Can Caries-Affected Dentin be Completely Remineralized by Guided Tissue Remineralization?

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Abstract

Introduction—To date, there is no evidence that conventional remineralization techniques using calcium and phosphate ion-containing media will completely remineralize carious lesions in regions where remnant apatite seed crystallites are absent. Conversely, guided tissue remineralization using biomimetic analogs of dentin matrix proteins is successful in remineralizing thin layers of completely demineralized dentin.

The hypothesis—Conventional remineralization strategy depends on epitaxial growth over existing apatite crystallites. If there are no or few crystallites, there will be no remineralization. Guided tissue remineralization uses biomimetic analogs of dentin matrix proteins to introduce sequestered amorphous calcium phosphate nanoprecursors into the internal water compartments of collagen fibrils. Attachment of templating analogs of matrix phosphoproteins to the collagen fibrils further guided the nucleation and growth of apatite crystallites within the fibril. Such a strategy is independent of apatite seed crystallites. Our hypothesis is that 250–300 microns thick artificial carious lesions can be completely remineralized in vitro by guided tissue remineralization but not by conventional remineralization techniques.

Evaluation of the hypothesis—Validation of the hypothesis will address the critical barrier to progress in remineralization of caries-affected dentin and shift existing paradigms by providing a novel method of remineralization based on a nanotechnology-based bottom-up approach. This will also generate important information to support the translation of the proof-of-concept biomimetic
strategy into a clinically-relevant delivery system for remineralizing caries-affected dentin created by micro-organisms in the oral cavity.

Keywords
Biomimetic; Caries-affected dentin; Guided tissue remineralization; Intrafibrillar remineralization

Introduction
The hallmark of minimally invasive dentistry is conservative treatment of carious teeth to preserve their potential for remineralization. After caries excavation, the clinical bonding substrate is likely to be a combination of normal dentin in the periphery and caries-affected dentin in the center of the lesion. Mineral distribution of caries-affected dentin is highly variable and the lesion depth can extend hundreds of microns below the excavated surface [1]. Unlike caries-infected dentin that is denatured, the collagen matrix of caries-affected dentin demonstrates cross-banding when examined using transmission electron microscopy (TEM) [2] and is physiologically remineralizable [3, 4].

Conventional remineralization of artificial carious dentin often involves the use of calcium and phosphate ion-containing solutions in presence of various concentrations of fluoride [5, 6]. It is well established that conventional remineralization does not occur by spontaneous nucleation of mineral on the organic matrix but rather by growth of residual apatite seed crystallites in the partially demineralized carious dentin [7–9]. The mineral content of the lesion surface layer influences the characteristics of subsequent remineralization, including the location and density of mineral deposition [5]. Although fluoride enhances mineral uptake, it causes hypermineralization of the lesion surface [5, 10] and prevents effective remineralization of the deeper parts of the carious lesion [6]. Thus, slightly elevated fluoride levels is considered less effective in preventing lesion progression in dentin than in enamel [11].

The mineral phase in mineralized dentin is classified as intrafibrillar and extra-fibrillar. Intrafibrillar apatites are deposited within the gap zones of collagen fibril and extend along the microfibrillar spaces within the fibril. Extracellular apatites are deposited within the interstitial spaces separating the collagen fibrils [12–14]. Intrafibrillar mineralization contributes significantly to the mechanical properties of dentin [15]. The end-point for assessing success or failure of remineralization by mineral density alone [16, 17] has been challenged as heterogeneous precipitation of extracellular apatite contributes minimally to the mechanical properties of remineralized dentin [18, 19]. Transmission electron microscopy is required to provide the resolution for differentiation between intrafibrillar and extracellular minerals within the collagen matrix [12, 13].

Guide tissue remineralization (GTR) represents a novel strategy in collagen biominerallization. This strategy utilizes nanotechnology and biomimetic principles to achieve intrafibrillar and extracellular remineralization of a collagen matrix in the absence of apatite seed crystallites [20, 21]. In this strategy, two polyanionic analogs are involved to mimic the sequestration and templating functions of matrix proteins in biominerallization. This particle-mediated [22], bottom-up [23] mineralization strategy is different from conventional remineralization techniques currently employed in dentistry in two aspects. Firstly, it is a biomimetic process that recapitulates the progressive dehydration mechanism of natural biominerallization [24] by replacing free and loosely-bound water within a collagen matrix by apatite crystallites via the use of polyanion-stabilized amorphous calcium phosphate nanoprecursors [25]. Secondly, this particle-based assembly approach proceeds in the absence of apatite seed crystallites in a collagen matrix [21]. Whereas epitaxial growth
over existing seed crystallites is a thermodynamically more favorable process [26], mineralization in the absence of seed crystallites requires alternative kinetically-driven protein/polymer-modulated pathways for lowering the activation energy barrier for crystal nucleation via sequential steps of phase transformations, as depicted by non-classical crystallization theory [27].

