Management of Delayed Reimplanted Avulsed Young Permanent Tooth by Decoronation: A Case Report

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ABSTRACT
Avulsed teeth with extraoral dry time for >60 minutes generally undergo replacement root resorption or ankylosis after their replantation. The complications that may arise due to ankylosis are tooth infrapositioning and the local arrest of alveolar bone growth. Removal of an ankylosed tooth is traumatic and may cause bony ridge deformities that interfere with optimal prosthetic treatment. Therefore, the "decoronation" technique gained interest, to remove an ankylosed tooth in such a way that the alveolar ridge is preserved. This article describes a case of a delayed reimplanted avulsed tooth that was managed with decoronation technique.

Key words: Ankylosis, Avulsion, Decoronation, Replacement root resorption.

INTRODUCTION
Maximum traumatic dental injuries in permanent teeth are reported to occur between 8 years and 10 years of age.1 Avulsion is considered one of the severe types of trauma and its incidence varies between 1% and 16%.2 The presence of a high metallic percussion sound and immobility of the tooth indicates ankylosis and a negative prognosis for the young permanent tooth.3 The absence of apexogenesis and root resorption are the radiographic findings.1 Time constitutes one of the significant factors for the management of the avulsed tooth. As immediate reimplantation of an avulsed tooth is an optimal protocol for the management. Use of storage media like milk, Hank's Balanced Salt Solution (HBSS) is encouraged to over dry storage of the avulsed tooth. Storing the tooth in inappropriate storage media due to lack of awareness before reimplantation can result in loss of vitality of periodontal ligament (PDL) cells covering the root surface of the tooth due to excessive drying. This can result in ankylosis and replacement root resorption.4 In 51%5 of the avulsed tooth cases after 12 weeks of injury, replacement root resorption is detected.3 Infraocclusion occurs after ankylosis of the tooth if not treated will result in space loss due to tilting of adjacent teeth and also alveolar bone growth is arrested.5 The accepted treatment for the infrapositioned ankylosed tooth was extraction until 1984. To conserve the surrounding alveolar bone, the process of decoronation was suggested by Malmgren et al.7 for this complication. The decoronation technique involves the removal of crown and root filling material and providing the resorbing root as a matrix for new bone formation.8 The following clinical guidelines may be applied for the diagnosed ankylosis cases—decoronation within 2 years in early mixed dentition (7–10 years). Individual monitoring is required in the late mixed dentition (10–12 years). An increase in infraocclusion cases is seen if pubertal growth spurt has been reached. Decoronation might not be needed and only annual follow-up will be required in the case of early permanent dentition.6 In replacement resorption cases, decoronation can be considered as a treatment of choice as the lost vertical bone is rebuilt and the vestibular-palatal width of alveolar bone is preserved for years.3

The following case report describes a case of a delayed reimplanted avulsed and ankylosed tooth that was treated by decoronation. The preservation of width and vertical height of the alveolar ridge was noted in the follow-up period.

CASE DESCRIPTION
An 8-year-old female patient presented with a complaint of avulsed maxillary right central incisor due to a fall from a bicycle. The patient reported with the avulsed tooth in cotton which had an extraoral dry time of 120 minutes. Medical and dental history was taken, which was unremarkable. On clinical examination, an avulsion of 11 was present with slight mobility in 21 and abrasion of the upper lip (Fig. 1). In accordance with International Association of Dental Traumatology (IADT) protocol, the informed consent was taken and the tooth root surface was treated with 2% NaF solution for 20 minutes. An avulsed tooth was young permanent, corresponding to Nolla's stage 9 of tooth development.

Under local anesthesia, the tooth was reimplanted into the socket with slight digital pressure. The position of the reimplanted tooth was verified clinically and radiographically. Then, it was splinted with a flexible wire-composite splint for 4 weeks (Fig. 2). Before discharging as per IADT guidelines, tetanus protection, systemic antibiotics, and postoperative instructions were provided.

The patient was recalled after 10 days for endodontic procedure, apexification. After pulp extirpation, the canal was filled with radio-opaque non-setting calcium hydroxide paste to form an

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apical barrier and prevent the root resorption. After 4 weeks, the splint was removed. Radiographic evaluation of the reimplanted tooth after 1 month showed crater-shaped resorption area on the external surface of the root (Fig. 3). The dressing was changed and the patient was again monitored at the one-month interval. But the condition did not improve and resulted in ankylosis and resorption of the tooth. After 6 months, the reimplanted tooth came out of the arch and started impinging the lower lip and the adjacent teeth tipped mesially which, resulted in space loss (Fig. 4). So, to maintain the arch integrity and alveolar bone width decoronation of maxillary right central incisor was planned and explained to the parents.

