

Knowledge and opinions of French dental students related to caries risk assessment and dental sealants (preventive and therapeutic)

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TITLE PAGE

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Objectives: A national questionnaire study was performed to document knowledge and opinions of French dental students (FDSs) about minimal intervention (MI) in dentistry especially caries risk assessment (CRA) and dental sealants (DSs).

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Materials and Methods: A questionnaire was administered to the fifth-year dental FDSs (n=1,370) from the 16 French dental schools. Descriptive and statistical analyses were performed.

Results: The response rate was 84.5%. A large majority of respondents (87.8%) linked MI with minimally invasive dentistry and 77.4% considered MI as a concept based on prevention. About 80% stated they use CRA in clinical practice, mostly without any specific form. If 80.4% of the respondents would base their treatment plans on CRA, only 55.1% would regularly plan preventive regimens according to individual risk level. However, while 96.6% declared they perform preventive DSs, only 44.3% considered therapeutic sealants as a routine treatment. Although

Conclusion: Although FDSs seem to be aware of the importance of CRA and preventive strategies, this study
shows the need to harmonize the teaching in cariology according to the latest European recommendations.
Clinical relevance: A national questionnaire study showed variability towards knowledge and opinions of FDS
related to minimal intervention in cariology. This may impact care provisions in their future professional li
showing the urgent need to harmonize the teaching of MI in cariology in France.
Key-words
Minimal intervention dentistry
Caries risk assessment
• Dental sealants
• Dental students
Questionnaire survey
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75.1% of FDSs stated that they had sufficient learning and training related to CRA, 55.9% thought that they need

further education about preventive and therapeutic DSs.

Introduction

Minimal intervention in dentistry (MID) in general and in cariology in particular was first described in the literature with two major articles in the early 1990s [1, 2]. Indeed. Dawson and Makinson introduced an emerging movement in the late 1980s in UK, which denounced the inadequacy between patient needs and care provision in restorative dentistry. In 1992, the foundations of MID were thus laid as these two authors suggested that "Prevention", "Remineralization", "Minimal intervention" and "Reducing the rate of restoration placement" could be combined to achieve a less destructive form of dental treatment [2]. Since then, in the light of accumulated knowledge in cariology (histology, microbiology, pathophysiology, validated clinical procedures), this has led to the development of various diagnosis and treatment concepts [3-8]. The latest comprehensive practice guide Caries Care International [8] promotes a patient-centered, risk-based approach to caries management designed for dental practice. It advocates for a health outcomes-focused system that aims to maintain oral health and preserve tooth structure in the long term. In that context, this is obvious that caries risk assessment (CRA) as well as preventive and non-invasive cares (such as dental sealants (DSs)) are essential in caries management.

Questionnaire surveys were conducted in France to assess professional dental practice in terms of minimal intervention (MI) in caries management. In general, studies investigating various domains of caries management (CRA use, DSs placement, restorative threshold for both occlusal and approximal lesion and deep caries management) showed that MI is still insufficiently implemented in everyday clinical practice by French general dental practitioners (FGDPs) practicing in France [9-13] [1-5]. For example, Schwendicke et al showed that more than 65% of the respondents promote complete dentin excavation, when selective excavation, would have been indicated in deep carious lesions without any sign of pulpal involvement [5]. In the same way, Doméjean et al reported that caries risk assessment (CRA) was not part of their routine practice [4] and that FGDPs would prepare cavities and place restorations for lesions that could benefit from non-invasive strategies [2]. Regarding the use of dental sealants (DSs), even though the majority of FGDPs (90%) performed preventive DSs, less than half of them (42%) considered therapeutic DSs as a routine treatment for non-cavitated carious lesions [3]. It is known that changing professional practice takes time [14] [6] and is subordinated to a range of factors related to financial considerations (such as remuneration or risk of losing incomes), patients demands and expectations, organizational factors (delegation possibility), GDPs personal attitudes (personal resistance and inertia to change) and, of course, to GDPs education (pre- and post-graduate) [15][7]. It might be speculated that the gap between science and clinical practice described among FGDPs and worldwide [16] could find its origin in dental schools. In that context, the French national [16][16][16][15]college of teachers in conservative dentistry (collège national des enseignants en odontologie conservatrice or CNEOC) started giving thought to what French dental students (FDSs) of the 16 French dental schools know about MI.

