Effect of Different Ceramic Materials on Fatigue Resistance and Stress Distribution in Upper Canines with Palatal Veneers

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Keywords ➤ dental materials ➤ dental veneers ➤ fatigue ➤ finite element analysis

Abstract

Objective The aim of this study was to evaluate, by means of a fatigue life test, different ceramic materials used in palatal veneers to restore the canine guidance.

Materials and Methods Forty-five standardized anatomical preparations were made in extracted healthy human canines with 1.2 uniform thickness. Samples were scanned, restorations were designed and milled in polymer-infiltrated ceramic network (PICN, Vita Enamic), zirconia-reinforced lithium silicate (ZLS, Vita Suprinity), and high translucent yttrium oxide-stabilized tetragonal zirconia (YZHT, Vita YZHT). Dental preparations were etched, restorations were processed according to the manufacturers’ recommendations, and adhesively cemented. Then, three samples of each group were tested with load-to-fracture to determine the fatigue parameters. In addition, the palatal veneers stresses were evaluated using numerical models through finite element analysis.

Results The mean of the monotonic test for PICN, ZLS, and YZHT was 674.18 N, 560.5 N, and 918.98 N, respectively. The StepWise test was performed until specimen fracture or until suspension of the test after $1.2 \times 10^6$ cycles. Regarding survival, using the Kaplan–Meier method, PICN presented results for the mean and median of 245.21 N and 225 N, respectively; ZLS had an average of 175.76 N and a median of 168 N, and YZHT with an average of 383.30 N and a median of 366 N. Regarding the Weibull method, PICN showed results of 5.43 $\beta$ and 264 $\eta$ for form and scale, respectively; ZLS had 36.14 $\beta$ for form and 380.67 $\eta$ for scale; and YZHT presented 4.95 $\beta$ for form and 417.38 $\eta$ for scale. The highest stress value was calculated for YZHT, ZLS, and PICN, respectively.

Conclusions It was possible to conclude that all tested materials have the possibility of being used for rehabilitation of upper canines’ palatal surface.

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Introduction

The stomatognathic system presents three functional units with actions coordinated by the central nervous system, namely, the temporomandibular joint, masticatory muscles, and dental occlusion, which involve the skeletal components (maxilla and mandible) and the dental arches. This set of actions promotes basic and functional activities such as swallowing, chewing, sucking, and phonation.\(^1\)

For these structures to work in harmony, it is necessary to have the natural dentition and disocclusion guides, which can occur by the canine guidance or in-group function. In canine guidance, the contact during lateral movement occurs only between upper and lower canines, while in group guidance, the movement can be observed in the posterior region with at least two premolars on the working side.\(^2\)

The disocclusion guide in the canine is the ideal contact in laterality on the working side since the performed movement acts as a force breaker reducing the activity of the jaw elevator muscles, preventing pain and parafunctions.\(^3\) This event is explained by the location of the canine in the arch, its voluminous roots, bone reinforcement, palatal concavity, and steep cusp.\(^4\) In addition, other important functions such as speech, social interaction, chewing, and swallowing can be affected by the occlusion and muscle activity function, thereby protecting the stomatognathic system from dysfunction and damage.\(^5\)

Currently, with the preservation of dental elements and population aging, the extremely worn dentition is considered a major clinical and aesthetic issue.\(^5\) Dental wear facets can be found in the population, varying from small sites located only in enamel to large destruction also affecting dentin. These facets can also vary in terms of location, found in a single tooth or generalized in several elements.\(^5\) They can occur by three mechanisms: attrition that is characterized as the wear of the hard tooth structures through tooth contact, abrasion that occurs through the action of abrasive agents between tooth surfaces, and erosion that means the loss of tooth structure against acidic agents.\(^5\) However, how different materials can modify the stress magnitude and restoration reliability during the loading of upper canines with palatal veneers has not been reported in the literature yet.

