RESEARCH ARTICLE

Quantitative Analysis and Effect of SDF, APF, NaF on Demineralized Human Primary Enamel Using SEM, XRD, and FTIR

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ABSTRACT

Introduction: Topical fluoride therapy has proven benefits in the prevention of demineralization. Tooth enamel has shown a great potential for remineralization with an application of topical fluorides if administered at an appropriate time. In an effort to find an effective remineralizing agent, a novel fluoride agent silver diamine fluoride (SDF) has emerged as a potent caries arresting as well as caries preventing agent.

Aim and objective: The present study was aimed at determining the primary tooth enamel resistance to demineralization after topical application of three fluoride agents SDF, APF, and NaF.

Materials and methods: Enamel specimens were prepared from 40 caries-free primary molars. These specimens were randomly allocated into three groups of 10 specimens each and they were treated by different topical fluorides namely: Group I–SDF, group II–Acidulated phosphate fluoride (APF), group III–Sodium fluoride. Three enamel specimens from each group were placed on custom-made acrylic blocks with 5 × 5 mm of an exposed window for scanning electron microscope (SEM) evaluation and rest of the specimens were ground into a fine powder for X-ray diffraction (XRD) and Fourier transform infrared spectroscopy (FTIR) analysis. The tooth blocks and treated samples were subjected to the demineralization process for 168 hours. They were then qualitatively assessed to evaluate their resistance to demineralization using SEM, XRD, and FTIR.

Results and conclusion: Morphologically, the enamel of all groups specimens was mostly smooth with some groves and microporosities. Chemically, the Ca/P molar ratios of all groups were similar with slight variations. Structurally, the crystalline phases found in enamel by powder XRD were hydroxyapatite and carbonate apatite; and there was a higher amount of incorporated type B carbonate than type A carbonate as evidenced by FTIR. The study concludes that topical application of a 38% SDF solution can inhibit demineralization of enamel.

Keywords: Primary teeth, Silver diamine fluoride, Sodium fluoride, Tooth remineralization.

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INTRODUCTION

Early childhood caries (ECC) is increasing rapidly, despite several measures taken for their decline.

Current concepts in dentistry advocate that more focus should be laid upon the prevention of caries rather than treating or restoring them. This necessitates the use of methods and interventions which prevent tooth demineralization and halts the caries process at its initial level.¹–⁴

Under normal oral conditions when the pH is favorable, the ongoing demineralization and remineralization processes maintain a healthy ecological balance. Saliva promotes remineralization by exerting its buffering action and aids in the continuous uptake of calcium and phosphate ions by the teeth. However, several factors like changes in individual dietary patterns and compromised oral hygiene may bring about a fall in pH and precipitates demineralization.⁵

If demineralization exceeds the self-regulated remineralization, excessive loss of mineral content may take place, endangering the integrity of the tooth. It implies that for preventing the caries process the modulation of the demineralization–remineralization balance is imperative.⁶

Remineralization by topical fluorides can be achieved by incorporating minerals into the enamel. Topical application of fluoride agents forms a thick layer of calcium fluoride on the teeth. Whenever demineralization surpasses remineralization the minerals from this layer are dissolved and enamel remains unaffected.⁶,⁷

Although topical fluorides contribute largely to the prevention of tooth decay, their preventive action is attributed to their constant availability in the oral cavity which allows them to act directly on the demineralization/remineralization phenomena.⁸

Fluoride varnish is the most preferred method of fluoride delivery but its effectiveness is partial as reported by several researchers. Also, few reported patient compliance issues with its
use owing to the unpalatable taste and need for multiple frequent visits for the application cycle. Silver diamine fluoride (SDF) is a novel fluoride agent and its main constituents are silver, fluoride, and ammonia. The fluoride is present in a high amount which ensures excellent tooth remineralization and silver potentiates its antimicrobial effect. Also, ammonia stabilizes its concentration in the solution for extended periods of time. It has a high fluoride content, cariostatic effect, and renders great ease of application. Its unique properties make it a promising agent for the prevention of caries. 

Caries arresting effect of SDF is well documented in the available literature since most of the studies done so far on SDF were aimed at evaluating its effect on active caries. However, the literature exploring its preventive effect after application on sound teeth is still scarce. Thus, it is of interest to conduct a qualitative assessment of primary tooth enamel after the application of SDF and different topical fluorides.

