The influence of prophylaxis with amino acid glycine powder and sodium bicarbonate jet on the bond strength of dental enamel

Alessandra Schuttenberg Polanczyk | Walison Arthuso Vasconcellos | Warley Luciano Fonseca Tavares | Ricardo Reis Oliveira | Hugo Henriques Alvim

Aim: To compare the influence of prophylaxis with sodium bicarbonate and amino acid glycine powder on the bond strength of bovine teeth enamel and on the properties of two adhesive systems.

Methods: Thirty-six extracted bovine incisors were randomly divided into six groups (n = 6) according to the prophylactic treatment received: no prophylactic treatment (NT), sodium bicarbonate powder (SB), and glycine powder (GL). Each group was subdivided into 2 groups based on what adhesive systems were used: conventional system (A) and universal system (B). Composite resin was applied on the buccal surface of the teeth in a block measurement 8x8x6 mm. The specimens were cut to obtain beams measuring 1.0 x 1.0 mm and were subjected to microtensile bond strength tests. Results were compared using two-way ANOVA (p ≤ 0.05).

Results: The GLA group obtained the highest bond strength value for the conventional adhesive (18.97 MPa), but the GLB group obtained a lower strength value than the SBB group (GLB: 21.05 MPa and SBB: 22.29 MPa) (p < 0.05).

Conclusions: Cleaning of the enamel surface increases the adhesive properties of restorative materials, and the bond strength was more effective in the group that received glycine prophylaxis and the conventional adhesive system.


INTRODUCTION

Different methods of dental surface treatment have been used to increase the longevity of adhesive restorations. It is important to execute prophylaxis in order to remove plaque, contaminants, and other components that may interfere with the etching process and with the interaction between the restorative material and the dental surface. The use of rubber cups with polishing pastes, such as pumice paste, abrasive brushes, dental floss, and curettes are among the most widely used cleaning methods. Greater success in removing supra and subgingival plaque was obtained with the advent of the air polishing prophylactic system. This system has many positive aspects, including the removal of bacterial plaque, an increase in sealant retention, and the bonding of adhesive restorative materials, but it also has negative aspects related to its use on the dental structure. Several authors described that the use of a sodium bicarbonate jet may cause dentin erosion, residue accumulation on the dental surface, cavity margin degradation, and tooth abrasion and wear, especially on the enamel, thus reducing its microhardness; it can also increase the surface roughness of restorations and dental tissues.
Due to these factors, adhesive procedures are not recommended after dental prophylaxis because they can interfere with the microtensile bond strength of composites, such as resinous materials onto the dental structure. The interferences with composite resin adhesion, the presence of powder residues on the dental surface, among other observations were found in the literature as being some of the causes for this decrease in bond strength. By contrast, studies show that dental prophylaxis, such as sodium bicarbonate air polishing, did not affect dental substrate adhesion. The bond strength was increased, which supports the importance of previous dental prophylaxis, since the enamel surface needs to be clean and residue-free in order to have a good material-enamel interaction and bonding so as to improve longevity and the mechanical resistance of restorations.

The use of glycine is a safe and effective alternative to dental prophylaxis. Other authors have evaluated its effects on the wear of the dental structure when compared to sodium bicarbonate, as well as its effects on the gingiva, implants, and peri-implant tissues. This product was developed to improve professional dental prophylaxis by removing biofilm, dental plaque, and stains. It can also be used on brackets, restorative and prosthetic materials, and implants, as well as in periodontal therapy in the presence of shallow periodontal pockets (Technical profile of the Clinpro Prophy Powder, 3M ESPE, Seefeld, Germany). Although this is a product available for clinical practice, no evidence has been discovered regarding its effect on enamel bond strength.

Therefore, this study aimed to compare the effects of sodium bicarbonate jet prophylaxis and amino acid glycine powder on the microtensile bond strength of bovine dental enamel. Considering that studies about amino acid glycine powder are scarce in the literature, the present study aimed to shed light on this unresolved issue.

### MATERIAL AND METHODS

This study was approved by the Ethical Use of Animals Committee (CEUA, in Portuguese), logged under protocol number 212/2016. The manufacturer’s instructions for each product used in this study were followed, and only one experienced operator performed the tests. The materials used in this study are listed in Table 1.

