CASE REPORT

A Rare Case of Multiple Internal Root Resorption after the Delayed Treatment of a Traumatic Injury: A Case Report

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ABSTRACT

Aim: The objective of this case report was to present a rare case of simultaneous multiple internal root resorption (IRR) in four mandibular incisors and discuss the possible etiology and suitable armamentarium for its treatment based on different morphological considerations.

Background: IRR in permanent dentition is a rare pathological condition and its etiology is not yet fully understood. Very few cases of multiple IRR were reported. This is the first reported case of multiple IRR due to traumatic injury.

Case description: A 23-year-old man suffered trauma to his mandible after falling from a trampoline. His mandibular incisors suffered subluxation injuries and his orthodontic fixed retainer got detached. He delayed treatment and visited our clinic 4.5 months after the incident. Clinical and radiographic examination revealed four mandibular incisors with almost identical IRR defects at the apical third of the roots. The patient was then treated with four non-surgical root canal treatments using various endodontic instruments and techniques. Fifteen-month post-trauma, he showed no evidence of pathology at the follow-up examination.

Conclusion: Delayed treatment of dental trauma might cause multiple IRR, and the presence of an orthodontic fixed retainer can distribute surface forces and result in uniform IRR defects.

Clinical significance: The combination of the self-adjusting file (SAF) and the XP-endo finisher is recommended for chemomechanical preparation of IRR defects in oval canals, especially at the apical third.

Keywords: Case report, Case-specific armamentarium, Delayed treatment, Dental trauma, Multiple internal root resorption.

The Journal of Contemporary Dental Practice (2021): 10.5005/jp-journals-10024-3041

BACKGROUND

Root resorption is a condition associated with either a physiologic or pathologic process that results in the loss of hard dental tissues or bone. Internal root resorption (IRR) is transient or progressive resorption, mostly confined to the intraradicular space, carried out by multinucleated clastic cells, and is preceded by chronic inflammation. Most of the current knowledge on IRR is based on case reports. IRR in the permanent dentition is a rare pathological condition and its etiology remains poorly understood, although it is mostly agreed upon that it is probably the result of some form of damage to the protective layer of odontoblasts and predentin.

Trauma is considered the most common cause for the initiation of resorption. Other possible causes are inflammations due to deep caries lesions, excessive heat during dental treatment, orthodontic or periodontal treatment, auto-transplantation, and calcium hydroxide application. Idiopathic IRR was also reported.

Coronally to the active IRR area, the pulp is usually necrotic while apically the pulp remains vital and supplies nutrients to the clastic cells. If the apical pulp loses its vitality, the resorptive process stops. The following is a rare case in which all four mandibular incisors underwent simultaneous IRR at the apical third of their roots within 4.5 months after dental trauma.

The purpose of this case report was to discuss the relationship between trauma, orthodontic treatment, and IRR and to present the suggested armamentarium for such cases.

CASE DESCRIPTION

A 23-year-old man in generally good health came independently to our endodontic department. He reported suffering dental trauma 4.5 months ago as a result of his knee hitting his lower jaw due to falling from a trampoline. After he had signed an informed consent form, his medical and dental history were recorded. He came to a hospital emergency room a week post-trauma with the chief complaint of “mobile teeth”. His release form indicated that his lower incisors had 1–2 level mobility but no dislocation was observed (although no radiographs were taken in the emergency setting).
He claimed that his orthodontic fixed retainer had fallen during the injury (he completed a 2-year orthodontic treatment 13 months before the injury). A buccal splint composed of a rigid wire and composite was performed (Fig. 1A and B). There were no apparent changes noticed in occlusion and he was released with the recommendation of a soft diet and a follow-up appointment including splint removal after 4 weeks.

Clinical examination was then performed at our department’s clinic. The mandibular incisors responded negatively to cold (Endo-frost, Coltene /Whaledent AG, Altstätten, Switzerland) and electric pulp testing (Digitest II, Parkell Inc., NY, USA). No sensitivity to percussion or palpation was shown. Tooth mobility was not examined due to the presence of the rigid splint. Pocket depths were within normal limits. No swelling, sinus tract, or coronal color change were evident. A diagnostic periapical radiograph revealed an oval widening of the root canal spaces at the apical thirds in all four mandibular incisors. The original canal boundaries were invisible in the widened areas (Fig. 1D). A periapical radiograph of the mandibular incisors obtained from the patient’s former dental clinic showed no evidence of IRR one month before the injury (Fig. 2).

To confirm the preliminary diagnosis of IRR and exclude the existence of perforations, the patient was referred for cone-beam computer tomography (CBCT) imaging (Carestream 9300; Carestream Health, Rochester, NY, USA) as per relevant guidelines. CBCT images confirmed the diagnosis of internal resorption, without any evidence of perforation (Fig. 3). Also, axial slices showed that all canals were long oval.13

Figs. 1A-D: Initial examination: clinical (A, B) images showing intact crowns, lingual calculus, remnants of the lingual composite of an orthodontic fixed retainer, and a buccal splint. Radiographic image (C) showing an oval widening of the apical third of root canals in all four mandibular incisors. Maxillary incisors were without evidence of pathology (A, D)

Figs. 2: Periapical radiograph of the incisors one month before injury showing no evidence of IRR.

Figs. 3A-E: Small field of view CBCT images: coronal (A) and axial (in an apical to coronal advancement from B to E) showing internal resorption and long oval shape of the canals. There is no evidence of canal wall perforation.
According to the dental history, clinical and radiological findings, the possible diagnoses in all four mandibular incisors were:

- Pulp necrosis: in this case, the IRR process was no longer active.
- Normal pulp (or partially necrotic) with an active resorption process.

In both cases, root canal treatment was indicated.

