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**Rescuing “hopeless” avulsed teeth using autologous platelet-rich fibrin following delayed reimplantation: Two case reports**

Yang Y *et al*. Saving avulsed teeth by autologous PRF

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**Abstract**

BACKGROUND

Tooth avulsion is one of the most severe types of dental trauma. Most avulsed teeth undergo long-term ankylosis and replacement resorption after delayed reimplantation and exhibit a poor prognosis. The aim of this work was to improve the success rate of avulsed teeth after delayed reimplantation using autologous platelet-rich fibrin (PRF).

CASE SUMMARY

Case 1 was a 14-year-old boy who fell and knocked out his left upper central incisor 18 h prior to his arrival at the department. The diagnoses were avulsion of tooth 21, lateral luxation of tooth 11 and alveolar fracture of teeth 11 and 21. In case 2, a 17-year-old boy fell 2 h prior to his presentation to the hospital, and his left upper lateral incisor was completely knocked out of the alveolar socket. The diagnoses included avulsion of tooth 22, complicated crown fracture of tooth 11 and complicated crown-root fracture of tooth 21. The avulsed teeth were reimplanted along with autologous PRF granules and splinted using a semiflexible titanium preshaped labial arch. The root canals of the avulsed teeth were filled with calcium hydroxide paste, and root canal ﬁlling was performed 4 wk after reimplantation. The reimplanted teeth showed no symptoms of inﬂammatory root resorption or ankylosis at the 3-, 6-, and 12-mo follow-up examinations after reimplantation with autologous PRF. In addition to the avulsed teeth, the other injured teeth were treated using corresponding conventional treatment methods.

CONCLUSION

These cases provide examples of the successful use of PRF to reduce pathological root resorption of the avulsed teeth, and the application of PRF may provide new healing opportunities for traditionally “hopeless” avulsed teeth.

**Key Words:** Avulsion; Periodontal healing; Platelet-rich fibrin; Ankylosis; Delayed reimplantation; Case report

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**Core Tip:** Tooth avulsion is one of the most severe types of dental trauma. Most avulsed teeth will undergo ankylosis and replacement resorption after delayed reimplantation and generally experience a poor prognosis. We previously demonstrated that autologous platelet-rich fibrin (PRF) could effectively help to control the occurrence and development of initial root resorption. In this report, we presented two clinical cases of avulsed teeth with delayed reimplantation that were treated with autologous PRF. Ideal periodontal healing over 12 mo of follow-up suggested that PRF, as an adjuvant therapy, may provide new insights and perspectives on the management of traditionally hopeless avulsed teeth.

**INTRODUCTION**

Tooth avulsion is deﬁned as a complete displacement of the tooth from its original alveolar socket and is one of the most severe types of dental trauma. Permanent tooth avulsion accounts for 0.5%-3.0% of dental trauma, whereas some studies report an incidence as high as 16.0%[1,2]. A recent study from China showed that 8.0% of all dental injuries were tooth avulsion; these injuries are more likely to occur in individuals 7-20-years-old and generally occur more often in males than females[3]. The prognosis depends on the measures taken at the site of the accident, such as immediate replantation of avulsed teeth, the use of an effective preservation medium for the avulsed tooth, and timely and professional dental treatment performed after avulsion[4]. It was noted that a delay of more than 5 min could be defined as delayed replantation, affecting tooth survival[5]. Unfortunately, in most cases, an avulsed tooth is kept out of the alveolar socket for a significantly long time or is stored under improper conditions, which eventually contribute to periodontal ligament cell necrosis and result in ankylosis and replacement resorption of the tooth root after reimplantation[6]. The commercial enamel matrix protein Emdogain has been used clinically. However, its effectiveness in preventing root resorption has not been demonstrated[7].

Platelet-rich fibrin (PRF) is a second-generation platelet concentrate that is prepared from the patient’s own blood without the use of an anticoagulant through a single-step centrifugation process[8,9].This concentrate is classified as L-PRF or PRF based on its leukocyte content as well as standard PRF or advanced PRF depending on the centrifugation process. In addition, PRF is available in a membrane or injectable form depending on the centrifugation process and consistency of the final product[10]. The main scaffold component of PRF is fibrin, which develops a three-dimensional mesh crossover structure that is visible under a scanning electron microscope with a large interfiber space that contains numerous red blood cells, white blood cells and clusters of platelets[11,12]. The fibrin network of PRF protects platelets from immediate activation but progressively activates them during the process of fibrin degradation, slowly releasing growth factors, eventually prolonging the duration of growth factors in PRF and promoting wound healing effects[13,14]. Thus, PRF has the potential to enhance tissue regeneration, accelerate wound healing and induce stem cell differentiation through the consistent release of multiple growth factors[15,16]. Our previous study demonstrated that autologous PRF could effectively promote the periodontal healing of avulsed teeth after delayed replantation in dogs and thus control the occurrence and development of initial root resorption[15].

