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Elemental analysis of caries-affected root dentin and artificially demineralized dentin

우식에 이환된 치근상아질과 인공적으로 탈회시킨 상아질의 성분 분석

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Abstract

Elemental analysis of caries-affected root dentin and artificially demineralized dentin

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Objectives
This study aimed to analyze the mineral composition of naturally- and artificially-produced caries-affected root dentin and to determine the elemental incorporation of resin-modified glass ionomer (RMGI) into the demineralized dentin.

Materials and methods
Box-formed cavities were prepared on buccal and lingual root surfaces of extracted sound human premolars \((n = 15)\). One cavity was exposed
to a microbial caries model using a strain of *Streptococcus mutans*. The other cavity was subjected to a chemical model under pH cycling. Premolars and molars with root surface caries were used as a natural caries model \((n = 15)\). Outer caries lesion was removed using a carbide bur and a hand excavator under a dying technique and restored with RMGI (Fuji II LC, GC Corp.). The weight percentages of calcium (Ca), phosphate (P), and strontium (Sr) and the widths of demineralized dentin were determined by electron probe microanalysis and statistically analyzed using ANOVA and Tukey’s *post hoc* test \((a = 0.05)\).

**Results**

Demineralized surface was observed under SEM in all samples. Artificial models induced greater losses of Ca and P and larger widths of demineralized dentin than did a natural caries model \((p < 0.05)\). Sr was diffused into the demineralized dentin layer from RMGI.

**Conclusions**

Both the microbial and the chemical caries models produced similar patterns of mineral composition on the caries-affected dentin. However, within the limitation of this study, the artificial lesions had a relatively larger extent of demineralization than the natural lesions. Sr from RMGI was incorporated into the superficial layer of the caries-affected dentin.

**Keywords:** Artificial caries; Root caries; Caries-affected dentin; RMGI

**Student number:** 2012-31178
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I. Introduction
The incidence of root surface caries is increasing as the population ages and the elderly maintain natural dentition. The surface of roots may become exposed due to periodontal diseases and mechanical instrumentation. Root dentin is vulnerable to acidic dissolution than enamel because the critical pH for demineralization of dentin is 6.2 – 6.4 and for enamel 5.5. Developing root surface caries is often manifested as a lesion enveloping the broad surface of the entire root.
It is difficult to define the proper retentive form of the cavity and the cavity margins are based on a tooth structure often devoid of sound enamel. In addition, unlike sound dentin, caries-affected dentin undergoes histopathological changes that results in decreased bonding efficiency. In order to overcome the clinical dilemmas in performing of bonded restorations to caries-affected root dentin, numerous variables must be testified under various experimental set-ups. Therefore, it would be beneficial to have artificially mineral-depleted lesions produced in a standardized manner, resembling naturally-progressed root caries lesions.

In caries research, mineral contents within a tooth structure reflects the extent of demineralization and remineralization processes. Recently, electron probe microanalysis (EPMA) has been used to measure the concentration and distribution of elements in a caries lesion. While conventional transverse microradiography measures the sum of total mineral deposits over the thickness of the section, EPMA can identify individual elements and provide information about trace elements incorporated from external sources. In a study by Ngo et al., EPMA validated an elemental migration from glass ionomer cement (GIC) into calcium-depleted dentin spaces. Previous studies using EPMA have mostly focused on occlusal caries to evaluate the remineralizing potential of inner caries-affected dentin after outer infected dentin is removed. In cases of root surface caries, minimally-invasive caries excavation becomes more important, especially when the cavity floor and the pulpal space are close in proximity, to avoid the cost and risk of endodontic treatment. When bonded restoration is placed over the partially demineralized caries-affected dentin, altered characteristics of the bonded interface may affect the long-term stability of the root surface restoration.

In this study, artificially demineralized root dentin was produced using
microbial and chemical models in order to compare them to natural caries lesions. After the carious dentin was excavated using a dyeing technique, the cavities were restored with resin-modified glass ionomer (RMGI). EPMA measured calcium (Ca), phosphate (P), and strontium (Sr) in weight percentages across the bonded interface. Scanning electron microscopy (SEM) exhibited the topographical features of caries-affected dentin. The aims of the study were to compare the mineral compositions of demineralized root dentin produced by microbial and chemical models to those of naturally occurring caries, and to verify Sr incorporation into the demineralized dentinal structure from RMGI.

