The effect of powdered juice on human dental enamel dissolution

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ABSTRACT
Aim: The aim of this in vitro study was to evaluate the dissolution potential of an artificial powdered juice in human dental enamel. Methods: Three commercially available beverages were tested by first evaluating the pH and the titratable acidity. After this, 40 enamel specimens were individually immersed for 120 min in the respective solutions (n = 8): C-: distilled water (negative control); TAN: powdered orange juice; DEL: natural orange juice; CC: Coca-Cola® and C+: 1% citric acid solution (positive control). At the end, each solution was analyzed for the amount of calcium (Ca) released and the data obtained were analyzed using ANOVA followed by Tukey’s test (p < 0.05). Results: All solutions had low pH values. Group C+ had the highest titratable acidity, followed by DEL, TAN and CC. TAN (0.92±2.0) resulted in a lower release of Ca, being statistically similar to group C- (0.46±0.8), while CC (6.32±1.4) resulted in the higher release of calcium, followed by groups C+ (4.17±1.0) and DEL (3.13±2.0) groups. Relevance: The artificial powdered juice tested, although its pH is low and its titratable acidity is high, caused no enamel dissolution.

DESCRIPTORS | Dental Enamel; Hydrogen-Ion Concentration; Beverages; Citric Acid.

RESUMO
Objetivo: O objetivo deste estudo in vitro foi avaliar o potencial de dissolução do suco artificial em pó sobre o esmalte dental humano. Métodos: Três bebidas disponíveis comercialmente foram testadas, avaliando-se primeiramente o pH e a acidez titulável. Em seguida, 40 espécimes de esmalte foram imersos individualmente durante 120 min, nas respectivas soluções (n=8): C-: água destilada (controle negativo); TAN: suco artificial em pó sabor laranja; DEL: suco de laranja natural; CC: refrigerante Coca-Cola® e C+: solução de ácido cítrico 1% (controle positivo). Ao final, cada solução foi analisada em relação à quantidade de cálcio (Ca) liberado e os dados obtidos foram analisados através da ANOVA, seguido pelo teste de Tukey (p < 0.05). Resultados: Todas as soluções apresentaram baixos valores de pH. O grupo C+ apresentou a maior acidez titulável, seguido pelos grupos DEL, TAN e CC. O grupo TAN resultou na menor liberação de Ca (0,92±2,0), sendo estatisticamente semelhante ao grupo C- (0,46±0,8); enquanto o grupo CC (6,32±1,4) resultou na maior liberação de cálcio, seguido pelos grupos C+ (4,17±1,0) e DEL (3,13±2,0). Relevância: O suco artificial em pó, apesar do baixo pH e elevada acidez titulável, não causou dissolução no esmalte.

DESCRITORES | Esmalte Dentário; pH; Bebidas; Ácido Cítrico.

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INTRODUCTION

Over the last few decades, a notable decline in the prevalence of dental caries in the population has been observed. However, other previously existing dental problems began to receive more attention. In this context, the loss of dental hard tissue unrelated to the presence of bacteria, denominated non-curious lesions (NCL), has been clinically more frequent, especially dental erosion.

Dental erosion is defined as irreversible dental hard tissue loss due to a chemical process that does not involve bacteria, mainly caused by the action of extrinsic factors. Among these, the excessive consumption of acid beverages has frequently been related to greater prevalence of this type of lesion. The change in habits and people’s lifestyle has influenced the increase in the consumption of fruit juices, due to the adoption of healthier dietary habits. Simultaneously, people have increasingly sought food and drinks of more practical preparation, as powdered fruit juices.

A research conducted by the Brazilian Association of Soft Drink and Non-Alcoholic Beverage Industries (Associação das Indústrias de Refrigerantes e de Bebidas Não Alcóolicas – ABIR), between the years 2002 and 2009 showed that there has been an increasing juice consumption in Brazil over last years, with emphasis on the categories of natural juices, nectars and powdered artificial “juices”. Their consumption increased by 33% in the last seven years and the orange flavor was appointed as the top seller. The explanation for this may be related to the easy acquisition, low cost, variety of flavors and practicality of preparing this type of beverage. Furthermore, the composition of these beverages has been modified over the years, with vitamins and other components added, which made it more attractive to the consumer.

