Osteoma: A Case Report Based on Image Technology

Alile Carmo1*; Ana Carolina Mariz2; Leandro Santos3; Marianna Torres4; Rai Santos5; Roberto Monteiro6
1University Center CIMATEC, Department of Computational Modeling and Industrial Technology; 2Ana Carolina Ramos Mariz, Federal University of Bahia, Institute of Health, Dentistry Department; 3Leandro Brito Santos, State University of Bahia; 4Marianna Torres, Federal University of Bahia, Institute of Health, Dentistry Department; 5Rai Faustino Miranda Santos, University Center CIMATEC, Department of Computational Modeling and Industrial Technology; 6Roberto Luiz Souza Monteiro, University Center CIMATEC, Department of Computational Modeling and Industrial Technology; Salvador, Bahia, Brazil

Osteomas are benign mesenchymal tumors, characterized by proliferation of compact or modularly bone. They are small, slow-growing lesions, usually asymptomatic and detected in young adults. This tumors can affect the paranasal sinuses and are often diagnosed with incidental findings through imaging tests. Osteomas are typically restricted to the craniofacial skeleton and rarely found in other bones. Osteoma of the gnathic bones may be peripheral or endosteal. The osteomas’ etiology is controversial and still unknown. It is more frequent in the frontal sinuses, corresponding to 57% of the paranasal sinuses osteomas, followed by the ethmoidal and maxillary sinuses. Computed Tomography (CT) is the gold standard to assess the location, extent, and aspects of the injury. The objective of this paper is to present a case report of osteoma diagnosed by computed tomography (CT) scan, indicating the importance of the technology of imaging in the medicine diagnostic.

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Osteomas of the frontal sinus is uncommon but not rare [1-8]. Recent surveys confirm that the frontal sinus is the most common location of this benign neoplasms [7]. Osteomas are the most common benign tumors that arise in the paranasal sinuses and the nose, with a slow-growing rate, well-circumscribed, indolent lesions that develop predominantly into the frontal sinus (80% of the sinus localization) [6-8]. In the beginning, small osteomas are usually asymptomatic [3,4,6-8]. The clinical symptoms depend on the location and the size of the tumor [6]. The most common symptom is a frontal headache or facial pain. Osteomas are usually identified accidentally by X-Ray or CT scan images [6]. The cause of frontal sinus osteoma is unknown and speculative. Many theories have been proposed, but it is uncertain [3-8].

From the histological point of view, there are three types of sinus osteomas [2-8]:

1. Eburnated (ivory, compact type) – very dense, with no evidence of Haversian canals;
2. Mature, spongy osteomas – osseous trabecules associated with fibrous tissue and collagen fibers;
3. Mixed types – with both (1 and 2) histological types.

Two main protocols are used in these tumors:

1. Conservatory: if the osteoma is small and asymptomatic, the better perform is to wait and check the progression of the neoplasm; and
2. Surgical treatment: if the osteoma has rapid-growth, presence of infections, severe pain, or orbital complications because of the tumor extension, the surgery is the best procedure [6].

A 37-year-old right-handed female was attended in the clinic of diagnostic imaging at Camaçari city (Bahia, Brazil) to evaluate the maxillary sinuses. During the analysis of the sinus X-ray of the face, a clear radiopaque image was found, located near the upper middle contour of the right orbit, ethmoidal sinus and inferior contour of the frontal sinus (Figure 1). The computed tomography (CT) confirmed the osteoma in the region (Figure 2). Based on the patient clinical history, radiographic images, and histopathology of the lesion, the treatment chosen was conservative.

Osteoma can be observed in any age group, being more prevalent in the third and fourth
decades of life. The etiology of the osteomas is unknown, in which many theories could be admitted, such as trauma, embryology, infectious diseases, and genetic. Osteomas are benign, indolent, slow-growing tumors of the skull and facial bones, commonly arising around the paranasal sinuses. In about 80% of cases, they are found solely within the frontal sinus, however the ethmoidal, maxillary, and rarely sphenoid sinuses might be affected as well. The osteoma cannot be considered as the causative agent of the headache, but could be regarded as the complaint that led to
complementary radiological examination, such as CT.

Diagnosis of osteomas is frequently made incidentally in X-rays, but more specifically with the technology of computed tomography scans. Therefore, the careful evaluation of the radiologist is essential to identify osteomas due to their small size, because they may go unnoticed.

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References