<table>
<thead>
<tr>
<th>Table 1. Materials used in the study.</th>
</tr>
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<tbody>
<tr>
<td><strong>Product</strong></td>
</tr>
<tr>
<td>Composite resin: Filtek 2350 XT A2E</td>
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<tr>
<td>Sodium bicarbonate powder: Prophylaxis</td>
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<tr>
<td>Glycine powder: Clinpro Prophy Powder™</td>
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<tr>
<td>Conventional adhesive: Adper Single Bond™ 2</td>
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<tr>
<td>Universal adhesive: Single Bond Universal</td>
</tr>
<tr>
<td>Phosphoric acid at 37%: Condac</td>
</tr>
<tr>
<td>Light curing unit/ photopolymerizer: LED Radi Cal</td>
</tr>
<tr>
<td>Prophylactic equipment: Profi Neo</td>
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</table>

Bis-GMA: Bisphenol A-glycidyl methacrylate; UDMA: Urethane dimethacrylate; TEGDMA: Triethylene glycol dimethacrylate; Bis-EMA: Bisphenol A ethoxylate dimethacrylates; HEMA: Hydroxyethyl Methacrylate.
SPECIMEN PREPARATION

Thirty-six bovine incisors were extracted from the mandibles. The selection of the teeth considered the presence of fractures and cavity lesions on the surface, factors that resulted in the discarding of the material and substitution with healthy teeth.

The tissue remaining on the roots of the teeth was removed with periodontal curettes to help with posterior handling for the surface preparation and treatment phases. The buccal surface of the crowns of the teeth was polished with a Robinson brush and pumice powder paste to remove any leftover residues that may interfere in the procedures. Next, the same surface of the teeth was polished, using a Politriz device (Arotec S/A Ind. Comércio – Cotia, São Paulo – Brasil) with sandpaper with a granulation of 400 and 600 under constant refrigeration until the surface of the enamel was flat and homogeneous, and the roots were sectioned from the crowns using a diamond disk in order to allow for the generation of the specimen. These teeth were stored in a closed glass with sterile saline solution at 6º - 10ºC until the experiments had been performed.

The teeth were then divided randomly into six groups (n = 6) based on the type of prophylactic treatment and the type of adhesive system applied, as shown in Table 2. Air polishing with the glycine (Clinpro Prophy Powder™ - 3M ESPE, St Paul, USA) and sodium bicarbonate jet (Formaden, Paraná, Brazil) was performed using an air polishing unit Profi Neo (Dabi Atlante – Ribeirão Preto – Brazil) at a distance of 5 mm from the dental surface for 10 seconds at a 90º angle. The teeth were rinsed with a water/air spray at a standardized time of 30 seconds, and absorbent paper (coffee filter) was used to dry the surface. All the teeth were acid conditioned with a phosphoric acid of 37% Condac (FGM – Santa Catarina – Brazil) for 30 seconds and rinsed with water/air spray for the same amount of time.

Following the manufacturer’s instructions, the conventional adhesive was applied actively in two layers, using a microbrush with a 30-second interval between the layers to volatize the solvents. Thirty seconds after the application of the two layers, a brief jet of air was applied from a distance of 10 cm to volatize the solvents. Strips of absorbent paper were used to remove any excess adhesive, and light-curing (LED Radii Cal, SDI, Bayswater, Australia) was performed for 20 seconds.

For the universal adhesive, only one layer was applied actively for 20 seconds, with a 30 second interval, to allow for the volatilization of the solvents. The excess adhesive was removed with strips of absorbent paper. The times for drying and light-curing were the same as those for the conventional system.

Next, an area of 8 mm x 8 mm was defined on the vestibular surface of each tooth, where 1.5 mm thick increments of composite resin were applied, forming a block measuring 8x8x6 mm. Each composite resin increment (Filtek Z350 XT - 3M ESPE, St Paul, USA) was photopolymerized with a light curing unit LED Radii Cal (SDI – Bayswater – Australia), with an irradiance of 940 mW/cm2 for 20 seconds. The resin A2E color was chosen to allow adequate light to pass through the increments during light-curing.

