Caries and dental erosion: are Soroti children and adolescents at risk from increased soft-drink availability in Uganda?

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Abstract:
Objective: An initial field study to investigate dental caries and dental erosion in children and adolescents in the community of Soroti, Uganda.

Methods: A stratified two-stage cluster sample of 84 children (ages 8-10) and adolescents (ages 16-19) were recruited. A survey was undertaken to assess the state of determinants of oral health, oral hygiene practices, and soft-drink and sweetened-tea consumption. Intra-oral photographs were taken and reviewed to measure Decayed, Missing, and Filled Teeth (DMFT) and dental erosion.

Results: A significant difference was observed in DMFT between children and adolescents (3.7 ± 2.7 versus 2.1 ± 2.4 p=.02). A trend of lower erosion scores was seen in children compared to adolescents. Greater frequency of sweetened-tea consumption over soft-drinks was noted in both groups.

Conclusion: This study did not reveal any relationship between different levels of cariogenic beverage consumption and DMFT or dental erosion in this sample group.

Keywords: Caries, dental erosion, soft-drink availability in Uganda.

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Background
The lack of nutritional value, high sugar content, and low pH render soft-drinks a real threat to the developing dentition.1,2,3,4 Previously, minimal focus was given to the additional negative effect of dental erosion on the dentition.5,6,7,8,9,10,11 Dental erosion is the permanent loss of enamel from repeated acid exposure without the direct involvement of bacteria.3,12 It has been shown that frequent soft-drink consumption contributes to dental erosion.13,14 A study in Kampala, Uganda showed that 24-37% of older children (10-14 years) consumed soft-drinks daily.5 Previous reports have indicated that school children in urban Uganda experienced poor oral health outcomes due to the high cost of dental care, lack of established preventive oral health practices, and delayed treatment due to lack of access to dental professionals.6,15 A number of school-based surveys have reported increasing caries prevalence in Ugandan school children(ages 5-22).7,8 The objective for this study was to carry out a pilot study to explore the oral health determinants and prevalence of dental caries and erosion in Soroti children and adolescents. We aimed to obtain baseline data to determine feasibility for future studies.

It is hypothesized that Soroti students are at risk for increased dental erosion and poorer long-term oral health outcomes from increased soft-drink and or sweetened tea consumption.

Methods
A stratified two stage cluster sampling method was used to recruit a total of 84 children and adolescents from both public and private schools in Soroti, Uganda. The study included two parts: for each subject, a pre-tested survey

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and a standardized series of intra-oral photographs of the dentition were obtained. The survey provided information on socio-economic status, details of dental care access, oral hygiene practices, and weekly consumption of soft-drinks and sweetened-tea. Responses regarding the consumption of cariogenic beverages (soft-drinks/sweetened tea) were graded as follows; a weekly consumption of 0-5 beverages as ‘low’, 6-10 beverages as ‘medium’ and greater than 10 beverages as ‘high’.

Each subject was assigned these categories for soft-drink, sweetened-tea, and for total consumption (sweetened tea and soft-drink combined). Intra-oral photographs were taken to determine the status dentition of the individual’s dentition (Figure 1). The intra-oral photographs were assembled, de-identified and reviewed by panel of three blinded calibrated University of British Columbia Pediatric Dentistry Fellows. DMFT and Erosion Index Scores were determined evaluating each sextant of the arches and these were assigned a score by panel consensus.

Ethical approval
This study has received Human Ethical Research approval by the UBC-Children’s and Women’s Clinical Research Ethics Review Board in 2014. Informed consent was obtained from all participating adult subjects, and parents or legal guardians of minors.

Results
A total of 84 students were recruited: 48 children (mean age 9.1yr ± 0.8) and 36 adolescents (mean age 17.3yr ± 1.4) during the month of June, 2014. Five public (72%), two private (28%), and two rural (28%) schools were sampled. Roughly half of the sample, 48% (n=23) of children, and 53% (n=19) of adolescents were in the “below average” socio-economic group. In children and adolescent groups, 67% (n=32) and 47% (n=17) reported experiencing tooth pain. For both groups the majority (75% (n=36) of children and 61% (n=22) of adolescents) sought care for dental pain from someone other than a dentist. Seventy-three percent of children (n=35) reported being unhappy with the appearance of their teeth, mainly due to “decay” or “discolouration”. In contrast, 64% (n=23) of the adolescents indicated satisfaction with their dental appearance. The children had a DMFT of 3.7 ± 2.7 while the adolescents had a DMFT of (2.1 ± 2.4). The difference was significant with a p value of <0.05. Children (2.8 ± 2.1) appeared to have a lower Erosion Index score compared to the adolescents (3.6 ± 2.3) but this was not statistically significant.

