrush or standard care by caregivers. The study received institutional ethics approval, and consent was obtained from residents directly or from their proxies. Participants had the following characteristics: some natural teeth present, oral inflammation, non-aggressive behaviour, no communicable diseases, non-smokers, and non-comatose. Outcomes were recorded at baseline and 6 weeks and included measures of oral inflammation (MGI, Lobene); bleeding (PBI, Loesche); plaque (Turesky); systemic inflammation (hsC-reactive Protein); caregiver compliance (daily oral care chart); and an 11-item caregiver survey. Primary and secondary analyses of oral and systemic measures will employ the Kruskal-Wallis test while caregiver compliance will be analyzed with descriptive statistics.

Expected results: Caregivers of nursing home residents will get better compliance with the use of power toothbrushes for twice-daily oral care delivery as compared to standard care. Twice-daily tooth brushing with a rotating-oscillating power toothbrush will result in significant reductions in plaque, oral, and systemic inflammation.

Expected conclusion: Introduction of a rotating-oscillating power toothbrush for daily oral care in nursing homes will contribute to improved resident oral and systemic health.

RÉSUMÉ

Objet : Cette étude a pour objet d’examiner si l’utilisation deux fois par jour d’une brosse à dents ayant un pouvoir rotatoire et oscillatoire (Oral-B Professional Care 1000™) chez les résidents de foyers de soins 1) accroîtra la conformité du soignant concernant les soins buccaux, 2) réduira l’inflammation buccale et 3) réduira l’inflammation systémique.

Méthodes : Dans ces mesures répétées, un essai à simple insu, aléatoire et sous contrôle, a commencé en Novembre 2012. Soixante résidents d’une grande maison de soins infirmiers de Winnipeg, au Canada, ont été choisis au hasard pour se faire brosser les dents deux fois par jour avec une brosse à dents électrique rotative et oscillante ou recevoir un traitement standard par le personnel soignant. L’étude a reçu l’approbation éthique institutionnelle et le consentement a été obtenu des résidents eux-mêmes ou de leurs mandataires. Les participants avaient les caractéristiques suivantes : présence de dents naturelles, inflammation buccale, comportement non agressif, absence de maladie transmissible, état de non-fumeur et état non comateux. Les résultats ont été enregistrés au départ et après 6 semaines et comprenaient des mesures d’inflammation buccale (MGI, Lobene), de saignement (PBI, Loesche), de plaque (Turesky), d’inflammation systémique (Protein HSC-réactive), de conformité du soignant (tableau d’hygiène buccale quotidienne) et celles d’une enquête de l’aidant sur 11 points. Les analyses primaires et secondaires de mesures orales et systémiques reposeront sur le test de Kruskal-Wallis alors que l’analyse de la conformité des soignants reposera sur les statistiques descriptives.

Résultats attendus : Les aidants des résidents des foyers de soins utiliseront de façon plus conforme les brosages à dents électriques pour la prestation des soins par voie buccale deux fois par jour, en regard des soins standard. Le double brossage quotidien des dents avec une brosse à dents électrique rotative et oscillante se traduira par des réductions significatives par voie buccale de la plaquée et de l’inflammation systémique.

Conclusion prévue : L’introduction de la brosse à dents électrique rotative et oscillante pour les soins buccaux quotidiens dans les maisons de soins infirmiers, contribuera à améliorer la santé bucco-dentaire et systémique des résidents.
Professional development of dental hygiene students based on experience in long-term care settings

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ABSTRACT

Background: Dental hygiene students self-selected to take an advanced practicum in long-term care during the final year of a baccalaureate dental hygiene program. These settings are complex, with clients having a range of medical, physical, psychological, and cognitive conditions. With the growing older adult population who may end up in long-term care, it is critical to provide advanced learning opportunities for students to better prepare them for practice in such settings.

Purpose: The purpose of this project was to examine the professional development and experiences of dental hygiene students to these settings. The experience is examined from both the student and clinical educator perspective.

Methods: Student reflective journals and interview transcripts with students and registered dental hygienist (RDH) clinical educators were analyzed using a constant comparative analysis approach. One researcher reviewed the journals and transcripts to develop the initial set of thematic codes and their definitions. Together with a second researcher, the data were independently coded. Inter-rater reliability was calculated using Cohen's Kappa. The two researchers met to compare analyses and achieve consensus.

Results: Preliminary data analysis identified the following thematic codes: 1) increased student confidence and preparedness for practice; 2) increased ability to put into practice verbal and nonverbal communication techniques with older adults; 3) enriched understanding of establishing rapport with residents and staff; and 4) enhanced value and appreciation for applying educational theory to practice.

