Research Article

Chlorhexidine Prevents Root Dentine Mineral Loss and Fracture Caused by Calcium Hydroxide over Time

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Purpose. To evaluate the mineral ion loss of root dentine after treatment with 2% chlorhexidine solution (CHX) and to compare its yield and flexural strength (fs) after exposure to calcium hydroxide [Ca(OH)₂]. Materials and Methods. Dentine bars (DB) were made from 90 roots of bovine incisors and randomized into three groups: G Control: distilled/deionized water (DDW), G NaOCl: 2.5% sodium hypochlorite + 17% EDTA, and G CHX: CHX + DDW. The release of phosphate (PO₄³⁻) and calcium (Ca) ions was measured by spectrophotometry. The DB were exposed to Ca(OH)₂ paste for 0, 30, 90, and 180 days. DB were subjected to the three-point bending test to obtain yield and fs values. The fracture patterns were evaluated (20x). Data were analyzed using Kruskal-Wallis and Dunn’s post hoc tests or one- and two-way ANOVA followed by Tukey’s post hoc test (α = 0.05).

Results. GCHX showed lower PO₄³⁻ and Ca²⁺ ionic release than GNaOCl (p < 0.001). For yield and fs, GCHX > GNaOCl in all periods (p < 0.001), except for yield strength values on 90 days (p = 0.791). A larger frequency of vertical fractures was observed in GNaOCl and that of oblique fractures in GCHX (p < 0.05). Conclusions. CHX prevented PO₄³⁻ and Ca²⁺ loss and showed a tendency to preserve the yield and fs of root dentine over time following exposure to Ca(OH)₂ paste.

1. Introduction

In endodontic practice, the need to treat young permanent teeth with immature root walls beyond open root apex is routine [1, 2]. Therefore, amidst new treatment techniques, such as pulp regeneration [3, 4], calcium hydroxide remains as intracanal medicament of choice in these cases [5].

Calcium hydroxide [Ca(OH)₂] is an osteoinductive substance that is able to induce the formation of an apical biological barrier on nonvital immature permanent teeth [1]. Moreover, some studies warn that its prolonged use may negatively affect the mechanical properties of dentine by its dissolution effect on organic matrix, exposing the teeth to clinical fractures [6, 7].

During endodontic treatment, sodium hypochlorite solution (NaOCl) has been used to assist in the cleaning and shaping of root canal systems. Ethylenediaminetetraacetic acid (EDTA) has been employed due to its chelating action on mineral ions and smear layer removal [8, 9]. Hydroxyapatite, the main inorganic constituent of root dentin, is mainly composed of phosphorus and calcium. Scientific findings have shown that EDTA may change the superficial composition of human root dentine via decreases in phosphorous [4] and calcium content [8], and NaOCl may degrade the dentinal organic matrix, modifying its mechanical properties [10–12].

To maintain the mechanical properties of teeth with physiologically immature roots, chlorhexidine digluconate...
solution (CHX) has been recommended as an endodontic irrigating agent, as it promotes the integrity of the collagen fibrillar network, inhibiting the action of dentinal organic matrix metalloproteinases (MMPs) [13, 14]. Moreover, CHX has immediate antimicrobial properties, high substantivity, and relatively low toxicity [11, 15]. The alterations of cumulative effect related to the use of endodontic irrigation agents and intracanal medication may negatively influence the mechanical properties of endodontically treated teeth, which may incur radicular fractures [16].

Thus, it was hypothesized that the treatment of root dentine with 2% CHX solution could be an alternative to NaOCl, avoiding the removal of mineral content and minimizing the deleterious effects caused by prolonged exposure to Ca(OH)$_2$ paste on the mechanical properties of root dentine.

Therefore, the aims of this study were to quantify the concentration of inorganic phosphate (PO$_4$) and calcium (Ca) ions released from root dentine after treatment with 2.5% NaOCl or 2% CHX and to compare the yield and flexural strength of root dentine treated with 2.5% NaOCl or 2% CHX exposed to Ca(OH)$_2$ for 30, 90, and 180 days.

### 2. Materials and Methods

#### 2.1. Specimen Preparation.

Ninety bovine incisor teeth with total length of 25 mm (±5 mm) were decoronated in the cement-enamel junction by a metallographic saw (Isomet 1000, Buehler Ltd, Lake Bluff, IL, USA) for the preparation of dentine tubes from the roots (10 mm ± 2 mm), which were cut into two dentine plates of 1 mm thickness each. The plates were longitudinally sectioned in each millimeter (±0.2 mm), forming 4 to 8 dentine bars (DB) of $1 \times 10 \times 10$ mm, measured with a digital pachimeter (Mitutoyo, Tokyo, Japan). The DB of each root were stored in polypropylene tubes with 1.5 mL of distilled and deionized water (DDW) for 24 h.

