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Clinical Report

In Vitro-evaluation of Secondary Caries Formation around Restoration

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Abstract

The objective of this in vitro study was to evaluate demineralization around restorations. Class V preparations were made on the buccal and lingual surfaces of each tooth. TPH (Group 1), Fuji II LC (Group 2), Tetric (Group 3), Dyract (Group 4), GS 80 (Group 5) and Chelon Fil (Group 6) were randomly placed in equal numbers of teeth. The teeth were submitted to a pH-cycling model associated with a thermocycling model. Sections were made and the specimens were examined for the presence of demineralization under polarized light microscopy. Demineralization was significantly reduced with Chelon Fil (Group 6). Furthermore, a similar inhibitory effect on the development of demineralization was observed in Groups 2, 4 and 5.

Key words: Fluoride—Demineralization—Polarization microscopy

Introduction

The development of marginal alterations and secondary caries around composite resin restorations has been documented and is considered a major cause of restorative failure and replacement. The key factors in preventing secondary caries around restorations are marginal integrity of the restoration, durable adhesion, the physical properties of the restorative materials themselves, and oral hygiene. However, replacement of restorations due to secondary caries is still a problem in restorative dentistry.

Fractures, insufficient marginal adaptation and excess restorative material, failures that are frequently observed in restorations, result in microleakage. Openings permit penetration of oral fluids and microbiological agents along the interface between dental tissue and restoration, which may lead to the development of secondary caries.

It is currently believed that the cariostatic effect of fluoride is enhanced in lower, yet permanent, concentrations in the oral environment, so incorporating fluoride into
Restorative materials are of special interest\(^{19,22}\). Fluoridated materials offer a potential source of this element, which would expand the spectrum of prevention in restorative dentistry. The use of fluoride to demineralize and remineralize early enamel carious lesions directly interferes with the evolution of caries\(^{1,6,19}\). It is accepted that part of the fluoride present in restorative materials may be directly released onto areas of risk, such as restoration margins, where secondary caries may develop\(^{1,19,22}\). Thus, the use of fluoride may be considered an additional method of preventing caries.

Glass ionomer cement, initially described in the early 1970s, is regarded as the material of choice in cases where cavity sealing and prevention of secondary caries are desirable, due to its properties of adhesion to dental structures and its high rate of fluoride release\(^{16,17,22}\).

However, the predominance of resin composites among esthetic restorative materials is evident, especially due to their highly satisfactory esthetics and easy manipulation. The greatest difficulty with this material is the occurrence of secondary carious lesions adjacent to the restoration, which is observed less frequently in teeth restored with glass ionomer\(^{1,13,17,22}\).

In an attempt to obtain an ideal material that would combine the good properties of both resin composites and glass ionomer cements, new materials have been developed, such as resin-modified glass ionomers and polyacid-modified resin composites.

Fluoride-releasing restorative materials are important in inhibiting secondary carious lesions, especially in patients at high risk\(^{1,22}\) and those with high caries activity. Therefore, a comparative evaluation of the cariostatic action of such materials together with that of conventional resin composites is required to enhance our knowledge of their behavior. The aim of this study was to evaluate marginal demineralization around restorations using polarized light microscopy.

### Materials and Methods

Thirty extracted human third permanent molars, which had been cleaned and stored in 2% formaldehyde solution (pH 7.0) at room temperature, were utilized.

Class V preparations were made in the middle third of both buccal and lingual surfaces of each tooth with a water-cooled high-speed handpiece and a # 16F diamond bur (KG Sorensen, Barueri, SP, Brazil). The approximate dimensions of the 60 formed cavities were: 1.5 mm in depth and 1.2 mm in diameter. The bur was discharged after every 5 cavities. No bevel was made on the cavosurface angle.

The tested restorative materials placed in the prepared teeth are shown in Table 1.

