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Prevention of secondary caries using silver diamine fluoride treatment and casein phosphopeptide-amorphous calcium phosphate modified glass-ionomer cement

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Running title: Secondary caries prevention using silver diamine fluoride and CPP-ACP modified glass-ionomer

Keywords: caries, silver diamine fluoride, CPP-ACP, glass-ionomer cement
Abstract

**Objective:** To study the effect of silver diamine fluoride (SDF) treatment and incorporating casein phosphopeptide-amorphous calcium phosphate (CPP-ACP) into a glass-ionomer cement (GIC) to prevent secondary caries.

**Method:** A cervical cavity was prepared on 32 premolars for the following restoration groups: group 1, conventional GIC restoration; group 2, SDF (38%) treatment and conventional GIC restoration; group 3, CPP-ACP (3%) modified GIC; and group 4, SDF treatment and CPP-ACP modified GIC. The restored teeth were thermal-cycled before undergoing a multi-species cariogenic biofilm challenge. The restored teeth were examined by micro-computed tomography (micro-CT), scanning electron microscopy with energy dispersive X-ray spectroscopy (SEM/EDX) and Fourier transform infrared (FTIR) spectroscopy. Data were analyzed by two-way ANOVA.

**Results:** Micro-CT determined outer lesion depths for groups 1-4 were: 123±6 μm, 87±7 μm, 79±3 μm and 68±5 μm respectively. An interaction effect on the outer lesion depth was found between the restorative materials and SDF treatment (p<0.001). Both SDF treatment and modification with CPP-ACP had a significant effect on outer lesion depth (p<0.001). SEM/EDX showed an increase of calcium and phosphorus at the root dentine adjacent to the restoration in groups 3 and 4 (CPP-ACP modified GIC). FTIR revealed that SDF treatment and CPP-ACP modified GIC had a significant effect on amide I-to-hydrogen phosphate ratio on the material-root interface (p=0.001).

**Conclusion:** SDF treatment and incorporation of CPP-ACP into GIC restorative material can prevent secondary root caries development.

**Clinical significance:** The results provide useful information to dentists in formulating clinical management protocols and material when treating root caries.
1 Introduction

Secondary (recurrent) caries has been considered to be the most common factor for failure of direct restorations [1]. A study reported that more than 25% of replacements of silver amalgam and resin composite restorations were attributed to secondary caries [2]. The use of alternative restorative materials possessing potential anti-cariogenic capabilities such as glass-ionomer cements (GICs) has often been suggested [3]. GIC has the ability to enhance remineralisation through its release of fluoride ions; and inhibit secondary caries \textit{in vivo} and \textit{in vitro} [4]. However, some researchers found that fluoride leached from GIC was limited and insufficient to prevent the development of secondary caries [2, 3]. Therefore, new remineralising agents have been introduced to supplement and enhance fluoride to restore tooth minerals when demineralization has occurred [5].

Casein phosphopeptide-amorphous calcium phosphate (CPP-ACP) is a bioactive agent derived from bovine milk protein, casein, calcium and phosphate [6]. Casein is the principal phosphoprotein in bovine milk, predominantly as calcium phosphate stabilised micellar complexes [5]. Studies have demonstrated CPP-ACP can prevent enamel demineralisation and promote enamel subsurface lesion remineralisation in animal and human \textit{in situ} studies [7-9]. CPP-ACP has been regarded as a calcium phosphate reservoir, buffering the activities of free calcium and phosphate ions [5]. The anticariogenic activity of CPP-ACP has been ascribed to its ability to concentrate amorphous calcium phosphate at the tooth surface and within the biofilm, thus consequently helping to maintain a state of supersaturation with regard to tooth mineral [9]. In addition, it was demonstrated that CPP-ACP was stable in the presence of fluoride and interacted with fluoride ions to yield amorphous calcium fluoride phosphate (ACFP) [8]. The ACFP complex, which was stabilized by CPP at the tooth surface, can provide the necessary elements to promote remineralisation via fluorapatite formation [5]. This makes
CPP-ACP a promising addition to restorative materials and dental products. CPP-ACP could be incorporated into GIC, and a study showed it became more resistant to acid challenge [10]. It also has been suggested that CPP-ACP modified GIC is able to enhance calcium and phosphate ion release [11], while there were no significant adverse effects on the mechanical properties of the restorative material [12].

