DESENSITIZING BIOACTIVE AGENTS IMPROVES BOND STRENGTH OF INDIRECT RESIN-CEMENTED RESTORATIONS: PRELIMINARY RESULTS

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ABSTRACT

Objective: The aim of this study was to assess the bond strength of indirect composite restorations cemented with a resin-based cement associated with etch-and-rinse and self-etching primer adhesive systems to dentin treated or not with a bioactive material. Materials and Method: Twenty bovine incisor crowns had the buccal enamel removed and the dentin ground flat. The teeth were assigned to 4 groups (n=5): Group I: acid etching + Prime & Bond NT (Dentsply); Group II: application of a bioactive glass (Biosilicato®)+ acid etching + Prime & Bond NT; Group III: One-up Bond F (J Morita); Group IV: Biosilicato® + One-up Bond F. Indirect composite resin (Artglass, Kulzer) cylinders (6x10mm) were fabricated and cemented to the teeth with a dual-cure resin-based cement (Enforce, Dentsply). After cementation, the specimens were stored in artificial saliva at 37°C for 30 days and thereafter tested in tensile strength in a universal testing machine (EMIC) with 50 kgf load cell at a crosshead speed of 1 mm/min. Failure modes were assessed under scanning electron microscopy. Data were analyzed statistically by ANOVA and Tukey’s test (95% level of confidence). Results: Groups I, II and III had statistically similar results (p>0.05). Group IV had statistically significant higher bond strength means (p<0.05) than the other groups. The analysis of the debonded surfaces showed a predominance of adhesive failure mode for Group III and mixed failure mode for the other groups. Conclusion: The use of desensitizing agent did not affect negatively the bonding of the indirect composite restorations to dentin, independently of the tested adhesive systems.

Uniterms: Adhesive system; Etch-and-rinse adhesive systems; Self-etching primer adhesive systems; Dentin desensitizer; Bioactive glass.

INTRODUCTION

There is a chance of indirect pulpal injury during restorative procedures47. In cavities prepared to receive restorative materials, factors such as margin location, cavity depth and remaining sound tooth structure are important for a good prognosis. To avoid thermomechanical shortcomings, it has been recommended to seal dentinal tubules soon after tooth preparation50 with varnishes, bactericidal solutions, silver and/or potassium nitrate34. In addition, dentin adhesives represent a more contemporary approach36. However, understanding the interactions between contemporary adhesive strategies (etch-and-rinse, self-etching, one-step protocols)44 and sealing agents is a key factor to improve bond durability47,25,30,55,40,47,58.

Dentin hypersensitivity is characterized by a short, sharp pain arising from exposed dentin in response to tactile, evaporative, chemical or thermal stimuli and which cannot be ascribed to any other dental defect or pathology3,34. The prevalence of dentinal hypersensitivity has been reported over the years in a variety of ways: greater than 40 million people in the U.S. annually26, 14.3% of all dental patients16, between 8% and 57% of adult dentate population24, and up to 30% of adults at some time during their lifetime1.

One of the proposed treatments for dentin hypersensitivity is the use of potassium oxalate-based desensitizing agents on etched dentin before placing the adhesive36,50. The lack of calcium ions on dentin surface, due to demineralization after acid etching, allows oxalate ions to spread within dentinal tubules in order to bind to
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were treated with Biosilicato® (0.5 g/teeth), which was applied in the four groups. In Groups I and III there was a predominance of mixed fractures. In group III most fractures were adhesive, while in group IV, mixed and cohesive failures were present in a similar number (Figures 3 to 6).

RESULTS

Statistical analysis showed that there was no significant interaction between adhesive and bioactive material (p>0.05). No statistically significant differences (p>0.05) were observed between the etch-and-rinse (Group I) and the self-etching (Group III) adhesive systems without surface treatment. No statistically significant differences (p>0.05) were found between Groups I (one-step) and II (one-step after application of bioglass). However, statistically significant differences (p<0.001) were found between groups III (self-etching) and IV (self-etching after application of bioglass) (Table 2).

Cohesive, adhesive and mixed failures were observed in the four groups. In Groups I and III there was a predominance of mixed fractures. In group III most fractures were adhesive, while in group IV, mixed and cohesive failures were present in a similar number (Figures 3 to 6).

MATERIAL AND METHODS

The materials used in this study are presented in Table 1. Twenty bovine incisors had had their roots removed and the teeth were assigned to 4 groups (n=5) with different treatment protocols, as shown on Table 1. Groups II and IV were treated with Biosilicato® (0.5 g/teeth), which was applied/ rubbed on the dentin surface for 10 seconds after mixing the powder to distilled water at a ratio of 3:1.