II. Materials and methods

Specimen Preparation
This study was approved by the Institutional Review Board at Seoul National University Dental Hospital (CRI13010). Fifteen sound human premolars extracted for orthodontic treatment were selected as a source of root dentin for the artificial models. A total of 15 extracted premolars and molars with root surface caries extending to 1/3 to 2/3 the depth of dentin were also selected for the natural model. All teeth were disinfected in 0.5% chloramine-T solution for one week and were then stored in distilled water at 4°C. For the artificial models, box-formed cavities were prepared on the buccal and lingual root surfaces. The upper margin of the cavity was 1.5 mm from the dentinoenamel junction. The cavity was 2 mm wide mesiodistally, 5 mm long vertically, and 2 mm deep pulpally. All specimens were vertically sectioned in half mesiodistally. Either the buccal or lingual cavity was randomly allocated to one of two different caries models. The specimens were covered completely with an acid-resistant nail
varnish except for the inner walls of the cavity, which would be exposed to a caries-inducing environment.

**Artificial caries sample preparations**

In order to produce microbially induced caries, *Streptococcus mutans* (*S. mutans*, ATCC 25175) was obtained from a frozen stock. Cultures were grown in a sterile Trypticase Soy Broth (TSB, Difco Laboratories, Detroit, MI, USA) with 5% sucrose (Amresco, Solon, OH, USA) for 48 h. Aliquots of 1 ml were then transferred to each 15 ml conical tube containing one root specimen and 10 ml of TSB. Fifteen specimens, each with a half section of a tooth, were incubated in 10% CO₂ at 37°C for 2 weeks. The broth was freshly replaced every 48 h. In order to avoid contamination, all microbiological manipulations were done under aseptic conditions in a flow chamber.

In order to produce chemically induced caries lesions, 15 specimens from the other sections of the teeth were immersed in 2.5 ml of demineralizing solution (1.5 mM CaCl₂, 0.9 mM KH₂PO₄, 50 mM acetate buffer, pH 4.8) for 24 h. Next, they were immersed in 2.5 ml of remineralizing solution (1.5 mM CaCl₂, 0.9 mM KH₂PO₄, 20 mM HEPES (4-(2-hydroxyethyl)-1-piperazinethanesulfonic acid), pH 7.0) for 24 h. The specimens were rinsed with deionized water for 20 s during every solution change. The cycling was performed at 37°C for 2 weeks.

**Caries removal and restoration**

The cavities in artificial caries specimens were stained with Sable Seek Caries indicator (Ultradent, South Jordan, UT, USA). Softened dentin was excavated using a low-speed carbide bur and a spoon excavator until no traces of dye was visible. When the root caries
lesion was undermining the enamel structure, the overlying enamel of natural root caries was removed using a tungsten carbide bur (No. 330) in a high-speed handpiece until the carious dentin was exposed. The carious dentin was then excavated in the same manner as that used for the artificial caries specimens. All the cavities were conditioned using Dentin Conditioner (GC Corp., Tokyo, Japan) for 10 s, washed with water spray for 15 s, dried with dry compressed air for 15 s, and filled with RMGI (Fuji II LC® capsule, GC Corp.) according to the manufacturer’s instructions. The restoration was cured for 20 s using a light-emitting diode curing light (Elipar™ FreeLight™ 2, 3M ESPE, St. Paul, MN, USA) with an intensity of 1200 mW/cm². Caries removal and subsequent restoration were conducted by a single operator. The restored teeth were stored in distilled water in a sealed container at 37°C.