The cariogenic biofilm of secondary caries is similar or identical to that of primary caries, and comprised mainly of Streptococci, Lactobacilli and Actinomyces naselundii [13]. Silver diamine fluoride (SDF) can inhibit the formation of multi-species cariogenic biofilms on dentine surfaces [14]. SDF is an inexpensive topical fluoride medicament commonly used for preventing and arresting caries, and has been approved for clinical use by the United States Food and Drug Administration [15]. Clinical trials showed that SDF was effective in preventing and arresting caries [16, 17]. Laboratory studies have also demonstrated that SDF has a strong antibacterial effect on cariogenic biofilms and hampered caries progression [14, 18, 19]. Another study concluded that SDF did not adversely affect the bond strength of restorations to dentine using resin-based adhesives [20]. SDF can be used to treat carious lesions without excavation of the superficial infected layers and thus it minimizes the risk of pulp exposure [21]. A laboratory study reported that prior treatment with SDF can increase resistance of GIC and composite restorations to secondary caries [3]. Another laboratory study found that CPP-ACP modified GIC restoration had an improved anticariogenic potential compared to a control GIC [10]. However, it is unknown whether the combination of SDF treatment in conjunction with the placement of a CPP-ACP modified GIC restorative material can enhance the preventive effects on secondary caries development. Therefore, the aim of this study was to investigate the effects of SDF treatment on the prevention of secondary root dentine caries development around conventional GIC and CPP-ACP modified GIC restorations.
The null hypotheses tested were that: (1) SDF treatment before GIC restoration has no effect on secondary caries prevention; (2) incorporating CPP-ACP into GIC has no effect in prevention of secondary caries; and (3) there is no interaction effect on secondary caries prevention between SDF treatment and incorporating CPP-ACP into GIC restorative material.

2 Methods

2.1 Specimen preparation

This study was approved by the local Institutional Review Board: IRB number UW 12-221. Extracted mature (closed apex) human premolars, without visible defects, were collected with the patients’ consent. The teeth were stored in a 0.1% thymol solution. After thorough cleaning, a box-shaped cavity (4 x 2 x 2 mm) located across the cemento-enamel junction was prepared on each premolar. The cavities were prepared by means of a high-speed handpiece with a tungsten carbide bur (FG 330; SS White, Lakewood, NJ, USA) under copious water-cooling. The teeth were then sterilised by autoclaving [22]. After conditioning with 10% polyacrylic acid [3], the teeth were randomly allocated to the following treatment groups: Group 1 (conventional GIC), the cavities were filled with a conventional GIC, Group 2 (conventional GIC + SDF), the cavities were treated with SDF for 3 minutes, and then were filled with conventional GIC, Group 3 (CPP-ACP modified GIC): the cavities were filled with GIC containing 3% w/w CPP-ACP, and Group 4 (CPP-ACP modified GIC + SDF), the cavities were treated with SDF for 3 minutes, and then were filled with GIC containing 3% w/w CPP-ACP. The operator wore sterile gloves and used sterile hand instruments. All restored teeth were then stored at 37˚C and 100% humidity for 24 hours. The conventional GIC used in this study was a conventional self-curing glass-ionomer cement (Fuji VII, GC Corp, Tokyo, Japan). The CPP-ACP modified GIC used was Fuji VII EP (GC Corp, Tokyo, Japan). The 38% SDF solution was from the silver capsule of Riva Star (SDI, Bayswater, Australia). It was topically
applied for 3 min to the cavities using a micro-brush provided by the manufacturer. Before restoration, the cavities were blown dry gently by a 3-in-1 syringe.

