Traumatic Pseudolipoma of the Oral Cavity: Report of a Case

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Abstract

An uncommon traumatic pseudolipoma of the oral cavity is presented. In this particular case there was evidence of previous trauma to the buccal fat pad during a difficult extraction of a maxillary premolar. Evidence is presented that iatrogenic trauma resulting in foreign body introduction might produce traumatic pseudolipoma in the oral cavity. The morphology of the buccal fat pad, the possible pathogenesis of the condition, as well as the diagnostic and the management of the case are presented.

Keywords: Traumatic pseudolipoma, buccal fat pad, trauma


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Introduction

The term traumatic pseudolipoma was proposed by Brooke and MacGregor in their report of the occurrence of a traumatic lesion in a child that had fallen and suffered blunt facial trauma. Subsequently, she developed a swelling on the buccal mucosa. The lesion was excised and consisted of adipose tissue. Several reports of similar cases, all subsequent to trauma, gave evidence for the acceptance of the term traumatic pseudolipoma. Most cases occur in infants or young children subsequent to a fall causing penetrating or blunt trauma to the mouth. Young children have a relatively large buccal fat pad, an anatomical condition that is considered to be a factor in these injuries. In adults a post-traumatic herniation of the buccal fat pad into the maxillary sinus associated with a maxillary fracture has been reported.

The lesion is not restricted to the maxillofacial complex. Traumatic pseudolipomas arising in other sites were reported. A series of 12 cases of “battered buttock syndrome - fat fractures” was presented. The authors discuss the possible cause of these lipomas, suggesting the body fat is contained under pressure by fibrous capsules and septa. After sudden blunt force trauma, the fat compartment opens producing the traumatic lipoma.

The buccal fat pad is surrounded by a thin but distinctive connective tissue capsule. In cases of penetrating trauma to the cheek the mechanism of injury is different. When the capsule ruptures, the fatty tissue herniates to the oral cavity. Penetration of a foreign body can also penetrate into the fatty tissue. Both scenarios can occur concomitantly.

To our knowledge, this is the first case of a traumatic pseudolipoma concomitant with an odontogenic cyst. Evidence is presented that iatrogenic trauma resulting in foreign body introduction might produce traumatic pseudolipoma in the oral cavity.

Report of a Case

Clinical and Radiographic Findings

A 25-year-old woman presented for treatment to the Stomatoloy and Maxillofacial Surgery clinics at the Pontifical Catholic University of Paraná, Curitiba, Brazil. She complained of recurrent swelling and pain in the premolar region of the left cheek. The patient reported a history of a difficult extraction of the maxillary left first premolar eight months previously. At the time of the surgery, she was not adequately informed by her clinician regarding the possible risk of displaced root fragments but she had the feeling that “something was wrong.” Clinical examination revealed a tumor located into the cheek beneath the zygomatic process of the left maxilla. The tumor was approximately 2 cm long, firm, sessile, and non-ulcerated. The color and consistency of the mucosa was normal.

A panoramic radiograph revealed an empty alveolus of the maxillary first premolar; an endodontically treated second bicuspid; a mesioocclusal cavity in the first molar; absence of the second molar; an erupted third molar; and a radiopaque image over to the roots of the second bicuspid in the left maxilla. This radiopaque image was consistent with a root fragment (Figure 1).

An orthoradial periapical projection showed details of the root fragment of the missing first bicuspid, superior to the image of the second bicuspid (Figure 2). A distalradial periapical projection disclosed an inverted root fragment (Figure 3) suggestive of an extra-osseous buccal location. A provisional diagnosis of foreign body in the soft tissues was based on these findings.

Treatment

With the patient under local anesthesia, a yellow encapsulated tumor was enucleated (Figures 4 and 5).

The displaced tooth root was found externally to the cortical bone and periosteum, between the tumor and the bone surface (Figure 6). Healing was normal and there has been no evidence of recurrence after two years.

Pathology

The specimen consisted of a soft tumor, 3 cm diameter at its largest dimension. The cut surface revealed a yellow, greasy, and homogeneous substance.

The wall of the cyst consisted of dense fibrous connective tissue with inflammatory infiltrate
Figure 1. Panoramic radiograph showing the patient’s left side.

Figure 2. Orthoradial periapical radiograph.

Figure 3. Distoradial periapical radiograph.

Figure 4. Surgical exposure of a yellow mass.

Figure 5. Enucleation of the yellow mass.
containing lymphocytes, macrophages, plasmocytes, and some neutrophils. The cyst lesion was lined by stratified squamous epithelium demonstrating spongiosis and exocytosis. Many fat cells, some skeletal muscle tissue, and sparse nerve fibers were observed around the cystic lesion (Figures 7 and 8).

**Discussion**

The buccal fat pad is an encapsulated mass of adipose tissue located between the buccinator and masseter muscles. Anteriorly, it extends mesial to the masseter muscle. It was suggested this pad of fat may be a possible source of confusion in the diagnosis of lipoma. It was described firstly by Bichat, in 1802, as being truly fatty in nature; in non-English speaking countries it is commonly referred as the *bichat's ball.*

As the anterior part of the buccal fat pad protrudes in front of the anterior border of the masseter, it is assumed rupture of the capsule occurred during the upper bicuspid extraction and the dental root was pushed into the adipose tissue. The existing periapical cyst was displaced along with the tooth.

The origin of these tumors, whether hamartomas or neoplasms, is subject to question as is aberrant tissue growth in general. This is not to suggest this deformity is an aberration of growth at the genetic level. The difficulty in distinguishing between true benign fatty tumors of the mouth (lipomas) and the hamartoma of fatty tissue was pointed out. Local inflammation secondary to fat necrosis may affect adipocytes and promote new formation of lipoma. One of the factors mentioned with some reservation is physical trauma.

Some speculate traumas that serve as a cause of fat necrosis may trigger the formation of lipomas.

**Summary**

This case presents dramatic evidence of how trauma might produce an appearance similar to lipoma, lending additional credence to the traumatic pseudolipoma hypothesis, as suggested by Brooke and MacGregor. The clinical aspect of the lesion is related to the time of occurrence of the trauma.

More recent lesions present yellowish, red, or bluish masses. Older lesions, as in the present case, may present as a tumoral mass recovered by normal epithelium.

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**Figure 6.** Removal of the displaced root fragment.

**Figure 7.** Cystic wall, showing spongiosis and exocytosis, surrounded by stratified epithelium. (HE 40 X)

**Figure 8.** Great number of fat cells surrounding the cystic lesion. (HE 40 X)
References
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