Oral health academics’ conceptualisation of health promotion and perceived barriers and opportunities in dental practice: a qualitative study.

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Abstract

Oral diseases, place a significant burden on individual and population health. These diseases are largely preventable; health promotion initiatives have been shown to decrease the disease rates. However, there is limited implementation of health promotion in dentistry, this could be due to a number of factors; the ethos and philosophy of dentistry is focused on a curative, individualised approach to oral diseases, confusion around health promotion as a concept. Oral health academics are well placed to implement health promotion, training of these professionals needs to include prevention, as training influences dental practice. However, there is a little understanding about how oral health academics (dental professionals who educate dental and oral health students) view health promotion.

The aim of this study is to understand how oral health academics conceptualise health promotion and perceive the barriers and possible opportunities for health promotion implementation in dental practice.

Methods: Nominal group technique (NGT), a highly structured face-to-face meeting, was conducted with 24 oral health academics to explore how they conceptualize health promotion and the barriers and opportunities for health promotion in practice. An additional 4 questions were emailed to oral health educators after the NGT meeting to gather additional data, 6 oral health academics were involved. The data was analyzed using thematic analysis.

Results: Four board themes were identified: “health education”; “structure of dental practice”; “work in progress”; “collaboration”. The oral health academics in this study discussed health promotion in a holistic way, however, health education and behaviour change were mentioned more than other aspects of health promotion. The structure of dental practice specifically the curative approach that underpins dentistry and the lack of funding, and value placed on health promotion could act as a barrier to health promotion being implemented in practice. There has been a shift towards prevention in dentistry, however the participants acknowledge there needs to be a change in the curative culture of the profession. Collaboration with other health professionals and using a common risk factor approach were the identified opportunities for health promotion practice.

Conclusions: Oral health academics have a holistic understanding of health promotion, but still focus more on behavioural approaches which is common within dentistry. For a change to occur in health promotion practice a change in the structure, curative approach and funding model of dentistry is required. Collaboration with other health professionals is an opportunity to be capitalised on. Training of future dental professionals is the perfect place to start to implement the changes and opportunities for health promotion presented in this paper.

Background

Oral diseases, including periodontal disease and dental caries, are a significant burden on a population’s overall health and wellbeing. There is well established evidence on the preventable nature of oral diseases. Although dental treatment has had very little effect on preventing oral diseases but much of
the focus is still on treatment (1-4). Health promotion initiatives, which focus on upstream approaches such as decreasing exposure of sugary foods, daily use of fluoridated toothpaste and the use of the systematic (water) and topical fluoride (5-9) have been shown to prevent oral disease and improve oral health. Contrary to the above evidence on effectiveness of health promotion initiatives in improving oral health, there is limited implementation of health promotion initiatives (1). This situation has been attributed to the lack of understanding of health promotion within the dental field (2, 10, 11). Additionally the ethos and philosophy of dentistry is focused on a downstream patient-centred, curative and rehabilitative approach to dental diseases (1-4, 12), leading to a focus on behavior change and health education (13).

This current downstream approach to dental care is unaffordable, ineffective and inefficient (4). There is a growing call to action that the oral health workforce shifts from the individualistic, clinical downstream approach to a more upstream approach focusing on the underlying causes of dental diseases (14). Although there are some very recent initiatives focusing on the upstream approaches for example International Centre for Oral Health Inequalities Research and Policy (ICOHIRP) (15) the majority of focus is still on downstream approaches (14).

For a shift to occur from curative downstream approach to preventive upstream approach, training of dental and oral health practitioners needs to be focused on health promotion and prevention. It is known that teaching oral disease prevention in oral health training has a significant influence on dental graduates positive attitudes towards prevention (16), and attitudes towards prevention influence practice once graduated (17). Oral health academics are involved in the teaching of dental and oral health courses, are responsible for the delivery and training of dental graduates. Oral health academics play a key role in training graduates in developing preventive practice and a positive attitude towards oral health promotion and prevention. It has been evident in other health related fields that how health academics conceptualize and deliver health promotion to students can influence the practice of health promotion once graduated (18). However, conceptualization of health promotion by oral health academics is not known and how this training can influence health promotion practice of dental professionals is limited. The aim of this study is to understand how oral health academics conceptualise health promotion and perceive the barriers and possible opportunities for health promotion implementation in dental practice.

**Methods**

Ethical approval was gained from La Trobe research ethics committee (ethics number FHEC 14/234) prior to the commencement of the study.

**Study setting**

The study was carried out at the 14\(^{th}\) annual meeting of College of Oral Health Academics (COHA) in 2014 held at La Trobe University, Bendigo campus, Australia. The COHA is a collective of academics, researchers and clinical educators who teach the professions of oral health therapy, dental therapy and
dental hygiene throughout Australia, Fiji, and Micronesia & New Zealand. The COHA holds annual meetings, which are used for professional development along with sharing ideas and resources on teaching oral health content.

**Recruitment of participants**

An information pack about the study and invitation to participate in this study was sent to all the 56 expected attendees ahead of the COHA meeting via email. Out of 56 invited oral health academics 24 accepted to participate in the study.