Twenty 6-mm-diameter composite resin (Artglass, Heraus Kulzer, Germany, lot #010113) cylinders were obtained using a split 10-mm brass matrix (Figure 1). The resin was inserted in increments into the matrix with the aid of a stainless steel spatula and light cured in 180-second cycles in a UniXS unit (Heraeus Kulzer, Germany). Before placing the last increment, a 0.7-mm orthodontic wire loop was added to each specimen.

The composite resin cylinders were cemented to dentin with a dual-cure resin-based cement (Enforce, Dentsply, Petropólis, RJ, Brazil). For this, equal amounts of base and catalyzing pastes were mixed for 20 seconds and the material was applied to dentin and to the composite surface. The composite resin cylinder was positioned under gradual pressure. Excess material was removed using an explorer and the material was light cured for 20 seconds (UltraLux; Dabi Atlante, Ribeirão Preto, SP, Brazil).

All specimens were stored for 30 days in artificial saliva at 37°C, despite knowing the effect of humidity in the degrading process of adhesive systems. After this period, the specimens were removed from saliva and, 24 h later, tensile bond strength was tested in a universal testing machine (EMIC, São José dos Pinhais, PR, Brazil) (Figure 2) at a crosshead speed of 1 mm/min and the highest value of load required to dislodge each specimen was divided by the bonding area (0.2826 cm²).

After debonding, the specimens were mounted on aluminum stubs, sputter-coated with gold and the fractured surfaces were analyzed with a scanning electronic microscope (JEOL JSM7500, Tokyo, Japan) at 150X to 2000X magnification to assess the failure mode (adhesive, cohesive or mixed). Kolmogorov-Smirnov test determined a normal data distribution and 2-way ANOVA (adhesive, bioactive glass) was performed to assess significant differences among groups at 5% significance level.

Statistical analysis showed that there was no significant interaction between adhesive and bioactive material (p>0.05). No statistically significant differences (p>0.05) were observed between the etch-and-rinse (Group I) and the self-etching (Group III) adhesive systems without surface treatment. No statistically significant differences (p>0.05) were found between Groups I (one-step) and II (one-step after application of bioglass). However, statistically significant differences (p<0.001) were found between groups III (self-etching) and IV (self-etching after application of bioglass) (Table 2).

Cohesive, adhesive and mixed failures were observed in the four groups. In Groups I and III there was a predominance of mixed fractures. In group III most fractures were adhesive, while in group IV, mixed and cohesive failures were present in a similar number (Figures 3 to 6).
TABLE 1 - Materials used and treatment protocol

| Commercial Brand | Composition | Treatment protocol | Manufacturer |
|------------------|-------------|--------------------|--------------|
| Prime & Bond NT (Etch-and-rinse nanofilled adhesive system) | PENTA, UDMA, acetone, nanofiller, cetylamine hydrofluoride, initiators, stabilizers (Lot # 32. 010) | Group I (n=5) | 37% phosphoric acid etching for 10 s, rinsing, gentle air drying, application of 2 layers of the adhesive system, light curing for 20 s | Dentsply, Rio de Janeiro, Brazil |
| | | Group II (n=5) | Application of bioglass, drying, 37% phosphoric acid etching for 10 s, rinsing, gentle air drying, application of 2 layers of the adhesive system, light curing for 20 s |
| One-up bond F (Fluoride-releasing self-etching primer adhesive system) | Water, MMA, HEMA, coumarin dye, methacryloyloxyalkyl acid phosphate, MAC-10, multifunctional methacrylic monomer, FASG, photoinitiator (aryl borate catalyst) (Lot # U4830Z1) | Group III (n=5) | Application of 2 layers of the adhesive system, light curing for 20 s | J Morita, Osaka, Japan |
| | | Group IV (n=5) | Application of bioglass, drying, application of 2 layers of the adhesive system, light curing for 20 s |
| Enforce (Dual cure resin-based cement) | Base paste: TEGDMA, boron glass, aluminum silicate and silanized barium, silanized pyrolytic silica camphoroquinone, EDAB, BHT, mineral pigments, DHEPT Catalyzing paste: titanium dioxide, silanized pyrolytic silica, mineral pigment, Bis-GMA, BHT, EDAB, TEGDMA, benzoyl peroxide | Application and light curing for 40 s | Dentsply, Rio de Janeiro, Brasil |
| Artglass (Indirect composite resin) | Multifunctional methacrylic ester, barium alumina, silica glass | Application of 5 layers and light curing for 180 s each layer | Heraus Kulzer, Hanau, Germany |

