Introduction

A current review of the available epidemiological data from many countries clearly indicates a marked increase in the prevalence of dental caries. This global increase in dental caries affects children as well as adults, in primary as well as permanent teeth, and coronal as well as root surfaces.1-4

For over eight years, the first investigator Dr. Barry Hopper (BH) directed a School Based Dental Prevention Program in Sullivan County, Tennessee schools that have a fifty percent free and reduced school lunch program. During this period, it became clear that children’s oral health was suffering from a lack of oral hygiene. The extensive amount of caries, missing teeth, and number of restorations observed seemed to indicate that an improvement in oral hygiene would result in reduced plaque. This would, therefore, cause a decrease in dental disease, thus sparing children the potential for health complications resulting from dental diseases. The fact that dental caries in children is on the increase worldwide1 suggests that preventive measures should have a positive outcome in reducing the prevalence of dental caries. An added benefit is a cost-effective way to improve children’s overall health.

Further observation indentified the child’s school as a prime source for the majority of his/her development. The educational environment plays an integral role in the child’s growth and evolution as a person. The proposition that oral health become part of the child’s socialization process was stated many years ago by Dr. Franklin Garcia-Godoy.5 Proper oral care, as part of the educational curriculum, can be established and reinforced in the school setting if a child is given the opportunity, instruction, and instrumentation.6,7

Abstract

Premise:
The epidemiological data from many countries indicates a global increase in dental caries in children and adults. The purpose of this study was to determine if children in a school setting would accept an after lunch brushing program and if such program would be effective in reducing plaque.

Study Setting:
A small school of 300 students in Eastern Tennessee was selected to participate of which 200 elected to brush after lunch for 30 school days. Fifty-four students’ anterior teeth were stained with a disclosing solution before, during and at the end of the study. The 54 students represented 4 students from each grade level, kindergarten through eighth grade.

Materials:
An ADA approved 27 tuft brush pre-pasted with a paste made with 49% by weight of xylitol was given to each child after lunch. The paste did not require water or the need to spit. A short, 4 minute, musical educational video on correct brushing was designed with the assistance of the mathematics teacher to be shown while the students brushed.

Results:
The students, principal, and the staff readily accepted the concept and were very cooperative and appreciative. The reduction in plaque levels was dramatic.

Xylitol is a sugar alcohol or polyol commonly used as a sugar substitute. Xylitol has been approved by the FDA as a food additive since the 1960s and is safe for children.8,9 It is most commonly used as a sweetener in foods in the United States. The European Union has also approved a health claim regarding xylitol as a “tooth friendly” component in chewing gums.10

Xylitol and other sugar alcohols are non-cariogenic so their consumption does not produce dental caries.11 Furthermore, xylitol has a protective effect against dental caries because it can reduce the levels of Streptococcus mutans, a gram-positive bacterium commonly found in saliva and plaque, which is a significant contributor to tooth decay.12,13

The xylitol toothpaste evaluated in this study was developed without fluoride to avoid the need to expectorate the fluoride component of regular toothpastes and for ease of use in a primary school setting.

The purpose of this study was to evaluate: (1) the feasibility and acceptance of a new school tooth brushing program, and (2) the effectiveness of using a disposable brush pre-pasted with a safe to swallow xylitol toothpaste in controlling dental plaque. The hypothesis to be tested was: school children can be properly instructed to brush their teeth after eating their noon meal, accept it as a routine course of action, and be effective in brushing to remove plaque.

Materials and Methods:
A school of 300 children, grades kindergarten through eighth grade, was offered the opportunity to participate in a thirty-day study. The study involved...
providing the students with disposable toothbrushes with pre-applied xylitol toothpaste made with food-grade products that are safe to swallow and did not require the need to expectorate (spit) (Zylo Oral Care™, Bristol, Tennessee, USA). The brush that was provided was an ADA approved 27 tuft brush, with a 13.5 centimeter handle on which .5 gms of paste was applied. The paste was composed of 48-49% by weight of xylitol, 48-49% by weight of glycerin, 2-2.5% by weight of baking soda and 1-1.5% by weight of flavoring.

The brushing was to be performed in the classroom immediately after lunch. The Rural Vale School at Tellico Plains, Tennessee, Monroe County, was invited to participate in the study, and the plan was approved by the school’s principal. The project was also approved by the Institutional Review Board (IRB) of the University of Tennessee Health Science Center in Memphis, Tennessee (# 12-01790-XP) as a feasibility study to evaluate the logistics and acceptance of the program.

Information was provided to the student population consisting of approximately 300 children. The informational material provided was approved by the IRB committee of the University of Tennessee Health Science Center in Memphis. Two hundred children volunteered to participate in the thirty day study. Of the 200 children agreeing to participate in the plaque study to evaluate the feasibility, acceptance, and effectiveness of the program, fifty-four were selected by the school staff. This group of fifty-four children represented six children from each of the nine grade levels. The children's selection was strictly based on the agreement to participate and the principal's assessment of the level of cooperation from the subject to participate in the study.