**Data collection**

There was time allocated in the COHA meeting for the face-to-face data collection session. Written consent was gained prior to data collection. Data was collected using a modified Nominal Group Technique (NGT). NGT was a method first used in the 1960's in social psychological research and considered as a mixed methods approach with qualitative data generated from group discussions and quantitative data generated from the voting and ranking stage (19). NGT is mainly used for item generation and allows for discussion to occur (20). NGT usually included a highly structured face-to-face meeting where opinions from experts are captured and combined (21-23). NGT was an appropriate methodology to address the aim of this study, to explore a broad range of opinions on how oral health academics conceptualize health promotion (20). The benefits of NGT are twofold, participants have equal opportunity to present their views (24) and the group process avoids problems associated with other group meetings, such as data being influenced by vocal members and participants conforming to group opinion (22, 24, 25).

NGT most commonly involves five stages (23); introduction and explanation, silent generation of ideas, sharing ideas, group discussion and voting and ranking (Table 1) (23). A modified NGT model with four-stage was used (introduction and explanation, silent generation of ideas, sharing ideas and group discussion) in this study. The researchers agreed there was no benefit to the research question for using the fifth stage of NGT (voting and ranking). As there is little known about how oral health academics conceptualize health promotion all ideas are important to present and hold equal weight.

In the first stage of NGT (introduction and explanation stage), prior to the data collection session all participants were provided via email the instruction on the structure of the session and the questions that would be asked in the session. In the second NGT stage (silent generation of ideas stage), the participants were asked three semi-structured questions: What is health promotion? What health promotion could we do in practice that we are not already doing? What are the barriers for health promotion implementation in practice? These questions were developed based on the literature available on the knowledge of health promotion among health professionals (26, 27). Participants’ responses were captured through Poll Everywhere, (see table 2 for responses generated) (28). Poll Everywhere is an online an audience response system, which allows questions via polls to be displayed to the audience. All polls are assigned a unique code, which participants use to respond to the polls via a webpage or a text
message. In the third NGT stage (sharing ideas stage), the responses from the polls were then displayed on a PowerPoint for the participants to see. Poll Everywhere was used again in this stage, it allowed the data to be presented to the rest of the group instantly and enabled the other participants to see all responses. In the fourth stage (group discussion stage), participants were divided into self-selected groups of four to five people to discuss the questions and responses collected in the previous stages. The ideas that were generated from this discussion were noted via a scribe (one participant from each group) on an iPad. These discussions were not audio recorded as the space where the data collection occurred had all groups in one space and clear audio recording could not be possible.

Data analysis

The data collected using Poll Everywhere was downloaded into excel spreadsheets from the Poll Everywhere website. The key points noted down by scribes on iPad’s during group discussion phase were emailed to the research team. This data was imported into Nvivo 12. The data was read and re-read so the researchers started to familiarize themselves with the emerging themes. Initial codes were generated, followed by allocation of these codes into potential broad themes. After this initial thematic analysis and a meeting between the research team, further clarification and depth of some of the key findings was needed. The researchers sent four additional questions along with the initial findings from stage one, via email, to participants. The questions were; Overall health promotion was defined and viewed holistically; however, health education and behaviour change were mentioned more times than other strategies. Do you feel this is true representation of how health promotion is seen within dentistry? Collaboration was a strong theme that came out of analysis when talking about opportunities for health promotion. How can our profession capitalise on this opportunity? Are there any barriers which you feel are relevant that have not been mentioned? There were quite a few barriers mentioned, what are some strategies that could overcome some of the barriers? The email was sent to 24 participants, six participants responded. Data collected from the email responses were imported into Nvivo 12. The research team then went through both data sets coding using existing codes and developing new codes. Then a process began of reviewing and revising the codes until overarching themes began to emerge. Further refinement and development of the themes was undertaken by the research team until four themes and sub-themes were identified.

Results

Twenty-four oral health academics participated in the nominal group and six participants responded to questions sent via email. The participants were all involved in the teaching of oral health students, roles varied from clinical educators, lecturers, subject and course coordinators. Thematic analysis of the participant responses demonstrates positive views about health promotion and four main themes were identified: Health education, structure of dental practice, work in progress and collaboration. A brief description of the four themes can be found in table 3. These themes are reported below using participant words (in italics) to illuminate the themes. The data will be identified with a tag (Poll Everywhere, group discussion or email), which indicates where the data was collected.
Theme 1: Health education

All of the participants were able to identify a range of different approaches and ways to undertake health promotion, which included advocacy, working with communities, behaviour change, empowering, looking at the social determinants of health and education. However, collectively education, behaviour change and raising awareness of oral health issues were mentioned more times than the other health promotion strategies.

“Providing oral health messages to enable individuals and public to make informed choice about their health” Poll Everywhere

Participants were asked to comment on whether they believed that this was a true representation of health promotion within dentistry when further explanation was sort through email and all the participants agreed.

“Dentistry does see education & behaviour change as the main idea of health promotion”- question sent via email

A reason to explain this reliance on behavioural approaches is that clinicians feel more competent and confident in behaviour change and feel this is where they will make the biggest impact. Another factor that can influence this is how dental practice is structured, health education and behaviour change approaches work well in clinical practice where dental professionals have time one on one with patients.

