

ORIGINAL RESEARCH

Acidic Monetite Complex Paste with Bleaching Property for In-depth Occlusion of Dentinal **Tubules**

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Bolin Li Chunyan Liu^{2,3} Ze-hui Fang⁴ Ying Cao⁴ Zheng Zhou³ Haiyan Lu²

¹Hebei Key Laboratory of Stomatology, Hebei Clinical Research Center for Oral Diseases, School & Hospital of Stomatology, Hebei Medical University, Shijiazhuang 050017, People's Republic of China; ²Department of Orthodontics. Hebei Key Laboratory of Stomatology, Hebei Clinical Research Center for Oral Diseases, School & Hospital of Stomatology, Hebei Medical University, Shijiazhuang 050017, People's Republic of China; 3School of Dentistry, University of Detroit Mercy, Detroit, Michigan 48208, USA; 4School & Hospital of Stomatology, Anhui Medical University, Hefei 230032, People's Republic of China

Correspondence: Zheng Zhou School of Dentistry, University of Detroit Mercy, 2700 Martin Luther King Jr. Blvd, Detroit, Michigan 48208, USA Tel +1-313-494-6667 Fax +1-313-494-6666 Email zhouzh I @udmercy.edu

Haiyan Lu Department of Orthodontics, Hebei Key Laboratory of Stomatology, Hebei Clinical Research Center for Oral Diseases, School & Hospital of Stomatology, Hebei Medical University, 383 Zhongshan East Road, Shijiazhuang, Hebei 050017, People's Republic of China Tel/Fax +86 311-86265748 Email luhaiyan67@163.com

Background: Dentin hypersensitivity (DH) is a common dental clinical condition presented with a short and sharp pain in response to physical and chemical stimuli. Currently no treatment regimen demonstrates long-lasting efficacy in treating DH, and unesthetic yellow tooth color is a concern to many patients with DH.

Aim: To develop a bi-functional material which can occlude dentinal tubules in-depth and remineralize dentin for long-lasting protection of the dentin-pulp complex from stimuli and bleach the tooth at the same time.

Methods: A mixture containing CaO, H₃PO₄, polyethylene glycol and H₂O₂ at a specific ratio was mechanically ground using a planetary ball. The mineralizing complex paste was characterized by X-ray diffraction (XRD) and scanning electron microscopy (SEM). Dentin was exposed to the synthesized paste for 8 h and 24 h in vitro. The mineralizing property was evaluated using SEM and microhardness tests. Red tea-stained tooth slices were exposed to the synthesized paste for 8 h and 24 h in vitro. The bleaching effect was characterized by a spectrophotometer.

Results: The complex paste had very a fine texture, was injectable, and had a gel-like property with 2.6 (mass/volume) % H₂O₂ concentration. The X-ray diffraction pattern showed that the inorganic phase was mainly monetite (CaHPO₄). The mineralizing complex paste induced the growth of inorganic crystals on the dentin surface and in-depth occlusion of dentin tubules by up to $80 \mu m$. The regenerated crystals were integrated into the dentin tissue on the dentin surface and the wall of dentinal tubules with a microhardness of up to 126 MPa (versus 137 Mpa for dentin). The paste also bleached the stained dental slices.

Conclusion: The mineralizing complex paste is a promising innovative material for efficient DH management by remineralizing dentin and in-depth occlusion of dentin tubules, as well as tooth bleaching.

Keywords: dentin hypersensitivity, remineralization, tooth whitening, planetary ball mill

Introduction

Dentin hypersensitivity (DH) is a common dental clinical condition characterized by a short, sharp pain in response to thermal, evaporative, tactile, osmotic, or chemical stimuli. It is caused by the exposure of dentinal tubules after gingival recession or enamel loss due to erosion or abrasion. 1,2 The prevalence of DH ranges from 3-98% in general, and 40-60% of adults aged 18-65 years suffer from DH with potential impairment of their oral-health-related quality of life.³⁻⁶ Brännström's hydrodynamic theory is widely accepted as the explanation for the

mechanism of DH pain. It refers to the rapid movement of the fluid in dentinal tubules that occurs under an array of stimuli; such movement can either damage odontoblasts or activate the nerve terminals to cause pain. 7,8 Based on this theory, the main strategy to treat DH is to reduce dentin permeability by blocking/occluding dentinal tubules. 9–11 Current materials for dentinal tubule occlusion include fluoride, 12-14 strontium fluoride/stannous sodium chloride/acetate, 15,16 potassium oxalate, 17-19 arginine, 20,21 calcium phosphate and its composites, 22-31 bioglass and laser, 44,45 gallic acid (tannin)/Fe³⁺ silicates, 32–43 complex, 47,48 amyloid-like aggregation coating, 49 and selfassembly peptide.⁵¹ Although some of these demonstrate clinical effectiveness in tooth desensitization, no treatment regimen presently exhibits long-lasting efficiency in treating DH. 46,52-61 The desensitizing duration is limited because the penetration depth of the precipitation into dentinal tubules is less than 10 µm; 43,49 consequently, the tubules cannot withstand the stresses of the oral environment, such as erosion, brushing and chewing force, tooth wear, and degradation over time. Therefore, efficient and enduring materials must be developed for in-depth dentinal tubule occlusion. Recently, a mineralizing method to occlude deep dentinal tubules (up to 60±5 µm) was developed by using amyloid-like protein to coat dentin.⁵⁰

