ABSTRACT

Internal root resorption is described as a resorptive defect of the internal aspect of the root with formation of granulation tissue or deposition of metaplastic tissue as a result of chronic inflammation and bacterial invasion of the pulp tissue. It is generally discovered in teeth with previous history of trauma and the affected tooth is usually asymptomatic. Proper history, good diagnosis and early treatment improve the overall prognosis of such teeth. The present report demonstrates a progressive, non-perforating, inflammatory internal resorption involving the middle third of permanent maxillary left central incisor which was treated by non-surgical orthograde means and obturated with thermoplastized gutta percha technique.

Keywords: Inflammatory internal resorption, Diagnosis, Management.

Introduction

Resorption is defined as a condition associated with either a physiologic or a pathologic process resulting in loss of dentin, cementum or bone.[1] Based on the location, root resorption can be internal or external.[2] Internal resorption (IR) is rare in permanent teeth. Rather external resorption is more common & often misdiagnosed as internal resorption[3]. The exact pathogenesis of IR is unknown. The most accepted explanation states that the chronic inflammation of the coronal pulp caused by continuous bacterial stimulation triggers transformation of normal pulp tissue which is relatively apically situated into granulation tissue with multinucleated giant cells. This granulation tissue accompanied by damage to predentin layer initiates the resorption of underlying dentin[3].

The etiological factors proposed for the loss of predentin, includes trauma, caries, periodontal infections, dystrophic changes in vital pulp induced by calcium hydroxide, the heat generated during restorative procedures on vital teeth.[4-10 ] Trauma is found to be the most common predisposing factor(45% cases) for IR followed by carious/periodontal lesions (14% cases).[11] Clinically, internal root resorption is usually asymptomatic and it is often coincidently diagnosed on periapical radiograph which was targeted for some other teeth in the area. Internal resorption can be found in all areas of the root canal but when it is located in the cervical part of the canal, a clinical aspect of “pink spot” which is pathognomonic of IR can observed. The pink colour is related to the highly vascularized granulation tissue. As the pulp becomes necrotic this colour turns dark grey.[12]

Case Report Proper

A 32-year-old male patient was referred to the Department of Conservative Dentistry & Endodontics...
from Oral & Maxillofacial Surgery Department regarding radiolucency involving mid-root portion of upper left central incisor evident on an orthopentograph which was shot regarding the disimpaction of mandibular third molars. The patient's medical history was absolutely non-contributory. No episode of pain in relation to upper left central incisor but the patient did give history of minor trauma to his anterior teeth about 9 years back. On clinical examination, tooth no 21 (Federation Dentaire Internationale) was discoloured and showed proximal surface caries involving mesial surface of the tooth. No fracture was evident in relation to the tooth. [Fig 1 & 2] The vertical and the axial percussions were unproductive. No swelling, sinus tract or erythema was detected.

![Figure 1: Pre-operative photograph – labial view – tooth # 21](image1)

![Figure 2: Pre-operative photograph – palatal view – tooth # 21](image2)

The tooth 21 responded normally to thermal and electric pulp testing. Intra-oral periapical radiograph revealed a well-defined, radiolucent, round to oval enlargement of the root canal space mainly involving the middle third portion of the canal. The outline of root canal wall was distorted in the area of resorptive defect. [Fig 3]

![Figure 3: Pre-operative intra-oral periapical radiograph showing internal resorptive defect in the mid-root portion of tooth # 21](image3)
No radioopacity indicating deposition of any metaplastic tissue was evident in the resorptive defect. Based on history, clinical and radiographic findings a diagnosis of an internal inflammatory root resorption was established. As the diagnosis was done, vital pulpectomy followed by completion of root canal treatment was the treatment planned for the patient. Tooth no 21 was isolated under rubber dam and it was disinfected with 5.2 % sodium hypochlorite. A conservative access opening was done & the canal was negotiated with precurved no 10 K-File up to the apex. The coronal pulp was non-vital while the bleeding was induced on negotiation of middle third of the canal space. Coronal flaring of the canal was carried out by Gates–Glidden drills (sizes 3&4). The working length was established with an electronic apex locator (Root ZX-2 J-Morita, USA). Radiograph was taken to reconfirm the working length. [Fig 4]