The teeth with the composite resin block were stored in sterile saline solution in a glass container at 6º - 10ºC for 24 hours. These were then fixed with Godiva impression sticks on a base to facilitate posterior cutting to obtain the specimen beams. First, a universal cutting machine (Isomet 1000 Precision Saw, Buehler, USA) was used to cut the specimens in the buccal-lingual direction under constant refrigeration and at 20,000 RPM, obtaining 1.0 mm-thick and 9.0 mm-long sheets, which were cut again to obtain beams exposing the tooth-restoration interface.

Table 2. Prophylactic treatments and adhesive systems.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Treatments</th>
<th>Acid conditioning</th>
<th>Adhesive systems</th>
<th>Composite resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT A</td>
<td>No prophylactic treatment; Air/water spray</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Adper Single Bond 2</td>
<td>Filtek Z350 XT A2E</td>
</tr>
<tr>
<td>SB A</td>
<td>Sodium bicarbonate jet – 10 s</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Adper Single Bond 2</td>
<td>Filtek Z350 XT A2E</td>
</tr>
<tr>
<td>GL A</td>
<td>Clinpro™ Prophy™ Powder - 10 s</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Adper Single Bond 2</td>
<td>Filtek Z350 XT A2E</td>
</tr>
<tr>
<td>NT B</td>
<td>No prophylactic treatment; Air/water spray</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Single Bond Universal</td>
<td>Filtek Z350 XT A2E</td>
</tr>
<tr>
<td>SB B</td>
<td>Sodium bicarbonate jet – 10 s</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Single Bond Universal</td>
<td>Filtek Z350 XT A2E</td>
</tr>
<tr>
<td>GL B</td>
<td>Clinpro™ Prophy™ Powder - 10S</td>
<td>Phosphoric acid 37%- 30 s</td>
<td>Single Bond Universal</td>
<td>Filtek Z350 XT A2E</td>
</tr>
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MICROTENSILE BOND STRENGTH TEST

The adhesive resistance tests were conducted using a mechanical testing machine (Bisco Shear Bond Tester, Schaumburg, IL, USA). Each specimen was fixed onto the extremities of the microtraction device and were then loaded until fracture of the dentin-resin interface occurred. The loading rate speed was 1 mm/minute. The fracture load was displayed in Newtons by the equipment, and the fractured fragments were collected, using an optical microscope with a magnification of 8x to 32x (Sterescope microscope Stemi DV4, Zeiss, Germany), to verify the type of fracture: adhesive, cohesive, or mixed.

STATISTICAL ANALYSIS

The microtensile values were displayed on the machine, and after measuring the fracture area in millimeters with a digital pachymeter, the tension in MegaPascal (MPa) was calculated for each specimen. The Shapiro-Wilk test was used to check normality. A quantitative analysis was performed, and the results were subjected to a two-way ANOVA analysis with a 95% confidence level (CI) to compare the groups.

RESULTS

The average microtensile and standard deviation values of the microtraction assays are shown in Table 3. The specimen group that received prophylactic treatment with the glycine powder and etch-and-rinse adhesive presented the highest microtensile value when compared to the other two groups with the same adhesive system (GL A: 18.97 MPa). The SBA and NTA groups presented microtensile values with differences that were not statistically significant (SB A: 16.07 MPa and NT A: 15.37 MPa) (Figure 1). By contrast, the corresponding group with the universal adhesive system (GL B: 21.05 MPa) obtained lower tension values than the group that received the sodium bicarbonate powder jet (SB B: 22.29 MPa) (Fig 2).

Table 3. Tension values and standard deviations of each group according to the type of prophylactic treatment received.

<table>
<thead>
<tr>
<th>Group</th>
<th>Tension (MPa)</th>
</tr>
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<tbody>
<tr>
<td>NT A</td>
<td>15.37 ± 1.79</td>
</tr>
<tr>
<td>SB A*</td>
<td>16.07 ± 0.53</td>
</tr>
<tr>
<td>GL A</td>
<td>18.97 ± 0.65</td>
</tr>
<tr>
<td>NT B</td>
<td>19.07 ± 1.85</td>
</tr>
<tr>
<td>SB B*</td>
<td>22.29 ± 1.10</td>
</tr>
<tr>
<td>GL B</td>
<td>21.05 ± 0.78</td>
</tr>
</tbody>
</table>

*Among the groups of different adhesive systems, statistically significant difference was recorded between the groups SB A – SB B (*).