Conclusion: The professional development of undergraduate dental hygiene students following varied experiences in long-term care settings requires repeated exposure to the population involving hands-on experiences with residents and staff coupled with supportive guidance from a dental hygiene clinical instructor.

RÉSUMÉ

Contexte : Les étudiantes en hygiène dentaire ont elles-mêmes choisi de suivre des stages avancés de soins à long terme dans leur dernière année du programme de baccalauréat en hygiène dentaire. Ces paramètres sont complexes, avec des clients ayant une gamme d’états pathologiques, physiques, psychologiques et cognitifs. Avec l’accroissement de la population vieillissante qui peut se retrouver avec des soins à long terme, il devient critique d’offrir aux étudiantes des possibilités de formation avancée pour mieux se préparer à la pratique dans ces milieux.

Objet : Ce projet vise à examiner la formation et l’expérience professionnelles des étudiantes en hygiène dentaire de ces milieux. L’examen de l’expérience se fait dans une double perspective, celle des étudiantes et celle des enseignantes cliniques.

Méthodes : Les journaux de bord et les transcriptions des entrevues avec les étudiantes et les éducatrices cliniques des hygiénistes dentaires inscrites (HDI) ont été analysés dans une perspective d’analyse comparative constante. Une recherchiste revoit constamment les journaux et les transcriptions pour élaborer la série initiale de codes thématiques et leurs définitions. En accord avec une deuxième recherchiste, les données sont codées indépendamment. La fiabilité entre les évaluatrices a été calculée selon le Kappa de Cohen. Les deux recherchistes se rencontrent pour comparer les analyses et parvenir à un consensus.

Résultats : L’analyse préliminaire des données a permis d’identifier ce qui suit selon les codes thématiques : 1) confiance et préparation accrues des étudiantes pour la pratique; 2) capacité accrue de mettre en pratique les techniques de communication, verbales et non verbales, avec les adultes plus âgés; 3) compréhension enrichie de l’établissement des rapports avec les résidents et le personnel; 4) valorisation et appréciation plus grandes pour la mise en pratique de la théorie reçue.

Conclusion : Le développement professionnel des étudiantes du premier cycle en hygiène dentaire suivant diverses expériences dans des cadres de soins à long terme demeure une présence fréquente dans la population, comprenant des expériences pratiques avec les résidents et le personnel ainsi que le soutien et les conseils de l’instructrice en clinique d’hygiène dentaire.
Clinical and molecular risk factors for second oral cancers

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ABSTRACT

Background: Oral cancer has a poor survival rate mainly due to late-stage diagnosis and high risk of developing of secondary oral cancers. Despite considerable improvements in treatment and intensive follow up, there is a need to identify clinicopathological risk factors and reliable molecular markers for monitoring patients after initial treatment.

Objectives: To discover clinicopathological and molecular risk factors associated with the development of a second oral malignancy (SOM) in former oral cancer patients.

Methods: Patients diagnosed with high-grade dysplasia (HGD) or squamous cell carcinoma (SCC) and treated with curative intent were recruited to the ongoing longitudinal BC Oral Health study. Data collected included 1) demographic and habit information; 2) primary tumour information; 3) allelic imbalance at 12 chromosomal regions; and 4) clinicopathological features within the oral cavity during follow up.

Results: 309 patients with a HGD or SCC were treated with curative intent; 60 (19%) developed a premalignant lesion at a different site. Of these patients, 11 (18%) progressed to HGD or SCC. Clinical and molecular data are being analyzed.

Conclusion: Determining reliable prognostic indicators will aid in the identification of patients who are at high risk for SOM development and enhance surveillance, targeted treatments, and chemoprevention. Ultimately translating this knowledge to the clinical management of patients will improve morbidity and long-term survival rates.

RÉSUMÉ

Contexte : Le cancer buccal a un faible taux de survivance à cause du diagnostic tardif et du risque élevé de développement des cancers buccaux secondaires. Malgré l’importante amélioration du traitement et le suivi intense, il faut identifier les facteurs de risque clinicopathologiques et les marqueurs moléculaires fiables pour surveiller les patients après le traitement initial.

Objets : Découvrir les facteurs de risque clinicopathologiques et les marqueurs moléculaires associés aux développements d’une seconde malignité buccale (SMB) chez les anciens patients ayant eu un cancer buccal.

