Case Report: Multilocular Type of Mandibular Simple Bone Cyst. Part 1: Cone Beam Computed Tomography (CBCT) Findings, Revision of the Synonyms and Treatment Strategies*

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S U M M A R Y

Simple bone cyst (SBC) is an intraosseous pseudocyst without epithelial lining [1]. The purpose of our report is to demonstrate case of a multilocular type of mandibular simple bone cyst. The precise consecutive cone beam computed tomography (CBCT) scans and a CT result of biopsy are presented. Revision of wide range of synonyms and a treatment options for multilocular (synonym: multilocameral) type of SBCs are presented.

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Introduction

Simple bone cyst (SBC) is an intraosseous pseudocyst without epithelial lining [1]. Internationally known 7 synonyms of the SBC are solitary bone cyst, traumatic bone cyst, hemorrhagic bone cyst, hemorrhagic cyst, idiopathic bone cavity, unicameral bone cyst and bone cyst without lining [2, 3]. Some authors from oral and maxillofacial surgery advocates that correct name of that pseudocyst is solitary bone cyst [3], others – for the name idiopathic bone cavity [4]. In the orthopedic literature, these lesions are commonly termed simple bone cysts or unicameral cysts [4, 5]. The World Health Organization in 2012 that type of a non-neoplastic intraosseous pseudocyst devoid of epithelial lining named as simple bone cyst [4, 6]. The purpose of our report is to demonstrate case of a multilocular type of mandibular simple bone cyst. The precise consecutive cone beam computed tomography (CBCT) scans and a CT result of biopsy are presented. New term criteria and a treatment option for multilocular (synonym: multilocameral) type of SBCs are proposed.

Case Report

A 41-year-old white lady was referred to the Center of Maxillofacial Surgery (Kyiv Regional Clinical Hospital) according to incidentally finding at panoramic radiography of an asymptomatic lesion of right mandible. Cone beam computed tomography (CBCT) showed a well-circumscribed translucent multilocular lesion, measuring 41 × 10.08 × 16.42 mm (Fig 1) without bony expansion/ destruction of the buccal/lingual cortical plates of the mandible. Complete septa is divided a cystic lesion into two cameras (Fig 2): anterior (14.94 × 7.71 × 11.06) and posterior (23.72 × 11 × 11.4). The roots of the teeth #48-45 located inside the lesion. Noted no roots resorption or displacement of the teeth involved into both cystic cameras. Tooth #46 was endodontically treated several years ago according to medical history and has periapical lesions at both roots. According to the patients’ words she did not notice any previous trauma. Paresthesia of the lower lip was absent. The pulp vitality...
test (Vitality Scanner 2006, SybronEndo, Glendora, CA, USA) showed pulp response in the teeth #45, 47, and 48. The biopsy procedure was performed under local anesthesia (2.2 ml Ultracain D-S forte, Aventis Pharma Deutschland GmbH, Frankfurt, Germany). A 1.0 ml of serous fluid was obtained after trepanation of buccal cortical plate. Upon careful curettage no lining was fined and the biopsy specimen included small amount of trabecular bone. Pathology specimen showed blood clots in the huge areas of fibrous tissue and collagen.

**FIGURE 1.** Cone beam computed tomography (CBCT). (A) Coronal scan at the level of teeth #46, 47 on the right and teeth #36, 37 on the left. Simple bone cyst is indicated by arrow. The neurovascular bundle (arrowhead) is pushed towards the inferior border of mandibular body. (B) Coronal scan at the level of tooth #48 on the right and tooth #38 on the left.
A pathology diagnosis of a simple bone cyst was established. Fulfillment with blood clot only an anterior camera was confirmed by CT (5 months after the biopsy) showing its ossification (Fig 3). It’s evidence of that anterior and posterior camera was not communicated. Also, it’s evidence of that in case of completely separate cameras the minimally invasive interventions on both cystic cameras should be performed. A 2 years follow-up shows no recurrence of the lesion and complains from the patient.

**FIGURE 2.** Cone beam computed tomography (CBCT). Axial scan at the level of upper parts (A) and middle parts (B) of roots of the teeth #45–47. Anterior camera of simple bone cyst is indicated by straight arrow, posterior camera – by curved arrow, intracystic septa – by arrowhead. (Fig 2 continued on next page.)
FIGURE 2. (cont’d). Axial scan at the level of lower parts (C) and below the (D) of roots of the teeth #45–47. Anterior camera of simple bone cyst is indicated by straight arrow, posterior camera – by curved arrow, intracystic septa – by arrowhead.
FIGURE 3. CBCT coronal scan 5 months after biopsy (minimally invasive perforation the buccal cortical bone and curettage with stimulation of blood clot formation) at the level of tooth #4 of the projection of anterior camera of SBC. Noted a complete fulfillment only the anterior cystic camera (in which biopsy was performed) with a bone (range from 16 HU to 362 HU) that is denser than on the contralateral site (range from –235 HU to 204 HU).