As a way to rehabilitate the patient who lost the protection guides due to bruxism, some dental ceramics are available on the market that are indicated by combining aesthetics and resistance in the same material: Zirconia-reinforced lithium silicate glass ceramic (ZLS; Vita Suprinity [ZLS]; Vita Zahnfabrick, Bad Säckingen, Germany) has a reliable Weibull distribution for clinical use, and an intermediate elastic modulus of 70 GPa.\(^11,12\)

The high translucency zirconia (Vita YZHT; Vita Zahnfabrick, Bad Säckingen, Germany), which was launched with the aim of combining the good mechanical microstructural properties of zirconia with optical improvements, has an elastic modulus of 210 GPa and can be a restorative alternative to promote strong restorations.\(^13\)

The polymer-infiltrated ceramic network (PICN, Vita Enamic; Vita Zahnfabrick, Bad Säckingen, Germany) exhibits a mechanical behavior similar to dentin, with an elastic modulus of 30 GPa. PICN also has the advantage of having superior resistance compared with tooth enamel, since the progression of cracks in this material is prevented by the interface between polymer and ceramic networks.\(^14,15\)

Thus, the aim of this study was to evaluate the fatigue strength of human canines restored with palatal veneers made with different ceramic materials.

Materials and Methods

Sample Preparation

This study was submitted and approved by the Ethics and Research Committee of the Science and Technology Institute of UNESP, São José dos Campos, São Paulo, Brazil.

The human canines used in this study were donated by the Human Teeth Bank of Universidade Paulista (UNIP, São Paulo, Brazil) and were selected with the criterion of being intact and without any type of restoration. Only adult canines from patients between 18 and 60 years old were used. All teeth came clean and stored in an aqueous medium below 5°C. At first, all teeth were scanned with an intraoral scanner (CS3600, Carestream, Atlanta, Georgia, United States) to obtain each anatomy prior to the preparation. Then, 45 standardized anatomical preparations were made by a single operator, in extracted healthy human canines with 1.2 mm-thick uniform wear, using counter multiplier angle 1: 4.5 with refrigeration (Alegra Led G, Wilcos, Petrópolis, Rio de Janeiro, Brazil) and diamond burs with spherical and candle flame shape (KG Sorensen, Cotia, São Paulo, Brazil). To standardize the preparation, total shape of a 1.2 diameter diamond bur was used and only one experienced operator performed all the preparations. This preparation measurements were chosen because it is a value in the range of the three materials' indication. According to the literature, the average enamel thickness in canine tooth is of 827 ± 196
µm. Therefore, according to a uniform value of enamel thickness in the palatal face, the present preparation allowed ~0.4 µm of dentin wear. However, the restoration margin remained in enamel regardless the material group. Each sample received a preparation design with chamfer finish line.

During the execution of the procedures, all teeth were randomly separated, with no prior selection for each group. After the preparations were made, all teeth were again scanned with the intraoral scanner (CS3600, Carestream, Atlanta, Georgia, United States). The standard triangle language file was sent to the CAD (computer-aided design) software (Dental CAD - Exocad GmbH, Darmstadt, Germany) where the delineation of the preparation margin and insertion axis of the restoration were performed. The restorations were designed matching the images before and after preparation (Biocopy). All restorations showed an internal relief of 70 µm. Then, the virtual structures were sent to the milling process already contains the final ceramic phase, which facilitates the milling process.

YZHT restorations were crystallized at ceramic furnace (Programat EP5000, Ivoclar vivadent, Schaan, Liechtenstein). YZHT structures were milled with ~20% increase in final dimensions to compensate the shrinkage after sintering, then were sintered in high temperature furnace (Sirona in Fire HTC, Dentsply Sirona, Bensheim, Germany) according to the manufacturer’s recommendations (Table 1).

As a surface finishing method, all restorations were polished with fine-grained and extra-fine-grained diamond rubbers (Exa-cerapol; Edenta, São Paulo, Brazil) recommended by the manufacturer of the respective ceramic systems. All samples were embedded in 25 mm PVC (polyvinyl chloride) tubes containing acrylic resin (JET, Classic Dental Articles, Campo Limpo Paulista, São Paulo, Brazil) 2 mm below the cervical end of the preparation. The PVC base was angled at 30 degrees to keep the specimens at the ideal angle during the mechanical test. The oblique incidence of loading aims at reproducing a critical stress distribution during the sample testing.