Prior to restoration placement, the teeth were individually immersed in deionized water and randomized into 6 treatment groups of 10 specimens each (Table 2). The technique for application of all materials followed the manufacturers’ instructions. Teeth restored with composite resin (TPH) and Polyacid modified composite resin (Dyract) after acid

<table>
<thead>
<tr>
<th>Material</th>
<th>Group</th>
<th>Manufacturer</th>
<th>Lot #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite resin (TPH)</td>
<td>1</td>
<td>Light-cured</td>
<td>Dentsply C830475</td>
</tr>
<tr>
<td>Resin modified glass-ionomer (Fuji II LC)</td>
<td>2</td>
<td>Light-cured</td>
<td>G.C. American 310351</td>
</tr>
<tr>
<td>Fluoride-containing composite resin (Tetric)</td>
<td>3</td>
<td>Light-cured</td>
<td>Vivadent 580356</td>
</tr>
<tr>
<td>Polyacid modified composite resin (Dyract)</td>
<td>4</td>
<td>Light-cured</td>
<td>Dentsply C940756</td>
</tr>
<tr>
<td>GS 80</td>
<td>5</td>
<td>—</td>
<td>SDI 001316</td>
</tr>
<tr>
<td>Glass-ionomer (Chelon Fil)</td>
<td>6</td>
<td>Self-cured</td>
<td>ESPE Z098</td>
</tr>
</tbody>
</table>
etching (37% phosphoric acid), received 2 applications of adhesive system Prime & Bond (Dentsply Caulk, Milford, DE, USA). The incremental technique was used for these restorative materials. Only specific pre-treatment was applied prior to the restorative procedure (Table 2).

All restored teeth were stored in a humid environment for 48 hrs to allow completion of reactions such as polymerization, crystallization and gelation.

Restorations in groups 1, 2, 3, 4 and 6 were polished with Sof-Lex Pop On (3M/ESPE Dental Products St. Paul, USA) disks; amalgams were finished with a low-speed hand-piece and flame-shaped burs, followed by abrasive rubber (KG Sorensen, Barueri, SP, Brazil).

Round segments (4 mm in diameter) of adhesive tape (3M/ESPE Dental Products, St. Paul, USA) were placed on the restorations. Then, all tooth surfaces were coated with acid-resistant varnish. A nylon wire was fixed at each tooth to facilitate its handling. The tape was removed from the tooth as soon as the varnish dried, leading to exposure of the restoration as well as of 1 mm of dental tissue around the restorative material.

Each group of teeth was immersed in 100 ml synthetic acid demineralizing solution (2.0 mmol l⁻¹ Ca, 2.0 mmol l⁻¹ P, in 75 mmol l⁻¹ acetate buffer, pH 4.3) for 4 hrs. The teeth were then immersed in 20 ml remineralizing solution (1.5 mmol l⁻¹ Ca, 0.9 mmol l⁻¹ P, 0.1 buffer, pH 7.0) for 20 hrs. All teeth were rinsed thoroughly with deionised water and dried with absorbent paper before and after the dematerializing period. Continuous cycles of demineralization and remineralization were carried out for 28 days. During the in vitro demineralization/remineralization cycling model, the teeth in each group were subjected to thermocycling for 100 cycles. A complete cycle consisted of 90 sec at 37°C, 90 sec at 55°C and 90 sec at 5°C.

After 28 days, the teeth were individually fixed in acrylic resin blocks and sectioned to a thickness of about 500 μm using a diamond sectioning saw (Isomet 2000-Buehler UK LTD, Lake Bluff, USA). The sections were then ground to a thickness of approximately 100 μm. After 48 hours of imbibition in deionised water, the sections were examined and photographed using polarized light microscopy (Axiophot-ZEISS DSM-940 A, Oberkochen, Germany).

