Medical Communication

Evaluation of tissue dissolution ability of modified chlorhexidine as a root canal irrigant

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ABSTRACT

The first and main goal of root canal treatment is the elimination of microorganisms from the contaminated root canal system and providing an environment for the healing of periapical tissues. Instrumentation alone cannot effectivelyclean the complex root canal system. Souse of irrigantsalong mechanicalpreparationis required. But no single solution is able to fulfill these actions completely. Chlorhexidineis one of the substances that is used as an irrigant in endodontics. It has broad antimicrobialspectrum, but itdoes not have theability to dissolveorganic tissues. It has been shownthat theaddition of surfactant in thesolution can increasesthe ability of dissolvetissue. In this in vitro study tissue-dissolving capacity of sodium hypochlorite (5/25% and 2/5%), chlorhexidine (0/2%) and modified chlorhexidine (chlorhexidine + benzalkonium chloride and chlorhexidine + sodium lauryl sulphate) were compared. Tissue samples prepared from bovine pulp and each of the samples immersed for 20 minutes in each test solution (changing the solution every 2 minutes). The samples were weighed before and after testing. The weight difference divided by the initial weight of the tissue sample, multiplied by 100, was defined as the percentage of tissue solubility. NaOCl 5/25% was more soluble than othersolutions. Except CHX 0/2% and saline no statistically significant differences was found between the tissue-dissolving properties of othersolutions and NaOCl 5/25%. The results of this study indicate that the use of 0/2% CHX + 2% SLS as irrigant in endodontic can show similar effect with NaOCl 5/25% in the solubility.

KEY WORDS: ROOT CANAL THERAPY, CHLORHEXIDINE, TISSUE SOLABILITY, BENZALKONIUM CHLORIDE, SODIUM LAURYL SULPHATE

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INTRODUCTION


Different acids, ultra sonic tools, and lasers are used for removing this layer (Belts et al, 2003). One material is Ethylene diaminetraacetic acid (EDTA). This chemical is part of chelator that has capacity of removing inorganic elements however cannot remove inorganic materials. So there is need to use a tissue solvent material such as NaOCl. Recommended time for removing smear layer by EDTA is 1 minute. This material will cause pretubular and intratubular exceeding omission (Johnson et al, 2008). Generally, detergents are categorized as follow (Kandaswamy and Venkateshbabu 2010):

Sodium hypochlorite (NaOCl) with density of 5/0–25/5% is the most prevalent detergent which is used for endodontic treatments (Karale et al, 2011; Guerreiro-Tanomaru 2011). NaOCl has different advantages including mechanical cleaning of debris of canal, capacity of solving alive tissues and necrotic, anti-microbial activity, blundering activity and long shelf-life. In addition, this cheap material is highly accessible (Johnson et al, 2008; Karale et al, 2011; Guerreiro-Tanomaru 2011). Popular density of NaOCl is 5/2% in which tissue solubility and anti-microbial characteristics are maintained. This density normally is used in teeth with necrotic pulp or apical priodentit (Johnson et al, 2008; Guerreiro-Tanomaru 2011).

NaOCl averagely is effective against bacteria but it has less effect against endotoxin in infected canals (Kandaswamy and Venkateshbabu 2010). It has also some restrictions in solving tissues due to limited contact with existing tissues in whole canal space (Johnson et al, 2008). Unfortunately using NaOCl has some disadvantage. This material is very toxic and creates severe inflammatory reaction in addition when it crosses the root apex accidentally; it produces severe pain, swelling and hematoma (Karale et al, 2011).

Chlorhexidine gluconate (CHX) is a mouth wash that is used in different densities as a detergent for endodontic treatment. CHX is a broad extent anti-microbial factor against gram-positive bacteria and gram-negative bacteria. This material has low toxic property and it is absorbed by dental tissue and mucous membrane, while its effective material is released slowly. Biocompatibility property and substantivity of CHX justifies clinical use of this material (Kandaswamy and Venkateshbabu 2010; Karale 2011; Guerreiro-Tanomaru 2011). Anti-microbial property of 2% CHX is similar to NaOCl 25/5% while enterococcus faecalis is more effective (Johnson et al, 2008). One disadvantage of Chlorhexidine gluconate is lack of ability for solving necrotic tissue and removing smear-layer (Johnson et al, 2008; Kandaswamy and Venkateshbabu 2010) which may has effect on other properties of this material (Guerreiro-Tanomaru J.M, 2011).

