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Clinical Application of Enamel Matrix Derivative for Periodontal Regeneration and Treatment of Peri-Implantitis

Jun-Beom Park

Abstract

One of the goals of periodontal therapy is to regenerate lost supporting structures that have been destroyed by periodontal disease. Treatment procedures including various bone grafts, guided tissue regeneration, use of enamel matrix derivative, or combinations of the aforementioned have been suggested as regenerative periodontal therapies to achieve this goal. Enamel matrix derivative is composed of a number of proteins, 90% of which are amelogenins, and these proteins are thought to induce the formation of periodontal attachment during tooth formation. Previous reports have shown that enamel matrix derivative was able to improve clinical attachment level and reduce probing depth. The results of previous controlled clinical trials have shown that using enamel matrix derivative in combination with bovine porous bone mineral may enhance the regenerative outcome with regard to the clinical attachment level gain compared with using the enamel matrix derivative alone. In this chapter, an extensive review of the role of enamel matrix derivative will be performed using in vitro and in vivo studies. Clinical implications of the enamel matrix derivative will also be discussed.

Keywords: enamel matrix proteins, guided tissue regeneration, periodontics, regeneration

1. Introduction

One of the goals of periodontal therapy is to regenerate lost supporting structures that have been destroyed by periodontal disease [1]. Treatment procedures including various bone grafts, guided tissue regeneration, use of enamel matrix derivative, or combinations of the
aforementioned have been suggested as regenerative periodontal therapies to achieve this goal [2]. Enamel matrix derivative is composed of a number of proteins, 90% of which are amelogenins, and these proteins are thought to induce the formation of the periodontal attachment during tooth formation [3]. Previous reports have shown that enamel matrix derivative was able to improve clinical attachment level and reduce probing depth [4]. The results of previous controlled clinical trials have shown that using enamel matrix derivative in combination with bovine porous bone mineral may enhance the regenerative outcome with regard to the clinical attachment level gain compared with using enamel matrix derivative alone [5].

In this chapter, an extensive review of the role of the enamel matrix derivate will be performed using in vitro and in vivo studies. Clinical implications of the enamel matrix derivative will also be discussed.

2. Guided tissue regeneration

The concept of “guided tissue regeneration” has been in the clinic for very long time [6]. The barrier membrane allows space for the supporting tissue of the bone to be regenerated [7]. The membrane also prevents soft tissue invasion to the area to be regenerated [8]. Clinical results of guided tissue regeneration using bone graft and membrane are shown in Figure 1. Preoperative clinical and radiographic evaluations indicate the furcation involvement (Figure 1A and B). Figure 1C shows the buccal view after elevation of a full thickness flap showing involvement of the furcation at the mandibular right first molar. The defect area was filled with bone graft and resorbable membrane (Figure 1D). The clinical photograph of the mandibular right first molar and the radiograph of the mandibular right first molar with the regeneration of the furcation area are shown in Figure 1E and F, respectively.

Various membranes have been applied for this guided tissue regeneration application [9, 10]. The non-resorbable Gore-Tex membrane has been used [11]. However, there is a possibility of the exposure of membranes, which may produce a detrimental effect on the final outcome. It should also be noted that the non-resorbable membrane may be more suitable for vertical bone augmentation procedures [10]. Previous reports have shown that non-resorbable and bioabsorbable membranes in combination with graft material were both effective in enhancing the periodontal regeneration [11].

In a previous report, expanded polytetrafluoroethylene (e-PTFE) membranes were used to evaluate the healing pattern of bone regeneration in the membrane-applied area [12]. It was seen that significantly better healing was achieved with the application of the membrane when compared with the control group. Transmandibular defects of 5 mm in diameter were created in rats, and the test sites were covered with the barrier membrane [13]. The test sites showed complete healing at 6 weeks, but the control site without the membrane indicated little or no sign of healing.

The effects of early exposure of e-PTFE were tested by applying the membrane in fresh extraction sockets [14]. Non-exposure of the membrane for 6–8 months resulted in 99.6% of bone
regeneration, but exposure of the membrane resulted in lower bone regeneration of 48.6%, suggesting that early exposure hinders bone regeneration around dental implants.

The mean average percentage of bone fill for bioresorbable collagen membrane was 92 ± 19%, and the percentage was 78 ± 50% for the e-PTFE membrane [15]. Moreover, in e-PTFE cases, wound dehiscences were shown in 44%.

