Case Report

Autologous Fibrin Glue as a Novel Platelet Concentration in Palatal Wound Healing

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Abstract

Aim: Free gingival grafts (FGG) are one of the most commonly used autogenous soft tissue grafts to treat mucogingival problems. Postoperative complications can be seen in the FGG as the donor area which heals by secondary wound healing. In this study, it was aimed to minimize the complications that can be seen in the donor area after free gingival graft operation with ‘autologue fibrin glue’ (AFG) application.

Methods: Systemically healthy, 28 year-old female patient applied to Department of Periodontology with complaints of bleeding, pain and esthetics due to recession of gingiva in the lower central teeth. As a result of the clinical examination, inadequate attached gingiva was detected in the area related. FGG operation was planned to increase the amount of gingival tissue. In addition, AFG application to the palatal region was planned in order to minimize the complications that may be seen in the donor area after the operation. AFG, which were obtained from the patient’s blood, was applied to the open wound surface. Wound healing was assessed with clinical parameters at 3, 7, 14 days and 1 month postoperatively.

Results: Wound healing was achieved without any complications. It was seen that the use of AFG in palatal wound healing, reduced post-operative complications and accelerated the healing process.

Conclusion: The adhesive structure of AFG may be preferred to another platelet concentrates with ease of use in the palatal region.
Keywords: Autologous Fibrin Glue; Free Gingival Graft; Palatal Wound Healing

1. Introduction

The adequate attached gingiva is necessary to maintain oral hygiene and periodontal health [1]. Free gingival graft (FGG) is the most commonly used autogenous soft tissue graft to treat mucogingival problems such as inadequate gingival and gingival recessions around the teeth and implants [2]. In this technique, a soft-tissue graft is taken from the palate and open wound heals by secondary healing [3]. However, postoperative complications such as excessive bleeding, delayed wound healing, pain, sensory loss and necrosis can be seen at the donor site [4]. Many studies had used hemostatic agents, ozonated oil, herbal products, antibacterial agents, bioactive substances, low level laser therapy and platelet concentrate to reduce postoperative complications [5, 6]. Recently, platelet concentrates have become popular in periodontal regenerative therapy due to autologous nature. The regenerative potentials of platelet concentrate were associated with the presence of various growth factors released in a-granules when platelets were activated. This event supports wound healing after surgical periodontal treatment, reduces postoperative pain and swelling with anti-inflammatory properties [7]. In additional, there were also studies reporting antibacterial potentials [8]. The researchers obtained different platelet concentrations when centrifuging whole blood at different times for different periods. The different platelet concentrations, such as ‘Platelet Rich Plasma’ (PRP), ‘Platelet Rich Fibrin’(PRF), ‘Titanium-prepared Platelet Rich Fibrin’ (T-PRF) obtained were used in various regenerative therapies including palatal wound healing [5, 6, 9]. 'Autologous fibrin glue' (AFG) was an injectable platelet concentration that presented in 2010 by Sohn [10, 11]. AFG had been used in the construction of 'sticky bone', which is mixed with bone grafts, allowing the graft to remain more stable in the bone defect [10]. The aim of this case report was to evaluate the effect of AFG on secondary wound healing after FGG. This case report was the first to assess the effect of AFG on wound healing.

2. Case Report

Systemically healthy, 28 year-old female patient applied to İnönü University Faculty of Dentistry Department of Periodontology with complaints of bleeding, pain and esthetics due to recession of gingiva in the lower central teeth. As a result of the clinical examination, inadequate attached gingiva was detected in the area related. FGG operation was planned to increase the amount of gingival tissue. In addition, AFG application to the palatal region was planned in order to minimize the complications that may be seen in the donor area after the operation.

2.1 Surgical procedures

Local anesthesia (Maxicaine Fort, Articaine hydrochloride 80 mg + epinephrine 0.020 mg / ampule) was applied to the recipient and donor area. A 1.74 mm thick split-thickness graft (15 mm × 6 mm size) was obtained from the palatal region. The palatal graft was stabilized with resorbable suture (7/0 (PGA Pegesorb, Doğsan, Turkey) to cover the recipient area. 9 ml venous blood collected from the patient was transferred to the tube without any anticoagulants. The protocol recommended by Sohn et al., venous blood collected in the tube was centrifuged at 2700 RPM (approximately 692 g) for 2 min in a special centrifuge (Medifuge, Silfradent, Italy) to obtain two layers: the lower layer of red blood cells and the upper layer of AFG. The AFG at the top of the tube was collected by means of an injector and transferred to the metal bowl. The polymerization was allowed to stand for 15-20 minutes. After polymerization occurred, the membrane form of AFG in the metal bowl was applied to the wound surface in the
donor site (Figure 1). Then the wound surface was covered with the adhesive gel part which was obtained from the same blood. The donor area was covered with aluminum foil and periodontal pat (Coe-Pak, GC America Inc, IL, USA). The patient was told about the postoperative recommendations, analgesics and mouthwash were prescribed. Pain, epithelialization and wound healing were evaluated at postoperative 3rd, 7th, 14th days and 1st month. In addition, the palatal tissue thickness was evaluated at postoperative 1st month. No postoperative complications were observed.