**Microscopic evaluation and Electron Probe Microanalysis**

Specimens were embedded in epoxy resin (Epofix, Struers, Glasgow, UK) and horizontally cross-sectioned along the midline of the cavity. The exposed cut surfaces were serially polished with 1200, 2400, and 4000 grit aluminum oxide abrasive papers, followed by 1 μm diamond polishing suspensions (Struers, Copenhagen, Denmark). The specimens were ultrasonically cleaned in deionized water for 10 min, dried for 72 h in a desiccator, and then sputter-coated with carbon. The demineralization areas on the cross-sectioned dentinal surfaces were identified using the phase contrast of the backscattered electron imaging (BSI) mode of SEM (JEOL JSM-6610LV, JEOL, Akishima, Japan). Two-line analyses were performed perpendicular to both lateral walls of the cavity, in about 1/3 and 2/3 point of the walls, at 0.5–μ
m–pixel intervals (Figure 1). The weight percentages of Ca, P, and Sr were measured using an electron microprobe (JEOL JXA-8100, JEOL). The operating conditions for the elemental analyses included 15 kV of accelerating voltage and 30 nA of beam current. A fluorapatite crystal (3.38% F) was used as a standard comparison to analyze Ca and P. Strontium Carbonate (SrCO₃) was used as a standard comparison for Sr.

**Statistical Analysis**

The Kolmogorov–Smirnov test was used to test the samples' normality and homogeneity. The elemental contents of Ca, P, and Sr were compared among the groups using ANOVA and Tukey’s *post hoc* test in the areas of RMGI, caries–affected dentin, and sound dentin. The Ca and P contents in the sound dentin were set as 100%. The percentages of Ca and P lost in the demineralized area were calculated (Figure 2). The width (μm) of the demineralized area in the caries–affected dentin was measured where the Ca content ranged between 10% and 95% of that of sound dentin. The mean width of the caries–affected dentin and the loss of Ca and P contents were compared among all groups using ANOVA and Tukey’s *post hoc* test. A *p* value of 0.05 was selected as a threshold for statistical significance. Analyses were performed using SPSS version 12.0 statistical software (SPSS Inc., Chicago, IL, USA).

### III. Results

The mean elemental contents of Ca, P, and Sr in three observational areas (RMGI, caries–affected dentin, and sound dentin) were shown in Table 1. In the RMGI and sound dentin, the contents of three elements were not different among the groups. In the caries–affected dentin, Ca,
P, and Sr contents were higher in the natural model than in the artificial models ($p < 0.05$). In the same area, Ca and Sr were higher in the chemical model than in the microbial model ($p < 0.05$). The mean width of lesion was smallest in the natural model, followed by the chemical and microbial model ($p < 0.05$, Table 2). The mean loss of Ca in the natural model ($26.73 \pm 6.27\%$) was lower than the chemical model ($50.76 \pm 4.11\%$) and the microbial model ($56.01 \pm 3.78\%, p < 0.05$). The mean loss of P in the natural model ($26.25 \pm 8.73\%$) was lower than the chemical model ($51.53 \pm 4.55\%$) and the microbial model ($56.46 \pm 3.63\%, p < 0.05$). The mean ratios of Ca/P in the caries-affected and sound dentin were not significantly different among the groups.

SEM showed a similar pattern of demineralization in caries-affected dentin among all samples such as mineral-depleted tubular spaces and loosely packed intertubular dentinal structures (Figure 3). EPMA demonstrated the elemental compositions of Ca, P, and Sr in the sound dentin, caries-affected dentin, and RMGI areas (Figure 4). The contents of Ca and P was gradually recovered reaching to the level of sound dentin area with varying gradients in the three groups. There was an increase in the Sr content at the interface where the caries-affected dentin began, indicating a high accumulation of the element on the surface.