In this report, we presented two clinical cases of delayed reimplantation of avulsed teeth using autologous PRF granules with a 12-mo follow-up. In both cases, the avulsed teeth were separated from the alveolar socket for far longer than the optimal reimplantation time of 5 min, and the residual periodontal ligament tissue on the root surface was either damaged or seriously polluted, which would traditionally deem them as “hopeless” teeth. Upon simultaneous reimplantation of avulsed teeth with autologous PRF, the injured teeth showed no symptoms of inﬂammatory root resorption or ankylosis in both cases, suggesting that the application of PRF may offer new therapeutic opportunities for traditionally “hopeless” avulsed teeth.

**CASE PRESENTATION**

***Chief complaints***

**Case 1:** A 14-year-old boy was referred to the Department of General Dentistry and Emergency of the Fourth Military Medical University with complaints of pain and that his left upper central incisor fell out 18 h prior.

**Case 2:** A 17-year-old boy visited the Department of General Dentistry and Emergency of the Fourth Military Medical University with complaints that his left upper lateral incisor had completely fallen out 2 h prior.

***History of present illness***

**Case 1:** The patient accidentally fell 18 h prior to presentation, and his left upper central incisor was knocked out. The patient was conscious with stable vital signs.

**Case 2:** The patient suffered avulsion of the left upper lateral incisor from an accidental fall and came to the hospital 2 h later. The patient was conscious with stable vital signs.

***History of past illness***

The patients did not have a relevant medical history. They did not report any history of drug allergies or systemic diseases and exhibited no apparent dental treatment contraindications.

***Personal and family history***

There were no specific family health histories.

***Physical examination***

**Case 1:** After excluding damage to other important organs, an oral examination was performed. His general medical history did not obviously contribute to the injury, and an examination revealed no evidence of nerve injury. We performed clinical examinations, and the extraoral ﬁndings did not reveal serious wounds. Intraoral examination found that tooth 21 was missing, and the alveolar nest was empty. Blood clots had formed in the alveolar socket, and there was no obvious lacerated wound in the gums. The crown of tooth 11 was shifted to the palatal side and exhibited occlusal interference. Tooth H was retained on the lingual side of tooth 13 and was loose (Figure 1A and B). The avulsed tooth was wrapped in dirty dry paper towels (Figure 1C).

**Case 2:** Intraoral examination found that tooth 22 was missing, and the corresponding alveolar socket was empty with blood clots filling it. The patient had a complicated crown fracture of tooth 11 and a complicated crown-root fracture of tooth 21 with the fracture surfaces being approximately 4 mm below the enamel-dentinal junction (Figure 2A and B). The avulsed tooth was wrapped in dry paper towels, and numerous pollutants were present on the periodontal ligament tissues of the root surface (Figure 2C).

***Laboratory examinations***

These cases did not undergo any laboratory examinations.

***Imaging examinations***

**Case 1:** Digital-X radiograph (FOCUS, Instrumentarium Dental, Finland) revealed that the alveolar socket of tooth 21 was empty, and no high-density foreign body images were noted. The periodontal membrane space was widened in tooth 11 without significant root fracture (Figure 3A). Cone-beam computed tomography (Hires3D, Beijing, China) revealed that the lip side of the alveolar bone wall of tooth 21 was fractured (Figure 3B).

**Case 2:** Periapical radiography revealed that the alveolar socket of tooth 22 was empty, and no high-density foreign body images were observed (Figure 4A). Cone-beam computed tomography revealed no alveolar fracture around the empty tooth socket (Figure 4B), and the fracture position of tooth 21 was approximately 3 mm above the top of the alveolar crest (Figure 4C).

**FINAL DIAGNOSIS**

**Case 1:** Based on the patient’s medical history and findings of the imaging examinations, the diagnoses for this patient included lateral luxation of tooth 11, avulsion of tooth 21 and alveolar fracture of teeth 11 and 21.

**Case 2:** The diagnoses of this patient included avulsion of tooth 22, complicated crown fracture of tooth 11, and complicated crown-root fracture of tooth 21.