Méthodes : Les patients ayant un diagnostic de dysplasie de haut-degré (DHD) ou un carcinome cellulaire squameux (CCS) et soignés avec intention curative ont été recrutés pour participer à une étude longitudinale de santé buccale en C.-B. Les données collectées furent : 1) information démographique et indicateurs d’habitudes; 2) information sur la première tumeur; 3) déséquilibre allélique dans 12 secteurs chromosomiques; et 4) caractéristiques clinicopathologiques dans la cavité buccale pendant le suivi.

Résultats : 309 patients ayant une DHD ou un CCS ont été traités avec une intention curative; 60 (19%) ont développé une lésion prémaligne à un autre endroit. Parmi ces patients, 11 (18%) ont progressé vers une DHD ou une CCS. L’analyse des données cliniques et moléculaires se poursuit.

Conclusion : La détermination d’indicateurs de pronostic fiables aidera à identifier les patients qui sont à risque élevé de développement de SMB, et à accroître la surveillance, les traitements ciblés et la chimioprévention. Finalement, la communication de ces connaissances à la prise en charge clinique des patients améliorera les taux de morbidité et de survivance à long terme.
A few months after graduating from the University of Toronto’s BScD program for dental hygienists in 1978, I noticed an advertisement from the CDHA for an editor for their quarterly publication, then called The Canadian Dental Hygienist/L’hygiéniste dentaire du Canada. With little thought as to what I was getting into, I applied for the position and was selected...quite possibly because there were no other applicants. Nevertheless, as “green” as I was, I approached the job with great enthusiasm.

For a person who hadn’t been outside of Ontario except on a family trip to Expo ’67 in Montreal, it was exciting to be flown to Vancouver to meet the outgoing editor, Marjorie Dimitri, a most dynamic, organized, and visionary woman. Over one weekend, she gave me the benefit of her editorial experiences with the journal over the previous six years of its life. She let me know that I would be sent a typewriter and office supplies and that she would mentor me through my first few issues. I remember her telling me at the end of the weekend that there was one thankless task involved with the position: labeling 1800 envelopes and stuffing them with copies of the journal for each quarterly mailing. It was a soup-to-nuts operation at that time. The editor solicited news items, self-assessment tests, textbook reviews, articles and original manuscripts, wrote editorials, took photos at the annual conferences, designed the covers, prepared the mock-ups (literally a cut-and-paste job), proofread every word, and mailed the journals once they were printed. The editor was also expected to manage the publication’s budget and prepare periodic reports for the CDHA Board of Directors.

Over my term as editor (1978–1984), the journal served as both newsletter and scientific publication. Its content included previously published articles from other journals, the annual Statistics Canada dental hygienist employment survey, and the odd original research report from dental hygienists pursuing advanced education. The CDHA sponsored me to attend its annual conferences (an enriching experience where I met incredibly talented dental hygienists from across Canada), and I would approach guest speakers after their presentations with the hope of convincing them to send a paper to the journal for consideration for publication. Sometimes it worked. I will always be grateful to Lynn James, who was the first dental hygienist to submit her original paper to me on the feminization of the dental hygiene profession—work she had done for her master’s thesis in sociology. I was also happy to visit the University of Toronto at the request of the director, Mai Pohlak, to connect with the dental hygiene degree students and appeal to them to submit their course papers to the journal for publication.

Towards the end of my term, more papers started trickling in. They would arrive in my mailbox like an unexpected gift. I also learned that refereed scientific journals had an editorial review committee to which papers were sent anonymously for feedback and consideration for publication. In this way, the decision to publish and, consequently, the editorial content were no longer at the sole discretion of the editor. I enlisted a few reviewers to assist with this process—a precursor of a formal editorial review board. In addition, I knew that the editorial style of our publication could benefit from a more professional appearance, but for that to happen, more than one person needed to be involved with its management and creation. Production was shifted to the main office in Ottawa, and the CDHA leadership earmarked more support for dental hygiene research. The influx of more degree graduates following the launch of other baccalaureate programs in Canada, an emphasis on research methodology in the undergraduate curriculum, more financial support for research, and more dental hygienists continuing their education at the master’s and doctoral levels brought a plethora of scholarly reports and original research articles to our journal to make it what it is today...a well-respected, peer-reviewed scientific publication.

I thank CDHA for the opportunity to have been involved in the journal’s evolution, for the learning experiences, and for the lifelong friends that I have made.

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Reflecting, inspiring, and informing: The journal as collective voice for the profession

Marilyn Goulding, RDH, BSc, MOS

An association’s journal is the collective voice of its members. It should speak to the hunger for knowledge and support professional evolution. It should inspire and inform.

