Effects of coronal substrates and water storage on the microhardness of a resin cement used for luting ceramic crowns

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ABSTRACT

Composite resin and metallic posts are the materials most employed for reconstruction of teeth presenting partial or total destruction of crowns. Resin-based cements have been widely used for cementation of ceramic crowns. The success of cementation depends on the achievement of adequate cement curing. Objectives: To evaluate the microhardness of Variolink® II (Ivoclar Vivadent, Schaan, Liechtenstein), used for cementing ceramic crowns onto three different coronal substrate preparations (dentin, metal, and composite resin), after 7 days and 3 months of water storage. The evaluation was performed along the cement line in the cervical, medium and occlusal thirds on the buccal and lingual aspects, and on the occlusal surface. Material and Methods: Thirty molars were distributed in three groups (N=10) according to the type of coronal substrate: Group D- the prepared surfaces were kept in dentin; Groups M (metal) and R (resin)- the crowns were sectioned at the level of the cementoenamel junction and restored with metallic cast posts or resin build-up cores, respectively. The crowns were fabricated in ceramic IPS e.max® Press (Ivoclar Vivadent, Schaan, Liechtenstein) and luted with Variolink II. After 7 days of water storage, 5 specimens of each group were sectioned in buccolingual direction for microhardness measurements. The other specimens (N=5) were kept stored in deionized water at 37°C for three months, followed by sectioning and microhardness measurements. Results: Data were first analyzed by three-way ANOVA that did not reveal significant differences between thirds and occlusal surface (p=0.231). Two-way ANOVA showed significant effect of substrates (p<0.001) and the Tukey test revealed that microhardness was significantly lower when crowns were cemented on resin cores and tested after 7 days of water storage (p=0.007). Conclusion: The type of material employed for coronal reconstruction of preparations for prosthetic purposes may influence the cement properties.

Keywords: Resin cements. Hardness tests. Ceramics.

INTRODUCTION

Endodontically treated teeth presenting partial or total destruction of crowns require reconstruction to create a core to provide mechanical conditions for the indirect restoration to be fixed and remain in function for a long period. The materials most employed for that purpose are composite resins and cast metallic posts. Resin-based cements have been widely employed for cementation of metaloceramic or ceramic crowns due to their adhesive capacity to both tooth structure and restoration, combined with esthetic and mechanical properties15,22,25. Since the success of cementation depends on the achievement of a strong and long-lasting bond among cement, restoration and tooth structure10, the strength of such adhesion procedure is directly proportional to
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MATERIAL AND METHODS

Thirty human third molars were embedded with plaster in plastic cylinders with the cementoenamel junction approximately 3 mm above the top of the cylinder. The teeth were prepared with diamond burs for full-ceramic crowns with a shoulder of 1.2 mm with internal rounded angles, and axial reduction of 1.5 mm with 6 to 10° convergence angle was performed. Occlusal reduction was performed resulting in an axial height of 4.0 mm (Figure 1a). They were randomly divided into 3 groups (N=10) as follows: Group D- the prepared crown surface was kept in dentin; Group M- the crowns were sectioned at the level of the cementoenamel junction and the core was modeled in acrylic resin DuraLay (Reliance Dental Mfg. Co. Worth, Illinois, USA), cast in aluminum-copper alloy, and luted with zinc phosphate (S. S. White Artigos Dentários Ltda., Rio de Janeiro, RJ, Brasil); Group R- the crowns were sectioned as in group M, and filling of the cores was performed with composite resin Filtek® Z250 (3M ESPE, St Paul, MN, USA) by the incremental technique. Light irradiation was obtained from a Quartz Tungsten Halogen (QTH) device V.I.P. Junior (Bisco, Schaumburg, IL, USA, 500 mW/cm²) for 20 s for each increment, and 40 s for the last one. The pulp chambers were cleaned and filled with the same composite resin. The reduction, convergence and height of axial walls followed the same principles described above for Group D.

Silicon molds were made of all sound tooth crowns before preparation. These were then used to guide the construction of the ceramic crowns to a thickness of 1.5 mm on the axial walls and 2.0 mm on the occlusal surfaces.

On the center of buccal, occlusal and lingual aspects of the prepared surfaces, a relief was made in wax with approximate thickness of 0.25 mm and width of 2.0 mm to purposely allow for a thicker cement line and permit the microhardness tests (Figure 1b). Impressions of the preparations were taken with polyvinyl siloxane Express® (3M ESPE, St Paul, MN, USA) and cast with type IV plaster.

The crowns were fabricated from the type IV models with monolithic ceramic IPS e.max® Press LT (Ivoclar Vivadent, Schaan, Liechtenstein), shade A2, following the manufacturer’s instructions.