Previously, several principles were suggested for aiming at predictable results for bone regeneration [16]. Principle 1: Achievement of primary soft tissue healing to prevent membrane exposure. Principle 2: Creation and maintenance of a secluded space beneath the membrane. Principle 3: Stabilization and adaptation of the barrier membrane. Principle 4: Sufficient

![Figure 1](http://dx.doi.org/10.5772/intechopen.78595)

Figure 1. Clinical results of guided tissue regeneration using bone graft and membrane. (A) Preoperative view. (B) Preoperative periapical radiograph. (C) Buccal view after elevation of a full thickness flap showing involvement of the furcation at the mandibular right first molar. (D) The defect area was filled with bone graft and resorbable membrane. (E) The clinical photograph of the mandibular right first molar with regeneration of the furcation area. (F) The radiograph of the mandibular right first molar with regeneration of the furcation area.
healing period to achieve bone regeneration and maturation. Wang and Boyapati suggested several key factors, called PASS principles, for predictable guided bone regeneration, including primary wound closure, angiogenesis, space maintenance/creation, and the stability of wound and implant [17].

Vertical incision and periosteal-releasing incision can be applied for flap management [18]. In a more recent study, a flap advancement technique without vertical incision for guided bone regeneration was introduced using a sulcular incision extending to the adjacent two teeth with a wide periosteal-releasing incision and an additional releasing incision that selectively cut part of the facial expression muscles [19].

Maintaining space can be achieved by applying tenting screw technology, especially in deficient alveolar ridges and atrophic extraction sockets [20]. Titanium-reinforced membranes have been applied for the regeneration of recession defects, and it was concluded that this approach can be considered a predictable surgical procedure [21]. Alveolar ridge augmentation can also be performed with titanium mesh [22]. It was shown that a longer healing time may produce a large amount of bone fill [23].

3. Enamel matrix derivative

Enamel protein is secreted by ameloblasts [24], and enamel matrix derivative is a purified, lyophilized product extracted from porcine enamel matrix from crowns of developing premolars and molars [25]. A major component of enamel matrix derivative is amelogenin, and non-amelogenins consist of ameloblastin, enamelin, and amelotin [25].

The enamel matrix derivative with β-tricalcium phosphate was shown to be efficacious in the regeneration of intrabony defects [26]. Enamel matrix derivative is considered comparable to demineralized freeze-dried bone allograft and guided tissue regeneration and is considered better than open-flap debridement in the treatment of intrabony defects [26]. Meta-analysis showed that enamel matrix derivative produced additional clinical and radiographic benefits compared to open-flap debridement alone [27].

Figure 2 shows the regeneration of the defect area with enamel matrix only. The preoperative periapical radiograph of the mandibular left first molar shows the loss of the supporting bone in the distal area (Figure 2A). An elevation of a full thickness flap indicated the loss of alveolar bone in the distal root area (Figure 2B). A 10-month postoperative clinical view and radiograph showed uneventful healing (Figure 2C and D). The radiograph at 1 year and 11 months postoperative showed increased radiopacity in the distal root area (Figure 2E).

The viscosity of enamel matrix derivative decreases if the circumstance changes from acidic and cool to physiological conditions [28]. This application of enamel matrix derivative enhanced cell attachment and periodontal ligament extension [29]. Enamel matrix protein promoted the reformation of acellular cementum [30]. Enamel matrix derivative mimicked the role of enamel proteins in cementogenesis during the development of teeth [31]. The deposition of enamel matrix proteins and subsequent acellular cementum formation seems
important for the reformation of alveolar bone and periodontal ligament [32]. Earlier gains in soft-tissue density were noted after the application of enamel matrix derivative [4].

The application of enamel matrix derivative combined with coronally advanced flaps produced similar results when compared with the connective tissue grafts in conjunction with coronally advanced flaps [33]. However, another report on the use of enamel matrix derivative indicated that it does not seem to significantly improve the results of the coronally advanced flap procedure for root coverage in the treatment of multiple recessions [34].
Figure 3. Regeneration of the defect area with enamel matrix and bone graft material. (A) Preoperative periapical radiograph showing the loss of supporting area between the maxillary left canine and first premolar. (B) Clinical buccal view after elevation of a full thickness flap, showing loss of supporting tissue between the maxillary left canine and first premolar. (C) Occlusal buccal view showing the defect. (D) The defect area was filled with graft material and enamel matrix derivative. (E) The periapical radiograph right after surgery. (F) The periapical radiograph taken at 6 weeks after surgery. The graft seems stabilized at the defect site. (G) Eight-month postoperative radiograph. (H) The radiograph taken at 1 year and 6 months after the regenerative surgery.
Enamel matrix derivative was applied for autotransplantation [35]. The procedure consists of the following: Clean the denuded root surface with manual and ultrasonic scalers and wash the surface with saline before extraction. Extract the tooth gently with forceps and prepare the recipient site. The administration of enamel matrix derivative should be done on the whole surface of the tooth. The donor tooth should be placed in the recipient. Suture the wound tightly, and the transplanted tooth should be left without occlusal contact.