**IV. Discussion**

Proper management of root surface caries requires a careful excavation of infected tissue and a complete sealing of remaining dentinal surfaces. Our primary goal was to create artificial lesions on the root dentin and to compare it to natural lesions with regard to microscopic features and mineral compositions. Natural caries process is a dynamic
acid dissolution phenomenon which is a repetition of stagnation and progression for a prolonged period of time. No laboratory method is able to replicate natural caries lesions per se. However, partially demineralized dentinal tissue obtained after excavation of a superficially softened layer is close to natural caries-affected dentin, which has a minimally affected collagen matrix and is still capable of mineral aggregation. The mineral contents of artificial caries-affected dentin prepared in this study were around 50% of those of sound dentin, which was in accordance with other studies. We used microbial and chemical methods to simulate the acid-mediated demineralization process that occurs naturally. The microbial method is more physiologic than is the chemical method. However, organic acid production by cariogenic bacteria takes more time to demineralize the dental tissue than does the chemical method, and tends to accelerate at a certain point. In this study, S. mutans, the most representative cariogenic pathogen in the oral microbiota, was used in the biological model, which was a far simplified mono-culture setting. Shen et al. demonstrated that the demineralization ability and cariogenicity of S. mutans were able to induce demineralization of dental tissue at a comparable level as multi-species models comprised of S. mutans, Lactobacillus acidophilus, and Actinomyces israelii. Our study also observed the formation of a small demineralized zone in the mono-species model. The chemical method using an acidic solution involves a simpler technique that makes it relatively easy to control the experimental condition. Regardless, both systems produce a varying degree of demineralization over time with a change of duration and severity in acidic challenge. A demineralized layer can be gradually produced with a largely mineral-depleted outer lesion and less demineralized inner lesion.

This study investigated the interfacial features of caries-affected
dentin restored with RMGI after the excavation of outer soft lesion. The biological method of artificial caries produced a greater width of demineralized dentin and a marginally higher loss of Ca than did the chemical method, likely due to accelerated acid production in the biological model. Both artificial lesions produced similar microscopic features including mineral–depleted tubular structures. There was also gradual recovery of the Ca and P levels across both types of artificial lesions. The natural caries lesions varied in the extents of demineralization depending on the activity and duration of the previous caries process. This variation is reflected by a large standard deviation in the mineral contents. In general, there was a smaller extent of caries–affected dentin beyond sound dentin in the natural caries lesions than in the artificial lesions. There may be a physiological defense mechanism that counteracts the acidic dissolution of hydroxyapatite in \textit{in vivo} condition, which would have been absent in the artificial models. In the artificial caries models, we used sound premolars, mostly extracted for orthodontic treatment of relatively young patients, in order to obtain standardized substrates as possible, in terms of anatomical and histochemical features. Conversely, natural caries lesions were largely obtained from teeth extracted due to advanced periodontal disease or caries. This could also have contributed to the disparities in demineralization between the natural and artificial lesions. However, there were no significant differences between the models with regard to the Ca/P ratio, suggesting that the mineral proportions were maintained under various acid–challenged processes.

In our study, the outer layer of carious dentin was stained with caries detector dye to reduce subjective judgement. This dyeing technique has been criticized for the risk of overexcavation due to lower specificity for accurate detection of carious dentin. According to Boston et al., all five commercial dyes evaluated in their study,
including Sable Seek Caries Indicator, can stain non-caries dentin to some extent, however; this stain can be differentiated from the staining of outer caries dentin.\textsuperscript{14} Although some disagreement has been reported about the correlation between degree of stain and level of bacterial infection, a caries detector is a useful tool for indicating where and when to stop removing irreversibly destructed dentin.\textsuperscript{15}

Our secondary aim was to characterize the elemental migration from RMGI into the partially demineralized caries-affected dentin. Conventional glass ionomer cement (GIC) or RMGI is useful in caries management because it exhibits chemical adherence and fluoride release.\textsuperscript{2} RMGI is a material of choice in root surface restoration because light-cured resin polymerization can be used, which allows for immediate setting, improved strength, and esthetic enhancement.\textsuperscript{16,17} RMGI has bonding capacity that enhances its ionic bonding to hydroxyapatite and it exhibits micromechanical interlocking similar to that of conventional GIC.\textsuperscript{18} Previous studies have mostly investigated conventional GIC and determined the contents of F or Sr, which are the representatives of GIC and apatite-forming elements.\textsuperscript{5,19,20} Ngo et al. presented an \textit{in vitro} model of the atraumatic restorative technique by applying GIC on demineralized dentin without removing the outer soft layer.\textsuperscript{5} Using EPMA with a relatively broader resolution (5 μm), they demonstrated that Sr migrated across the broadly-demineralized dentinal zone. With RMGI we found that the elevated Sr level in the caries-affected dentin gradually decreased toward the sound dentin; this gradient was reversed with regard to the Ca and P contents. The natural caries lesions had shallower demineralized layers than did the artificial lesions. However, there was still Sr incorporation into the mineral-depleted apatite lattice of the natural lesions. This process may be driven via diffusion, because the Sr level was highest at the surface and disappeared deep into the sound dentin. This ionic
exchange occurred at a very superficial level where a thin hybrid layer allows chemical and micromechanical adhesion. The peak Sr level in the surface of the demineralized layer indicated regional accumulation in the superficial dentin. This phenomenon was observed in both artificial and natural caries lesions.