A study, which is the first of its kind in France, was thus undertaken to investigate the knowledge and opinions of FDSs at a national level about several areas of MI in cariology, namely CRA, DSs (preventive and therapeutic), restorative threshold and strategies for approximal and occlusal lesions, and deep carious lesion management. The present manuscript focuses on the first two above-mentioned areas i.e. CRA and DSs.

Material and methods

A questionnaire survey was administered during spring 2018 to the fifth-year FDSs from the 16 French

dental schools. This project is institutionally supported by the Collège National des Enseignants en Odontologie Conservatrice (CNEOC; French national association of teachers in conservative dentistry). The printing and postal-mailing costs were sponsored by Colgate® France.

Population study and questionnaire administration

The study involved all fifth-year (penultimate year before graduation) FDSs (n=1,370 in 2018) from the 16 French dental schools (Bordeaux, Brest, Clermont-Ferrand, Lille, Lyon, Marseille, Montpellier, Nancy, Nantes, Nice, Paris Descartes, Paris Diderot, Reims, Rennes, Strasbourg and Toulouse).

A compilation of five questionnaires that had been previously used for surveys among FGDPs and French university teachers [9-13, 17][1-5,8] was auto-administrated (paper format – 18 pages) to the FDSs in a specific session organized in each of the 16 French dental schools. It consisted of several question formats (yes/no questions, closed-ended questions with forced choice or multiple allowable answers and open-ended questions with open-ended written); five different parts can be identified and can be divided in the following sections:

- Section 1: demographic characteristics of the respondents (birth year and gender); and a question related to the reading of scientific articles about MI in cariology in addition to academic lectures and tutorials;
- Section 2: 13 questions related to CRA [12][4];
- Section 3: 16 questions related to preventive and therapeutic DSs [11][3];
- Section 4: 17 questions related to restorative threshold for approximal and occlusal carious lesions, to
 two clinical cases of minor or questionable occlusal lesions (based on occlusal views and radiographs)
 and to beliefs about selected aspects of caries diagnosis / treatment [9, 10, 17][1, 2, 8];
- Section 5:13 questions related to deep carious lesion management (including three clinical cases) [13][5]. The content of the different sections is detailed in the princeps articles [9-13, 17][1-5, 8].

Capture and analysis of data

Data were entered into Excel spread sheets by four people (three dentists (MAG, DS, SD) and a Master student (LDB). Descriptive and statistical analyses were performed with SPSS® (IBM SPSS Statistics Version 19). A χ 2 test was used to assess the associations between responses related to, on the one hand, CRA, DSs, restorative threshold/strategies for approximal and occlusal lesions and deep carious lesion management and, on the other hand, gender and additional reading of scientific articles about MI in cariology. Univariate and multivariate logistic regressions (LRs) were performed; odd ratios (ORs) and their 95% confidence intervals (95%CI) were calculated to correlate the use of CRA in everyday practice and the sociodemographic characteristics of the respondents. The level of significance was placed at 5% for all analyses. Only factors with univariate p-value <0.20 were included in the multivariate models.

The present paper only focuses on the results related to sections 1 and 2, namely CRA and preventive and therapeutic DSs. The following subgroups were used for statistical analysis:

- Question on the importance of different factors in treatment planning for adult patients: "not or marginally important" (grade 1) versus "moderately important" (grade 2) versus "very to extremely important" (grade 3):
- Question on the respondents' opinions about general concerns related to preventive and therapeutic DSs: "disagreement (partial or total)" (grade 1) versus "neutral" (grade 2) versus "agreement (partial or total)" (grade 3).

Resulte

All of the 16 French dental schools participated to the survey. A total of 1,158 fulfilled questionnaires were collected, leading to a response rate of 84.5% (from 32.9 to 100%). The respondent population was composed of 53.5% of women (n=619) and 46.5% of men (n=539). The average age of the participants, at the time of the study, was 24.5 (±2.12) year-old (min. 21 – max. 44). Approximately one third of the respondents (35%) had already read publications about MI in cariology. Men were more likely to read scientific articles than women (p=0.032).