The combination therapies of enamel matrix derivative and bone graft yielded better clinical outcomes regarding gain of defect fill and recovery of gingival recession in periodontal intrabony defects [36]. Figure 3 shows the regeneration of the defect area with enamel matrix and bone graft material. A preoperative periapical radiograph showed the loss of supporting area between the maxillary left canine and first premolar (Figure 3A). Elevation of a full thickness flap showed the loss of supporting tissue between the maxillary left canine and first premolar (Figure 3B). The clinical view showed the defects around the tooth, and the defect area was filled with graft material and enamel matrix derivative (Figure 3C and D). Figure 3E shows the periapical radiograph right after surgery. Figure 3F shows the periapical radiograph taken at 6 weeks after surgery. The graft seems stabilized at the defect site. The 8-month postoperative radiograph and the radiograph taken at 1 year and 6 months after the regenerative surgery are shown in Figure 3G and H, respectively.

4. Application of enamel matrix derivative on the titanium surface

Enamel matrix derivative is shown to enhance the proliferation and osteogenic differentiation of human periodontal ligament stem cells on the titanium implant surface at concentrations of 5–60 μg/ml [37]. Enamel matrix derivative is shown to influence the proliferation and expression of angiogenic genes in endothelial cells on different titanium surfaces [38]. Enamel matrix derivative is shown to enhance the behavior of gingival fibroblasts on the titanium surface, proven by increased cell growth, spreading, and the synthesis of an extracellular matrix [39]. The surface topography did not influence this phenomenon.

A previous report showed that the application of enamel matrix derivative can be considered an adjunct to mechanical debridement in the non-surgical treatment of peri-implant mucositis [40]. The bone regenerative potential of enamel matrix protein was tested in the circumferential defect around a dental implant [41]. A randomized controlled trial of the surgical treatment of peri-implantitis using enamel matrix derivative proved that the adjunctive use of enamel matrix derivative improved implant survival [42].

In a previous report, adjunctive enamel matrix derivative to the surgical treatment of peri-implantitis was associated with the prevalence of Gram+/aerobic bacteria during the follow-up period and increased marginal bone level at the final evaluation [43].

Figure 4 shows the regeneration of peri-implantitis with enamel matrix derivative. A preoperative buccal view of the implant installed in the second premolar area is seen in Figure 4A. The periapical radiograph indicates the loss of the supporting bone (Figure 4B). Elevation of a full thickness flap showed the loss of alveolar bone around the dental implant (Figure 4C).
Figure 4. Regeneration of peri-implantitis with enamel matrix derivative. (A) Preoperative buccal view of implant installed in the second premolar area. (B) The periapical radiograph indicating the loss of the supporting bone. (C) Clinical buccal view after elevation of a full thickness flap, showing the loss of alveolar bone around the dental implant. (D) Occlusal buccal view showing the defect. (E) The defect area was filled with graft material and enamel matrix derivative. (F) The radiograph after surgery. (G) The tissue was removed during the surgery, and histological analysis was performed. The results showed that acute and chronic inflammation with fibrosis with collagen fibers intermingled with numerous lymphocytes and inflammatory infiltrate occupied a large area of the peri-implant soft tissue. (H) Ten-month postoperative clinical buccal view.
The occlusal buccal showed a defect in Figure 4D. The defect area was filled with graft material and enamel matrix derivative (Figure 4E), and the radiograph showed results after surgery (Figure 4F). The tissue was removed during the surgery, and histological analysis was performed. The results showed that acute and chronic inflammation with fibrosis with collagen fibers intermingled with numerous lymphocytes and inflammatory infiltrate occupied a large area of the peri-implant soft tissue (Figure 4G). A 10-month postoperative clinical buccal view is shown in Figure 4H.

5. Conclusions

This chapter showed the clinical implications of enamel matrix derivative. Previous reports have shown that enamel matrix derivative was able to improve clinical attachment level and reduce probing depth, and enamel matrix derivative in combination with bovine porous bone mineral may enhance the regenerative outcome with regard to the clinical attachment level gain compared with using enamel matrix derivative alone.

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Conflict of interest

The authors confirm that they have no competing interests.

Author details

Jun-Beom Park

Address all correspondence to: jbassoonis@yahoo.co.kr

Department of Periodontics, College of Medicine, The Catholic University of Korea, Seoul, Republic of Korea

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