Treatment of horizontal root-fractured maxillary incisors

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Root fractures are defined as fractures that involve the dentin, cementum, and pulp, resulting in stretching or laceration of the pulp and/or periodontal ligament injury (rupture or compression). Two cases of horizontal root-fractured maxillary incisors are introduced in the present report. The first case is a middle third root-fractured maxillary incisor with root canal therapy in the coronal fragment, and the second case is a cervical third root-fractured maxillary incisor without root canal therapy. Both cases showed favorable results with a long-term follow-up period. In all traumatic injuries, early diagnosis and appropriate intervention dramatically enhance the outcome. The primary purpose of the treatment of root-fractured teeth is to maintain the vitality of the teeth. After an adequate observation period, if vitality control reveals non-vital pulp tissue, or if the patient complains of pain or discomfort in the tooth, endodontic therapy can be performed, usually to the coronal segment only.

Key Words: Emergency, Injury, Root canal therapy, Tooth fracture, Trauma

INTRODUCTION

Most dental trauma occurs in the 7- to 12-year-old age group and is mainly due to falls and accidents near home or school [1,2]. It occurs primarily in the anterior region of the mouth, affecting the maxillary more than the mandibular jaw [3]. Serious accidents like traffic crashes can affect any tooth and occur in all age ranges. In many cases, after a traumatic dental injury, endodontic therapy is provided to caries-free, single-rooted, young permanent teeth. If quick and correct treatment for these teeth is provided after injury, the potential for a successful endodontic outcome is very good.

Root fractures are defined as fractures that involve dentin, cementum and the pulp, resulting in stretching or laceration of the pulp and/or periodontal ligament injury (rupture or compression) [4]. Root fractures are relatively rare trauma, comprising from 0.5% to 7.0% of injuries in permanent dentition [5]. Immature teeth with vital pulps rarely sustain horizontal root fractures [6]. Horizontal root fractures commonly occur at the anterior maxilla and teeth with complete root formation. When horizontal root fractures occur, the apical fragment generally shows no displacement while the coronal fragment shows various displacement. Because the apical pulpal circulation is not disrupted, pulp necrosis in the apical segment is extremely
rare. Permanent pulpal necrosis of the coronal segment, requiring endodontic treatment, occurs in about 25.0% of cases [7-9]. According to the International Association of Dental Traumatology (IADT) guidelines, if displaced, the coronal segment of the tooth is repositioned as soon as possible and stabilized with a flexible splint for 4 weeks [10]. If the root fracture is near the cervical area of the tooth, stabilization is beneficial for a longer period of time (up to 4 months). It is advisable to monitor healing for at least 1 year to determine pulpal status. In 1967, Andreasen and Hjorting-Hansen [11] found that the necrosis of the pulp usually occurs only in the coronal fragment, while the pulp of the apical fragment remains vital. If pulpal necrosis develops, root canal treatment of the coronal tooth segment to the fracture line is indicated to preserve the tooth.

The healing process of horizontal fractures depends on variable factors such as age, fracture type, location of fracture, severity of dislocation, treatment delay, splinting type, and period etc. [12].

This case report describes the clinical management and different healing types in 2 cases of horizontal root fractures in maxillary central incisors.

**CASE**

**Case 1**

A 14-year-old male patient was fell down from the bicycle and suffered an injury in the upper anterior teeth with laceration of mucosa of the upper lip. The patient visited the emergency center, Department of Oral Maxillofacial Surgery at Chonnam National University Hospital (CNUH OMS), immediately after the trauma. According to the record, the left upper central incisor (#21) was avulsed and right upper central incisor (#11) was horizontally root fractured (Fig. 1A). The patient brought the #21 tooth in a cup of milk. Rigid splinting with arch bar and semi-rigid splinting with resin wire splinting were performed. After 3 weeks, the patient was referred from the CNUH OMS to the Department of Conservative Dentistry at Chonnam National University Dental Hospital (CNUDH CONS). Clinically, the resin wire splint was removed and arch bar

