Minimally invasive endodontics a new diagnostic system for assessing pulpitis and subsequent treatment needs

Minimally invasive endodontics -

A new diagnostic system for assessing pulpitis and subsequent treatment needs


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Abstract

Developments in our understanding of pulp biology and the response of the pulp to the release of
dentine-bound bioactive growth factors have highlighted that the pulp in mature teeth has a greater
regenerative capacity than previously thought. Preserving all or part of the pulp is beneficial as it is
less invasive than conventional root canal treatment. It retains the biological immune response and
could help prevent infection of the periapical tissues. Recent correlations between histological
findings and corresponding clinical signs, symptoms and tests can be used to carefully differentiate
between different stages of reversible and irreversible pulpitis. In addition, it has become evident
that if the correct vital pulp treatment is employed, pulp tissue previously diagnosed as irreversibly
inflamed can at least be partially maintained. This highlights a problem with the existing diagnostic
classification system in that the use of the term "irreversible" is misleading. Therefore, the aim of this
communication is to both introduce a new way of diagnosing the various stages of pulpitis and also
to relate the diagnosis to alternative minimal invasive treatment choices based on the degree of
pulpal inflammation.

Aim:

To introduce a new way of thinking about the inflamed pulp. We want to highlight that there is reversibly
inflamed tissue in pulps that are currently diagnosed as irreversibly inflamed. This implies that the currently
employed terminology may not reflect the actual inflammatory status of pulps evaluated clinically. We
therefore propose and introduce a new diagnostic system with new terminology to highlight the healing
potential of the pulp. This also implies that current treatment strategies are evaluated and revised to maintain
pulp vitality with associated benefits.
Introduction

In the majority of cases of mature teeth diagnosed with pulpitis or apical periodontitis, root canal treatment is the therapy of choice in order to save the tooth. Inherent in this procedure is loss of dental hard tissue and subsequent weakening of the treated tooth, (Kishen 2006, Al-Omiri et al. 2010) making them more prone to fracture (Reeh et al. 1989, Al-Omiri et al. 2010). Apical periodontitis indicates a dental infectious disease related to the presence of microorganisms in and outside the root canal system (Haapasalo et al. 2011). To resolve apical periodontitis the conventional treatment is a root canal treatment procedure with the aim to reduce the number of bacteria in the root canal system that cause infection to such a degree that there is resolution of the apical lesion, however, this is challenging. During the past 30 years the considerable improvement of the technical aspects of the endodontic treatment, new and highly advanced equipment and materials have not resulted in improved success rates globally (Kirkevang et al. 2001, Dugas et al. 2003, Georgopoulou et al. 2005, Wu et al. 2009, Peters et al. 2011, López-López et al. 2012). A Swedish study has shown that improvement of the radiographic quality of the root canal filling performed by general practitioners, having attended an intensive training program on root canal therapy, did not result in better clinical success rates (Koch et al. 2014). Moreover, the research has shown that infected root canals do not become predictably sterile with conventional treatments (McGurkin-Smith et al. 2005). It has to be realized that an infected root canal system cannot be disinfected completely because of the complex structure of dentine and the anatomy of the root canal system with its isthmuses and oval shaped canals (Nair et al. 2005). In addition, rapid bacterial growth and biofilm formation make mechanical and chemical removal difficult (Siqueira 2001, Martinho et al. 2008). Cross-sectional research has shown that around forty percent of endodontically treated teeth are associated with an apical radiolucency when examined using dental radiographs (Peters et al. 2011), indicating failure of the procedure, as only a small proportion of apical radiolucencies remain visible as fibrotic healing scars (Nair et al. 1999, Love & Firth 2009). Furthermore, endodontically treated teeth without visible radiographic signs of apical periodontitis...
can still be infected (Molander et al. 1998, Ricucci et al. 2014). A diagnosis of apical periodontitis based on dental radiographs is inaccurate (Bender & Selzer 1961, de Paula Silva et al. 2009), with approximately, forty percent of lesions associated with apical periodontitis are not detected using conventional dental radiograph techniques (Wu et al. 2009). Therefore, the actual failure rate of standard endodontic treatments is significantly higher and it can be concluded that conventional root canal treatment carried out in practice does not have a high success rate. Furthermore, these treatments are lengthy and costly and are often subject to retreatment (Figdor 2002). In summary, this means that conventional root canal treatments are less effective than expected with a high probability of failure at a large cost to society.

It is evident that less invasive alternative solutions are required to improve the success of endodontic procedures beyond the improvement of the ‘tools and gadgets’ used during conventional root canal treatment. New insights in pulp biology have been gained and recent clinical research on vital pulp therapy now provide options for developing new biologically-driven treatment protocols (Aguilar et al. 2011, Simon et al. 2013, Tomson et al. 2016). Such treatment modalities have two huge advantages: firstly, pulp tissue is preserved, thus maintaining its physiological and defensive functions; secondly, less hard tooth tissue will be removed which results in less weakening of the tooth. Combining knowledge of pulp biology with insight into why conventional therapies often fail stimulates a shift in thinking about endodontic treatment. Avoiding full pulpectomies (complete removal of the pulp to the apical constriction), where possible, could be the first step in improving treatment outcomes. A biological immune response from even a partially retained pulp could improve the treatment outcome by preventing infection of the apical area (Aguilar et al. 2011).