Results of a previous study suggested an outer lesion depth of approximately 120 µm in the dentine at the material-root junction would develop after cariogenic challenge [3]. The common standard deviation (sigma) was set at 20 µm, the type I error (α) was 0.05 and the power was 0.90. It required at least 6 samples to detect a difference of 40 µm between groups. This study used 32 teeth with 8 samples in each group. The flowchart of this study was shown in Figure 1.

2.2 Thermocycling

The restoration surfaces were polished with sterile sand-paper discs to ensure there was no excess material over the cavity margins. All teeth were coated with an acid-resistant nail varnish (Clarins, Paris, France), leaving approximately a 1-mm window around the cavity margins. To mimic the aging process, all groups were thermocycled for 1,500 cycles between 55 ± 5 °C and 10 ± 5 °C deionized water baths with a 32-second dwell time in each bath and a 14-second interval between baths [1]. The teeth were then immersed in 70% ethanol for 1 minute, followed by drying in air for 20 seconds before cariogenic biofilm challenge [23].

2.3 Cariogenic biofilm challenge

Four common species of cariogenic bacteria—Streptococcus mutans ATCC (American Type Culture Collection) 35668, Streptococcus sobrinus ATCC 33478, Lactobacillus rhamnosus ATCC 10863 and Actinomyces naselundii ATCC 12014 were used in this study [24]. The bacteria were cultured in blood agar plates at 37 °C anaerobically for 2 days. Then, isolated colonies were transferred to tubes containing brain-heart infusion (BHI) broth with 5% sucrose.
and incubated for another 24 hours (37 °C, anaerobically). Subsequently, the bacterial cell pellets were harvested and re-suspended in BHI broth with 5% sucrose to a cell density of McFarland 2 (6 x 10^8 cells/mL) [3]. A 500 μL aliquot of each bacteria culture was mixed and inoculated on each tooth sitting in a well of a 12-well plate. The teeth were stored in an anaerobic chamber at 37 °C for 7 days. The medium was refreshed daily [18] and contaminants were checked by performing Gram stain tests of the used media.

2.4 Assessment of outer lesion depth

The extent of demineralisation of dentine at the material-root junction which represents secondary caries was assessed by measuring outer lesion depth [3]. To assess the outer lesion depth, the teeth (n=8 per group) were scanned non-destructively under water [25] using a SkyScan 1076 micro-CT (SkyScan, Antwerp, Belgium). A 1 mm thick aluminium filter was used to remove low-energy radiation. Scanning was performed with a spatial resolution of 8 μm at a voltage of 80 kV and a current of 100 μA. NRecon reconstruction software (SkyScan, Antwerp, Belgium) was used to reconstruct the scan results of each tooth. After reconstruction, images of teeth were viewed by the software CTAn (SkyScan, Antwerp, Belgium). Cross-sectional images displaying lesion area of each tooth were identified from the reconstructed 3-D images. Ten images were selected by random sampling from those lesion images [26] and the outer lesion depth was measured using image analysis software (Image J; National Institutes of Health, USA).

2.5 Elemental analysis

Each sample was sectioned along the long axis of the tooth, midway across the restoration using a water-cooled copper disc [27]. One half of the sample was used for elemental analysis with scanning electron microscopy with energy-dispersive X-ray spectroscopy (SEM/EDX:
Hitachi S-4800 FEG Scanning Electron Microscope, Hitachi Ltd., Tokyo, Japan), and the other half was used for Fourier transform infrared (FTIR) spectroscopy (UMA 500, Bio-Rad Laboratories, Hercules, CA, USA). The objective of SEM/EDX analysis was to evaluate changes in mineral content along the material-root junction. The cross-section surfaces of the restored teeth were treated with 1% acetic acid for 5 seconds and washed ultrasonically using deionized water to remove the smear layer [28]. The prepared teeth were examined under a scanning electron microscope under operating conditions of 5 kV. Lines with 500 µm length [28] and 50 µm away from the root surfaces with analysis commencing at the restoration-root junction. The lines were analyzed by means of line-scan in terms of phosphorus, calcium, fluoride and silver ion levels.