**TREATMENT**

**Case 1:** We obtained a 10-mL blood sample from the median cubital vein and transferred the blood into a 10-mL glass tube without anticoagulation as soon as possible. The tube was immediately centrifuged at 400 × g for 10 min (TD3, CENCE, China) (Figure 5A). The ﬁbrin clot that contains PRF formed in the middle of the tube; thus, the clot was easily separated from the red corpuscles at the bottom (Figure 5B and C). The clot was compressed with sterile dry gauze to remove the ﬂuids trapped in the ﬁbrin matrix. The PRF formed a very resistant autologous ﬁbrin membrane, which was subsequently cut into approximately 1 mm3 granules (Figure 5D). Tooth 21 was reimplanted along with the PRF granules, and tooth 11 received manipulative reduction. Then, the teeth were splinted using a preshaped semiflexible titanium labial arch (Titanium Trauma Splint, Zhongbang Titanium Biological Materials Co., Ltd., Xi’an, China) for 4 wk (Figure 6A). The digital X-ray radiograph obtained immediately after the surgery showed complete reduction of teeth 21 and 11 (Figure 7A). According to the International Association of Dental Traumatology guidelines[17], root canal therapy of avulsed teeth 21 should be started within 7-14 d. For tooth 11, negative dental pulp activity was found. In addition, the tooth was sensitive to percussion, and a small transmission shadow was observed in the apical region at the return visit after 2 wk. Root canal therapy of the laterally dislocated tooth 11 and avulsed tooth 21 was performed 2 wk after the first visit. Calcium hydroxide paste was used as an intracanal medication sealant for 4 wk. Then, a biotype root canal filling sealer and hot-melt gutta-percha (SuperEndo B&L, Korea) were adopted for root canal filling. After root canal treatment, teeth 11 and 21 were restored with nanoment resin (3M Dental Products, MN, United States). The fixtures were removed 4 wk after the first treatment (Figures 6B and 7B).

**Case 2:** After obtaining informed consent, blood was collected from the patient, and PRF was prepared. Then, tooth 22 was reimplanted with PRF and splinted for 2 wk using a preshaped semiflexible titanium labial arch (Figure 6C). The digital X-ray radiograph obtained immediately after surgery showed complete reduction of tooth 22 (Figure 7C). After pulp vitality assessment, the dental pulp of teeth 11, 21 and 22 was removed after 2 wk, and calcium hydroxide paste was used as an intracanal medication sealant for 4 wk. Then, a biotype root canal filling sealer and hot-melt gutta-percha (SuperEndo B&L, Korea) were adopted for root canal filling. The fixtures were removed after 2 wk, and the root canal was completed after 6 wk (Figure 7D). After root canal treatment, teeth 11 and 21 were filled with fiber piles (3M Deutschland GmbH, Germany) and resin (3M Dental Products, MN, United States) and finally repaired with full crown restoration. Tooth 22 was restored with nanoment resin (3M Dental Products, MN, United States) (Figure 6D).

**OUTCOME AND FOLLOW-UP**

**Case 1:** A follow-up examination was performed 3 mo, 6 mo and 12 mo after the treatment. Clinical examination found no obvious periodontal pockets, tooth discoloration or swelling of the gums around tooth 21 (Figure 8A and B). The radiographic images obtained during the follow-up examination showed that the periodontal membrane space was continuous, and no sign of pathological root absorption was observed (Figure 9A-D).

**Case 2:** A follow-up examination was performed 3 mo, 6 mo and 12 mo after the treatment. Clinical examination revealed no obvious periodontal pockets, tooth discoloration or swelling of the gums around tooth 22 (Figure 8C and D). Radiographic images obtained during the follow-up examination showed that the periodontal membrane space was continuous, and no sign of pathological absorption was observed (Figure 9E-H).

**DISCUSSION**

Tooth reimplantation is the most important and fundamental treatment for tooth avulsion. The time interval between avulsion and reimplantation is the most important factor for successful reimplantation and is directly related to the number of live periodontal ligament cells on the root surface of the avulsed teeth[11]. If the tooth is not reimplanted as soon as possible, the residual periodontal ligament tissues on the root surface could be damaged or even exhibit necrosis. These conditions can lead to serious pathologic resorption and loss of the reimplanted tooth. Inflammation and replacement root resorption are the most common causes of reimplantation failure. The development of the lesion greatly depends on pulp vitality. When the root canal becomes infected, microbial toxins can move to the root surface through dentinal tubules, leading to the occurrence of root resorption[6,18]. Inflammatory root absorption on the outer surface can be prevented or controlled by the timely removal of the etiological origin, *i.e.* root canal intervention. The most effective method to prevent the replacement absorption of roots is to immediately replant or place the tooth in an appropriate storage medium[19,20].

It has been reported in the literature that ideal periodontal healing can be achieved when the avulsed tooth is reimplanted within 5 min. If reimplantation is delayed for more than 1 h after avulsion, complete necrosis of the injured periodontal ligament tissue is expected[17,21].The storage of the avulsed tooth is also crucial to the periodontal healing process by affecting the viability of the periodontal ligament cells[22].Unfortunately, due to the lack of common knowledge of early treatment and preservation of the avulsed teeth, few patients save the avulsed teeth in an ideal media in a timely manner. Studies have shown that 28.6% of patients place dislocated teeth in dry tissues for preservation, and only 11% of dislocated teeth were held in the mouth or placed in milk during transport to the clinic[23]. In the present cases, the patients washed the avulsed tooth with running water, which removed the periodontal tissues from the root surface. The teeth were then wrapped in paper towels, and the patients visited the doctor more than 1 h later (even up to 18 h later). Therefore, periodontal cells, which are essential for periodontal membrane healing, were almost completely destroyed.