After taking informed consent, the decoronation technique was initiated with the raising of a mucoperiosteal flap to gain direct access to the ankylosed tooth under local anesthesia. Then, by using a diamond bur under continuous saline irrigation, odontosection of the crown was performed 2 mm below the marginal bone (Fig. 5). After it, by using the K file filling from the canal was removed and the empty root canal was rinsed with saline solution, allowing the rinsed canal to fill with blood (Fig. 6). The mucoperiosteal flap was repositioned over the alveolus and sutured. The removed crown was preserved in saline for future use as a natural tooth pontic.

Two weeks later, orthodontic treatment was initiated to regain the space lost due to mesial tipping of the teeth adjacent to the decoronated tooth. After regaining the space, a natural tooth pontic was provided which was fixed to the adjacent teeth with a ribbond (Fig. 7). Afterward, it was replaced by a fixed functional appliance having a lingual archwire soldered to the band on the first permanent molars, with a denture tooth fixed to the archwire.
(Fig. 8). The clearance was provided between the pontic tooth and the sectioned root to accommodate the growing coronal bone. The patient was regularly recalled for clinical and radiographic examination at 6 months intervals for 4 years (Fig. 9).

**Discussion**

An avulsion is a complete displacement of the tooth from its sockets that is associated with extensive damage to the pulp and the periodontal tissues. Andreasen and Vestergaard Pedersen reported that the age of the patient, stage of root formation, tooth type, potential crown fracture, and extent of displacement are some of the factors associated with injury and can influence the healing prognosis. Among the four possible sequelae associated with healing of damaged PDL, replacement root resorption or ankylosis is one of them. The histological findings seen are a fusion of dentin with the surrounding bone with resorption pits where the dentin, the PDL, and the cementum have been resorbed actively by the multinucleated osteoclast. It is seen radiographically that the PDL space is completely lost and it appears to merge with the surrounding bone. Judicious management of an ankylosed tooth is seen in an adult patient, whereas it is challenging in growing children due to excessive rate of replacement root resorption.

Ankylosed tooth extraction is not advisable in young patients as the procedure is traumatic for them and also there is an increased risk of alveolar bone loss mainly in the buccolingual or palatal dimension. Decoronation procedure is performed in infraocclusion cases, i.e., if during the growth spurt ankylosis occurs. In such cases, the clinical and radiographic monitoring of the root resorption and bone formation is important.

In growing individuals, the alveolar bone width and the alveolar ridge vertical bone growth are preserved with the decoronation procedure. During root resorption, the root that has been decoronated acts as a matrix for new bone formation. When the adjacent teeth erupt, there is the formation of new periosteum over the decoronated root which allows the growth of the vertical alveolar bone. Marginal bone apposition is evident with the continuous eruption of these teeth. There is a direct connection between the erupting teeth and the periosteum which covers the alveolar socket and is indirectly linked via the alveolar gingival fibers. Bone apposition is seen on the top of the alveolar crest due to the traction force generated by both these structures. Two cases have been reported by Malmgren et al. with the evidence of preservation of ridge width. According to Filippi et al. following decoronation, a slight decrease in ridge width is seen. However, after 9 months of follow-up, it remained constant. Lin et al. reported that following decoronation the effectiveness of alveolar ridge width preservation is not 100%.

The option for esthetic rehabilitation of the decoronated tooth for children at mixed dentition is (1) natural tooth pontic, (2) use of a removable acrylic partial denture or, (3) lingual archwire with bands on permanent first molar and a decoronated or acrylic crown fixed to the archwire.
In the present case, despite poor prognosis pulp revascularization has been attempted by reimplanting the tooth. But, it was not achieved and the tooth became ankylosed and had replacement root resorption. Along with it, the tooth was impeding to the lower lip and appeared unesthetic. It was suggested by Malmgren to perform decoronation within 2 years when in the early mixed dentition ankylosis is diagnosed to avoid the risk of infraposition. For the primary stability of the implant, alveolar ridge height can be preserved successfully with the procedure of decoronation. In the current case, decoronation was planned with taking care of the age of the patient and the necessity of ridge preservation for future implant placement. The patient was followed for 4 years, radiographically suggested the evidence of arrested root resorption with the formation of bone at previous resorptive sites, which resulted in the preservation of alveolar ridge.

There are very few cases reports about monitoring decoronation as a treatment option for the ankylosed reimplanted tooth. In this case, the treatment option was successfully utilized in the management of malfunctioning mobile infraoccluded tooth for future implant placement despite providing temporary prosthesis at a young age.

Decoronation is a less traumatic and safe technique compared to complete extraction for the preservation of the height and width of the alveolar bone. It is an effective means for the preservation of alveolar ridge in teeth affected by replacement resorption. Decoronated crown as a temporary adhesive pontic treatment is also well accepted by the patient.

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