Out of different materials, surfactant had acceptable solubility, because it has either Hydrophilic or hydrophobe properties. This material is solved in hydro phase through hydrophilic property and it is solved via hydrophobe in organic phase and cause solution of present material in both phases. In addition, this mate-
rial decreases surface tension of bacteria cell walls so it destroys them via which it implements anti-bacterial properties (Aulton and Taylor 2008).

According to disadvantage of NaOCl including toxicity and providing sever inflammatory reactions (Karale et al, 2011) and based on advantages of CHX including broad antimicrobial property, informality and biocompatibility, using CHX as detergent is more appropriate in endodontic treatment. However lack of ability of this material in solubility of remained tissues has caused limitation of its application. So adding one material with tissue solubility properties into CHX can handle this problem and it can provide a detergent with better properties.

Irrigation of root canal during root treatment is an important phase. There is no evidence that approved detergent type role in success of the treatment. So there is no agreement on what detergent is the best one or on what detergents are better if they are both used. However they all agree that the detergent need to have antimicrobial activity. The best result is obtained from using a good detergent with anti-bacterial activity when it contacts long enough with batteries of root canal system. This means that, for fulfilling preparation stage before obturatation, detergent needs to be reached a sufficient volume during the treatment (Iqbal 2012). It seems that using local medicine is more effective and better that all applicable antibiotic plans (Martin 1991).

Irala et al (2010) in Lutera University in Brazil performed studies on different densities on NaOCl alone and also with combination of EDTA. Results indicated that combination of NaOCl with EDTA has no ability of tissue solution. T-test also indicated that 2/5% NaOCl solve the tissue in less time than 1% NaOCl. On the other hand, solutions’ PH were decreased in 48 hours. In addition, Cobankara et al in 2010 in Secuk univesrity of Turkey performed an experiment on Cobankara and chlorine dioxide. Studies illustrated that saline has no capacity of solving organic tissue. Both 25/5% NaOCl and 8/13%ClO₂ solution more effectively solved pulp tissue in compare to control saline (P<0.05). On the other hand, no statistical difference between solubility capacity of 25/5% NaOCl and 8/13%ClO₂ was observed. It was indicated that both materials have similar effect considering tissue solubility. In addition, Christensen et al (2008) in Alabama Birmingham University investigated effect of sodium hypochlorite PH decrease on its tissue solubility property. Statistical results did not show significant difference in groups with PH 12 and PH9. While there was significant difference in groups with PH 12 and PH 9 and group with PH 6. Higher densities and longer durations caused increase of solubility.

In this study two surfactant including 4% Benzalkonium and 2% Sodium lauryl Sulfate have been studied.

General objective is study of tissue solubility of changed chlorhexidine in root cleaning. We aimed at answering following questions:

- How much is the weight loss percentage of pulp tissue after using 5.25%NaOCl solution?
- How much is the weight loss percentage of pulp tissue after using 2.5%NaOCl solution?
- How much is the weight loss percentage of pulp tissue after using 0.2% CHX solution?
- How much is the weight loss percentage of pulp tissue after using CHX + Benzalkonium chloride solution?
- How much is the weight loss percentage of pulp tissue after using CHX + Sodium lauryl sulfate solution?
- Are weight loss percentages of pulp tissue different in experimental groups?

At the following we explained materials and methods of collecting data and collecting samples. In section 3 we provided research results and statistical tests. After discussing the cases we provided final conclusion.

**MATERIALS AND METHODS**

In this study, in order to providing pulp samples, we used bovine mandible of one-year-old calf from slaughterhouse. Milkansiezure teeth were separated from mandible. There was germ on permanent anseizure tooth under these teeth which was accessible by mandible bone cleavage. Teeth pulp covered with thin skin of enamel was separated and It was kept in 40-c degree in central laboratory of Pharmacy department until experiment’s time. Solutions of the experiment were prepared by an expert from laboratory of Pharmacy department who had no interference in. and he coded them from number 1 to 6. The tester had no information of group codes and solution types. Solution lists are as follow:NaOCl 25/5%,NaOCl 5/2%,benzalkonium chloride 4% CHX +2/0%, sodium lauryl sulfate2% CHX +2/0%, CHX 2/0%,NaCl9/0% as a controller

