Abstract

The Aneurysmal Bone Cyst (ABC) is an expansive osteolytic, radiolucent, multilocular, eccentric lesion of unknown origin consisting of spaces filled with blood in any segment of the skeleton, being most frequently encountered in the diaphysis of the long bones or the spinal cord. It may occur as a distinct clinicopathological entity or as a pathophysiological alteration of a preexisting lesion, like giant-cells lesion, fibrous dysplasia, ossifying fibroma, osteoblastoma, epiphysary chondroblastoma and even malignant lesions such as osteossarcoma. This paper reports a rare case of ABC in the zygomatic arch of a young female patient who presented facial asymmetry and progressive limitation in mouth opening, treated by resective surgical procedure and discusses the clinical, radiological and histological features of this pathology along with its treatment.

Keywords
Bone cysts, aneurysmal, zygoma

Introduction

Aneurysmal Bone Cyst (ABC) is a clinicopathological entity described in the literature [1], which etiology and etiopathogenesis are unknown. There is also controversy about its nomenclature, because this lesion is not a vascular aneurysm and also not an osseous cystic lesion [2]. The histological findings reveal giant cells surrounded by a fibrous connective tissue, varied amounts of bone and reactional osteoid tissue, numerous cavities or blood sinuoids without epithelial or endothelial coating [3, 4].
ABC commonly affects the metaphyseal region of long bones, pelvis or vertebral column. It presents as an eccentric tumor that insufflates the cortical bone and by its growth destroys the metaphyseal-epiphysial region. ABC occurs more commonly in females in their second-decade [5]. Only 2% of all ABC literature related cases are on the head and neck region [6] and represent 1.5% of all non-odontogenic cysts of jaws [7]. In these cases, mandible is the most affected bone, followed by maxilla (3:1). Zygomatic bone is rarely involved [3, 4]. The radiological findings of this lesion are not unique and, therefore, not pathognomonic [4].

Clinical evolution of ABC varies from a lesion showing self-limited slow-growth pattern to an aggressive lesion showing rapid destructive behavior, such as the malignant neoplastic tumors [8]. Treatment of choice is complete surgical removal. This may be difficult in cases of extensive multiloculated lesions. Therefore, some treatment alternatives were proposed: lesional resection with or without bone grafting, curettage with or without cryotherapy or bone grafting, arterial embolization followed by surgical excision [9]. Intraleisonal corticosteroid, calcitonin injection or radiotherapy (RT) can be used as a unique treatment or as an adjuvant treatment [10]. Whenever recurrence is present, it is due to inadequate removal of the lesion approach and/or incomplete resection [3, 4].

Case report
A 14 year-old female patient was referred to dental care due to progressively growing hard asymptomatic swelling on the face in the middle third region. The patient also had a progressively decreasing mouth opening for the past 5 months (figures 1 and 2).

Clinical examination revealed facial asymmetry and local swelling of the left zygomatic arch, normal overlying skin and 32mm interincisal mouth opening. Computed Tomography (CT) showed an expansive hypodense lesion of 4cm x 2cm in size.
with a discontinuous hyperdense lining and discrete hyperdense loculation in its interior (figure 3). This lesion expanded the entire left zygomatic arch and showed a close anatomic relationship to the ipsilateral coronoid process of the mandible, which was probably the etiologic factor for the progressive limited mouth opening. The laboratory exams revealed normal blood concentrations of Parathormone, Calcium and Alkaline Phosphatase, which suggested a normal physiologic bone metabolism pattern. An incisional biopsy procedure was performed and the histopathological findings were consistent with ABC.

Definitive surgical treatment was performed through preauricular approach with superior and anterior extension (figure 4). Final histological examination revealed blood collections surrounded by connective tissue lining, which showed giant multinucleated cells along with reactive bone formation, conclusive of ABC (figure 5). Clinical postoperative examination after 30 days showed facial symmetry, minimal scar and a 40mm mouth opening. CT scan revealed complete removal of the lesion in the left zygomatic arch.

The patient is under regular follow-up and two years after the procedure. There is no clinical evidence of recurrence. Facial CT scans were taken regularly in periods of 6 months and there is also no radiological evidence of recurrence. Normal range of mouth opening, facial contour and fa-

Figure 3: CT hypodense expansive lesion involving the left zygomatic arch with hyperdense lining.

Figure 4: Intraoperative view. The lesion was exposed and resected through pre-auricular approach with antero-superior extension.

Figure 5: 400 X HE. Periphery of a cavity filled with blood that realize multinucleated giant osteoclasts-like cells involved into a fibrous stroma consisting of fibroblast-like spindle mononuclear cells.
Facial expressions are all well preserved (figures 6, 7 and 8).

**Figure 6**: Post operative clinical photograph 2 years after treatment, showing facial symmetry and preserved facial expression.

