Recent Advances in Dental Hard Tissue Remineralization: A Review of Literature

Mando K Arifa¹, Rena Ephraim², Thiruman Rajamani³

ABSTRACT

The dental caries is not simply a continuous and unidirectional process of the demineralization of the mineral phase, but a cyclic event with periods of demineralizations and remineralisation. The remineralization process is a natural repair mechanism to restore the minerals again, in ionic forms, to the hydroxyapatite (HAP) crystal lattice. It occurs under near-neutral physiological pH conditions whereby calcium and phosphate mineral ions are redeposited within the caries lesion from saliva and plaque fluid resulting in the formation of new HAP crystals, which are larger and more resistant to acid dissolution. Numerous types of remineralizing agents and remineralizing techniques have been researched and many of them are being used clinically, with significantly predictable positive results. The recent researches on remineralization are based on biomimetic remineralization materials, having the capability to create apatite crystals within the completely demineralized collagen fibers.

Keywords: Nanoparticles, Polydopamine, Recent advances, Remineralization.

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INTRODUCTION

Dental caries is a pandemic disease affecting the teeth characterized by demineralization and cavitation, eventually leading to discomfort and pain, causing limitations in function and compromised facial aesthetics.

Most of the children acquire the bacteria (predominantly Streptococcus mutans) from their mothers or caregivers by salivary contact during the emergence of primary teeth between the ages 6 and 30 months of life and is termed as a discrete window of infectivity. Caries is not simply a continuous and unidirectional process of the remineralization of the mineral phase, but a cyclic event with periods of demineralizations and remineralization. When the demineralization process predominates, it leads to cavitation.

The demineralization process involves loss of minerals at the advancing front of the lesion, at a depth below the enamel surface, with the transport of acid ions from the plaque to the advancing front and mineral ions from the advancing front toward the plaque. The remineralization process is a natural repair mechanism to restore the minerals again, in ionic forms, to the hydroxyapatite (HAP) crystal lattice. It occurs under near-neutral physiological pH conditions whereby calcium and phosphate mineral ions are redeposited within the caries lesion from saliva and plaque fluid resulting in the formation of new HAP crystals, which are larger and more resistant to acid dissolution.

The chemical basis of the remineralization–remineralization process is similar for enamel, dentin, and root cementum. However, the different structures and relative quantity of mineral and organic tissue content of each of these materials cause significant differences in the nature and progress of the carious lesion.

BACKGROUND

In the 1980s, it was well established that fluoride can control caries lesion causing remineralization of demineralized enamel. Later, Fazzi et al. in 1997 demonstrated that the fluoride gets permanently bound to the enamel crystal to form fluorapatite crystals. In 2001, Duggal et al. have proved that the reduced acid solubility of fluorapatite may be attributed to the lower carbonate content in it. High amounts of fluoride in dentifrices and systemic fluorides have shown signs of toxicity which later led to the development of nontoxic fluoride alternatives as effective remineralizing agents.

The use of casein phosphopeptides (CPPs) as an anticariogenic and antacalculus was first described by Reynolds in 1993 and then amorphous calcium phosphate (ACP)-filled methacrylate composites 1996. In 1999, Enamelon toothpaste based on ACP technology was commercially developed by Dr Tung. Then, in 2003, sugar-free chewing gums and mouth rinses containing CPP–ACP were in use, which has shown to remineralize the subsurface enamel lesions.

Sodium calcium phosphosilicate (bioactive glass) ceramic material which can provide calcium, sodium, and phosphate ions to form a hydroxyl carbonate apatite (HCA) was introduced as a remineralizing agent as it can attach to the tooth surface and release ions for remineralization. A toothpaste named “Novamin” was introduced by Dr LenLittkowsky and Dr Gary Hack based on this formulation. The recent researches on remineralization are on biomimetic remineralization materials which were initially put forward by Moradian in 2001.

Numerous types of remineralizing agents and remineralizing techniques have been researched and many of them are being used clinically, with significantly predictable positive results.