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FIGURE 1- Matrix used for fabrication of the composite resin specimens. A) disassembled; B) attached; and C) assembled

FIGURE 2- Specimens subjected to bond strength (loop) testing in a universal testing machine

PENTA: dipentaerythritol penta acrylate monophosphate; UDMA, urethane dimethacrylate; MMA, methyl methacrylate; HEMA, 2-hydroxyethyl methacrylate; MAC-10, methacryloyxundecane dicarboxylic acid; FASG: fluoroaluminosilicate glass; TEGDMA: Triethylene glycol dimethacrylate; EDAB: ethyl-4-dimethylaminobenzoate; BHT: 2,6-di-tert-butyl-p-cresol; DHEPT: N,N,-dihydroxyethyl-p-toluidine; Bis-GMA, bisphenol A diglycidyl ether dimethacrylate
DISCUSSION

The methodology used in this study is similar to that found in the literature\textsuperscript{13,31,42}. Yet, other authors have advocated the use of microtensile bond strength tests\textsuperscript{6,10,21,49}. Bond strength tests are the most frequently used to screen adhesives\textsuperscript{14}. Despite the fact that bond strength results are inconclusive regarding the properties of adhesive systems, they may, however, be valuable for comparing different materials\textsuperscript{14}. The loop test was chosen for this study because indirect composite resin restoration cemented on dentin tends to become a single body, which has the capacity of withstanding or dispersing the tensions suffered on all its extension\textsuperscript{31}. In addition, it would make the debonded surface more appropriate for SEM analysis, thus allowing identifying the most common fracture patterns according to the type of dentin adhesive used\textsuperscript{42}. The substrate used in this study was bovine dentin, similar to that of other studies\textsuperscript{6,12,13,31,32,48}. No significant differences being observed between bovine and human dentin\textsuperscript{43}.

![Graph showing failure modes (%) for the studied groups](image)

**FIGURE 3**- Failure modes (%) for the studied groups

![SEM micrograph of cohesive failure](image)

**FIGURE 5**- SEM micrograph of cohesive failure (G-IV – 2000x)

![SEM micrograph of adhesive failure](image)

**FIGURE 4**- SEM micrograph of adhesive failure (G-IV – 2000x)

![SEM micrograph of mixed failure](image)

**FIGURE 6**- SEM micrograph of mixed failure (G-IV – 2000x)

|        | G-I (Etch-and-rinse adhesive system) | G-II (Etch-and-rinse adhesive system + Bioglass) | G-III (Self-etching adhesive system) | G-IV (Self-etching adhesive system + Bioglass) |
|--------|-------------------------------------|-----------------------------------------------|------------------------------------|-----------------------------------------------|
| Bond strength means (MPa) | 2.52 ± 0.87a,b | 1.69 ± 0.49b | 3.08 ± 0.74a | 4.31 ± 0.28c |

Different letters indicate statistically significant difference at 5% significance level (ANOVA, Tukey’s test).
Currently, the most appropriate method for in vitro bond strength testing, which provides closer values to those of the clinical condition (in vivo), must involve aging of specimens bonded to substrate. Most studies report a significant decrease in bond strengths, even after relatively short storage periods caused by degradation of interface components by hydrolysis (mainly resin and/or collagen). Nevertheless, water can also infiltrate and affect negatively the mechanical properties of the polymer matrix, by swelling and reducing the frictional forces between the polymer chains, a process known as ‘plasticization’. Artificial saliva solutions can also be used, but the decrease of bond strength has been shown to be similar to that obtained with pure water degradation. Thus, the present study assessed the bond strength of indirect restorations with longer clinical cementation time, which had previously suffered degradation to its adhesive interface.

The quality of bonding of restorative material to tooth substrate depends on several factors, such as the adhesive system, handling characteristics and the substrate itself. Applying desensitizing products on dentin may promote alterations to its structure and influence the adhesion process. In the present study, the desensitizing agent evaluated was Biosilicato, a recently developed bioglass that has shown excellent clinical results in in vitro tests. Prime & Bond NT (etch-and-prime) and One-up Bond F (self-etching primer) were the adhesive systems of choice. It has been suggested that they are less technique sensitive and improve clinical efficiency by reducing chairside time. However, this may make bonding more susceptible to the effects of post-polymerization water, which may compromise the bonding quality. After performing the loop tests in Groups I and III, it was observed that there were no statistically significant differences between the bond strengths of the etch-and-rinse and the self-etching primer adhesive systems. These results confirm those previously reported by Giannini, et al. (2003), who compared materials with the same characteristics and found similar results.