After fitting adjustments, all crowns were luted with Variolink II cement (Figure 2), following the procedures described in Figure 3, and submitted to a static load of 5 kg during light-curing process. After removal of the excess of cement, light curing was performed on the buccal, lingual and occlusal surfaces, for 40 s on each surface (Figure 1c). The specimens were then stored in lightproof flasks, immersed in deionized water and kept at 37°C. The specimens were randomly divided in subgroups of 5 for each substrate and sectioned either after 7 days or 3 months of water storage. The storage water was changed every 15 days during this period.

Sectioning and Knoop hardness (KHN) measurements

The teeth were removed from the embedding cups and transversely sectioned below the crown

Figure 1- Scheme of experimental stages: a) prepared tooth; b) wax relief; c) cemented crown; d) sectioned crown exhibiting microhardness measurements along the cement line and ceramic thicknesses
margins using a diamond disc (Buehler, Lake Bluff, IL, USA) under constant irrigation. The crowns were then sectioned in a buccolingual direction, at the center of the relief area, to expose the cement line. To facilitate positioning of the specimen in the microhardness tester, a second parallel section limited to ceramic was made to keep the surface to be analyzed perpendicular to the indenter.

The cut surface was sequentially polished with 600- and 1200-grit SiC paper, followed by 1-μm diamond paste on a cloth, under constant irrigation. Between each polishing step, the specimens were rinsed with water for 30 s and ultrasonicated in deionized water for 2 min. The polished crown sections were kept in moist gauze in lightproof flasks until tested.

Measurements were performed on a Shimadzu Microhardness Tester Hmv-2,000 (Shimadzu Corporation – Kyoto, Japan) with Knoop indenter under a static load of 50 g for 10 s. Indentations were made from cervical to occlusal surface in 0.5 mm intervals along the cement line (Figure 1d). The hardness was expressed as a Knoop hardness number (KHN), and at the end of measurements the average microhardness values were obtained for the cervical, medium and occlusal thirds and occlusal surface.

Data treatment
Data were analyzed by three-way ANOVA (substrates, thirds/occlusal surface, and storage), and two-way ANOVA was applied (substrate/Group). The results are presented in Table 1.

Table 1 - Knoop hardness number (Standard Deviation) at cervical, middle, occlusal thirds and occlusal surface according to the conditions substrate/time storage

| Group       | Dentin   | Metal     | Resin     |
|-------------|----------|-----------|-----------|
|             | 7 days   | 3 months  | 7 days    | 3 months  | 7 days   | 3 months  |
| Cervical    | 51.0(0.8) | 48.7(1.1) | 49.1(3.1) | 48.9(0.3) | 48.0(4.6) | 46.4(3.8) |
| Medium      | 51.5(1.5) | 49.1(1.3) | 49.1(2.1) | 49.8(0.5) | 45.8(4.2) | 48.6(3.1) |
| Occlusal    | 51.6(1.8) | 50.3(0.9) | 50.5(2.6) | 49.6(1.5) | 45.0(4.7) | 48.6(2.6) |
| Occlusal    | 48.6(1.3) | 48.9(0.8) | 48.5(3.6) | 47.9(1.2) | 43.5(4.9) | 49.1(3.4) |
| surface     |          |           |           |           |           |           |
| Mean        | 50.7     | 49.3      | 49.3      | 49.1      | 45.6      | 48.2      |

N=5 specimens in each group. Equal capital letters indicate lack of statistically significant difference (analysis of storage); equal lowercase letters indicate lack of statistically significant difference (analysis of substrate); equal symbols indicate lack of statistically significant difference (analysis of thirds). p<0.05

Figure 2 - Chemical composition of the resin cement and adhesive system

Figure 3 - Technical procedures
storage). Group differences were investigated by Tukey test ($\alpha=5\%$).

RESULTS

Data were analyzed by three-way ANOVA (substrates, thirds, and storage). Considering each factor independently, the substrates showed significant differences ($p=0.000$), without differences for factors storage ($p=0.573$) or thirds ($p=0.231$) (Table 1). There were interactions between substrates and storage time factors ($p=0.011$). Since the analysis did not reveal significant differences between thirds, the values of substrate and storage were submitted to two-way ANOVA, which showed significant effects of core materials ($p<0.001$). Hardness values were significantly lower when crowns were cemented on resin cores and measured after 7 days of storage ($p=0.007$) (Table 2, Figure 4).

DISCUSSION

The fact that there were no differences among thirds and faces is probably due to the ceramic thickness employed (1.5 mm on axial walls and 2.0 mm on the occlusal aspect) and the composition of ceramic IPS e.max® Press, a vitreous ceramic.
composed of lithium disilicate\textsuperscript{12}, which may have allowed sufficient light transmission throughout the crown extent. Pazin, et al.\textsuperscript{21} (2008) also found uniform microhardness values along the cement layer for the cement Variolink II used to cement leucite-based ceramic crowns with 1.4 mm and 2.0 mm of thickness.

Concerning the type of substrate, only the composite resin core, after storage in water for 7 days, resulted in significantly lower hardness values when compared with the other groups and storage conditions. Therefore, the anticipated hypothesis must be partially rejected.