¹-³Department of Pediatric and Preventive Dentistry, Mahe Institute of Dental Sciences and Hospital, Mahe, Puducherry, India

Corresponding Author: Mando K Arifa, Department of Pediatric and Preventive Dentistry, Mahe Institute of Dental Sciences and Hospital, Mahe, Puducherry, India, Phone: +91 9447974585, e-mail: arifashameem303@gmail.com

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Requirements of an ideal remineralization material are as follows:

- Diffuses into the subsurface or delivers calcium and phosphate into the subsurface
- Does not deliver an excess of calcium
- Does not favor calculus formation
- Works at an acidic pH
- Works in xerostomic patients
- Boosts the remineralizing properties of saliva

**Classification**

Remineralizing agents have been broadly classified into the following:

- **Fluorides**
  - Nonfluoride remineralizing agents
    - Alpha tricalcium phosphate (TCP) and beta TCP (β-TCP)
    - Amorphous calcium phosphate
    - CPP–ACP
    - Sodium calcium phosphosilicate (bioactive glass)
    - Xylitol
    - Dicalcium phosphate dehydrate (DCPD)
    - Nanoparticles for remineralization
      - Calcium fluoride nanoparticles
      - Calcium phosphate-based nanomaterials.
      - NanoHAP particles
      - ACP nanoparticles
      - Nano-bioactive glass materials
    - Polydopamine
    - PA
    - Oligopeptides
    - Theobromine
    - Arginine
    - Self-assembling peptides
    - Electric field-induced remineralization

**Fluoride**

Soi et al. have mentioned four mechanisms of action of fluoride. Fluoride inhibits demineralization as the fluorapatite crystals, formed by reaction with enamel apatite crystals, are more resistant to acid attack compared to HAP crystals. Second, fluoride enhances remineralization as it speeds up the growth of the new fluorapatite crystals by bringing calcium and phosphate ions together. Third, it inhibits the activity of acid producing carious bacteria, by interfering with the production of phosphoenol pyruvate (PEP) which is a key intermediate of the glycolytic pathway in bacteria. And also, the fluoride ion retains on dental hard tissue, the oral mucosa and the dental plaque to decrease demineralization and enhance remineralization.

**Fluoride-containing Dentifrices**

Toothpastes can contain fluoride in various chemical forms mainly as sodium fluoride (NaF), sodium monofluorophosphate (Na₂FPO₃), amine fluoride (C₂H₅–F₂N₂O₃), stannous fluoride (SnF₂), or combinations of these. Sodium fluoride directly provides free fluoride. Sodium monofluorophosphate is the fluoride of choice when calcium containing abrasives are used. The fluoride released is absorbed to the mineral surface, as a CaF₂ or a CaF₂-like deposit, in free or bound form. Stannous fluoride provides fluoride and stannous ions where the latter act as an antimicrobial agent.

Fowler et al. found that toothpaste formulations containing 1426 ppm F as sodium fluoride or 1400 ppm F as amine fluoride gave a significant protection of enamel from erosive acid challenges in vitro compared to 0 ppm F placebo toothpaste. In fluoride pastes with zinc and amino acids, the basic amino acid inhibits the formation of insoluble zinc fluoride. The available zinc aids in protecting against erosion, reducing bacterial colonization and biofilm development, and provides enhanced shine to the teeth. According to Pradubboon et al., 0.05 NaF mouth rinse combined with twice-daily regular use of fluoride toothpaste, when used twice-daily, effectively enhances the remineralization of incipient caries.

Another mode of fluoride delivery is the light-activated fluoride (LAF) treatment method, where the fluoride topical treatment is immediately followed by the application of intense monochromatic light sources, such as light emitting diodes (LED) or halogen curing lights (470–500 nm) and blue argon ion laser (488 nm). An in vivo study by Mehta et al. using a single application of a light-curable fluoride varnish (Clinpro T) has proven its effectiveness in preventing demineralization.

