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Intraosseous mucoepidermoid carcinoma

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# Atypical intraosseous mucoepidermoid carcinoma with two years of evolution and cutaneous infiltration

Agnes Assao <sup>1</sup>, Talita-da Silva-Nery de Souza <sup>2</sup>, Diogo-Loureiro Freitas <sup>3</sup>, Denise-Tostes Oliveira <sup>4</sup>

- <sup>1</sup> DDS, MSc, PhD Student, Department of Surgery, Stomatology, Pathology and Radiology, Area of Pathology, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil
- <sup>2</sup> DDS, Department of Surgery, Stomatology, Pathology and Radiology, Area of Pathology, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil
- <sup>3</sup> DDS, Private Practice, Cacoal, Rondônia, Brazil
- <sup>4</sup> DDS, MSc, PhD, Department of Surgery, Stomatology, Pathology and Radiology, Area of Pathology, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil

Correspondence: Bauru School of Dentistry Department of Stomatology Area of Pathology Alameda Octávio Pinheiro Brisolla 9-75 CEP 17012-901, Bauru São Paulo, Brazil denisetostes@usp.br

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## **Abstract**

The intraosseous mucoepidermoid carcinoma is a rare lesion that frequently affects the posterior region of the mandible. This case reports a multilocular osteolytic radiolucency with two years of evolution, that expanded and perforated the cortical bone, with irregular and indefinite margins, that extended from the mandibular angle to the ascendant ramus, with cutaneous ulceration, detected in a 51 years-old male. An incisional biopsy was performed and confirmed the diagnosis of low-grade intraosseous mucoepidermoid carcinoma. The patient was submitted to partial mandibulectomy, neck dissection and post-operative radiotherapy. In three years of follow-up, there was no evidence of tumor recurrence. This case report reinforces that even a low-grade intraosseous mandibular mucoepidermoid carcinoma tends to expand and to perforate the bone cortical, infiltrating to adjacent soft tissues, in long time of evolution.

**Key words:** Intraosseous, mucoepidermoid carcinoma, mandible.

#### Introduction

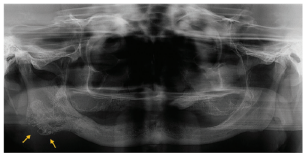
Mucoepidermoid carcinoma is the most common malignant salivary gland tumor that usually affects the major salivary glands, such as the parotid and submandibular glands, and less often, minor salivary glands (1). Clinically this tumor occurs as a painless swelling, frequently covered by normal oral mucosa (1,2). Histologically, most tumors are low-grade mucoepidermoid carcinomas and the prognosis is favorable for the patient (1).

The intraosseous mucoepidermoid carcinomas are rare tumors, usually of low-grade and less aggressive in nature (2). This tumor is more prevalent in the 3rd and 6th decades of life and females are more affected than males (2,3). As this tumor occurs in locals that do not normally contain salivary glands, its exact pathogenesis remains unknown (2-4). Imaginological findings include uni or multilocular radiolucent lesions that frequently affects the posterior region of mandible, including the mandibular angle (2-5). Clinically, expansion of the cortical bone, pain, paresthesia, trismus and dysphagia can be observed in intraosseous mucoepidermoid carcinoma (2,5,6). The prognosis of intraosseous mucoepidermoid carcinoma is favorable and cases with long term of evolution seem to present more aggressive clinical behavior (4,7,8).

The aim of this case report is to present an atypical intraosseous mucoepidermoid carcinoma in the posterior mandible with two years of evolution and cutaneous involvement. The clinical features, prognosis and treatment for advanced intraosseous mucoepidermoid carcinomas are the main subjects of discussion in this paper.

