Characteristics of newly-formed cementum following emdogain application

Khalid Al-Hezaimi1,2*, Mansour Al-Askar1,2, Abdulaziz Al-Rasheed1,2

1Eng. A. B. Bagshan Growth Factors and Bone Regeneration Research Chair, King Saud University, Riyadh, Saudi Arabia; 2Department of Periodontology, School of Dentistry, King Saud University, Riyadh, Saudi Arabia

Periodontal regenerative techniques have been proposed; however, the outcomes remain debatable. The present investigation assessed the regenerated cementum following enamel matrix derivative application in dehiscence-type defects. Buccal osseous dehiscences were surgically created on the maxillary cuspids, and the second and fourth premolars in five female beagle dogs. The treatment group (n=15 sites) received the enamel matrix derived application, whereas the control groups (n=15) did not. The dogs were sacrificed 4 months following treatment and the specimens were histologically and histometrically examined. The newly formed cementum was uneven in thickness and mineralization, overlapped the old cementum and exhibited functional orientation, cementocyte lacunae and collagen fibril bundles. Most of the histological specimens showed the presence of a gap between the newly formed cementum and the underlying dentin. Control sites did not exhibit any cementum formation. The present study concluded that newly formed cementum is of cellular type and exhibits multiple characteristics.

Keywords: regeneration; cementum; enamel matrix protein

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Introduction

The periodontium is comprised of an intricate mosaic of cells and proteins that are primarily responsible for the attachment of teeth in the oral cavity [1]. The formation of cementum can be subdivided into cellular and acellular type. The acellular cementum is formed during root development. Acellular cementum contains a secreted matrix of proteins and fibers. As mineralization takes place, the cementoblasts migrate from the cementum, and the fibers remaining along the surface eventually join the developing periodontal ligament. Cellular cementum develops after the majority of the tooth formation is complete and after the tooth occludes with a tooth in the opposing arch [2]. This type of cementum forms around the fiber bundles of the periodontal ligaments (Sharpey’s fibers). The cementoblasts forming cellular cementum become trapped in the cementum they produce.

An alternative approach to obtain periodontal regeneration is to mimic the events that take place during the development of the dental root [3]. There is increasing evidence that the root sheath cells secrete enamel matrix proteins during root formation, and that these proteins are involved in the formation of acellular cementum during nascent tooth development [3-7]. Exposure of cells from the dental follicle to the enamel matrix in vivo induces the formation of a non-cellular, collagenous hard tissue on the surface of the forming root dentin matrix [5]. A derivative of enamel matrix proteins (EMD) is used for periodontal regeneration because these proteins are believed to induce the formation of acellular extrinsic fiber cementum (AEFC) [8].

*Correspondence: Khalid Al-Hezaimi
Tel: 966 502303000; Fax: 966 1 4677854
E-mail: alhezaim@usc.edu
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Histologically, regenerative periodontal therapy using EMD results in the formation of new cementum in both the human and animal model [9-18]. However, in the human model, the data is inconclusive regarding the type of repair or regeneration [19-21]. Furthermore, the current information regarding the type of newly-formed cementum (NFC) following various regenerative modalities in humans, is conflicting [13, 18, 22-27]. Findings from previous studies have indicated that, in humans, the cementum formed after treatment with various types of bone grafts or GTR is mainly cellular, and artifacts are often present [9, 22-23, 28]. The lack of artifacts was interpreted as additional evidence of the superior quality of the EMD-induced cementum that formed after other regenerative techniques such as GTR [8].

As data from animal and human biopsies regarding the characteristics of NFC after EMD application is variable, to the best of our knowledge, and none of the available studies have attempted to systematically describe the NFC following EMD application. Therefore, the aim of the present study is to provide additional systematic histological evidence regarding the characteristics of newly formed cementum following EMD application.

Materials and Methods

Five adult female beagle dogs were used (mean weight 13.4 kg, and age 15 months). The non-surgical and surgical procedures were performed under general anesthesia using Ketalar® (Pfizer Inc, NY, USA) 10 mg·kg⁻¹ body weight; and local anesthesia using Xylocaine® (Astra, Sweden) with epinephrine 5 mg·mL⁻¹.