**Calcium Phosphate Compounds**

Calcium phosphate is the principal form of calcium found in bovine milk and blood. As the major components of hydroxyapatite (HA) crystals, concentrations of calcium and phosphate in saliva and plaque play a key role in influencing the tooth demineralization and remineralization processes. At equal degrees of supersaturation, an optimal rate of enamel remineralization can be obtained with a calcium/phosphate ratio of 1.6. In the plaque fluid, the Ca/P ratio is approximately 0.3. So additional calcium supply may augment enamel remineralization.

**β-TCP**

Studies have shown that the combination of TCP with fluoride can provide greater enamel remineralization and build more acid-resistant mineral relative to fluoride alone. When it is used in toothpaste formulations, a protective barrier is created around the calcium, allowing it to coexist with the fluoride ions. During toothbrushing, TCP comes into contact with saliva, causing the barrier to dissolve and releasing calcium, phosphate, and fluoride.

**Functionalized TCP**

Functionalized TCP is a low-dose calcium phosphate system that is incorporated into a single-phase aqueous or non-aqueous topical fluoride formulation. It provides a barrier that prevents premature TCP–fluoride interactions and also facilitates a targeted delivery of TCP when applied to the teeth.

**Dicalcium Phosphate Dihydrate (DCPD)**

DCPD is a precursor for apatite that readily turns into fluorapatite in the presence of fluoride. Researchers have shown that inclusion of DCPD in a dentifrice increases the levels of free calcium ions in the plaque fluid, and these remain elevated for up to 12 hours after brushing, when compared to conventional silica dentifrices.

**ACP**

ACP is the initial solid phase that precipitates from a highly supersaturated calcium phosphate solution and can convert readily to stable crystalline phases such as octacalcium phosphate or apatitic products. It plays as a precursor to bioapatite and as
a transient phase in biomineralization.\textsuperscript{11} The conversion of ACP to apatite at physiological pH has been described as followings: initially, there is dissolution of ACP; then reprecipitation of a transient OCP solid phase through nucleation growth, and, finally, hydrolysis of the transient OCP phase into the thermodynamically more stable apatite by a topotactic reaction.\textsuperscript{21,23}

**ACP-filled Composites**

A biologically active restorative material containing ACP as a filler encapsulated in a polymer binder was introduced by Skrtic, which can stimulate the repair of tooth structure by releasing significant amounts of calcium and phosphate ions. It releases calcium and phosphate ions into saliva and deposit into tooth structures as an apatitic mineral, which is similar to the HAP found naturally in teeth and bone.\textsuperscript{24} Enamelon\textsuperscript{TM} is a toothpaste, consisting of unstabilized calcium and phosphate salts with sodium fluoride. It has been shown to be superior to conventional fluoride dentifrice in preventing root surface caries in radiotherapy patients.\textsuperscript{8}

**CPP–ACP**

This protein nanotechnology was developed by Eric Reynolds and co-workers, where CPP is a milk-derived protein, and it can stabilize clusters of ACP into CPP–ACP complexes, because at neutral pH, the “acidic motif” in CPP is a highly charged region which can bind to minerals such as Ca\textsuperscript{2+}, Zn\textsuperscript{2+}, Fe\textsuperscript{3+}, Mn\textsuperscript{2+}, and Se\textsuperscript{4+}. CPP–ACP is a two-phase system which when mixed together reacts to form the ACP material that precipitates onto the tooth structure and elevates calcium levels in the plaque fluid. GC Tooth Mousse\textsuperscript{TM} and MI Paste\textsuperscript{TM} are formulations of CPP–ACP with incorporated fluoride to a level of 900 ppm, where the fluorides give additive effects in reducing caries experience.\textsuperscript{21} It is available as toothpastes, chewing gum, lozenges, and mouth rinses. According to Prestes et al., \textit{in situ} study has shown that chewing gum containing CPP–ACP can significantly enhance mineral precipitation of initial bovine enamel lesions, contributing remarkably in its microhardness recovery.\textsuperscript{25}

