The mandibular rehabilitation multidisciplinary after mandibulectomy
Reabilitação mandibular multidisciplinar após mandibulectomia
Rehabilitación mandibular multidisciplinar tras mandibulectomía

Abstract
Current treatment of odontogenic tumors (OT) ranges from simple enucleation by curettage or segmental resection. But the treatment does not stop here, we need to think about the rehabilitation of the patients. The Mandibular reconstruction can begin immediately postoperatively, but the delayed reconstruction can be the best option for treatment, because of the high risk of recurrence in some OT, but it is always a challenge. The aim of this study is to describe the approach of a case of mandibular odontogenic myxoma and your total rehabilitations. The segmental hemi-mandibulectomia was performed with an intraoral. After 2 year the iliac crest grafting to intraoral approach was done and after 6 months osseointegrated implants were put and the immediate load with hybrid prostheses was done. After 2 years of complete rehabilitation we can consider that this sequence looks like to be a good form to become social, psychological, esthetic and function in the patients.

Keywords: Myxoma; Mandibular reconstruction; Anterior iliac crest.

Resumo
O tratamento atual de tumores odontogênicos (TO) varia de simples enucleação por curetagem ou ressecção segmentar. Mas o tratamento não para por aqui, precisamos pensar na reabilitação dos pacientes. A reconstrução mandibular pode começar imediatamente no pós-operatório, mas a reconstrução tardia pode ser a melhor opção de tratamento, devido ao alto risco de recorrência em alguns TO, mas sempre é um desafio. O objetivo deste estudo é descrever a abordagem de um caso de mixoma odontogênico mandibular e suas reabilitações totais administradas. A hemi-mandibulectomia segmentar foi realizada por via intraoral. Após 2 anos foi feito enxerto de crista ilíaca para acesso intraoral e após 6 meses foram colocados implantes osseointegrados e realizada carga imediata com próteses híbridas. Após 2 anos de reabilitação completa podemos considerar que esta sequência parece ser uma boa forma de se tornar social, psicológico, estético e funcional dos pacientes.

Palavras-chave: Mixoma; Reconstrução mandibular; Crista ilíaca anterior.

Resumen
El tratamiento actual de los tumores odontogénicos (OT) varía desde una simple enucleación mediante curetaje o resección segmentaria. Pero el tratamiento no se detiene ahí, hay que pensar en la rehabilitación de los pacientes. La reconstrucción mandibular puede comenzar inmediatamente después de la operación, pero la reconstrucción tardía
1. Introduction

Odontogenic myxoma (OM) is a benign mesenchymal tumor, characterized by stellate and spindle-shaped cells, which may contain odontogenic epithelium, (Chrcanovic e Gomez., 2018) the World Health Organization (WHO) classified as tumor of ectomesenchyma origin with or without odontogenic epithelium (Pindborg et al., 1971).

Current treatment of odontogenic myxoma ranges from simple enucleation, peripheral ostectomy, curettage to segmental resection and hemimandibulectomy (Adamo et al., 1980; Dodson et al., 1987; Kawase-Koga et al. 2014; Shin et al., 2020;), but surgical resection is the most appropriate treatment for these cases,4 (Takahashi et al. 2018) because the recurrence rates are high, at around 25% (Rocha et al. 2009).

Segmental mandibular defect after tumor surgery can be reliably reconstructed using pedicled myocutaneous flaps, free grafts including particulate or cortical bone, alloplasts, pedicled osteomyocutaneous flaps, and free vascularized bone flaps. (Kumar et al. 2016; Shin et al., 2020)

The aim of this study was to describe the long-term outcome of a case of mandibular odontogenic myxoma managed by segmental resection, with an intraoral approach followed by iliac crest grafting and rehabilitation with dental implants.

2. Methodology

This clinical case report is a descriptive observational study, which aims to discuss the treatment proposed by the authors in comparison to that found in the literature. (Adamo et al., 1980). The case was conducted in accordance with clinical and professional ethics. The patient reported in the study has a personal data sheet and anamnesis, where he authorized the use of images, clinical, radiographic and socioeconomic data for educational and research purposes, and with that he signed the Free and Informed Consent Term and the Free Consent Term and enlightened. Consent to Participation of the Person as a Subject, which have been duly read and explained.

3. Case Report

A 34-year-old female patient was referred to the Department of Oral-Maxillofacial Surgery, in the University of Sacred Heart, reported with a chief complaint of painless swelling over right cheek region. Clinical examination showed facial asymmetric in the right side. (Figure 1) On the intraoral examination the lesion extended from the mesial of the canine to distal the first molar. A panoramic radiograph revealed an extensive radiolucent and multilocular area with imprecise borders that extended from the mesial of the canine to distal the first mandibular molar and exhibited a “soap bubble” appearance (Figure 2). Cone-beam computed tomographic (CT) revealed a multilocular hypodense image involving the roots of the teeth 41 to 47 without displacement and root resorption, expansion of the vestibular cortical and tapering of the lingual cortical near the mandibular canal with integrity of the base of the mandible. (Figure 3) Based on the clinical and radiographic findings, the differential diagnosis included: ameloblastoma, myxoma and central giant cell lesion. To confirm diagnosis, incisional biopsy was done under local anesthesia and sent for histopathological examination. The result confirm a odontogenic myxoma. (Figure 4a e 4b)
**Figure 1:** Clinical examination showed facial asymmetric in the right side.