X-ray diffraction (XRD) is a technique for characterizing crystalline materials and is used to evaluate the crystal structure of the samples. It provides information on crystal structure, chemical phases, preferred crystal orientation (texture), and other structural parameters. Fourier transform infrared spectroscopy (FTIR) analyzes the enamel crystallinity by measuring molecular bands at different vibration modes. This technique provides an insight into the crystal sizes and order of arrangement within the hydroxyapatite crystals. SEM displays the morphological characteristics of enamel for its qualitative assessment.

The purpose of this study was to assess primary tooth enamel resistance to demineralization after topical SDF application. This study was performed in vitro comparing SDF with two other topical fluorides (NaF and APF) having different fluoride concentrations, by the qualitative assessment of primary tooth enamel using SEM, XRD, and FTIR.

Materials and Methods

Sound primary teeth that were freshly extracted due to pre-shedding mobility or recently exfoliated were obtained from the department. Teeth showing the presence of caries, teeth with fluorosis, or other developmental defects, fractures, or restorations were not included in the study. All teeth were immersed in sodium hypochlorite solution overnight and were gently cleaned in the morning to remove soft tissue debris using a soft bristle brush. After which teeth were stored at 4°C in 0.2% thymol solution before the initiation of the study. Before the intervention, each tooth was rinsed with deionized water.

The crown of the selected teeth was separated from the root and enamel was gently sliced from the coronal part. These thin enamel slices were embedded under a CaF₂ layer of enamel at the surface and also along the prismatic borders. Few NaF-treated samples showed exposed prisms which showed a granular morphology. Silver diamine fluoride treated enamel samples exhibited a similar appearance with the presence of honeycomb structure and hydroxyapatite prisms (Fig. 1A).

SEM Evaluation

Scanning electron microscope images were obtained at 600x and 1,200x for visualizing the morphological characteristics of each group sample.

XRD and FTIR Analysis

Enamel slices were milled into fine powder. Half of this powder was taken for XRD analysis by means of a diffractometer. The rest half was used for FTIR analysis. The diffraction intensity as a function of the angle 2-theta was measured between 20° and 90°.

FTIR

Fourier transform infrared spectroscopy spectra of enamel powder were recorded, before which the enamel powder was mixed with KBr in an agate mortar. Fourier Transform Infrared Spectroscopy measured the absorbance of carbonate and phosphate bands.

Results

SEM

SEM images of all samples showed homogeneously arranged crystals with well-coalesced enamel rods without any loss of structural characteristics. Enamel was covered with a CaF₂ layer which showed a granular morphology. Silver diamine fluoride treated enamel samples exhibited a similar appearance with the presence of honeycomb structure and hydroxyapatite prisms (Fig. 1A).

APF-treated sample (Fig. 1B) showed a remineralized layer of enamel at the surface and also along the prismatic borders. Few NaF-treated samples showed exposed prisms with irregular shapes (Fig. 1C). Although the morphological pattern of most samples was smooth with some grooves and microporosities. The treatments with all three topical fluorides significantly inhibited enamel demineralization by forming CaF₂ and fluoride-containing apatites at the enamel surface, however, enamel rod characteristics could not be appreciated in APF samples.

XRD

The diffractograms shown in graphs 2A, B and C (Fig. 2) indicate that there are no crystallographic changes of statistical significance observed in enamel when pretreated with three different topical
fluorides. The positions of all diffraction peaks were largely similar to each other. As the crystallites of human tooth enamel have a “prism” like shape, their size is reported to vary depending on the peak intensities. On observing the intensity of peaks in XRD patterns, several phases of enamel-like calcium silicate, potassium calcium phosphate, and hydrated calcium phosphate were discovered. In NaF pretreated samples, the initial peaks were observed at $2\theta$ values of 26.14° and 31.16°. These peaks are related to crystalline and amorphous organic phases of primary tooth enamel. $2\theta$ values of 36.13, 40.20°, and 46.92° were also obtained.

APF pretreated enamel showed the initial peaks at $2\theta$ values of 20.13° and 28.22° along with $2\theta$ values of 30.12, 35.18°, 41.10°, 46.07, and 50.10.

Silver diamine fluoride pretreated enamel showed the initial peaks at $2\theta$ values of 12.98°, 26.14, 32.53, 37.22, 41.57, and 48.96° which were suggestive of enamel organic phases. $2\theta$ values of 30.12, 35.18°, 41.10°, 46.07, and 50.10 were also obtained.

