Effect of the several epoxy resin-based sealer compositions on adhesion interface in radicular dentin after calcium hydroxide intracanal medication removal

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Abstract

Background: This study evaluated the effects of several epoxy resin-based sealer compositions (AHP, AH Plus; ADS, Adseal; SPL, Sealer Plus) on bond strength and intratubular dentin penetration of the endodontic obturation, in root canal previously treated with calcium hydroxide intracanal medication (CH) and removed by continuous ultrasonic irrigation (CUI).

Material and Methods: Forty-five maxillary canines were prepared up to F5 (ProTaper system), filled with CH, coronally sealed, and stored at 37°C. After 1 week, CH was removed using 2.5% sodium hypochlorite energized by CUI. The specimens were randomly distributed in three groups (n=15) and root canal obturated, according to epoxy resin-based sealer composition (AHP, ADS or SPL). The roots were transversally sectioned in cervical, middle, and apical thirds. In each radicular third, push out bond strength using universal machine and intratubular dentin using confocal laser scanning microscopy (CLSM) and Image J Program were evaluated. Bond strength and intratubular dentin penetration were statistically evaluated by ANOVA one-way and Tukey tests and Kruskal Wallis test, respectively (α = 0.05).

Results: In middle and apical thirds, AHP showed higher bond strength values (p<0.05), and ADS and SPL were similar each other (p>0.05). All epoxy resin-based sealers presented similar intratubular dentin penetration, independently of the radicular thirds (p>0.05). Cohesive and mixed failures were predominant in the cervical thirds. In the middle and apical thirds, AHP showed more cohesive type failures, while ADS and SPL showed more adhesive-type failures.

Conclusions: AHP has the highest bond strength in middle and apical radicular thirds, after calcium hydroxide intracanal medication removal using continuous ultrasonic irrigation, although intratubular dentin infiltration being similar among epoxy resin-based sealer with several chemical composition.

Key words: Continuous ultrasonic irrigation, endodontic sealers, epoxy resin-based sealers, root canal obturation.
Introduction

The hermetic sealing of the root canals after chemical-mechanical preparation consists in a crucial step for the long-term success of endodontic therapy, preventing bacterial leakage and development of apical periodontitis (1,2). Since gutta-percha is not able to adhere to dentinal walls, endodontic sealers are used to fill the irregularities and smaller dentinal tubules of the root canals (2). Although several new endodontic sealers are commercially available, none had all the physicochemical and biological properties recommended to be selected as the ideal material for root canal obturation, especially in relation to dentin substrate adhesion (3,4). However, epoxy resin-based sealers are the most used in current clinical practice, owing to their satisfactory properties (5), including high push-out bond strength and low solubility (6,7).

AH Plus (AHP; Dentsply DeTrey, Konstanz, Germany) is an epoxy resin-based sealer used frequently as a gold standard for comparison with new endodontic sealers, due to its good physicochemical properties and provide satisfactory adhesion interface with dentin radicular surface (1-5). Recently, two new epoxy resin-based sealers were introduced in endodontic arsenal, but with different chemical compositions (1,2,8). Adseal (ADS; Meta Biomed, Cheongju, South Korea) has calcium phosphate, calcium oxide and salicylate resin in its chemical composition (1,2). On the other hand, Sealer Plus (MK Life, Porto Alegre, RS, Brazil) has calcium hydroxide, hexamethylenetetramine and bisphenol resin (8,9). Although these endodontic sealers have epoxy resin in their composition, they demonstrate different chemical results and biological compatibility (1,2,8,9). However, there are no comparative studies regarding the bond strength and dentinal penetrability of these epoxy resin-based sealers on the root canal dentin.