**Cementation Procedure**

Dental preparations were etched with 37% phosphoric acid for 30 seconds (Condac, FGM, Joinville, Santa Catarina, Brazil) and washed with water and dried with oil-free air jets. Self-etching primer (Tooth Primer Panavia V5, Kuraray Noritake Dental, Tokyo, Japan) was applied with a microbrush for 20 seconds and dried with a light jet of air.

For the surface treatment of ceramics, etching was performed with 5% hydrofluoric acid for 20 seconds in ZLS (Condac, FGM, Joinville, Santa Catarina, Brazil) (Itthipongsatorn, Srirasawad, 2020) and for 60 seconds in PICN. Then the restorations were washed with a water/air jet for 20 seconds and dried with an air jet for 30 seconds. As YZHT restorations are acid resistant, they were blasted with 50 micron aluminum oxide particles (Bio-Art, São Carlos) for 20 seconds (2.8 bar, 10 mm distance), washed in ultrasound with isopropyl alcohol for 10 minutes and dried.

Subsequently, all restorations received silane application (Clearfil Ceramic Primer Plus, Kuraray Noritake Dental,

<table>
<thead>
<tr>
<th>Table 1 YZHT sintering parameters and ZLS crystallization parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Furnace parameters</strong></td>
</tr>
<tr>
<td>Initial temperature (°C)</td>
</tr>
<tr>
<td>Closing time (minutes)</td>
</tr>
<tr>
<td>Heating rate (°C/minutes)</td>
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<tr>
<td>Final temperature (°C)</td>
</tr>
<tr>
<td>Maintenance time T final (minutes)</td>
</tr>
<tr>
<td>Oven opening temperature (°C)</td>
</tr>
</tbody>
</table>

Abbreviations: ZLS, zirconia-reinforced lithium silicate; YZHT, yttrium oxide-stabilized tetragonal zirconia.
Tokyo, Japan) according to the manufacturer’s recommendations. Cementation was performed with resin cement (Panavia V5 Kuraray Noritake Dental, Tokyo, Japan). The cement was applied to the intaglio surface of the restoration, and taken into position under a load of 750 g. The set was light cured (Valo, Ultradent, South Jordan, Utah, United States) with a light intensity of 1,400 mW/cm² for 40 seconds (► Fig. 2). The restorations were stored in an oven at 37°C and after 24 hours, they were submitted to the fatigue test.

Compressive Test
Initially, three restorations from each group were submitted to the load-to-fracture test, under compressive load with samples immersed in distilled water (► Fig. 3). For this, the specimens were positioned in a universal testing machine (EMIC DL 1000; EMIC, São José dos Pinhais, São Paulo, Brazil). Then, an increasing load using a 1000 kgf load cell and a speed of 1.0 mm/min was applied. The load application was performed with a 4.6 mm diameter steatite piston in the palatal surface of the restorations. The choice of this material as antagonist was due to its elastic modulus close to human dental enamel.20 The mean of the maximum load values, in N, for each experimental group was used as the basis for determining the parameters for the fatigue test (► Table 2).15,19,21

StepWise Fatigue Test
An adaptation of the StepWise test was used, similar to previously reported studies.2–23 All specimens were submitted to fatigue cycling protocol, which consists of the application of 5,000 cycles at a low load to accommodate the applicator to the specimen surface, followed by progressive load cycles, in steps, until the specimens fracture or the suspension of the specimen test after 1.2 × 10⁶ cycles.

For the present study, the load applicator consisted of a steatite piston fixed to the fatigue equipment to simulate an antagonist tooth, since steatite has an elastic modulus of 120 GPa, considered similar to that of human dental enamel.20

Twelve specimens from each experimental group with horizontal load displacement of 2 mm were tested. Loading was performed with a frequency of 2 Hz in a fatigue tester (Biocycle V2 equipment, Biopdi, São Carlos, São Paulo,

![Fig. 2](image1.png) Yttrium oxide-stabilized tetragonal zirconia samples prior to the sintering process (A), and after cementation in palatal view (B) and lateral view (C).