CRA

Interestingly, 81.1% of respondents stated they use CRA in clinical practice, most of them without any specific form (73.5%). The reasons for not using CRA are listed in Table 1. Lack of time appears to be the most important factor identified (67.7%) followed by lack of teaching during undergraduate education (30.9%) and insufficient knowledge on CRA (23.5%). Among those who answered they do not assess the caries risk of their patients, 73.6% would appreciate the delegation of this task to other dental personnel i.e dental hygienists (69.9%) or other GDPs (3.7%), when 12% would not delegate CRA (14.4% having no opinion). Men were more likely than women to denounce the problem of billing and reimbursement as barriers to the CRA use (p=0.037). Table 2 shows the results of the univariate and multivariate LRs investigating the correlation between the use of CRA and sociodemographic data. The LR shows that respondents who considered initial training on CRA as sufficient were more likely to perform CRA than the others (OR: 2.46; 95 % CI: 1.79–3.37; p-value<0.001).

If 80.4% of the respondents would base their individual treatment plans on CRA, only 55.1% would regularly plan preventive regimens according to risk level. Respondents who are more likely to establish individual preventive strategies based on CRA are MI scientific article readers (p=0.028). Table 3 shows a summary of preventive treatments proposed by respondents: DSs (83.4%), fluoride (F) varnish application (69%) and F toothpaste > 1,500ppm prescription (41.6%) were the most cited options. FDSs who already read scientific publications about MI were more likely to indicate > 1,500ppm F toothpaste (p=0.046), CPP/ACP (for casein phosphopeptide - amorphous calcium phosphate) agents (p<0.001) and F gel professional application (p=0.001) than the others. Almost 80% (n=905) of the respondents declared combining regularly from two to four preventive options.

Table 4 summarizes the hierarchy of factors being considered in a CRA in adult patients. The three most cited factors considered as important were: current oral hygiene (87.4%), patient's motivation (45%) and the presence of active carious lesion (37%). The three most cited factors considered as irrelevant were: reimbursement (73.7%), dentist's subjective assessment (53.2%) and patient's age (31.6%). Table 5 indicates the results of the uni- and multi-variate LRs performed to investigate the associations between the use of CRA in adults and factors considered as being important. In multivariate analysis, current diet was, by far, the factor with the strongest statistical association with CRA use (OR: 1.80; 95% CI: 1.25–2.59; p-value: 0.0014). Considering reimbursement and patient's comprehension of the causes were other significantly related factors (p=0.0393 and p=0.0497, respectively).

Table 6 shows the factors that are considered by FDSs to be important for the treatment plan in adults. The three most cited factors were as follows: current oral hygiene (95.7%), patient motivation (91.9%) and the regularity of patient visits (75.6%). The respondent sociodemographic characteristics appeared to influence their answers. For example, women are more likely to designate the presence of several large restorations, the presence

of dental appliances, the patient comprehension of the causes of caries and the regularity of patient visits as important factors (p=0.045; p=0.005; p<0.001 and p=0.007, respectively). FDSs who read articles on MI also mentioned the presence of active carious lesion (p=0.041), the current use of F toothpaste (p=0.001) and the current diet (p<0.001) as main factors in a treatment plan for adults more likely than the others.

Understanding/perception of the term "MI" in cariology

Table 7 provides an overview of the understanding/perception of the term "MI" in cariology. A large majority of respondents (87.8%) linked MI with minimally invasive dentistry while 77.4% considered it as a concept based on prevention. Women were more likely to answer that MI is based on prevention (p=0.013) and that MI could be implemented into private practice (p<0.001). Moreover, 6.4% reported that they did not exactly know what MI in cariology means.

Preventive and therapeutic DSs

While 96.6% of the respondents declared they perform preventive DSs (PDSs), only 44.3% considered therapeutic DSs (TDSs) as a routine treatment. FDSs who read articles on MI were more likely to perform TDSs (p<0.001) than the others. The lack of formation, the risk of progression of pre-existing carious lesion and the lack of recommendations appeared to be the main reasons for not considering TDSs in their panel of caries management strategies (Figure 1). Table 8 summarizes the respondents' degree of agreement regarding six statements about DSs: 76.4% considered there are strong evidence on the effectiveness of DSs to prevent dental caries and 92.4% were aware that DSs placement implies a follow-up.

Table 9 shows the preferences of the respondents for PDSs and TDSs in terms of patient profile (age and caries risk level) and the choice of material. Composite resin is the preferred material (PDSs: 60.6%; TDSs: 37%), especially for respondents who read articles on MI (p<0.001). Almost 85% (especially women p=0.042 and respondents who read articles on MI p=0.018) combined PDSs with other preventive measures – based on the age of patient (Table 10).

