Current diagnosis of dentin hypersensitivity in the dental office: an overview

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Abstract

Objectives The aim of this overview is to consider the problems that may be associated with making a diagnosis of dentin hypersensitivity (DHS) and to provide a basis for clinicians to effectively diagnose and manage this troublesome clinical condition.

Materials and methods A PUBMED literature research was conducted by the author using the following MESH terms: ('diagnosis'[Subheading] OR 'diagnosis'[All Fields] OR 'diagnosis'[MeSH Terms]) AND ('therapy'[Subheading] OR 'therapy'[All Fields] OR 'treatment'[All Fields] OR 'therapeutics'[MeSH Terms] OR ‘therapeutics'[All Fields]) AND ('dentin Sensitivity'[MeSH Terms] OR ‘dentin'[All Fields] AND ‘sensitivity'[All Fields]) OR 'dentin sensitivity'[All Fields]). Variations to the above MeSH terms using terms such as 'cervical', 'dentine' and 'hypersensitivity' as substitutes were also explored, but these searches failed to add any further information.

Results The literature search provided only limited data on specific papers relating to the clinical diagnosis of DHS by dental professionals. Evidence from these published studies would therefore indicate that clinicians are not routinely examining their patients for DHS or eliminating other possible causes of dental pain (differential diagnosis) prior to subsequent management and may rely on their patients' self-reporting of the problem. Furthermore, the findings of the Canadian Consensus Document (2003) would also suggest that clinicians are not confident of successfully treating DHS.

Conclusions It is apparent from reviewing the published literature on the diagnosis of DHS that there are a number of outstanding issues that need to be resolved, for example, (1) is the condition under- or overestimated by dentists, (2) is the condition adequately diagnosed and successfully managed by dentists in daily practice, (3) is the impact of DHS on the quality of life of sufferers adequately diagnosed and treated and (4) is the condition adequately monitored by clinicians in daily practice. These and other questions arising from the workshop forum should be addressed in well-conducted epidemiological and clinical studies in order for clinicians to be confident in both identifying and diagnosing DHS and subsequent management that will either reduce or eliminate the impact of DHS on their patients’ quality of life.

Clinical relevance Clinicians should be made aware not only of the importance of identifying patients with DHS but also of the relevance of a correct diagnosis that may exclude any confounding factors from other oro-facial pain conditions prior to the successful management of the condition.

Keywords Dentin hypersensitivity · Diagnosis · Differential diagnosis · Diagnostic tools · Clinical management

Introduction

One of the difficulties, facing the clinician when confronted with a patient complaining of dental pain, is that there are a number of clinical conditions that may elicit the same clinical symptoms as dentin hypersensitivity (DHS), and they have to be eliminated before a correct diagnosis of DHS is made. It is important to acknowledge that patients who have been suffering from various types of oro-facial pain in the form of tooth ache or tooth sensitivity may also suffer from various physical or emotional features that can be very upsetting and disturbing to them. For example, they may experience a feeling of despair or helplessness and frustration of not being able to
cope and a reliance on a clinician to resolve their problem [1]. This, in turn, may make recording a satisfactory history of the condition difficult, and the clinician will need all their skills in obtaining the necessary information relating to the etiology, predisposing factors and clinical symptoms associated with DHS prior to a correct diagnosis which will lead ultimately to a successful conclusion in their treatment strategy. Although there is an abundance of papers in the published literature dealing with DHS, a PUBMED literature search by the author identified only eight specific papers [2–9]. It should, however, be acknowledged that a number of published reviews on DHS management include a section on diagnosis [10–12]. A number of non-peer-reviewed papers have also been published, specifically on the diagnosis of DHS, but these may not be readily accessed by a PUBMED search [13, 14]. Evidence from these published studies would therefore indicate that clinicians are not routinely examining their patients for DHS or eliminating other possible causes of dental pain (differential diagnosis) prior to subsequent management and may rely on their patients’ self-reporting of the problem [5, 15, 16]. The findings of the Canadian Consensus Document [5], however, would also suggest that clinicians are not confident of successfully treating DHS. Although the evidence from these publications would appear to suggest that dentists may find the diagnosis and management of DHS somewhat contradictory and confusing, there are some positive aspects from the Cunha-Cruz et al. [16] study in that the participating dentists demonstrated an increasing theoretical awareness and knowledge in understanding DHS. There does, however, appear to be discrepancies between the patients’ and clinicians’ perception of the problem, for example, a number of questionnaire studies [17–22] would appear to suggest that DHS was not considered to be a major problem by patients and, as a consequence, do not normally self-treat or seek treatment from their dentists. According to Gibson et al. [23], most previous studies on DHS failed to consider the impact on the quality of life of those questioned or examined, although studies by Gillam et al. [19, 20] attempted to address this issue albeit in a limited manner. Quality of life studies by Gibson et al. [23], Bekes et al. [24] and Boiko et al. [25] using either a Dentin Hypersensitivity Experience Questionnaire or a Quality of Life Questionnaire would appear to show a difference perspective on the impact of DHS on patients on a daily basis. Care, however, has to be taken when comparing questionnaire and clinically based studies for a number of reasons, for example, the highly subjective nature of dental pain and the variation in methodology when assessing DHS in different populations [16, 26, 27]. Generally speaking, questionnaire studies report higher prevalence figures than clinical studies, for example, the reported prevalence of DHS is up to 74% based on questionnaire studies [16, 19–22], whereas prevalence figures based on clinical findings are generally in the 15–30% range, depending on the population studied [11]. It may, therefore, be suggested that from an epidemiological perspective that DHS may be overestimated, although from a clinical perspective, the condition may be underestimated by clinicians. The question, however, as to whether these figures represent an underestimation or overestimation of the condition still needs to be resolved in well-conducted studies.