![Fig. 3](image2.png) Universal testing machine during the compressive test (A). Yttrium oxide-stabilized tetragonal zirconia representative sample right after monotonic test with adhesive failure (B).

<table>
<thead>
<tr>
<th>Material</th>
<th>Value for each sample</th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PICN</td>
<td>716.37 N 633.96 N 672.21 N</td>
<td>674.18N</td>
<td>51.65</td>
</tr>
<tr>
<td>ZLS</td>
<td>625.26 N 546.32N 510.16N</td>
<td>560.58N</td>
<td>13.32</td>
</tr>
<tr>
<td>YZHT</td>
<td>972.32N 943.41N 841.22N</td>
<td>918.98N</td>
<td>88.53</td>
</tr>
</tbody>
</table>

Abbreviations: PICN, polymer-infiltrated ceramic network; ZLS, zirconia-reinforced lithium silicate; YZHT, yttrium oxide-stabilized tetragonal zirconia.
The progressive steps were defined based on the results of the monotonic test for each material.

The graphs below illustrate the progressive load steps with an increase of 10% from the initial value of the mean value of the monotonic test in N (Fig. 4).

The presence of cracks and/or fractures was checked with the aid of adequate lighting every $2.5 \times 10^5$ cycles, and after $5 \times 10^5$ cycles the test was interrupted for evaluation under a stereomicroscope.

**Fracture Analysis**

The samples were analyzed under a stereomicroscope (Discovery V20 -Zeiss, Jena, Germany) to assess cracks and fractures with magnification of 10x, 25x, and 45x. Failures were classified according to type: (1) crack or partial fracture of the restoration, (2) catastrophic fracture of the restoration in multiple fragments, and (3) detachment of the facet.

**Data Analysis**

The number of cycles to failure was used for survival analysis by Kaplan–Meier tests without direct comparison between materials because of the use of different fatigue profiles. The probability of failure was calculated for different step intervals (Minitab, v16.1.0; Minitab, LLC). The two-parameter Weibull failure probability analysis (Table 3) provided the $\beta$ value ($\beta$), which is a shape parameter and describes the behavior of the failure rate over time. The parameter eta ($\eta$) represents the characteristic life of the samples, in which 63.2% of failures occur (Fig. 5).

**Finite Element Analysis**

The analysis of stress distribution in palatal restorations was performed using the two-dimensional finite element method, comparing the different types of ceramics. Two-dimensional models were obtained through lateral plan image of a representative standard tooth.

The files in bitmap image format were transferred to the CAD software (Rhinoceros 5.0, McNeel North America, Seattle, Washington, USA), where they were used as background references for designing the models, following the BioCAD protocol.

At this stage, the models were generated from the lines drawn on the image following the visible anatomical references. The models were exported to the computer aided engineering software (ANSYS, 17.0, Ansys, Canonsburg, Pennsylvania, United States) for the preprocessing of the finite element analysis, and converted into two-dimensional plane models for the plane stress analysis.

Then, the mechanical properties of the materials were assigned (Table 4). The interfaces were considered

| Table 3 Representing shape and scale values following the Weibull modulus |
|--------------------------|-----------------|--------|
| Material                | Shape | Scale  |
| PICN                    | 5.43  | 264    |
| ZLS                     | 36.14 | 380.67 |
| YZHT                    | 4.95  | 417.38 |

Abbreviations: PICN, polymer-infiltrated ceramic network; ZLS, zirconia-reinforced lithium silicate; YZHT, yttrium oxide-stabilized tetragonal zirconia.
perfectly bonded for all groups and the cement thickness of 70 μm was considered similar to the in vitro setup. All materials were considered isotropic, linear, and homogeneous for the mechanical static structural analysis.

As boundary conditions, the models were fixed at the base of the fixation cylinder, and the load was applied to the palatal face, in the cingulum region with a force of 100 N, 30 degrees. The load was applied above the cingulum, between the lingual lobe and lingual ridge in the most convex region. The chosen analysis criterion was the evaluation of the maximum main stress (MPa), in which the tensile values are shown in warm colors in the generated colorimetric stress maps.