**Dentine as a bioactive substance**

With increasing knowledge regarding the biological healing processes in response to infected carious dentine and pulp a new understanding of vital pulp therapy emerges (Simon et al. 2011). Dentine is a vital, cellular tissue, containing the cellular processes of the odontoblasts that lay in the pulp.
Therefore dentine and pulp must be considered together as a pulpo-dentinal complex (Pashley 1996). Recent research shows that the pulp is more resilient to significant microbial attacks than previously thought (Farges et al. 2013, Bjørndal et al. 2014, Cooper et al. 2014). Pulpal defense mechanisms to reduce the diffusion of microbes and microbial products towards the pulp include sclerosis of dentinal tubules and the formation of tertiary dentin (Bjørndal 2008). Apart from sclerosis and the replacement of dead odontoblasts, a host of growth factors including TGF-β, ADM, IGF-1 /-2 are released from the pulpo-dentinal complex when dentine is demineralized during the progression of a carious lesion (Finkelman et al. 1990, Cassidy et al. 1997, Cooper et al. 2010, Cooper et al. 2011). These growth factors can have a positive effect on the pulpal response by enhancing the processes involved in pulp repair and regeneration (Smith et al. 2012, Smith et al. 2016). Ongoing research shows the impact of different growth factors encapsulated in dentin (Tomson et al. 2016).

The fact that the regenerative potential of the pulpo-dentinal complex is evident in teeth with symptoms indicative of irreversible pulpitis indicates that current classification of pulpitis may need to be revised (Ricucci et al. 2014). Probably cases traditionally deemed irreversible may in fact still be salvageable, thereby shifting the balance of what was irreversible towards reversible, when the correct treatment is applied (Ricucci et al. 2014, Taha et al. 2015).

Minimally invasive endodontics- Endolight

Traditionally it was thought that there is a poor relationship between clinical signs and symptoms and the histological state of the pulp in mature teeth (Selzer & Bender 1963, Garfunkel et al. 1973, Dummer et al. 1980), however, recently this was questioned (Ricucci et al. 2014). This histological study showed that there is good correlation between clinical symptoms of pulpitis and the corresponding histological state of a diseased pulp. In cases with IP the morphological changes indicating inflammation or necrosis were principally occurring in the coronal pulp whilst the radicular pulp was viable. This suggests that the radicular pulp could potentially be retained with a pulpotomy.
procedure, thus preventing the need for a pulpectomy. Such a treatment philosophy could have the following advantages:

1. preservation of immunological functions and retaining structural integrity of the tooth.

2. simplifying treatment procedures and avoiding treatment complications associated with difficult root canal anatomy.

3. reducing cost and inconvenience for patients and society.

The success of vital pulp therapy depends on proper case selection and appropriate treatment protocols (Taha et al. 2015). Teeth exhibiting symptoms suggestive of irreversible pulpitis have little chance to revert to normal if no other intervention takes place than removal of irritants. In these cases the section of the pulp which is inflamed must be removed so that the remaining uninflamed tissue can recover and heal (Ricucci et al. 2014).

If with the proper intervention, extensively inflamed pulps can be maintained this then begs the questions, should the term “irreversible” be used in our diagnostic criteria? As such a term condemns the pulp with a resulting treatment of pulpectomy or tooth extraction. Therefore as long as there is some uninflamed pulp tissue and the complete pulp has not become necrotic, this uninflamed vital tissue can be managed and retained. Such an approach would carry the advantages of those discussed above. The authors propose a new diagnostic system of pulpitis and associated treatment options for how the inflamed pulp should be managed.

A new treatment philosophy ‘Endo-Light’

In light of the information of the above mentioned recent studies, it becomes clear that it is time for traditional thinking and conventional root canal treatment procedures to be revisited. Probably, many pulps diagnosed with irreversible pulpitis have the potential to heal after implementing the appropriate minimally invasive or ‘light’ treatments corresponding to their clinical revised diagnosis.
This means that lingering pain after a stimulus, normally recognized as indicative for irreversible pulpitis, may not necessarily correspond to an irreversible state of inflammation of part or the complete pulp. It appears that only the pulp tissue located in the pulp chamber is irreversibly inflamed (presenting prolonged lingering pain after cold/hot stimulus) and therefore indirect pulp treatment (IPT) or coronal pulpotomy (Asgary et al. 2014) could be an excellent alternative of less invasive treatment which allows uninflamed tissue in place to heal and regenerate.

A recent positive development in pulpal diagnosis was introduction of new classification based on clinical symptoms (Hashem et al. 2015).

Hashem and co-workers classified pulpitis as:

- **mild reversible pulpitis**: patients’ descriptions of sensitivity to hot, cold, and sweet lasting up to 15 to 20 s and settling spontaneously
- **severe reversible pulpitis**: increased pain for more than several minutes and needing oral
- **irreversible pulpitis**: persistent dull throbbing pain, sharp spontaneous pain, tenderness to percussion or pain exacerbated by lying down.