There was a difference between artificial and natural root caries lesions with regard to the extent of demineralization of the caries-affected dentin. Future studies are needed to produce various degrees of demineralization with altered experimental conditions. It will also be beneficial to simulate slowly- and rapidly-progressing caries processes. Artificial lesions at various stages of caries progression may be useful to examine the interfacial hybridization between adhesive materials and caries-affected dentin.

Based on this in vitro study, two types of artificially demineralized root dentin by microbial and chemical methods exhibited similar patterns of mineral depletion along the depth of the lesion. The artificial samples produced an extended demineralization zone as compared to that of natural caries lesions. In both artificial and natural caries lesions, Sr was incorporated into the demineralized dentin from RMGI.

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VI. Tables & Figures
Table 2. The mean (SD) of the lesion width, mineral loss of Ca and P, and Ca/P ratio in the caries-affected dentin of the microbial, chemical and natural caries models

| Caries model | Lesion width in μm | Ca loss (%) | P loss (%) | Ca/P |
|--------------|--------------------|-------------|------------|------|
|               | Caries-affected dentin | Sound dentin | Caries-affected dentin | Sound dentin | Caries-affected dentin | Sound dentin |
| Microbial     | 154.40 (37.36)       | 56.01 (3.78)   | 0          | 56.46 (3.63)   | 0          | 2.15 (0.04)  | 2.13 (0.02)   |
| Chemical      | 104.09 (34.16)       | 50.76 (4.11)   | 0          | 51.53 (4.55)   | 0          | 2.17 (0.05)  | 2.12 (0.03)   |
| Natural       | 53.14 (37.22)        | 26.13 (6.27)   | 0          | 26.25 (8.73)   | 0          | 2.16 (0.13)  | 2.13 (0.09)   |

# Different superscript letters denote statistical significance at $p < 0.05$. 
Figure 1. Photographic & SEM (× 35) images of the cross-sectioned surfaces of the specimens from microbial model (a) and chemical model (b). EPMA analysis was performed perpendicular to the interface between the caries-affected dentinal wall and RMGI restoration (arrows).
**Figure 2.** Schematic diagram of the calculation of mineral loss (A) in percentage (total lesion area). The Ca and P contents in the sound dentin (S) were set to 100%. The percentages of Ca and P lost in the demineralized area were calculated. The width (μm) of the demineralized area in the caries-affected dentin was measured where the Ca content ranged between 10% (a) and 95% (b) of that of sound dentin. S is an average mineral content of sound dentin.

\[
A = (b - a) \times S - \int_{a}^{b} (x - ray \ intensity \ of \ ion)
\]

\[
B = \int_{a}^{b} (x - ray \ intensity \ of \ ion)
\]
**Figure 3.** Cross-sectional SEM images (× 300) of (a) microbial, (b) chemical, and (c) natural caries models filled with RMGI. All three specimens demonstrate features of caries-affected dentin. A dark band of demineralization zone (dark arrows) is comprised of mineral-depleted intratubular dentin and widened intertubular spaces. The white lines (light arrows) perpendicular to the interface between RMGI and dentin are EPMA scan lines.
Figure 4. The mean contents \( n = 15 \) of Ca, P, and Sr were measured at intervals of 0.5 \( \mu \text{m} \) starting from the surface of the caries-affected dentin to the deep sound dentin in the microbial, chemical, and natural caries models. (a) and (b) The Ca and P contents quickly recovered within 20–30 \( \mu \text{m} \) of the natural caries lesion. Loss of Ca and P gradually recovered at a depth of 80 \( \mu \text{m} \) in the chemical caries lesion, while the loss extended to a depth of 140 \( \mu \text{m} \) in the microbial caries lesion. (c) The Sr content arose at the surface of the caries-affected dentin within 20 \( \mu \text{m} \), more narrowly in the natural caries lesion.
국문초록

우식에 이환된 치근상아질과 인공적으로 탈회시킨 상아질의 성분 분석

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1. 목적
본 연구에서는 자연 치아 우식 및 인공적으로 탈회시킨 상아질의 무기질 성분을 분석하고, RMGI 성분이 탈회 상아질로 이동하는지 관찰하고자 하였다.