In our previous study, we demonstrated that autologous PRF effectively promotes the periodontal healing of avulsed teeth during delayed tooth reimplantation[15].Similarly, Hiremath *et al*[24] demonstrated that PRF increased the cellular activity of periodontal ligament cells *in vitro*[24,25]. A previous study reported that when a PRF membrane was used to wrap the root surface and condense into the canal, it promoted pulp vitality and periodontal healing of the avulsed teeth, whereas a thick radiolucent area surrounding the root was always obvious even after 24 mo of follow-up[26]. Here, PRF granules instead of PRF membranes were adopted; thus, the problem that the PRF graft might prevent the root from fitting into the alveolar bone was avoided. In case 1, the avulsed tooth was reimplanted after 18 h when its periodontal membrane was necrotic, and the probability of root absorption was greatly increased. Therefore, we used PRF together with tooth replantation to reduce the probability of root resorption. These results were also consistent with our expectations, and no signs of root resorption were noted during the 3-mo, 6-mo and 12-mo postoperative follow-up. To our knowledge, this is the longest successful delayed replantation of an avulsed tooth reported in the literature to date. These results suggest that PRF may provide a new treatment opportunity for traditionally hopeless avulsed teeth.

We assume that PRF promotes the healing of avulsed teeth *via* two mechanisms based on our previous *in vitro* and *in vivo* studies. First, the periodontal ligament tissues remaining within the original alveolar socket contain periodontal ligament cells and stem cells. During the tissue repair process, multiple growth factors are released by PRF. Additionally, cell homing will occur, and host stem cells from the circulation will be recruited to the injury region by factors released by the PRF to promote their proliferation and induce their differentiation toward the periodontal membrane, facilitating the formation of periodontal membrane-like structures[15,27].Second, we demonstrated that PRF consists of concentrated blood platelets, and the α-granules are activated and degranulated. Thus, many growth factors, such as platelet-derived growth factor, transforming growth factor-β, insulin-like growth factor, epidermal growth factor and vascular endothelial growth factor, can be released for at least a week and up to 4 wk. Thus, PRF supports the regenerative and remodeling environment for a certain period of time[28-31].These growth factors increase the mitotic activity of periodontal fibroblasts by 20%-37%[19], thereby improving the proliferation and periodontal differentiation of target cells and further promoting periodontal healing of avulsed teeth[15]. We also note that when a variety of growth factors act together, synergistic or even antagonistic effects among them cannot be ruled out. Therefore, the natural proportion of various growth factors is particularly important. This is just one of the important reasons why we chose PRF, which contains numerous active growth factors. The growth factors in PRF are not only rich in content and variety but also maintain natural proportions under normal physiological conditions. Only by their synergistic effects can they jointly maintain the balance of the tissue environment and play an important role in regulating wound healing and tissue regeneration.

Although we did not observe obvious ankylosis in these cases, it is a common finding in patients with avulsed teeth[6,15,32,33]. Previous studies have shown that PRF can inhibit the osteogenic differentiation of periodontal ligament stem cells *in vitro*, which might reduce the possibility of ankylosis based on three reasons. First, PRF promotes cell proliferation to promote the generation of fibroblasts and repair tissue with more seed cells instead of mobilizing bone stromal cells and bone-derived cells. Second, the main component of PRF is collagen fiber, which can act as a physical barrier when placed in the periodontal space. PRF prevents direct contact between the tooth root and the inner wall of the alveolar socket, thus reducing the bone repair between them[15]. Third, PRF inhibits the generation of osteoclasts by promoting osteoprotectin secretion. By inhibiting osteoclast activity, the opportunity for external resorption can be suppressed to some extent[26]. Of course, the present study also has some limitations, such as a short follow-up time and a small sample size. Thus, the long-term effect of PRF in promoting the periodontal healing of avulsed teeth is unclear. Future evaluations including long-term follow-up with a large sample size are planned.

**CONCLUSION**

Enriched with growth factors and leukocytes, PRF potentially reduces pathological resorption and promotes periodontal wound healing and periodontal ligament regeneration following delayed reimplantation of avulsed teeth. Although the viability of PRF must be demonstrated in more cases, the application of PRF may offer new therapeutic opportunities for traditionally hopeless avulsed teeth.

