Imaging Findings of Bisphosphonates-Associated Osteonecrosis of Jaw: Literature Review and Report of 3 Cases

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Purpose: The present study aims radiological aspects of the occurrence of osteonecrosis of the jaw age groups both in receiving i.v bisphosphonates treatment. Imaging assessment of bisphosphonates therapy-induced osteonecrosis of the jaw is important to differentiate neoplastic invasion, osteomyelitis, osteoradionecrosis induced by radiation or bone related pathology of general diseases.

Material and method: We conducted a retrospective clinical study including 22 patients (8 men and 14 women) with various stages of osteonecrosis of the jaw.

Results: Radiological examinations using CBCT are required in all therapeutic approach of osteonecrosis of jaw cases providing accurate informations of position, dimension and the link with anatomical structures. Our study showed that the prevalence of osteonecrosis of mandibular growth is higher in women than in men and the risk of osteonecrosis of the jaw in appearance is depending on age factor which occurs more often between age 52-59 and 73-80 years old.

Conclusion: The multitude of complications due to treatment with bisphosphonates bind to an early and specialized therapeutic approach. Radiological examinations is a first choice in the detection and early diagnosis of osteonecrosis of the jaw, patients requiring a permanent supervision by the physician and dentist.

Keywords: bisphosphonates osteonecrosis of the jaw, CBCT, osteolysis, thickening lamina dura

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Introduction

Bisphosphonates represents structural analogues of pyrophosphates used in treatment of osteoporosis (Liberman et al.,1995; Mortensen et al.,1998) [1], Paget disease, myeloma solid bone metastasis (Berenson,1996; Hortobagyi et al., 1996; Major, 2002) [2], patients receiving high doses of corticoises [3] and according to recent studies can be used even on children with osteogenesis imperfecta. They inhibit bone resorption and are absorbed to mineral surfaces in bone where they interfere with the action of the osteoclasts, being internalised by osteoclasts and interact with specific biochemical processes.

Long term use of bisphosphonate suppress bone turnover to the point that such microdamage persists and accumulates. The result is hypodynamic bone with decreased biomechanical competence [4]. Alongside with their properties and benefits, bisphosphonates can generate side effects such as burning sensation and blisters in the oral cavity, erosive oesophagitis associated with painful difficult swallowing, oesophageal stenosis, uveitis, gastric ulcerations and abdominal pain esophageal mucosal ulceration. When the treatment is carried out intravenously (i.v.) the following symptoms can be also present in addition: pseudo-flue syndrome (consisting in fever, shivering, arthralgias, myalgias, bone pain), fatigue, phlebitis, anemia, weakness, edemas or dyspnea [5-7].

In oro-maxillo-facial area, nitrogen containing bisphosphonates administrated mostly intravenously can induce osteonecrosis of the jaw bone(BRONJ) and is identified as ‘jaw avascular bone necrosis’, which can appear as a growing, painful, unilateral swelling of the mandible in patients receiving bisphosphonates [8]. According to definition, BRONJ is characterised by the presence of an un-healing wound in the maxillofacial region with bone exposure, more than 8 weeks after dental surgery. It is characterized by tissue dehiscence, chronic bone devitalization, hypocellularity, lytic radiologic [9,10] infection, possibly with purulence, altered sensation (eg, numbness or heavy sensation) [11]. First described in 2003, BRONJ is generally defined by the presence of transmucosal or transcutaneous jawbone exposure for at least eight weeks, a history of bisphosphonate administration, and the absence of any history of irradiation to the head and neck region [12-14]. The blood supply is more expressed at the level of the jaw as compared with other bone structures. At the same time, as a consequence of the mastication process and the mechanical stimulation produced by the teeth, the jaw present a significantly faster process of bone remodelling. All these, together with the fact that the arteries irrigating the jaws
are terminal arteries, could explain the higher risk of necrosis encountered at this level. At the same time, the necrotic bone carries a higher risk of associated infections, deriving from the fact that mucosal layer that separates them from the oral cavity is very thin [11]. Despite oral administrated bisphosphonates may cause oral mucosal lesions (apparentely arising from direct contact injury).

We focus our review on bisphosphonate-associated osteonecrosis of the jaw from clinically and radiologically point of view as well as the presentation of three cases with BRONJ. As a literature data base, in 2003, Marx described 36 cases of exposed necrotic jaw bone detected in patients who had been treated with intravenous bisphosphonates as part of cancer therapy. 78%of the cases of painful exposure of the jaw bone occurred after dental extractions, but 22% were spontaneous (Marx 2003) [9]. In the following table, it is illustrated the 4 main stages of BRONJ with it's clinical signs.

