COMPARISON OF SALIVARY PH CHANGES OF YOUNG ADULTS WITH MINERAL AND ALKALINE WATER RINSE AFTER ACIDIC CHALLENGE. A CLINICAL STUDY

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ABSTRACT

Objective: The present study was conducted to compare the effect of mineral water and alkaline water after an acidic challenge on salivary pH of adults.

Methods: 30 dental students in the age group of 20-25 years were randomly divided into two groups according to type of water rinse used either mineral or alkaline water. The salivary pH was measured at baseline, after candy intake and after water rinse. The results obtained were compared for normality using Kolmogorov-Smirnov and Shapiro-Wilk tests and One-way ANOVA followed by Paired sample t-test.

Results: A statistically significance difference was found in salivary pH between baseline, after candy and after water rinsing. Candy significantly lowered salivary pH. Mineral and alkaline water brought pH back with non-significant difference with baseline values. However, there was no significance difference between mineral and alkaline water.

Conclusion: Rinsing mouth with water after acidic challenge leads to neutralization of salivary pH thus preventing caries process in young adults.

KEYWORDS: Mineral water, Alkaline water, Salivary pH.

INTRODUCTION

Dental caries is the most prevalent disease that affect 60-90% of schoolchildren and wide majority of adults[1]. It is a multifactorial infectious disease that depends on a paradigm of factors. According to Key’s triad, microflora plays a significant role in development of dental caries along with host and substrate. Dental caries can not only be controlled by dietary habits, but also by adequate oral hygiene measures[2]. However, excluding carbohydrates from diet seems far from realistic. Physical state of food plays an important role in its cariogenic potential. Liquid sugars pass fairly quickly in the...
oral cavity with limited contact time, while solid sticky sugars get stuck to the teeth surfaces and the longer the bacteria act on sugars \[3-5\]. Modern lifestyle requires short break times, consumption of junk food and snacking between meals. Most people like to eat candy now and then but doing so regularly has negative effects on oral health because the sugars are gradually released during consumption \[6\].

Among the host defense mechanisms, saliva, modification in clearance rate and salivary pH plays an important role in caries prevention. Demineralization and remineralization depends on salivary pH as a more basic pH of saliva favors remineralization by precipitating of bicarbonate ions \[7\]. The longer the teeth are exposed to low pH level, the more likely the development of dental caries.

Dental treatments are costly and impose economic burden particularly in low-income countries. Therefore, preventive strategies are estimated as top priority in oral health programs. People tend to imply hygiene measures that require both less time and efforts \[8\]. Brushing and flossing are most commonly practiced in day to day life \[9\]. However, when it is not feasible, some suppose that rinsing mouth with tap water may minimize the risk of caries development and could be considered as logical emergency substitute for brushing teeth. Water rinsing can aid in washing some large food particles with diluting its contents. Normal drinking water typically has a neutral pH of 7, while alkaline water generally has a pH of 8 or 9. Because of this, some advocates the benefit of alkaline water in neutralizing acids \[10,11\].

With this purpose, this randomized clinical trial was conducted to compare the efficacy of mineral and alkaline water rinse in improving saliva pH after candy intake. This study will benefit preventive dentistry as the main goal is to prevent rather than cure. So, the null hypothesis tested was that there was no difference in saliva pH after mineral and alkaline water rinsing following acidic challenge.

**MATERIAL AND METHODS**

**Sample selection:**

A parallel randomized control trial was done on total of 30 dental students from Ahram Canadian University, Faculty of Oral and Dental Medicine, who volunteered to collaborate in this study. The protocol was approved by the ethical committee board of the Research Ethics Committee, Faculty of Dentistry, with ethical number (18-9-74). The inclusion criteria were that subjects should be aged between 20-25 years, medically healthy, had whole permeant dentition and not taking any medications interfering with saliva secretion. The participants with the presence of active dental or periodontal diseases, smokers, pregnancy, TMJ disorders and wearing orthodontic appliances were excluded from the study. Before carrying out the study, the purpose and methodology of the study were clarified to each participant and informed consent form was obtained. Finally, 30 students met the eligibility criteria of the study.