“This is the area where clinicians feel they can add most benefit to behaviour change and that they are competent in this aspect of oral health promotion.” question sent via email

“We spend far more time chair side than actually trying to make policy change” question sent via email

Theme 2: Structure of dental practice

Participants discussed how dental practice is organised and structured as an influence on health promotion within the field. Currently a curative based treatment approach underpins the field of dentistry and oral health. This approach means more emphasis is placed on treatment than prevention.

“Private practice employers want “bums on seats” not community service” Poll Everywhere

“Biomedical approach supported by agenda of professional guilds” – group discussions

There is a lack of funding (government and private insurance) for health promotion within dentistry. Several participants mentioned the structure of funding within dentistry, which limits health promotion initiatives and promotes clinical treatment. Government funding prioritises treating disease rather than preventing disease as health promotion does not produce instant measurable results.

“No insurance rebates for health promotion interventions” – Poll Everywhere
“Limited public resources - prioritised on treating current disease first” – Poll Everywhere

“Health promotion does not produce instant measurable results. Therefore, unable to measure benefit” – Poll Everywhere

Due to the lack of funding participants felt there is limited time given to health promotion in practice and they required more time than they are given to plan and implement health promotion. As there is little to no funding provided by private health insurance for health promotion in clinical dental care, limited time can be spent on it. Time spent in clinical practice needs to equal revenue raised.

“In practice it is at times difficult for management to see value in a operator [sic] taking time out to provide health promotion to the community” – Poll Everywhere

Another factor mentioned by participants was the lack of value placed on health promotion within dentistry. Participants spoke about the public not being interested in health promotion and that they did not see the value for money in health promotion compared to treatment. A discussion also centred around the lack of prestige of health promotion interventions. Participants felt that clinical practice is viewed as prestigious where there is not the same esteem placed on health promotion.

“Lack of value placed on health- at the patient level, at a managerial level- public and private practice” – group discussion

“Health promotion is deemed as less prestigious than clinical practice” – Poll Everywhere

Theme 3: Work in progress

All participants discussed the progress made towards prevention in dentistry but did acknowledge that there was still more work that was needed. Some participants recognised that this change would take time and there would be a generational change. Participants discussed the need for the profession to move away from the biomedical approach towards a preventative/population approach. This move would need to occur within dental practice and also in university training.

“The Dental profession as a whole still needs to acknowledge the necessity to reorientate the health care system to a preventative approach rather than a curative approach” – question sent via email

Theme 4: Collaboration

Collaboration was identified by the participants as an important factor of health promotion and saw it as an opportunity to be capitalised on within dentistry. Participants highlighted the need for dental professionals to work with other professionals (allied health and education) in order to provide a more holistic approach. Most participants acknowledged that the risk factors for oral disease are shared with other health conditions, therefore collaborating with other health professionals to address the risk factors rather than conditions themselves would be beneficial for everyone. It was stressed by participants to
make multidisciplinary practice work they need to build trust and collaboration needs to occur not just on dental issues but other health issues.

“Actively working with health professionals, integrating oral health as an underpinning thread of all health promotion ... Getting back to ‘we’“- Poll Everywhere

“Interdisciplinary relationships will help deliver health promotion that has a common risk factor approach”- question sent via email

Although participants were interested in collaborations with practitioners outside of oral health, they were also interested in collaborating more with other oral health professionals and community members. Participants acknowledged the need to develop relationships with influential members of the community so that health promotion efforts would be embraced by the community.

“Linking health promotion strategies between BOH [Bachelor of Oral Health] students and MOD [Dentistry] students”- Poll Everywhere

However, participants commented on the perceived difficulties when collaborating with other health professionals. These were the lack of opportunities when working clinically due to health professionals tending to work in silos.

“Each health profession sees their area as more important (work in silos)”- question sent via email

Discussion

This exploratory study investigated how health promotion is conceptualised by oral health academics and the possible barriers and opportunities to the implementation of health promotion within clinical practice.

Health education

Participants identified health promotion, as broad range of activities at an individual, community and population level. The participants within the study were able to state and identify the key ideas that are associated with health promotion, which are wide-ranging strategies that focus on socio-political approaches and empowerment of a person to improve their health and wellbeing (29). The understanding of the term health promotion has varied widely within dentistry, so it is positive that the participants of this study demonstrated an understanding of health promotion (30). However, participants in this study were primarily a part of the education of dental therapists, dental hygienists and oral health therapists, not dentists. Dental therapists and hygienists are known in the dental field as preventative professionals with public health and behavioural sciences at the core of the profession (31). If dentists and educators who primarily teach into dental degrees were included this may have significantly changed how health promotion was viewed/defined.
Although participants acknowledged the wide-ranging nature of health promotion, the most mentioned theme or strategy in this definition was health education and behaviour change. This is not surprising as it is well documented that dentistry has a heavy reliance on behaviour change and health education for prevention (2, 14, 30, 32). This behavioural approach is not incorrect, but incomplete that requires to combine with upstream approaches (2, 33).

A reason cited for the reliance on behaviour change/health education is that dental professionals feel more confident and competent in this area of health promotion.