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**Footnotes**

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**Peer-review report’s scientific quality classification**

Grade A (Excellent): A

Grade B (Very good): B, B, B

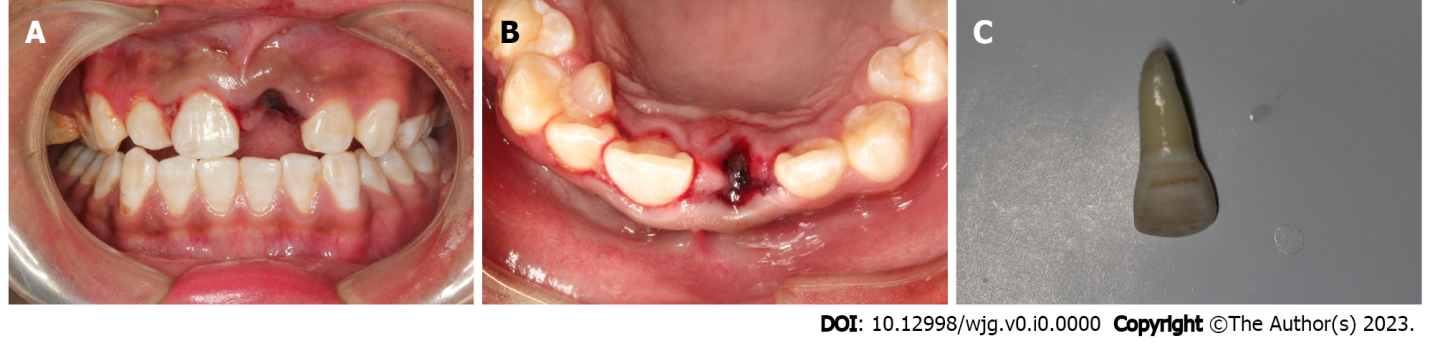
Grade C (Good): C, C

Grade D (Fair): 0

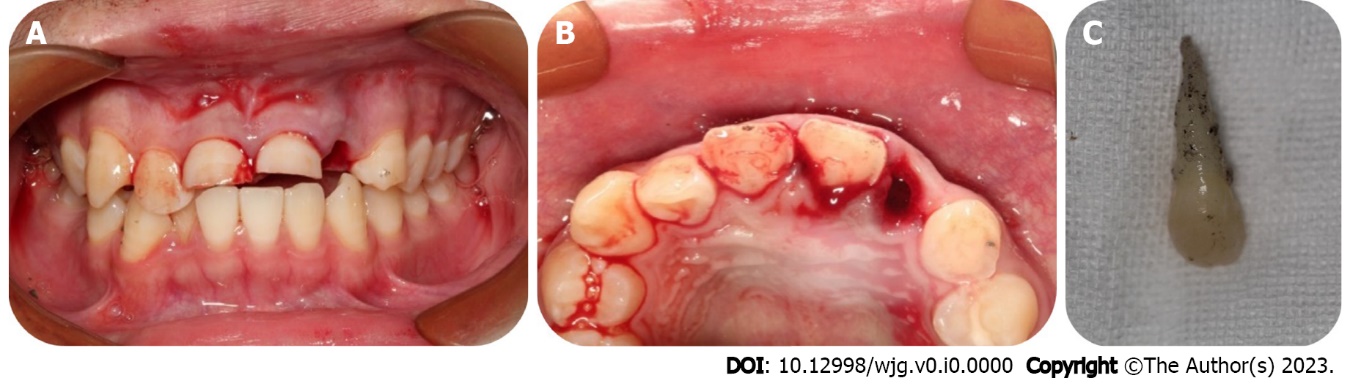
Grade E (Poor): 0

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**Figure Legends**



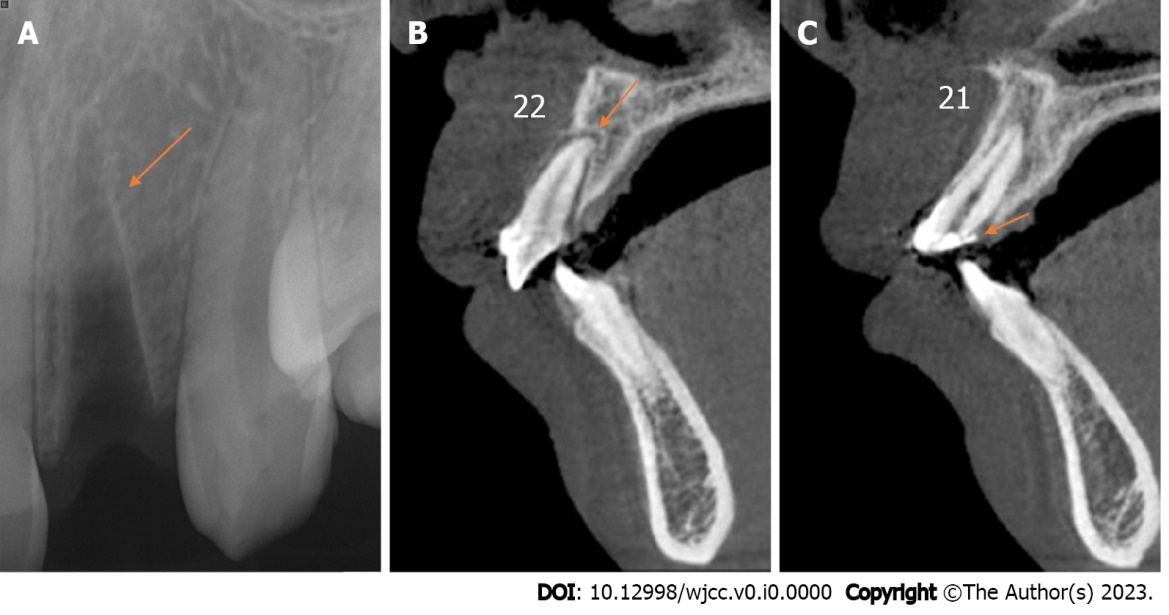
**Figure 1 Initial intraoral examination of Case 1.** A: Tooth 21 was missing, and the alveolar nest was empty; B: There was no obvious lacerated wound in the gums; C: The root of the avulsed tooth was wiped clean, and no residual periodontal ligament tissue was observed.



