Management pain and anxiety in endodontic treatment

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Abstract

Objective: The aim of this paper is to improve the understanding of pharmacology and procedures for pain and anxiety management in endodontic treatment. So, it is important to determine accurate diagnosis, management and drug administration.

Methods: Dental pain is a common symptom that most often causes patient to seek dentist. A survey conducted by the American Association of endodontics revealed that more than half patients who come to dentist have experienced pain, which originate from the teeth or of the surrounding tissue, can causes difficulties in handling, also the anxiety of the patient.

Results: Understanding the pain experienced by patient will help dentist to determine when to make an action. Most patient being fear with pain, so they delay to get treatment from dentist and lead to the development of further infection and inflammation.

Conclusion: Treatment plan includes control of pain before and after determine the effects of drugs that will be recommended for patient.

Keywords: Pain, Anxiety, Endodontic treatment


Introduction

One of the goals of endodontic treatment is to prevent and to eliminate pain occurred. During the treatment a lot of patients will feel anxious knowing they will experience pain that obtained during the treatment coupled with inflammatory effects.1,2

The use of local anesthetic will reduce and lower the threshold of pain, but the post-treatment pain is common in some procedures, especially in patients who have experienced pain prior to treatment.1,2

Some clinicians report that management of the pain experienced by the patient can be a difficult thing, especially during endodontic treatment. Patients who undergo irreversible pulpitis or symptomatic periodontitis experienced central sensitization (increased excitability of neurons beneath the central nervous system) and peripheral sensitization (decrease threshold and increased response at the end of the peripheral nocisceptor).1,3,4

Inadequate pain management during endodontic treatment may be caused by changes in the periapical tissues, inflammation or infection of the pulp and apical pathology that can lower the pH of the tissue in the area around the teeth.3 Anxiety to pain arising during endodontic treatment usually associated with treatment procedures and not the post-treatment period. Although control pain in endodontic treatment is not always difficult, but there are a lot of things when the dissatisfaction of patients can not be treated.3

The aim of this paper is to improve the knowledge of pharmacology, pain and anxiety management in endodontic treatment.

Methods

In endodontic treatment, clinician must be able to handle the pain that arises in associated with treatment. According to the survey, most patients being fear with pain, so they delay to get treatment from dentist and lead to the development of further infection and inflammation.3,6,7

Common cause of tooth pain generally due to caries, inadequate restoration/defective or trauma, Benders claimed 85% cases of pain in teeth come from pulp and periapical disease.9

Results

Study by Colleagues for Excellence demonstrate an effective and easy strategies to manage tooth pain in systematic framework or guidelines for the treatment of pain effectively and efficiently named 3D playbook treatment of pain: diagnosis, dental treatment and drugs.6,8

1. Diagnosis: process of identifying a disease or
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by examining the suspect teeth by doing percussion on the tooth with the mouth mirror handle or instrument as tooth slooth or using cold spray, that is important to know the source of the pain comes from the teeth or not.  

The treatment to perform include root canal treatment which is considered effective to reduces pain and discomfort that come from inflammation and an increase in the mediators such as bradykinin, prostaglandins and cytokines.  

Endodontic treatment on a tooth with irrevers -ible pulpitis and apical periodontitis have higher pain level. Age, gender and length of treatment are factors associated with increase risk of pain experienced during endodontic treatment procedures.  

Pathological inflammation or infection of the pulp and perapical can lower the pH of the tissue around the teeth. The degree of decrease in pH tissues surrounding area is varied and decrease pH will reduce the effects of anesthesia that go into a neural network since more RNH+ ion is formed than RN. RNH+ ions can not migrate through the neural network so the effects of anesthesia also reduced.  

One method for obtaining tissue anesthesia in decreasing pH is by depositing a larger volume of anesthetic on the inflamed area, so we can get larger number of RN inside the neural network.  

Anesthetic failure often occurs in endodontic treatment, so the pain management can be solved by minimizing overextension file through the apical foramen in cleaning and shaping stage. Emphasis endodontic instruments beyond the apical foramen can push various irritant to periapical tissue that can cause pain. Some researches suggests that pre-treatment in patients using NSAIDs, inhibit the production and release of inflammatory mediators, therefore it was become effective and comfortable pain management strategy recommended before endodontic treatment.  

The combination of pre-treatment NSAIDs using local anesthesia can produce almost 70 % of patients reported no pain or little, even seven hours after treatment. NSAIDs will inhibit the inflammatory mediators, thereby reducing pain, especially post RCT pain of moderate to severe and a combination of acetaminophen and ibuprofen are the appropriate option to relieve moderate to severe pain after RCT. However, the clinician should understand that there is contraindications for patients with ulcer, colitis ulcerative, uncontrolled hypertension and patients with renal disease or in the third trimester of pregnancy.  

Goals of canal treatment is to prevent or elim-inate the pain, although procedures can be done without using local anesthesia. Some studies suggest

Figure 1 Confocal microscopic images normal dental pulp, A. Dental pulp from a patient with a diagnosis of symptomatic irreversible pulpitis, B. Red depicts nerve endings (staining for NFHJ) green depicts leukocytes (CD45) and blue indicates cell nuclei (DAPI).
the existence of mild pain post chemo-mechanical preparation, ranged 10-30% and between visit 14-16% and reported a correlation between pain and anxiety.2

Conclusion

Pain management caused by inflammation is a common clinical problem, so the effectiveness of pain management begins with determining an accurate diagnosis, treatment plan includes control of pain before and after treatment and determine the effects of drugs that will be recommended for patient.

Conflict of Interest

The authors report no conflict of interest.

References