The root canal shaping & cleaning was performed with manual stainless-steel hand files which was accompanied by copious irrigation of 5.2% sodium hypochlorite [ NaOCl ]. The NaOCl irrigation was passively activated using ultrasonic files.[EndoActivator, Dentsply Maillefer] The master apical file was ISO 0.50. The canal was dried with paper points and calcium hydroxide [ Ca(OH)₂ ] intracanal medicament was placed in the canal. [Fig 5]

After 1 week, sterile water was used to flush the calcium hydroxide from the canal. After drying the canal, obturation was done with AH-Plus sealer (Dentsply, Maillefer) and gutta percha using warm verticle compaction technique [System B and Obtura III gun]. Post-endodontic restoration was done with composite resin restoration. Root canal filling was verified with the postoperative radiograph. [Fig 6]
Discussion

The case report demonstrates inflammatory internal resorption of a permanent maxillary central incisor which was progressive and non-perforating. Internal root resorption can be either inflammatory resorption or replacement resorption.[3] The current case exemplifies ‘inflammatory’ internal resorption as radiographically the resorptive defect is appearing as a well-defined radiolucent area distorting the original outline of root canal with no trace of radiopaque metaplastic tissue deposition in the area of resorption [Fig 3] Internal inflammatory resorption can be transient or progressive. [1, 13] In progressive internal resorption, the pulp tissue which is apical to the resorative lesion is usually vital. A vital pulp can only provide clastic cells to the resorative defect so that the resorption can continue[1,14]. The present case demonstrates a progressive internal resorption since the pulp was vital in middle third portion as indicated by pulp vitality tests and confirmed during shaping & cleaning of the root canal. The differential diagnosis of the current case of internal root resorption mainly includes external root resorption which is nothing but the external form of pathological root resorption. These two types of resorptions can be easily differentiated radiographically by changing the horizontal angulation of X-ray exposure.[3] In external resorption, the lesion moves in opposite direction (mesial or distal) as the horizontal angulation of X-ray exposure is changed. In current case the IR lesion is located next to the root canal outline with no change in lesion position even after the change of the exposure angle. In external root resorption the lesion is always associated with surrounding bone resorption which is evident radiographically on the lateral aspect of the root. No such bone loss is evident radiographically in present case.[Fig 3] Unlike in external root resorption where root canal outline can be seen running undistorted through the defect area, in current case the canal outline is completely distorted in resorption area [Fig 3] A conservative access cavity preparation was done. Rather, in IR cases the access cavity preparation should be as conservative as possible to preserve tooth structure and avoid further weakening of the tooth which is already weak due to the resorptive defect. As in present IR case the tooth was still vital in apical portion, the treatment of choice was pulpectomy and thorough debridement of the canal. The resorative process of root canal walls is immediately stopped after removal of the chronically inflamed pulp tissue, as the resorbing cells are cut off from the blood supply and nutrients.[15] Thus the successful outcome of IR depends completely upon the removal of all chronic inflamed or necrotic pulp remnants from the root canal. However in IR case this therapeutic objective cannot be achieved within the boundary of the oval-shaped resorptive defect simply with manual or rotary file instrumentation. Ultrasonic activation of irrigants is a very effective method to remove debris lodged in inaccessible resorative sites.[16] Hence for the complete debridement of the resorptive defect, the manual instrumentation was accompanied by ultrasonically activated NaOCL irrigation.[17] Ca(OH)$_2$ was placed as intracanal medicament for 1 week as the use of calcium hydroxide as an intracanal dressing has proven to necrotize residual pulp tissue & maximize the effect of disinfection procedures.[18-20] In present case the obturation was completed with warm vertical compaction and thermoplasticized gutta-percha techniques. The resorptive defects are found to be efficiently sealed with the warm vertical compaction and thermoplasticized gutta-percha techniques.[21]

Conclusion

Inflammatory internal root resorption (IRR) is usually asymptomatic and is commonly detected during routine radiographic examination. As far as management is
concerned, root canal treatment remains the only treatment of choice for such teeth. Recent advances in endodontic diagnostic techniques, ultrasonic activation of chemical irrigants, thermoplastic root canal filling techniques etc. offer high opportunities for the complete rehabilitation of even severely resorbed teeth.

References


Source of Support: Nil
Conflict of Interest: None