Reynolds et al. have reported that the addition of 2\% CPP–ACP to the 450 ppm fluoride mouth rinse significantly increases the incorporation of fluoride into plaque. Oliveira et al. also have demonstrated a greater protective effect against demineralization on smoother surfaces if CPP–ACP was combined with fluoride than without fluoride.\textsuperscript{26} Chicken egg shell powder (CESP) solution with higher calcium content and calcium sucrose phosphate (ENAFIX) have also shown its greater remineralization potential of enamel \textit{in vitro} studies.\textsuperscript{27,28}

**Bioactive Materials**

A bioactive material is defined as a material that stimulates a beneficial response from the body, particularly bonding to host bone tissue and to the formation of a calcium phosphate layer on a material surface.\textsuperscript{29} Bioglass (BG) is a class of bioactive material which is composed of calcium, sodium, phosphate, and silicate. They are reactive when exposed to body fluids and deposit calcium phosphate on the surface of the particles.\textsuperscript{30} \textit{In vitro} and \textit{in vivo} studies have shown that BG particles can be deposited onto dentine surfaces and subsequently occlude the dentinal tubules by inducing the formation of carbonated HAP-like materials.\textsuperscript{31}

**45S5 BG**

45S5 BG originally developed by Hench et al.\textsuperscript{32} consists of 45\% SiO\textsubscript{2}, 24.5\% Na\textsubscript{2}O, 24.5\% CaO, and 6\% P\textsubscript{2}O\textsubscript{5} in weight. It is a highly biocompatible material possessing remarkable osteoconductivity, osteoinductivity, and controllable biodegradability.\textsuperscript{33} With the decreasing particle size, adhesive capacity onto the enamel surface increased, but the mechanical properties will be decreased gradually.\textsuperscript{34} NovaMin\textsuperscript{TM} is a bioactive glass containing 45\% SiO\textsubscript{2}, 24.5\% Na\textsubscript{2}O, 24.5\% CaO, and 6\% P\textsubscript{2}O\textsubscript{5}. NovaMin particles would bind to the exposed dentin surface to form a protective HCA layer as well as physically fill the open tubules. When particles of the NovaMin material are exposed to an aqueous environment such as water or saliva, there is an immediate release of sodium ions, which increases the local pH leading to precipitation of the ions to form the HCA layer.\textsuperscript{35}

**Calcium Fluoride Nanoparticles**

Xu HHK et al. have shown that the addition of nanoCaF\textsubscript{2} increases the cumulative fluoride release compared to the fluoride release in traditional glass ionomer cements because the CaF\textsubscript{2} nanoparticle (nano-CaF\textsubscript{2}) has a 20-fold higher surface area compared with traditional glass ionomer cements.\textsuperscript{8}

**Calcium Phosphate-based Nanomaterials**

It includes nanoparticles of HAP, TCP, and ACP as sources to release calcium/phosphate ions and increase the supersaturation of HAP in carious lesions.\textsuperscript{8}

**β-TCP (Ca\textsubscript{3}(PO\textsubscript{4})\textsubscript{2})**

β-TCP can be functionalized with organic and/or inorganic materials to form the so-called functionalized β-TCP (fβ-TCP).

**NanoHAP Particles**

Nano-sized HAP (n-HAP) is similar to the apatite crystal of tooth enamel in morphology and crystal structure. So it can be substituted for the natural mineral constituent of enamel for repair biomimetically.\textsuperscript{8} Li et al. have indicated that n-HAP particles with a size of 20 nm fit well with the dimensions of the nanodefects on the enamel surface caused by acidic erosion and the nanoparticles can strongly attach to the demineralized enamel surface and inhibit further acid attack. According to Meghna Amin et al., commercially available nanoHAP pastes are effective in reducing the dentinal hypersensitivity if used for 6 months as a desensitizing agent.\textsuperscript{36} Amaechi et al. have shown that nanoHAP-containing and NovaMin-containing toothpastes are equally effective in occluding dentin tubules.\textsuperscript{37} Even though the results from experiments are promising, the stability and the mechanical properties of the n-HAP are inferior, and its clinical application is limited because it takes long time (from several hours to days) for the formation of the mineral.\textsuperscript{8}