In the literature, there are few reports that have evaluated the potential of this type of beverage to cause tooth enamel dissolution. The studies of Corso et al. and Gonçalves et al. evaluated the erosive potential of some artificial powdered juices and showed that these beverages present low pH values and are considered potentially acidic. It is known that the medium becomes subsaturated in relation to enamel and dentin after the ingestion of acidic foods, which promotes the release of hydrogen ions and the dissolution of calcium and phosphate minerals. Although pH alone is the better indicator of the erosive potential of a beverage, there are other important chemical factors that may be of significant influence. The titratable acidity expresses the buffer capacity of a beverage, which is defined as the ability to resist the pH changes when an acid or a base is added, so the higher the buffer capacity of a beverage, the longer it will take for saliva to neutralize its acidity. Both parameters cited above have been described as relevant factors of erosion. The calcium content release was also described as good predictor of erosion. Thus, these three factors allow a more complete analysis of the erosive potential of a beverage, and should therefore be evaluated.

Bearing in mind the foregoing, the aim of this in vitro study was to evaluate the dissolution potential of an artificial powdered fruit juice, natural orange juice and a soft drink in human dental enamel, through pH analysis, titratable acidity and the quantification of calcium ions released.

MATERIALS AND METHODS

Experimental Design

In this in vitro study, an artificial powdered orange juice, natural orange juice and a soft drink were tested in two independent stages. A 1% citric acid solution and distilled water were used as positive and negative controls, respectively. In the first phase, the pH and titratable acidity values of the selected beverages and of the positive control were characterized. In the second phase, the dissolution potential of the beverages and controls (positive
and negative) was tested using an in vitro erosion model. The response variable was the alteration in the amount of calcium present in the solutions (in ppm), measured by a calcium-selective electrode.

**Phase 1**

**Beverages Selection**

Tang® powdered orange juice (TAN) (Kraft Foods Brasil S.A.) was selected for this study and compared with natural orange juice – Del Valle® (DEL) (The Coca-Cola Company, Atlanta, GA, USA) – and a soft drink – Coca-Cola® (CC) (The Coca-Cola Company, Atlanta, GA, USA). A citric acid solution (1%) was used as positive control (C+), and distilled water as negative control (C-).

**Determination of pH and Titratable Acidity (TA)**

TAN was prepared immediately before the analyses, in accordance with the “method of preparation” recommended by the manufacturer. CC was opened and agitated in a magnetic agitator for 60 min before use, to remove all the carbonation, and DEL was used right after opening the pack. For the analyses, all the beverages were used at room temperature.

Determination of pH was performed in triplicate, with 60 mL samples of each solution, using a calibrated pH electrode (Accumet 13-620-530; Fisher Scientific, Pittsburgh, PA, USA). For titratable acidity analysis, measurement was also performed in triplicate. In this case, aliquots of 1 M NaOH were added to 60 mL samples of each solution, and the total volume (in mL) of base necessary to raise the initial pH of the solutions to 7.0 was recorded.

**Phase 2**

**Specimens Preparation**

The study was conducted after approval by the local Ethics Committee (registration number 123/2010). Twenty healthy unerupted human third molars were used to obtain 40 enamel specimens. Initially, the crowns were separated from the roots using an automatic cutter (Isomet Buehler). After this, the coronal portion was vertically sectioned in the mesio-distal direction, to obtain two enamel fragments (4 × 4 × 2 mm). Each fragment was embedded in an acrylic resin block, and these blocks were then flattened with abrasive Al₂O₃ discs (400-, 600-, 1200- and 4000-, Buehler) under cooling, and polished with a felt disc and diamond paste to produce a flat, smooth surface. The 40 enamel specimens obtained were randomly distributed among the 5 experimental groups (n=8).

**Erosive Challenge**

Before the erosive challenge, the specimens’ surfaces received the application of an adhesive tape (Graphic tape, Chartpak, Leeds, MA, USA) on the margins, maintaining a central test window (4 × 2 mm). After this, the specimens were submitted to an in vitro model of erosive challenge. Initially, one sample of each solution, not yet submitted to immersion of the specimen, was used as “standard” for determination of the initial amount of calcium present. Next, the specimens were immersed in the respective solutions for 120 min and at the end, the solutions were stored at 4°C for 24 hours, until the calcium analysis was performed.