Aim

The aim of this overview is to consider the problems that may be associated with making a diagnosis of DHS and provide a basis for clinicians to effectively diagnose and manage this troublesome clinical condition.

Materials and methods

A PUBMED literature research was conducted by the author using the following MeSH terms:

- ‘(‘diagnosis’[Subheading] OR ‘diagnosis’[All Fields] OR ‘diagnosis’[MeSH Terms]) AND (‘therapy’[Subheading] OR ‘therapy’[All Fields] OR ‘treatment’[All Fields] OR ‘therapeutics’[MeSH Terms] OR ‘therapeutics’[All Fields]) AND (‘dentin sensitivity’[MeSH Terms] OR (‘dentin’[All Fields] AND ‘sensitivity’[All Fields]) OR ‘dentin sensitivity’[All Fields])

A second search strategy was also conducted by the author using the following MeSH terms:

- ‘(‘organization and administration’[MeSH Terms] OR (‘organization’[All Fields] AND ‘administration’[All Fields]) OR ‘organization and administration’[All Fields] OR ‘management’[All Fields] OR ‘disease management’[MeSH Terms] OR (‘disease’[All Fields] AND ‘management’[All Fields]) OR ‘disease management’[All Fields]) AND (‘diagnosis’[Subheading] OR ‘diagnosis’[All Fields] OR (‘differential’[All Fields] AND ‘diagnosis’[All Fields]) OR ‘differential diagnosis’[All Fields] OR ‘diagnosis, differential’[MeSH Terms] OR (‘diagnosis’[All Fields] AND ‘differential’[All Fields] OR ‘differential diagnosis’[All Fields] OR (‘differential’[All Fields] AND ‘diagnosis’[All Fields])) AND (‘dentin sensitivity’[MeSH Terms] OR (‘dentin’[All Fields] AND ‘sensitivity’[All Fields]) OR ‘dentin sensitivity’[All Fields])

Variations to the above MeSH terms, using terms such as ‘cervical’, ‘dentin’ and ‘hypersensitivity’ as substitutes, were also explored, but these searches failed to add any further information.

The criteria for acceptance of the published papers for the purposes of this overview paper were based primarily on
whether the main MeSH terms such as diagnosis and differential diagnosis were in the title of the publication.

Results

The PUBMED search yielded only eight papers specifically dealing with diagnosis of DHS in the title of the publication [2–9]. Although if the search was expanded to include other MeSH terms such as clinical management and therapeutic approaches, then further papers would be forthcoming, and these would generally have a section on diagnosis and differential diagnosis. Non-peer-reviewed papers would also be excluded by a PUBMED search but may be identified using non-medical search engines such as Google.