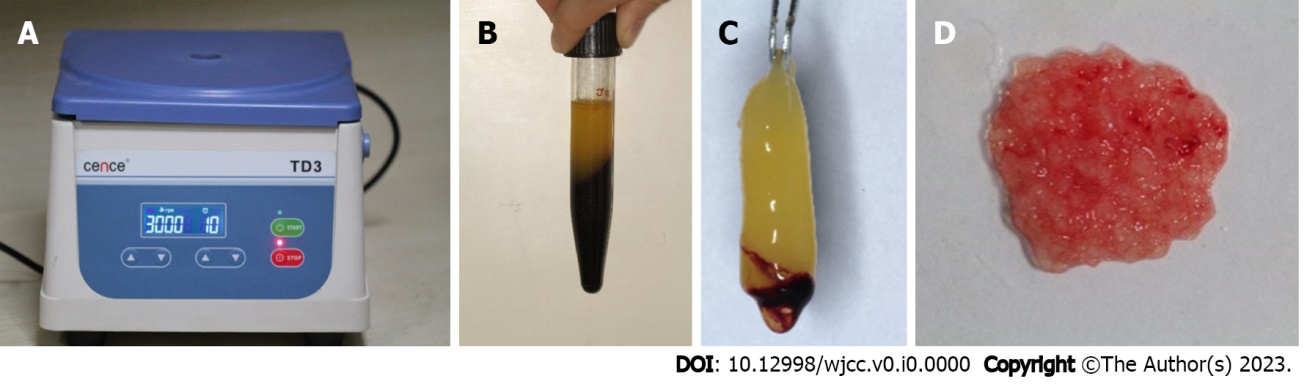
**Figure 2 Initial intraoral examination of Case 2.** A: Tooth 22 was missing, and the alveolar nest was empty; B: The patient had a complicated crown fracture of tooth 11 and a complicated crown-root fracture of tooth 21; C: The avulsed tooth was wrapped in dry paper towels, and obvious contaminants were present on the root surface.



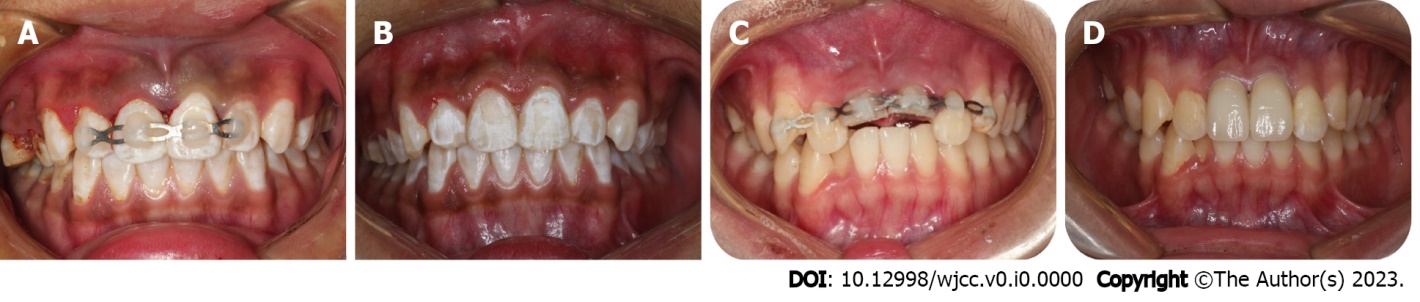
**Figure 3 Periapical radiograph and cone beam computed tomography images of Case 1 at the first visit.** A: The periodontal membrane space was widened in tooth 11, the alveolar socket of tooth 21 was empty, and no high-density foreign bodies were observed; B: Cone-beam computed tomography images showed that tooth 21 had been completely replanted, and the lip side of the alveolar bone wall of teeth 11 and 21 was fractured.