When full crowns are cemented on metal or fiber-reinforced resin posts or cores, the permeability of the simplified adhesive will not be in effect. But when the substrate is hydrated dentin, the permeability might be more relevant and harmful than the chemical incompatibility in relation to metal and composite resin substrates\textsuperscript{22}. This occurs because the fluid transudation through the adhesive may result in water accumulation at the interface between adhesive and cement, causing significant reductions in bond strength. This water accumulation is originated from the hydrated dentin, and the negative effect of this permeability on the adhesive resistance of resin cements was confirmed by in vitro studies\textsuperscript{22}. When crowns are cemented on core substrates other than dentin, the permeability is absent or reduced, but the chemical incompatibility persists between the aciety of simplified adhesives and the components of the chemical curing route of resins\textsuperscript{22}. The reduction of mechanical properties of composites stored in water is predominantly related to water absorption by the polymer, which is softened by the tumescence of polymeric chains and reduction of frictional strength of these chains\textsuperscript{9,33}. Once saturated in water, the polymeric chains are stabilized and there is no further reduction of material properties\textsuperscript{9,20,33}. The effects of humidity on the mechanical properties of resin cements have been extensively investigated, and there is consensus that the action of solvents on the polymeric chain is deleterious to the mechanical properties of the cement\textsuperscript{3,8,18,19,32,33}.

As previously mentioned, it has been reported that resin monomers originated from two-step conventional and one-step self-etching adhesives may impair the co-curing and consequent bond between these types of adhesives and composites, whose curing reaction is initiated by a redox reaction between the tertiary amine and benzoyl peroxide. As a consequence, low adhesive strength values are reported when these materials are combined\textsuperscript{22,29}. In an attempt to avoid this chemical incompatibility and enhance the adhesive strength, manufacturers have been adding co-initiators in adhesive systems that react with acidic resin monomers and produce phenyl or benzenesulphonic radicals that initiate the curing reaction in dual resin cements or when there is no adequate light exposure\textsuperscript{10}.

The microbrush of the adhesive system used in this study contains initiators that are fundamental for the self-cure mechanism. Additionally, this mechanism requires other initiators that are originated from a composite that also presents a self-cure mechanism\textsuperscript{13,14} and may come from a dual or chemically cured reconstruction composite (when the adhesive is used for reconstruction) or dual or chemically cured cement (in cases of luting). That is to say, the self-cure mechanism of DSC\textsuperscript{8} adhesive may not occur if it does not get in contact with dual or self-cured resin\textsuperscript{13,14}. For this reason, if the DSC adhesive is exclusively used with a light-cured resin, it should necessarily be light-cured before placement of composite resin\textsuperscript{13,14}.

Based on this assumption, it is understood that there clearly is a chemical reaction between the DSC adhesive and self-cured or dual-cured resins. This reaction should favor both the adhesive and cement curing. In this context, the DSC adhesive layer applied on the substrates, though light-cured, contained initiators of chemical reaction ready to react with initiators present in the cement Variolink\textsuperscript{8} II and provide fast consolidation of curing of the DSC adhesive, also favoring the cement curing, especially in areas less accessible to light, thus characterizing a "collaboration" reaction of initiators of the adhesive and cement to enhance the curing of both. Considering that the quantity of such initiators in the adhesive is limited to the applied layer, when the adhesive was applied on dentin, all radicals were free to react with the cement. However, when the adhesive was applied on the core resin, it is speculated that some initiators of the adhesive reacted with uncured free radicals of the core resin and consequently reduced the availability of initiators to react with the cement. The consequence was that the cement cure and certainly also the adhesive cure were delayed, resulting in lower microhardness values in the initial storage period (7 days). Analysis of Table 1 reveals that, although not statistically significant, the microhardness of group R after 7 days of storage decreased from the cervical margin to the occlusal aspect, suggesting that in areas close to margins, in which the light acts on the cement margin with greater intensity, the conflict of utilization of initiators between core resin and cement is surpassed by the curing achieved by light-curing. Since the effects of this conflict are temporary, causing only a delay in the curing process, the same phenomenon is not observed after 3 months of storage.

The composite resin, when used as filling material for cores, provides advantages as easy handling, fast curing, good translucency shade,
which does not interfere with the ceramic shade. However, in the routine clinical practice, the resin is often in contact with saliva for a considerable time. It is not known to which extent the lower hardness outcomes observed when cementing over the composite resin core may cause any relevant clinical problem. Further studies should be conducted to enhance the understanding on the reactions occurring between this substrate and the resin cement.

CONCLUSIONS

Based on the results, the following could be concluded:

There was no significant difference in the microhardness results between the cervical, medium, and occlusal thirds and occlusal surface;

There was significant difference in the microhardness results between substrates. For the 7-day storage period, the results of the composite resin substrate were lower than dentin and metal. After 3 months of storage, the results were similar for the 3 substrates;

The type of material employed for coronal reconstruction of preparations for prosthetic purposes may influence the cement properties.

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