2.2 Pain assessment
Pain assessment was performed with the Visual analogue scale (VAS) (0-10). In this method, patients were asked to question the pain as a score between 0 (no pain) and 10 (the most severe pain in my life).

2.3 H2O2-bubbling test
Wound epithelialization was assessed by the H2O2 - bubble test. In this test, 3% H2O2 was applied with a syringe after the wound surface was dry. The appearance of bubbles indicates that epithelization was not complete (Figure 2). Bubble formation did not observe if the epithelium was completed.

2.4 Wound healing
The wound healing process was assessed by a modification of the Manchester Scar Scale which including color, contour, and distortion categories (Table 1). In these categories, where the range of the score ranges from 1 to 4, a low score indicates that healing is good [12].

2.5 Palatal tissue thickness
After the graft boundaries were determined at the time of operation, tissue thickness was measured with electronic calipers via spreaders from four spots (2 mm distance between the mesial and distal sides of the graft) and the midpoint of the graft, and averaged. The same procedure was repeated 1 months after the surgery. The clinical appearance of the healing in the palatal area was shown in (Figure 3).

The evaluation of VAS, H2O2 and Manchester scales was shown in (Table 2). The VAS score was 1 on the postoperative 3rd day and no pain was shown at any other controls. The epithelialization test with H2O2, 80% of the total wound surface were epithelialized on the postoperative 14th day. There was no area without epithelization a postoperative 1st month. In the evaluation of wound healing with the Manchester scar scale, it was seen that wound healing was at a good level for the postoperative 14th day. Initial and 1st month palatal tissue thickness was shown in (Table 3). At the end of the 1st month, a difference of 0.22 mm of palatal tissue thickness was detected when compared to the initial measurements.
Figure 1: (A) Centrifuge device Medifuge, Silfradent, Italy; (B) Components of centrifuged blood in the tube. Top to bottom layers respectively AFG layer, buffy coat and red blood cells; (C) Liquid form of AFG; (D) Membrane form of AFG; (E) Application of AFG membrane to the surgical area.

Figure 2: H₂O₂-bubbling test.

Figure 3: (A) The appearance after graft obtained; (B) The clinical appearance when AFG is applied; (C) Postoperative 3rd day clinical appearance; (D) Postoperative 7th day clinical appearance; (E) Postoperative 14th day clinical appearance; (F) Postoperative 1st month clinical appearance.
Manchester Scar Scala (MSS)

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*non-epithelialized area of %20

**Table 1**: Manchester Scar Scala for evaluating wound healing.

**Table 2**: The evaluation of VAS, H₂O₂ and Manchester scales at different observation periods.

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<th>Palatal tissue thickness</th>
<th>Baseline</th>
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**Table 3**: The comparison of palatal tissue thickness at baseline and first month.

**3. Discussion**

In this case report, the effect of using AFG in palatal wound healing was presented. Some complications such as excessive bleeding, delayed wound healing, pain, loss of sensation and necrosis can be seen in autogenous soft tissue grafts taken from the palatal area like FGG in the postoperative period [4]. In many studies; hemostatic agents, ozonated oil, herbal products, antibacterial...
agents, bioactive substances, low level laser therapy and platelet concentrates have been tested to minimize these complications and improve patient comfort [6]. In this case, we used AFG, a platelet concentrate, to reduce postoperative complications and to accelerate the healing process.

There were studies in which platelet concentrates such as PRP, PRF, T-PRF are used for palatal wound healing. Ustaoğlu et al. [5] studied the effects of T-PRF on wound healing, patient complaints and palatal tissue thickness in the donor area after FGG; It was observed that the healing process was faster in the T-PRF group and the initial tissue thickness at the palatal region was reached at the end of 6 months. Samanni et al. [9] investigated the effect of PRP, a platelet concentrate, on palatal wound healing. In the split-mouth study, there was a significant difference in all parameters except tissue thickness in the group using PRP, and it was found that it accelerated the healing process. In a study in which PRF was used by Özcan et al. [6], palatal wound healing parameters in the PRF group was found to be better. In this case report, the clinical parameters showed that the healing process was rapid. In addition, the palatal tissue thickness was satisfactory at 1st month. Platelet concentrates (PRP, PRF, T-PRF) used in these studies were applied to the wound surface with suture or adhesive agents. AFG through an adhesive structure, it does not need such application. This also eliminates the risk of adversely affecting the healing that the suture or adhesive agent can cause. The ease of use of the adhesive structure of AFG and the time saved during application make AFG more advantageous than other platelet concentrates.

4. Conclusion

From the literature view, many platelets concentrates have been used for palatal wound healing and AFG was mostly used for making 'sticky bony' by mixing with bone grafts. This case report was the first study to assess the effect of AFG on wound healing, and showed satisfactory clinical results.

Conflict of Interest

The authors declare that they have no conflict of interest.

Acknowledgements

The authors have no declared financial interests. Written consent was obtained for the publication of photographs from the patient.

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10. Sohn D. Lecture titled with sinus and ridge augmentation with CGF and AFG. In Symposium on CGF and AFG Tokyo (2010).