Readings were taken at the R1 and R2 regions, around the occlusal and cervical margins of the restoration, along the interface between the dental tissue and the restoration (P1) and at 100 μm (P2), 200 μm (P3) and 300 μm (P4) from the interface between the

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**Table 2** Groups according to treatment, time and materials

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of specimens</th>
<th>Pre-treatment</th>
<th>Time</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>Enamel/Dentin 37% Phosphoric Acid (gel)</td>
<td>15 sec</td>
<td>Prime&amp;Bond TPH</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>Enamel/Dentin G.C. Conditioner/Poliacrilic Acid</td>
<td>15 sec</td>
<td>Fuji II LC</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>Enamel/Dentin 37% Phosphoric Acid (gel)</td>
<td>15 sec</td>
<td>Tetric</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>Enamel/Dentin Dyract Primer PSA</td>
<td>30 sec</td>
<td>Prime &amp; Bond Dyract</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>Enamel/Dentin 1.23% APF</td>
<td>60 sec</td>
<td>GS-80</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>Enamel/Dentin 25% Poliacrilic Acid</td>
<td>15 sec</td>
<td>Chelon Fil</td>
</tr>
</tbody>
</table>
dental tissue and the restoration. Demineralization was determined by depth (Fig. 1).

**Results**

Mean depths of demineralization were calculated (Fig. 1) for each group and position (Table 3).

Application of the Tukey test at the 5% level, as shown in Table 3, revealed that interaction between group 6 and any of the positions analyzed clearly demonstrated a higher resistance to the development of demineralization, since the interactions observed presented the lowest mean depths of demineralization on the enamel surface for all positions investigated. Groups 2 and 4, where fluoride release materials were used, showed the strongest effect in the P1 position. However, no effect was observed in Group 1 in any position, with this group exhibiting the highest mean depth of demineralization. Furthermore, P1 was deeper than P4 in Group 1, which was not the case in the other groups.

**Discussion**

Control of carious lesions is mainly related to the presence of fluoride in the oral cavity, and may not be considered as directly dependent on the amount incorporated by the tooth, since the main mechanism of action of fluoride is dynamic, inhibiting demineralization and enhancing remineralization. Therefore, the constant presence of fluoride in the oral cavity, in saliva or oral fluids, dental plaque and enamel, may control or even inhibit the appearance of secondary carious lesions, as well as lead to arrest of existing lesions, preventing progression of incipient lesions to formation of cavity.

It should be noted that the model of caries development adopted in this *in vitro* study is similar to that advocated by Featherstone *et al.*, which assumes a correlation with the onset and progression of carious lesions *in vivo* where there is a high risk of caries. However, in terms of the cariogenic challenge employed in the present study, besides utilization of pH cycling, as suggested by Featherstone *et al.*, thermal cycling was also

![Fig. 1 Positions P1, P2, P3, P4 in terms of demineralization/remineralization development in regions R1 and R2](image-url)

**Table 3** Mean values (standard deviation) of demineralization depth (µm) according each positions

<table>
<thead>
<tr>
<th>Groups</th>
<th>0µm (P1)</th>
<th>100µm (P2)</th>
<th>200µm (P3)</th>
<th>300µm (P4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>190.5 (65.21)\text{a}</td>
<td>176.5 (43.72)\text{a}</td>
<td>173.0 (40.84)\text{a}</td>
<td>158.0 (31.02)\text{a}</td>
</tr>
<tr>
<td>2</td>
<td>44.5 (36.76)\text{c}</td>
<td>77.5 (34.99)\text{d}</td>
<td>95.5 (25.19)\text{c}</td>
<td>96.5 (23.95)\text{b}</td>
</tr>
<tr>
<td>3</td>
<td>126.0 (21.32)\text{b}</td>
<td>132.0 (24.06)\text{bc}</td>
<td>136.0 (24.59)\text{ab}</td>
<td>136.0 (24.36)\text{a}</td>
</tr>
<tr>
<td>4</td>
<td>69.5 (31.04)\text{c}</td>
<td>102.0 (20.17)\text{cd}</td>
<td>115.5 (14.62)\text{bc}</td>
<td>121.0 (13.08)\text{ab}</td>
</tr>
<tr>
<td>5</td>
<td>147.0 (39.33)\text{b}</td>
<td>154.5 (37.66)\text{ab}</td>
<td>158.0 (25.76)\text{a}</td>
<td>157.5 (21.99)\text{a}</td>
</tr>
<tr>
<td>6</td>
<td>18.5 (30.37)\text{d}</td>
<td>32.5 (38.17)\text{c}</td>
<td>38.6 (39.98)\text{d}</td>
<td>40.1 (41.41)\text{c}</td>
</tr>
</tbody>
</table>