In some clinical situations, it is impossible to complete root canal treatment in the same session (3,10,11). In these cases, is recommended the use of calcium hydroxide (CH) intracanal medication (10,11). However, CH should be completely removed from the root canals before endodontic obturation because CH residues can negatively interfere on adhesion interface with radicular dentin and/or physical properties of the epoxy resin-based endodontic sealer (12). An alternative to solution this problem is continuous replenishment of irrigation solutions, such as continuous ultrasonic irrigation (CUI). Therefore, the objective this study was to evaluate the effects of several epoxy resin-based sealer compositions (AHP, AH Plus; ADS, Adseal; SPL, Sealer Plus) on bond strength and intratubular dentin of the endodontic obturation, in root canal previously treated with calcium hydroxide intracanal medication (CH) and removed by continuous ultrasonic irrigation (CUI), in cervical, middle, and apical root canal thirds. Similar bond strength and intratubular dentin penetration, independently of the root canal thirds, were considered as the null hypothesis H01 e H02, respectively.

Material and Methods

- Sample Preparation

This study followed the ethics recommendations for human research and was approved by the Local Research Ethics Committee (CAAE: 20822914.2.0000.5416). Previous studies were used to determine the sample size (13,14). Forty-five human maxillary canines, recently extracted due to periodontal diseases, were selected. Mesiodistal and buccolingual periapical radiographs were recorded to select only teeth with similar characteristics as follows: a single-root and a single straight canal with fully formed apices, and absence of calcifications or endodontic treatment. The selected teeth were stored in 0.1% thymol solution at 4°C before the experimental tests.

A single operator performed all the experimental steps. Teeth were decoronated with a diamond disc (KG Sorensen, São Paulo, SP, Brazil) under copious irrigation, and the roots were standardized to 16 mm length. The canals were explored using #15 K-files (Dentsply Maillefer, Ballaigues, Switzerland) until the tip was juxtaposed to the apical foramen. The working length (WL) was defined as being 1 mm shorter than the total canal length. The apical foramen were sealed with composite resin. Root canal were enlarged up to F5 instrument (ProTaper System; Dentsply Maillefer, Ballaigues, Switzerland) to standardize their diameters. The enlargement of the canals was performed according to the manufacturer’s recommendations and irrigated with 5 mL of 2.5% sodium hypochlorite (NaOCl) solution through a 30-gauge needle (NaviTip; Ultradent, South Jordan, UT) before each instrument change. Next, 5 mL of 17% ethylenediaminetetraacetic acid (EDTA) was used for 3 min, followed by 5 mL of 2.5% NaOCl. The canals were rinsed with 10 mL distilled water and dried with F5 absorbent paper points (ProTaper, Dentsply Maillefer, Ballaigues, Switzerland).

The UltraCal XS (Ultradent, Salt Lake, UT, USA) paste was delivered into the root canals up to the established WL, and the filling quality was checked radiographically. The access cavities were sealed with glass-ionomer cement (Maxxion R; FGM, Joinville, SC, Brazil), and the specimens were stored at 37°C and 100% humidity for 1 week. Temporary filling materials were removed, and #15 K-file (Dentsply Maillefer, Ballaigues, Switzerland) was introduced to loosen the paste and create space for the irrigation needle.

The root canals were irrigated with 50 mL of 2.5% NaOCl simultaneously with continuous ultrasonic irrigation (CUI) using an ultrasonic tip (Irrisonic E1; Lise, Santa Rosa de Viterbo, SP, Brazil), 2 mm short of...
Adhesion interface with epoxy-based resin endodontic sealer

Table 1: Identification, composition and manufacturer informations of the epoxy resin-based sealer.

| Identification   | Composition                                                                 | Manufacturers                     |
|------------------|----------------------------------------------------------------------------|-----------------------------------|
| AH Plus          | Epoxy bisphenol-A resin and epoxy bisphenol-F, calcium tungstate (CaWO₄), zirconium oxide (ZrO₂), silica, and iron oxide | Dentsply DeTrey, Konstanz, Germany |
|                  | Dibenzyl-diamine, aminoadamantane, CaWO₄, ZrO₂, silica, and silicone       |                                   |
| Adseal           | Epoxy oligomer resin, ethylene glycol salicylate, calcium phosphate, bismuth subcarbonate, and ZrO₂ | Meta, Biomed, Cheongju, South Korea|
|                  | Poly-amino-benzoate, triethanolamine, calcium phosphate, bismuth subcarbonate, ZrO₂, and calcium oxide. |                                   |
| Sealer Plus      | Bisphenol A-coepichlorohydrin, Bisphenol F epoxy resin, ZrO₂, silicone and siloxanes, iron oxide, and calcium hydroxide. | MK Life, Porto Alegre, RS, Brazil  |
|                  | Zirconium, hexamethylenetetramine, oxide, silicone and siloxanes, calcium hydroxide, and CaWO₄. |                                   |