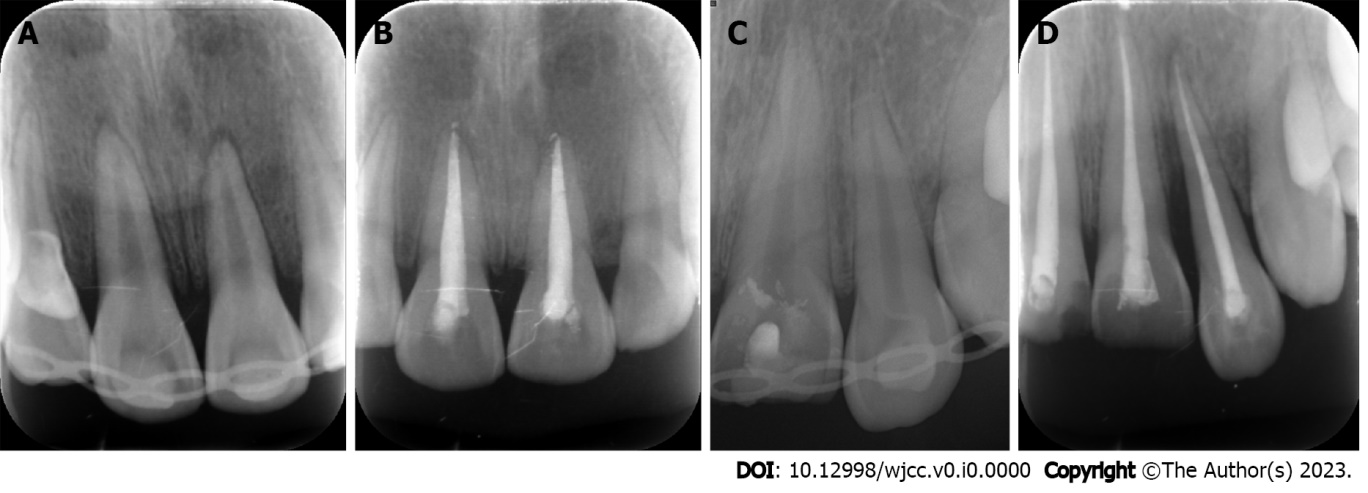
**Figure 4 Periapical radiograph and cone beam computed tomography images of Case 2 at the first visit.** A: The alveolar socket of tooth 22 was empty, and no high-density foreign bodies were present; B: Cone-beam computed tomography image showed that tooth 22 had been replanted completely, and no alveolar fractures were noted around the empty tooth socket; C: Cone-beam computed tomography image showed that the fracture edge of tooth 21 was approximately 3 mm above the top of the alveolar crest.



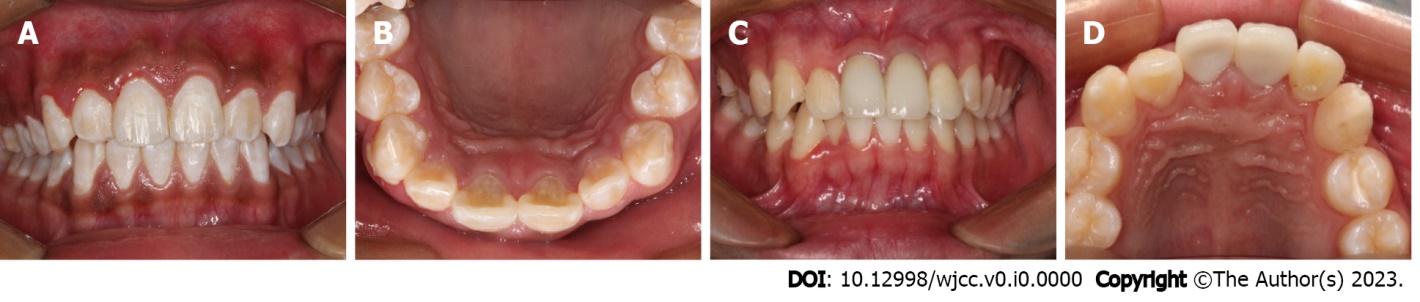
**Figure 5 Preparation process of the platelet-rich fibrin.** A: The tube was immediately centrifuged at 400 × g for 10 min; B: The ﬁbrin clot contained platelet-rich fibrin and was located in the middle of the tube; C: The clot was easily separated from the red corpuscles at the bottom; D: The platelet-rich fibrin membrane was cut into approximately 1 mm3 granules, and the red and white ends were mixed evenly.