Minimum significant difference at the 5% level. Means with different letters indicate difference between means.
conducted to approach the real conditions of the oral cavity.

Polarized light microscopy revealed the depth of demineralization in the dental enamel. Table 3 shows the mean values for group and position. The values presented in Table 1 represent interaction at the P1 position (interface) in each group, and show that the material employed in Group 6 (CHELON FIL) performed best in control of demineralization, followed by the materials in Groups 2 (FUJI II LC), 4 (DYRACT), 3 (TETRIC) and 5 (fluoride solution was applied as pretreatment before amalgam restoration), and finally Group 1 (TPH), which exhibited the worst performance.

Similarly, as shown in Table 3, interaction in each group at positions P2, P3 and P4 demonstrated the same performance as the material employed in Group 6 (CHELON FIL) for control of demineralization. However, the other groups revealed a tendency toward similar outcomes in terms of cariostatic potential, proportional to the distance from the tooth/restoration interface\(^{(25)}\). These findings further reinforce the belief that the amount of fluoride present in the material, as well as its concentration and release, are important aspects in the reduction of demineralization.

This leads to the assumption that the cariostatic property of CHELON FIL (Group 6) may be explained by the intensive fluoride release of this material\(^{(17,19,25)}\), and the amount of fluoride released depends on its concentration in the material; in addition, ionic fluoride is present in this material, which favors its release\(^{(17)}\).

This is corroborated by the mean values observed in this study, which demonstrated that the material employed in Group 6 (CHELON FIL), with high fluoride release and bonding to the tooth structure, presented a better performance for control of demineralization. Furthermore, these results for Group 6 (CHELON FIL) (Fig. 2) are in agreement with the findings of Hicks et al.\(^{8}\).

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**Fig. 2** Longitudinal sections of enamel-resin interface

(A) Photomicrograph (40×) of interface of one specimen from Chelon Fil restoration illustrating integrity of restoration surface. (B) Photomicrograph (40×) of Dyracet restoration illustrating marginal caries formation (P2). (C) Photomicrograph (40×) of GS-80 restoration illustrating marginal caries formation. (E) Enamel.
and Purton & Rodda\textsuperscript{21} in studies using polarized light microscopy which revealed formation of mild demineralization and that the establishment and progression of demineralization in these cases was reduced, possibly due to the precipitation of calcium and phosphate triggered by the high fluoride release of these materials. This may be explained by the intensive fluoride release of this material, which depends on its concentration in the material and especially on the presence of ionic fluoride, which enhances its release.

In Group 2 (FUJI II LC), its performance was inferior to that in Group 6 (CHELON FIL), thereby demonstrating that resin-modified glass ionomers also present an anticariogenic action, but are inferior when compared to conventional glass ionomer. Therefore, the results obtained in this study for Group 2 (FUJI II LC) are in agreement with the findings of Croll \textit{et al.}\textsuperscript{3} and Pin \textit{et al.}\textsuperscript{19}, who achieved similar results, observing a significant reduction in demineralization, assigned to the significant fluoride release of this material\textsuperscript{11}, because of the spontaneous acid-base reaction, which leaves free fluoride ions in the bulk to be released.