During experiment, pulp samples were divided into sections with weight approximate to 25mg. samples were categorized in 5 groups with 10 samples and one group with 5 samples as control group.Each sample weight was measured with digital scale before experiment. Sample was transferred to experiment tube and tube were coded. After preparation of samples, 2ml experiment solution was poured on pulp sample in experiment tube by syringe. And sample was place on vibrator for 2 minutes. After 2 minutes the solution was extracted by syringe from experiment tube. Then 2ml fresh solution was added to the sample and it was placed on vibrator for another two minutes. This process was performed for 20
10 times for each sample. By this method, each sample had contact with fresh solution for 20 minutes. After 20 minutes, all solution was extracted by syringe from the tube and pulp sample was dried. Finally, weight of dry pulp sample was measured by the same digital scale and it was recorded.

This method was performed for each 6 group and the results were recorded. For calculating percentage of weight loss, weight difference of tissue sample before and after contact with solution under experiment was divided into initial weight of tissue and was multiplied in 100 (Zehnder M, 2006; Siqueira J.F, et al, 2009). In order to test obtain results, data summary was reported for average and standard deviation of X±SD and in order to comparing groups we used one-way analysis and then we used post hoc for pairwise.

Based on before studies, there would be 10 samples in each group with 25ml weight (Kleier et al, 2008). In this study, 6 groups of solution were experimented. Tissue samples were washed with solutions. For calculating percentage of weight loss, weight difference of tissue sample before and after contact with solution under experiment was divided into initial weight of tissue and was multiplied in 100. Results are in table (1).

In addition, diagrams (1) to (6) represent percentage of tissue solubility in samples of group 1 to 6. Solution with code number 1 which included 25/5% sodium hypochlorite averagely indicated solubility percentage as 70/53%. In this group, 6 samples show solubility percentage above 50% and 4 sample showed solubility percentage below 40%.

Solution with code number 2 included 2/5% sodium hypochlorite. Tissue solubility had 07/27% average while out of 10 samples one sample showed 50% solubility, one sample showed negative solubility and other samples showed solubility below 50%. Solution number 3 included chlorhexidine+ benzalkonium chloride showed average of 39/32% tissue solubility and out of all sample one sample showed solubility above 50% and other samples showed solubility below 50%. In addition, solution number 4 included chlorhexidine+ 2% sodium dodecyl sulfates showed solubility average as 83/34% while all 10 samples showed solubility below 40%. However solution number 6 included normal saline which was used as control solution and showed average 66/0- %tissue solubility. Out of 5 samples under study, 2 samples had solubility below 10%, one sample zero solubility and 2 samples showed negative solubility.

**RESULTS AND DISCUSSION**

In comparing 6 groups, maximum solubility is related to 5/25% sodium hypochlorite and minimum solubility is related to 0/2% chlorhexidine which is after control group. After 5/25% sodium hypochlorite, percentage of solubility is respectively related to chlorhexidine+ 2% sodium dodecyl sulfate, chlorhexidine+ 4% benzalkonium chloride and 2/5% sodium hypochlorite.

In addition, descriptive statistic table for 6 groups is as follow:

Statistical analysis of ANOVA with 95% as confidence level was performed by 6 groups. And p<0/05 indicated that there is no significant difference (P=0/0).

In addition, in Hemogeneity of variances test (P<0.05), variance of 6 group, has significant difference (P=0.011).

For comparing average of 6 groups we used Welch test in which significant difference between groups was observed (P=.00).

For pairwise comparing of groups, Tamhane test was used. Results indicated that there is significant difference between group 1 (5/25% sodium hypochlorite) with group 6 (normal saline) and group 5 (0/2% chlorhexidine) group 3 (chlorhexidine+ benzalkonium chloride) with group 6, group 4 (sodium dodecyl sulfate) with group 6 and group 5 with group 6. It means that normal saline and chlorhexidine has no ability of solving organic tissue.

On the other hand, there is not significant difference between group 1 with group 2, 3 and 4. It means that solubility of these groups is approximate to solubility of 5/25% sodium hypochlorite.