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<th>Table I. Clinical staging of bisphosphonate-related osteonecrosis of the jaw according to Wilde et al. 7</th>
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<td>Stage 0 No exposed necrotic bone</td>
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<tr>
<td>Stage 1 Asymptomatic exposed necrotic bone or single intraoral fistula</td>
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<tr>
<td>Stage 2 Exposed necrotic bone associated with pain and infection</td>
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<tr>
<td>Stage 3 Exposed necrotic bone associated with pain; infection with swelling and abscesses; multiple intraoral fistulas and extended osteolysis in the radiology findings</td>
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<tr>
<td>Stage 4 Exposed necrotic bone associated with pain; infection with swelling and abscesses; pathological fracture, naso-oral fistula, extraoral fistula, or osteolysis extending to the inferior border</td>
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For a clear and precise diagnosis radiographs should be performed to certify the presence of BRONJ. Current studies show the need for radiological findings in BRONJ and also provides data as case reports or case series, in which are described different stages of BRONJ in patients with concomitant illness [15-17]. There are several types of X-rays used for clear and precise diagnosis of BRONJ. 

**Plain Film Radiography** Thus, among the most commonly used in current dental practice is plain radiography film. In this category falls retro film and orthopantomography (OPT, panoramic X-ray), which provides data about thickening of the lamina take, osteosclerosis, osteolysis, diffuse sclerosis, dense woven bone, subperiosteal bone deposition, failure of post-surgical remodelling, poor healing or nonhealing of the extraction sites [18-20]. Clinic association between signs and radiological stage BRONJ showed that initial stage presents with sclerosis at the alveolar margin with thickening of the lamina last. As BRONJ evolves, there seems to be an increase in the degree of sclerosis. Stage 3 and 4 show radiographic evidence the narrowing of the mandibular canal and clinically patients may have signs of paresthesia [21].

**Computed Tomography** In the last years, CBCT have become increasingly popular in oral-maxillofacial surgery. A big advantage of CBCT is the access to 3-dimensional (3D) of bone structures of very high resolution. Exposure to the radiation is higher than OPT, but seems lower than Multi-sliced Computer Tomography (MSCT) [18]. Computer Tomograph is an indispensable diagnostic and radiological method for BRONJ. CT scan provides accurate data, which in many cases may seem confusing or unclear on a plain film radiography. A corelation between the sensitivity of Computer Tomograph and panoramic x-rays in the diagnostic evaluation of BRONJ indicated that panoramic x-rays tend to underestimate the extent of lesions and miss the presence of small sequestra [21]. CT findings shows that focal sclerosis is present in early stages with the presence of disorganized, trabecular pattern and poor corticomedullary differentiation. Affected bone site shows total bone involvement. As the disease advances, periosteal reaction and sequestration occur. The CT findings for BRONJ also include cervical lymphadenopathy, which is related to the presence of infection in the exposed bone [21].

**Material and Method**

We conducted a retrospective clinical study in the Maxillo-Facial Surgery Clinic Cluj-Napoca including 22 patients (8 men and 14 women) with various stages of osteonecrosis of the jaw between 2010-2012. Clinical signs showed exposed necrotic bone associated with pain and infection, extra oral fistulas and signs of osteolysis extending to the inferior cortical border. Radiological findings showed lamina dura thickening, osteolysis, encroachment on the mandibular canal, sequestrum. Examinations were made by specialist radiologist, oncologist and nurse radiology using Newton unit 3GQR Italy performing sagittal and axial sections with a detector field (FOV) of 12°. The images resulted in CBCT were viewed and processed using NNT softwer. The following 3 cases were part of this retrospective study:

**Case 1**
A woman aged 44 with neoplasic breast cancer and under bisphosphonate therapy (Alendronate and Goserelin Acetate) developed a Stage 4 of BONJ (Exposed necrotic bone associated osteolysis extending to the inferior border) located on the lateral left side of the mandibular arch. The radiological protocol of the CBCT included the following data: axial thickness 0.500mm, FSV:110Kv, FSV: 5.40mA, SSV: 110Kv, SSV:0.50mA, detector field 12”, exposure time: 1,8 s, mAs: 4,80. (Figure 1)

**Case 2**
A woman aged 67 diagnosed with osteoporosis taking bisphosphonates treatment developed stage 3 of BONJ (Exposed necrotic bone associated with necrotic bone and osteolysis in the radiological findings) located in the front side of mandibular arch. The radiological protocol of CBCT included the following data: axial thickness 0,500mm, FSV:110KV, FSV: 2,70Ma,SSV: 110K, SSV:0.5 mA, detector field: 12”, exposure time :3.6, mAs:5.36. (figure 2)
Fig. 1. Radiological findings of BONJ located on the lateral left side of the mandibular arch. A. Radiographic skull in frontal view. B. Radiographic skull in lateral view. C. Axial section of the mandibular arch with structural alteration of trabecular bone from initial change in thickness and mineral content of the trabeculae to the formation of microlacunae. D. The location of necrotic site of bone in the lateral left side of the mandibular arch with cortical bone erosion, osteosclerosis and more than 15mm sequestrum. E. Axial panoramic view of the osteonecrosis. F. Sequence of cross action view, the relationship of BONJ with mandibular canal (red point is mandibular canal and the arrow shows the location of osteonecrosis).