In natural tooth, enamel plays the most important and effective role in protecting the underlying dentine-pulp tissue from external stimuli. Biomimetic mineralization can create an enamel-like layer on the exposed dentin that resembles natural enamel to protect the dentine-pulp tissue underneath from external stimuli.⁵³ Therefore, a biomimetic mineralizing strategy for occluding the dentinal tube in-depth and growing an enamel-like layer on the exposed dentin to protect the dentin-pulp complex may be ideal way for treating DH and providing long-lasting relief from DH pain.

Exposed dentin is often yellow or brown, which is an esthetic concern for many DH patients. leading them to pursue tooth whitening (tooth bleaching). 62,63 The application of hydrogen peroxide (HP) is an established approach for tooth whitening. The "chromophore theory" is widely accepted as the tooth bleaching mechanism by which peroxide exerts its whitening effects.⁶⁴ The bleaching agents release reactive free radicals, reactive oxygen species and HP ions that will degrade chromophores. However, the reactive oxygen species will diffuse through dentin and reach the pulp chamber to cause DH. DH is often a side effect of tooth bleaching. Approximately 80% of patients

who have had their teeth bleached experience DH, according to a report that includes input from more than 7000 dentists.⁶⁴

In this study, we propose using a mineralizing system with HP to manage DH and stained teeth at the same time. The mineralizing system deeply occludes dentin tubules and provides a layer of minerals on an exposed dentin surface, and HP bleaches the tooth. Though HP may increase DH temporarily during the treatment process, the deeply occluded dentin tubules and the mineral layer on exposed dentin surface may prevent dentinal sensitivity after the treatment. For this purpose, a novel calcium phosphate mineralizing system with bleaching agents was developed using a mechanochemical method, and its mineralizing and bleaching effects were evaluated in vitro.

Materials and Methods

Synthesis and Characterization of the Mineralizing Complex

Synthesis

A mixture containing 16.8 g of CaO, 13.68 mL of 85% H₃ PO₄, 24 mL of distilled water (Ca/P molar ratio = 1.67), and 7.5 g of polyethylene glycol (PEG, average molecular weight of 20,000) was prepared, and its pH value was adjusted to about 8.0 with 1 M NaOH solution. Then, the mixture was mechanically ground using a planetary ball mill (YXQM-2L, MITR, Changsha, China) with a 50 mL zirconia jar and zirconia balls at ambient temperature and at a rotation speed of 250 rpm for 8 h. Then, the pH value of the paste was adjusted to about 3 by using 9 mL of 85% H₃PO₄. Thereafter, the mixture was ground again for 1 h, and its pH stability was verified. The mixture was dried in an oven at 60 °C for 24 h. After drying, 24 mL of 6% HP was added, and the mixture was ground again for 1 h to obtain a calcium phosphate complex paste containing HP.

For the control group, the paste only contained PEG, distilled water and HP and was prepared using the same method with the same concentration, and its pH value was also adjusted to 3 with H₃PO₄

CaO and H₃PO₄ were purchased from Sigma-Aldrich (St. Louis, MO, USA). HP and PEG were purchased from Solarbio (Beijing, China).

Characterization

X-Ray Powder Diffraction

The complex paste was dried, and X-ray powder diffraction (XRD) (PHILIPS X'Pert PRO) was conducted to determine the structure of the inorganic component.

Field Emission Scanning Electron Microscopy

After the complex paste was dried and sputter-coated with gold, the morphological features were examined via field emission scanning electron microscopy (FESEM) (Sirion 200, FEI).

Hydrogen Peroxide Concentration

One milliliter of the paste was extracted and centrifuged at 10,000 rpm for 10 min. The supernatant was obtained and diluted to 1 mL with distilled water for the determination of HP concentration. HP concentration was measured using an HP test kit (Solarbio, Beijing, China) and a UV-visible spectrophotometer (UV-1800, Shimadzu, Japan) at 415 nm in accordance with the manufacturer's instructions.

Tooth Slice Mineralization Protocol and Characterization

All methods were implemented in accordance with the relevant guidelines and regulations of the Independent Ethics Committee of the Hospital of Stomatology, Hebei Medical University (No. 2019 030). The written informed consents were obtained from all subjects/participants or their legal guardians to have the case details and any accompanying images published.