Discussion

According to different authors (Strabbing et al, 2011; Tymofeiev, 2012; Resnick et al, 2016) the differential diagnosis included odontogenic keratocyst, odontogenic tumor (odontogenic myxoma, unicystic or multicystic ameloblastoma), giant cell granuloma, aneurysmal bone cyst [2-4]. Flores et al (2017) made a unique comparison SBCs and aneurysmal bone cysts [7]. According to their review aneurysmal bone cysts tends to have more aggressive clinical behavior than SBC [7]. Stephanie J. Drew, DMD (Founding Editor-in-Chief of Oral and Maxillofacial Surgery Cases) reported in the paper of Choi et al (2011) precise description of aneurysmal bone cysts [8]. According to their article the World Health Organization definition of those cysts is an expansive osteolytic lesion, identified histologically, that consists of blood-filled spaces and canals divided by connective tissue septa that can contain osteoid tissue and osteoclast-like giant cells [8].

Despite the fact of wide range of differential diagnosis a first diagnosis that our patient received in other clinic was an ameloblastoma. What was rejected by our team and proved the diagnosis of SBC (multilocular type) by the biopsy (Fig 3).

COMPUTED TOMOGRAPHY (CT) AND PANORAMIC RADIOGRAPHY FEATURES OF SBC

Panoramic radiograph typically shows translucent unilocular/multilocular images (Martins-Filho et al, 2012) [9]. Images corresponding to 21 cases of Cortell-Ballester et al (2009) did not differ significantly from the classical descriptions: radiotransparencies of variable size and shape, sometimes appearing between the dental roots. No displacement or resorption of teeth (Larheim and Westesson, 2018) are founded in the area of SBCs [11]. Imanimoghaddam et al (2011) fixed that simple bone cysts may seem multilocular occasionally in spite of not having septa which is due to the propensity of the lesion to scallop the endosteal surface of the outer cortex of the mandible [12]. From the 26 cases reported by Martins-Filho et al (2012) 19 cases (73.1%) were unilocular, 7 cases were multilocular (26.9%) [9]. In the study of Resnick et al (2016) SBCs were unilocular in 44 cases (in 93.62%) or multilocular in 3 cases (in 6.38%) [4]. Our case confirms the existence of multilocular type of simple bone cysts. That pattern of SNC: 1) refutes the term unicameral bone cyst as a synonym of that type of lesion in jaws; 2) can require (in case of complete intracystic septa) a minimally invasive intervention on both cameras.
MAGNETIC RESONANCE IMAGING (MRI) FEATURES OF SBC


TREATMENT OPTIONS FOR SBC

Resnick et al (2016) lists six SBCs treatment tactics that are using in orthopedic surgery literature [4]:
1. Debridement;
2. Resection and rigid fixation;
3. Cryogenic therapy;
4. Corticosteroid injection;
5. Bone grafting;
6. Autologous bone marrow injection.

There are three the most popular treatment options for the SBCs that are using by maxillofacial and oral surgeons [1, 13, 14]:

1. Small size cortical bone perforation and stimulation of blood clot formation [1];
2. Careful curettage of the cavity, and flap repositioning and suture without any type of filler material [13];
3. Decompression (drainage fixation for 3 days) and warm saline solution irrigation [14].

Homem de Carvalho et al (2010) in their study confirms a success of treatment tactic that include a minimal bone intervention procedure to perforate the cortical bone and stimulate blood clot formation [1]. That type of treatment has two main advantages: the establishment of a definitive diagnosis and low invasiveness [1]. Fayzullina et al (2016) showed a successful treatment of SBC in the area of mandibular symphysis (near teeth #44-33) using decompression technique [14]. The decompression method included next steps [14]: 1) 0.5 cm vertical incision at lower lip frenum; 2) 0.3 cm trepanation hole at cortical bone; 3) evacuation of the cystic liquid using aspiration; 4) curettage of cavity to receive biopsy material; 5) fixation a drainage; 6) irrigation of the cystic cavity with warm saline solution during 2-3 days.

Serous content in the anterior camera of our case confirms existence of 3rd type of SBC content which were established in a report of 26 cases (Martins-Filho et al, 2012) [9]: air was noted within the pathologic cavity in 18 cases (69.2%), serous-bloody fluid in 5 cases (19.2%), and serous fluid in 3 cases (11.6%).

RECCURENCE RATE

Study of Suei et al (2007) proved in follow-up examination of 132 cases, greater than 20 percent of SBCs of the jaws recurred [15]. So, Imanimoghaddam et al (2011) insisted that clinical and radiological follow-up after SBCs surgery is strongly indicated [12].

Conclusions

So, precise CBCT description in our case of simple bone cyst with multilocular pattern confirms existence of multilocular variant of simple bone cyst. That fact requires revising a term unilocular bone cyst as a complete synonym of simple bone cyst. As the term “unilocular” should be used only as description of one of two possible patterns of simple bone cysts. And minimally invasive interventions on both cystic cameras should be used as treatment option in case of multilocular pattern of SBC.

Role of the Co-Authors

Oleksandr A. Nozhenko (concept of the article, material collection, writing, and editing).
Valentina I. Zaritska (material collection).
Pavlo P. Snisarevskyi (material collection).
Ievgen I. Fesenko (editing).
All authors read and approved the final manuscript.

Term of Consent

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