Compressive strength of glass ionomer and composite resin. In vitro study

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ABSTRACT

Objective: To assess compressive strength of glass ionomer and composite resin restorations in premolar class I cavities. Material and methods: In vitro experimental study to assess compressive strength of two types of stomatological restoration materials, using as object of study 52 bi-radicular premolars. Samples were distributed into four groups with different characteristics such as restorative material and cavity depth (2-4 mm). Glass ionomer and composite resins were the used restorative materials. Grouped samples were subjected to a compressive vertical force using a EZ-S SHIMADZU texturometer, until achieving the material’s fracture. Obtained data were subjected to the Shapiro-Wilk test in order to assess data normalcy, null hypothesis was rejected. Total data analysis was conducted with t-Student test for independent samples. Results: Data obtained after assessing superficial hardness of different restorative materials showed the existence of statistical differences which favored composite resin when compared to glass ionomer at both depths (p = 6.908 × 10^{-11} and p = 0.000). In intra-group comparison, a significant different was found between both groups (resin and glass ionomer) at different depths (p = 0.000155887 and p = 0.00257443). Conclusion: Assessment of 4 mm tooth cavities restored with Tetric N-Ceram resin revealed greater hardness than those accomplished with Vitremer® resin at 2 and 4 mm and with the same resin at 2 mm depth.

Key words: (MeSH), resin, glass ionomer, restoration materials, rheological tests.

RESUMEN

Objetivo: Evaluar la resistencia a la compresión en restauraciones de ionómero de vidrio y de resina compuesta en cavidades clase I en premolares. Material y métodos: Un estudio experimental in vitro, para evaluar la resistencia a la compresión de dos tipos de materiales restaurador estomatológico, utilizando como objeto de estudio 52 dientes premolares birradiculares. Las muestras fueron distribuidas en cuatro grupos con diferencias en sus características, como fueron el material restaurador y la profundidad de la cavidad (2-4 mm). Se empleó como material restaurador ionómero de vidrio y resina compuesta. Las muestras grupales fueron sometidas a una fuerza vertical compresiva utilizando un texturómetro EZ-S SHIMADZU hasta lograr producir la fractura del material. Para evaluar la normalidad los datos obtenidos se sometieron a la prueba Shapiro-Wilk que rechazó la hipótesis nula. El análisis de los datos totales se realizó a través del test t-Student para muestras independientes. Resultados: Los resultados obtenidos al evaluar la dureza superficial de los diferentes materiales restauradores, muestran que existen diferencias estadísticas a favor de la resina compuesta en comparación con el ionómero de vidrio en ambas profundidades (p = 6.908 × 10^{-11} y p = 0.000), y en la comparación intragrupal se aprecia una diferencia significativa entre los dos grupos de resina e ionómeros a distinta profundidad (p = 0.000155887 y p = 0.00257443). Conclusion: Al evaluar las cavidades de los órganos dentarios de 4 mm de profundidad, que fueron restaurados con resina Tetric N-Ceram, éstas presentan mayor dureza en comparación con los que fueron restaurados con resina Vitremer™ a 2 y 4 mm y que la misma resina a 2 mm de profundidad.
INTRODUCTION

Tooth degeneration is caused by different factors which can affect tooth's enamel, dentin and hard tissues.1 If said degenerative process is found at an initial stage, it can be reversible, such is the case of the whitish spot; if this is not the case, an irreversible process sets in related to the cavitation presence. For these reasons, to count with ideal and longer-lasting materials is of the utmost importance when restoring original cavities caused by different carious processes in the mouth.2

Several research projects are proof that the scientific community is interested in improving mechanical properties of filling materials, remembering nevertheless that there are still some deficiencies such as low resistance to wear, micro-filtration, pigmentation and incomplete polymerization. Resistance of these materials to diverse factors is still not ideal and results in their short permanence in the mouth, nevertheless, some of these materials have proven to possess annual wear similar to that of silver amalgam.3,4

It is important to bear in mind some current and relevant concepts of minimally invasive dentistry: when teeth require restoration, this restoration must be as conservative as possible with the dental structure when required preparations are undertaken. This has caused abandonment of certain materials requiring extensive preparations in order to acquire resistance and adhesion to the tooth. Contrarily, the use of materials not requiring extensive preparations to be used in different cases is on the rise.6