Sunnell and colleagues (34) study supports this finding, citing the dental hygiene graduates felt more confident in health promotion at an individual level rather than a community level. Dental professionals may feel more confident in behavioural approaches to health promotion, as there has been evidence to support the increased amount of time spent on a topic in university education increases professional confidence (34). Studies, which have reported on the health promotion preparation of oral health professionals, have highlighted that the training focuses mainly on education or behaviour change approach, such as, providing oral hygiene instructions to patients in hospitals and delivering health education sessions (35-37). This is not unsurprising as the culture of dentistry is focused on individuals and behaviour change (2). Another influence on the of health promotion training is health promotion competencies set out by the accrediting bodies of dental educational institutions. Competencies are statements which set out the basic level of knowledge, skills, behaviours necessary for a graduating dental professional and act as a benchmark for universities curriculum (38). These competencies relate to all aspects of professional activity such as clinical skills, communication, professionalism and prevention/health promotion (38, 39). In Australia there has been a revision of these competencies, with a reduction in the level of knowledge graduates need in health promotion (39). However, for in Europe there has been an expansion of health promotion competencies for European dentists (38, 40).

**Structure of dental practice**

Participants highlighted, the ethos of dentistry which focuses on a curative approach to dental diseases, as an influence on health promotion practice within the clinical environment. This philosophy is one of an individual, behavioural, curative approach, which is reactive rather than proactive (2, 12, 14). It is well documented that this approach is the default in dentistry (1, 3, 4, 12) and was supported by the participants in this study. Sbaraini (1) found that dentists define their professional identity as performing surgery, therefore they felt their job was to intervene and to mechanically repair and restore teeth. The ethos of dentistry does not fit well with the philosophy underpinning health promotion. Health promotion philosophy is focused on health as a positive concept and focuses on improving health via a range of strategies that goes beyond the health care system (41). Richards (42) reported dentists value the restorative paradigm over the preventative one, while, participants in this study, acknowledged the restorative paradigm was the default in practice, held positive views towards both approaches. This curative approach is reinforced in dental practice as the funding model prioritises clinical treatment over prevention.
There is a lack of financial support for health promotion with dentistry. The dental field in most developed nations is structured on the fee-for-service basis meaning restorative treatment attracts a larger sum of money than providing toothbrushing instructions. Consequently, undertaking health promotion is discouraged within this system (43). This barrier occurs in most developed nations, as the funding model for dental care is similar between countries (44). Participants highlighted the lack of funding from private insurance providers to be a barrier to implementation of health promotion in practice. Participants also mentioned the way clinical practice is structured means time spent needs to equal revenue. The tension between being profitable and providing ethical dental care (which includes prevention) is supported by other studies (42, 45).

Little value is placed on health promotion within dental practice. Participants within this study expressed this view and previous studies support this finding (1, 2). Dyer and Robinson (43) reported participants viewed health promotion and preventative practices to be unrewarding and therefore were not valued. This lack of value acts as a barrier to health promotion implementation (46). A reason that could be attributed to this lack of value is the low or no monetary figure placed on health promotion interventions (17) or the lack of prestige around preventative work. Participants highlighted that clinical work is deemed more prestigious than preventative work. This could be attributed to greater value placed on the clinical paradigm and dentists seeing a move towards prevention as a devaluing of their restorative skills (42).

Work in progress

Participants within this study held positive views towards prevention and the shift that has started to occur in dentistry, however they acknowledged that further work needs to occur. For change to occur, the curative culture of dentistry needs to be challenged and needs to happen on all levels (47). The Lancet published a whole series on “oral health matters” with two major papers highlighting the key issues facing dentistry (47). One of the issues was the need for a radical restructure of oral health systems towards an upstream preventative focus which is responsive to the populations needs (14), so it is positive that the participants within this study support the need for change to occur.

Collaboration

For health promotion to be embedded as part of dental practice, there needs to be a shift from focusing on the barriers to health promotion, to how these can be overcome. Collaboration was one of the major ideas cited by participants that could be capitalised on. Participants in this study discussed addressing the risk factors that are shared between oral diseases and other conditions as a way of working with other health professionals. This common risk factor approach is not a new idea within dentistry (48-50) and is encouraged and supported by the World Health Organization (51). However, dentistry has struggled with isolation from other professions (52), and it has been mentioned as a barrier when trying to promote oral health (44, 53). There is a well-documented historical divide between dentistry and other health professions which has been reinforced through legislation, education and service delivery (54). Oral health professionals tend to work in silos, separate from other health professionals, which was
mentioned by participants as a barrier to collaboration. One reason for this could be due to educational silos which in turn lead to practice silos (55, 56). However, there has been a move towards interprofessional education (55, 56) and dental public health as an approach to try and address these silos (14). To enable collaboration in dentistry, structural changes in the field are needed (14, 52), enabling other health professionals to be involved in prevention efforts (44). An example of how collaboration between dental professionals and public health nurses can bring about a reduction in dental caries rates in children and reduce inequalities is the ‘childsmile’ initiative in Scotland. A settings approach was used where strategies such as tooth brushing program and fluoride varnish application were undertaken in schools and nurseries (57, 58).

Limitations

Limitations of this study include not pilot testing the questions for the NGT and the inability to probe for further detail during the NGT section of the study. To account for this, the email data collection stage was added, however, there was a low response rate. As only six of the twenty-four participants responded to the second stage of data collection, there may be some response bias. The participants who responded may have a strong opinion/passion about health promotion and therefore the results may be skewed. Furthermore, demographics of the participants were not collected during data collection. Therefore, no discussion can be had on whether the participants characteristics could have influenced the data. Another limitation was that the stage 4 – generating ideas section of the data collection was not audio recorded. Key discussions may have been missed if they were not captured by the scribe.