Periodontal Surgery

Supragingival scaling was done using a Cavitron® twice per week during a three weeks housing period prior to any surgery. The surgery consisted of a buccal full thickness mucoperiosteal flap elevation, and the entire soft tissue adherent to the teeth and alveolar bone was removed. Under irrigation with sterile saline, the buccal alveolar bone as well as the exposed periodontal ligament and cementum of three teeth: the canine, second premolar (P2), and fourth premolar (P4) were removed by means of #6 round carbide bur and hand curettes. The distance between the cementoenamel junction and the apical end of the defect was standardized to 8 mm and 5 mm for the canine and premolars, respectively.

The buccal half of the interradicular alveolar bone was also removed to eliminate the possibility of accelerated healing from the adjacent bone and periodontal ligament. A notch on the root surface was made to serve as a landmark for future measurements in the histological sections, and was prepared at the apical level of the surgically reduced bone using a round bur. There were three teeth used per maxillary side, with 15 teeth per treatment variable (with or without Emdogain®). By a split mouth design, 30 teeth were assigned randomly to either group evenly: (A) control group - no placement of EMD; (B) test group received EDTA 24% for two minutes and then application of EMD (Emdogain®). The flaps were repositioned to their presurgical level using Vicryl 5-0, FS-2 needle (Ethicon Inc., Somerville, USA).

All animals received intra-muscularly injected Medicycline® vet (Norbrook Lab Ltd., Northern Ireland, UK) 5 mg·kg⁻¹ body weight once a day for three days. The sutures were removed after two weeks. Plaque-control procedures, which included topical application of a 0.2% chlorhexidine digluconate solution, were performed twice weekly for four months after surgery.

Biopsy, histological processing and analysis

After four months, the animals were sacrificed with an overdose of sodium pentobarbital 3%, and the segments of the jaws containing the teeth with the buccal dehiscence were removed en bloc along with adjacent teeth and alveolar bone. The blocks were fixed in a 10% neutral formalin solution for one week. They were decalcified in a solution of equal parts of 50% formic acid and 20% sodium citrate for ten weeks. The decalcified specimens were washed in running water, dehydrated and embedded in paraffin. Bucco-lingual sections of 7 µm using a microtome with diamond blade were obtained and stained with Retic and Masson’s trichrome.

Histomorphometric analysis

The measurements were performed with a light microscope linked to a video camera/computer/software (Buehler, New Jersey, USA). A comparison was made between the tissue formed in the defect compartments between the control and test sites. The analyses were confined to the NFC and PDL. A new Michigan periodontal probe was placed over a histological section and picture was taken. A 1 mm portion of the periodontal probe was calibrated to pixels (0.002 3 × number pixels = mm). A t-test was used to identify the significance between the two groups.

Results

Regenerated cementum formed an uneven (mean 0.54 mm ± 0.13 SD) layer where the thickest section was found at the notch section (Figures 1, 2A) and regularly-contained cementocytes embedded in a colla genous matrix (Figures 2B, 2C). Connective tissue fiber (CTF) bundles were arranged, mainly functionally oriented to the
original surface of the notches (Figures 1, 2D, 3, 4A, 4D). An interesting histological finding was observed, whereby the NFC differs in the mineralization of different specimens despite the fact that they received the same treatment and for the same duration of time (Figures 1, 2C, 3, 4A, 4B). All sites treated with EMD had formed a cementum compared to the control group ($P<0.000$).

NFC sometimes separated from the original hard tissues by a continuous layer of heavily contrasted material (Figure 3). This dense material lined the entire surface of the NFC and even extended into small transient dentin resorption areas caused by the use of the round bur (Figures 4A). Regularly, there were also larger splits along the interface between regenerative cementum and original root dentin (Figures 2C, 4C). These splits seemed empty and may have been artifacts due to the separation of new and pre-existing tissues during histological processing or may be due to a weak bond between new cementum (NC) and dentin surface in the absence of dentin resorption. Collagen fibrils of regenerative cementum were often making contact with the fibrils of the underlying dentin (Figures 1, 2D, 4D).

