The adhesive system and root canal region do not influence the degree of conversion of dual resin cement

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ABSTRACT

Objectives: The aim of this study was to evaluate the influence of two adhesive systems and the post space region on the degree of conversion of dual resin cement and its bond strength to root dentin. Material and Methods: One three-step etch-and-rinse (All-bond 2, Bisco) and another one-step self-etch (Xeno III, Dentsply) adhesive systems were applied on 20 (n=10) crownless bovine incisors, at 12-mm-deep post space preparation, and a fiber post (DT Light Post, Bisco) was cemented using a dual cure resin cement (Duo-Link, Bisco). Three transverse sections (3 mm) were obtained, being one from each study region (cervical, middle and apical). The degree of conversion of the dual cure resin cement was determined by a micro-Raman spectrometer. The data (%) were submitted to repeated-measures analysis of variance and Tukey’s test (p<0.05). Results: For both groups, the degree of conversion means (%) (All bond 2_cervical = 69.3; All bond 2_middle = 55.1; All bond 2_apical = 56; Xeno III_cervical = 68.7; Xeno III_middle = 68.8; Xeno III_apical = 54.3) were not significantly different along the post space regions (p<0.05). Conclusions: Neither the adhesive nor the post space region influenced the degree of conversion of the cement layer.

Key words: Root canal. Resin Cements. Raman spectroscopy. Adhesives.

INTRODUCTION

Many studies about the hybridization of the root canal dentin are conclusive with respect to the factors that can lead to poor bonding in this environment. It is known that the cavity configuration and the dentin structure of the root canals make hybridization difficult. However, the effects of other factors such as the type of adhesive have been scarcely explored.

The cavity configuration is one of the most critical variables in bonding to the root canal dentin. Even though the C factor varies from 1 to 5 in coronal restorations, it might be higher than 200 when posts are luted in the three-dimensional environment of the root canal2. Another problem is the dentin root canal structure. Usually, the root dentin tubules are straighter, less divergent and less dense than in the coronal dentin6,12. Because of the increasing use of fiber posts associated to dual cure resin adhesive materials the discussion was also turned towards the polymerization of the resin cement along the root canal15,19.

Therefore, one must always consider such issues when using resinous materials in the root canal. The remaining factors such as the behavior of dental adhesives on dentin depend mostly on the material used. Currently, several presentations of dentin adhesives are available: total dentin etching with previous acid etching followed by primer and adhesive applied separately (three-step systems)
or in combination (two-step systems); and self-etch systems, which contain a self-etching primer and an adhesive, separately (two-step systems) or in one solution (all-in-one systems). The increasing preference for using simplified systems (two-step total-etch and all-in-one self-etch systems) is due to the shortening of chair time. However, for a number of reasons, the use of these materials is always harmful to bonding when compared to multi-bottle materials (three-step etch-and-rinse and two-step self-etch systems)\textsuperscript{4,17,18}. One reason is that the acidic monomers present in the oxygen-inhibited layer of one step-self-etch adhesives are brought in direct contact with the chemical-or dual-cure composite, titrating the basic amine accelerators and inactivating them\textsuperscript{4,8,16}.

Concerning the methods to determine the degree of conversion of dental composites, the most commonly used are indirect analyses by means of flexural and hardness test, differential scanning calorimetry and direct analyses using infrared spectroscopy (FTIR) or Raman spectroscopy. Microspectroscopy is obtained by using the spectroscope with a microscope, and can be used to analyze microscopic samples. In dentistry, this technique has been mainly used to evaluate the degree of conversion of methacrylate resins in the initial stages of polymerization\textsuperscript{14}.

Most studies about the incompatibility between simplified adhesive systems and dual cure resin cements measured the bond strengths at the dentin/adhesive/cement interfaces\textsuperscript{1,4,8,11}. However, no investigation determining the degree of conversion \textit{in situ} has ever been conducted. With the recent interest in bondable root-filling materials to intraradicular dentin, such analysis is also of clinical importance to prevent debonding of the restoration. Therefore, this study evaluated the influence of two adhesives systems (all-in-one self-etch and three-step etch-and-rinse) and root canal regions on the degree of conversion of dual cure resin cement by means of micro-Raman analysis. It was hypothesized that the degree of conversion would be lower for the self-etch group in the deepest levels of the post space.