2. 실험 재료 및 방법
15개의 발거된 건전한 소구치를 준비하여 치근의 혼면과 설면에 박스 형태의 와동을 형성한 후 각 시편을 2개의 군에 임의로 배정하였다. 실험군 1은 세균학적 우식 모델로, Trypticase Soy Broth 내에서 Streptococcus mutans를 배양한 후 2주 동안 표본을 침지시켰다. 실험군 2는 화학적 우식 모델로,탈화용액과 재광화용액에 표본을 각 24시간 침지시키는 pH
순환을 2주 반복하였다. 실험군 3은 자연치아 우식 모델로, 치근면 우식을 가진 소구치와 대구치를 사용하였다. 각 군의 완은 hand excavator와 염색법을 이용하여 연화된 우식 상아질을 제거하고 RMGI(Fuji II LC, GC Corp.)로 수복하였다. Electron probe microanalysis (EPMA)를 이용하여 Ca, P 및 Sr의 무게 백분율과 탈회된 상아질의 너비를 구하고 ANOVA와 Tukey’s post hoc test를 통해 3개 군을 비교 분석하였다.

3. 실험결과
모든 실험군에서 탈회 양성이 관찰되었다. 인공적으로 탈회시킨 우식 모델은 자연치아 우식 모델보다 Ca와 P의 소실이 컸고 탈퇴 깊이도 더 큰 값을 보였다(p < 0.05). Sr는 RMGI로부터 탈회된 상아질층으로 확산되었다.

4. 결론
본 연구의 한계 내에서 세균학적 우식모델과 화학적 우식모델은 우식에 이환된 상아질의 무기질 성분이 유사한 양상을 보였고, 자연치아 우식모델보다 탈회 정도가 더 크게 나타났다. RMGI의 Sr 성분은 우식에 이환된 상아질의 최상층에서 관찰되었다.

주요어 : 인공 우식; 치근 우식증; 이환 상아질; RMGI
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**Table 1.** The elemental contents (x-ray intensity, cps: count per second) of Ca, P, and Sr in sound dentin, caries-affected dentin, and resin-modified glass ionomer (RMGI) in the microbial, chemical, and natural caries models

| Caries model | Sound dentin | Caries-affected dentin | RMGI |
|--------------|--------------|------------------------|------|
|              | Ca    | P    | Sr    | Ca    | P    | Sr    | Ca    | P    | Sr    |
| Microbial    | 1516.85 | 713.82 | 14.53 | 667.21<sup>a</sup> | 310.79<sup>a</sup> | 37.29<sup>a</sup> | 41.76 | 27.61 | 500.56 |
|               | (41.02)| (13.35)| (0.51)|     (57.34)|    (25.88)|    (23.19)|    (14.72)|     (6.86)|     (55.25)|
| Chemical     | 1528.94 | 718.01 | 14.18 | 752.92<sup>b</sup> | 348.05<sup>a</sup> | 51.60<sup>b</sup> | 50.34 | 31.00 | 508.77 |
|               | (17.64)| (8.79) | (0.35)|     (62.84)|    (32.66)|    (19.46)|    (12.28)|     (4.65)|     (75.91)|
| Natural      | 1523.21 | 715.83 | 14.33 | 1125.19<sup>c</sup> | 527.96<sup>b</sup> | 70.13<sup>c</sup> | 50.63 | 32.71 | 460.70 |
|               | (46.12)| (42.84)| (3.80)|     (97.93)|    (64.02)|    (28.19)|    (60.20)|     (27.39)|     (109.91)|

# Different superscript letters denote statistical significance at $p < 0.05$. 