Multidisciplinary Treatment of Multiple Traumatized Anterior Teeth:  
2 Year Follow-Up: Case Report  
Çoklu Travmatize Anterior Dişlerin Multidisipliner Tedavisi:  
2 Yıllık Takip

ABSTRACT Traumatic injuries are common problem that may affect person’s quality of life. Correct diagnosis and treatment procedures have an important role for the prognosis of traumatized teeth. This paper describes the multidisciplinary approach to a case of a 30-year-old male patient who exhibited laceration of labial mucosa and frenulum and horizontal root fracture and luxation of maxillary incisors. Periodontal and endodontic treatments of injured teeth and soft tissues were applied for the treatment strategy. The maintenance of anterior traumatized teeth was supplied without endodontic treatment although they had root fractures. At the 2 year follow up, clinical and radiographic evaluation revealed satisfactory functional and esthetic results.

Key Words: Tooth fractures; traumatology


Anahtar Kelimeler: Diş kırıkları; travmatoloji


Dentoalveolar traumas are important public health problems that occur as common results of falls, sports, violence, and traffic accidents.¹² In the permanent dentition, the most severe dental injury affects supporting tissues such as gingiva and underlying alveolar bone and causes esthetic, psychological, social, and functional disturbances.³ Current literatures emphasis that dental trauma are experienced by males more than females.⁴ The maxillary central incisors are the most frequently injured teeth for both the primary and permanent dentitions and root fracture is one of the results of traumatized permanent incisors.⁵⁶ Root fracture healing shows various patterns which may be desirable such as no healing, healing with interposition of hard and soft tissue between the fragments, or,
undesirable like the outgrowth of granulation tissue caused by infected or necrotic pulp.7

There are two types of root fracture: vertical and horizontal. Horizontal root fracture is perpendicular to the long axis of the tooth’s root.8 Although horizontal root fracture is rarely seen (0.2–7%), it is difficult to manage because of the complex structure of the damage of combined dental tissues such as pulp, dentin, cementum.9 Pulp necrosis may occur (22%) as a result of horizontal root fracture, and the frequency of pulp necrosis following root fractures is higher in mature teeth than in teeth with open apices.10

Different treatment modalities for management of horizontal root fractures have been reported in the literature.2,5,8 The indications for treatment strategy mainly depends on the extent of fracture, pulp involvement, radicular fracture, biological width infringement or violation, and presence of the fractured piece.11

In case of spontaneous pain, endodontic treatment is indicated whereas a splinting may be necessary to reposition and stabilize the fractured fragments to provide periodontal and/or pulp healing.12 The adequate relief from occlusal loading is also essential for successful management of root fractures and successful management of root fractures often involves a multidisciplinary combination of endodontic, orthodontic, periodontal and prosthetic treatments.13 In conclusion, management of traumatic dental injuries should focus on the elimination or attenuation of the injury to avoid further complications and usually requires a multidisciplinary approach for correct diagnosis and effective treatment with a long term follow-up procedures.

Treatment of root fractures requires a multidisciplinary approach, which could be time consuming to achieve desired results. This case report presents the management of traumatized maxillary central incisors with horizontal fracture lines and emphasis the importance of multidisciplinary approach involving periodontal and endodontic treatments for the management of dental traumatic injuries.

CASE REPORT

A 30-year-old male patient referred to Istanbul Medipol University, Faculty of Dentistry immediately after the dental trauma as a result of a fall accident with a complaint of pain and luxation of maxillary incisors. The clinical and radiological examinations showed a horizontal root fracture in maxillary right and left first incisors while a complicated crown fracture in maxillary right and left second incisors. Tooth mobility was recorded according to the Miller’s mobility index.14 Class 3 mobility was observed in maxillary right and left first incisors whereas maxillary right and left second incisors showed class 2 mobility. In addition, maxillary right and left first incisors were vital while maxillary right and left second incisors were non-vital according to vitality test. All maxillary central and lateral incisors were tender to percussion. Additionally, laceration was observed on labial mucosa and frenulum and there was no damage to the adjacent alveolar bone (Figure 1a-c).

Under local anesthesia, laceration wound on lip and frenulum were debrided and sutured with 5-0 silk suture material and then traumatized teeth were splinted by using composite resin with orthodontic wire to provide periodontal healing and stabilize the teeth. Root canal treatments achieved with gutta-percha points and AH Plus sealer (Dentsply, DeTrey, Constanz, Germany) for maxillary right and left second incisors and coronal restorations were achieved with 3M Filtek Ultimate composite resin filler (3M Espe, St. Paul, MN, USA). Premature contacts were removed by occlusal adjustment. 0.12% chlorhexidine solution and soft diet were recommended for 1 week after the patient was treated periodontally and instructed about oral hygiene methods. Splint was removed after 4 weeks and no antibiotic coverage was administered during a healing period.