### Results

The Kaplan–Meier method (log-rank $p < 0.001$) was applied with a confidence level of 95%. Table 3 shows, through the Weibull modulus, the values of the shape and scale parameters for each material group. In the PICN group, shape was 5.43 and scale was 264, ZLS had a shape of 36.14 and a scale of 380.67, and YZHT had a shape of 4.95 and 417.38. Higher values for shape represent failure rate that increases with time, which would be indicative of future problems regarding wear/failure or even end of material life. However, higher values for scale represent the survival reliability defining the data distribution during the loading.

In the survival graphs through the Kaplan–Meier method, values close to the mean and median for the samples of the three groups (PICN, ZLS, and YZHT) were 245.21 and 225; 175.76 and 168, and 383.3 and 366, respectively.

All three groups had a crack or partial fracture of the restoration; only the ZLS group presented catastrophic failure in multiple fragments; and the YZHT group, in addition to the crack or partial fracture of the restoration, presented facet debonding. (Fig. 6)

Assuming the maximum principal stress criterion, which demonstrates the resulting tensile stress on the structures involved, it is possible to separately observe tooth, restoration, and resin cement in Fig. 7 (A–I) respectively. In Fig. 7 (D–F), it is possible to observe a similar trend between the models, with no visible difference for the qualitative results of stress.

However, for the result of stress in the palatal restoration, there is a visible difference in the magnitude of maximum stress magnitude in the intaglio surface of the veneer. Basically, the tensile stress accumulated in the adhesive interface region is proportional to the elastic modulus of the restorative material.

### Table 4 Mechanical properties (elastic modulus and Poisson ratio) of the materials simulated in this study

<table>
<thead>
<tr>
<th>Simulated material</th>
<th>Elastic modulus (GPa)</th>
<th>Poisson's coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enamel</td>
<td>84.1</td>
<td>0.33</td>
</tr>
<tr>
<td>Dentin</td>
<td>18.6</td>
<td>0.32</td>
</tr>
<tr>
<td>Resin cement</td>
<td>6</td>
<td>0.3</td>
</tr>
<tr>
<td>ZLS</td>
<td>70</td>
<td>0.23</td>
</tr>
<tr>
<td>YZHT</td>
<td>200</td>
<td>0.31</td>
</tr>
<tr>
<td>PICN</td>
<td>34.7</td>
<td>0.28</td>
</tr>
<tr>
<td>Periodontal ligament simulator</td>
<td>0.15 $\times 10^{-3}$</td>
<td>0.3</td>
</tr>
<tr>
<td>Support resin</td>
<td>2.7</td>
<td>0.35</td>
</tr>
</tbody>
</table>

Abbreviations: PICN, polymer-infiltrated ceramic network; ZLS, zirconia-reinforced lithium silicate; YZHT, yttrium oxide-stabilized tetragonal zirconia.
As for the resin cement layer, small differences are noticed in relation to the highest values in the red fringe of the numerical scale. However, in the apical region of the preparation, a small but visible difference can be observed between YZHT and PICN, with greater magnitude for PICN (Fig. 8).

Discussion

In this study, the stress concentration and fatigue survival of different ceramic materials for the replace of the canine guidance through palatal veneers have been evaluated. The hypothesis that materials have different Weibull modulus as well as different stress magnitudes was proven. Despite the wide variety of materials available that can be used for this type of treatment, when indicating a material such rehabilitation, it is necessary to carefully assess the patient’s current oral condition, such as parafunctional habits, amount of remnant, and whether there will be involvement of both arches in the rehabilitation.

There are several reasons that can lead to wear on the palatal surface of human dentition, and the three main factors are behavioral (eating habits, acidic drinks, gastric problems, drugs), biological (salivary pH, dental structure, soft tissue versus hard tissue), and socioeconomic (general health, education, knowledge, habits in general). Basically, the wear is physiological and it will significantly increase

![Image](image_url)
with age; for example, the prevalence of dental erosion in Israel has increased from 36.6% among ages 15 to 18 to 61.9% between 35 and 49 years and 100% between 50 and 74 years. In addition, the frequent exposure of dental structures to acids leads to a permanent and visible loss of dental tissues.