DSs and task delegation

Almost half of the respondents (48.8%) would appreciate the possibility of task delegation to other dental personnel. Respondents who read articles on MI were more likely to refuse task delegation (p=0.043).

National recommendations and need for further education toward CRA and DSs

Only 26.1% of the respondents seemed to be familiar with the French national recommendations of the French High Authority for Health (HAS). While 75.1% stated they had sufficient education towards CRA, 55.9% reported the need for further education on PDSs and TDSs.

Discussion

The purpose of this study, the first of its kind in France and in the world, was to provide an overview of the knowledge and opinions of French fifth-year dental students related to CRA and DSs. Studies were previously carried out to assess the teaching of cariology in Europe [18][9] and in Oceania [19][10], but, to our knowledge, no publications were interested in what FDSs, following courses on MI, learn and remember. The logistical part of this study (questionnaire printing and mailing) was supported by Colgate®, but the results were independently analysed by the authors. As the questionnaire only concerned the learning outcomes, no approval of ethical committees was required according to the French regulation. The 16 French dental schools, all supported by the French State (there are no private dental schools in France), took part in the survey and it can be hypothesized that,

as the response rate is about 85%, the results are highly representative of the knowledge and opinions of all French fifth-year dental students at the time of the study. Disparities in response rates between schools could be denounced as a potential bias in the interpretation of the results. Those disparities are related to the fact that, in some schools. the presence of students at the questionnaire administration session was not compulsory. Thus, the non-responses were not linked to the content of the questionnaire and the lack of interest toward MI but only to the irregular school attendance of a fraction of the student population, varying from school to school. In that context, it can be hypothesized that the non-responses do not induce any bias in the interpretation of the results and that the present results are highly representative of the knowledge and practices of FDSs. A comparison between schools was not expected, as the aim of the study was to collectively analyse the knowledge of all future dental French practitioners and not to establish a ranking of schools. Nevertheless, this study does present some limitations. The dental course in France lasts six years and it could have been more pertinent to administrate the questionnaire to final year FDSs as MI in cariology is taught all along the course. Nevertheless, it would have been impossible to simultaneously organise sessions for the questionnaire administration (or within a reasonable period of time to avoid questionnaire diffusion and potential discussions/responses through social networks) to final year FDSs in all schools. Indeed, the presence of the FDSs on site may vary dramatically from one school to another due to an internship (similar to vocational training) in private practice that takes place during this final year. Some authors denounced that there is little correlation between respondents' stated intervention strategies as reported in questionnaire surveys and their therapy decisions in clinical practice [20-22]. Nevertheless, others argued that if questionnaire surveys are not able to measure the respondents' clinical decisions, they give a good idea of their treatment philosophies [23, 24]. The present results thus help to understand FDSs knowledge toward CRA and dental sealants in order to modify teaching content and approaches accordingly.

The questionnaire used in the present survey consisted of a compilation of questionnaires that had been previously used for surveys among FGDPs and French university teachers [9-13, 17]. Validation of the questionnaires was not undertaken since their objective was to describe the knowledge, opinions and practices of dental professionals concerning various MI domains. This differs from questionnaires where the aim is to diagnose a disease, to screen patients according to a specific medical condition or to assess quality of life where validation is necessary. Construct validity of each original questionnaire was, however, evaluated to some extent by pilot-testing the questionnaires like stipulated in the princeps articles [9-13, 17]. Minor problems in the understanding and interpretation of some questions were discussed amongst the investigators and slight modifications to the questionnaire were made. Validation in terms of test-retest reliability of the questionnaire was not evaluated since it was considered that once the questionnaire has been administered, respondents might seek further information about some topics covered in the questionnaire, which, in turn, might subsequently change their opinions and practices. Linguistic validity was not required since the questionnaires were developed in French.