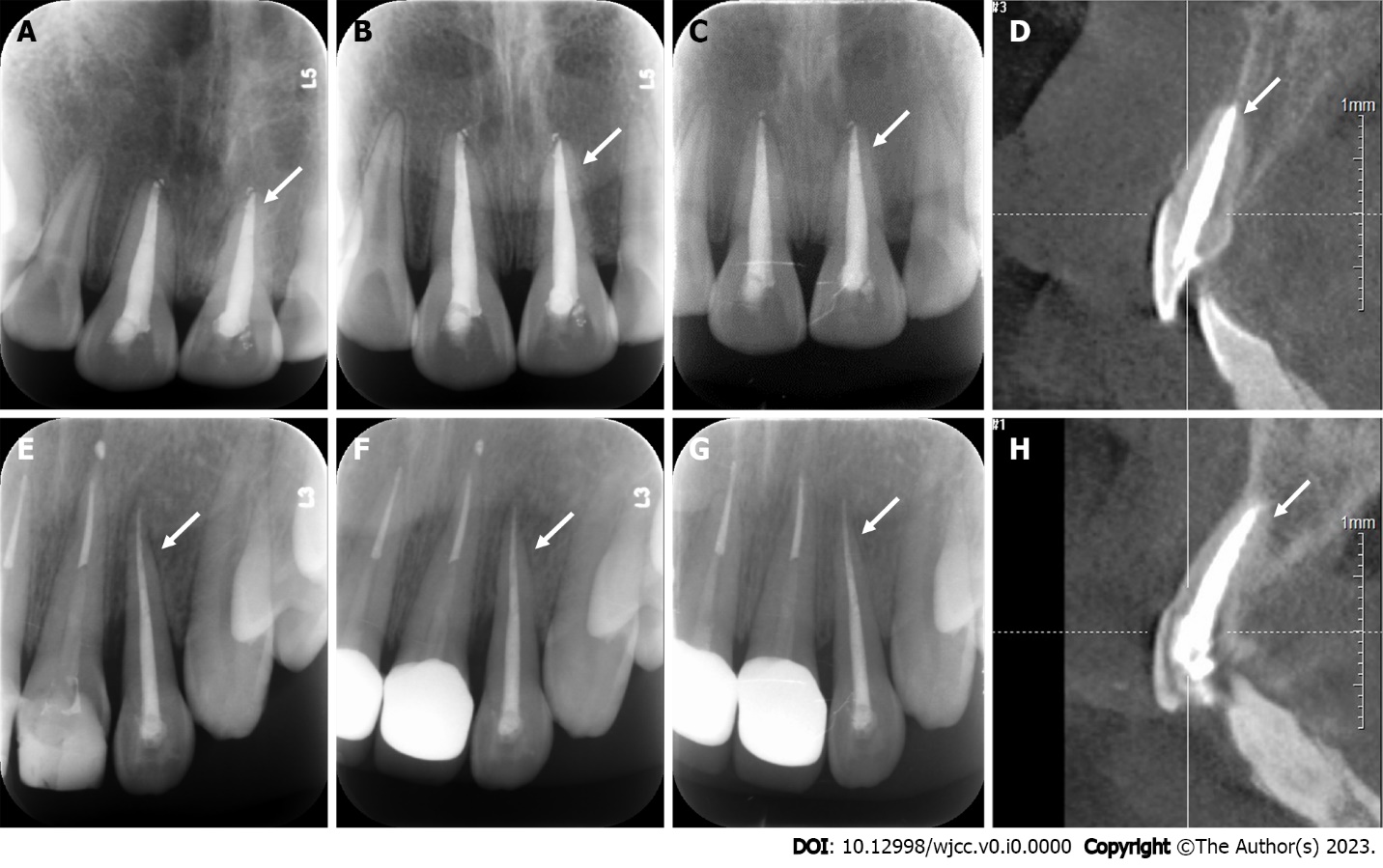
**Figure 6 Intraoral photographs of replanted tooth fixation.** A and C: In Cases 1 and 2, the teeth were splinted using a preshaped semiflexible titanium labial arch; B and D: In Cases 1 and 2, the fixtures were removed.



**Figure 7 Periapical radiograph.** A and C: In Case 1 and 2, the teeth were splinted using a preshaped semiflexible titanium labial arch at the first visit; B and D: 6 wk after the initial visit of Case 1 and 2, the fixtures were removed, and the root canal treatment for the injured teeth was accomplished.



**Figure 8 Intraoral photographs of the follow-up examination.** A and B: There were no obvious periodontal bags, tooth discoloration or swelling of the gums around tooth 21 in Case 1; C and D: There were no obvious periodontal bags, tooth discoloration or swelling of the gums around tooth 22 in Case 2.



**Figure 9 Periapical radiograph and cone beam computed tomography images of two cases during follow-up observation.** The periodontal membrane space was continuous, and no sign of pathological root absorption was observed in the avulsed teeth.A and E: 3-mo follow-up radiograph images of Cases 1 and 2; B and F: 6-mo follow-up radiograph images of Cases 1 and 2; C and G: 12-mo follow-up radiograph of Cases 1 and 2; D and H: 12-mo follow-up cone-beam computed tomography images of Cases 1 and 2.