The roots were randomly distributed into three groups: $G_{\text{Control}}$: DDW, $G_{\text{NaOCl}}$: 2.5% NaOCl + 17% EDTA, and $G_{\text{CHX}}$: 2% CHX + DDW. The DB of $G_{\text{NaOCl}}$ and $G_{\text{CHX}}$ were distributed into four subgroups according to the Ca(OH)$_2$ exposure period (no exposure and 30, 90, and 180 days). The polypropylene tubes with DB were filled by 0.675 g of Ca(OH)$_2$ paste (Calen; SS White, Rio de Janeiro, RJ, Brazil; composition: 2.5 g of calcium hydroxide; 0.5 g of zinc oxide; 0.05 g of hydrogenated colophony; 1.65 mL of polyethylene glycol 400) and kept at 37°C and 100% relative humidity. The DB were solution-treated (Farmácia Garrido, São Luís, MA, Brazil) according to their groups, in an ultrasonic cleaning device (BioFree Gnatus, Ribeirão Preto, SP, Brazil), under standardized volume (1.5 mL). Vibration time and solution change conditions are shown in Table 1.

The pH of the solutions were measured in triplicate (Digimed, Campo Grande, MS, Brazil), being DDW = 6.4, 2.5% NaOCl = 11.1, 17% EDTA = 4.4, and 2% CHX = 7.4.

#### 2.2. PO$_4$ and Ca Concentration.

In order to determine PO$_4$ and Ca concentration in irrigating agents (NaOCl, CHX, and DDW) after each treatment, an aliquot of 100 μL was collected for PO$_4$ and 10 μL for Ca dosage after each wash. Then, a colorimetric analysis was conducted, with Arsenazo III and phosphomolybdate as reagents (Doles, Goiânia, GO, Brazil) by multiplate spectrophotometer (Elx800UV, Biotek Instruments, Winoski, VT, USA) at a wavelength of 630 nm, in triplicate [17]. The patterns were prepared with the same composition as the samples. The EDTA solution was not evaluated due to its chelating effect on colorimetric agents.

#### 2.3. Three-Point Bending Test.

To obtain yield and flexural strength data, the three-point bending fixture test was employed (Odeme, Joaçaba, SC, Brazil) while DB were mounted on a universal testing device (Instron 3342, Canton, MA, USA). Loading was applied to DB under a crosshead speed of 0.5 mm/min. The established leaking limit for the dentinal substrate was 2% of permanent deformation. The yield strength data (MPa) were directly obtained from the tension × deformation graph (Instron Bluehill, Canton, MA, USA). The flexural strength values were calculated using the following equation: $\sigma_\text{f} = 3F/2bh^2$, where $\sigma$ is the flexural strength (MPa), $F$ is the necessary load for fracture, $L$ is the distance between the supports (6 mm), and $b$ and $h$ are the test specimen’s width and height (mm), respectively.

#### 2.4. Cohesive Fracture Pattern Analysis.

In order to determine the nature of fractures, the fragments were aligned and photographed with a digital camera (Q-Color 5, Olympus America Inc., Center Valley, PA, USA), adapted to a stereomicroscope (SZ61, Olympus Latin America Inc., Miami, FL, USA) at 20x magnification. The fracture patterns were divided into three types: vertical fracture, when the fracture line occurred parallel to the force application axis; oblique fracture, when the fracture line occurred transversally to the
force application axis; and no rupture, when the fracture occurred with no fragment separation.

2.5. Statistical Analysis. For the statistical analysis, the DB from the same root were considered as experimental units. The Shapiro-Wilk test was applied for the evaluation of data distribution. The comparative analysis of variables among groups and times was processed using Kruskal-Wallis and Dunn’s post hoc tests for nonparametric data or one- and two-way ANOVA with Tukey’s post hoc test on parametric data. Differences in the absolute and relative frequencies (%) of the fracture patterns due to irrigating agent type and to the period were evaluated by $\chi^2$ and $\chi^2$ trend. The DB in which fragment separation did not occur were excluded from the analysis: $G_{\text{Control}} = 4$; $G_{\text{NaOCl}} = 19$; and $G_{\text{CHX}} = 36$. All analyses were performed with Stata software (version 11.0, StataCorp, TX, USA) and BioEstat (version 5.3, Mamirauá Institute, Tefé, AM, Brazil). The established significance level was 5%.