It is comforting to notice that a large majority of FDSs (81.1%) stated they regularly conduct CRA, which is recognized to be the cornerstone of MI treatment planning [25, 26][11, 12]. However, similarly to FGDPs, very few FDSs based their CRA on the use of a specific form_[12, 27-29][4, 13-15]. Despite the criticism about the lack of clear-cut validation of the proposed protocols/models, CRA forms are intended to help practitioners in managing a treatment plan strategy suitable for each patient [25, 30][11, 16][25]. CRA forms also allow a more objective and standardized collection of information, which could help gathering lots of epidemiological data in

French hospital dental services, as it has been done at UCSF dental school for more than a decade [31, 32][17, 18]. Moreover, like FGDPs [12][4], FDSs consider current oral hygiene (87.4%) and patient's motivation (45%) as critical factors in a CRA for adult patients. Similar findings were reported in questionnaire studies among US and Japanese dentists [29, 33][15, 19][28].

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Like FGDPs, lack of time appears to be the most important factor identified among FDSs for not using CRA (FGPs: 67.2%; FDSs: 67.7%) [12][4]. However, it is surprising to note that 54.4% also mentioned the lack of teaching and insufficient knowledge on CRA as reasons for not using CRA in everyday practice, knowing that CRA is hould be properly implemented in dental curriculum like suggested in the latest (at the time of the study). European curriculum recommendations in cariology [34, 35]. Most of respondents would appreciate a task delegation to other dental personnel like dental hygienists but unfortunately the profession of dental hygienists is still not recognised in France. Like FGDPs, some FDSs also denounce the problem of reimbursement (19.4%) as barriers to the use of CRA at a regular basis [11, 12][3, 4]. Indeed, the Common Classification of Medical Acts (Classification Commune des Actes Médicaux or CCAM), which defines codification and billing of fees for procedures performed in dental practices in France, does not include a code for CRA while the national recommendations (HAS) encourage CRA in daily routine [20][36]. Regrettably, while the periodontal assessment has a classification code, the absence of CRA in the CCAM illustrates the lack of consideration of this critical step in the caries prevention, which should be a major public health concern.

DSs are part of the panel of primary and secondary prevention [37, 38][21, 22]; PDSs and TDSs are respectively indicated for caries initiation prevention in sound surfaces (ICDAS 0) in deep pits and fissures or for non-invasive management of non-cavitated carious lesions (ICDAS 1-3 and even ICDAS 1-4 for some authors). The state of evidences behind DSs is robust [39-44][23-28]. The present results show that almost all FDSs (96.6%) declared placing PDSs at a regular preventive option. Nevertheless, only less than half of FDSs (44.3%) considered TDSs placement. Similar findings were previously reported for GDPs practicing in France [11][3]. Indeed, while 90% of FGDPs regularly perform PDSs, only 42% of them think about TDSs as preventive options. Lack of knowledge and risk of further lesion progression appear to be the most cited reasons (respectively 32.3% and 20.2%) that explain the non-use of TDSs by the future practitioners studying in France. In contrast to the USA, where TDSs are part of the best practice recommendations, the HAS has not ruled on TDSs yet although it supports non-invasive strategies for non-cavitated carious lesions [37, 38][21, 22]. Unlike PDSs, there is no classification code in the CCAM for TDSs, which does not encourage GDPs to integrate these treatment options in their clinical practice. Instead, the lack of a classification code promotes the use of more invasive restorations for non-cavitated carious lesions, which are reimbursed by the French social security system and complementary health insurances.

Although three quarters of respondents stated that the undergraduate education related to CRA is sufficient, more than half of them reported some lacks towards both PDSs and TDSs. Worryingly, only 26.1% declared being familiar with the current national recommendations. In other countries, similar surveys administered to dental students and practitioners showed that respondents had a suitable theoretical knowledge about pit and fissure sealants; however, these studies also showed that there is a gap between their knowledge and the implementation of these preventive options in their clinical practices [45, 46] [29, 30].

These results highlight several problems regarding particularly the undergraduate education stream of cariology, which appears to require further improvements. Similarly, continuing education, which has been introduced for several years in France, is mandatory for health professionals. As the subjects of training are not

imposed and are selected by GDPs themselves depending on their preference, it is alarming to note that only 37% of them were interested in MI in 2015 [44][12]. Many reasons can explain this situation in Europe and especially in France. Changes in practitioners' attitudes about MI will only be achieved if clear information about the scientific rationale of CRA, the availability of easy-to-use CRA tools and evidence-based recommendations emerge [341][47]. Indeed, giving specific and simple guidelines to students and faculty members to accurately assign the caries risk levels for their patients could help them to improve CRA [48][32]. Admittedly, our study is a French example but there is little doubt that #the same conclusions may be drawn in most of European countries; similar studies are thus needed to compare dental students' knowledge and #practices within countries and confirm this hypothesis.