Strengths

Despite these limitations, this study has used a data collection method which has been underutilised in the field of dentistry. This method allowed for a wide range of ideas to be presented without participants being influenced by each other. Additionally, this study outlines the views of oral health academics in this topic, who are an under researched population group.

Study implications

This study highlights that oral health academics understand the broad nature of health promotion, but still focus more on behavioural approaches, this may be influencing dental and oral health students understanding of health promotion and perpetuating the reliance of behaviour change approaches in dentistry. Further research into what health promotion training and the amount of time spent on upstream or downstream approaches is being provided to dental and oral health students is needed. Participants in this study emphasized the need to collaborate with other health professionals. This collaboration needs to start in university training to embed this practice so students continue to collaborate once graduated.

Conclusion
The findings of this study demonstrate oral health academics understand the breadth of health promotion strategies, but still focus more on behavioural change approaches to health promotion, which is not uncommon within the dental field. Both individual and population health promotion approaches need to be utilised in dentistry and oral health to prevent dental disease. For a change to occur the structure and curative culture of dentistry needs to be challenged. Funding models for dentistry need to incorporate health promotion interventions and not just focus on restorative treatment. Competencies set out by accrediting bodies for dental and oral health education need to reflect the breadth of health promotion and training of dental professionals needs to become more holistic and move beyond behaviour change and individual prevention strategies. Opportunities for collaborating with other health professionals using the common risk factor approach need to be embraced and breaking down of the silos of practice needs to be addressed. These improvements and changes need to start at the education of future dental professionals.

**Abbreviations**

NGT – Nominal Group Technique

ICOHIRP - International Centre for Oral Health Inequalities Research and Policy

COHA- College of Oral Health Academics

**Declarations**

**Ethics**

Ethical approval was gained from La Trobe research ethics committee (ethics number FHEC 14/234) prior to the commencement of the study.

**Consent for publication**

Not applicable

**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

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Authors' contributions

SBO collected all the data for this paper. SBO and KA contributed to the analysis of the data. All authors read and approved the final manuscript.

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References

1. Sbaraini A. What factors influence the provision of preventive care by general dental practitioners? British Dental Journal. 2012;212(11):E18-E.
2. Sheiham A. Public health approaches to promoting dental health. Journal of Public Health. 2001;9(2):100-11.
3. Schwendicke F, Giannobile W. Research for Prevention of Oral/Dental Diseases: How Far Have We Come? SAGE Publications Sage CA: Los Angeles, CA; 2020.
4. Peres MA, Macpherson LM, Weyant RJ, Daly B, Venturelli R, Mathur MR, et al. Oral diseases: a global public health challenge. The Lancet. 2019;394(10194):249-60.
5. Marthaler TM. Changes in Dental Caries 1953-2003. Caries Research. 2004;38(3):173-81.
6. Bagramian RA, Garcia-Godoy F, Volpe AR. The global increase in dental caries. A pending public health crisis. Am J Dent. 2009;22(1):3-8.
7. World Health Organization. The World Oral Health Report: Continuous improvement of oral health in the 21st century - the approach of the WHO Global Oral Health Programme. Geneva: World Health Organization; 2003.
8. Whelton H, Spencer A, Do L, Rugg-Gunn A. Fluoride revolution and dental caries: evolution of policies for global use. Journal of dental research. 2019;98(8):837-46.
9. Goldfeld S, Francis KL, Hoq M, Do L, O'Connor E, Mensah F. The impact of policy modifiable factors on inequalities in rates of child dental caries in Australia. International journal of environmental research and public health. 2019;16(11):1970.
10. Watt RG, Heilmann A, Listl S, Peres M. London charter on oral health inequalities. Journal of dental research. 2016;95(3):245-7.
11. Fox C. Evidence summary: what do dentists mean by 'prevention' when applied to what they do in their practices? Br Dent J. 2010;208:359-63.
12. Baelum V. Dentistry and population approaches for preventing dental diseases. Journal of Dentistry. 2011;39, Supplement 2(0):S9-S19.
13. Watt RG, Marinho V. Does oral health promotion improve oral hygiene and gingival health? Periodontology 2000. 2005;37(1):35-47.
14. Watt RG, Daly B, Allison P, Macpherson LM, Venturelli R, Listl S, et al. Ending the neglect of global oral health: time for radical action. The Lancet. 2019;394(10194):261-72.
15. Peres M, Heilmann A. Social inequalities in oral health: from evidence to action. 2015.
16. Rosing K, Leggett H, Csikar J, Vinall-Collier K, Christensen LB, Whelton H, et al. Barriers and facilitators for prevention in Danish dental care. Acta Odontologica Scandinavica. 2019;77(6):439-51.
17. Arheiam A, Bankia I, Ingafou M. Perceived competency towards preventive dentistry among dental graduates: the need for curriculum change. Libyan Journal of Medicine. 2015;10(1).
18. Whitehead D. Reviewing health promotion in nursing education. Nurse education today. 2007;27(3):225-37.
19. Maynard L, Jacobson SK. Stakeholder participation in wildlife management: adapting the nominal group technique in developing countries for participants with low literacy. Human Dimensions of Wildlife. 2017;22(1):71-82.
20. Humphrey-Murto S, Varpio L, Gonsalves C, Wood TJ. Using consensus group methods such as Delphi and Nominal Group in medical education research. Medical teacher. 2017;39(1):14-9.
21. Allen J, Dyas J, Jones M. Building consensus in health care: a guide to using the nominal group technique. British Journal of Community Nursing. 2004;9(3):110-4.
22. Dobbie A, Rhodes M, Tysinger JW, Freeman J. Using a modified nominal group technique as a curriculum evaluation tool. FAMILY MEDICINE-KANSAS CITY-. 2004;36:402-6.
23. Potter M, Gordon S, Hamer P. The nominal group technique: a useful consensus methodology in physiotherapy research. New Zealand Journal of Physiotherapy. 2004;32:126-30.
24. Ho M-J, Yu K-H, Hirsh D, Huang T-S, Yang P-C. Does one size fit all? Building a framework for medical professionalism. Academic Medicine. 2011;86(11):1407-14.
25. Landeta J, Barrutia J, Lertxundi A. Hybrid Delphi: A methodology to facilitate contribution from experts in professional contexts. Technological Forecasting and Social Change. 2011;78(9):1629-41.
26. Johansson H, Weinehall L, Emmelin M. " It depends on what you mean": a qualitative study of Swedish health professionals' views on health and health promotion. BMC health services research. 2009;9(1):1-12.
27. Casey D. Nurses’ perceptions, understanding and experiences of health promotion. Journal of Clinical nursing. 2007;16(6):1039-49.
28. Poll Everywhere. Poll Everywhere - live audience participation 2015 [Available from: https://www.polleverywhere.com.
29. Whitehead D. Health promotion and health education viewed as symbiotic paradigms: bridging the theory and practice gap between them. Journal of clinical nursing. 2003;12(6):796-805.
30. Anderson R, Treasure ET, Sprod AS. Oral health promotion practice: A survey of dental professionals in Wales. International Journal of Health Promotion and Education. 2002;40(1):9-14.
31. Ford P, Farah C. Oral health therapists: what is their role in Australian health care? International journal of dental hygiene. 2013;11(1):22-7.