Fig. 2. Radiological findings of BONJ located in the front side of mandibular arch. A. Radiographic skull in frontal view. B. Radiographic skull in lateral view. C. Axial section of the mandibular arch with structural alteration of trabecular bone from initial change in thickness and mineral content of the trabecular to the formation of microlacunae. D. The location of the necrotic site of bone in the frontal side of the mandibular arch with cortical bone erosion, osteosclerosis and more than 15mm sequestrum. E. Axial panoramic view of the osteonecrosis. F. Sequence of cross action view, the relationship of BONJ with mental foramen (red point is the mental foramen and the arrow shows the location of osteonecrosis).

Case 3
A man aged 73 diagnosed with prostate adenoma under bisphosphonate therapy developed stage 1 of BONJ (Table I - Asymptomatic exposed necrotic bone or single intraoral fistula and inhomogeneous bone structure in the radiological findings) located mostly in the front side of the mandib-
ULAR arch. In this case, the radiological protocol of CBCT included the following: axial thickness 0.500mm, FSV: 110KV, SSV: 110KV, SSV: 0.50mA, detector field 12", exposure time 3.6 s, mAs: 6.20 (figure 3).

Results
A retrospective study was carried out between 2010 - 2012 in patients under therapy with i.v. bisphosphonates according to gender and group of ages; it showed that the prevalence of osteonecrosis of mandibular growth is higher in women than in men (Figure 4). This is due to hormonal factor, women are more affected in this regard [15]. Moreover, in our study, the prevalence of osteonecrosis of the jaw in appearance depending on age factor which occurs more often between age 52-59 and 73-80 years (Figure 5).

Discussion
Intra-oral radiographs, including periapical, bitewing and occlusal projections are the main and often the only imaging technique required for much dental pathology. Normally, these are reviewed and performed by the general dentist. The radiologist practitioner should be aware that intra-oral radiographs are being performed without intensifying screens, and this results in having higher spatial resolution (of the order of 20 line pairs per millimetre (lp/mm)) than panoramic radiographs (about 5 lp/mm) [22]. The higher spatial resolution allows detection of small carious lesions and periapical lucencies which, usually, may not always be detected with dental panoramic tomography. Cone-beam computed tomography (CBCT) uses a cone-shaped X-ray beam (unlike the fan-shaped X-ray beam used in conventional CT), to acquire projection data into a flat detector, during a single 360° rotation, from which a volu-
metric data set is reconstructed using algorithms similar to those used in conventional CT. It results in a lower radiation dose than conventional CT, but it suffers from significant image noise, and is not suitable for soft tissue assessment. CBCT is capable of higher spatial resolution (with isotropic voxels as small as 0.125 mm3) than conventional CT. As with conventional CT, the volume data set can be used to create multiplanar and three-dimensional reconstructions. CBCT units are generally cheaper and smaller than conventional CT scanners, and the patient’s position is upright, similar to the position in a dental panoramic tomography unit. Thick multiplanar reconstructions can be used to produce lateral and frontal cephalometric images (without distortion or magnification) for orthodontic assessment. Some current CBCT units are also capable of acquiring panoramic tomograms and cephalometric projections directly, as the one used in our study. One important disadvantage of cone beam tomographies is not providing the appropriate images for analysing lamina dura [17], in our cases being a very important factor in diagnosis and treatment of BONJ.

The main limitation we had in this study was the fact that the underlying disease, the type of bisphosphonates taken, dose and duration of therapy were not known. As the study was waived of consent, we could not collect data from medical records to obtain such clinical information.

Conclusion

Despite efforts to minimize risk and prevent occurrence, BONJ will continue to be diagnosed and clinical challenge facing oral health care specialists, oncologists and their patients. As we start to investigate the underlying pathology and biology of BONJ, the prospective epidemiological and interventional trials, the characterization of the basic clinical, biochemical, and radiographic features will be critical. That being said, the incidence of BONJ in cancer patients is approximately 5% [Bamias et al, 2005; Durie et al, 2005; Zervas et al, 2006; Murad et al, 2007] [22], precise documentation and reporting of retrospective data will continue to provide significant data into this emerging oral disease. The multitude of complications due to treatment with bisphosphonates bind to an early and specialized therapeutic approach. Radiological examinations is a first choice in the detection and early diagnosis of osteonecrosis of the jaw, patients requiring a permanent supervision by the physician and dentist.

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References