2.6 Structural evaluation of dentine

The potential changes in the chemical structure of dentine on the restored root surface adjacent to the restoration were analyzed by FTIR spectroscopy with the infrared radiation ranging from 650 to 4000 cm\(^{-1}\) in wavelength number [19]. Spectra of the demineralised dentine along the material-root junction (n=8 per group) were obtained by the average acquisition of data at the spatial resolution achieved with a 50 x 50 µm aperture. The organic matrix of dentine is mainly composed of type I collagen, and the mineral fraction is composed of hydroxyapatite. The amide I band in the FTIR spectrum is representative of the secondary structure of collagen, and the HPO\(_4^{2-}\) band is representative of mineral [24]. The ratio (amide I: HPO\(_4^{2-}\)) of the areas of absorbance of collagen amide I peak between 1585 and 1720 cm\(^{-1}\) to the phosphate HPO\(_4^{2-}\) peak between 900 and 1200 cm\(^{-1}\) was an indicator of the extent of demineralisation of dentine due to the activity of cariogenic biofilm [19].

2.7 Statistical analysis
The experiment was a 2 x 2 factorial (GIC with or without CPP-ACP and presence or absence of SDF treatment) combination design. Therefore, data from the outer lesion depth and amide I: HPO$_4^{2-}$ were subjected to two-way ANOVA test. All of the analyses were conducted using IBM SPSS Version 20.0 software (IBM Corporation, Armonk, New York, USA), and the level of significance was set at 5%.

3 Results

Representative images of micro-CT from the experimental groups are displayed in Figure 2.

The mean outer lesion depth (±SD) of secondary caries in groups 1 to 4 were 123 ± 6 µm, 87 ± 7 µm, 79 ± 3 µm and 68 ± 5 µm respectively. An interaction effect on outer lesion depth was found between incorporating CPP-ACP into the GIC with and SDF treatment ($p<0.001$) (Figure 3). SDF treatment (without SDF vs SDF) and incorporating CPP-ACP into GIC (conventional GIC vs CPP-ACP modified GIC) showed a significant effect on outer lesion depth ($p<0.001$). Outer lesion depth was reduced in groups with SDF treatment and incorporating CPP-ACP into GIC restoration compared with all other groups.

The results of SEM/EDX revealed that after culture for 1 week with the multi-species biofilm, specimens with the CPP-ACP modified GIC (groups 3 and 4) showed an increase of calcium and phosphorus in the root dentine adjacent to the GIC restoration (Figure 4c and 4d); whilst levels of calcium and phosphorus were not noticeably different at the material-root junction compared to the lesion body in specimens with the conventional GIC (groups 1 and 2) (Figure 4a and 4b). The intensity of fluoride and silver ions was inconspicuous in the four groups.

The mean values (±SD) of amide I: HPO$_4^{2-}$ of root dentine adjacent to the restoration in groups 1 to 4 were 0.69 ± 0.06, 0.49 ± 0.05, 0.47 ± 0.05 and 0.39 ± 0.04 respectively. Figure 5 shows
typical FTIR spectra of material-root junctions of the four groups. Two-way ANOVA analysis showed that there was an interaction effect on amide I: $\text{HPO}_4^{2-}$ between the 2 factors (SDF treatment and CPP-ACP incorporation) ($p=0.001$) (Figure 6). The 2 factors had significant effects on amide I: $\text{HPO}_4^{2-}$ ratios ($p<0.001$).

4 Discussion
This study sought first to investigate whether secondary root dentine caries could be prevented by SDF treatment combined with the placement of a CPP-ACP modified GIC restorative material. Based on the results of the study, the three null hypotheses were rejected. The results showed that SDF treatment before GIC restoration and incorporation of CPP-ACP into the GIC (CPP-ACP modified GIC) could increase resistance to the development of secondary caries. In addition, prevention of secondary caries was more substantial when the SDF treatment and CPP-ACP modified GIC was used for restoring the cavities. While this laboratory model could offer useful information to potentially predict clinical outcomes, it is noteworthy that the laboratory conditions differ from the in vivo situation in which secondary caries may develop. The results cannot be extrapolated directly to the clinical situation and therefore should be interpreted with caution.

