Revascularization of Necrotic Immature Permanent Anterior Tooth (Case Report)

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Abstract: Introduction: Endodontic regenerative procedures are valuable treatment in immature necrotic teeth that permits continuation of root maturation and apical closure. Methods: 9 years-old girl with traumatized upper right central incisor. The clinical and radiographical examinations revealed uncomplicated crown fracture, tenderness, absence of response to cold vitality test and periapical radiolucency with immature root. Revascularization was suggested to treat the tooth, start with irrigation of canal with 5% NaOCl + 3% H₂O₂ followed by 2 weeks of triple antibiotic (metronidazole, ciprofloxacin and minocycline) paste. Then antibiotic paste was removed, bleeding was induced and calcium enriched mixture cement (CEM) was applied over the blood clot. Results: In clinical and radiographical examinations in follow up visits the tooth was asymptomatic and functional, periapical radiolucency was healed, and root continued to develop with apical foramen became narrower. Conclusion: Revascularization is an effective treatment for immature necrotic teeth. In addition, CEM provides favorable outcomes in revascularization treatment.

Keywords: Revascularization, immature tooth, open apex, pulp necrotic, CEM cement

1. Introduction

Root maturation and apical closure in permanent teeth need up to 3 years after tooth eruption to be completed[1]. If pulp injury occurs during these years, the clinician will have a challenging case to manage. Selection of either apexogenesis or apexification in management of immature teeth in the past appeared to be definite: teeth with vital pulp tissue can receive apexogenesis, while teeth with necrotic pulp are chosen for apexification [2].

Traditionally, multiple visits apexification with Calcium hydroxide was the treatment of choice for immature necrotic teeth [1], which stimulate hard tissue barrier formation [3]. After that, one-step apexification by artificial apical plug using materials like MTA appeared, and gave the advantage of lowering the number of visits and time of treatment [4], but both techniques have the disadvantages of permitting the continuation of the root development ending in week root structure [5].

Later on, endodontic regenerative procedures emerged as an alternative modality of treatment that besides healing apical periodontitis, added a goal of promoting normal pulp physiological functions, including root development, immune function and normal sensation [6].

These procedures are based on providing an environment suitable for root maturation through disinfection of root canal and use of antibiotic mixture as an intracanal medicament. In the absence of signs and symptoms in the second appointment, the procedure is continued by washing the paste out and evocation of intracanal bleeding by irritating periapical area [7]. After stable clot formation, the clot is covered with MTA or one of its alternatives [8].

CEM is a water-based cement with the same clinical applications as MTA but they differ in chemical composition [9,10]. CEM biocompatibility and sealing abiliyare comparable to that of MTA [11-14]. CEM promote hydroxapatite formation and may encourage the process of differentiation in stem cells and hard tissue formation [10,15].

2. Case Report

8 years-old girl suffered trauma to tooth #11 several weeks before seeking treatment with a history of pain. On examination, there was uncomplicated crown fracture, tenderness to percussion, and mobility within normal limits, absence of sinus tract and absence of response to cold vitality test. Diagnostic periapical radiograph revealed immature root with a radiolucent periapical lesion. The diagnosis of necrotic pulp with symptomatic apical periodontitiswas made. Informed consent was obtained, local anesthesia 2% Lidocaine with 1:80,000 epinephrine was given, rubber dam isolation was performed then access opening was done and working length was determined by inserting a large K-file and taking periapical radiograph. Then the canal was irrigated with 5% NaOCl + 3% H₂O₂ using closed end endodontic needle, keeping its tip 2mm shorter than the apex. The canal was dried with large sterile paper point. Then the pulp chamber walls were sealed with a dentine bonding agent to minimize discoloration caused by minocycline. A freshly prepared triple antibiotic paste (Acino Switzerland) and 50 mg Minocyclin (Alfares pharmaceuticals-Syria) mixed with distilled water was applied into the canal with lentulo spiral, keeping the paste 2mm shorter than apex. Cavity was sealed with glass ionomer filling material and the patient was given an appointment 2 weeks later.

On the second visit, the tooth was without signs and symptoms, 3% Mepivacaine anesthetic solution without vasoconstrictor was injected, rubber dam was applied temporary filling was removed by copious amount of 5% NaOCl + 3% H₂O₂. Then the canal was dried and intracanal bleeding was induced using a sterile #50 K-file which was inserted 2 mm beyond the apical end of the canal. Bleeding
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