Certain characteristics of the material provide confidence to the clinical operator, who will play an important role when choosing materials. These characteristics, among others, are resistance to masticatory forces, acceptable esthetics, and superficial hardness.6

In a publication previous to this study, Taron et al, in 2015, proposed in a pilot study as experimentation model a large number of natural teeth previously extracted due to orthodontic reasons. This sample was used to develop fracture resistance and tolerance tests. The study nevertheless demanded evidence of sample increase and model refinement.6

Restorative materials presently used such as composite resin and glass ionomers, possess advantages and disadvantages, therefore the aim of the present study was to compare one of the multiple characteristics essential to restorative materials, that is to say compressive strength of the aforementioned two materials.

MATERIAL AND METHODS

An in vitro quasi-experimental study was conducted. In it, assessment was made of compression resistance of a reconstructive glass ionomer in contrast to a nano-hybrid composite resin, both materials were used to restore Black’s class I cavities with depths of 2 and 4 mm in human premolars. The convenience-selected sample was composed of 52 premolars, extracted during orthodontic treatments, lacking extensive enamel anomalies.

The sample was divided into two groups: group A, for teeth where 2 mm deep cavities were performed, and group B where 4 mm deep cavities were established. A blunt edge, cylindrical diamond burr was used. Depth of all prepared cavities was rectified with a millimeter periodontal probe (Hu-Friedy).

A self-polymerizing acrylic support was manufactured for each tooth in the sample, so as to provide stability when positioned in the compressive strength measuring instrument.

Both groups were divided into two sub-groups. Number 1 was for teeth used as sample, restored with reconstructive glass ionomer, brand 3M Vitremer®. Number 2 was for teeth restored with nano-hybrid resin Tetric N-Ceram, brand Ivoclar Vivadent (Table I).

All teeth of the sample were subjected to stress tests with texturometer EZ-S SHIMADZU, series number 346-54909-33, with 50-60 Hz, with maximum capacity range of 500 Newton. Filled and restored teeth were subjected to compression in the occlusal side, with a 1 mm contact area, until achieving a 1 mm depth in one single advance (Figure 1). Strength necessary to monitor necessary strength to penetrate in the vertical aspect of the restoration existing in all teeth was monitored. It must be stressed that in all samples force application was equally performed at the central point of the restoration.

Ethical considerations of this project were in concordance with resolution 008430 (1983), Ministry of Health, Colombian Republic.

<table>
<thead>
<tr>
<th>Table I. Groups, cavity depth and restoration material.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>A1</td>
</tr>
<tr>
<td>A2</td>
</tr>
<tr>
<td>B1</td>
</tr>
<tr>
<td>B2</td>
</tr>
</tbody>
</table>
Statistical analysis

A matrix table was manufactured from obtained results, to this effect Microsoft Excel version for Windows 7 was used. After this, the Shapiro-Wilk test was applied to each of the samples. The following results were obtained: $A_1 = 0.059$, $A_2 = 0.940$, $B_1 = 0.987$ and $B_2 = 0.300$. Since values were above 0.05, normalcy hypothesis could not be discarded. This test was conducted with program SPSS Statistic v22 IBM. T-Student test was applied for independent samples, with significance level $p > 0.05$, using Statgraphics portable program centurion XV.II.

RESULTS

After Applying t test for independent samples analyzed two by two, it was found that cavities measuring 2 mm and filled with Vitremer® and those filled with Tetric N-Ceram exhibited significant differences ($p = 0.00000000006908$). A 95% confidence interval was obtained for mean differences, supposing equal variances (-60.0973 up to -41.1631). Since confidence interval does not contain 0 there was a statistically significant difference between means of both samples, with a 95% confidence level. Tested resin exhibited greater significance, since it possessed greater mean (419.9500) as observed in Figure 2.

Figure 3 shows results of the comparison of both used restorative materials, after conducting an analysis of the 4 mm cavities filled with Vitremer® and Tetric N-Ceram resin. They exhibited significant difference ($p = 0.000$) and a confidence interval comprised between values of -94.8257 up to -76.604. Due to the fact that confidence interval does not contain 0 there was a statistically significant difference with confidence interval of 95%. Resin was more significant since it possessed greater mean (438.9784 N).