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Changing traditional practices into new concepts must involve common actions [15, 49], 7, 33]. First of all, disparities concerning the teaching and practice of cariology that exist between French dental schools may lead to variations in FDS knowledge and treatment modalities. To address this problem, the college of teachers in conservative dentistry (CNEOC) could suggest concrete measures, for example writing a teachers' guide for dental curriculum, to standardize the education of MI in cariology in all French dental schools, according to the proposals of the European Core Curriculum for Cariology [18, 34, 35, 50] [9, 34-36]. Moreover, the objectives of the French (HAS) and European recommendations could also be redefined in order to favour evolutions of the health care system and reimbursement modalities (CCAM) towards an objective of caries prevention and to reconsider MI strategies as major public health concerns.

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REFERENCES

- Dawson AS, Makinson OF (1992) Dental treatment and dental health. Part 1. A review of studies in support of a philosophy of Minimum Intervention Dentistry. Aust Dent J 37:126-132.
- Dawson AS, Makinson OF (1992) Dental treatment and dental health. Part 2. An alternative philosophy and some new treatment modalities in operative dentistry. Aust Dent J 37:205-210.
- 3. Mount GJ, Hume WR (1998) A new cavity classification. Aust Dent J 43:153-159.
- 378 4. Mount GJ (2007) A new paradigm for operative dentistry. Aust Dent J 52:264-270.
- 379 5. Mount GJ, Ngo H (2000) Minimal intervention: advanced lesions. Quintessence Int 31:621-629.
- Mount GJ, Ngo H (2000) Minimal intervention: early lesions. Quintessence Int 31:535-546.
- 381 7. Pitts N, Ismail AI, Martignon S, Ekstrand K, Douglas GV, Longbottom C (2004) ICCMS guide for
- practitioners and educators. https://www.iccms-web.com/uploads/asset/59284654c0a6f822230100.pdf
- 383 Accessed April 9, 2020.
- Martignon S, Pitts NB, Goffin G, Mazevet M, Douglas GVA, et al (2019) CariesCare practice guide: consensus on evidence into practice. Br Dent J 227:353-362.
- Doméjean-Orliaguet S, Tubert-Jeannin S, Riordan PJ, Espelid I, Tveit AB (2004) French dentists' restorative treatment decisions. Oral Health Prev Dent 2:125-131.
- Doméjean S, Maltrait M, Espelid I, Tveit A, Tubert-Jeannin S (2015) Changes in occlusal caries lesion management in France from 2002 to 2012 a persistent gap between evidence and clinical practice. Caries
- 390 Res 49:408-416.
- Hélie B, Holmgren C, Gaillot L, Doméjean S (2016) Scellements préventifs et thérapeutiques Connaissances et pratiques des omnipraticiens français. Inf Dent 37:20-28.
- Doméjean S, Léger S, Simon A, Boucharel N, Holmgren C (2017) Knowledge, opinions and practices of
 French general practitioners in the assessment of caries risk: results of a national survey. Clin Oral
 Investig 21:653-663.
- 396 13. Schwendicke F, Stangvaltaite L, Holmgren C, Maltz M, Finet M, et al (2017) Dentists' attitudes and behaviour regarding deep carious lesion management: a multi-national survey. Clin Oral Investig 21:191-398
- Haugejorden O (1988) Adoption of fluoride-based caries preventive innovations in a public dental service. Community Dent Oral Epidemiol 16:5-10.
- 401 15. Watt R, McGlone P, Evans D, Boulton S, Jacobs J, et al (2004) The facilitating factors and barriers
 402 influencing change in dental practice in a sample of English general dental practitioners. Br Dent J
 403 197:485-489.
- 404 16. Schwendicke F, Doméjean S, Ricketts D, Peters M (2015) Managing caries: the need to close the gap between the evidence base and current practice. Br Dent J 219:433-438.
- 406 17. Tubert-Jeannin S, Doméjean-Orliaguet S, Riordan PJ, Espelid I, Tveit AB (2004) Restorative treatment 407 strategies reported by French university teachers. J Dent Educ 68:1096-1103.
- 408 18. Schulte AG, Pitts NB, Huysmans MC, Splieth C, Buchalla W (2011) European Core Curriculum in Cariology for undergraduate dental students. Eur J Dent Educ 15 Suppl 1:9-17.
- Loch C, Liaw Y, Metussin AP, Lynch CD, Wilson N, et al (2019) The teaching of posterior composites:
 A survey of dental schools in Oceania. J Dent 84:36-43.

