

In Vitro Evaluation of the Impact of Erosive/Abrasive Challenge in Glass Ionomer Cements

Cinthia Maria Baggio de Luca Cunha, Letícia Maíra Wambier, Gisele Fernandes Dias, Alessandra Reis, Fabiana Bucholdz Teixeira Alves, Ana Cláudia Rodrigues Chibinski* and Denise Stadler Wambier

Department of Pediatric Dentistry, Ponta Grossa State University, Brazil

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*Corresponding author: Ana Claudia Rodrigues Chibinski, Departament of Pediatric Dentistry, School of Dentistry, Ponta Grossa State University

Abstract

To evaluate the loss of mass and the surface roughness of glass ionomer cements (GIC) after acid challenge (erosion) and simulated tooth brushing (abrasion). Methods: Ten specimens of each GIC were made: Vidrion R® (VR) (SS White), Maxxion R® (MX) (FGM) Riva Self Cure® (RV) (SDI) and Gold Label Light Cured® (GL) (GC). The mass of the materials was verified before and after the erosion/abrasion challenge. At the same moments, the mean surface roughness was measured in each specimen using a surface profile meter. The erosion was produced immersing the specimens in an acid soft drink and in artificial saliva in 5s cycles alternately for 10 times. After that, they were submitted to simulated tooth brushing (20,000 cycles of brushing). Data were evaluated using ANOVA and Tukey post test. Results: The erosive/abrasive challenge didn’t result in significant loss of mass (p=0.009), but increased the final surface roughness in all GICs (p<0.001). The higher surface roughness was observed for conventional GICs (MX and VR), followed by RMGIC (VR) and the encapsulated GIC (RV). Conclusion: It is concluded that the erosive and abrasive processes increased the surface roughness in GICs and the encapsulated GIC was the less affected by the surface wear factors studied.

Keywords: Beverages; Dental restoration wear; Glass ionomer cement; Tooth brushing; Tooth erosion.

Introduction

The tooth erosion is a problem of increasing complexity in Dentistry that affects children, teenagers and adults. It is characterized by a pathologic wear of the mineralized tooth structures, in a cumulative process that may generate severe losses to enamel and dentin [1]. The erosion is related to intrinsic etiological factors, like stomach acids, or extrinsic factors like the elevated consume of acid beverages and foods. Data shows that half (51.6%) of the Brazilian pre-scholar children (35-59 months old) exhibits pathological wear caused by tooth erosion [2]. In a recent meta-analysis that collected data from different countries, this index is 34.1% [3]. It’s common for the erosion lesions to require restorative procedures to return function or esthetics [4]. Unfortunately, the erosion process affects not only the tooth structure. Its effects are also experienced by the restorative materials. As a result, their properties are affected, particularly on the surface that is exposed to the oral environment.

The ideal surface for a restoration must be smooth and regular. But under the effects of erosion, the outer layer of the restorative material is gradually transformed into a rough surface [1,5]. This will favor the dental biofilm accumulation, the demineralization in the tooth-restoration interface and gingival irritation [6]. In this situation, we should consider yet the influence of tooth brushing that adds a mechanical component to the whole process. The association between the erosion caused by acid food and drinks and the abrasion induced by the toothbrush/dentifrice may exert a synergic effect in the superficial wear of the restorative materials. Therefore, the materials properties are altered [1,5].

The glass ionomer cement (GIC) is one of the suitable restorative materials to restore erosive lesions due to GIC properties like adhesion to enamel and dentin, biocompatibility and fluoride release [7]. The conventional GICs tend to be less resistance to the chemical and mechanic challenges imposed by the oral environment [8,9]. However, the development of the resin modified GIC (RMGIC), the high viscosity GIC and the encapsulated GIC tried to overcome this problem, since they exhibit better physical and mechanical properties that may enhance GIC use in Dentistry [10,11]. The clinical longevity of the dental materials over the time is determined by their capacity to resist to acid and mechanic challenges in a daily basis. Therefore, this paper objective was to evaluate the changes in mass and surface roughness of
conventional, resin modified and encapsulated glass ionomer cements after erosion and abrasion processes.

Material and Methods

Four different types of GICs were tested: two conventional GICs - Vidrion R® (SS White)-VR and Maxxion R® (FGM)-MX; one encapsulated GIC - Riva Self Cure®(SDI)-RV and one RMGIC - Gold Label Light Cured® (GC)-GC (Table 1). Forty specimens (10 for each material) were made using silicone patterns (5mm thickness X 6mm diameter). The GICs were manipulated according to the manufacturer's instructions. After the complete filling, the patterns were covered with polyester strips and a glass slab. The specimens were kept under pressure for about 1 minute, in order to pour out the excess of the material and to obtain a smooth surface. For the RMGIC group, the specimens were photo polymerized for 40s (LED-Radii-Cal, SDI, Bays water, Australia; 600 mWcm⁻²).

All the specimens were carefully removed from the patterns and the excesses were taken away with sandpaper discs and scalpel blades before applying a layer of solid petroleum jelly. This last step aimed to avoid the uptake or loss of water by the GICs. Before the beginning of the tests, each specimen was kept in an individual and identified recipient with distilled water at 37°C.