32. Watt RG. Strategies and approaches in oral disease prevention and health promotion. Bulletin of the World Health Organization. 2005;83(9):711-8.

33. Watt RG, McGlone P, Evans D, Boulton S, Jacobs J, Graham S, et al. The facilitating factors and barriers influencing change in dental practice in a sample of English general dental practitioners. Br Dent J. 2004;197(8):485-9.

34. Sunell S, Laronde DM, Kanji Z. Dental hygiene graduates’ educational preparedness: Self-confidence ratings of the CDHA baccalaureate competencies. International Journal of Dental Hygiene. 2020.

35. Bracksley-O’Grady S, Dickson-Swift VA, Anderson KS, Gussy MG. Health Promotion Training in Dental and Oral Health Degrees: A Scoping Review. Journal of Dental Education. 2015;79(5):584-91.

36. Medeiros Júnior A, Alves MDSCF, Nunes JDP, Costa IDCC. Outside clinical setting experience in a public hospital and oral health promotion. Revista de Saúde Pública. 2005;39(2):305-10.

37. Brondani MA, Chen A, Chiu A, Gooch S, Ko K, Lee K, et al. Undergraduate geriatric education through community service learning. Gerodontology. 2012;29(2):e1222-e9.

38. Cowpe J, Plasschaert A, Harzer W, Vinkka-Puhakka H, Walmsley AD. Profile and competences for the graduating European dentist—update 2009. European Journal of Dental Education. 2010;14(4):193-202.

39. Bracksley-O’Grady S, Anderson K, Gussy M. Opinion: Do the Revised Professional Competencies of New Dental Graduates Support Oral Health Promotion in Australia? The Australian and New Zealand Journal of Dental and Oral Health Therapy. 2019;7(2):29-30.

40. Gallagher J, Field J. The Graduating European Dentist—Domain IV: Dentistry in Society. European Journal of Dental Education. 2017;21:25-7.

41. World Health Organization, editor The Ottawa Charter for Health Promotion. First International Conference on Health Promotion; 1986; Ottawa, Canada.

42. Richards W. Caries, change and the dental profession. British Journal of Healthcare Management. 2011;17(3):101-7.

43. Dyer TA, Robinson PG. General health promotion in general dental practice – The involvement of the dental team Part 2: A qualitative and quantitative investigation of the views of practice principals in South Yorkshire. British Dental Journal. 2006;201(1):45.

44. Aljafari AK, Gallagher JE, Hosey MT. Failure on all fronts: general dental practitioners’ views on promoting oral health in high caries risk children—a qualitative study. BMC oral health. 2015;15(1):1.

45. Taylor-Gooby P, Sylvester S, Calnan M, Manley G. Knights, knaves and gnashers: professional values and private dentistry. Journal of Social Policy. 2000;29(3):375-95.

46. Arheiam A, Masoud I, Bernabé E. Perceived barriers to preventive dental care among Libyan dentists. Libyan Journal of Medicine. 2014;9(1).
47. Watt RG, Daly B, Allison P, Macpherson L, Venturelli R, Listl S, et al. The Lancet Oral Health Series: Implications for Oral and Dental Research. Journal of Dental Research. 2020;99(1):8-10.