The patient was recalled to reassess both dental and supporting tissue reassessment protocol followed with revisions at 3-6 months, a year and annual reviews for 2 years. Followed reassessment
examinations revealed that composite restorations were excellent covering the fracture lines and there was no gingival recession, attachment loss and periodontal pocket formation (Figure 2).

All teeth were negative percussion responses. Radiographic examination of periapical X-rays revealed normal and unremarkable bone tissue surrounding teeth and there was calcified tissue healing at the fracture line (Figure 3). Additionally, all teeth exhibited Miller class 1 mobility. At 2 years follow up, there was an external root resorption for maxillary right first incisor and it remained its vitality as well as maxillary left first incisor. Satisfactory functional and esthetic treatment results were observed (Figure 4).

DISCUSSION

Dentoalveolar trauma involving treatment remains a challenge for professionals and rarely seen in multiple teeth. Dental traumas have many complications including, root, alveolar and jaw fractures, pulp necrosis, pulp canal obliteration, progressive root resorption, loss of supporting bone and tooth loss. This case report describes the management of dental trauma involving the complicated and uncomplicated root fractures and laceration of lip and labial frenulum.

The least type of horizontal root fractures is seen in the coronal part where as the most is in the middle third of the root (57%). The first step in the treatment of horizontal root-fracture cases is accurate diagnosis. Following the diagnosis with clinical and radiographical examinations, conservative treatment of teeth is repositioning, immobilization and relief of the occlusion. If the coronal fragment is nonvital or pathological symptoms develop during the follow-up period, endodontic treatment should be performed through the apical end of the coronal fragment. Further dental treatment may involve intraradicular splinting and related restorative treatment. Various approaches for the treatment of horizontal root fractures are performed due to the vitality of the tooth and pulpal vitality is seen in 60-80% of horizontal root fractures in dental trauma cases. The main reason of the tooth vitality could be explained by vascular relationship between pulp cells and periodontal tissues in this present case.

It is important to split the tooth as early as possible when horizontally fracture edges are in closed position for the ideal healing with a vital pulp. In this case, the patient referred to our clinic immediately after the accident and the segments were not displaced. Therefore, healing with vital pulp and also calcified tissue was expected. Consistent with previous reports, radiographic observation demonstrated no periapical radiolucency indicating that apical fragment may have retained its vitality during 2 years. Although there was some resorption on tooth 11 with the evidence of cementum covered root fracture surface with the pe-
iodontal ligament healing. These radiological findings suggest that root fracture healed with interposition of hard and soft tissue between the fragments which is known as one of the root fracture healing patterns.

The stabilization of injured teeth using splints is the best practice to support the tooth right position and to promote healing of tooth supporting tissues such as alveolar bone, periodontal ligament and pulp tissue. The best splint made from orthodontic wire and resin composite that has the advantage of the lower risks of complications such as root resorption, and pulp obliteration and is generally available in dental offices, was passively performed in this present case to stabilize injured teeth.
Many literatures have been more based on evidence and mentioned on treatment guidelines of the repair of teeth.\textsuperscript{25,26} For example, Mazzoleni et al. (2010) reported that splints for shorter periods are more effective while the mechanical stimulus exerted by the light movement of the teeth favors the revascularization process. Accordingly, the ideal splint period for periodontal ligament treatment, as in this present case, should be 2–4 weeks to support the tooth right position and protect the teeth from traumatic forces during healing process. After an adequate repositioning and splinting was performed, single visit root canal treatment was performed and coronal restoration was performed by composite filling to avoid of tooth tissue loss and consequently calcified tissue healing was observed according to radiological evaluation.\textsuperscript{27}

In this context, it should be kept in mind that horizontal root fracture following trauma should not be considered as an indication for extraction. Detailed diagnosis, systematic treatment plan, and appropriate treatment procedures are very important for the long-term success of dental traumas. Thus maintaining the health of injured dental tissues and enhancing patients’ comfort both in esthetic and function. In conclusion, it is important that clinicians should be aware of multidisciplinary management of traumatic dental injuries and inform patients about all possible and long-lasting consequences of different dental injuries.

REFERENCES