**Study design:**

The study was a randomized controlled clinical trial with two parallel arms. Based on the sample size calculated randomization was followed. Subjects were randomly allocated into two groups comprising of 15 subject each: group A: holding mineral water and group B: holding alkaline water. All data regarding the tested materials were tabulated in (Table 1).

Both the observer and participant blinding was carried out as the two types of water were maintained confidential by labelling them. The pH of saliva was evaluated according to time in relation to saliva collection (T) where \(T_0\) represents baseline pH, \(T_1\) represents after candy intake and \(T_2\) after water rinsing.
Saliva sampling

Samples were collected in the morning between 10-11am under standardized conditions. Baseline resting saliva samples was collected in a test graduated tube and saliva pH was measured using digital pH meter (Pen type pH meter, pH-009(1), Promoter China) calibrated with buffer of pH 4 and 7. The readings of the device were checked regularly for its accuracy. The digital reading was allowed to stabilize for a few seconds then pH was recorded. After this, the acidic challenge was carried out by having participants to chew candy, followed by saliva collection and pH measurement. Immediately after this, participants were asked to swish and swift 50ml of tested water for 5 seconds to ensure thorough distribution and then to swallow and the third salivary pH reading was recorded.

The recording of the data was done by a well-trained recorder who recorded data on a pro form containing details of the selected test material of each study subject. To minimize bias in the data, an independent observer, blinded to the study’s aim, recorded all the readings.

Statistical analysis

The mean and standard deviation values were calculated for each group in each test. Data were explored for normality using Kolmogorov-Smirnov and Shapiro-Wilk tests and showed parametric (normal) distribution. One-way ANOVA followed by Paired sample t-test was used to compare between two groups in related samples. The significance level was set at \( P \leq 0.05 \). Statistical analysis was performed with IBM® SPSS® Statistics Version 20 for Windows.

RESULTS

The data for different attempts basal saliva pH, pH after candy intake and after rinsing the mouth with water are shown in Table 2, Figure 1. A statistically significant difference was observed in saliva pH between baseline, after candy and after two brands of water \( (p<0.001) \). No statistically significant difference was found between baseline and after water rinsing. The highest mean value was found in baseline followed by after water rinsing while the least mean value was found after candy. There was no statistically significant difference between Mineral and alkaline water (Table 3).

<table>
<thead>
<tr>
<th>Material (Toffiy)</th>
<th>Ingredients</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candy</td>
<td>sugar, glucose hydrogenated vegetable oil, edible beef gelatin, fruit juice concentrates (apple, orange, strawberry, cherry, watermelon), pectin, acid regulator citric acid, flavors (apple, strawberry, cherry, orange, watermelon), emulsifier soya lecithin. Contains milk, egg, hazelnut</td>
<td>Product of Turkey</td>
</tr>
</tbody>
</table>

| Material (DASANI) | Calcium 30.40, Magnesium 8.64, Sodium 16.80, Potassium 2.19, Bicarbonate 136.46, Sulphate 13.40, Chlorides 13, Silicate 9, T.D.S 171. pH=7 | Coca cola company |

| Material (FLO water) | Calcium 24, Magnesium 0.54, Sodium 2.6, Potassium 14, Bicarbonate 29, Sulphate 0.40, Chlorides 45, Silicate 1, T.D.S 108. pH=7.9 | FLO company |
TABLE (2): The mean, standard deviation (SD) values of two groups.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mineral water</th>
<th>Alkaline water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Before</td>
<td>7.43</td>
<td>0.41</td>
</tr>
<tr>
<td>After candy</td>
<td>5.77</td>
<td>1.08</td>
</tr>
<tr>
<td>After treatment</td>
<td>7.30</td>
<td>0.46</td>
</tr>
<tr>
<td>p-value</td>
<td>$&lt;$0.001*</td>
<td></td>
</tr>
</tbody>
</table>

Means with different small letters in the same column indicate statistically significance difference.