Mass measurement

After 24 hours, the specimens were weighted in an analytical scale. This procedure was repeated until a constant weight was achieved. This indicated that the mass wouldn't be influenced by uptake or loss of water during storage [12]. The mass of the specimens were registered in grams before - initial mass (IM) and after - final mass (FM) the erosive/abrasive challenge. For the measure of the mass, the specimens were removed from the individual recipient, dried with absorbent paper for 30s and positioned in the analytical scale (precision=0.0002g; AW 220-Shimadzu do Brazil Ltda., São Paulo, SP-Brazil). This protocol was repeated three times for each specimen. The IM or FM was considered the mean of these three measurements.

Roughness measurement

The surface roughness (Ra) was obtained before (initial roughness - Ri) and after (final roughness - Rf) in a contact profilometer (Surftest-301, n. de série 15700438, Mitutoyo-Japan). It was calibrated using a pattern plaque for mean roughness of 2.95 µm. The cut-off limit was 0.25 µm in order to minimize the interference of the surface undulation. The measurement limit was 1.25mm. In order to evaluate a significant area in each specimen, the surface roughness reading were done in five spots in the surface of the specimens. The Ri or Rf values correspond to the mean of these five readings.

Acid challenge

The specimens were immersed in an acid drink (Coke®) for 5 seconds, followed by immersion on artificial saliva (5s). These cycles were repeated alternately for 10 times. The Coke® addity was verified before the acid challenge in pH-meter (PG 1400-GEHAKA) at a mean temperature of 14°C. The artificial saliva was prepared according to the formula: Nipagin 0.05%; potassium chloride 0.0625%; sodium chloride 0.0865%; magnesium chloride 0.0056%; calcium chloride 0.0166%; two phase potassium phosphate 0.0803%; monobasic potassium phosphate 0.0326%; sodium fluoride 0.002%; sodium benzoate 0.1%; CMC 0.4% e purified water in a sufficient quantity to make 100 ml.

Simulated toothbrush

The specimens were adapted in the tooth brushing machine (ElQuip, São Carlos, SP-Brazil). The machine executed back and forth movements with ten metallic arms where ten soft toothbrushes (NOS@LIG Produtos Odontológicos Ltda, Tabuão da Serra, São Paulo, Brazil) are engaged. The tooth brushing was performed with a slurry to mimic the saliva dilution that occurs in the mouth. The slurry was made with one part the dentifrice Colgate Total (Colgate-Palmolive Division Kolynos Brazil, Osasco, São Paulo, Brazil) and two parts of water. It was mixed in a magnetic stirrer without heating (Fisatom, São Paulo, São Paulo, Brazil) and placed in disposable syringes of 20ml.

The syringes were attached to the brushing machine, which injected 2ml every 2 minutes during the tooth brushing cycle. The specimens were positioned in the machine using a special metallic matrix. About 2mm of the specimens were left outside the matrix, in order to keep the contact of the toothbrush only with the GIC specimens. The specimens were subjected to a 20.000 tooth brushing cycle, with a load of 250 gf, a speed of 4.5 movements/s and a temperature of 37 ± 0.3°C. After the cycle, the specimens were kept in an ultrasonic tank (Cristófoli, Campo Mourão, Paraná, Brazil) for 10 minutes to remove the residues of dentifrice. After that, they were dried and the final mass and surface roughness from each specimen was obtained. Finally, the specimens were stored in their individual recipients with distilled water.

Statistical Analysis

The comparisons between the four GICs for loss of mass and surface roughness before and after erosive/abrasive challenges were accomplished using two ways ANOVA with repeated measures and Tukey post test. The significance level was set at 0.05. All analysis was done using the software Graph Pad Prism (version 5.0 for Windows-Graph Pad Software, Inc.San Diego, USA).

Results

The interaction between the main factors was not statistical significant (p=0.088). Therefore, the main factors (surface roughness and loss of mass) can be interpreted individually. The values are disposed in Significant differences were observed between initial and final surface roughness values in the same material (P=0.088) and between different GICs (P<0.001). There was an increase in the surface roughness in every tested GIC. The highest mean roughness was noted for MX, followed by VR, GC and TV (Table 1). The smallest loss of mass was observed in the RV. However, the statistical differences were not significant (p=0.009) (Table 2).
Table 1: Description of the glass ionomer cements tested in this study.

<table>
<thead>
<tr>
<th>Product</th>
<th>Manufacturer</th>
<th>Lot</th>
<th>Color</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vidrion ®™ (VR)</td>
<td>SS WHITE</td>
<td>10712</td>
<td>U</td>
<td>Powder: Sodium fluorsilicate calcium and aluminium, barium sulfate, poly acrylic acid and pigments. Liquid: tartaric acid and distilled water.</td>
</tr>
<tr>
<td>Maxxion ®™ (MX)</td>
<td>FGM</td>
<td>90413</td>
<td>A3</td>
<td>Powder: Glass of fluoro aluminium silicate, calcium fluoride and pigments. Liquid: poly acrylic acid and water.</td>
</tr>
<tr>
<td>Riva self cure®™ (RV)</td>
<td>SDI</td>
<td>79192EG</td>
<td>A1</td>
<td>Powder: Aluminium fluorsilicate, poly acrylic acid. Liquid: Poly acrylic acid and tartaric acid.</td>
</tr>
<tr>
<td>Gold Label-GC®™ (GC)</td>
<td>GC</td>
<td>1211021</td>
<td>A3</td>
<td>Powder: Glass of fluoro aluminium silicate (95%) and - poly acrylic acid (5%) Liquid: - poly acrylic acid (30-40%) and distilled water (50-55%)</td>
</tr>
</tbody>
</table>

Table 2: Means and standard deviations of superficial roughness measurement (µm) and loss of mass (g) of the glass ionomer cements tested after pH-cycling regime and toothbrush abrasion.