Commenté [sd1]: 1 Meyer-Lueckel H, NJM, Breschi L, Buchalla W, Ceballos L, Doméjean S, et al (2019) EFCD Curriculum for undergraduate students in Integrated Conservative Oral Healthcare (ConsCare). Clin Oral Investig 23:3661-3670.

- 412 20. Kay EJ, Nuttall NM, Knill-Jones R (1992) Restorative treatment thresholds and agreement in treatment
- decision-making. Community Dent Oral Epidemiol 20:265-268.
- 414 21. Kay EJ, Nuttall NM (1994) Relationship between dentists' treatment attitudes and restorative decisions
- 415 made on the basis of simulated bitewing radiographs. Community Dent Oral Epidemiol 22:71-74.
- 416 22. Mileman PA, Mulder E, van der Weele L (1992) Factors influencing the likelihood of successful
- decisions to treat dentin caries from bitewing radiographs. Community Dent Oral Epidemiol 20:175-180.
- 418 23. Mejare I, Sundberg H, Espelid I, Tveit B (1999) Caries assessment and restorative treatment thresholds reported by Swedish dentists. Acta Odontol Scand 57:149-154.
- 420 24. Tveit AB, Espelid I, Skodje F (1999) Restorative treatment decisions on approximal caries in Norway.
- 421 Int Dent J 49:165-172.
- 422 25. Doméjean S, Banerjee A, Featherstone JDB (2017) Caries risk / susceptibility assessment: its value in
- minimum intervention oral healthcare. Br Dent J 223:191-197.
- 424 26. Fontana M, Gonzalez-Cabezas C (2019) Evidence-based dentistry caries risk assessment and disease
- 425 management. Dent Clin North Am 63:119-128.
- 426 27. Riley JL, 3rd, Qvist V, Fellows JL, Rindal DB, Richman JS, et al (2010) Dentists' use of caries risk
- 427 assessment in children: findings from the Dental Practice-Based Research Network. Gen Dent 58:230-
- 428 234.
- 429 28. Riley JL, 3rd, Gordan VV, Ajmo CT, Bockman H, Jackson MB, et al (2011) Dentists' use of caries risk
- 430 assessment and individualized caries prevention for their adult patients: findings from The Dental
- Practice-Based Research Network. Community Dent Oral Epidemiol 39:564-573.
- 432 29. Riley JL, 3rd, Gordan VV, Ajmo CT, Bockman H, Jackson MB, et al (2015) Dentists' use of caries risk
- 433 assessment and individualized caries prevention for their adult patients: Findings from The Dental
- Practice-Based Research Network. Tex Dent J 132:18-29.
- 435 30. Featherstone JD (2003) The caries balance: contributing factors and early detection. J Calif Dent Assoc
- 436 31:129-133.
- 437 31. Doméjean S, Featherstone JDB, White JM (2011) Validation of the CDA CAMBRA caries risk
- 438 assessment a six-year retrospective study. J Calif Dent Assoc 39:709-715.
- 439 32. Chaffee BW, Featherstone JD (2015) Long-term adoption of caries management by risk assessment
- among dental students in a university clinic. J Dent Educ 79:539-547.
- 441 33. Kakudate N, Sumida F, Matsumoto Y, Yokoyama Y, Riley JL, 3rd, et al (2015) Dentists' decisions to
- 442 conduct caries risk assessment in a Dental Practice-Based Research Network. Community Dent Oral
- 443 Epidemiol 43:128-134.
- 444 34. Bottenberg P, Ricketts DN, Van Loveren C, Rahiotis C, Schulte AG (2011) Decision-making and
- 445 preventive non-surgical therapy in the context of a European Core Curriculum in Cariology. Eur J Dent
- 446 Educ 15 Suppl 1:32-39.
- 447 35. Buchalla W, Wiegand A, Hall A (2011) Decision-making and treatment with respect to surgical
- 448 intervention in the context of a European Core Curriculum in Cariology. Eur J Dent Educ 15 Suppl 1:40-
- 449 44.
- 450 36. HAS (2005) Appréciation du risque carieux et indications du scellement prophylactique des sillons des
- premières et deuxièmes molaires permanentes chez les sujets de moins de 18 ans. https://www.has-