Tooth Slice Preparation

Human third molars were collected with consent from patients requiring extraction. The teeth were stored at 4 °C in a solution (pH 7.0) containing 0.9% NaCl and 0.1% thymol prior to processing. Tooth crowns containing enamel and dentin were cut perpendicular to the longitudinal axis of each tooth using a low-speed diamond saw (IsoMet Low Speed Saw, Buehler, Lake Bluff, IL, USA) and cooled with water to reach a thickness of 1.5 mm respectively. The enamel parts of the dental slices were removed to get dentin slices. The dentin slice surface was mirror-polished with 600–2000 mesh sandpaper, and ultrasonically cleaned with acetone, ethanol, and deionized water alternatively (three times for 5 min each). All specimens were stored in distilled water until use to avoid dehydration.

Forty tooth slice specimens were used for the mineralization test, and 20 tooth slice specimens were used for the bleaching test. Sixty tooth slice specimens were prepared for the experiment in total. Each tooth slice was split into two parts. The first one was used for the experiment,

and the other was preserved to serve as a baseline for comparison.

Mineralization Protocol

Forty tooth slice specimens were randomly selected and divided into two groups (20 specimens in each group) as following:

Experimental group: the synthesized complex paste containing calcium phosphate and HP was used for the mineralization test.

Control group: the synthesized paste without calcium phosphate was used for the mineralization test.

The dentin slices were treated with 17% ethylenediaminetetraacetic acid (EDTA) solution for 1 min to remove the smear layer, followed by 5.25% NaOCl for 5 min to remove the exposed collagen matrix on the dentin surface. The dentin slices were rinsed three times with deionized water in the presence of ultrasound after EDTA and NaOCl treatment. Then, the 20 dentin slices samples were placed at the bottom of a sealed 24-well culture plate. The specimen surface was covered with a specific amount of the synthesized complex paste and co-cultured at 37 °C for two time points (10 samples for 8 h and 10 samples for 24 h). The specimens were removed at the indicated treatment time and cleaned ultrasonically with deionized water (three times for 5 min each) until the surface was clear. Afterwards, the samples were dried with absorbent paper for further analysis.

Characterization

Microhardness Testing

The surface microhardness of the untreated and treated dentin slices was measured with a microhardness tester (HMV-2000; Shimadzu Corporation, Tokyo, Japan) using a Vickers diamond with a 49 N load applied for 15 s. Three indentations, 100 μ m apart, were created on the surface of each specimen. The areas selected for indentation were determined using the reflective microscope in the microhardness tester. The number of indentation points for each group was 30 (10 samples \times 3 indentation points) (n = 30).

Morphology Evaluation

Samples from each group were used for SEM observation after the microhardness test. The fractography and surface morphology features of the dentin slices were examined through SEM after the specimens were dried and sputtercoated with gold. A select area of energy disperse

spectroscopy (EDS) was carried out to characterize the precipitation.

Tooth Slice Staining and Bleaching Protocols

Tooth Slice Staining

Twenty tooth slice specimens were stained internally with a concentrated red tea solution (pH 7.0) for 3 days at ambient temperature. Then, the specimens were ultrasonically cleaned with deionized water and dried with absorbent paper.

Bleaching

Twenty stained tooth slice samples from each group were placed at the bottom of a sealed 24-well culture plate. The tooth surface was covered with a specific amount of the synthesized complex paste containing calcium phosphate and PH for 8 h and 24 h with 10 samples each. After bleaching, the specimens were taken out, cleaned with deionized water until the paste was completely removed. The samples were kept in water and dried with absorbent paper before color testing.

Color Evaluation

The color values and differences were evaluated according to the CIE L*a*b color coordinate system (n = 10). Three testing areas were selected randomly for each sample. 31,65,66 L, a, and b values represent the degree of lightness, greenness or redness, and blueness or yellowness, respectively. These values were measured with a Vita Easyshade[®] clinical spectrophotometer (Vident, Brea, California).

The overall color difference, ΔE , was determined as follows:

$$\Delta E = \sqrt{\Delta L^2 + \Delta a^2 + \Delta b^2}$$

where ΔL , Δa , and Δb are the changes in L, a, and b values, respectively; ΔE is the Euclidean distance between two points in the 3D space of shade and corresponds to the color difference; the coordinate L represents the shade alterations at black and white scales; a represents shade and saturation on the red–green axis; and b represents saturation on the blue–yellow axis.⁶⁷

Statistical Analysis

Means and standard deviations were calculated from the surface microhardness values and the color values measured by the CIE L*a*b color coordinate system. The equality of variances and the normal distribution of the data were tested for all variables by using Bartlett and Kolmogorov–Smirnov tests, respectively. The data showed

equal variances and normal distributions, so a factor design analysis was used at the 5% level of significance.

Statement of Ethical Agreement

All the experimental methods and protocols on the use of human tissue samples were carried out in accordance with relevant guidelines and regulations, and were approved by the Independent Ethics Committee of the Hospital of Stomatology affiliated to Hebei Medical University (document No. [2019]030).

Results

Characterizing the Mineralizing Complex Paste

The synthesized complex paste had a fine texture and gellike property and was thus easily injectable.