FTIR
Fourier Transform Infrared Spectroscopy registered the tissue spectra as between 4,000 and 400 cm$^{-1}$. Fourier Transform Infrared
Spectroscopy analysis of powdered enamel samples was done to characterize the enamel and check the possible functional groups present after pretreatment with different topical fluorides. Fourier Transform Infrared Spectroscopy spectra show various functional groups found in the enamel powder treated with NaF, APF, and SDF as seen in Figure 3. For sodium fluoride, the broad peak at 3,268 cm\(^{-1}\) corresponds to O–H stretching vibrations of the hydroxyl groups. The amide I vibration arising from C\(\equiv\)O stretching was centered in the 1,654 cm\(^{-1}\) band. The peak at 1,559 cm\(^{-1}\) is also due to amide C\(\equiv\)O stretching vibration. The characteristic bands for the alkanes functional group (H–C–H) were observed at 1,449 and 1,410 cm\(^{-1}\). The peak at 1,015 cm\(^{-1}\) attributes to C–O [carbonyl group] stretching vibration. Regarding the phosphates, bands could be localized at 957 cm\(^{-1}\) The major of carbonate was located at 872 cm\(^{-1}\).

For APF, fluoride bands were visible in the range 500 to 2,000 cm\(^{-1}\), the FTIR spectra showed the characteristic bands of carbonate at 1,019 cm\(^{-1}\), alkanes (H–C–H) at 1,410, and the peak of 870 cm\(^{-1}\) attributes to C–H bending vibration. Silver diamine fluoride applied powdered enamel samples show a peak at 1,653 which denotes amide stretching. The band at 1,457 cm\(^{-1}\) corresponds to the H–C–H band for the alkanes functional group. The C–O carbonyl region shows stretching vibration at 1,023 cm\(^{-1}\), regarding the phosphates peak, was localized at 959 cm\(^{-1}\) in SDF-powdered samples.

**Discussion**

Modern dentistry emphasizes that early detection and prevention of tooth demineralization should be done so that the need for an invasive restorative approach does not arise. The 38% SDF has potent antimicrobial properties and it helps in remineralization due to its high fluoride content (44,800 ppm), moreover, its ease of application and noninvasive approach makes it a promising topical fluoride agent.12

The present study was conducted on the primary tooth enamel. Although ample research has been done to evaluate the remineralization characteristics of permanent tooth enamel less attention was given to analyze the same for their primary counterparts. Derise et al. found primary and permanent teeth differ in their, concentration and percentage of Ca and P.13 Since primary and permanent teeth bear startling differences between the micropatterns and structural morphology, it is imperative to study both of them individually. The present study explored qualitative changes occurring in sound enamel, post SDF, and other topical fluoride applications and assessed their demineralization inhibiting action by means of morphological characterization. SEM, structural
characterization. X-ray diffraction and infrared microscopy spectral analysis (FTIR).

Resistance against demineralization in a given sample is measured by estimation of its crystallinity index. This gives an idea about crystal size and order.\textsuperscript{14}

X-ray diffraction and FTIR techniques represent the efficient and promising qualitative methods for analyzing the crystalline phases of enamel, and it is emphasized that both methods be used in synergy.\textsuperscript{15}

Fourier Transform Infrared Spectroscopy results of the present study showed high, sharp peaks of carbonate, phosphate, and amide I, II, and/or III bands. This effect is thought to be due to remineralizing effects of topical fluorides on primary tooth enamel by their incorporation into the crystal lattice. The SEM observations showed that the enamel is characterized by both amorphous and prismatic hydroxyapatite. The exposure to demineralization/ remineralization rendered the prisms exposed resulting in deprived interprismatic and prismatic substances in all groups. The application of topical fluorides before demineralization for 4 minutes prompts homogenous consistent remineralization of enamel by forming a rich layer of carbonate-hydroxyapatite coating which covers the enamel structure and provided protection against demineralization. In the present study, the resistance to demineralization was similar in all three groups. Several studies researched the remineralizing effect of SDF by using an alternative method of microhardness measurement of carious lesions treated with SDF and observed an approximate depth of 150 μm.\textsuperscript{15}

The XRD patterns, SEM images, and FTIR spectra display an enamel repair process resulted due to the application of topical fluorides before enamel demineralization. Available literature suggests that caries can be efficiently treated by direct application of SDF.\textsuperscript{16,17} The calcium, phosphate, and fluoride ions knocked out from the teeth due to pH changes and ecological imbalance can be reabsorbed resulting in highly remineralized and acid-resistant fluorapatite crystals. Thus, SDF application may be considered an innovative approach to remineralization and subsequent caries prevention. Although the present study yields useful results, its potential limitation is that the evaluation was done in vitro conditions. As the in vitro conditions do not simulate dynamic complex biological oral system further in vivo clinical trials needs to be conducted to gain more valuable information regarding demineralization inhibiting the potential of SDF.

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