The GIC restorative material was believed to be likely to develop surface crazing and cracks if sterilization with ethylene oxide was used due to severe dehydration, hence this method was not used. In this laboratory study, autoclaving was used to sterilize the teeth. Autoclaving is a cost-effective and chemically safe technique for tooth sterilization [22], and has been successfully used in previous laboratory studies [3, 22]. Some investigators have raised the concern that the high temperature and pressure may affect the physical properties of a tooth. Autoclaving was shown to weaken the hydroxyapatite / collagen structure but it did not
chemically destroy to any major degree, since the heat and pressure can affect the ionic bond between hydroxyapatite and collagen but the molecular structure of the collagen remained relatively unaffected [22].

Streptococci, Lactobacilli and Actinomyces are involved in the early phase of bacterial invasion in caries development [14]. Streptococcus mutans and Streptococcus sobrinus are two of the most important pathogens to initiate caries, since they are highly acidogenic and can produce carboxylic acids that dissolve dental hard tissues [19]. Actinomyces naselundii is regarded to be associated with root dentine caries and has the capacity to invade dentinal tubules [14]. Lactobacillus rhamnosus is one of the most abundant bacteria which can be found in both superficial and deep carious lesions [14]. The microbiology of secondary caries and primary caries is similar [13]. For the above-mentioned reasons, these four common cariogenic species were selected in this study to form a multi-species cariogenic biofilm to create the carious lesions.

Wall lesion and outer lesion depth have been frequently used to appraise the inhibitory effects on secondary caries [3]. The term “wall lesion” was used to describe the part of a carious lesion or artificial caries-like lesion which is in contact with a restoration [1]. Some investigators reported that wall lesions were related to the size of the gap between the cavity wall and the restoration [29]. However, this term is ill-defined and has been used indiscriminately [13]. In addition, it is doubtful whether an entity like a wall lesion exists per se [13]. Therefore, wall lesion was not determined in this study. The results of this study also found no recognizable wall lesion in the specimens (data not shown). Outer lesion depth, which is a common parameter to estimate the integrity of the tooth-restoration interface was assessed in this study.
In the current study, the measurement of the outer lesion depth was the located at the deepest point of the carious lesion to the tooth surface [3].

Micro-CT is a non-destructive technique to estimate the outer lesion depth. It carries benefits with regard to less manipulation of specimens and can be a substitute for traditional polarized light microscopy and transverse microradiography in laboratory studies [30]. The results of micro-CT revealed that the CPP-ACP modified GIC had a significant effect on secondary caries prevention. The findings from FTIR were consistent with those from the micro-CT. FTIR is an easy way to identify the presence of molecular functional groups (namely, amide I and HPO$_4^{2-}$) and thus was used in this study. However, the instrument must be repetitively calibrated, because the analog connection between the monochromater position and the recording device is subject to misalignment and wear.

The anticariogenic potential of incorporating CPP-ACP into GIC can be elucidated as follows. Firstly, CPP-ACP may work as a calcium and phosphate reservoir [7]. CPP has the capacity to stabilize calcium and phosphate on the tooth surface, which thereby maintains high concentration gradients of inorganic calcium and phosphate ions to promote remineralisation of hard tissues [5]. Secondly, CPP-ACP inhibits the adhesion of cariogenic bacteria to tooth surfaces stimulating the formation of a non-cariogenic plaque [6]. With the high extracellular free calcium ion concentrations, CPP-ACP may encompass bactericidal or bacteriostatic effects on cariogenic bacteria. In addition, the presence of CPP-ACP can retard formation of the cariogenic biofilm [6]. Thirdly, CPP-ACP reacts with fluoride ions to yield an amorphous calcium fluoride phosphate (ACFP) and it provides all the essential elements for remineralisation of dentine [8]. The soluble calcium, phosphate and fluoride ions facilitate remineralisation with fluorapatite which is more resistant to demineralisation. It is indicated
that incorporation of CPP-ACP into GIC significantly increases the release of calcium, phosphate and fluoride ions in an environment that has either an acidic or neutral pH [10]. In this study, the cariogenic bacteria produced carboxylic acids to generate an acidic environment, which enabled more release of free calcium, phosphate and fluoride ions from CPP-ACP modified GIC than from the conventional GIC. This is the reason for the increase in calcium and phosphorus at the root dentine adjacent to the restoration in groups 3 and 4 as shown in the SEM/EDX results.