Source: Authors

**Figure 2:** A panoramic radiograph revealed an extensive radiolucent and multilocular area with imprecise borders that extended from the mesial of canine to distal the first mandibular molar and exhibited a “soap bubble” appearance.

Source: Authors
Figure 3: Cone-beam computed tomographic (CT) revealed a multilocular hypodense image involving the roots of the teeth 41 to 47 without displacement and root resorption, expansion of the vestibular cortical and tapering of the lingual cortical near the mandibular canal with integrity of the base of the mandible.

![Image](Corte Panorámico 1:1)

Source: Authors

Figure 4a/4b: The result of histological, confirm a odontogenic myxoma.

![Image](Histologia 1)

Source: Authors

Based on the clinical, radiographic and histopathological results, a treatment plan was performed consisting of marginal resection with intraoral access, mandibular reconstruction with autogenous iliac crest graft and oral rehabilitation with implants.

A biomodel is then required to allow pre-folding of the reconstruction plate, allowing a more conservative access and treatment to marginal resection preserving the mandibular base and the lingual cortical with installation of pre-folded reconstruction plate 2.4 using an esteolitographic model (Figure 5)
Figure 5: A biomodel is then required to allow pre-folding of the reconstruction plate.

Source: Authors

After a clinical and radiographic follow-up of 2 years and without recurrence of the lesion, it was submitted to mandibular reconstruction with a block bone graft of the anterior iliac crest. (Figure 6)

Figure 6: Mandibular reconstruction with a block bone graft of the anterior iliac crest.

Source: Authors

With clinical and radiographic control of the graft, the preliminary preparation for the preparation of a surgical guide
for the planning of 4 Straumann BLT implants was started after 6 months, and rehabilitation with implant-supported prosthesis was performed. (Figure 7)

**Figure 7:** Rehabilitation with implant-supported prosthesis was performed

In 4 years of follow-up of tumor resection surgery and 2 years of rehabilitation, the patient has a good masticatory function, with no complaints of pain and with aesthetic-functional results. (Figure 8)

**Figure 8:** Follow-up of tumor resection surgery and 2 years of rehabilitation

Source: Authors

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4. Discussion

Odontogenic myxoma is a rare benign tumor derived from embryonic mesenchymal tissue associated with odontogenesis, (Jindwani et al., 2013) was first described in 1947 by Thoma and Goldman (Kawase-Koga et al., 2014). In most studies, the mandible appears to be more frequently affected than the maxilla (Kaffe et al., 1997; Jindwani et al., 2013) Female predilection is a common feature, reported in several studies, so in the present case, a 34-year-old female patient was reported, which is consistent with the other reported cases.

The radiological appearance is a “tennis racquet strings” logical or of a “soap bubble” or show uni- or multi- locular “honey-panel” pattern, with cortical expansion and dental displacemen (Rotenberg et al., 2004; Peltola et al., 1994). Our patient reported no symptoms in the right mandibular area; however, panoramic radiography revealed an extensive radiolucent and multilocular area with imprecise borders that extended from the mesial of the mandibular canine to the distal first lower molar.

The first option for the treatment of odontogenic myxoma is surgery, but there is a consensus on the best approach option (Kawase-Koga et al. 2014). Conservative treatment was defined as marginal resection, enucleation, and curettage (Cuestas e Carnero et al., 1988) radical treatment was defined as segmental or block resection, and hemimandibulectomy with reconstruction. (Kawase-Koga et al., 2014) Research shows that conservative treatments for minor lesions and radical interventions for large lesions show better prognosis, with a lower risk of recidivism and greater preservation of vital structures (Adebayo et al., 2005; Fernandes et al., 2005; Li et al., 2006).

In agreement with the available literature, the tumor was removed by en marginal resection and no recurrence was reported even after four years of the surgery. Prognosis in the present case after excision was excellent in this four year follow-up period. The treatment performed with intraoral approach represented a less morbid intervention, the possibility of intraoral access, a shorter hospitalization time, and not interfering with facial nerve (Higo et al., 2015)

Reconstruction of mandibular defects can begin immediately postoperatively, but delayed reconstruction is the best option for treatment, because of the high risk of recurrence. The immediate mandibular reconstruction using a reconstruction plate and second surgery with delayed autogenous bone graft are advantageous to decrease the possibility of facial deformity and overcome the psychological effects. Full function and rapid dental rehabilitation are expected in this reconstruction (Sudhakar et al., 2017)

After a clinical and radiographic follow-up of 2 years and without recurrence of the lesion, it was submitted to mandibular reconstruction with a block bone graft of the anterior iliac crest. The anterior iliac crest is the best option because provides an adequate harvest of corticocancellous, cancellous, or bicortical grafts for reconstruction of various osseous defects in the maxillofacial region with least morbidity and should be considered as a major reservoir of bone for bony reconstructive procedures (Sudhakar et al., 2017)

5. Conclusion

The success of the clinical management of this case after the 4-year follow-up is due to the correct treatment decision for odontogenic myxoma, to minimize the risk of recurrence and, at the same time, adopt a less invasive surgical approach, returning the patient a good masticatory function and aesthetics.

References