Figure 1. Graphic representation of the microtensile bond strength of all the groups in which the 3M ESPE Adper Single BondTM 2 adhesive was applied, according to the type of prophylactic treatment received. Group NT A- No prophylactic treatment; Group SB A- Sodium bicarbonate jet prophylaxis; Group GL A- 3M ESPE ClinproTM ProphyTM PowderTM glycine jet prophylaxis.
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For the universal adhesive system groups, that which received the sodium bicarbonate powder jet presented the highest mean values of all six groups (SB B: 22.29 MPa), which were not statistically greater than the control group of the same adhesive system (NT B: 19.07 MPa). Statistically significant differences were recorded between the groups using a two-way ANOVA: NT A – SB B (p < 0.01); NT A – GL B (p < 0.05); SB A – SB B (p < 0.01); and SBA – GL B (p < 0.05).

DISCUSSION

Prophylaxis is directly related to the adhesion process on the dental structure. These cleaning procedures are executed to improve the dental surface characteristics prior to the etching process with conditioning phosphoric acid, especially for the removal of dental plaque and contaminants, among other residues. The dental biofilm on the enamel surface is known to interfere with the adhesion of resinous restorative materials. Salivary contamination before acid conditioning can affect the bonding between composite resin and enamel. In the present study, the enamel surface of all specimens was standardized for the removal of plaque and contaminants with pumice polishing. The bond resistance of two adhesive systems was evaluated on the enamel in normal conditions and after contamination by water, saliva, plasma, high speed oil lubricant, zinc oxide-eugenol cement, and zinc oxide with no eugenol, and it was observed that most of these contaminants reduced bonding resistance. The results obtained in this study support the importance of cleaning and prophylaxis prior to adhesive procedures. It was observed that the groups that did not receive prophylactic treatment with SB or GL had decreased, and equivalent tensile values were found when compared to those that received the prophylaxis.

The air polishing dental prophylactic system is stated in the literature as being one of the most efficient and useful cleaning methods of the enamel surface. The sodium bicarbonate powder particles, when released under pressure on the enamel surface, gain more superficial energy, which increases the probability of removing the aprismatic enamel that may be covering its prismatic structure. As the latter is related to a roughness surface, it promotes a higher retention of composites.

Many factors have been studied as causes for the decrease in bonding resistance of resins on teeth due to this prophylactic method, which contraindicates the use of adhesive procedures immediately after prophylaxis. The production of interferences on the resin adhesion can be observed even when conditioning acids with low pH were used. In this study, the groups of specimens that received no type of prophylactic treatment showed decreased adhesive resistance values, regardless of the adhesive system used. Another study showed that the use of a sodium bicarbonate jet negatively influenced the microtension bond strength of indirect resins on dentin using resinous cement. These results are likely explained due to powder residues that remain on the dental surfaces when the bicarbonate jet is used, which serves as a chemical and/or mechanical obstacle for the conditioning acid or acid primer.

Although the present study evaluated the prophylactic effect of air polishing powders on the enamel surface, the authors are still
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concerned with the investigation of the adhesion process and interfering factors. Even after sufficient surface cleaning with water and air spray, the buffer effect of the sodium bicarbonate powder can remain over the dental structure, affecting the primer’s acidity. Similar results were found by a previous study\textsuperscript{28}, which showed that sodium bicarbonate jet prophylaxis interferes with adhesion to the dental substrate. Therefore, the need for new products that present less interference with the bonding process to dental substrates, either dentin or enamel, is clear\textsuperscript{25-29}.