Table 1 shows the identification, compositions and manufacturer information of the epoxy resin-based sealers evaluated in this study. Endodontic sealers were used according to the manufacturer’s instructions, in a 1:1 proportion of the base and catalyst pastes. To provide fluorescence in the confocal laser scanning microscopy (CLSM) assessment, the sealers were mixed with 0.01% Rhodamine B dye (Sigma-Aldrich, St. Louis, MO, USA), in weight. The roots were randomly distributed into three groups (n=15, each), according to chemical epoxy-epoxy resin sealer: AHP, ADS and SPL groups. The sealers were inserted into the canals, 1 mm short of the WL, using a 600-rpm Lentulo spiral (Dentsply Maillefer, Ballaigues, Switzerland), adapted in electric endodontic motor (X-Smart Plus, Dentsply Maillefer, in 2N (3). Next, the sealers were activated by E1 tip for 20 s, at a mode 1 of the power setting, and an F5 gutta-percha cone (ProTaper; Dentsply Maillefer, Ballaigues, Switzerland) was introduced into the canal. The cervical excess of gutta-percha was removed using a flame-heated plunger, and cold vertical condensation was performed. The root canal orifices were sealed temporarily with glass–ionomer cement (Maxxion R; FGM, Joinville, SC, Brasil), stored in 37°C, in 100% humidity, for 1 week. In this way, the sealers were able to set completely. Radiographs were taken in different directions to check the obturation quality.

- Push-out Bond Strength analysis
The roots were vertically placed inside a plastic matrix and included in polyester resin (Maxi Rubber, Diadem, São Paulo, SP, BR), up to 15 mm, leaving 1 mm of the cervical third outside inclusion. After 24 hours, the specimens were transversally sectioned using a water-cooled low-speed diamond-coated disk (Isomet 2000, Buehler Ltd, Lake Bluff, IL, USA) (11,12). Three slices with 2 mm (±1 mm) thickness were prepared from the cervical, middle, and apical thirds of each root located 1 mm, 5 mm, and 10 mm, respectively, from the cervical line. Irregularities were removed using #1200 sandpaper (Norton, São Paulo, SP, Brazil), followed by cleaning with brush and air jets.

The push-out test involved applying a constant compressive load using an electromechanical testing machine (EMIC, DL2000, São José dos Pinhais, PR, Brazil), at 0.5 mm/min in the apical-coronal direction until failure, using a 5-kN cell. A cylindrical crosshead of 1.3 mm, 0.9 mm, and 0.5 mm diameters, respectively in the cervical, medial, and apical thirds, was positioned to provide the displacement of the root canal obturation. The values were initially obtained in “Newtons” and posteriorly converted into tension (MPa) (14,15).

- Failure mode analysis
After the push-out bond strength test, all specimens were...
analyzed under a stereomicroscope (Leica Microsystems, Wetzlar, Germany), at ×20 magnification. The failure patterns were classified as adhesive type-1 (failure at the sealer-core interface), adhesive type-2 (failure at the sealer-dentin interface), mixed (both adhesive and cohesive failures), and cohesive (failure within the sealer) (16).

-Intratubular dentin penetration analysis
Slices corresponding to each radicular third were visualized by CLSM using a Leica TCS-SPE confocal microscope (Leica Microsystems GmbH, Mannheim, Germany), at 100x magnification, to determine the root canal perimeter with material penetration within the dentinal tubules. Images were acquired using the Leica Application Suite-Advanced Fluorescence (Leica Mannheim, Germany) software. The penetration area of endodontic sealer in the radicular dentin was measured as previously described (14).