The results of this study also illustrated that GIC restorations with SDF treatment were more resistant to the cariogenic biofilm challenge, thereby preventing secondary caries formation. Clinical studies showed that SDF at a concentration of 38% arrested coronal caries in preschool children [16] and prevented root caries in elders [31]. The possible mode of action of SDF can be attributed to the following aspects. SDF used in this study contains a relatively high concentration of silver and fluoride ions. Laboratory studies have found that silver ions possess an intense antibacterial property on cariogenic biofilms [14, 18, 19]. Moreover, it has been suggested that fluoride ions appear to inhibit the formation of cariogenic biofilms, due to binding to bacterial cellular components [14]. SDF can react with hydroxyapatite to form silver phosphate and calcium fluoride [26]. Calcium fluoride may act as a pH-regulated slow-release fluoride reservoir on the tooth surface [3], thus enhancing mineral remineralisation of dental hard tissues. Type I collagen accounts for approximately 90% of the organic component in dentine. SDF was shown to have an inhibitory effect on the action of matrix metalloproteinase [32] and cysteine cathepsins [33], therefore protecting the collagen matrix from degradation.

In addition, other studies have found that SDF is effective in inhibition of demineralisation [18, 26]. This could explain why SDF treatment had a significant effect on amide I: HPO₄²⁻ of material-root junction.
Conclusion

In this laboratory study, SDF treatment and incorporating CPP-ACP into GIC had a synergistic effect in preventing the development of secondary root dentine caries. The results may provide useful information to dentists in formulating clinical protocols and dental material selection in clinical practice, particularly when root caries is present.

Acknowledgement

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References


Figure 1 Flow chart of the study

Tooth collection
Extracted premolars
(n=32)

Cavity preparation
(4 x 2 x 2 mm³)

Group 1 (n=8)
Conventional GIC

Group 2 (n=8)
Conventional GIC
+ SDF

Group 3 (n=8)
CPP-ACP modified GIC
+ SDF

Group 4 (n=8)
CPP-ACP modified GIC
+ SDF

55 ± 5°C
32 seconds

10 ± 5°C
32 seconds

Thermocycling
1500 cycles

Cariogenic biofilm challenge
For 7 days

Outer lesion depth assessment
Micro-CT
(n=8 per group)

Teeth sectioning
Longitudinally into two halves

Elemental analysis
SEM/EDX
(n=8 per group)

Structural evaluation
FTIR
(n=8 per group)
Figure 2 Micro-CT images of the 4 groups

Conventional GIC

Conventional GIC + SDF

CPP-ACP modified GIC

CPP-ACP modified GIC + SDF

R - Restoration; D - Dentine; L - Demineralised outer lesion
Fig 3 SDF treatment and restorative materials on outer lesion depth
Figure 4 Line-scan images of elemental profile of dentine at the material-root junction

(a) Conventional GIC restoration
(b) SDF treatment and conventional GIC restoration
(c) CPP-ACP modified GIC restoration
(d) SDF treatment and CPP-ACP modified GIC restoration.
Figure 5 FTIR spectra of dentine at the material-root junction

- Conventional GIC
- Conventional GIC + SDF
- CPP-ACP modified GIC
- CPP-ACP modified GIC + SDF

Kubelka-Munk

0 20 40 60 80 100 120

0 1000 2000 3000 4000

Wavenumber (cm⁻¹)

HPO₄²⁻

amide I
Figure 6 SDF treatment and restorative materials on amide I: HPO$_4^{2-}$