3. Results

3.1. PO$_4$ and Ca Concentration. As the irrigating agents were being replaced, a reduction in PO$_4$ ions was observed ($p = 0.016$), which did not occur with Ca ($p = 0.939$; Figure 1). The concentration of PO$_4$ was higher in $G_{\text{NaOCl}} > G_{\text{CHX}} > G_{\text{Control}}$ ($p < 0.001$; Figure 1(a)) and the concentration of Ca was higher in $G_{\text{NaOCl}}$ than in the other groups ($p < 0.001$). No significant difference was observed in Ca concentration between $G_{\text{CHX}}$ and $G_{\text{Control}}$ ($p = 0.536$; Figure 1(b)).

3.2. Yield and Flexural Strength. A tendency toward a reduction in yield and flexural strength values was observed, regardless of the irrigating agent applied ($p < 0.001$; Figure 2). $G_{\text{CHX}}$ showed higher yield and flexural strength values than $G_{\text{NaOCl}}$ in all evaluated periods ($p < 0.001$; Figure 2(a)), except for the yield strength values at 90 days ($p = 0.791$).

3.3. Cohesive Fracture Pattern Analysis. A difference was observed in the fracture pattern among the experimental groups of the 180-day period only ($p = 0.031$). A tendency toward an increase in vertical fractures was observed in $G_{\text{NaOCl}}$ ($p = 0.018$; Table 2). Eighteen oblique, greenstick-like fractures were identified in $G_{\text{CHX}}$ (Figure 3).

4. Discussion

Root dentine treatment with chlorhexidine prevents PO$_4$ and Ca ion loss, and after exposure to calcium hydroxide paste for up to 180 days, it shows a protective synergistic effect on the cohesive resistance of dentine, which was verified through the large yield and flexural strength values, compared under the same conditions, when irrigated with sodium hypochlorite [18] followed by EDTA. The irrigation protocol based on the use of NaOCl and EDTA contrasts with the protocol that uses chlorhexidine and water [19], mainly by the disintegration of organic tissue and substantivity of chlorhexidine. However, depending on the conditions of temperature, concentration, and time of use, this disintegration goes beyond the remaining pulp tissue and weakens the root dentin.

Some studies have shown that chlorhexidine acts on the maintenance of root dentine integrity, owing to PO$_4$ and Ca ionic fixation [20, 21] and to the proteolytic inhibition capacity of MMPs 2, 8, and 9 [22], which reduces demineralized organic matrix degradation [20]. Accordingly, Ferrer-Luque et al. [23] verified the absence of dentine decalcification
Figure 2: Yield and flexural strength. 

Table 2: Cohesive fracture pattern absolute and relative frequency distribution (%).

| Fracture pattern | G\textsubscript{NaOCl} + Ca(OH\textsubscript{2})\textsuperscript{T} Time (days) | G\textsubscript{CHX} + Ca(OH\textsubscript{2})\textsuperscript{T} Time (days) |
|------------------|---------------------------------|---------------------------------|
| Vertical         | Without Ca(OH\textsubscript{2}) | Without Ca(OH\textsubscript{2}) | 30 90 180 30 90 180 |
|                  | 19\textsuperscript{a}           | 24\textsuperscript{a}           | 26\textsuperscript{a} | 16\textsuperscript{a} | 22\textsuperscript{a} | 18\textsuperscript{a} | 17\textsuperscript{a} |
|                  | 36.5%                           | 50%                             | 57.8%                       | 72.1%                     | 36.4%                     | 48.9%                     | 45.0%                     | 50.0%                     |
| Oblique          | 33\textsuperscript{a}           | 24\textsuperscript{b}           | 19\textsuperscript{b} | 17\textsuperscript{c} | 28\textsuperscript{d} | 23\textsuperscript{c} | 22\textsuperscript{c} | 17\textsuperscript{c} |
|                  | 63.5%                           | 50%                             | 42.2%                       | 27.9%                     | 63.6%                     | 51.1%                     | 55.0%                     | 50.0%                     |
| Total            | 52                              | 48                              | 45                          | 61                        | 44                        | 45                        | 40                        | 34                        |
| p values         | 0.018\textsuperscript{*}        | 0.952\textsuperscript{*}       |                             |                           |                           |                           |                           |                           |

\textsuperscript{*}χ\textsuperscript{2} trend. \textsuperscript{T}χ\textsuperscript{2} test (p = 0.031). \textsuperscript{‡} indicates statistical difference among the same periods of time between groups. Different lowercase letters indicate statistical difference for the same treatment group and fracture pattern.

by chlorhexidine solution at 2% using atomic absorption spectrophotometry. Sodium hypochlorite at \( \geq 2.5\% \), thanks to its powerful mineral ion uptake capacity, removes the organic content from dentine and denatures the collagen fibers by fragmentation of long peptide chains and chlorinated protein terminal groups [24]. Besides the effect of sodium hypochlorite solution, demineralizing effect of EDTA also arises, leading to a decrease in the mechanical properties of dentine [6]. Such a process seems to have occurred in this experiment, as \( G\textsubscript{NaOCl} \) removed the majority of PO\textsubscript{4} and Ca ions from DB when compared with \( G\textsubscript{CHX} \) or \( G\textsubscript{Control} \) (Figure 1; \( p < 0.001 \)). Ca removal remained while the denaturation of dentin treated with NaOCl during washes, characteristic result of sequestration of this ion after radicular dentin denaturation [3, 6, 9].