**Figure 7**: Post operative mouth opening 2 years after treatment, showing a 40mm normal mouth opening.

**Figure 8**: Final CT, showing absence of the left zygomatic arch lesion and no signals of recurrence.

**Discussion**

ABC etiology is still unknown. It may be a lesion of primary origin or it may develop in preexisting giant cells lesion, osteoblastoma, hyperparathyroidism brown tumor, fibrous dysplasia and osteosarcoma [11]. It is supposed that in primary origin cases some haemodynamic disorders, intraosseous vascular phenomena and arteriovenous malformation occur, leading to high intraosseous venous pressure with vascular expansion, resulting in bone resorption and replacement by connective tissue and ostheoid, which indicates reactional nature of the lesion [5]. A traumatic event may also lead to such events [12]. Cromosomal alterations of the segments 17p and 16q suggest a neoplastic origin [13]. However, in this patient, none of these etiologies could be determined as causative.

Long, short and tubular bones, pelvis and vertebral bodies are commonly affected. This case reports zygomatic and temporal bone involvement and our patient was a female in her second decade of life as shown to be common in other studies [6, 7]. The most commonly involved site in the oral and maxillofacial complex is the
mandibular ascending ramus, followed by maxilla. The commitment of other bones of the head and neck is considered rare, specially the zygomatic arch [9, 14, 15].

Clinically ABC manifests as swelling of firm consistency, progressive and expansile with associated pain. When in the maxilla or mandible, the change of occlusion and tooth displacement are common clinical findings. Limitation of mouth opening as a result of mechanical impaction bone, as described here, is not a rare clinical finding [7]. Its biological behavior is variable, however, often shows rapid growth and local aggressiveness [5]. Diffuse aggressiveness with rapid destruction of adjacent tissues and structures and involvement of vital structures is a rare finding [8, 9] In our case, the lesion was limited to the bony anatomy, without the involvement of important structures and showed no evidence of local aggressiveness.

ABC radiographically presents as a radiolucent unicystic, uni or multilocular lesion with soap bubble or honeycomb appearance. It causes expansion, perforation or destruction of cortical bone and may show periosteal reaction with reactionary bony formation and peripheral sclerotic bone formation [3]. Differential diagnosis includes ameloblastoma, myxoma, central giant-cell lesion, hyperparathyroidism brown tumor, odontogenic cysts and bone venous malformation [16]. CT and Magnetic Resonance Imaging (MRI) enable the delineation of the margins of the lesion and its septa, as well as association with adjacent structures [3, 4, 6]. MRI can also be useful to assess if there is any perilesional edema or extrasosseous soft tissue spread [6].

Histopathological analysis of a tissue sample exhibits microscopic blood-filled cavities, circumscribed by fibrous connective tissue, consisting of spindle-shaped "fibroblast-like" and giant "osteoclast-like" multinucleated cells, plus reactionary bone or irregular osteoid [17, 18]. Our findings were similar.

Several treatment modalities have been proposed for the ABC. These include monitoring and long-term observation which resulted in involution of lesion [19], percutaneous fibrosant agent injections [20], intra-lesional injections of calcitonin, which has inhibitory effect on osteoclastic activity and osteoinductive properties, in combination with corticosteroid injections that has angiostatic and inhibitory effect on fibroblasts. However, this treatment generally lasts for a long period of time marked with multiple repetitions of injections and has unpredictable results [21]. Cryotherapy and RT were also reported and used as an adjunct to surgical curettage to reduce the recurrence rate. However, although RT has been shown as an effective treatment modality for the ABC, it was abandoned due to its high potential for sarcoma-tous degeneration [22].

The ablative surgery is the most described. The length of the procedure depends on the size and location of the lesion. Reports of curettage and bone grafting are also found, however are associated with high recurrence rates and present with risks of massive intraoperative bleeding [3]. Embolization prior to surgical manipulation is a mean to prevent bleeding and interferes with the course of the injury, since it promotes regression of soft tissue, sclerosis and reactive bone formation [9, 23]. In this case, embolization was not done as image revealed that there was no vascular involvement or major nutrient artery involving the tumor.

Complete resection is the surgical treatment modality that is considered more effective and associated with least recurrence [3, 7, 10, 15, 16]. Some authors feel that this radical surgical excision should be restricted to extensive lesions that occupy the affected bone totally and to recurrent lesions due to the severe morbidity of the procedure [20, 24]. The choice of resective surgical approach for this case was based on the wide extent of the lesion and the total involvement of the left zygomatic arch. Furthermore, it is known that the recurrence rate
is directly related to previous incomplete resection and simple curettage may result in recurrence in 50% of cases [5]. The type of surgical access performed is related to fewer complications and reduced morbidity [25].

Despite there are different types of treatment for the ABC, there is a tendency to choose the total resection with a safety margin that allows proper treatment and reduces the chance of recurrence. Thus, surgical resection proved to be a viable treatment alternative, once the patient is in the postoperative period of two years and there is no clinical or imaginological evidence of recurrence and the functionality of the stomatognathic system is maintained.

References


