A case report of periapical cemento-osseous dysplasia

Abstract

Periapical Cemento-Osseous Dysplasia (PCOD) is one of the classified lesions of cemento-osseous dysplasia that generally consisted in middle aged black women. This article reported a case of a 36-year-old woman who was incidentally recognized with PCOD on the basis of panoramic radiograph.

According to the clinical and radiographical findings of the patient, diagnosis of PCOD was done. Treatment was not considered. Regular radiographical follow-up was recommended to the patient.

Keywords: Cemento-osseous dysplasia; Panoramic; Non-odontogenic tumor.

Introduction

Cemento-Osseous Dysplasia (COD) is the most common fibro-osseous lesion encountered in clinical practice and can be seen at the tooth bearing or edentulous areas of the jaws [1]. COD is represented as a benign lesion arising from undifferentiated cells of the periodontal ligament tissues [1]. Different reactive, dysplastic and neoplastic cells are seen by replacing with normal bone cells microscopically with a collagen matrix containing the trabeculae of immature bone and, cement-like hard tissue at fibro-osseous lesions [2].

COD is sub-divided into Periapical Cemento-Osseous Dysplasia (PCOD), focal cemento-osseous dysplasia and florid cemento-osseous dysplasia [3]. PCOD characteristically includes the apices of the teeth, typically one or more mandibular incisors [4].

PCOD occurs more frequently in women of black race older than 30 years of age [5,6].

This lesion is randomly seen in radiographs taken for other reasons. PCOD lesions are mostly have well-defined borders [7].

Typically, osteolytic; cementoblastic; and mature stages develop serially at this lesion [8]. Radiological appearance of the lesion depends on the stage of observation. In the osteolytic stage, a circular radiolucent lesion occurs at the apex of the root; in the second or cementoblastic stage, spicules of cement are defined because of cementoblastic activity increase, so that mixed appearance is observed radiographically. A completely radiopaque lesion appears at the final or mature stage [9-11].

Dentists should be aware about these incidentally defined lesions with appropriate radiological and clinical examination. Generally, no treatment is required and only regular followup is advised [12]. This report is about a case of PCOD that consulted to our hospital for dental problems which were not related with that lesion. Dental treatments of the patient were finished and regular follow-up is advised.
Case report

A 36-year-old woman was referred to the oral surgery clinic of Oral Dental Health Hospital in Kucukcekmece, Istanbul for mandibular third molar pain.

She reported that she didn’t have any systemic diseases. She had no history of trauma to the mandible. She didn’t have any symptoms such as pain, swelling in the extraoral examination. Left mandibular third molar was painful and had deep caries in the intraoral examination. But the other teeth and oral mucosa were healthy. A radiolucent-radiopaque mixed lesion was seen at mandibular anterior region in the radiological examination (Figure 1). Lesion was located on the roots of lower incisors and canines. Root resorption or tooth displacement didn’t seen at related teeth.

The lamina dura of involved teeth was dissapeared. Expansion of periodontal ligament space was found.

Periodontal tissues of mandibular anterior teeth were healthy. The teeth that related with lesion were vital in an electric stimulation test and they were asymptomatic.

According to the clinical and radiographical findings of the patient, diagnosis of PCOD was done. Treatment was not considered. Regular radiographical follow-up was recommended to the patient.

Discussion

COD is the most common fibro-osseous lesion of the jaws that strongly specified at middle-aged women of African descent [13].

The classification of COD remains unclear. Recently, the fourth edition of the World Health Organization Classification of Head and Neck Tumors transformed to the terminology “Cemento- Osseous Dysplasia” from “Osseous Dysplasia” for defining these tumors as odontogenic, with their origin of periodontal ligament [3].

COD is a group of fibro-osseous lesions that is sub-divided into Periapical Semente-Osseous Dysplasia (PCOD), focal semente-osseous dysplasia, and florid semente-osseous dysplasia.

PCOD characteristically includes the roots of the one or more mandibular incisors. Focal COD is a single lesion generally not related with a tooth, and fluoride COD includes two or more quadrants of the jaws [3,4]. COD includes of gritty tan-brown parenchyma histologically. Sub-divided three forms are histologically similar [14]. Pathological formation mechanism of these lesions is reactive and dystrophic changes that characterized by the replacement of microscopically normal bone with a collagen matrix including immature bone trabeculae and cement-like hard tissue [15]. Some groups defined that COD originates from the cells of the periodontal ligament [13].

These lesions don’t have any symptoms generally and incidentally identified on radiographs. Teeth related with PCOD area are generally vital in an electric stimulation test. Conversely, teeth having periapical infection are not viable. Fluoride COD can expand and therefore present with pain, especially if the lesion becomes infected. When Fluoride COD enlarges and becomes infected, pain cystic changes may present because of the lesion [16-18].

Genetic predisposition has not been defined for COD so far. Rarely familial forms with autosomal dominant transference have been reported named as “Familial Florid Osseous Dysplasia” or “Familial gigantiform sementoma [17,18]. These forms are commonly seen in the upper jaw and conversely other semente-osseous dysplasias that are more common in whites.

PCOD is a benign lesion that known to processed from undifferentiated cells of the periodontal ligament tissue pathologically [5]. PCOD is a common form of COD that mostly seen at the anterior mandible related with single or multiple teeth. Periapical COD occurs more frequently in women of black race [6].

Asymptomatic lesions can be single or multiple and do not cause changes in periodontal tissue. The lesions are widespread in the anterior region of the mandible near the apex of the mandibular incisors and canines, and the included teeth remain vital [2,8].

The lesions typically evolves in three stages: Osteolytic; sementeoblastic; and mature [10]. Radiological image is attached to the moment of phase. In the first or osteolytic phase, an unilocular radiolucent lesion may be seen at the apex of the root; In the second or sementeoblastic stage, spicules occur because of the sementeoblastic activity, so the radiolucent lesion gets a mixed appearance [9,11]. The last or mature phase leads to a completely radiopaque lesion. Bone marrow spaces get more dense and sclerotic in late stage of disease.

Calcified lesion can reach up to 10 cm diameter and is usually encircled by a radiolucent halo [19]. This development can take months or years, and during its development the diameter of the lesion increases from 0.2 cm to 10 cm or more [6].

Commonly, no treatment is required and only regular follow-up examinations are advised [12]. Biopsy of cemento-osseous dysplasia, particularly large and sclerotic lesions can lead to infection and secondary osteomyelitis of the mandible that can be difficult to treat with antibiotics because the bone is sclerotic and relatively avascular [20].

This report describes a case of periapical COD and discusses differential diagnosis. The teeth remain vital throughout the evolution of the lesion to the sclerotic stage and should not be
extracted or treated endodontically. So, we didn’t treated this patient and we advised regular follow-up examinations.

Dentists should be aware about these asemptomatic lesions at routine radiological examinations.

References