After the patient had signed an informed consent form, local anesthesia was administered with two 1.8 mL cartridges of 4% articaine with 1:100,000 epinephrine (Septocaine, Septodont Inc., Louisville, CO, USA) by local infiltration. The rubber dam was applied with clamps on both first molars. After the access cavities were made, working lengths were obtained by an electronic apex locator (Apit 11, Osada Electronic Co., Tokyo, Japan) and a periapical radiograph (Fig. 4A). In all four incisors, the coronal and middle thirds of the root canals contained necrotic pulp tissue and there was bleeding from the apical part. The canals were widened to ISO size 20# using stainless steel files (K-Files, Kerr dental, CA, USA). Further chemo-mechanical preparation of the root canals was made using the self-Adjusting file (SAF) system (ReDent Nova, GmbH & Co.Kg., Berlin, Germany) size 1.5 mm for 4 minutes in each canal with 4% sodium hypochlorite delivery at 4 mL/minute rate followed by the use of XP-endo Finisher (FKG Dentaire, La Chaux-de-Fonds, Switzerland). After using the SAF system, bleeding from the canals stopped almost completely. Calcium hydroxide dressing was then placed for 3–4 weeks. The second appointment (15-months post-trauma) was done. The patient was satisfied with the result and reported no symptoms. There was no tenderness to percussion or palpation and mobility and pockets depth were within normal limits. A periapical radiograph revealed that the periodontal ligament spaces were intact and showed no evidence of pathology (Fig. 4C).

**Discussion**

IRR can be classified as transient or progressive. The transient form of IRR is mostly due to damage to the odontoblast cell layers that protect the dentin from clastic cells, while a concomitant infection leads to a more rapid and progressing variant, that may cause extensive damage and tooth loss. The progressive form is active as long as the pulp is vital apical to the resorptive area.

Another way to classify IRR is by histologically differentiating a purely destructive inflammatory form, in which dentin is replaced by granulation tissue, from a replacement resorption form that involves repair and the deposition of metaplastic hard tissue that resembles bone or cementum.

In our case, it seems that the process was probably active. Pulp necrosis was necrotic in all four incisors coronal to the resorption areas but the bleeding was observed in the apical third of the canals, thereby suggesting an active blood supply to the resorptive process. Also, we could not draw any definite conclusion as to whether the resorption process was transient (and the necrotic pulp was sterile) or progressive (infected necrotic pulp), since the crowns remained intact after the trauma. In this case, the possible routes of infection of the pulp were exposed dentinal tubules, microcracks, and cementoenamel junction defects.

Though the risk of pulp necrosis in subluxation is relatively low in our case, the pulps underwent necrosis. Orthodontic treatment can also cause pulp inflammation, vascular changes, pulp canal obliteration, and pulp necrosis. In the present case, pulp necrosis might have been the result of accumulated trauma due to the past orthodontic treatment, subluxation, and the longstanding rigid fixation, or any combination of these factors.

There are several studies regarding possible adverse sequelae of traumatized teeth followed by orthodontic treatment, but there are no reports about traumatic injuries on previously orthodontically moved teeth. Furthermore, a possible explanation for the similar
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pulpal response and IRR in all four incisors is impact distribution by the orthodontic fixed retainer that caused equal injury and almost identical resorption patterns. On the other hand, possibly, a retainer prevented a more severe luxation injury, further damage to the attachment apparatus, and external root resorption.

IRR in permanent dentition is considered a rare condition. Several cases of multiple IRR: either idiopathic or in association with hyperparathyroidism were reported in the literature. To our knowledge, this was the first case report to describe multiple IRR related to dental trauma (which was also affected by an orthodontic fixed retainer), multiple IRR limited to incisors, and the first case to present four defects of almost identical location, size, and form.

In our case, long oval canals were identified by CBCT; therefore, the SAF system was chosen due to its ability to conform to non-round canals, in contrast to the round canal preparation of most nickel-titanium (NiTi) rotary files. The XP-endo finisher file was used to improve chemomechanical preparation of the resorption areas. Calcium hydroxide was placed as an inter-appointment dressing due to its anti-microbial and tissue dissolving properties. In recent studies, SAF has shown better removal of calcium hydroxide and dentin debris than other irrigation systems in simulated IRR defects, but the results showed that remnants were still evident. The XP-endof finisher file had also proven effective in the removal of calcium hydroxide from these defects. Therefore, we utilized both file systems in an attempt to maximize cleaning of the internal resorption areas in the present case. Despite this thorough chemomechanical preparation, calcium hydroxide remnants can still be present in the resorption areas. Therefore, BC sealer, a calcium trisilicate-based sealer, was chosen due to its ability to better integrate with the leftover calcium hydroxide.

Obturation of IRR defects is often performed using thermoplastic Gutta-percha injected from heat guns. In our case, since the defects were at the apical third of the canals, both access with the heat gun tip and the control of working length were difficult tasks. Also, cooling of injected Gutta-percha results in significant shrinkage. However, cold lateral compaction was shown to fill IRR defects with less Gutta-percha and more sealer than warm techniques. Therefore, the abovementioned combination technique was chosen due to its ability to fill the apical defects with a good Gutta-percha to sealer ratio while maintaining good obturation length control.

Conclusion
To our knowledge, this is the first reported case of multiple IRR after dental trauma and subsequent delayed treatment. Proper evaluation of the resorptive lesions and root canal morphology is paramount for the choice of appropriate armamentarium and techniques for shaping, changing, and obturation.

Clinical Significance
Multiple IRR is a possible result of delayed treatment of dental trauma. The combination of the SAF and the XP-endo finisher is recommended for chemomechanical preparation of IRR defects in oval canals, especially at the apical third. Furthermore, the above-mentioned combination technique is recommended for canal obturation of such cases.

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