**ACP Nanoparticles**

They are small spheroidal particles with a dimension in the nanoscale (40–100 nm). ACP nanoparticles, as a source of calcium and phosphate ions, have been added to composite resins, ionomer cements, and adhesives. A study using \textit{in situ} caries models of humans have revealed that nanoACP-containing nanocomposites prevented demineralization at the restoration–enamel margins, producing lesser enamel mineral loss compared with the control composite.\textsuperscript{8} \textit{In vitro} studies by Xu Zhang have confirmed that the...
remineralizing rate of Pchitosan–ACP complexes’ treatments were significantly higher than that of fluoride treatment.⁸

**Nanobioactive Glass Materials**
Sheng et al. have found that nanoBG particles could promote mineral formation on dentin surfaces and they were shown to make dentin more acid resistant.⁸

**Xylitol**
Xylitol is a tooth friendly nonfermentable sugar alcohol which has been shown to have noncariogenic as well as cariostatic effects.³⁹ It exerts the anticariogenic effects by the inactivation of *S. mutans* and inhibition of plaque’s ability to produce acids and polysaccharides. When consumed as mints or gum, it will stimulate an increased flow of alkaline and mineral-rich saliva from small salivary glands in the palate. Increased salivary flow results in increased buffering capacity against acids and high mineral content will provide the minerals to remineralize the damaged areas of enamel.³⁹

There are contradictory reports about the added effectiveness of xylitol, especially when combined with fluoride from the researchers. Milburn et al. have shown that fluoride varnish, containing xylitol-coated calcium and phosphate, had the greatest initial fluoride release in the first four hours, exceeding 10 times than that of other varnishes such as Enamel Pro*, Duraphat*, or Vanish.⁴⁰ However, Brown et al. could not find any added clinically relevant preventive effect of xylitol on caries in adults with adequate fluoride exposure.⁴¹

**Biomimetic Remineralization of the Dentin and Enamel**
Most of these studies on remineralization were based on the epitaxial deposition of calcium and phosphate ions over existing apatite seed crystallites.⁴² According to this concept, remineralization does not occur in locations where seed crystallites are absent particularly in completely demineralized dentin due to the unavailability of seed crystallites in those regions. At the same time, biomimetic remineralization aims in attempting to backfill the demineralized dentin collagen with liquid-like ACP nanoparticles that are stabilized by biomimetic analogs of noncollagenous proteins.⁴² In this so-called nonclassical particle-based crystallization concept, calcium and phosphate ions are sequestered by biomimetic analogs of noncollagenous proteins involved in hard tissue mineralization into nanoparticles. These prenucleation clusters (≥1 nm in diameter) eventually aggregate into larger (10–50 nm in diameter) liquid-like ACP nanoparticles. It then penetrates into the intrafibrillar water compartments of a collagen fibril and undergoes self-assembly and crystallographic alignment to form a metastable crystalline phase. These crystals fuse finally into single apatite crystallites within the zone between the collagen molecules.⁴²

**Polydopamines**
The oxidative polymerization of dopamine in aqueous solutions spontaneously forms polydopamine, mimicking DOPA, which exhibits a strong adhesive property to various substrates under wet conditions.⁴³ In demineralized dentin, the collagen fibers when coated with polydopamine, remineralization was promoted, which shows that polydopamine binding to collagen fiber act as a new nucleation site that will be favorable for HA crystal growth.