*; significant (p<0.05)  ns; non-significant (p>0.05)

DISCUSSION

One of the most essential factors in maintaining healthy dentition is the salivary pH. Rinsing the mouth after meals plays a critical role in maintaining oral health. As previously described, water with pH at 7.0 proves to be cost-effective preventive measure to prevent dental caries. Modern lifestyle mandates preventive measures that requires less time and efforts. Sticky and solid sugars get stuck to the teeth surface compared to liquid sugars which pass through the oral cavity with limited contact time \(^{[12-14]}\). Water was chosen as it is an acceptable, easily available vehicle. Hence, this two-arm randomized controlled clinical trial was undertaken with the aim of assessing the effect of water rinsing on changes in salivary pH of adult volunteers after candy intake.

In this study, the inclusion criteria included young adults who are at risk for caries development. Also, standardization of age group was done as saliva flow rate tend to change in people younger and older than the selected age \(^{[15]}\). In addition, smokers and any subjects under medications were excluded as it might have leveraged saliva flow and composition. Using these criteria, 30 patients were enrolled in the study.

To gain more evidence, saliva pH was evaluated as it plays important role in regulation remineralization/demineralization process. The pH of collected saliva was immediately measured to avoid any time-based changes due to loss of carbon dioxide \(^{[16]}\). A digital pH meter was used as it gives more accurate results than pH strips besides being portable and faster in measuring the samples.

The null hypothesis was rejected and an obvious finding from this study was that there was a statistically significantly greater rise in saliva pH after water rinsing with mineral and alkaline water from the pH after acidic challenge. This finding can seriously challenge the belief that immediate water rinse after intake of sweetened beverages
and/or food stuffs prevents or at least delays caries development. Candy intake results revealed that there was a significant decrease in salivary pH as result of extended contact time and adherence to tooth surface \(^6\)\(^,\)\(^11\). Rinsing with water thus results in dilution and neutralizing of acidic pH thus rise in pH occurs. In addition to the increased clearance rate of food staff which aid to the protective effect of water rinse \(^17\). For intergroup comparison, there was no statistically significant differences between different types of water tested, which could be attributed to a less variation regarding the pH of mineral and alkaline water leading to insignificant results. Moreover, the presence of bicarbonate ions in the saliva leads to a super saturated solution thereby increasing saliva pH. This finding co-related with the previous study by Dehghan et al. reported that pH of the saliva increases if the mouth rinse is done with a alkaline pH solution \(^18\). Panchal and Gurnathan reported that, mineral water composition shows a more alkaline pH in comparison to tap water which thereby helps in more neutralization of the acid produced thus raising the pH more as compared to tap water \(^11\). Uma et al also found that, the difference observed in the salivary pH between the sweetened drinks and mineral water was that the consumption of sweetened drinks led to a drop in salivary pH while the consumption of mineral water led slight increase in the pH that was sustained significantly up to 20 min. \(^19\). This finding was similar to that reported by Azrak et al. An increase in the salivary pH was attributed to the low buffering capacity of the mineral water and probably to the gustatory stimulus post consumption \(^20\). Kulthananan et al., concluded that pH of the saliva increases if the mouth rinse is done with a alkaline solution and the composition of mineral water shows a more alkaline pH compared to tap water which thereby helps in more neutralization of the acid produced thereby raising the pH \(^21\).

This study suggests that, the use of short-term preventive measures such as water rinsing as an adjunct to mechanical measures can be considered as practical recommendation for caries prevention. However, further studies are necessary to be carried out to assess the impact of rinsing on the molecular level changes of saliva. Also, further studies are recommended to be done on larger samples with wider geographical representations.

CONCLUSION

Water rinsing can be used as short-term preventive strategies to neutralize salivary pH after candy intake, which thereby aids as a stop in the process of demineralization thus reducing caries risk in young adult.

ACKNOWLEDGMENT

The authors would like to thank Dr.Nawal Eidaros and Dr. Doaa Gamal, Ass. Lecturer in Operative Dentistry Department, Faculty of oral and dental medicine, Ahram Canadian University, for assisting in study design, Yasmeen Abo-Elfotoh, Mohamed Hossam (Fifth year student, Ahram Canadian University, Giza, Egypt) for participation in the clinical work for partial fulfillment of the graduation requirements. The author would like also to thank all participants for their cooperation.

REFERENCES