Regardless of the etiological factor capable of modifying the morphology of the tooth structure through unwanted wear, the present study demonstrates that prosthetic rehabilitation with a ceramic veneer is a viable alternative with acceptable characteristic strength, regardless of the evaluated material.

Generally, in cases of pathological wear, the proposed treatment can be through a more conservative technique, according to the literature by increasing the vertical dimension of the patient’s occlusion, recovering interocclusal space and maybe not requiring extensive dental preparations. This philosophy of “add and not remove” not only requires more frequent maintenance but also preserves more of the original structure of the tooth, which is already naturally worn and allows less associated dental treatments, such as an endodontic treatment.

Furthermore, previous authors proved the success of oral rehabilitation in a young patient, due to dental erosion, in an extremely conservative way, thus achieving minimal dental preparation and preservation of tooth vitality. It is important to notice that the idea of preservation of vital structures, especially in a young patient, shows better prognosis for the teeth in the long-term.

Therefore, during the preparation of the samples in the present study, a condition in which the replacement of the lost structure through ceramic biomaterials was assumed, whether it would be sufficient as a therapeutic option. However, it is noteworthy that under different conditions from the clinical parameters simulated here, new results may be observed, affecting the prognosis of the case.

For Muts et al, it is difficult to choose the best technique or material when it comes to oral rehabilitation due to the
complexity of the treatment. Thus, it is suggested that for the planning of an oral rehabilitation, a diagnostic wax-up should be performed, in relation to the central occlusion position, and if possible, an increase in the occlusion dimension.

In the present study, the different materials evaluated presented a minimum thickness indicated by the manufacturer, aiming at guaranteeing the dental morphological recovery along with the structure. Thus, a more conservative treatment was evaluated, with the restoration limited to the worn region to recover the shape and function without involving the other sides of the tooth. This condition was previously present in previous studies. However, the evaluation of different materials had not been performed before. When comparing the three types of ceramics used, we must keep in mind the differences between them. PICN is characterized by being a polymer-reinforced glass ceramic, which has advantages in terms of resistance to chewing force without causing wear on the antagonist and by its outstanding performance during cyclic fatigue due to its polymeric network. In the present study, this material showed higher survival values when compared with the ZLS samples but it did not resist as much compared with the YZHT results.

YZHT ceramic is an evolution of the zirconia family as it presents greater translucency when compared with first and second zirconia generation, and it also has better mechanical properties. The high flexural strength is one of the great advantages of the material, justifying why this material did not present catastrophic fractures in the present study. The veneer debonding can be a promising failure type presenting the advantage of bonding the same veneer. In situations of detachment, it is possible to carry out the cementation of a zirconia structure, without necessarily manufacturing a new veneer, in cases where the part is between 1 and 2 mm thick.

In the present study, during simulated chewing, 75% of the YZHT samples suffered debonding, corroborating previous literature reports. In addition to the lower bond strength of polycrystalline ceramics compared with the other evaluated materials, these failures can also be explained by the higher stress magnitude calculated in the adhesive interface region observed by finite element analysis. This finding corroborates a previous report, which observed similar biomechanical behavior for buccal veneers.

ZLS is a glass material that combines aesthetic and mechanical characteristics, but compared with the other materials, it presented a superior Weibull modulus, in terms of shape, suggesting a possible failure regarding wear and consequently, end of life. That is, over time failures will increase. These findings are in agreement with previous study, which also evaluated the same materials simulated in this study and concluded that the higher the elastic modulus of the ceramic (PICN < ZLS < YZHT), the greater the stress concentration in the restoration.