Discussion

According to Addy et al. [28] and the Canadian Consensus Document [5], DHS has been defined as ‘pain derived from exposed dentin in response to chemical, thermal tactile or osmotic stimuli which cannot be explained as arising from any other dental defect or disease (previously, the term pathology was used by Addy [29])’. More recently, several investigators [28, 30] have suggested that clinicians should distinguish between those individuals complaining of DHS who have relatively healthy mouths with those who complain of DHS as a result of periodontal disease and/or its treatment. Recently, the term root sensitivity or root dentin sensitivity (RDS) or root dentin hypersensitivity has been used to describe sensitivity arising from periodontal disease and its treatment [10, 31]. Currently, however, most of the reported prevalence studies do not distinguish between DHS and RDS, and as a consequence, there are limited data on the condition. The importance of the definition as suggested by Addy et al. [28] and from the Canadian Consensus Document (5) is that it provides a very useful clinical description of the condition and suggests the need to exclude other forms of tooth pain or sensitivity. In other words, the definition of DHS is one of exclusion.

Pain arising from DHS may, however, be variable in character, ranging in intensity from mild discomfort to extreme severity, and the degree of pain experienced by patients varies in different teeth and in different persons as it is related to the patient’s pain tolerance as well as to emotional and physical factors [10]. Most patients describe the pain arising from DHS as being rapid in onset, sharp in character and of short duration [28]. According to Gillam et al. [10] and Gillam and Orchardson [27], patients self-report a wide variety of pain producing conditions together with a range of different stimuli which are thermal, osmotic, chemical, physical or mechanical in nature. It is important for the clinician to acknowledge that some of these stimuli such as cold air from a dental air syringe or water used in a mouthrinse together with various dental instruments such as explorer probes and scalers together with suction from a dental aspirator tip may also cause discomfort. This, in turn, may prevent the clinician from successfully pursuing a thorough examination of the patient and subsequently failing to determine a correct diagnosis of the problem. It is also evident that despite a number of peer-reviewed papers on the methodology involved in the evaluation of DHS [5, 26, 27, 32], there appears to be no commonly accepted methodology used in clinical practice [16].

Prior to considering any treatment strategy for the management of DHS, it is important to note from the published literature that there are a number of individuals who may be at risk from dentin hypersensitivity, for example [33], as follows:

- Overenthusiastic brushers
- Periodontal treated patients
- Bulimics
- People with xerostomia
- High-acid food/drink consumers
- Older people exhibiting gingival recession
- Chewing ‘smokeless’ or ‘snuff’ tobacco

A further consideration which is relevant to this discussion is the apparent differences in perception between patients who self-report the problem and the clinician who has to diagnose and treat the condition. For example, the prevalence figures cited in the published literature are usually dependent on the methodology employed in a particular study [26, 27]. In general terms, the results from questionnaire studies rely on the patients’ perception of the condition which may tend to overestimate the problem. This may be due, in part, to the patient’s difficulty in determining the type of dental pain they may be experiencing at the time. Examination of patients who complain of DHS generally produces slightly lower figures of prevalence compared to those recorded by questionnaire alone [34]. This apparent disparity may therefore lead to some confusion as to whether the condition is under or overestimated, and as such needs to be investigated in well-conducted studies. Previous questionnaire studies by Gillam et al. [19, 20] would appear to indicate that most patients did not perceive DHS as a severe dental problem and, consequently, did not seek treatment from their dentist or self-treat with recognised over-the-counter products. The impact on the quality of life of these patients, however, was only addressed in a limited manner [23], although these studies reported that some patients were unable to carry out daily activities due to their dental problem. For example, 28.2 % of participants were unable to drink cold water without some form of discomfort, and 26.5 % could not eat ice cream without discomfort.
Interestingly, only 8.7% of participants claimed that they were unable to brush their teeth without some form of discomfort. No doubt more research will be forthcoming on the impact of DHS on quality of life issues in future publications. There have also been a number of recent studies or reviews that have indicated that dentists are uncertain about the condition and its effective management [5, 15–17, 35, 36]. Indeed, the evidence from the studies (Table 1) would suggest that a majority of patients do not seek desensitising treatment because they do not perceive DHS as a severe oral health problem. According to Addy [37], of those complaining of DHS, only 48% actually complained to their dentist, and only half of these individuals had any treatment for the condition recommended by the dentist. Schuurs et al. [17], however, reported that dentists believe that DHS presents a severe problem for only 1% of their diagnosed patients. The Canadian Consensus Document [5] is of interest since it highlighted some of the problems that need to be addressed when successfully diagnosing the condition, for example, as follows:

1) Prevalence was underestimated, particularly for young adult patients.