A continuous layer of the NFC extended coronally from the base of the notch (mean 3.74 mm ± 0.43 mm SD), in all specimens of the EMD-treated sites, and the NFC extended apical to the base of the notch and overlapped the old cementum to an average distance between 0.2–0.4 mm (Figure 4D). The ruffled surface of dentin (Figure 4A) indicated iatrogenic dentin resorption. Cementum separation presented in the histological specimens in the absence of root resorption (Figure 4C). However, there was no cementum separation in the presence of root resorption. Artifacts were present in 58% of the histological specimens that were treated with EMD (Figures 2C, 4C). The NFC consistently shows the presence of cementocyte (Figures 2B, 2C, 4A) in all histological specimens. Also, the presence of cementocytes in the old cementum (OC) apical to the notch is explained by the fact that the histological sections were taken from premolar sites where the notch was close to the apex, and apical cementum is of the cellular type.

![Figure 1 Photomicrograph of NFC after EMD application associated with thickness variation, perpendicular and functionally CTF insertion. Retic stain, ×20.](image1)

![Figure 2 Structure of the newly-formed cementum. (A) Photomicrograph of NFC after EMD application associated with thickness variation, perpendicular and functionally CTF insertion. Retic stain, ×20. (B) Low power photomicrograph showing the notch and the newly formed and old cementum. Retic stain, ×4. (C) NFC with the presence of cementocyte (arrow) at the base of the notch in the premolar defect site. Modified Masson’s trichrome stain, ×10. OC: old cementum. (D) NFC shows cementocytes embedded in a collagenous matrix, continuous covering of cementoblast-like cells (arrow), and cementum artifact (CA). Retic stain, ×40. D: dentin.](image2)
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Figure 3 NFC separated by a gap from the preexisting dentin separated by a continuous layer of heavily contrasted material appeared incompletely mineralized. Retic stain, ×60.

Figure 4 NFC and its relationship with its surrounding structure. (A) Dentin resorption with no separation and immediate coronal to the resorption, an artifact of cementum occurred. Retic stain, ×10. (B) Photomicrograph showing slightly mineralized material (SM) lined the entire surface of the newly formed cementum and even extended into small transient dentin resorption. Retic stain, ×120. (C) Cementum separation and artifact. Modified Masson’s trichrome stain, ×80. (D) NFC overlapped OC with a gap interface between the two layers of cementum. Retic stain, ×80.

Discussion

When guided tissue regeneration was used, cementogenesis follows in at least two distinct patterns. In the first pattern, a fringe of collagen fibrils oriented more-or-less perpendicular to the pre-existing root surface is formed initially. This fringe seems to be created by cells resembling cementoblasts, which gradually becomes mineralized. In contrast, in the second pattern of regenerative cementogenesis, there is an accumulation of sheets of collagen fibrils arranged largely-parallel to the root surface, running both axially and circularly [23]. Cementoblast-like cells, that are occasionally seen embedded in their secretion as cementocytes, apparently also produce this matrix. In our study, the new cellular cementum shows cementocyte lacunae in most of the specimens.

The regenerated cementum contained cementocytes and was covered by cementoblast-like cells. However, in contrast to the intrinsic fibers of the cellular cementum
that had formed during root development, with collagen fibrils arranged randomly [29], the NFC in our study exhibited fibrils running largely-perpendicular to the exposed dentin surfaces. Furthermore, our histological observation of the NFC shows that the NFC rarely adheres to the underlying dentin because there is an intervening thin layer of afibrillar, dense material, which is generally lacking an attachment to dentin. Moreover, uneven mineralization, which was found in many of the histological specimens for the NFC, has not previously been reported.

An artificial split between the NF tissue and the root surface suggests a weak connection between the two tissues. Such light microscopic splits seem to commonly occur in non-guided repair [30] and healing under (GTR) [31-33]. Recent studies of GTR also suggested that the formation of these artifacts did not depend on whether or not the root surfaces had been exposed surgically [33] or were exposed as a result of periodontitis [31, 34]. Separation of regenerative cementum from the underlying dentin could not be prevented by the employment of growth and differentiation factors [35-36]. At the ultrastructural level, it was showed that artifact splits were microscopically associated with the presence of an electron-dense, granular, and non-collagenous layer at the interface between old and new tissue [30, 37].

Conclusion

The results show that a NFC can occur following EMD application in the Canine model in areas of dehiscence. The NFC has variety of characteristics and the type of the NFC is cellular. The type of NFC was consistent in all the histological specimens.

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