**MATERIAL AND METHODS**

Twenty bovine lower incisors were extracted and stored in distilled water at -4°C. They were randomly divided into two groups (n=10), according to the adhesive system (Figure 1). The root lengths were standardized at 16 mm. The teeth had their root canals prepared with a low speed calibrated drill (size 2) of a tapered quartz-FRC post system (FRC Postec, Ivoclar, Schaan, Lichtenstein) at a working length of 12 mm. The remaining 4 mm were sealed with gutta-percha. Afterwards, the outer surface of each tooth was covered with black nail varnish to allow passage of light only through the most coronal portion. The adhesive application followed the

| Material (manufacturer) | Composition | Application procedures |
|------------------------|-------------|------------------------|
| All Bond 2 (Bisco Inc., Schaumburg, IL, USA) | Primer A: Acetone, Ethanol, Na-N-totylglycine glycidylmethacrylate; Primer B: Acetone, Ethanol, Biphenyl dimethacrylate; Pre-Bond resin: Bisphenol A diglycidymethacrylate, Triethyleneglycol dimethacrylate, Benzoyl Peroxide | 1- Etch with 32% phosphoric acid (UNI-ETCH, Bisco Co., Schaumburg, IL, USA for 15 s. 2- Water rinse. 3- Dry with absorbent paper points (#80). 4- Apply Primer A + B with a microbrush (SDI BRASIL INDÚSTRIA E COMÉRCIO LTDA., São Paulo, SP, Brazil). 5- Apply “Pre-Bond resin” with a microbrush. |
| Xeno III (Dentsply DeTrey, Konstanz, Germany) | Universal: 2-Hydroxyethyl methacrylate, aerosol R947, 2,6-di-tert-butyl-p cresol, ethanol (BHT), water Catalyst: tetra-metacryl-ethyl-pyrophosphate, Penta-methacryl-oxy-ethyl-cyclo-phosphazen-monofluoride, Urethane dimethacrylate, BHT, camphorquinone, p-dimethyl amine ethyl benzoate | 1- Mix Universal liquid and Catalyst. 2- Apply and leave undisturbed for 20 s. 3- Air dry 4- Light-cure for 10 s. |
| DUO-LINK (Bisco Inc., Schaumburg, IL, USA) | Bisphenol A diglycidyl methacrylate (5-30%) Triethyleneglycol dimethacrylate (5-20%) Glass filler (50-80%) **Urethane dimethacrylate (5-15%) ** Base only | 1- Mix equal amounts of DUO-LINK base and catalyst into a uniform paste for 10 s. 2- Carry the cement into the canal with a lentulo spiral. 3- Light-cure for 40 seconds. |

**Figure 1**- Materials tested in the study
manufacturer instructions (Figure 1). The cement was then applied to the root canal with a Lentulo No 40 spiral (Dentsply Maillefer, Tulsa, Oklahoma, USA), the FRC Postec post (Ivoclar) was positioned and the set was light-cured through the post for 40 s (Optilight 600; Gnatus Equipamentos Médico-Odontológicos LTDA, Ribeirão Preto, SP, Brazil) at a light intensity of 600 mW/cm². Afterwards, the teeth were sectioned perpendicular to their long axis with a diamond saw (Microdont, São Paulo, SP, Brazil) under water irrigation. The first 0.5 mm section was discarded because of the excess cement. Three segments measuring nearly 3 mm were obtained, being one from each study region (cervical, middle and apical regions of the root canal preparation).

The specimens were stored in distilled water at 37°C for 48 h. The degree of conversion was determined with a computer-controlled Raman Microscope (System-2000, Renishaw, Wotton-under-Edge, Gloucestershire, UK). Each root section was excited at a wavelength of 514 nm by an Ar laser through an optical microscope. The specimen was placed on the X-Y stage and the laser beam was focused on the specimen surface through a 50x microscope objective with 1 μm of lateral spatial resolution. After calibration of Raman shift frequency, using known lines of silicon, both the spectra of the base paste of the cement (uncured) (Figure 2) and the spectra of the cement in the post space (cured) (Figures 3 and 4) were obtained (spectral range: 1500-1800 cm⁻¹). The dual-cure resin cement was scanned in three different points approximately at 1 μm distance from the hybrid layer and equidistant to one another.

The analyses of the acquired spectra were made using Origin 7.0 with Peak Fitting module (Microcal Software Inc., Northampton, MA, USA), which is a curve fitting program. The measurement of residual double bonds was made on a relative basis by comparing the uncured methacrylate stretching vibration (1638 cm⁻¹) to that of the aromatic ring (1610 cm⁻¹), which serves as internal reference, before (Resin_uncured) and after (Resin_cured) curing. The percentage of residual double bonds was calculated using the following equations:

\[
\text{Residual double resin bonds (\%)} = \frac{\text{Resin}_{\text{cured}}}{\text{Resin}_{\text{uncured}}} \\
\text{Resin}_{\text{cured}} = \frac{\text{band area of aliphatic C=C at 1640 cm}^{-1}}{\text{band area of aromatic C} \cdots \text{C at 1610 cm}^{-1}} \\
\text{Resin}_{\text{uncured}} = \frac{\text{band area of aliphatic C=C at 1640 cm}^{-1}}{\text{band area of aromatic C} \cdots \text{C at 1610 cm}^{-1}}
\]

The following step was to measure the degree of conversion of the resin cement in each root section:

\[
\text{DC (\%) = 100 - (\% of Residual double resin bonds)}
\]
In order to evaluate the influence of the adhesive and root region on the resin cement degree of conversion, the data, in percentage, were subjected to the repeated measures ANOVA test (RM ANOVA, p<0.05). Tukey’s test (p<0.05) was used to compare the mean values in the six experimental conditions.