Root treatment without operation is predictable method for tooth protection which is withdrawn in case of no treatment (Johnson et al, 2008). Initial etiologic factor in formation of pulp waste and priapical bacteria were studied (Kandaswamy and Venkateshabu 2010; Guerreiro-Tanomaru et al, 2011; Martin 1991; Mohammadi and Abbott 2009, Portenier et al, 2002). Micro-organisms may be existed in root canal, dentinal tubules, secondary canals and apical strait (Kandaswamy and Venkateshabu 2010; Baumgartner et al, 2007; Iqbal 2012). In some dentinal teeth, even DEJ was infected (Zehnder et al, 2003).

If cleaning is not performed appropriately, necrosis residuals of soft tissue is acting as feeding resource of micro-organisms. Based on these traits, tissue dissolution ability of modified chlorhexidine was evaluated by experiment.

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Table 1. Solutions under experiment
study tissue solubility of group 1

DIAGRAM 1. Root dentine section which is covered with smear layer resulted from canal working tools

study tissue solubility of group 2

DIAGRAM 2. Root dentine section which is covered with smear layer resulted from canal working tools

study tissue solubility of group 3

DIAGRAM 3. Root dentine section which is covered with smear layer resulted from canal working tools

study tissue solubility of group 4

DIAGRAM 4. Root dentine section which is covered with smear layer resulted from canal working tools

study tissue solubility of group 5

DIAGRAM 5. Root dentine section which is covered with smear layer resulted from canal working tools

study tissue solubility of group 6

DIAGRAM 6. Root dentine section which is covered with smear layer resulted from canal working tools
remained bacteria and can contaminate canal again (Torabinejad et al., 2003; Sassone et al., 2008; Hariharan et al., 2010). Thus, first and most important aim in endodontic treatment is full elimination of microorganisms from root canal system and providing an environment for restoring per apical tissue (Siqueira et al., 2009; Regan and Fleury, 2006). Achieving this goal is possible with elimination of disease tissues and prevention from second pollution until root canal space is converted into a resource for infection (Rossi-Fedele et al., 2010; Vianna et al., 2009). Mechanical use of tools cannot effectively
Table 6. Welch analysis

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a. Asymptotically F distributed.

Table 7. Tamhane analysis

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*The mean difference is significant at the 0.05 level.
of root canal system. There is no single solution that can do all these (Rossi-Fedele, et al, 2012).

Our aim is to quantitatively compare tissue solubility of NaOCl solutions and converted chlorhexidine. Solution under-study in this research include NaOCl 25/5%, NaOCl 5/2%, CHX 2/0%, CHX+BKC and CHX+SLS. Sodium hypochlorite is mostly used in root treatment however toxicity of this material for peri- apical tissues is remained as a basic concern (Cobankara et al, 2010). Chlorhexidine was selected due to anti-microbial properties, less toxicity than NaOCl, biocompatibility, and its stability of the experiment. But it is proved that (Arcangelo, 2007) presented this material has no acceptable capacity in high densities for solving organic tissue so two type of surfactants were added into CHX in order to increase solubility.

Results indicated that maximum solubility is related to 5/25% sodium hypochlorite and average negative tissue solubility was related to normal saline. After 25/5% NaOCl, CHX+SLS had maximum tissue solubility. Statistical analysis of ANOVA with 95% confidence level was performed by 6 groups. And p<0.05 indicates that there is no significant difference (P=0.0). In addition, in Homogeneity of variances test (P<0.05), variance of 6 group, has significant difference (P=0.011). For comparing 6 group median, Welch test was used in which significant difference was observed in groups (P=0.0). For pairwise comparison of groups, Tamhane was used. As there is no similar research in this case we tested all solutions separately. In this study, average solubility was related to NaOCl 25/5% and 5/2% which was respectively 7/53% and 07/27% while there was no significant difference in both group considering solubility (P=0.315). In addition, 25/5% NaOCl had maximum tissue solubility. This case is compatible with Cobankara et al (2010), Christensen et al (2008), Arcangelo et al (2007), Nakani et al (2004), Okino et al (2004), Turkun et al (1997), Hand et al (1998).

CONCLUSION

25/5% NaOCl had maximum tissue solubility. Other than 0/2% CHX and normal saline. Considering tissue solubility, there is no significant difference in other solution with NaOCl 25/5. Consequently, based on this research using SLS 2% CHX+2/0% in canal washing can have similar effect as NaOCl 25/5% regarding solubility.

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