Table 1 Summary of dentist perception from questionnaire studies on DHS

| Authors                  | Country     | Setting                  | Study type                        | n   | Prevalence (%) |
|--------------------------|-------------|--------------------------|-----------------------------------|-----|---------------|
| Schuurs et al. [17]      | Netherlands | Practice                 | Questionnaire (postal)            | 259 | 9.8           |
| Gillam et al. [35]       | UK          | Practice                 | Questionnaire (postal)            | 181 | 25            |
| Canadian Advisory        | Canada      | Practice                 | Questionnaire (postal)            | 542 | Prevalence was underestimated. |
| Board on DHS [5]         | Canada      | Practice (unsure whether the setting is practice based or hospital based) | Questionnaire (postal) | 1,326 | 86% of respondents indicated that most of their patients with hypersensitivity were younger than 50 years old. |
| Wang et al. [36]         | China       | Practice                 | Questionnaire (postal)            | 284 | <20           |

86% of respondents indicated that most of their patients with hypersensitivity were younger than 50 years old.

Table 2 Differential diagnosis of dental pain that may conflict with an accurate diagnosis (acknowledgment modified from Dowell et al. [2] and Gillam [33])

| Diagnosis                          |
|------------------------------------|
| Cracked tooth syndrome             |
| Fractured restorations             |
| Fractured teeth                     |
| Dental caries                       |
| Post-operative sensitivity (from restorative, periodontal and bleaching procedures) |
| Acute hyperfunction of teeth       |
| Atypical facial odontalgia         |
| Palatal-gingival groove            |
| Hypoplastic enamel                 |
| Congenitally open cementum–enamel junction |
| Improperly insulated metallic restorations |
Screening was not routinely conducted, except when prompted by patients.

Fewer than half of the respondents considered a differential diagnosis, even though DHS is, by definition, a diagnosis of exclusion.

About 50% of respondents reported that they lacked confidence in managing their patients’ pain.

It is clear from the findings and conclusions from these studies that there appears to be a lack of awareness among clinicians of the importance of a correct diagnosis of DHS which, in turn, will result in incorrect treatment strategies that will frustrate both patient and clinician alike. Furthermore, it is evident that clinicians mainly rely on their patients’ self-reporting of pain which may have been spontaneous or generated via the clinician’s query rather than clinical evaluation [16].

History taking, oral examination and diagnosis

The diagnosis of DHS would appear initially to be fairly straightforward, and yet as previously discussed, there appears to considerable confusion when attempting to identify through successful diagnosis for those patients who suffer from it [5]. In fairness to clinicians, the condition is highly subjective in nature, and there are a number of confounding problems that may make a correct diagnosis problematic. Patients who may complain of tooth pain including DHS may also suffer from various physical or emotional features that can be very upsetting and disturbing to them. For example, they may experience a feeling of despair or helplessness and frustration of not being able to cope and a reliance on a dental professional to resolve their problem.

Table 3 Stimuli used to assess dentin hypersensitivity in the clinical setting (acknowledgment reproduced from Gillam et al. [27])

| Mechanical (tactile) stimuli | Chemical (osmotic) stimuli |
|-----------------------------|---------------------------|
| explorer probe              | Hypertonic solutions, for example, sodium chloride, glucose, sucrose and calcium chloride |
| Constant pressure probe (Yeaple) |                          |
| Mechanical pressure stimulators |                          |
| Scaling procedures          |                          |
| Single-tufted brush         |                          |
| Electrical stimulation      |                          |
| Electrical pulp testers     |                          |
| Dental pulp stethoscope     |                          |
| Evaporative stimuli         |                          |
| Cold air blast              |                          |
| Yeh air thermal system      |                          |
| Air jet stimulator          |                          |
| Temptronic device (microprocessor temperature-controlled air delivery system) | |
| Thermal stimuli             |                          |
| Electronic threshold measurement device | |
| Cold water testing          |                          |
| Heat                        |                          |
| Thermo-electric devices (e.g. Biomat Thermal Probe) | |
| Ethyl chloride              |                          |
| Ice stick                   |                          |

NB: Hydrostatic pressure evaluation has also been reported in the literature, but may be considered impractical for use in clinical studies (acknowledgment to Gillam et al. [27]).