RESULTS

The degree of conversion values (Means±SD), in percentage, are presented in the dot plot and corresponding column graph (Figure 5).

There was no interaction between the variables “adhesive system” and “root region” (RM ANOVA: F_{(2;36)}=1.15; p-value=0.33). Tukey’s test (p<0.05) showed no statistically significant differences between the means: All bond 2_cervical = 69.3 %, All bond 2_middle = 55.1 %, All bond 2_apical = 56 %, Xeno III_cervical = 68.7 %, Xeno III_middle = 68.8 %, Xeno III_apical = 54.3 %.

DISCUSSION

There is a trend to reduce the number of steps necessary to apply adhesives. The simplified adhesives currently in use are the etch-and-rinse with primer and adhesive applied simultaneously (two-step) and the self-etch systems, which contain a self-etch primer and an adhesive in one solution (all-in-one).

The increasing preference for using simplified systems is due to the decrease in chair time. However, using such materials has some drawbacks. Firstly, thin resin layers of these adhesives generate great amounts of uncured acidic monomers\(^1,4,11,16\), which is a result of the resin not totally cured by the presence of oxygen\(^10\). It is well known that these monomers can adversely react with the basic amine catalysts of chemically and dual cure composites, retarding the cement polymerization. Secondly, the same adhesive layer inhibited by the oxygen creates an osmotic gradient capable of attracting water that can cause some delay in the resin self cure and/or degrade the adhesive/cement interface\(^5,16,17\). Therefore, one should expect a poor polymerization reaction from the combined Xeno III/Duo-link layer, but this was not seen. This results suggests that the suboptimal bond strengths of all-in-one adhesives, rather than a cause of poor resin cement polymerization is due to comparatively more complex interface with dentin\(^15\), great hidrophilicity\(^6,10\), hydrolytic instability\(^19\) and ability to activate latent enzymes of the substrate (MMPs), destroying the collagen fibrils\(^13\). Recently, a practical way to minimize the effects of simplified adhesive systems has been proposed by Cadenaro, et al.\(^3\) (2006), who employed longer curing times than those recommended by the manufacturers.

Another different approach to improve bonding has been the use of an additional layer of hydrophobic adhesive on the polymerized adhesive layer\(^10\).

The pendant double bonds is also known (pendant methacrylate groups tied into the network) to lead to increased degree of conversion but not improve physical properties\(^7\). However, in root canal restorations they must remain trapped to the network and eventually react to increase cement physical properties as these restorations are not exposed to the oral medium, where pendant groups tend to be leached to saliva.

In spite of what was said before, a few specimens from both groups in the present study showed close to zero polymerization. We believe that the presence of residual water (used to cleanse the root canal before hybridization) hampered the degree of conversion in the middle and apical regions, which are very sensitive to moist control\(^6\).

The problem of resin cement polymerization is further aggravated by the light gradation along the root canal dentin during the post cementation\(^19\). Nevertheless, our results showed no differences between the degrees of conversion obtained in the three post space regions. The use of a light-transmitting glass fiber post has been claimed to improve polymerization through the depth of post spaces\(^19\), explaining the absence of regional
differences. More recently Kim, et al.⁹ (2009) demonstrated that the degree of conversion of a luting agent depended on the on the light transmission capacity of the posts tested, which suggests that the post herein used was appropriate.

Foxton, et al.⁸ (2005) measured the Knoop hardness in post spaces cemented with dual cure resin cement and found no differences between what they called “cervical” and “apical regions”. However, the microhardness test was ineffective for measuring the depth of cure of resins beyond 10 mm¹⁹. On the other hand, the micro-Raman analysis was proven an efficient tool to measure the degree of conversion of luting materials in apical regions.

The anticipated hypothesis was rejected. It was found that the two adhesive systems tested can be equally associated to the dual resin cement in root canal restorations. However, other aspects, e.g., resistance to fatigue, bonding strategy to dentin and time in aqueous storage, need to be considered and are of similar importance for the study of durable restorations.

CONCLUSIONS

No difference on the degree of conversion of the cement was observed between the two tested groups in relation to either the adhesive type or the different dentin zones.

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