The DB exposed to calcium hydroxide presented higher flexural strength values for \( G\textsubscript{CHX} \) than for \( G\textsubscript{NaOCl} \) in all experimental periods (Figure 2(b)). This phenomenon showed the tendency of chlorhexidine to maintain this property over time (\( p < 0.05 \)), preventing the morphological structural change of the dentine organic matrix, which is responsible for most of the mechanical properties of this substrate [25, 26]. Moreover, this finding corroborates the lower mineral loss identified in this group.

The yield strength analysis indicates a permanent and irreversible substrate deformation range (offset at 2%). Such a dentine substrate alteration may be clinically translated as early radicular fractures of the endodontically treated tooth, especially on immature teeth, which present thin and fragile dentine walls [27]. By understanding that the yield strength indicates an initial range of permanent deformation, it may be speculated that, from this point on, the formation of microcracks may occur and may lead to catastrophic root fractures during physiological mastication movements. The smaller the distance between the yield and flexural strength values, the more friable the dentine substrate. In this sense, the results of this study point to approximate values for these properties in both experimental groups over time, perhaps
due to a loss of dentine elasticity, which can be attributed to the alkalizing action of calcium hydroxide [4, 7, 28].

As stated in the study of Sim et al. [18], the DB subjected to the three-point-bending test in this experiment behaved as friable materials. This was verified in some specimens, in which yield strength values coincided with the maximum flexural strength values, showing absence of plastic deformation. This phenomenon is attributed to the fact that a critical alkaline challenge was created on all DB surfaces for a long period. However, Marending et al. [9] maintained that, for the mechanical properties analysis of the dentine substrate, the use of DB allows more accurate results. In this study, even when exposed to this alkaline challenge, the chlorhexidine-treated DB presented a tendency of the collagen fibrillar network to remain united during the mechanical test. It is believed that the maintenance integrity of the collagen fibrillar network that characterizes the chlorhexidine-treated dentine elasticity [15, 29] functioned as a protective factor against fractures.

The DB wash time was established considering the average time spent during endodontic treatment and intracanal medication changes in cases of apexification. The use of EDTA after the 2.5% NaOCl solution as well as distilled water solution after 2% CHX was assigned to traditional treatment with these irrigating solutions [12, 15, 18].

Still on the fracture pattern analysis, the vertical fracture tendency increase over time for NaOCl-treated DB points to an increase in rigidity and consequent dentine substrate weakness due to the long-term exposure to calcium hydroxide (Table 2; Figure 3(a)). The collagen component is coresponsible for the resistance and hardness of hard tissues [30] and once exposed to Ca(OH)₂, this collagen matrix may be modified into a more mineralized dentine, resulting in a more fragile and less resistant, yet harder substrate [28].

As used by Kawamoto et al., the bovine model used in the present study is a biological model already consolidated in the literature, as it provides a better standardization of the dentin age, it is easy to obtain teeth in good condition, and it shows less variability in organic/inorganic composition than human teeth [31].

It is worth mentioning that the DB were obtained in the longitudinal direction of the cervical and middle region of the roots. However, it was not sought to standardize the positioning of the DB on flexural strength device. The average values obtained by root for each parameter were considered, considering nonstandardization position of the DB dentinal tubules. This care was taken because there is no calculable effect of the dentinal tubules orientation on the elastic behavior of the natural dentin [32, 33]. Thus, it is believed that the arrangement of the dentinal tubules did not interferes in the results of this study. Hence, it is believed that the selection of the irrigating agent must be pondered for the success of long-term endodontic treatment of immature teeth, considering that the increase in concentration, volume, and exposure period to NaOCl may develop permanent deleterious effects on this still-forming radicular dentine. Furthermore, previous studies point to the effective antibacterial activity of chlorhexidine over the endodontic microbiota [34, 35] and its role in the structural protection of dentine [29, 36].

Future clinical studies could be verified, in this line of thought, if the endodontic treatment of teeth with physiologically immature roots using chlorhexidine at 2% as an irrigation agent may help in the prevention of catastrophic radicular fractures.

5. Conclusion
It may be concluded that the root dentine substrate treatment with chlorhexidine prevented mineral loss, and when dentine was exposed to calcium hydroxide paste for a long time, it tends to preserve its yield and flexural strengths.

Conflicts of Interest
The authors declare that they have no conflicts of interest.
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