The majority (77% (n=65)) of the total sample utilized a toothbrush and toothpaste while 19% (n=16) reported chewing stick use. Interestingly, none of the subjects knew what dental floss was, nor were they aware of the concept of flossing as an adjunct to oral hygiene. In both groups, a majority reported soft-drink consumption in the “low” category. However, in the same groups, 52% (n=25) children reported “medium” to “high” consumers of sweetened-tea. Adolescents were similarly “low” consumers of soft-drinks but their sweetened-tea consumption frequency was lower. Subjects reported that an average of 2 to 3 teaspoons of sugar was added to sweeten their tea. There did not appear to be a statistically significant relationship between the level of consumption of these beverages and DMFT or Erosion Index scores for both groups based on the Kruskal-Wallis Test.

Discussion
Limited access to dental services was reported by the participants in our study. Consistent with previous studies, the most common dental complaint was decay.8,10,11,15 It was reported that 80% of dental surgeons are concentrated in larger urban areas.16 As a result, the smaller districts primarily rely on specially trained dental assistants, yet some rural areas may only have traditional healers available.16 Since 2007, the Ministry of Health of Uganda has implemented an Oral Health Policy.17 Its objectives include providing oral health guidelines, health promotion, training, and framework for evaluation.17

Figure 1. Example of frontal (A), maxillary (B), and mandibular (C) images.
All photographs were taken in field conditions.
The majority of subjects reported the use of a toothbrush for dental cleaning. The use of dental floss was not reported in this population. Previous studies on rural and urban Ugandan children do not report dental floss usage. This would be a serious concern as previous studies revealed periodontal disease in their subjects.\textsuperscript{18,19,20} Compared to previous reports on urban Ugandan children, the DMFT scores of our rural child groups were higher (3.7 ± 2.7 vs 1.5 ±0.8).\textsuperscript{15} Additionally, these scores were significantly higher in children compared to adolescents (3.7 ± 2.7 vs 2.1 ± 2.4). This contrasted previous studies of other urban and peri-urban locales in Uganda that described an increase in DMFT with age.\textsuperscript{18,20} It has been reported that urban adolescents have higher sugar consumption.\textsuperscript{5,6} In fact, previous studies reported Kampala and Lira adolescents had DMFT scores of 2.4 and 3.3 respectively.\textsuperscript{6} Since the majority of our adolescents are overall less affluent than their urban counterparts, it may account for the lower DMFT.

Uganda is the third-leading producer and exporter of tea in Africa, with annual consumption approximating 3,000 tonnes.\textsuperscript{21} It is likely that for families, sweetened-tea may still be a more affordable and palatable option to soft-drinks. The preference for sweetened-tea may account for the low soft-drink consumption level despite increased marketing efforts by major soft-drink companies. Nevertheless, it may be noted that soft-drinks were readily available in Soroti's local markets.

Limitations
The limitations of this study include; small sample size and inaccuracies from scoring DMFT and Erosion Index from photographs. Furthermore, the sample may not be a representative of the region. The Erosion Index was scored using the photographs and dependence on the quality of the images. Erosion may have been incorrectly interpreted as other forms of wear, such as abrasion and attrition if subtle may not have been detectable. Despite our determination that soft-drink consumption has yet to be a significant contributing factor to poor oral health outcomes in Soroti children and adolescents, it remains crucial for public health practitioners to counsel families on the lack of nutritional value and detrimental effects of acidic sweetened beverages, including sweetened-tea and soft-drinks. With commercial development in the region, a high potential for increased consumption of tea and soft-drinks in this population remains. There is opportunity to continue advocating for access to dental care and promoting awareness of flossing as part of proper oral hygiene.

Competing interests
None declared.

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References