Table 4 Differential diagnosis of dental pain that may conflict with an accurate diagnosis of DHS (acknowledgment to Aghabeigi [40], reproduced from Gillam [14])

| Etiology                      | Pain character and timing | Pain intensity | Proving factors | Relieving factors | Associated features                      |
|-------------------------------|---------------------------|----------------|-----------------|------------------|----------------------------------------|
| Dentin hypersensitivity       | Sharp, stabbing, stimulation evoked | Mild to moderate | Thermal, tactile, chemical, osmotic | Removal of the stimulus | Attrition, erosion, abrasion, abfraction |
| Reversible pulpitis          | Sharp, stimulation evoked                  | Mild to moderate | Hot, cold, sweet | Removal of the stimulus | Caries, restorations                     |
| Irreversible pulpitis        | Sharp, throbbing, intermittent/continuous | Severe            | Hot, chewing, lying flat | Cold in the late stages | Deep caries                             |
| Cracked tooth syndrome       | Sharp intermittent                        | Moderate to severe | Biting, ‘rebound pain’ | | Trauma, parafunction                    |
| Periapical periodontitis     | Deep, continuous boring                  | Moderate to severe | Biting | Removal of trauma | Periapical redness, swelling, mobility |
| Lateral periodontal abscess  | Deep continuous aching                   | Moderate to severe | Biting | | Deep pockets redness and swelling       |
| Pericoronitis                | Continuous                               | Moderate to severe | Biting | Removal of trauma | Fever, malaise, imprint of upper tooth  |
| Dry socket (acute alveolar osteitis) | Continuous 4–5 days post-extraction | Moderate to severe | Irrigation | | Loss of clot, exposed bone               |
This, in turn, may make recording a satisfactory history of the condition difficult, and the clinician will need all their skills in obtaining the correct diagnosis which will lead to a successful conclusion in their treatment strategy. In a busy dental practice, this may take time, and the clinician needs to be a good listener, sympathetic and patient in order to elicit the necessary information from the patient. Indeed, clinicians should take heed of the famous quote by William Osler (1849–1919) when examining their patients: ‘Listen to your patient he or she will tell you the diagnosis’ [38].

Two suggestions may, therefore, be relevant when examining a patient with DHS:

1. How to identify (diagnosis and differential diagnosis)
2. How to assess (measurement)

**How to identify (diagnosis and differential diagnosis)**

The word diagnosis (Latin) is derived from *diagignōskein* (Greek) meaning to distinguish (from dia-+gignōskein to know [39]) and may be considered in the following manner:

1. The art or act of identifying a disease from its signs and symptoms
2. The decision reached by diagnosis
3. A diagnosis made by eliminating other possible causes of disease symptoms

In other words, making a particular diagnosis would attempt to exclude or shut out (Latin *excludere*) other similar signs and symptoms which may complicate a correct diagnosis of a condition and subsequent treatment. This would, therefore, satisfy the previously stated comment that DHS is, by definition, a diagnosis of exclusion; care, however,
Patient complains of transient dentinal pain in response to stimulation (Note 1)

Differential diagnosis: Is there an identifiable cause for the dentinal pain? (Note 2)

Confirm diagnosis of DHS
Treat with consideration for convenience and cost effectiveness (Note 3)
1) Preventive advice
2) At-home treatment (for example, desensitizing toothpaste)

No pain relief (Note 5)

Review (2-4 weeks) (Note 4)

Pain relief

No further treatment, reinforce preventive advice, continue to review

In-office’ treatment
1) Topical agents (for example, fluorides, oxalates)
2) Adhesive materials

Pain persists

Review diagnosis of DHS

DHS confirmed

DHS not confirmed

Pain relief

No treatment required
should be taken not to force this assumption too far as a diagnosis (according to the above definition) will exclude or shut out other confounding features.