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**Fig. 1.** (A) The maxillary right central incisor (#11) was horizontally root fractured. (B) Initial periapical radiograph when the patient visited to Department of Conservative Dentistry at Chonnam National University Dental Hospital. (C) After 3 weeks of re-reduction due to secondary trauma, sinus tract occurred on #11 buccal gingival area and gutta percha tracing was performed. (D) Working length determination of traumatized teeth. (E) Postoperative periapical radiograph. (F) 4-month follow-up radiograph. (G) 12-month follow-up radiograph.
was left on maxillary area (Fig. 1B). Intraoral examination revealed intense percussion sensibility in the #11, #21, #22 teeth, mobility in the #11, #21 teeth, no response to both electric pulp test and cold test in the #11, #21, #22 teeth, but no color alteration in all teeth. #11 tooth was palatally dislocated. In radiographic examination, horizontal root fracture on the middle-third of the #11 tooth was clearly visible. All anterior maxillary teeth presented complete radicular development, including the traumatized tooth, and no bone alterations were noted. Additionally, the left upper lateral incisor (#22) and the right upper lateral incisor (#12) showed periapical radiolucency, suggesting extrusive luxation. We carried out a semi-rigid fixation to the buccal surface of the maxillary anterior teeth using composite resin and wire. Access opening was performed in the #21 tooth. Calcium hydroxide as an intracanal medicament was applied for 1 month and maintained until the definitive canal filling by lateral condensation technique with gutta-percha points and AH Plus sealer (Dentsply DeTrey, Konstanz, Germany). However, after 4 days after the treatment, the patient suffered a trauma again. Both clinical and radiographic examination showed a lot more dislocation of #11 and #21 teeth, especially a diastasis greater than 1 mm in the fracture line on #11 tooth. Semi-rigid resin wire splinting was performed again (Fig. 2B). In 3 weeks after the re-reduction treatment, sinus tract on buccal gingiva in the #11 area was observed. Necrosis of pulp in the coronal fragment of #11 tooth was identified using cold test, electronic pulp test (EPT) and gutta-percha cone tracing (Fig. 1C). Endodontic treatment of the coronal fragment was initiated. Working length was estimated using electronic apex locator (DentaPort Root ZX; J Morita USA, Irvine, CA, USA) and confirmed using a periapical radiograph. All the canals were cleaned and shaped using ProTaper NiTi rotary instruments (ProTaper Next; Dentsply-Maillefer, Ballaigues, Switzerland) with a crown-down technique and endodontic K-files (M access; Dentsply-Maillefer) (Fig. 1D). Copious irrigation was performed using a 5.25% sodium hypochlorite (NaOCl) solution and sterile saline using ultrasonic irrigation tip (Irisafe: Acteon Satelec, GmbH, Germany) according to the manufacturer’s instructions. The canals were dried with paper points and calcium hydroxide was applied for 1 month. At the following visit, the sinus tract was disappeared and the coronal fragment was filled with mineral trioxide aggregate (ProRoot MTA; Dentsply International Inc., Johnson City, TN, USA) as apical plug. Coronal restorations were performed using composite resin at the following visit. Necrosis of pulp of both teeth was identified in access opening procedure. Calcium hydroxide dressing was performed for 1 month and maintained until the definitive canal filling by lateral condensation technique with gutta-percha points and AH Plus (Fig. 1E). In the 12-month follow-up, radiographs showed healing between the root fragments and radiolucency had decreased in the fracture line (Fig. 1G).
Case 2

A 17-year-old female patient suffered an injury in the upper anterior teeth and visited the CNUDH CONS. The intraoral examination revealed a slight mobility, intense percussion sensitivity, negative response to pulp sensibility test (electric pulp test, cold test) in the left upper central incisor (#21). However, no displacement of the coronal fragment, no symptoms were observed. Radiographic examination showed a horizontal root fracture in the cervical third of tooth #21 (Fig. 3A). It was also observed that all the apices of the upper anterior teeth were completely formed.

Semi-rigid resin wire splinting was performed and follow-up evaluation was planned (Fig. 3B). For 1 month, the patient visited the clinic every week and the pulp sensibility test was performed. Electric pulp test of #21 tooth showed delayed positive response 1 month after the trauma and no discoloration was observed. Resin wire splint was removed after 2 month of fixation. Mobility of #21 tooth was decreased compared to the initial mobility but we decided to splint #11, 21, 22 teeth using composite resin for more 2 months (total 4 months of splinting) according to the IADT guideline. In the 8.6-year follow-up (Fig. 3F, 4C, D), #21 tooth showed no symptoms, no discoloration, no mobility and the both electrical pulp test and cold test showed positive response. Radiographs also showed evident healing between the root fragments without periapical radiolucency.

DISCUSSION

In 1967, Andreasen and Hjorting-Hansen [11] classified root fracture healing into four groups: (1) healing with calcified tissue. Radiographically, the fracture line is discernible, but the fragments are in close contact. (2) Healing with interproximal connective tissue. Radiographically, the fragments appear separated by a narrow radiolucent line, and the fractured edges appear rounded. (3) Healing with interproximal bone and connective tissue. Radiographically, the fragments are separated by as distinct bony ridge. (4) Interproximal inflammatory tissue without healing. Radiographically, a widening of the fracture line and/or a developing radiolucency corresponding to the fracture line becomes apparent. In their retrospective study in 2004 [13], 170 teeth out of 400 teeth (43.0%) had healed by interposition of periodontal ligament alone, 120 teeth (30.0%) had

Fig. 3. (A) Preoperative periapical radiograph of the maxillary left central incisor (#21). Radiographic examination showed a horizontal root fracture in the cervical 1/3 of tooth #21. (B) Semi-rigid resin wire splinting was performed. (C) 6-month follow-up radiograph. (D) 10-month follow-up radiograph. (E) 16-month follow-up radiograph. (F) 8.6-year follow-up radiograph.