These were the responsibilities weighing on my mind when I accepted the pen from former editor Fran Richardson and took on the position of scientific editor in 1989. The journal was 23 years in publication at the time and, like any “twenty-something,” anxious to step forward into adulthood.

It was an era of great change in Canadian dental hygiene: health care structure was reformatted, professions were vying for self regulation, educational opportunities were opening up to keep pace, and our first PhDs were being born. We needed our journal to be all things; it was our sole source for information, professional development, and discussion. In a time before listservs, mass email, and the common use of MEDLINE, it was our “go-to” spot for everything dental hygiene.

The journal’s name was the first to mark this evolution, changing from The Canadian Dental Hygienist to Probe, in honour of its twentieth anniversary. A shiny new look was adopted with glossy coloured photos and inviting cover art to draw the reader’s eye.

Our CDHA staff (and budget) was quite a bit smaller in those days and thus the execution of these changes fell to myself as the editor, along with my resident cheering section, Carol Worobey, CDHA’s executive director, and Dianne Tivy, our business manager. Out of necessity I became very hands on with not only the scientific content of the journal but also the technical aspect of the publication. I learned how to judge the weight and quality of paper, explore the intricacies of font, weigh in on page layout, and take my first tentative steps into the world of cover art. I also found myself involved with meeting the advertisers and developing corporate relationships under the watchful eye of Keith Health Care (now Keith Communications). The job was diverse, challenging, all consuming, and a good lot of fun! My boss at the time was Robert Genco, director of the Periodontal Research Center, SUNY Buffalo, and also editor of the Journal of Periodontology. He was very supportive and allowed me to restructure my time at work to devote one full day each week to journal activities. I became immersed and loved every minute of it!

The journal’s evolution mirrored the association’s growth, and both supported the maturation of the profession. I was amazed at the quality and foresight of leadership at the national level; CDHA was both smart and strategic. The volunteer representatives on the board and the executive who steered the course of action were dedicated and hard-working members and, let’s face it, what is more formidable than a dynamic group of dental hygienists focussed on a better future for health care? Being a part of this collective of smart of women (notwithstanding Henry King, who was our president in my inaugural year) forged my dental hygiene personae and pride.

My first issue was “winter 1989” (there were 4 issues per year); the cover featured that year’s Conference on Ethics with a striking set of hand-drawn scales over a sunrise on the horizon (done by my friend and colleague Lynn Norris). My first editorial was entitled “I Believe”; it was aimed at introducing myself to the members and challenging them to step forward and take part in the journey upon which dental hygiene was embarking. The issue also celebrated CDHA’s 25th anniversary and our very first professional conference, which took place that year (you could register for $175.00 and book your room for $80.00), featuring three power-house speakers: Dr. Irene Woodall and Dr. Esther Wilkins along with Dr. Jane Fulton, the host of CBC’s “Health Watch.” The profession was in good hands for moving forward. That issue of the journal was a good reflection of our growth, featuring articles on professional liability, our CDHA planning strategy, training and employment in the Canadian Forces, the CDA/CFDE ethics conference, the future of dental hygiene practice and regulation, a reflection on the consequences of a feminized profession, a series of scientific abstracts, a hearty debate on whether hygienists are trained or educated, and a very personal interview with Esther Wilkins.

In the early years fewer dental hygienists were involved in scholarly pursuit and thus scientific submissions to the journal were sparse. Since I had connections through my employer (SUNY Buffalo) with world-class scientific experts on a variety of topics of interest to dental hygiene, we began to “theme” the journal to research areas such as regenerative therapy, microdiagnostics, surface studies,
implants, and caries. Over time, as our members produced more research in furtherance of their education, we began to feature their work, and a series was launched with colleagues from across the country not only on the covers but also within the pages. In 1992 we featured our entire Canadian contingent at the 12th International Symposium on Dental Hygiene in The Hague and, in 1993, our cover highlighted “An Exploration into the Future,” the North American Research Conference held in Niagara Falls on the border. Roberta Bondar was our dynamic keynote speaker that year; she was not only a rocket scientist and astronaut but a brain surgeon as well—how appropriate for our profession and its aspiring goals! The first issue of 1995 featured Arlynn Brodie on the cover standing in front of her own (and Canada’s first) independent dental hygiene clinic in Kelowna, BC.

By 1999 we reformatted once again and set aside two issues per year to “Probe Scientific,” in which we dedicated the entire content to original work by dental hygienists. Our members, going on to achieve Master’s level degrees and PhDs, exposed us to an increasing number of scientific submissions, and we were proud to host these dental hygiene pioneers within our pages.