The XRD pattern of the mineralizing complex paste was used to evaluate the inorganic phase structure. As can be seen in the XRD spectra of all samples (Figure 1), the diffraction peaks (002) at $2\theta = 26.403^{\circ}$, (200) at $2\theta = 26.594^{\circ}$, and (120) at $2\theta = 30.297^{\circ}$ corresponded to the expected peaks for monetite (CaHPO₄). Therefore, the inorganic phase of the bleaching composite was mainly CaHPO₄.

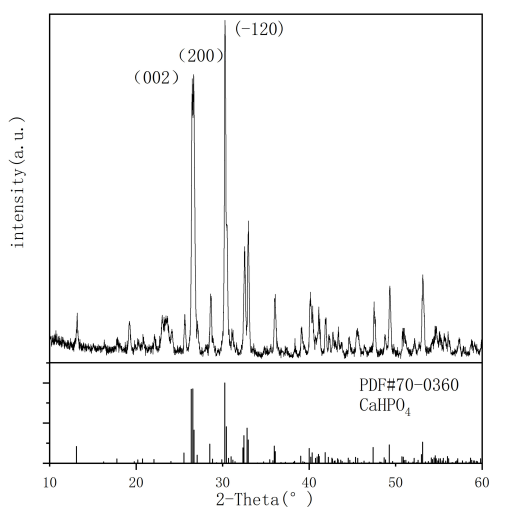
The SEM micrographs of composites showed that the $CaHPO_4$ crystals had an irregular lamellar structure with a length of 200–400 nm, width of 100–200 nm, and thickness of approximately 30 nm (Figure 2).

The concentration of the bleaching gel was $2.6\% \pm 0.5\%$ (mass/volume).

SEM Analysis of Dentin Mineralization

The dentin surface was covered by a layer of mineral crystal precipitates after 8 h and 24 h of mineralization (Figures 3 and 4). The precipitates on the dentin surface became increasingly dense (Figure 3A and B) and thick (Figure 4A and B) with prolonged mineralization time. The crystal morphology on the surface of the precipitate layer was similar to that of the mineralizing paste (Figures 2 and 3), but the crystal morphology of the precipitate layer near the dentin substrate was different from that of the mineralizing paste when viewed in the transverse sections (Figures 3B and 4F). This result suggests that crystal transformation occurred during mineralization. However, the precipitated crystals on the dentin surface did not have an oriented arrangement (Figures 3 and 4).

The precipitate layer and dentin substrate tissue were interlocked (Figure 4E and F), confirming that the binding



 $\textbf{Figure I} \ \, \textbf{XRD} \ \, \textbf{pattern of the mineralizing complex and standard XRD pattern of CaHPO_4 (PDF\#70-0360)}.$

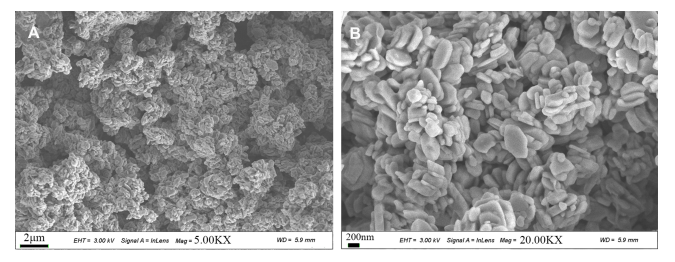


Figure 2 SEM micrographs of the mineralizing complex paste after freeze-drying. Panel b shows a magnified image of Panel a.

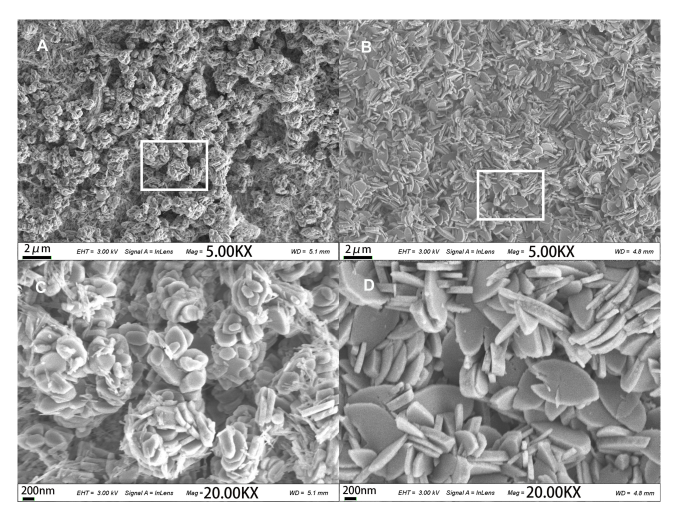


Figure 3 SEM micrographs of the dentin surface after mineralization for 8 h (A and C) and 24 h (B and D). Panels C and D show magnified views of panels A and B of "a" area, respectively.

between the precipitated crystals and dentin tissue was reliable.