Once the history taking has been completed, the patient can be examined in order to diagnose the presenting problem that patient may have. This will include all extra- and intra-oral tissues (including palpation) in a thorough and systematic manner; various investigational aids such as radiographs, vitality tests, etc. relevant to the oral examination may be taken, and these should be able to confirm the clinical diagnosis based on a thorough history. Identification of localised areas of exposed buccal or facial aspects of the dentin may be investigated using an explorer probe and gently drawing it across the dentin surface (Fig. 1). This procedure may elicit a response from the patient, although it is generally accepted that a blast of cold air from a dental air syringe is more likely to record a response from the patient if their problem is one of DHS. The clinician, however, should be aware of a number of conditions that may also cause similar symptoms, and these may include conditions such as a cracked tooth syndrome, dental caries, reversible and irreversible pulpitis, fracture teeth or restorations, post-operative sensitivity (from restorative, periodontal and bleaching procedures), atypical facial pain, etc. (Table 2) which may require a prolonged clinical examination with various diagnostic tests [vitality (pulp tester, ethyl chloride, ice stick) percussion, radiographic, etc.] (Table 3) [16, 26, 27]. A useful tip in diagnosing some of these conditions has been previously suggested, for example, the application of a varnish such as Duraphat on the exposed root surface with the clinician evaluating the severity of the problem before and after application with an air blast from a dental air syringe. For diagnosing a tooth with a cracked tooth syndrome, the use of a diagnostic local infiltration or inferior dental block or the use of a tooth sleuth may be of benefit. Previous history of any restorative procedures (restorative, periodontal, bleaching) may also help eliminate other possible causes of dental pain. A useful guide for distinguishing the different types of dental pain which may lead to a correct diagnosis of DHS has been suggested by Aghabeigi [40] (Table 4).

How to assess (measurement)

Following the evaluation of the history of the presenting complaint where the clinician has elicited the relevant information about the character, site, onset, duration, periodicity and severity of the problem that the patient may have, together with a thorough clinical examination the clinician may wish to determine the severity of DHS before commencing any treatment. Generally, there are a number of methodological approaches to both subjective and clinical evaluation of DHS. This has been extensively reviewed by a number of investigators and has been published in peer-reviewed journals [16, 26, 27, 32] (Table 3, Fig. 2). However, for the day to day diagnosis of DHS in dental practice, this may be broadly considered in terms of tactile (probe) and thermal/evaporative (cold air blast) evaluation together with a subjective response from the patient using a recognised pain scale such as a visual analog scale (VAS) (no pain to worse pain experienced) or simply relate the severity as a 0–10 numerical score. It is important, however, for the clinician to conduct this part of the diagnostic process in a systematic manner and record his/her findings in the patient’s clinical record.

Once a diagnosis of DHS has been established, the clinician can then suggest the various treatment options that would benefit his/her patient, and this will depend on the extent and severity of the problem. It is important to recognise that both counselling and preventive aspects of the diagnosis and management of DHS should not be forgotten. For example, the use of diet history sheets, to help both the patient and the clinician identify the various erosive elements in the form of food and drinks, is a valid tool in this process, together with the identification and elimination of any predisposing factors that are implicated in DHS. Furthermore, it is imperative that in any subsequent treatment, the patient is monitored and reviewed in a management strategy based on recognised treatment paradigms [5, 10, 11, 13] (Fig. 3).

Conclusion

It is apparent from reviewing the published literature on the diagnosis of DHS that there are a number of outstanding issues that need to be resolved, for example, (1) the condition under- or overestimated by epidemiologists and dentists, (2) the condition adequately diagnosed and successfully managed by dentists in daily practice, (3) the impact of DHS on the quality of life of sufferers adequately diagnosed and treated and (4) the condition adequately monitored by clinicians in daily practice. These and other questions arising from the workshop forum should be addressed in well-conducted epidemiological and clinical studies in order for clinicians to be confident in both identifying and diagnosing DHS and subsequent management that will either reduce or eliminate the impact of DHS on their quality of life.

Conflict of Interest  The author declared that there are no conflicts of interests in writing this article.

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