The present study demonstrated an increase in adhesion observed in the group that received prophylaxis with glycine powder and the etch-and-rinse adhesive system. The main advantage of glycine is related to its low abrasiveness to the dental structure when compared with sodium bicarbonate\textsuperscript{9,16,18}. Its particles are approximately 4-fold smaller, with dimensions of 20 – 60 µm, and have a high solubility in water\textsuperscript{2}, which makes this powder more advantageous than sodium bicarbonate for dental prophylaxis. The use of glycine allows for efficient plaque and stain removal on the surface of the tooth and is less aggressive on the gingiva\textsuperscript{19}. The influence of prophylaxis using glycine powder was evaluated on the adhesion of a CAD/CAM nano-ceramic resinous material to the dentin using adhesive cements\textsuperscript{30}. The authors used different methods of acid conditioning and concluded that glycine may have increased the bonding resistance of self-adhesive resinous cements.

Universal adhesives have become a trend in dentistry. The presence of 10-MDP (10-methacryloxyloxydecyl dihydrogen phosphate) and other phosphoric acid ester for novel adhesive formulations are responsible for the self-etching of these materials\textsuperscript{31,32}. Nevertheless, flexibility of universal adhesives has enjoyed increasing popularity in the clinical setting, hence the need to further investigate better ways to use universal and conventional adhesives. Research to clarify the relationship between prophylaxis, bond resistance, and clinical results would make a valuable contribution to the field. The glycine powder did not affect the adhesion efficacy of adhesives to dentin\textsuperscript{31}. Among the universal system adhesive groups, that which received glycine prophylactic treatment presented decreased tension values when compared to the group that received sodium bicarbonate prophylaxis. Considering the particle size of the sodium bicarbonate powder when compared to the size of the glycine particles, the former causes more abrasiveness and wear on the surface of the enamel. This may explain the increased tension values obtained in these groups, as a greater number of retentions are created for the penetration of resinous monomers, which favors micromechanical adhesion\textsuperscript{8}. In addition, it allows for a better interaction with the 10-MDP, a component present in the universal system adhesives with a high chemical interaction capacity with the enamel’s hydroxyapatite crystals\textsuperscript{33,34}.

CONCLUSION

The results of this study, considering the materials and methods used, allowed for the following conclusions:

This study demonstrated that dental prophylaxis should be considered when considering the adhesion of resinous materials to the enamel surface.

A higher bonding resistance value was observed after prophylactic treatment when using amino acid glycine powder or sodium bicarbonate together with the universal adhesive system.

1. The group that received glycine powder prophylactic treatment, when applied to the universal adhesive system, showed decreased tension values when compared to the group that received sodium bicarbonate prophylaxis.

2. More studies are needed that include hardness to check the abrasion that occurs in the sample after cleaning with sodium bicarbonate and glycine powder.

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The influence of prophylaxis on dental enamel


A influência da profilaxia com aminoácido glicina em pó e jato de bicarbonato de sódio na resistência de união do esmalte dentário

**Objetivo:** Comparar a influência da profilaxia com bicarbonato de sódio e ClinproProphy ™ na resistência de união do esmalte de dentes bovinos e nas propriedades de dois sistemas adesivos.

**Métodos:** Trinta e seis incisivos bovinos extraídos foram divididos aleatoriamente em 6 grupos (n = 6), cada um de acordo com o tratamento profilático recebido: nenhum tratamento profilático (NT), bicarbonato de sódio em pó (SB), glicina em pó (GL). Cada grupo foi subdividido em 2 grupos com base nos sistemas adesivos utilizados: sistema convencional (A) e sistema universal (B). A resina composta foi aplicada na superfície bucal dos dentes em um bloco de 8x8x6 mm. As amostras foram cortadas para obter blocos medindo 1,0 x 1,0 mm e submetidas a testes de resistência de união por microtração. Os resultados foram comparados usando o teste two-way ANOVA (p ≤ 0,05).

**Resultados:** O grupo GLA obteve o maior valor de resistência de união para o adesivo convencional (18,97 MPa), mas o grupo GLB obteve um valor de resistência menor que o grupo SBB (GLB: 21,05 MPa e SBB: 22,29 MPa) (p < 0,05).

**Conclusão:** A limpeza da superfície do esmalte aumenta as propriedades adesivas dos materiais restauradores, e a resistência adesiva foi mais eficaz no grupo que recebeu profilaxia com glicina e sistema adesivo convencional.