48. Sheiham A, Watt RG. The Common Risk Factor Approach: a rational basis for promotion oral health. Community Dentistry & Oral Epidemiology. 2000;28(6):399.

49. Watt RG, Sheiham A. Integrating the common risk factor approach into a social determinants framework. Community Dentistry and Oral Epidemiology. 2012;40(4):289-96.

50. Williams DM, Mossey PA, Mathur MR. Leadership in global oral health. Journal of dentistry. 2019;87:49-54.

51. Petersen PE, Baez RJ, Ogawa H. Global application of oral disease prevention and health promotion as measured 10 years after the 2007 World Health Assembly statement on oral health. Community Dentistry and Oral Epidemiology. 2020.

52. Brown LF. Research in dental health education and health promotion: a review of the literature. Health Education & Behavior. 1994;21(1):83-102.

53. Duijster D, de Jong-Lenters M, Verrips E, van Loveren C. Establishing oral health promoting behaviours in children—parents’ views on barriers, facilitators and professional support: a qualitative study. BMC oral health. 2015;15(1):1.

54. Simon L. Overcoming historical separation between oral and general health care: interprofessional collaboration for promoting health equity. AMA journal of ethics. 2016;18(9):941-9.

55. Hamil LM. Looking back to move ahead: interprofessional education in dental education. Journal of dental education. 2017;81(8):eS74-eS80.

56. Balasubramanian M, Short SD, Gallagher JE. Dental professionals for a new century: Transforming dentistry through interprofessional education and collaborative practice. Indian Journal of Dental Research. 2018;29(4):401.

57. McMahon AD, Blair Y, McCall DR, Macpherson LM. Reductions in dental decay in 3-year old children in Greater Glasgow and Clyde: repeated population inspection studies over four years. BMC oral health. 2011;11(1):1.

58. Turner S, Brewster L, Kidd J, Gnich W, Ball G, Milburn K, et al. Childsmile: the national child oral health improvement programme in Scotland. Part 2: monitoring and delivery. British dental journal. 2010;209(2):79-83.

**Tables**

Table 1 – Stages of Nominal Group Technique (adapted from Potter, Gordon, Hamer (2004))
| Stages of NGT | Description |
|--------------|-------------|
| 1. Introduction and explanation | This stage provides an overview and purpose of the meeting to the participants and presents the questions that will be asked during the meeting. |
| 1. Silent generation of ideas | The questions are posed to the participants and they have time to write down all their ideas/responses. It is important in this stage that participants do not discuss or consult other participants with their ideas. |
| 1. Sharing ideas | Participants are asked to share their ideas they have written down in stage 2. All ideas are written down and there is no discussion or debate between the participants during this stage. |
| 1. Group discussions | In this stage participants can discuss the ideas presented and seek further clarification. New ideas can be suggested but no ideas from the previous stages should be eliminated. |
| 1. Voting and ranking | This stage involves prioritizing and ranking the ideas from the above stages. Discussions and group ranking can occur, or all participants can rank ideas separately. |
| Poll question | Responses (presented as they were sent into Polleverywhere) |
|---------------|------------------------------------------------------------|
| What is health promotion? | - Is multi-layered  
  - Going beyond individual health education and looking at the influencing factors that contribute to personal health choices.  
  - Changing the conditions that influence health and allow people to control their lives: culture, environments, supports, policies  
  - Changing individual choices on behaviour related to health  
  - Promoting healthy choices by creating an upstream approach.  
  - Creating healthy public policy to create supportive environments.  
  - Provide individuals and communities with information and the tools to improve health literacy, so they can make choices/changes to improve over all health. Social determinants of health and the social contexts need to be considered in the development and implementation of any health promotion activities.  
  - The process of enabling people to take control over their own health.  
  - Combination of educational, political and environmental factors contributing to individual and community health. Health promotion aids to empower individuals and communities to take control of their own health. It's a multidisciplinary approach which entails social determinants of health, the common risk factor approach to health and health advocacy.  
  - Giving information to an individual or group that is relevant to improving their well being  
  - Providing oral health messages to enable individuals and public to make informed choice about their health.  
  - Raising awareness of health and well being  
  - Sharing good health messages  
  - Providing information and strategies to enable healthy lifestyle changes to individuals and communities from best evidence based research and practice.  
  - Educating individuals, groups and the wider community on living well, improving health and making better lifestyle choices.  
  - Preventing disease at a community, not individual level.  
  - Empowering people to ensure health choices are positive  
  - Engaging with the community to deliver messages that may improve health outcomes  
  - Providing information to empower people to make healthy choices  
  - Is the action of improving individual and community health by applying measured approaches  
  - Educating people about healthy alternatives, so they are motivated to make an informed choice about their health.  
  - A group of strategies that improve health and well being of the individual or community group.  
  - Sharing health messages with communities and groups  
  - Increasing knowledge and empowering communities to change health behaviour.  
  - Developing and delivering health messages  
  - Delivering health messages to the community. |