-Statistical Analysis
The homoscedasticity data were initially verified by Shapiro-Wilk test. The penetration data were analyzed by Kruskal-Wallis and Dunn post-hoc tests. Since bond strength presented normality, it was evaluated using one-way analysis of variance and Tukey tests (α = 0.05).

Results
-Push-out Bond Strength analysis
In cervical root canal third, all push out bond strength values were similar, independently of the epoxy resin-based sealer composition (p > 0.05). In middle and apical root canal thirds, AHP showed the highest push out bond strength value (p < 0.05), while ADS and SPL showed similar values (p > 0.05). Table 2 shows the means and standard deviations (in MPa) of the bond strength of the several epoxy resin-based compositions sealers, after calcium hydroxide removal using continuous ultrasonic irrigation, in different root canal thirds.

| Third    | AH Plus  | Adseal   | Sealer Plus |
|----------|----------|----------|-------------|
| Cervical | 3.31 ± 0.43 | 2.88 ± 0.45 | 2.85 ± 0.38 |
| Middle   | 3.93 ± 0.41 | 2.91 ± 0.29 | 2.88 ± 0.19 |
| Apical   | 3.41 ± 0.49 | 2.25 ± 0.39 | 2.17 ± 0.28 |

* Different letters in same line indicate statistical differences (p < 0.05).

-calcium hydroxide removal using continuous ultrasonic irrigation, in different root canal thirds.
In the cervical third, cohesive and mixed failures were most common for all sealers. In the middle and apical thirds, AHP showed more cohesive-type failures, whereas ADS and SPL showed more adhesive-type failures.

-Failure mode analysis
Failure mode was expressed as frequency in function of the epoxy resin-based sealer composition and root canal third. In cervical third, cohesive and mixed failures were most common for all sealers. In the middle and apical thirds, AHP showed more cohesive-type failures, whereas ADS and SPL showed more adhesive-type failures (Figs. 1,2).

Figure 1 shows the incidence (in percentage) of the failure mode of the several epoxy resin-based composition sealers, after calcium hydroxide removal using continuous ultrasonic irrigation, in different root canal thirds.

Discussion
In the present study, after CH intracanal medication removal by CUI, the AHP sealer showed the highest bond strength in middle and apical root canal thirds. However, all epoxy resin-based sealers presented similar intratubular dentin penetration, independently of the radicular thirds. Therefore, H01 was rejected and H02 was accepted.

Push out bond strength and dentin intratubular penetration are methods routinely used to evaluate the adhesion between endodontic sealers and root canal dentin (2-4,17,18). However, push out bond strength evaluation has been applied in root canal obturation with or without gutta percha (19). In our study, in order to perform it similar to clinical conditions, the root canal was obturated using gutta percha and epoxy resin-based sealer, and maximum contact area between the tip crosshead and root canal obturation was observed (19). On the other hand, since the tips crosshead and root canal had different diameters, push out bond strength evaluation were performed only in the same radicular third between endodontic sealers (15).

In our push out analysis, another care taken was to apply debonding force axially in apico-cervical direction, avoiding stress on the surrounding canal walls (14,17). Thus, the stress distribution was uniform, enabling measurements to demonstrate the real interfacial bond strength between root canal dentin and epoxy resin-based sealers (20,21).

Endodontic sealers should provide adhesion between the gutta-percha and root canal walls, avoiding occurrence of gaps at the sealer-dentin interface (2,22). In our study, AHP showed better bond strength in the middle and apical root canal thirds.

Table 2: Mean and standard deviations (in MPa) of push out bond strength of epoxy resin-based endodontic sealers after intracanal calcium hydroxide removal, in each root canal third.
**Fig. 1**: Distribution of the failure modes after the push out bond strength analysis to AH Plus (AHP), Adseal (ADS), and Sealer Plus (SPL) groups.

