Unusual Case of External Juxta Coronal Odontoma

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ABSTRACT
Odontomas are benign tumors of jaws with mixed tissue which are the result of proliferation of odontogenic epithelium and mesenchymal cells. They occur almost centrally and seldom peripherally. There is no report of such a lesion externally while attaching a tooth crown. In this case, we present a lesion on the buccal surface of the right maxillary central incisor crown which is misconstrued with a dental overgrowth. Such cases may confuse diagnosis during clinical examination. Radiographically, such odontomas may be mistaken for various other lesions. May be we should rely on microscopic evaluation which was an odontoma histopathologically.

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Introduction
Odontomas are benign lesions with mixed tissue which are the result of proliferation of odontogenic epithelium and mesenchymal cells. Unlike real neoplasms, odontomas are most likely hamartomas [1]. Based on their similarity to normal tooth structure, microscopic and radiographic views, odontomas are subdivided into compound (small toothlike structures) and complex (a mass of enamel, dentin and variable amount of cementum) [2].

The accurate etiology of odontomas is still unclear, but infection, local trauma, genetic factors or family history of some syndromes such as Gardner syndrome and Hermann syndrome can cause odontoma [3]. The most common teeth area affected by odontoma are canines, incisors and third molars, respectively [4]. They occur almost centrally and seldom peripherally.

In the literature, there is no report of such a lesion externally while attaching a tooth crown. This location is attributed to dental overgrowths such as enamel pearl, bifurcation ridge, and talon cusp which have an organized structure that includes enamel, dentin, and sometimes pulp in order that we see in a normal tooth structure [5-6]. In this case, we present a lesion on the buccal surface of the right maxillary central incisor crown which is not completely similar to the above lesions.

Case Report
A 14-year-old male presented expressed concern about the abnormal shape of the right maxillary central incisor crown (Figure 1a). His main complaint was abnormal tooth shape and impaired aesthetics. There was no particular medical history. No similar dental abnormalities were seen in other members of the family. An intra-oral examination revealed good dental health. The occlusion was a class I molar relationship but the patient had a severe lack of space. The right maxillary central incisor had a lesion first looked like calculus. Consult with periodontists revealed that it is not calculus. The lesion was extended to the cervical part of crown and root. The size of lesion was about 8 mm. The patient had no pain and no clinical symptom. It was not associated with caries and vitality tests revealed normal pulp response.
No association with other dental anomalies was established. A periapical radiograph was taken (Figure 1b). In the x-ray view the lesion had a combination of radiolucent and radioopaque appearance and no periapical changes were noticed.

Initially, it was attempted to remove the lesion with an ultrasonic scaler; but it was not possible. So finally, therapeutic procedure included complete removal of the lesion (Figure 2a) with fine diamond burr in a high speed handpiece and aesthetic correction was performed with composite material immediately after removal of the lesion and managing the bleeding (Figure 2b).

The resected material was put in formalin and sent for histopathological evaluation. The microscopic data showed the lesion was composed of tubular dentin and enamel matrix in an unorganized manner as we see in a complex odontoma (Figure 3a and b). Patient was followed up to six months and no recurrence was reported. Informed consent was read and signed by the patient in order for his images and data to be published anonymously.

**Figure 1a:** Abnormal shape of the right maxillary central incisor crown. **b:** X-ray view: combination of radiolucent and radioopaque lesion with no periapical changes.

**Figure 2a:** Therapeutic procedure included complete removal of the lesion. **b:** Esthetic correction with composite material.

**Figure 3:** Histopathological sections showed tubular dentin and enamel matrix (Asterisks) (a: H&E stain, 100X) in an unorganized manner with flashes introducing pulpal connective tissue and an asterisk presenting cementum (b: H&E stain, 400X) as we see in a complex odontoma.
This report was confirmed by the Research Ethic Committee of Shiraz University of Medical Sciences, Shiraz, Iran (code: IR.SUMS.DENTAL.REC.1399.109).

**Discussion**

Odontoma is a benign odontogenic lesion. They are probably a hamartomatous malformation of functional ameloblasts and odontoblasts rather than true neoplasms [2]. They usually include dentin, enamel and different amounts of cementum and pulp tissues [7].

On the basis of the structural features, radiography and microscopy, the odontomas are divided into two groups: complex and compound [8-9]. The exact etiology of odontomas is unclear, different factors such as local trauma, infection, growth pressure, heredity and developmental influences may be the causes [1].

Odontomas may be revealed at any age, but their highest prevalence is in the first and second decades of life with a slight male tendency [2]; The case presented is also in second decade of his life. These tumors occur almost centrally and seldom peripherally specially in the posterior of mandible [3]. Compound odontomas are most commonly seen in the anterior of the maxilla, whereas complex odontomas are most commonly seen in the posterior of mandible. Odontomas are not frequently associated with the primary teeth [4,10-11]. They are prevalent in children and adolescents [12]. Most tumors are found on routine x-rays. The canines, then upper central incisors and third molars, are the most common areas for odontomas [4]. Interestingly, both types of odontomas occur more frequently on the right side of the jaws than on the left, similar presentation was seen in our case [7].

Radiographically, they generally appear as small, solitary or multiple mixed radiolucent-radiopaque lesions. Complex odontoma appears as an irregular mass of calcified material surrounded by a thin radiolucent area with smooth periphery, and the compound type shows calcified structures resembling teeth in the center of a well-defined radiolucent lesion [4]; The irregular radiopaque view of this case evoked the idea that the mass had the density similar to the teeth.

Compound odontomas are tooth like structures. Their histopathologic feature looks like pulp tissue in the center, surrounded by a dentin shell and then enamel matrix. Complex odontomas are disorganized combination of dentin, enamel, cementum and areas of pulp tissue without orientation, as this case was [4].

Although we have cases of erupted odontoma in the literature as proposed by Rumel et al. [13] for the first time in 1980 and few erupted odontomas reported by Serra in 2009 [14]; No case was found similar to our case as an external juxtacoronal mass. Vengal et al. [15] in 2007 indicated that most of erupted odontomas occur in people younger than 40 years; Also Hanemann et al. [16] in 2013 reported that peripheral odontoma arising in the extraosseous soft tissues is rare and if not removed early, may enlarge over time and eventually exfoliate; The case presented here is not a peripheral one because no mucosa had covered it, it was nude in oral cavity just attached to the incisor crown.

Unlike dental overgrowths, our case did not have a regular structure of enamel and dentin. So based on histopathological results, it evokes an odontoma. Consequently, the case is neither a typical odontoma based on the location, nor a typical overgrowth, so we called it juxtacoronal odontoma.

**Conclusion**

An unusual juxtacoronal odontoma on the right maxillary central incisor region is reported. Such cases may confuse diagnosis during clinical and radiographical examinations, so may be mistaken for various other lesions. So the clinicians might rely on microscopic evaluation.

**Conflict of Interests**

All authors declare no conflict of interests.

**References**