As we turned the page of time into the next century, planning began for another new look and focus for the journal. By 2004 the new Canadian Journal of Dental Hygiene was born. It was time to pass the pen to a new leader; we welcomed Susanne Sunell into the editor’s seat later that same year.

Probe and I started and finished virtually in tandem, 15 years together, a time of mutual growth and development. Being a part of our history and evolution was a greater honour and source of professional satisfaction than I can truly express here in this short summary. In reflection I am proud to say that the final words of my first editorial still ring true for me: “I believe in you . . . we are a group to be heard and recognized. I believe we can forge the future of dental hygiene. Do you?”©CDHA
Evolution of research in Canada: Curiosity, commitment, and collaboration

Susanne Sunell, BA, DipDH, MA, EdD

The 50th anniversary celebration of CDHA leads to many ruminations including those surrounding the evolution of dental hygiene research in Canada. I am proud to have been a dental hygienist for almost 40 years of that time!

My memories of my diploma dental hygiene education include hours spent in the library at the University of Toronto but my main resources were textbooks. We largely used the interpretations of others to guide our practice decisions; it was only for the occasional assignment that we delved into studies.

Since that time, our exploration of literature has broadened. While we have always collected information to guide our practices, we are now frequently using a systematic approach. While this may sound like a trivial distinction, the shift from general data collection to a systematic approach for analyzing the outcomes of studies is substantive. Such an approach underpins the research process as well as being a key strategy in the effective use of research.

Our understanding of knowledge has also broadened. In the past, when searching for primary sources, we commonly directed our attention to experimental designs and had little awareness of other approaches to the construction of knowledge. Our understandings were largely based on positivist concepts, in which knowledge is thought to exist in the world and must simply be discovered. The scientific method, with its testing of hypotheses, was employed to find this knowledge. Now our knowledge acquisition embraces other perspectives such as a constructivist approach, in which knowledge is constructed through experiences and perceptions. This highlights the importance of understanding how our communities and society create knowledge, adding an interpretive dimension to knowledge creation.

Today we have a more eclectic understanding of the construction of knowledge and value the knowledge generated by varied research approaches. However, there are no easy answers to the question of what type of knowledge is the best, and many divergent views exist about this issue. Regardless of the controversies, we have the opportunity to use research generated through diverse approaches, which often leads to a deeper and richer understanding of our practices.

Baccalaureate degrees with specializations in dental hygiene have opened up the world of graduate studies for many Canadian dental hygienists; this access has been strengthened through technology and the online delivery of courses across our vast nation. Our education has shifted from a dead-end cul-de-sac to a continuous pathway without limits. While the limited number of places in undergraduate programs still creates a bottleneck for academic advancement, the completion of a baccalaureate degree has provided avenues to graduate studies in many disciplines. Through graduate studies our members have learned the complexities of conducting research. We now have a growing cadre of dental hygienists with strong research abilities working in educational organizations as well as public and corporate environments.

In 2009 I wrote an editorial with Rebecca Wilder which focused on curiosity and collaboration in regard to our international research conference. Now I will add another important dimension: commitment. The shifts described in this current editorial have been brought about by our curiosity, commitment, and collaboration. Our curiosity motivates us to explore the literature when practice issues arise. It also prompts us to pose practice questions which are then often explored by others using systematic research methodologies.

A respondent in a recent study published in this issue indicated that her baccalaureate education had increased not only her abilities to analyze research, but also her “interest” in using research. As with critical thinking, well-developed abilities are not enough; one also needs to have a commitment to think critically and in this case to use research. Dental hygienists are spending more time in developing their abilities to apply research through formal and informal education, as evidenced by growing participation in conferences, study clubs, journals as well as postsecondary education.

Dental hygienists collaborate to gain abilities to use research; they also collaborate in conducting research. These past 50 years have seen an increased use of research by all health professionals as well as the emergence of dental hygiene research. The CDH reflects this growing thirst for research and the growing body of knowledge being created by dental hygienists. Collaborative approaches help to

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create deeper and richer knowledge and understanding. The links between oral and general health necessitate that we work collaboratively in our practices and this includes the practice of research. By working collaboratively with others we can more effectively meet the oral health needs of Canadians.

As we honour all the landmarks of the past 50 years, we are reminded of the importance of history in the shaping of our future. In this short time period, our educational pathways have gone from diploma to doctoral education; we have yet to create graduate programs with a specialization in dental hygiene but our members are working on that issue. Education and research go hand in hand to provide avenues for the continued growth of our profession. Our curiosity and collaboration will open many pathways that we have yet to imagine. While we celebrate our history, let's also look to our future by making a commitment to strengthen our education and research.

REFERENCES
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