<table>
<thead>
<tr>
<th>Material</th>
<th>Surface Roughness (Ra)</th>
<th>Mass (g)</th>
<th>IM - FM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial</td>
<td>Final</td>
<td></td>
</tr>
<tr>
<td>MX</td>
<td>1.23 ± 0.29 aA</td>
<td>2.11 ± 0.6 bA</td>
<td>0.00446 A</td>
</tr>
<tr>
<td>VR</td>
<td>0.87 ± 0.34 aB</td>
<td>1.43 ± 0.97 bB</td>
<td>0.00078 A</td>
</tr>
<tr>
<td>GC</td>
<td>0.87 ± 0.45 aBC</td>
<td>1.27 ± 0.61 bBC</td>
<td>0.00103 A</td>
</tr>
<tr>
<td>RV</td>
<td>0.49 ± 0.21 aC</td>
<td>0.68 ± 0.18 bC</td>
<td>-0.00019 A</td>
</tr>
</tbody>
</table>

Discussion

The associated factors erosion/abrasion to which the tested GICs were subjected resulted in increased surface roughness regardless the type of the GIC tested. The surface integrity of restorative materials is commonly tested in vitro using corrosive wear and brushing abrasion. Therefore, the corroded layers of the material are removed by the mechanical force and that association alters the surface texture Carvalho, Sampaio, 2012. As a result, there is degradation of the organic matrix, filler, or matrix-filler interface on the surface of the materials, leading to increased surface roughness and wear rate Carvalho, Sampaio, 2012.

To simulate the changes in the pH of the oral environment, the specimens were immersed alternately in Coke and artificial saliva, resulting in demineralization and mineralization moments. The frequency of soft drink ingestion is in direct proportion with its degradative potential Bajwa and Pathak 2014. In our study, the erosion cycle took 100s to be completed and it was projected to simulate the act of drinking one can with 325ml of Coke Wongkhantee, Patanapiradej 2006. Longer erosion cycles were purposed in the literature Carvalho, Sampaio 2012, Bajwa and Pathak 2014. Notwithstanding, the simplified cycle we used, that included 10 immersions of the specimens in Coke, was able to modify the roughness of the tested GICs. This along with the use of artificial saliva Bajwa and Pathak 2014 is probably an accurate way to simulate the oral environment and reproduce clinical situations In Vitro.

Coke was selected as the erosive agent because is the most drunk soft drink around the world and it has a high potential to produce erosion, which is related to the low pH (~2.5) and the presence of an inorganic and strong acid (phosphoric acid) Bajwa and Pathak, 201). The conventional GICs Maxxion and Vidrion showed the highest surface roughness values in our sample. The same influence of acid solutions on GIC surface was observed by other researchers using different brands of conventional GICs Bala, Arisu 2012, Reddy, Kumar. This is explained by two main factors: the particle size and the reaction of hydrogen ions (H+) in acidic environment.
Usually, materials with bigger average particle size tend to exhibit higher roughness. Atraumatic, after simulated brushing. The conventional GICs present the larger mean sized particles when compared to RMGIC or high viscosity GIC. The conventional GICs show the smallest changes in this criterion. Taken all together, the encapsulated GIC showed a level of surface roughness higher than Riva Self Cure.

That’s because many other factors may influence roughness, like differences in shape, distribution, number of particles, interfacial bonding between particles and matrix. In the RMGIC situation, we believe that the firmness of the cross linked polyacrylate network and the polymer chain of RMGIC is insufficient to protect the material from the acidic solutions. In the oral environment, when exposed to low pH, the RMGIC tends to absorb water and become less resistant to surface degradation. As for the encapsulated GIC, the good results of surface roughness obtained after erosion/abrasion challenge proved the importance of a careful handling of the GICs. Considering that Riva Self Cure (SD) is a conventional GIC, it would be expected higher roughness values. But this didn’t occur, because encapsulated GIC presents superior mechanical properties when compared to hand-mixed ones. Since RMGIC exhibits smaller filler particles and a resin component that favors the surface smoothness, it was expected smallest values of surface roughness in the resin modified glass ionomer cement. However, the Gold Label Light Cured (GC) showed a level of surface roughness higher than Riva Self Cure.

Conclusion

The erosive/abrasive challenge increased the surface roughness for all the tested glass ionomer cements, with the encapsulated GIC achieving the best. The loss of mass was not affected by the challenge.

References