The orifice of the dentinal tubules was completely covered by the precipitated crystals on the dentin surface (Figures 3 and 4). In the transverse sections of the mineralized dentin slices, the dentin tubule cavity was completely occluded by the densely packed crystals (Figures 4 and 5). The depth of the occluded dentin tubules reached over 80 μm (Figure 4A). A tight junction was observed at the interface between the precipitates in the dentinal tubules and the dentinal tubule wall (Figure 5). In the dentinal tubule cavity, the precipitated particles were densely packed and adhered to the wall of the dentinal tubules. In several areas, the walls and precipitates in the dentinal tubules were torn away and broken during the process of preparing the transverse sections of the samples (Figure 5B and D). The crystal morphology of the precipitates in the dentin tubules was considerably different from that of the mineralizing paste, suggesting that crystal regeneration occurred. The X-ray energy dispersive spectrum (EDS) of the regenerated crystals showed that the Ca/P molar ratio was 1.52 (Figure 5E), indicating that the precipitated crystals may be non-stoichiometric calcium-deficient hydroxyapatite.

Figure 6 shows the morphology of dentin in the control group after treating for 8 h and 24 h. The dentin collagen fibres were exposed, and the diameters of the dentinal tubules near the surface were enlarged. These findings suggest that dentin was demineralised.

Microhardness of the Dentin Surface After Mineralization

The microhardness of the precipitates on the dentin surface was evaluated using a Vickers microhardness tester. The untreated dentin samples and samples mineralized for 8 and 24 h had shown equal variances and normal distributions in Bartlett and Kolmogorov–Smirnov tests. The

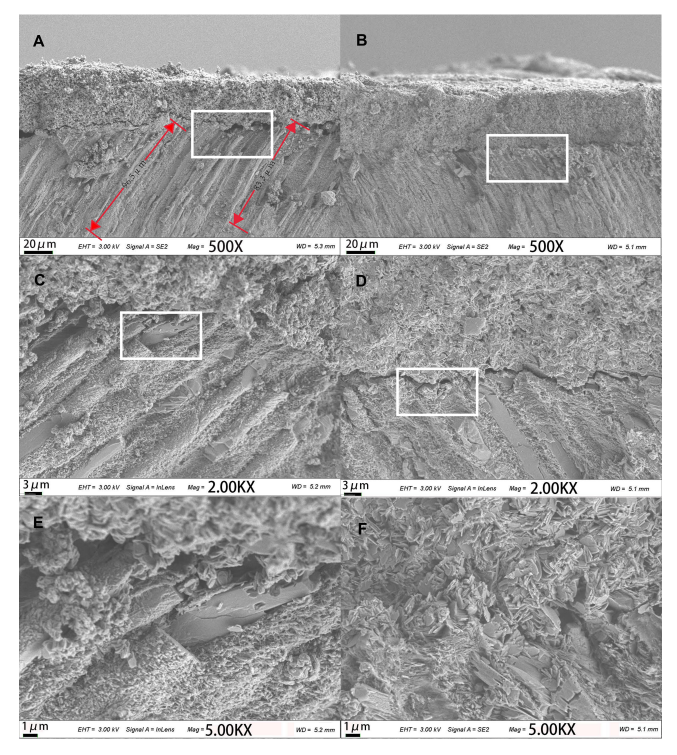


Figure 4 SEM micrographs of the transverse dentin sections after mineralization for 8 h (A, C, and E) and 24 h (B, D, and F). Panels C and E show magnified views of panel A of "¬" area and panel C of "¬" area at the interface of the precipitate and dentin substrate, respectively. Panels D and F show magnified views of panel B of "¬" area and panel D of "¬" area at the interface of the precipitate and dentin substrate, respectively.

hardness of dentin surface in the experimental group and control group was significantly different (p<0.05, Table 1). The microhardness of both samples of experimental group and control group were lower than that of the untreated

dentin (p<0.05). The microhardness of the experimental group was higher than control group (p<0.05). When bleaching with the synthesized paste without calcium phosphate (control group), the dentin hardness was remarkably