| What health promotion could we do in practice that we are not already doing? | - Decent effective tailored behavioural interventions, collaborating with other health organisations to incorporate oral health, advocacy- talking up oral health.  
  - To further develop interprofessional sustainable health promotion project work  
  - Focus more on social determinants of health and community outreach  
  - COHA2 actively working with health professionals, integrating oral health as an underpinning thread of all health promotion... Getting |
back to 'we
- More community awareness of healthy options. Making healthy choices more attractive. Enabling at risk groups within the communities. Interdisciplinary cooperation regarding wholistic health promotion.
- Working more heavily in marginalized communities, taking students out of the formal clinical environment.
- Try to better educate GP's
  - actively working with health professionals to integrate oral health as an underpinning thread of all health promotion ... Getting back to 'we have
  - Capacity building of non-dental and non-health (e.g. Educators) professionals to deliver oral health messages
  - Continuing support from Local Health Districts or communities when there is lack of cohesion.
- In practice it is at times difficult for management to see value in an operator taking time out to provide health promotion to the community.
- integrating health promotion with other faculties within the university
  - large scale media promotion - television/radio etc - single, targeted, collective message
  - work with other allied health professionals
  - Universities should become health promoting environments e.g. Healthy together Victoria Achievement program
  - Make a video aiming it at secondary school students and ask schools to integrate it into their health promotion plans.
  - Routine ethics approval for students projects to enable the students' research to be placed in the academic arena.
  - Work with other groups, health and community, and deliver messages along side pre-organised events
  - more collaboration with other health disciplines to create an wholistic approach.
  - integrating oral health messages within existing primary/secondary/tertiary School curriculum
  - Linking health promotion strategies between BOH students and MOD students.
- At university we should encourage inter professional practice, mix student cohorts, integrate health students
  - use social media in private practice to foster community health for patients
  - Engaging with health services outside dental and oral health
  - Using social media as a platform for health promotion
  - risk assessment for communities rather than individuals
  - focused individual and community approaches based on accurate risk assessment

| What are the barriers for health promotion implementation in practice? |
|---------------------------------------------------------------|
| outcome measures not always tangible |
| Govt needs to quantify distribution of public funding. |
| Does not have high importance in practice |
| Health promotion does not produce instant measurable results. Therefore unable to measure benefit |
| Mutually beneficial student placements |
| Public fear of being told off. |
| Public not interested. |
| Lack of understanding peoples's needs in order to deliver effective and appropriate oral health promotion |
| Clinical efficiency valued and rewarded as able to be measured. |
| Challenges engaging communities in health promotion activities |
| the dominance of the bio medical model of health care |
- insurance rebates for health promotion interventions
- Limited public resources prioritised on treating current disease first.
- public perceptions of the value of preventive/health promoting interventions
- Limited time and importance placed on health promotion
- an inability to value the relationship building elements of good health promotion
- Expectation that the OHTherapist role is in the mouth. No time allocation, no monetary rewards.
- Not seen by the dental profession as been 'core busines'
- In private practice, time spent needs to equal revenue
- private practice employers want "bums on seats" not community service
- Time involved in planning and delivering health promotion activities
- Lack of research demonstrating cost effectiveness
- Lack of continued funding for projects
- Resources AND an overload of 'health messages' generally the population become complacent
- Lack of opportunities and support for clinicians to participate in health promotion activities
- Health promotion is deemed as less prestigious than clinical practice
- Limited time and money
- Lack of continuity of care due to new organisational structures
- token gestures in practice due to lack of overall HP strategy. Need a policy making role in health administration.
- Pressure from employers to perform at the expense of HP. - $$$ on the table.
- Some students don't think it is important, focusing too on perfecting clinical surgical treatment
- Time and cost
- Lack of remuneration, time, confidence
- High patient workloads
- Cultural barriers
- private practice - cost & time
- funding systems
- Cost
- knowledge gap by managers in private and public sectors. HP is not audited, poorly remunerated, poorly included in CPD course

Table 3
| Theme | Sub-themes | Theme summary |
|-------|------------|---------------|
| Health education | • Safe zone of practice | • Health education is seen as the main part of health promotion within dentistry.  
• This reliance on behavioural approaches and information giving could be attributed to dental professionals feeling more competent in health education rather than other health promotion strategies. |
| Structure of dental practice | • Curative approach in dentistry  
• Funding  
• Low value placed on health promotion | • Current structure of dental practice is focussed more on the biomedical model rather than preventative model of health.  
• Clinical work is the main priority due to the funding model of dental care.  
• There is a lack of funding towards health promotion by governments and private health insurance.  
• This lack of funding means there is limited time for dental professionals to spend on health promotion.  
• There is a low value placed on the importance of health promotion by both patients and managers of dental practice.  
• There is a prestige around restorative dental work, but the same cannot be said about health promotion. |
| Work in progress | • Change in culture | • There has been a shift towards prevention in the dental profession however, this is still some work to be done in the space.  
• A change in culture away from the biomedical/curative approach is needed.  
• This change needs to happen at a range of levels for how dental practice is structured to the education of dental professionals at university. |
| Collaboration | • Common risk factor approach  
• Community collaboration  
• Silos of practice | • Risk factors of oral disease are shared with other health conditions so there is an opportunity to join forces with other health professionals to address these.  
• Multidisciplinary practice is an opportunity that needs to be capitalised on in the dental field. This needs to occur both within the clinical environment and outside of the clinic.  
• Dental professionals need to also collaborate with key members of the community.  
• A barrier to collaboration is silos in which dental and other health professionals work in. |