**Fig. 2**: Representative images of the intratubular dentin penetration to epoxy resin-based sealers: (A-C): cervical third of the roots; (D-F): middle third of the roots; (G-I) apical thirds of the roots (AHP: AH Plus; ADS: Adseal; SPL: Sealer Plus) (Rhodamine B dye, 100x).
It is possible that the different chemical composition of epoxy resin-based sealer may have effects on push out bond strength values. Previous studies showed higher bond strength with AHP, corroborating our findings (3,18). The AHP sealer is available in two pastes, A (base) and B (catalyst), containing calcium tungstate, zirconium oxide, and silica in both pastes. Paste A additionally contains the epoxy resins bisphenol A and F and iron oxide, while paste B contains silicone oil, dibenzyl-diamine, and aminoadamantane. On the other hand, these last two chemical components are not found in ADS and SPL sealers. The miscibility between the organic (resins) and inorganic (other substances) components of the two pastes also could be responsible for these results (23).

Another relevant clinical aspect addressed in our study was the previous use of the CH paste as intracanal medication. Although some studies show that previous CH medication does not affect the bond strength of AHP (24,25), there is a consensus that all intracanal medication must be removed before root canals obturation (26), but CH residues may remain in apical root canal third (27). Considering the hypotheses established, the present investigation includes only the performance of different epoxy resin-based sealer compositions from a situation where CH was used as intracanal medication. In view of this, a comparison in conditions without intracanal medication was not performed.

Moreover, CH residues on the root canal walls negatively affects the endodontic sealers intratubular penetration (12,26). In our study, CUI was used as intracanal medication removal protocol. This irrigation system was chosen due to it provides continuous solution delivery and simultaneous ultrasonic activation. NaOCl activated by CUI protocol improves tissue dissolution, due to its continuous release of oxygen singlet and chlorine (28). As CUI protocol was performed 2 mm short of the WL, probably CH residues persisted in apical and middle root canal thirds (26,27), that interfered mainly on bond strength SPL and ADS groups. This topic can be linked with the common occurrence of cohesive and mixed failures in the cervical root third. Probably, in the cervical third is where the greatest removal of CH occurs due to the irrigation effects. So, the sealers penetrability can favor the adhesion to dentine walls in this area. Therefore, adhesive failures were commonly found in apical root thirds, especially in ADS and SPL group. However, it was not enough to affect the epoxy resin-based sealers intratubular penetration. These results can be attributed to the ultrasonic activation of the endodontic sealers, because the heat generated during activation reduces the sealer viscosity, provides better flow, and incorporates sealer particles into the dentin organic matrix (3,26,29). Therefore, ultrasonic activation favored greater dentinal sealer penetration (1).

Our results corroborated with previous findings, where SPL presented lower bond strength when compared to AHP, in middle and apical root canal thirds (3). The possible explanation for these founds is due to CH residues reacting with phosphate ions of the dentin substrate resulting in a chemical smear layer that negatively interferes on bond strength of some endodontic cements (3,27-32).

Our results were obtained in laboratorial conditions, where push out bond strength and intratubular dentin penetration were evaluated. Every in vitro study must be carefully interpreted, and other complementary results must be obtained, especially the verification that the clinical evidence agrees with the laboratory findings. Despite these results, further studies assessing microbial infiltration and microscopic analysis of the interface adhesive between root canal dentin and endodontic obturation, under same clinical conditions as our study, should be evaluated.

**Conclusions**

AHP has the highest bond strength in middle and apical radicular thirds, after calcium hydroxide intracanal medication removal using continuous ultrasonic irrigation, although intratubular dentin infiltration being similar among epoxy resin-based sealer with several chemical composition.

**References**

1. Guimarães BM, Amoroso-Silva PA, Alcalde MP, Marciano MA, de Andrade FB, Duarte MA. Influence of ultrasonic activation of 4 root canal sealers on the filling quality. J Endod. 2014;40:964-968.
2. Marciano MA, Guimarães BM, Ordonez-Zapata R, Bramante CM, Cavagnan BC, Garcia RB, et al. Physical properties and interfacial adaptation of three epoxy resin-based sealers. J Endod. 2011;37:1417-1421.