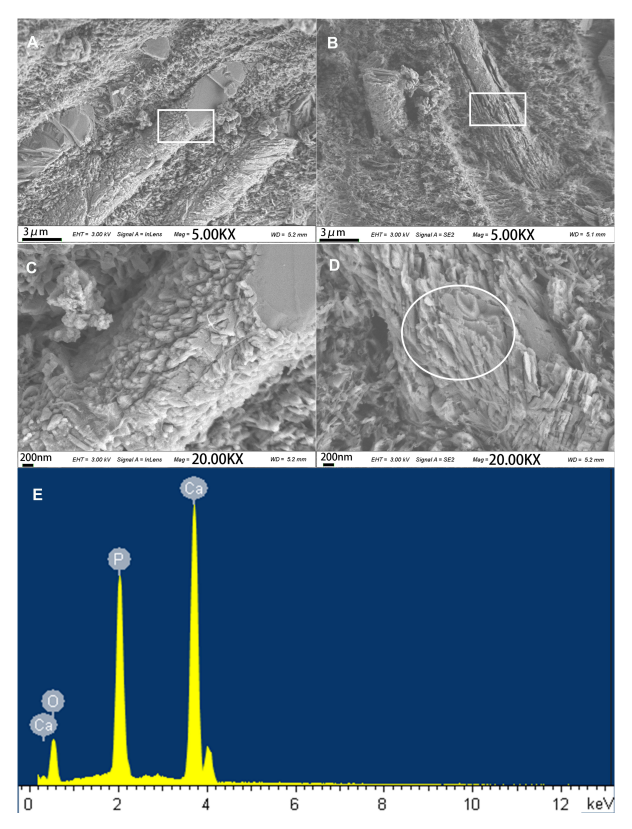


Figure 5 SEM micrographs of the transverse dentin section after mineralization for 8 h (A and C) and 24 h (B and D). Panels C and D show magnified views of panels A and B of "\sum area, respectively. The inorganic crystals grew in the dentinal tubule to occlude the dentinal tubules and integrated with dentin tissue. Panel E shows EDS of the regenerated crystals inside the dentin tubules selected "\circ" area of panel D.

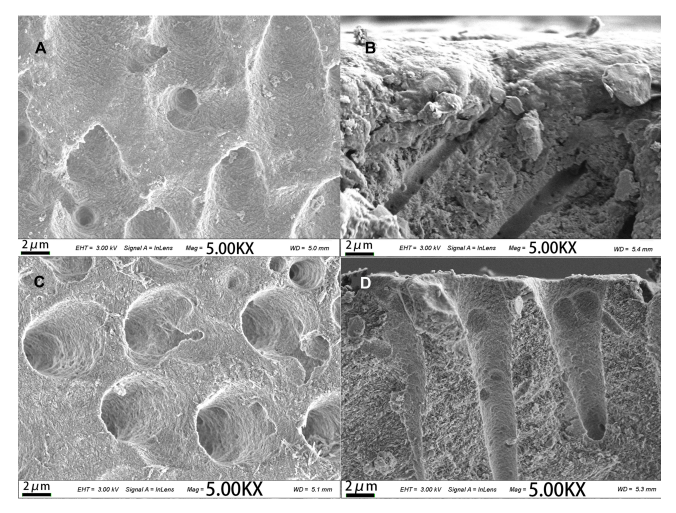


Figure 6 SEM micrographs of the dentin in the control group after treating for 8 (A and B) and 24 h (C and D). Panels A and C show the dentin surface. Panels B and C show the transverse section. Dentin collagen fibres were exposed, and dentinal tubules were enlarged.

declined, and the reduction was significantly increased with the treating time (p<0.05). However, the hardness of dentin increased with the treating time in the experimental group (p<0.05).

Tooth Bleaching

The stained tooth slices were whitened after bleaching for 8 h and 24 h *in vitro* (Figure 7). The whitening effect in both groups for 24 h of bleaching was much more evident than the effect for 8 h of bleaching. The bleached tooth

slices appeared chalky and less translucent. The digital light photographs of the tooth surface with a chalky and less translucent texture corresponded well to the SEM micrographs of mineralized samples. A layer of mineral crystals was observed precipitated on the surface of the experimental group samples (Figures 3 and 4).

The two groups' mean \pm standard deviation color value changes after tooth bleaching were evaluated using the CIE L*a*b color coordinate system (Table 1). All E values improved greatly after bleaching (p<0.05). The

Table I Dentin Microhardness (MPa) of Each Group

Untreated Dentin	Experimental Group		Control Group	
	8 h	24 h	8 h	24 h
*137.0895 ±9.50999	*110.361905 ±10.17185	*126.1391 ±8.72878	*96.0222 ±9.46017	*91.0478 ±10.66834

Notes: Value=mean± SD. * Significant differences were observed between any two groups after statistical analysis (p<0.05).

Figure 7 Bleaching effect on the tooth slices. Digital photograph of bleaching for 8 h and 24 h (with some dehydration), with the stained tooth slice before bleaching on the left and after bleaching for indicated time on the right.

 ΔE color value changes exhibited a significant difference between 8 h and 24 h of bleaching (p<0.05).

Discussion

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Synthesis of the Mineralizing Complex Paste

Three functional components were included in this mineralizing complex. Calcium phosphate acted as the mineralizing agent, high-molecular-weight PEG was used as the template controlling calcium phosphate crystal growth and maintaining paste viscosity, and HP was utilized as the bleaching agent. A mechanochemical method was adopted to synthesize the mineralizing complex, and a planetary ball mill was used to achieve a complete reaction and control the particle size.

The following stages occurred during the synthesis of the mineralizing complex. Firstly, the paste was mechanically mixed with a Ca/P molar ratio of 1.67 under a neutral or alkaline environment to form hydroxyapatite. PEG was formulated at the hydroxyapatite to PEG weight ratio of 7:3. Secondly, the pH value of the paste was adjusted to 3 before addition of HP to prevent it from decomposing into water and oxygen in an alkaline environment. At this stage, hydroxyapatite transformed into monetite. Thirdly, in order to make it injectable, the paste was dried to some extent to control the HP concentration and paste viscosity. Finally, HP was added into the partly dried paste, and the HP concentration was controlled at <3% (mass/volume), and an injectable complex paste with a fine texture and gel-like property was synthesized.