**PA**
PA is a bioflavonoid, containing benzene–pyran–phenolic acid molecular nucleus. Grape seed extract (GSE) contains PA,⁴⁴ which can form visually insoluble HA complexes when mixed with a remineralizing solution at pH 7.4. Cheng-fang Tan et al. noticed a concentration-dependent increase in the microhardness when caries-like acid-etched demineralized dentine was treated with proanthocyanidins-rich GSE. Moreover, Epasinghe et al. have proved *in vitro* the synergistic effect of PA when combined with CPP amorphous calcium fluoride phosphate (CPP-ACFP) on remineralization of artificial root caries in which they noticed an enhanced mineral gain and increased the hardness of artificial root caries.⁴⁵

**Self-assembling Peptide**
Recent developments in research have revealed the role of treatment with peptide where it proved a combined effect of increased mineral gain and inhibition of mineral loss from the tooth. The β-sheet-forming peptides, P114, that self-assemble themselves to form three-dimensional scaffolds under defined environmental conditions have been shown to nucleate HAP. The anionic groups of the P114 side chains attract Ca⁺⁺ ions, inducing the precipitation of HAP *in situ*.⁴⁶

**Electric Field-induced Remineralization**
Wu have introduced this technique to remineralize the completely demineralized dentin collagen matrix and also to shorten the mineralization time, which it achieved in the absence of both calcium phosphates and their analogs with the help of electrophoresis.⁴⁷

**Polyamide**
Poly(amidoamine) (PAMAM) dendrimers are known as artificial proteins which mimic the self-assembly behavior of amelogenins to form a similar structure *in vitro* and is used as an organic template to control the synthesis of HAP crystals.⁴⁸ The researches of Chen et al. on the effect of PAMAM dendrimers modified with the carboxylic acid groups (COOH) on the crystallization of HAP on etched enamel surface have proved that polyamide act as an organic template on the demineralized enamel surface to induce the formation of HAP crystals with the same structure, orientation, and mineral phase of the intact enamel in relatively short time.⁴⁸

**Theobromine**
Theobromine is a member of the xanthine family, seen in cocoa (240 mg/cup) and chocolate (1.89%), and has shown to enhance crystalline growth of the enamel.⁵³ In a comparative evaluation of the remineralizing potential of theobromine and sodium fluoride dentifrice by Amaechi et al., a significantly higher mineral gain was observed with theobromine and fluoride toothpaste relative to artificial saliva.⁴⁹ Grace Syafira et al. have shown an increased enamel microhardness after treatment with theobromine on the enamel surface.⁵⁰ Meanwhile, Abdillah Imron Nasution has noticed that the increase in hardness of the enamel surface by fluoride application is higher than the theobromine.⁵¹

**Arginine Bicarbonate**
Arginine bicarbonate is an amino acid with particles of calcium carbonate, which is capable of adhering to the mineral surface. When the calcium carbonate dissolves, the released calcium is
available to remineralize the mineral while the release of carbonate may give a slight local pH rise. The studies on the demineralized bovine enamel blocks by Yamashita et al. with arginine and fluoride formulations have shown that when used in combination with fluoride, arginine significantly increased fluoride uptake compared with fluoride alone, and lesions treated with arginine containing toothpaste also showed superior fluoride uptake compared with those treated with conventional fluoride toothpaste.

**Conclusion**

In recent years, the focus of restorative dentistry has been directed toward a conservative approach, out of which remineralization procedures are the most preferred and optimal way of regeneration of lost tooth structure. The preventive approach of identification, conservation, and non-restorative treatment of incipient caries saves both dental manpower and expense and suffering for the patient.

In the present review, an attempt has been made to review the various remineralization materials and technologies currently being employed to remineralize enamel and dentin. Initially, fluoride formulations were only the material relied on, which responded by rebuilding the HAP crystals, supplying the necessary ions, which were partially lost from the lattice network. Later the researches could successfully introduce newer biomimetic remineralization products having the capability to create apatite crystals within completely demineralized collagen fibers. It is expected that further experiments in this field would definitely bring out better products and technologies for clinical application with optimal responses and results.

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