The performance presented by the polyacid-modified resin composite in Group 4 (DYRACT-Fig. 2) also demonstrated a moderate ability to inhibit demineralization, which may be explained by the different fluoride release of polyacid-modified resin composite compared to conventional glass ionomers, or even to resin-modified glass ionomers\textsuperscript{3,22,23}. According to the manufacturer, curing of the material with posterior water absorption is required for the occurrence of fluoride release, since it favors an acid-base reaction and fluoride ion release\textsuperscript{23}. However, this late acid-base reaction may considerably limit fluoride release, even in the demineralization process.

The material TETRIC in Group 3 demonstrated that composites are not effective in caries inhibition\textsuperscript{19}. Even though the fluoridated resins currently available present fluoride release, they do not maintain this pattern to favor a considerable incorporation of fluoride by the tooth or even reduce the mineral loss close to restorations; thus the present outcomes are in agreement with those of Pin \textit{et al.}\textsuperscript{19}.

Group 5 (GS 80-Fig. 2) revealed that the amalgam did not totally inhibit demineralization, being similar to the performance presented by FUJI II LC (Group 2), DYRACT (Group 4) and TETRIC (Group 3). Similarly, the results demonstrated that the ability of topical fluoride application before insertion of amalgam was not significant enough to prevent the occurrence of caries when compared to CHELON FIL (Group 6).

Within this context, Pimenta \textit{et al.}\textsuperscript{18} (1998) also evaluated the effectiveness of application of acidulated phosphate fluoride before accomplishment of amalgam restorations compared to the bonded amalgam technique and observed that application of this solution in the cavity was unable to effectively inhibit demineralization, yet reduced its formation at the tooth/restoration interface.

Group 1 (TPH) revealed higher values of depth of demineralization. Since it represented the control group, its performance is in agreement with the findings of Purton and Rodda\textsuperscript{21}, who observed that non-fluoridated composite resins do not present any potential to inhibit demineralization.

Another factor, besides fluoride release, should be considered. Thermal cycling can induce interface degradation in materials that use adhesive technique\textsuperscript{12}. This process can increase microleakage with some factors. The principal factor is the difference in the thermal expansion coefficient between restorative material and tooth. This difference can overload the interface during thermal cycling and lead to gap formation\textsuperscript{12}. Therefore, Groups 1, 3 and 4 may have been influenced by thermal cycling, principally with composite resin, which showed a deeper P1 than P4 (Table 3). Possibly, the fluoride release capacity contributed to reduced demineralization in Groups 3 and 4 on P1 distance when they are compared to the Group 1 (Table 3).

The present findings agree with Ten Cate\textsuperscript{24} (1990), who stated that enamel remineraliza-
tion requires the presence of partially demineralized hydroxyapatite crystals and is dependent on the degree of saturation of the area. This also corroborates the results found for material CHELON FIL (Group 6), which may be related to its higher fluoride release compared to the other materials, presenting a more effective action in the process of inhibition and/or progression of demineralization. It should be noted that materials presenting low fluoride release, such as FUJI II LC and DYRACT (Groups 2 and 4), were not effective at distant sites, but were effective on the tooth/restoration interface, confirming that efficiency for control of distant lesions requires topical fluoride application and utilization of fluoridated mouth rinses and dentifrices, which allow the constant presence of low concentrations of fluoride in the oral cavity, which is more effective than fluoride release by materials.

These results demonstrated that control of demineralization depends on the ability of materials to release fluoride ions; however, the clinical individuality of each patient should be considered for indication and application of a material or restorative technique.

**Conclusion**

The present results indicate the following:

1. Conventional glass ionomer was more effective against progression of demineralization on the enamel surface at all distances and depths analyzed when compared to fluoridated resin materials such as resin modified glass ionomer and polyacid modified composite resin, which were only effective in the initial position (P1).

2. The highest mean depths of demineralization were observed after utilization of non-fluoridated resin material, demonstrating the inefficiency of its potential for inhibition of demineralization.

3. Application of acidulated phosphate fluoride solution on the cavity before insertion of amalgam was unable to effectively inhibit the occurrence of demineralization.

**References**


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