- 452 sante.fi/jcms/c_240379/fi/appreciation-du-risque-carieux-et-indications-du-scellement-prophylactique-
- ${\small 453} \qquad \qquad {\small des-sillons-des-premieres-et-deuxiem\,es-molaires-perman\,entes-chez-les-sujets-de-moins-de-18-ans}$
- 454 Accessed April 9, 2020.
- 455 37. Beauchamp J, Caufield PW, Crall JJ, Donly KJ, Feigal R, et al (2009) Evidence-based clinical
- 456 recommendations for the use of pit-and-fissure sealants: a report of the American Dental Association
- Council on Scientific Affairs. Dent Clin North Am 53:131-147.
- 458 38. Beauchamp J, Caufield PW, Crall JJ, Donly K, Feigal R, et al (2008) Evidence-based clinical
- 459 recommendations for the use of pit-and-fissure sealants: a report of the American Dental Association
- 460 Council on Scientific Affairs. J Am Dent Assoc 139:257-268.
- 461 39. Borges BC, de Souza Borges J, Braz R, Montes MA, de Assuncao Pinheiro IV (2012) Arrest of non-
- 462 cavitated dentinal occlusal caries by sealing pits and fissures: a 36-month, randomised controlled clinical
- 463 trial. Int Dent J 62:251-255.
- 464 40. Wright JT, Tampi MP, Graham L, Estrich C, Crall JJ, et al (2016) Sealants for preventing and arresting
- pit-and-fissure occlusal caries in primary and permanent molars: A systematic review of randomized
- 466 controlled trials-a report of the American Dental Association and the American Academy of Pediatric
- 467 Dentistry. J Am Dent Assoc 147:631-645 e618.
- 468 41. Ahovuo-Saloranta A, Forss H, Walsh T, Nordblad A, Makela M, et al (2017) Pit and fissure sealants for
- preventing dental decay in permanent teeth. Cochrane Database Syst Rev 7:CD001830.
- 470 42. Frencken J (2019) Is preventing micro-cavities in dentine from progressing with a sealant successful? Br
- 471 Dent J 226:590-594.
- 472 43. Hong M, Vuong C, Herzog K, Ng MW, Sulyanto R (2019) Sealed primary molars are less likely to
- develop caries. J Am Dent Assoc 150:641-648.
- 474 44. Munoz-Sandoval C, Gambetta-Tessini K, Giacaman RA (2019) Microcavitated (ICDAS 3) carious lesion
- 475 arrest with resin or glass ionomer sealants in first permanent molars: A randomized controlled trial. J
- 476 Dent 88:103163.
- 477 45. Ealla KKR, Kumar AN, Turagam N, Sooraparaju SG, Yerrapothu RMR, et al (2018) Knowledge analysis
- 478 of pit and fissure sealants among the dental students of South India. J Int Soc Prev Community Dent
- 479 8:508-512.
- 480 46. Al-Maweri SA, Al-Jamaei AA, Halboub ES, Al-Soneidar WA, Tarakji B, et al (2016) Fissure sealants:
- Knowledge and practice of Yemeni dental practitioners. Eur J Dent 10:234-238.
- 482 47. Innes NP, Frencken JE, Schwendicke F (2016) Don't know, can't do, won't change: barriers to moving
- knowledge to action in managing the carious lesion. J Dent Res 95:485-486.
- 484 48. Young DA, Alvear Fa B, Rogers N, Rechmann P (2017) The effect of calibration on caries risk
- 485 assessment performance by students and clinical faculty. J Dent Educ 81:667-674.
- 486 49. McGlone P, Watt R, Sheiham A (2001) Evidence-based dentistry: an overview of the challenges in
- 487 changing professional practice. Br Dent J 190:636-639.
- 488 50. Meyer-Lueckel H, Opdam NJM, Breschi L, Buchalla W, Ceballos L, et al (2019) EFCD Curriculum for
- 489 undergraduate students in Integrated Conservative Oral Healthcare (ConsCare). Clin Oral Investig
- 490 23:3661-3670.