It is known that the efficiency of a dentin adhesive depends, among other factors, on the organic solvent in its composition. According to Tay, et al. (2002), self-etching primer adhesive systems are permeable membranes, and the action of water on the cured adhesive layer is associated with its hydrophilicity. Water is easily absorbed and accumulates in areas with internal porosity and where hydrophilic molecules are located. The present study used adhesive systems with two different solvents. Prime Bond NT uses acetone in its composition, while One-Up Bond has alcohol/water as solvent. Hence, it was expected that the acetone-based material would have higher bond strengths compared to alcohol/water-based system because it is more hydrophilic. Moreover, lower bond strength was expected due to incomplete monomer polymerization. In addition, most of the currently available self-etching primer adhesives are methacrylate-based with a pH-value from 1.5-2.5. Under these strong acidic conditions, esters such as 2-hydroxyethyl methacrylate (HEMA), triethyleneglycol dimethacrylate (TEGDMA), methacryloyloxydecyl dihydrogen phosphate (MDP) or HEMA-phosphate, are hydrolytically degraded. However, acetone-based adhesives are more sensitive to the adhesive technique, which is a possible explanation for the lower bond strength.

Comparing the groups in which the etch-and-rinse adhesive system was used, Group I (adhesive) had higher bond strength means than Group II (adhesive after application of Biosilicato). However, there were no statistically significant differences between them (p>0.05). For this type of adhesive, which requires previous acid etching, the obliteration of the dentinal tubules with Biosilicato (Group II) did not reduce bond strength. This is a favorable condition because the use of a desensitizing agent prior to cementation of indirect restorations may reduce postoperative sensitivity and improve clinical success. The fact that bioglass has P2O5 in its composition may result in stronger affinity with calcium in dentin. This is due to the fact that, as observed with organic phosphates added to dentifrices, these components act as calcium sequestrants, forming compounds that accumulate in the internal portion of the dentinal tubule. However, it does not preclude bonding stability. The results of the present study disagree with those of a recent study, which indicated that the carbonate hydroxyapatite crystal has higher stability than calcium oxalate for Prime Bond NT.

Comparing the groups in which the self-etching primer adhesive system was used, Group IV (adhesive after application of Biosilicato) had statistically significant higher bond strength means than Group III (adhesive) (p<0.001). The use of the desensitizing agent (Group IV) enhanced the adhesion, with a possible favorable interaction between the carbonate hydroxyapatite layer, formed after applying Biosilicato and the respective adhesive system. A possible explanation for this would be the presence of methacrylate phosphates, which are used in self-etching adhesive systems to make them more hydrolytically stable. Thus, the 30-day aging did not interfere with the self-etching adhesive system in the same way as it did with the etch-and-rinse adhesive. Differences in concentration of fluoride, pH values and availability of calcium ions on dentin surface also contributed for this variation.

These outcomes show that treating the substrate with bioactive glass improved the bonding of the tested materials. Differently from what was expected, the tested bioglass did not narrow or occlude the dentinal tubules, which would hinder the penetration of the adhesive systems. A possible reason for this could be the small size of the bioglass particles (0.5 µm on average). In addition, since the material was mixed with distilled water, it is possible that it did not effectively penetrate the tubuli, which may have led to false results (Figure 3).

Another factor that diverges from which was reported in previous studies refers to the cement used for restoration retention. According to Suh, et al. (2003), there is an incompatibility between single-step, self-etching adhesive and chemically cured or dual-cured composites due to decoupling of the tertiary amine used in chemically cured...
resins. Nonetheless, we agree with Yiu, et al.\textsuperscript{39} (2005), who stated that effective bonding to the desensitizer-treated acid-etched dentin is adhesive-specific, an additional reason that reinforces the hypothesis that material penetration was not effective.

SEM results after applying bioglass (Groups II and IV) showed that dentin surface was characterized by the presence of small granules with irregular shapes randomly spread on dentinal tubules (Figure 4). An interaction was observed between dentin and resin material (mixed failure) despite being evident that some tubules remained without material (Figure 6). The knowledge of this structure is of foremost, importance, especially its interaction with the adhesive systems, due to the previously addressed reasons. Further studies should be performed to better understand this structure and its possible interactions with restorative materials.

**CONCLUSION**

Based on the outcomes of the present study, it may be concluded that the bioactive glass produced higher bond strength for the self-etching primer adhesive. The use of desensitizing agent did not affect negatively the bonding of the indirect composite restorations to dentin, independently of the tested adhesive systems.

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