In guided tissue remineralization, a polycarboxylic acid-based biomimetic analog is employed as a sequestration agent to stabilize amorphous calcium phosphate derived from set Portland cement and a simulated body fluid in the form of nanoparticles that are moldable enough to infiltrate the internal water compartments of a collagen fibril (Figure 1). A phosphorus-based analog of matrix phosphoproteins is also attached to the collagen via electrostatic binding or chemical phosphorylation mechanisms to attract these nanoprecursors to the gap zones between the collagen molecules (Figure 2). Self assembly of the amorphous calcium phosphate nanocrystals and their subsequent transformation into apatite nano-crystals result in intrafibrillar mineralization. This biomimetic remineralization process represents a bottom-up approach to create nanocrystals that are small enough to fit into the gap zones between adjacent collagen molecules, and to establish hierarchical order within the mineralized collagen. It is different from top-down remineralization strategies in that the latter invariably require the presence of a pre-established conformational order that is achieved by dentin noncollagenous proteins such as phosphophoryn and dentin matrix protein 1 during dentinogenesis. Partial demineralization of a mineralized collagen fibril by bacterial acids represents a top-down approach in generating apatite seed crystallites, with the latter encompassing the nanoscale details (e.g. crystalline lattice) for subsequent epitaxial growth. Expressed in conventional crystallization terminology, current remineralization strategies lack the mechanisms for inducing apatite nucleation and hierarchical assembly of apatites within a collagen matrix [28].

The hypothesis

As conventional remineralization strategies depend on epitaxial growth, a carious lesion with a high surface mineral content will differentially remineralize along the lesion surface. Restriction of ion diffusion creates a “self-strangulation” effect that prevents optimal remineralization of the basal part of the lesion. Conversely, a carious lesion with a low surface mineral content will result in remineralization of the basal part of the lesion only [5]. Thus, it is impossible to completely remineralize carious lesions using conventional remineralization strategies. Conversely, the particle-mediated guide tissue remineralization strategy is independent of seed crystallites and ion transport. In presence of appropriate biomimetic analogs, the initially formed metastable amorphous calcium phosphate is sequestered into nanophases. In the presence of dentin matrix phosphoprotein analogs, these amorphous nanophases are directly towards the gap zones of collagen matrix, and subsequently transformed into crystalline apatite [20]. Both totally and partially demineralized dentin as well as reconstituted type I collagen fibrils that are completely devoid of matrix phosphoproteins have been successfully remineralized via this strategy [20, 21, 29]. For partially demineralized dentin, remineralization is achieved by a combination of epitaxial growth over remnant seed crystallites at the basal part of the collagen matrix and infiltration of fluid amorphous nanophases in top part of the matrix that is devoid of seed crystallites [29]. Therefore, it is reasonable to hypothesize that an artificial carious lesion that is 250–300 micron thick can be coletely remineralized by guide tissue remineralization, but not by conventional remineralization strategy in vitro.
Evaluation of the hypothesis

To date, no conventional remineralization studies have demonstrated complete remineralization of artificial carious lesions from lesion surface to the base. Moreover, studies based on transverse microradiography alone provides information only on mineral density and do not provide ultrastructural evidence of intrafibrillar remineralization that is critical for restoring the mechanical properties of the remineralized dentin matrix. Thus, we propose to test our hypothesis using a combination of mineral density assessment, transmission electron microscopy and evaluation of dynamic mechanical properties of the remineralized dentin.