A mechanochemical method was used to synthesize the mineralizing complex in this study. It has several advantages over traditional solvent-assisted methods and has been recently used to synthesize various compounds, including apatite. 69,70 In this mechanochemical

synthesis, the reactants, such as CaO powder and H₃ PO₄, were co-milled. The chemical reaction was activated by the energy released from the kinetic energy of the ball vial rotation during ball collisions and the friction forces. Therefore, the desired compound was formed under a heterogeneous reacting system. This method is simple, efficient, and the size of particles is easily controlled.

The Acidic Mineralizing Complex Paste Not Leading to Dentin Demineralization

In general, a synthesized paste with a pH value of 3 may cause tooth demineralization, as the critical pH value for dentin demineralization is 6.5.71 However, remineralization was observed in this study. The result seems to conflict with current knowledge. It was found that HP was stabilized by adding phosphoric acid in the mineralizing complex from our preliminary experiments, and the main mineral crystal was monetite (CaHPO₄,) confirmed by XRD (Figure 1). Theoretically, the Ca/P atomic ratio of monetite should be 1.67. However, after addition of H₃ PO₄, the Ca/P atomic ratio in the paste was changed from 1.67 to approximately 1.36. It is implied that some other amorphous calcium phosphate should have formed, as acidic conditions favored the formation of other calcium phosphates, such as calcium phosphate dihydrate and calcium-deficient hydroxyapatite.⁶⁸

In addition to pH value, the concentrations of calcium and phosphate ions in saliva or plaque also determine the solubility of dental tissue. In this study, the concentration of calcium and phosphate ions was still supersaturated even under the acidic conditions. Nonetheless, it should be monetite instead of hydroxyapatite dissolving in the acidic conditions, because the solubility of monetite (CaHPO₄) in the paste is higher than that of hydroxyapatite in dentin. In 2005, Yamagishi et al. Table 2015, reported an experimental dental

paste that can rapidly repair early enamel caries lesions. The paste was made by adding 2 mL of mother solution (containing 35% H₂O₂ aqueous solution and 85% H₃ PO₄ solution at a volume ratio of 4:1) to 1.5 g of fluorized-apatite powder to obtain a dense paste with high acidity (pH<2).73,74 The researchers suggested that the mechanism of rapid repair of enamel lesions is attributed to two reasons, the dissolution and regrowth of enamel apatite, and the dissociation of calcium phosphate clusters during the growth of hydroxyapatite at the interface between the paste and tooth enamel. The interface between the enamel and the paste is under-saturated due to the high acidity, which causes the dissolution of enamel at the initial stage. However, the solution around the interface is quickly supersaturated by the paste as a source of crystal enamel apatite, and hydroxyapatite regrows rapidly again; hence, continuous growth of hydroxyapatite occurs on the enamel. The process creates a continuous, nanometer-scale structure that extends from the enamel to the regrown layer via the epitaxial growth of crystals. 72,73

Mechanism of Mineralization Activity

The mineralizing complex paste in the present study may have a similar mechanism of inducing mineralization as Yamagishi reported. 72,73 The acidic paste may contribute to the initial dentin crystal dissolution. The calcium and phosphate ions at the interface became supersaturated and resulted in rapid crystal growth. This is confirmed by the precipitate layer interlocked with the substrate dentin tissue (Figure 4F). In our paste, the mineral phase was micro-nanosized monetite (CaHPO₄). CaHPO₄ serves as a precursor of the tooth biomineralization and has been widely used as a hard tissue substitute due to its biocompatibility. 30,75 The supersaturation for monetite (CaHPO₄) is higher than that for hydroxyapatite under highly acidic conditions. The CaHPO₄ in the paste contributed to the high supersaturation of the calcium and phosphate ions or clusters around the interface between the tooth tissue and the paste and may have resulted in easy and rapid calcium phosphate transformation.⁶² Owing to the high supersaturation, the calcium phosphate minerals nucleated at a random orientation, which resulted in the poor mechanical properties and low crystallinity of the repaired layer away from the interface. This outcome

is consistent with the results of SEM (Figures 3 and 4) and explains why the hardness of the precipitate layer on the dentin surface is lower than that of natural dentin. However, the microhardness of the precipitate layer reached 108–137 MPa, which means the layer can withstand oral environment stresses, such as brushing force, under the no-loading occlusion surface. Meanwhile, H₂O₂ in the paste produces oxygen microbubbles that facilitate the nucleation and growth of hydroxyapatite by generating micro convection around the bubbles.⁷³ The exact action of HP in the mineralization needs further study.