3. De Bem IA, de Oliveira RA, Weisserheimer T, Bier CAS, Só MVR, Rosa RAD. Effect of Ultrasonic Activation of Endodontic Sealers on Intraradicular Penetration and Bond Strength to Root Dentin. J Endod. 2020;46:1302-1308.

4. Piai GG, Duarte MAH, Machtinson ALD, Rosa RAD, Só MVR, Vi-san RP. Penetrability of a new endodontic sealer: A confocal laser scan ning microscopy evaluation. Microsc Res Tech. 2018;81:1246-1249.

5. Sonntag D, Ritter A, Burkhardt A, Fischer J, Mordzisky A, Ritter H. Experimental amine-epoxide sealer: a physicochemical study in comparison with AH Plus and EasySeal. Int Endod J. 2015;48:747-756.

6. Silva EJNL, Canabarro A, Andrade MRTC, Cavalcante DM, Von Stetten O, Fidalgo TKDS, et al. Dislodgment Resistance of Bioceramic and Epoxy Sealers: A Systematic Review and Meta-analysis. J Evid Based Dent Pract. 2019;19:221-235.

7. Silva EJNL, Cardoso ML, Rodrigues JP, De-Deus G, Fidalgo TKDS. Solubility of bioceramic- and epoxy resin-based root canal sealers: A systematic review and meta-analysis. Aesth Endod J. 2021 (Online ahead of print).

8. Vertuan GC, Duarte MAH, Moraes IG, Piazza B, Vasconcelos BC, Alcalde MP, et al. Evaluation of Physicochemical Properties of a New Root Canal Sealer. J Endod. 2018;44:501-505.

9. Cintra LTA, Benetti F, Queiroz JOA, Ferreira LL, Massunari L, Bueno CR, et al. Evaluation of the Cytotoxicity and Biocompatibility of New Resin Epoxy-Based Endodontic Sealer Containing Calcium Hydroxide. J Endod. 2017;43:2089-2092.

10. Uzunoglu-Ozyürek E, Erdogan Ö, Aktemur Türker S. Effect of Calcium Hydroxide Dosing on the Dentine Tubule Penetration of 2 Different Root Canal Sealers: A Confocal Laser Scanning Microscopic Study. J Endod. 2018;44:1018-1023.

11. Pereira TC, Vasconcelos LRS, Graeff MSZ, Ribeiro CMC, Duarte MAH, de Andrade FB. Intraradicular decontamination ability and physicochemical properties of calcium hydroxide pastes. Clin Oral Investig. 2019;23:1253-1262.

12. Keskin C, Sarıylimaz E, Sarıylimaz Ö. Efficacy of XP-endo Fili ne in Removing Calcium Hydroxide from Simulated Internal Resorption Cavity. J Endod. 2017;43:126-130.

13. Victorino KR, Kuga MC, Duarte MA, Cavenan BC, Só MV, Peireira JR. The effects of chlorhexidine and ethanol on push-out bond strength of fiber posts. J Conserv Dent. 2016;19:96-100.

14. Ramos ATPR, Belizário LG, Vençano AC, Fagundes Jordão-Basso KC, de Souza Rastelli AN, de Andrade MF, et al. Effects of Photodynamic Therapy on the Adhesive Interface of Fiber Posts Cementation Protocols. J Endod. 2018;44:173-178.

15. Magro MG, Kuga MC, Aranda-Garcia AJ, Victorino KR, Chávez-Andrade GM, Faria G, et al. Effectiveness of several solutions to prevent the formation of precipitate due to the interaction between sodium hypochlorite and chlorhexidine and its effect on bond strength of an epoxy-based sealer. Int Endod J. 2015;48:478-483.

16. Elmaghy AM. Effect of QMix irrigant on bond strength of glass fibre posts to root dentine. Int Endod J. 2014;47:280-289.

17. Skidmore LJ, Berzins DW, Bawcall JK. An in vitro comparison of the intraradicular dentin bond strength of Resilon and gutta-percha. J Endod. 2006;32:963-966.