We propose to change the criteria for the clinical diagnosis of (ir)reversible pulpitis and suggest expansion of the diagnostic classification of pulpal inflammation and relate the diagnosis to minimally invasive treatments, whereby the extensively inflamed tissue is removed and leaving uninflamed tissue in place. This means that there is always vital pulp tissue that has the potential to heal if it is managed correctly.

**Our proposal for new clinical pulp diagnosis terminology and associated treatment modalities**

1. **Initial Pulpitis**

Heightened but not lengthened response to the cold test, not sensitive upon percussion and no spontaneous pain.
Therapy: removal of the stimulus

2. *Mild Pulpitis*

Heightened and lengthened reaction to cold, warmth and sweet stimuli that can last up to 20 seconds but then subsides, possibly percussion sensitive and spontaneous dull pain that can be suppressed with pain medication if required. According to the histological situation that fits these findings it would be implied that there is limited local inflammation confined to the crown pulp.

**Therapy:** IPT or removal of the stimulus (van der Sluis et al. 2013, Asgary et al. 2014)

3. *Moderate Pulpitis*

Clear symptoms, strong, heightened and prolonged reaction to cold, which can last for minutes, possibly percussion sensitive and spontaneous dull pain that can be more or less suppressed with pain medication. According to the histological situation that fits these findings it would be implied that there is extensive local inflammation confined to the crown pulp.

**Therapy:** Coronal pulpotomy – partly/completely or removal of the stimulus

4. *Severe Pulpitis*

Strong pain sensation, pain medication does not give much relief, clear pain reaction to warmth, sharp to dull pain, and the patient does not sleep anymore because of the pain (gets worse when lying down). Tooth is very sensitive to touch and percussion. According to the histological situation that fits these findings it would be implied that there is extensive local inflammation in the crown pulp that possibly extends into the root canals.

**Therapy:** Coronal pulpotomy- if there is no prolonged bleeding of pulp stumps in the orifices of the canals these will be covered with MTA in mature teeth, followed by restoration. If one or more of the pulp stumps keeps bleeding after rinsing with 2ml NaOCl 2% a short pulpotomy can be carried out whereby more inflamed tissue is removed from the canal till about 3-4mm from the roentgenologic
apex. If bleeding ceases then the vital short stump is plugged with gutta percha and cement at this working length. If bleeding persists a full pulpectomy needs to be performed in order to remove all inflamed tissue from the canal (Matsuo et al. 1996).

5. **Total pulp necrosis**

No reaction to the cold test. May be painful upon percussion. Patient may have had an episode of pain in the past. Radiographic signs indicative of inflammation may be visible on an x-ray.

**Therapy:** Pulpectomy and conventional root canal treatment

Recapitulating: ‘Endo-Light’, the minimal invasive endodontic approach’ can benefit dental health care on several aspects:

- maintaining the viability of the pulp as long as possible to induce a biological response to prevent apical periodontitis and improving the success rate of vital pulp treatment
- saving tooth structure and consequently increasing tooth survival
- saving time and cost for both the patient and/or society
- reducing pain and discomfort for the patient with these less invasive treatments and keeping teeth longer functional

If endodontic treatment fails the following alternatives can be considered: endodontic retreatment, apical surgery or extraction.

**Conclusion**

Vital pulp treatment has been shown to be highly successful if the intervention has been performed with the accompanying clinical symptoms as a guideline. There is good correlation between clinical symptoms of pulpitis and the corresponding histological state of an inflamed pulp. This information with the pretreatment and mid operative clinical findings can be used to potentially save and retain pulp and tooth tissue with associated benefits. Developments in our understanding of pulp biology
and the response of the pulp to the release of dentine-bound bioactive growth factors has made it clear that the pulp has substantial regenerative capabilities and that inflammation is a normal part of the healing response of the pulp. A diseased pulp, even if it is in an inflamed state, can heal if most of the inflamed/necrotic tissue is removed. This gives the remaining tissue a chance to heal because vital pulp tissue that has been managed properly is quite resilient. Preserving all or part of the pulp is beneficial as it is less invasive than conventional root canal treatment. It saves tooth structure and consequently increases tooth survival. It saves time and cost for both the patient and/or society and reduces pain and discomfort for the patient. It keeps teeth longer functional and retains the biological immune response, thereby preventing infection of the periapical tissues. The authors hope that with the proposition of a new system for diagnosing different stages of pulpitis, using associated symptoms and implementing new minimally invasive treatment strategies, new debate and research in the area of vital pulp treatment will be stimulated with improvement in treatment results for patients in the future.

The proposed changes based mostly on in vitro pulp biology studies and that of Ricucci et al. To properly ascertain the potential of these treatment protocols, clinical studies for validation of these procedures are needed. In order to do so the authors of this editorial are currently working to set up an international network to carry out research using this diagnostic system and these treatment options with subsequent evaluation of the outcome.

References