In-Depth Dentin Tubule Occlusion for DH Management

Occluding dentin tubules is the basis of DH management. The main reason for short desensitizing duration in many DH materials is the limited penetration depth of their precipitation into dentinal tubules; hence, the stresses of the oral environment cannot be tolerated. Therefore, it is necessary to develop novel materials to deeply occlude dentin tubules. New materials, including mesoporous silica nanocomposites with electrophoretic deposition, 26,36 bio-calcium carbonate silica, 43 and amyloid-like protein, have been tested. 49 The greatest depth of occluding dentin tubules is 60 µm in previous literature. In our experiment, the mineralizing depth reached 80 µm. The precipitate mineral was packed densely without pores in the precipitate body. The interface between the precipitate body and the wall of dentin tubules was interlocked (Figures 4 and).

The novel mineralizing complex paste in this study can also induce the growth of inorganic crystals on the dentin and enamel surface, which will integrate into the dentin tissue, and the in-depth occlusion of dentin tubules. Therefore, the developed paste can provide reliable protection for the dentin-pulp complex. The novel paste can also induce enamel remineralization (see supporting information). The enamel surface showed a fish-scale-like structure after acid etching, which indicated demineralization (Figure However, when the enamel surface was covered with the paste for 8 and 24 h, a layer of densely packed crystals precipitated on the enamel surface and bonded well to the enamel substrate (Figure S2).

Table 2 CIE L*a*b Color Value Changes After Tooth Bleaching

Bleaching Time	ΔL	Δα	$\Delta \mathbf{b}$	ΔΕ
8 h	19.38±4.56	-9.00±2.68	-12.61±2.15	19.378±4.56
24 h	24.61±1.41	10.611±0.57	-17.39±0.72	29.99±6.12

Notes: Significant differences were observed between the groups (ΔL, Δa, Δb and ΔE respectively) at 8 h and 24 h after statistical analysis (p<0.05).

Non-carious cervical lesions are a common site for dentin hypersensitivity in dental clinics. The binding property of the mineralizing precipitate to dentin is the most important issue. Due to the the limits of our laboratory, we did not test the bond strength. In the SEM results showed that at the interface the mineralizing precipitate and dentin tissue integrated together, which implied good adhesion. The microhardness of the remineralized dentin surface was lower than that of the untreated natural dentin. This may contribute to the random precipitation of the calcium phosphate crystals on the superficial surface of the precipitating layer. However, the microhardness may still suggest the precipitate may withstand oral environment stresses under the no-loading occlusion surface.

Potential Clinical Application in Simultaneous Tooth Bleaching and DH Treatment

The mineralizing complex paste in this study has the unique potential for treating dentin hypersensitivity with simultaneous tooth bleaching. This seems conflicting as addition of HP with low pH may irritate the dental pulp and cause DH when a patient applies the paste. However, as mentioned above, the paste can induce dentin

remineralization by occluding the dentinal tubules indepth and precipitating a layer of densely packed calcium phosphate crystals on the dentin surface, which will make the dentin less susceptible to stimuli and thus sedate DH pain. Therefore, DH caused by HP is transient. Meanwhile, the mineralizing complex paste can bleach the tooth by releasing reactive free radicals and reactive oxygen species from HP to degrade chromophores,⁶⁴ as well as the calcium phosphate crystal growing on dentin surface and occluding dentinal tubules to make the tooth look lighter (Figure 7 and Table 2).

Considering its clinical application, this mineralizing complex paste is designed to be injected in a custom tray for a patient to wear at night (Figure 8). For this purpose, 8 h mineralization in the experiment was assessed to simulate the situation with the patient wearing the tray for one night, and 24 h for three nights. About 3% HP was used in the paste, which consistent with 3–6% HP concentration currently used for at-home tooth whitening. 62,64,68 Further studies need to be done to optimize its clinical application.

Conclusion

In present study, a novel monetite complex paste with tooth mineralization and bleaching effects was synthesized

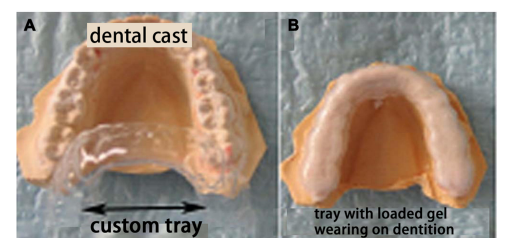


Figure 8 The potential usage for the mineralizing complex paste in clinical DH treatment. A custom tray (A) was fabricated for loading the mineralizing complex paste (B), and the patient wears it at night.

using a mechanochemical technique. Its effects on dentin tubule occlusion and tooth bleaching were investigated *in vitro*. It was shown that the synthesized mineralizing complex is stable and injectable. The paste occluded dentin tubules in-depth by precipitating calcium phosphate crystals and provided a layer of densely packed calcium phosphate crystals on the dentin surface. When integrated with the substrate tooth tissue, it bleached stained dentin simultaneously. These unique properties make it a promising home-care desensitizing and bleaching product.

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Disclosure

The authors report no conflicts of interest for this work.

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