18. Stelzer R, Schaller HG, Gernhardt CR. Push-out bond strength of RealSeal SE and AH Plus after using different irrigation solutions. J Endod. 2014;40:1654-1657.

19. Pane ES, Palamara JE, Messer HH. Critical evaluation of the push-out test for root canal filling materials. J Endod. 2013;39:669-673.

20. Neves Ade A, Coutinho E, Cardoso MW, Jaecques S, Lambrechts P, Sloten JV, et al. Influence of notch geometry and interface on stress concentration and distribution in micro-tensile bond strength speci mens. J Dent. 2008;36:808-815.

21. Nagas E, Uyanik O, Durmaz V, Cehreli ZC. Effect of plung er diameter on the push-out bond values of different root filling materials. Int Endod J. 2011;44:950-955.

22. Ordonez-Zapata R, Bramante CM, Graeff MS, del Carpio Pero- chena A, Vivian RM, Camargo EJ, et al. Depth and percentage of penetration of endodontic sealers into dentinal tubules after root canal obturation using a lateral compaction technique: a confocal laser scan ning microscopy study. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2009;108:450-457.

23. Baldi JV, Bernardes RA, Duarte MA, Ordonez-Zapata R, Cavenago BC, Moraes JC, et al. Variability of physicochemical properties of an epoxy resin sealer taken from different parts of the same tube. Int Endod J. 2012;45:915-920.

24. Amin SA, Seyed RS, El-Samman MA. The effect of prior calcium hydroxide intracanal placement on the bond strength of two calcium silicate-based and an epoxy resin-based endodontic sealer. J Endod. 2012;38:696-699.

25. Akcyay M, Arslan H, Topcuoglu HS, Tuncay O. Effect of calcium hydroxide and double and triple antibiotic pastes on the bond strength of epoxy resin-based sealer to root canal dentin. J Endod. 2014;40:1663-1667.

26. Carvalho CN, Bauer J, Ferrari PH, Souza SF, Soares SP, Loguercio AD, et al. Influence of calcium hydroxide intracanal medication on bond strength of two endodontic resin-based sealers assessed by micropush-out test. Dent Traumatol. 2013;29:73-76.

27. Kim SK, Kim YO. Influence of calcium hydroxide intracanal medication on apical seal. Int Endod J. 2002;35:623-628.

28. Castelo-Baz P, Martín-Biedma B, Cantaturo G, Ruiz-Piñón M, Ba-hillo J, Rivas-Mundíba B, et al. In vitro comparison of passive and continuous ultrasonic irrigation in simulated lateral canals of extracted teeth. J Endod. 2012;38:688-691.

29. Soares IMV, Crozeta BM, Pereira RD, Silva RG, da Cruz-Filho AM. Influence of endodontic sealers with different chemical compositions on bond strength of the resin cement/glass fiber post junction to root dentin. Clin Oral Investig. 2020;24:3417-3423.

30. Wiesse PEB, Silva-Sousa YT, Pereira RD, Estrella C, Domingues LM, Pécora JD, et al. Effect of ultrasonic and sonic activation of root canal sealers on the push-out bond strength and interfacial adaptation to root canal dentine. Int Endod J. 2018;51:102-111.

31. De Almeida WA, Leonardo MR, Tanomaru Filho M, Silva LA. Evaluation of apical sealing of three endodontic sealers. Int Endod J. 2000;33:25-27.

32. Duarte MA, Ordonez-Zapata R, Bernardes RA, Bramante CM, Bernardinelli N, Garcia RB, et al. Influence of calcium hydroxide association on the physical properties of AH Plus. J Endod. 2010;36:1048-1051.

Ethics
This study was approved by the Research Ethics Committee of the institution where it was carried out (No. 20822914.2.0000.5416).

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Author’s contributions
Victor Feliz Pedrinha: Term, Conceptualization, Formal analysis, Data curation, Writing - Original draft; Cristiane de Melo Alencar: Formal analysis, Methodology, Investigation, Data curation, Project administration. All authors approved the manuscript and agreed to their submission to the journal.

Conflict of interest
None declared.