Macrodontia of an impacted upper second premolar: a case report of a previously unreported anomaly

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Abstract:

Introduction: Isolated macrodontia of a second premolar is a very rare dental anomaly that has been described in the literature only in nine patients, but never in the upper jaw.

Case presentation: This case report presents for the first time the clinical, radiographic, and macroscopic findings of isolated macrodontia of the impacted maxillary permanent second premolar in a 12-year-old female of Caucasian ethnicity. The X-ray and CBCT examination revealed the presence of an impacted macrodontic second premolar and its distinct morphology characterized by large multitudberculariform crown and two short conical roots. Orthodontic treatment was proposed; the second deciduous molar as well as macrodontic second premolar were surgically removed and space was orthodontically closed. The treatment was performed without any unexpected complications.

Conclusion: Premolars affected by macrodontia often exhibit the failure of eruption and cause disturbance of the developing occlusion. The tooth extraction is the only possible solution and it is recommended to extract macrodontic premolar before the development is completed. This case report demonstrates that isolated macrodontia of the second premolar is not limited to the mandible but may also occur in the maxilla.

Keywords: macrodontia, dental morphology, tooth development, tooth anomaly, radiography

I. Introduction

Macrodontia (also called megalodontism, megodontia or macroodontism) is a rare shape anomaly described as gigantism in teeth. It is often associated with systemic disorders or syndromes such as gigantism in teeth. The term with pituitary gigantism [10] and has seen with morphological abnormalities. This type of macrodontia is found more frequently. This case study presents a previously unreported anomaly of isolated macrodontia of the second premolar.

Relatively generalised form of macrodontia is the state of normally sized or slightly larger teeth in small jaws [2]. The isolated form of macrodontia affects individual teeth and is very rare. It is described as a simple enlargement of dental mass [11, 12] and it may occasionally be associated with morphological abnormalities [5, 13]. This type of macrodontia found more frequently in incisors and canines [14] and has only rarely been described in molars. It is extremely rare in premolars. The exact pathogenetic mechanism of isolated macrodontia is still unknown [15]. Until now, scientific literature describes only linear cases of isolated macrodontia of second premolar.

This case study presents an isolated macrodontic maxillary permanent right second premolar (tooth #15) in the first time in the scientific literature.

II. Case presentation

The 12-year-old female of Caucasian ethnicity was sent to the Division of Paediatric Dentistry because of the persistence of maxillary deciduous right second molar (tooth #55) and the retention of the right second premolar (tooth #15). Personal as well as family medical history was not significant. The patient’s permanent dentition was almost completely erupted, only tooth #55 persisted and tooth #15 was unerupted. All erupted teeth were of normal size. A panoramic radiograph (Fig. 1) revealed abnormal size and shape of the tooth #15 characterized by gigantic multitudberculariform crown. The CBCT was made to determine the exact position of the tooth, scans accurately displayed multitudbercular enlarged crown of tooth 15, its significant palatal dislocation and two short conical roots (Fig. 1). The orthodontic treatment with fixed appliance in both jaws was proposed and extractions of teeth 55, 15, 24, 35 were planned. According to the recommendation of orthodontist the patient was referred for surgical removal of teeth #55 and #15 and subsequent orthodontic treatment, including space closure. CBCT helped to facilitate its surgical removal with minimal damage to adjacent teeth and anatomical structures. The tooth #15 was extracted surgically in one piece in local anaesthesia, without any unexpected complications (Fig. 1). The crown of the extracted tooth, measured with a digital...
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calliper, revealed mesiodistal dimension corresponding to 10.64 mm, vestibulooral dimension to be 13.11 mm and 15.42 mm in oclusoapical direction. The wound was sutured with resorbable material and standard postoperative care was undertaken. The articulation in Angle Class I was planned. The levelling of both dental arches was performed by using nickel titanium wires with increasing diameter (.012–.018). A space closure, aligning and a movement of teeth was performed by using more rigid .017x.025 steel wires. Planned anchorage was mild on the right side and middle on the left side. Orthodontic treatment was carried out from January 2012 to July 2014.

**Fig. 1:** Treatment of impacted upper second premolar with macrodontia. A - Panoramic radiograph before treatment showing impacted upper second premolar with macrodontia. B - CBCT scan shows the palatal dislocation of megalodontic tooth and its close anatomical relationship to surrounding structures. C - Extracted megalodontic tooth 15 – a molariform shape and multituberculism. D – Panoramic radiograph after the treatment

**III. Discussion**

Isolated macrodontia of a second premolar is an extremely rare anomaly. To our knowledge, until now, only macrodontia of the mandibular not maxillary second premolar was described, either unilaterally [5, 6, 10] or bilaterally [3, 12, 15]. In all but one case, this anomaly was observed in a patient between the age of 8 and 14 years, which corresponded to the time of eruption of second premolars. Premolars affected by macrodontia often exhibit the failure of eruption and cause disturbance of the developing occlusion [15, 3]. Multituberculism (Fig. 1) has been previously described in conjunction with macrodontia and other shaped anomalies affecting the whole dentition [15]. In accordance with this case report and previous publications, multituberculism has also been present in isolated macrodontia of premolars [3, 5, 6, 15]. The enlargement of the pulpal cavity is present in this report as well as in most cases in literature describing teeth with macrodontia [15]. Due to the very similar morphology of macrodontic second premolar to molar, Dugmore even suggested using the term "macrodontic molariform premolars" [3]. The experience from previous similar cases shows that tooth extraction is the only possible solution and it is recommended to extract macroodontic premolar before the development of dental structures is completed [3, 5, 6].
IV. Conclusion

This case report demonstrates that isolated macrodontia of the second premolar is not limited to the mandible [3], but may also occur in the maxilla and the extraction of affected tooth seems to be the only solution.

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References