**Calcium Analysis**

For each experimental group, 9 solutions (1 “standard” + 8 experimental solutions) were analyzed. Quantification of the calcium released after immersion was performed in duplicate, with the solutions at room temperature using a calcium-ion selective electrode (Mettler-Toledo Ind. e Com. Ltda, Barueri, São Paulo, Brazil). The mean of the final calcium values (expressed in ppm) obtained for each solution was calculated, and then the difference between the amount of calcium released in the solution and the initial amount of calcium
in the “standard” solution was calculated, for later comparison among the groups.

Statistical Analysis

Data were analyzed by one-way ANOVA, followed by Tukey’s test, with a significance level of 5%. For data analysis, the software BioEstat version 5.0 was used.

RESULTS

Phase 1

The means of the pH and titration values obtained for the experimental groups are shown in Table 1. Group C+ presented the lowest pH value in comparison with the other experimental groups. Among the beverages analyzed, CC presented the lowest initial pH value, followed by TAN and DEL.

As regards titratable acidity, CC required the smallest volume of base to raise the pH and achieve neutrality, when compared with the other experimental groups. TAN and DEL presented similar titration values, much higher than that of CC, while group C+ required the largest volume of base to achieve pH 7.0. group C- presented a neutral pH value and for this reason the titratable acidity analysis was not performed in this group.

Table 1 | Means of the pH and titratable acidity values obtained for the experimental groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>pH</th>
<th>Titratable Acidity (pH 7.0)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-</td>
<td>7.0</td>
<td>---</td>
</tr>
<tr>
<td>TAN</td>
<td>2.97</td>
<td>3.5</td>
</tr>
<tr>
<td>DEL</td>
<td>3.34</td>
<td>3.9</td>
</tr>
<tr>
<td>CC</td>
<td>2.57</td>
<td>1.9</td>
</tr>
<tr>
<td>C+</td>
<td>2.34</td>
<td>7.4</td>
</tr>
</tbody>
</table>

* Titratable acidity is represented by the volume (mL) of 1 M NaOH needed to reach pH 7.0.

Figure 1 presents the titration curve obtained for the three beverages tested and for the positive control group. It may be observed that group C+ presented the largest titration curve, in very slow ascension. The curves represented by DEL and TAN are rather similar and the pH appears to rise proportionally to the additions of the base aliquots. For CC, a curve with abrupt elevation was observed, in which the initial pH value was raised to over 5 with the addition of only 0.5 ml of NaOH.

Phase 2

The mean values of the initial amount of calcium (Ca) and the mean values ± SD of the difference between the final and initial amount of calcium (ΔCa) are shown in Table 2. TAN and DEL presented a large amount of initial calcium, while CC contained a small amount of this ion. Group C+, in turn, presented the lowest amount of initial calcium in its
composition. Regarding the enamel dissolution, it may be observed that groups C- and TAN caused the lowest release of calcium, being statistically similar to each other and differing from the other experimental groups (p < 0.05). DEL presented intermediate values of calcium released, followed by groups C+ and CC, and the latter resulted in the highest release of calcium from the enamel. These groups were shown to be statistically similar to one another.

### Table 2

<table>
<thead>
<tr>
<th>Group</th>
<th>Initial Ca*</th>
<th>∆Ca*</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-</td>
<td>3.31</td>
<td>0.46 ± 0.8a</td>
</tr>
<tr>
<td>TAN</td>
<td>36.36</td>
<td>0.92 ± 0.8a</td>
</tr>
<tr>
<td>DEL</td>
<td>38.79</td>
<td>3.13 ± 2.0b</td>
</tr>
<tr>
<td>CC</td>
<td>8.43</td>
<td>6.32 ± 1.4a</td>
</tr>
<tr>
<td>C+</td>
<td>0.53</td>
<td>4.17 ± 1.0bc</td>
</tr>
</tbody>
</table>

* In ppm. 
Different superscript letters indicate statistical differences (p ≤ 0.05) between lines.