In addition, the literature demonstrates that ZLS is a sensitive material in terms of surface characteristics, and may present early failures when not properly polished. Continuing in this sense, during the incidence of cyclic loads, the group restored with ZLS presented a predominance of catastrophic failures, thus evidencing the fragility of this brittle material in comparison to the others; however, with characteristic resistance values higher than the maximum human bite load with a value of 127 kg. However, patients with chronic bruxism have much more developed masseter muscles and will produce much higher forces than 127 kg. The maximum anterior bite forces can reach up to 370 N in protrusion and edge-to-edge position. Therefore, the parafunctional habits must be resolved before any restoration is placed. In addition, decayed tissue removal, periodontal treatments, recovery of the vertical dimension of occlusion with provisional restorations, and other urgent and immediate dental treatments must be done before placement of ceramic restorations in cases with severe wear due to pathological oral habits.

During the cyclic fatigue used in this study, StepWise test, all samples were positioned so that the steatite piston could slide in the palate-incisal direction, immersed in distilled water and were subjected to an initial load corresponding to 30% of the monotonic value. The increase in load was progressive by 10%, as there were no signs of fracture, and the test was suspended due to cracks, fractures, and/or debonding of the veneer. Steatite was previously reported in the literature as a substitute for dental enamel during in vitro tests allowing the proper standardization of the antagonist. Nevertheless, these conditions are limited to simulated parameters and do not present the same conditions founds in the oral environment.

According to the literature, the StepWise test is an accelerated fatigue method used to test brittle ceramic materials, to assess fatigue behavior and the damage accumulation over time, being an important method to detect failures in ceramic biomaterials. In addition, the fractures produced in the StepWise test were similar to those observed in vivo and with excellent indication for the study of fatigue in ceramic restorations.

Regarding the failure mode of the materials, it is noted that three types of failures were predominant: crack/fracture, catastrophic, and veneer debonding. It is known that ceramic materials fail due to the slow growth of cracks that promote critical fractures. This event can be explained by the theory of the "weakest link", where the fracture always propagates from the largest origin with highest stress magnitude, with the distribution of size, shape, and origin differing for each material and distributed according to the defect size distribution. Another factor that also affects the slow growth of cracks is the salivary pH variation, which reflects independently for each ceramic material, occurring in clinical situations. As no alterations in pH were performed in the present study, it is possible to assume this is not a reason for the observed failure mode.

The finite element analysis of this study was extremely important to complement the statistical results, and thus it shows more clearly the stress in the adhesive interface region. Previous studies demonstrated that the stress
concentration region corresponds to the region of failure origin proportional to the material’s modulus of elasticity.19,37,44

Previous finite element analysis simulations have already demonstrated the influence of restorative material for anterior and occlusal veneers; however, the present study sought to study palatal veneers, aiming at this new approach to oral rehabilitation with the lack of scientific literature about it.

Finite element studies have concluded that the combination of ceramic and cement can affect the performance of ceramic veneers in upper central incisors.37,45 In addition, Tribst et al.45 evaluated occlusal veneers in posterior teeth and concluded that than the higher elastic modulus of the material than higher the stress magnitude. Corroborating with that, in the present study the PICN samples showed lower stress concentration in relation to the restoration, but not in relation to the cement layer.

As for the limitations of this study, we can mention the use of only intact natural teeth, without considering teeth with previous restorative procedures on it. In addition, the fatigue test was performed in the absence of pH and temperature variations. The restoration groups comparison could not be performed due to the different fatigue profiles calculated after the load-to-fracture. The biofilm simulations should also be considered limitations of this study as well as other materials on the antagonist tooth during the loading incidence. The stress map was resultant from a linear analysis with isotropic materials and perfected bonded interfaces. Further studies should be performed to elucidate the biomechanical behavior from different fatigue parameters and clinical conditions.

Conclusion

With the limitations of this in vitro study, based on the individual fatigue parameters of each material evaluated, all the materials tested have the possibility of being used in the rehabilitation of the palatal surface of maxillary canines. However, YZHT and PICN showed promising results of characteristic strength and reliability, being, therefore, the suggested materials for this type of rehabilitation.

Conflict of Interest

None declared.

References

Effect of Material on Fatigue and Stress in Palatal Veneers

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