DISCUSSION

In a previous publication of this research group, the cavity model was primed in natural teeth, in order...
to try to establish the importance of research in an environment much more similar to the reality of the oral cavity in human beings. Irrespectively of cavity depth, greater superficial hardness could be observed in all teeth restored with nano-hybrid resin. Nevertheless, in all study groups resin placed in 4 mm deep cavities exhibited higher hardness. Group B1 exhibited lowest results upon penetration.

Carrillo (2008) reported similar results to those obtained in the present study with respect to resistance of some filling materials used in dentistry. This study reported comparison of composite resin, reconstructive glass ionomer and fluid resin; in it, hardness values of composite resin were widely greater than those of the two remaining materials.

In 2014, Suarez and Lozano studied hardness of different types of resins, but, differing from the present study, they conducted their study examining the material in the shape of pre-formed elements, built with the studied materials, and not in a tooth by filling directly a prepared cavity, mimicking thus clinical reality. It is considered that the model proposed in the present study, far more resembles a real scenario of resistance measurement and compressive forces.

Sun Ae Song et al, in 2014 conducted research on resin hardness at different polymerization stages. Nevertheless, they conducted that research with Vickers’ microdurometer, which differs from the texturometer using in the present study, since its measurement is not directed to assess what force is needed by the machine in order to achieve penetration.

To conduct studies on assessment of superficial hardness of two dental filling materials at two different thicknesses or depths is very important for the industry of dental materials, and for modern dentistry since contributions achieved with these research projects help to refine clinical indications and guide dental materials manufacturers in the search for further benefits for dental patients. This point was taken by Shanthala (2013) and Erazo (2010) since they considered this a series of factors which allowed to achieve longer and more effective dental treatments for patients in cases when glass ionomer or resins were used as filling materials.

**CONCLUSION**

Bearing in mind limitations inherent to an in vitro study, it could be concluded that teeth with 4 mm deep cavities restored with Tetric N-Ceram exhibited greater hardness than those restored with Vitremer® at 2 and 4 mm and 2 mm deep cavities with the same resin, nevertheless it must be accepted that evolution of present research might alter these results.

Resistance to compressive strength showed that to restore posterior teeth, studied resin possessed significantly higher hardness when compared to reconstructive glass ionomer.

### Table II. Descriptive statistics. Comparison of superficial hardness of restoration materials at different depths.

<table>
<thead>
<tr>
<th>Types</th>
<th>2 mm</th>
<th></th>
<th>4 mm</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A1</td>
<td>A2</td>
<td>B1</td>
<td>B2</td>
</tr>
<tr>
<td>Mean</td>
<td>368.9894</td>
<td>419.950</td>
<td>426.790</td>
<td>438.9784</td>
</tr>
<tr>
<td>Median</td>
<td>373.600</td>
<td>140.851</td>
<td>151.403</td>
<td>438.7540</td>
</tr>
<tr>
<td>Variance</td>
<td>132.6760</td>
<td>11.8680</td>
<td>355.221</td>
<td>101.9020</td>
</tr>
<tr>
<td>Stat. desc.</td>
<td>11.5185</td>
<td>12.3046</td>
<td>10.0946</td>
<td>18.8900</td>
</tr>
<tr>
<td>ICR</td>
<td>18.8900</td>
<td>15.4700</td>
<td>18.33000</td>
<td>18.33000</td>
</tr>
<tr>
<td>IC</td>
<td>362.02-375.94</td>
<td>345.82-360.69</td>
<td>432.87-445.07</td>
<td></td>
</tr>
</tbody>
</table>
Table III. Significance among comparisons of superficial hardness of restoration materials.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 vs. B1</td>
<td>0.00270</td>
</tr>
<tr>
<td>A2 vs. A1</td>
<td>6.980 x 10^{-11}</td>
</tr>
<tr>
<td>A2 vs. B2</td>
<td>0.00015</td>
</tr>
<tr>
<td>B2 vs. B1</td>
<td>0.00000</td>
</tr>
</tbody>
</table>

Range of obtained forces by no means compare to range of forces recorded in human teeth bite. This points out to the need to improve presently used dental materials.

Bearing in mind diverse applications of used methods and materials, it would be possible to create new research projects targeting changes in hardness of restorative materials.

REFERENCES