### DISCUSSION

The erosive potential of a beverage is not only dependent on its pH value, but is also influenced by other chemical factors, such as titratable acidity and the amount of calcium, phosphate and fluoride present in the composition of the beverage.16

The pH is of great importance for determining the erosive potential of a drink, since the solubility of hydroxyapatite, for both enamel and dentin, increases as the pH decreases;17 however, it indicates only the initial acidity of a solution. Since prior to neutralization by saliva, the time that the acid remains active in the oral cavity influences the severity of dental loss, the titratable acidity of a beverage is also an important guide in determining its erosive potential.14 Another important factor is related to the amount of calcium present in the beverage composition, where at this rate, acidic beverages are generally undersaturated in relation to hydroxyapatite, which leads to enamel dissolution through the demineralization process.18 Therefore, in order to perform a more comprehensive evaluation of the erosive potential of a beverage, it is important that these three factors can be jointly determined.14 In this study, the evaluation of pH showed that the three beverages tested presented pH values below 3.34, characterizing them with the potential to erode enamel. If only the pH of a beverage is taken into consideration, it may be suggested that Coca-Cola, among the tested beverages, would be the one with the highest potential to cause enamel dissolution, as previously described by Furtado et al.14

However, by the titration curve obtained, it may be observed that Coca-Cola® presented low titratable acidity, while Tang® and Del Valle® juices presented a different behavior, requiring a volume of base almost two times larger for their neutralization than that needed for Coca-Cola®. This finding corroborates with previous studies reported in the literature.12-14,19

The simple citric acid solution, in turn, used as positive control, presented the highest acidity and required a much larger volume of base to neutralize its pH when compared with the other solutions tested. This fact had been expected, due to the harmful effect that citric acid has on the tooth surface, explained by its double action arising from both the direct attack of the hydrogen ions on the surface of the crystal and the chelating action of the citrate ions in the calcium complexation from the tooth structure.7

On the other hand, when evaluating the amount of calcium released, it was evident that the powered orange juice Tang, in spite of presenting a high titratable acidity, contains a large amount of calcium in its composition, which makes it supersaturated in relation to enamel mineral. Thus, it showed the lowest level of Ca ion release from enamel, and does not
present the potential to cause dissolution of this substrate. This fact is interesting and draws attention to the reformulation that has occurred in the composition of this type of beverage, since the addition of calcium has brought about great benefits, such as the lower dissolution potential, compared with the soft drink and natural orange juice tested.

Del Valle orange juice, although also presenting a significant amount of calcium ions in its composition, behaved in a different manner than Tang juice. The results for Del Valle juice with respect to Ca ion release from enamel were similar to those of Coca-Cola®, which resulted in a higher level of calcium released among the beverages tested in this study.

Evaluating the analyses of pH, titratable acidity and amount of calcium released in the solution, it may be observed that there is no correlation between the results found. It is therefore clear that only the pH and buffer capacity of a beverage do not determine its dissolution potential, since not every beverage considered acid and presenting an elevated titratable acidity would have the potential to cause enamel dissolution.

In this case, it is important to observe that the beverages tested are composed of different types of acids. In addition to ascorbic acid (Vitamin C), orange juice contains citric acid, naturally present in its composition. Coca-Cola, on the other hand, contains citric acid and phosphoric acid, and being a carbonated beverage, also contains carbon dioxide (CO₂) pressurized in the water, which produces carbonic acid (H₂CO₃), diminishing the pH of this beverage even further. Therefore, it is assumed that the different types of acids and their associations, and the difference in their concentration, in addition to the presence of other components, such as calcium ions, may explain the differences in behavior observed for each of the beverages tested in this study. Nevertheless, it is difficult to make this statement, because the manufacturers do not describe all the components and the real amount of each of them present in the beverages.

According to the method used, the three beverages tested showed low pH values and a considerable titratable acidity. However, in spite of this and evaluating the release of calcium, the powered juice was not able to cause enamel dissolution. Natural juice showed an intermediate potential to cause enamel erosion, while the soft drink tested was responsible for the higher enamel dissolution.

REFERENCES