Prior to initiating the program, a DVD was created featuring children brushing their teeth using the 10 x 10 brushing technique, Figure 1-A, conceived by the investigator. Figure 1-B depicts a volunteer demonstrating the 10 x 10 brushing technique to the children. Final production of the DVD occurred at the midpoint of the thirty day study. Copies of this DVD were given to the teachers to present on a “smartboard” so that students could visualize a brushing procedure that could achieve maximum results (Figure 2). The DVD was presented to the students in the classroom after lunch as they performed the 10 x 10 brushing technique during each of the last fifteen days of the study. The approach used was the “Tell, Show and Do” strategy which consisted of explaining and demonstrating a skill as it was being performed.14

On the first day of the study October 1, 2012, fifty-four children were divided into groups of six. They had disclosing solution placed on the facial surface of their six maxillary anterior teeth. The results were noted on the IRB approved tracking form. Confirming photographs were taken to demonstrate plaque levels. Fifteen school days later October 22, 2012, the participating students’ teeth were again stained before eating lunch and photographs taken. The results were noted on the IRB approved tracking form. Confirming photographs were taken to demonstrate plaque levels. Fifteen school days later November 15, 2012, the third evaluation was performed, this time immediately after lunch. The children were then allowed to brush in the presence of the investigator (BH), and the facials of the six maxillary anterior teeth were immediately stained, photographed, and the results noted on the IRB approved tracking forms. As seen on the graph, the vertical axis represents the plaque scores and the horizontal axis represents the length of time of the study (Figure 4).

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2 = visible disclosed plaque on 2/3 of the tooth surface
3 = visible disclosed plaque on MORE than 2/3 of the tooth surface
9 = missing tooth

This plaque assessment was considered the baseline plaque index for the selected children. No incentive was offered for participation. Since the data was not normally distributed, a nonparametric statistical analysis (Wilcoxon matched pairs) was used.

Results

Figure 3 visually demonstrates the results of the thirty-day study. Fifty-four children were initially enrolled in the study. One child was reported as moved and was not seen for the 2nd and 3rd evaluations. One child withdrew from the study as the taste did not appeal to her, and therefore was not seen for the 2nd and 3rd evaluations. Forty-eight children were present for the 2nd evaluation. Fifty-one children were present for the final evaluation. Forty children were present for all three evaluations.

There were no adverse events reported by the study participants related to either the toothbrush or toothpaste used.

Figure 4 is the Wilcoxon test and shows a highly statistically significant difference (P<0.001) between plaque scores after lunch with and without the brushing program.

Discussion

A successful after lunch school tooth brushing program can be achieved with the cooperation of the children, faculty and ancillary staff. A simple and concise brushing technique, demonstrated with the use of audiovisual equipment, can implement and enhance the children’s ability to perform brushing in the classroom or the lunch room.

A recent unpublished study by Garcia-Godoy & Babu in which the xylitol-containing toothpaste used in this study was tested proved that its effectiveness against Streptococcus mutans, Streptococcus sobrinus, Streptococcus aureus, and Actinomyces viscosus was greater than that produced by sodium fluoride dentifrices. Another study by Garcia-Godoy et al. also demonstrated that a non-fluoride xylitol-containing dentifrice had some effect in preventing enamel demineralization. Use of the xylitol-containing toothbrush-toothpaste as described in this study has the potential to prevent dental caries by controlling dental plaque formation, along with the growth of Streptococcus mutans. The inclusion of this program following school lunches would be a deterrent to plaque formation in the population of school children due to the protection it would provide for their enamel surfaces over the lengthy period of time before the child brushes at night with a fluoridated toothpaste.

The role of xylitol in caries prevention seems to be as a non-fermentative sugar substitute because there is no lactate production from xylitol. Also, xylitol has no effect on the metabolome profile. One study showed that xylitol did not reduce mutans streptococci in plaque; however, xylitol inhibited the glycolysis and growth of Streptococcus mutans to different degrees among bacterial strains and with different xylitol concentrations.

From a logistical standpoint, the use of a fluoridated toothpaste in a school program would require additional space (washroom facilities), time, organization, and close monitoring since fluoridated toothpaste should not be ingested. The xylitol-containing toothpaste tested in this study, however, can be swallowed and the toothbrush discarded. Therefore, the students can brush their teeth anywhere, avoiding the necessity of finding a place where they expectorate a fluoridated toothpaste.

The study demonstrated that the lunchtime tooth brushing program for school children utilizing the xylitol pre-pasted toothbrush was feasible, well-accepted, and effective in controlling plaque. Further studies should be conducted to evaluate the long-term effect on caries, plaque, and gingivitis.
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Disclosure: Dr. Garcia-Godoy did not report any disclosures.

Disclosure: Dr. Barry Hopper is the owner of Zylo Oral Care. He patented the paste and trademarked the Zylo Oral Care logo. He also helped finance the study. He stated he deemed it a viable means to help reduce children’s decay rate. He also stated he is personally interested in improving children’s oral health.

References


Figure 4: After the 30-day study, a clear reduction in plaque levels was shown when children brushed after lunch in a school environment. All time data were statistically significantly different from the baseline plaque score (T0) (Wilcoxon matched pairs). Vertical axis shows plaque score. Horizontal axis shows the observation time T0 – Baseline; T1 = 15 days after the brushing program; T2 = 30 days after the brushing program.

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