Fig. 4. (A) 16-month follow-up clinical photograph. (B) Interocclusion relationship when 16-month follow-up. (C) 8.6-year follow-up clinical photograph. No crown discoloration is observed. (D) 8.6-year follow-up clinical photograph (occlusal view).
healed by hard tissue fusion of the fragments and the inter-
position of periodontal ligament and bone between frag-
ments was found in 22 teeth (5.5%). Non-healing with pulp
necrosis and inflammatory changes between fragments,
was seen in 88 teeth (22.0%).

There are several factors that affects the healing patterns
including preinjury factors, injury factors, and treatment
factors [14]. Injury factors are the factors directly affects
pulp injury which includes fragment mobility, fragment
dislocation, and radiographic diastasis. The larger disloca-
tion and mobility leads to lower chance of pulp survival or
pulp healing.

There are some considerations in treatment of root frac-
ture [15]. The first, the position of the coronal part after it
has been fractured. Considering the position of the tooth
first, the tooth fractured and displaced should be reposi-
tioned as soon as possible after the trauma, and if there is a
mobility, it should be splinted with the adjacent teeth. The
extent of healing is determined by the degree of luxation,
but if only concussion occurs, the possibility of healing
with calcified tissue is high, whereas displaced teeth are
likely to heal with connective tissue.

The second consideration is the mobility of the coronal
segment, which is related to the force applied to the tooth
and the degree of bone support of the coronal segment.
The splinting period is usually 8–10 weeks.

Maintaining oral hygiene is also very important. This is
because the gingival inflammation may cause the base of
the gingival crevice to move to the apical region, causing
the fracture line to communicate with the oral cavity, re-
sulting in loss of the coronal fragment.

The third is the status of the pulp. If there is no pain or
sinus tract, coronal pulp may be regarded as having viabil-
ity, and revascularization and renervation of these damaged
pulp will depend on the severity of the injury and the abil-
ity of the pulp to heal. If symptoms such as sinus tract ap-
pear, calcium hydroxide dressing is needed for large apical
foramen of coronal segment during root canal treatment.
Herforth and Strassburg [16] reported that a previously
negative reaction on EPT can return to positive, usually
within the first 2 months after injury. A period of at least
1 year can elapse before pulp excitability returns [17]. In
second case, revascularization and renervation may have
occurred.

The fourth, the location of fracture line also affects the
prognosis of the root fractured tooth. The fracture line can
be divided into three zones, of which the clinician can eas-
ily handle is apical third fracture. In this case, treatment
may not be necessary. In case of coronal third fracture of
root, the coronal fragment will be lost and prosthetic re-
stonation will be needed after gingival contouring and end-
odontic treatment.

The most difficult location of fracture line to be treated
by the clinician is the cervical 1/3 fracture of root. If there
is some movement of the gingival margins in the apical
direction, there may be communication between the frag-
ments and oral cavity. According to the Welbury et al. [18],
the strongest indicator of tooth survival was the location of
the root fracture and those with coronal or gingival third
had the worst prognosis. In this case, periodontal surgery,
forced eruption and surgical extrusion may be considered.

In the first case, the location of the fracture was in the
middle 1/3 having a large amount of diastases and three
grade mobility. Larger displacement of the coronal frag-
ment due to re-trauma lead to complete rupture of the
neurovascular bundle and the pulp exposed to oral en-
vironment. This resulted in pulp necrosis of the coronal
fragment. In the follow-up x-rays, the apical fragment
showed no infectious symptoms and pulp obliteration was
observed meaning pulp vitality is maintained. The healing
pattern seems to be interposition of connective tissue or
interposition of bone and connective tissue.

In the second case, although the location of the fracture
is in the cervical 1/3 which has the worst prognosis, there
was less amount of diastases and mobility which resulted in
vitality maintainence. According to the 8.6-year follow-up
x-rays, the healing pattern seems to be healing with calci-
fied tissue. This case achieved successful healing without
root canal therapy compared to the first case.

This report shows that teeth with fractured root were
successfully treated without other pathological findings
due to semi-rigid splinting with close reduction of the root
segments and endodontic treatment. If the teeth can be re-
positioned, stabilized, and occlusally adjusted, the progno-
sis of a root-fractured tooth is quite favorable. Therefore,
clinicians should be aware of the healing mechanism of
root fracture.

In all traumatic injuries, early diagnosis and appropriate intervention dramatically enhance the outcome. The primary purpose of the treatment of root fractured teeth is to maintain the vitality of the teeth. After an adequate observation period, if vitality control reveals non-vital pulp tissue, or if the patient complains of pain or discomfort of the tooth, endodontic therapy can be performed, usually to the coronal segment only.

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CONFLICTS OF INTEREST

The authors declare that they have no competing interests.

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