We will create a dentin substrate that resembles caries-affected intertubular dentin via pH cycling for 14 days. This produces a 250–300 μm thick artificial carious lesion with a gradient of demineralization from the surface to the base of the lesion [30]. The artificial carious lesions will be randomly divided into two groups and remineralized for four months using a solution-based conventional remineralization technique and the guided tissue remineralization strategy, respectively. In previous studies on remineralization of carious dentin, transverse microradiography (TMR) has been used as a standardized method to assess changes in mineral density within the lesion. However, this method examines sections as thin as 100 pm [16, 17]. Recently, micro-computed tomography (micro-CT) has been used to examine mineralized tissues non-destructively in three dimensions and show similar changes as TMR in mineral density and lesion depth of the artificial carious lesions after remineralization [31]. Thus, we propose to examine 3-mm thick sections of remineralized dentin using a micro-CT to enable us to collect more information to validate our hypothesis. Transverse microradiography or micro-CT are valuable for longitudinal tracking of the changes in mineral density and lesion depth but cannot delineate between intrafibrillar and extrafibrillar apatite deposition. To date, such information is unavailable from remineralization studies as none of these studies incorporated an ultra-structural component in their evaluation protocols. The combination of hardness measurement and synchrotron micro-CT, for example, generates minimal information on how hardness is related to the mode of remineralization within the collagen matrix [32]. As intrafibrillar remineralization is critical for restoring the mechanical properties of remineralized dentin, we will use transmission electron microscopy to complement our micro-CT results. The latter has sufficient resolution to examine the dimension and hierarchy of apatite deposition within the remineralized collagen matrix [12, 13]. The adjunctive use of selected area electron diffraction during transmission electron microscopy [20, 21] will identify whether the mineral phase produced after remineralization is apatite or other calcium phosphate phases such as octacalcium phosphate [32]. The use of a combined micro-CT and transmission electron microscopy approach will also delineate factors that may jeopardize the success of the guided tissue remineralization strategy, such as denaturation of the collagen matrix by endogenous matrix metalloproteinases [34, 35] before complete remineralization of the thick, partially demineralized collagen matrix is accomplished. This will generate valuable information on whether the use of matrix metalloproteinase inhibitors such as chlorhexidine [36, 37] is necessary to prevent collagen degradation during guided tissue remineralization. A modification of the protocol using intentionally denatured collagen matrices created in artificial carious lesions may be used to evaluate whether caries-infected dentin [2], which is not amendable to remineralization with conventional approaches [3], can be remineralized, at least non-hierarchically, with the application of guided tissue remineralization on a gelatinous matrix (degraded collagen). Understanding these important issues will have strong potential impact in extending the dimensions of minimal invasive dentistry to include the preservation of caries-infected dentin [38] in classic restorative dentistry as well as in the atraumatic restorative techniques.

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As type I collagen mineralizes, their modulus of elasticity increases up to 400-fold with increasing amount of intrafibrillar minerals deposited within the collagen fibrils [39]. Thus, we further propose to validate our hypothesis by examining the dynamic nanomechanical properties [40] of dentin remineralized using conventional vs guided remineralization approaches. As we anticipate variations in the viscoplastic properties across the remineralized caries-affected dentin, we will accomplish this goal using a triboindentor in the scanning mode [41]. The latter will be performed simultaneously with scanning probe microscopy to produce images of the remineralized caries-affected dentin that correspond to 256 × 256 values of complex modulus, storage modulus and loss modulus of the remineralized substrate over a 50 × 50 μm area. The storage modulus provides information on the ability of a material to store elastic energy and to fully recover from elastic stress. The loss modulus indicates how easily stored energy is dissipated. The complex modulus is the sum of the storage and loss moduli and is analogous to the modulus of elasticity derived from quasistatic nanoindentation [42] or ultrasonic acoustic techniques [43].

Unfortunately, studies remineralization of caries-affected dentin using conventional remineralization approaches rarely take into consideration the improvement of nanomechanical properties of the remineralized substrate. Understanding these critically important attributes using state-of-the-art evaluation of dynamic mechanical properties with a scanning nanoindentation approach will challenge existing paradigms on dentin remineralization and develop new methodologies for quantifying the efficacy of guided tissue remineralization of caries-affected dentin. In artificial carious lesions, diffusion of nanoprecursors derived from guided tissue remineralization is anticipated to occur via the dentinal tubules and the anastomosis of their lateral branches.

In the evaluation of our hypothesis, we must also consider the limitations of the artificial caries model that has been universally employed for the evaluation of dentin remineralization.

Unlike artificial carious lesions, naturally occurring caries-affected dentin produced by bacterial acid challenge in the oral cavity is highly heterogeneous and with the dentinal tubules blocked by occluding minerals that restrict diffusion of large molecular species into the intertubular collagen matrix [44, 45].

Thus, the ultimate test of our hypothesis will be accomplished using extracted carious teeth derived from the oral cavity [1] to enable us to fully access how biomimetic analogs of dentin matrix proteins and amorphous calcium phosphate nanoprecursors may be most effectively delivered to the intertubular carious dentin matrix when dentinal tubules are occluded by minerals. Information gathered from such exploratory studies will pave the way for more detailed investigations on the development of clinically-relevant delivery systems to remineralize “real” caries-affected dentin in the future, using a guided tissue remineralization mechanism to recapitulate the process of biomineralization during dentinogenesis.

It is at the nanoscale dimensions that one anticipates the greatest expansion in horizons in the translation of this exciting proof-of-concept mechanism into a clinically applicable technique.

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List of abbreviations

Micro-CT  Micro-computed tomography

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**Figure 1.**
Function of a sequestration biomimetic analog. A. Attachment of sequestration analog-stabilized amorphous calcium phosphate to unmineralized, reconstituted type I collagen fibrils (U). B. Infiltration of these nanoprecursors into the collagen fibrils results in the formation of electron-dense mineral strands (open arrowhead) along the microfibrils within the collagen fibrils.
Figure 2.
Function of a templating biomimetic analog of matrix phosphoprotein. A. Mineral deposition is guided by the attachment of templating analogs to the collagen molecules. B. Subsequent intrafibrillar mineralization of the collagen fibrils.