### **Case Report**

A 51-year-old male patient was referred to Hospital Municipal Rolim de Moura, Brazil, with chief complain of swelling and skin lesion in the region of right angle mandible, after a trauma during the feed, with two years of evolution. Consequently, severe trismus, limited mouth opening (approximately 10mm) and speaking difficulties were observed. The patient had the habit of smoking for 40 years and alcohol consumption for 30 years. Panoramic radiograph revealed edentulous maxilla and mandible, presenting a multilocular osteolytic radiolucency that expanded and perforated the bone cortical, with irregular and indefinite margins, extending from mandibular angle into ascendant ramus. The mandibular angle was almost entirely occupied by lesion (Fig. 1). Extra-oral examination revealed swelling in mandible right region and an ulcerated area in cutaneous region. Fine needle aspiration was negative and an incisional biopsy was performed. Clinical hypothesis was of osteosarcoma or benign odontogenic tumor. Microscopic analysis showed cystic formations and nests of intermediate epithelial neoplastic cells with mucous and



**Fig. 1:** Panoramic radiography showing a multilocular osteolytic radiolucency at the right mandibular angle (arrows), with irregular and indefinite margins, extending to ascendant ramus.

epidermoid appearance, inside the viable compact bone extending into surrounding soft tissue. Some of the malignant cells presented moderate pleomorphism and discrete hypercromatism. The cystic spaces were lined by mucous secreting cells positive for periodic acid-Schiff staining (Fig. 2). Based on clinical, radiographic and microscopic features, the final diagnosis was of intraosseous low grade mucoepidermoid carcinoma. The patient was submitted to surgical partial mandibulectomy including the removal of part of the tongue, floor of the mouth and ipsilateral neck dissection of the lymph node. The histopathological analysis of the surgical specimen confirmed intraosseous low grade mucoepidermoid carcinoma, with surgical margins and lymph nodes free of the tumor. Six months after tumor resection, the patient was submitted to another surgery with rotation of pectoral flap, due to bone exposure. Adjuvant radiotherapy was prescribed for sixty days. Three-years follow-up showed no sign of tumor recurrence and the patient is being accompanied for rehabilitation (Fig. 3).

#### **Discussion**

Intraosseous mucoepidermoid carcinomas, such as the case reported, rarely occurs in the jaws and the mandible is more affected than maxilla (2,5,9). According to the well-established clinical and demographic features of mandibular intraosseous mucoepidermoid carcinomas, described in English literature (Table 1), from eight selected studies (2,3,5-7,9-11), including two retrospective studies, the tumor presents higher prevalence in males with age varying from 14 to 78 years-old (2,6,9,10). As in our case reported, the body and the posterior region of mandible are more commonly affected by intraosseous mucoepidermoid carcinomas, as described in Table 1, and only one patient developed the tumor in anterior region of the mandible (9).

The clinical behavior and the prognosis of the intraosseous mucoepidermoid carcinomas are variable. Although one of the accepted criteria (12) to classify this tumor is the integrity of osseous cortical margins, other authors (7,9)already confirmed that the absence of rupture of cortical plate is not essential for diagnosis of intraosseous mucoepidermoid carcinomas. In addition, it has been suggested a positive correlation between radiographic findings of irregular margins, cortical destruction and invasion of intraosseous mucoepidermoid carcinomas with more aggressive grade tumor and unfavorable prognosis (7).

Curiously, in our literature review (Table 1), including the present case reported, from nine studies of intraosseous mucoepidermoid carcinomas with rupture of mandibular cortical, most of them were classified as tumor of low-grade of malignancy (3,5,7,9-11). Based on the clinical features described above, including our case of low-grade intraosseous mucoepidermoid carcinoma with

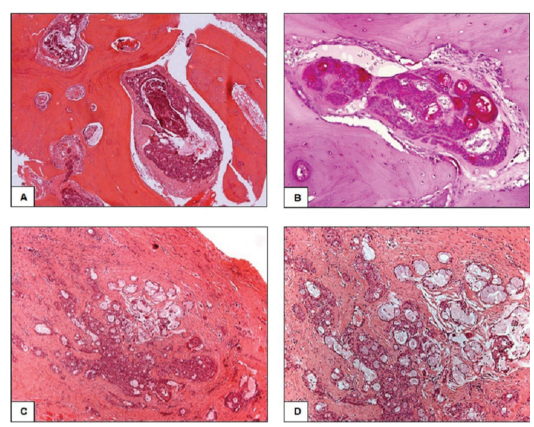
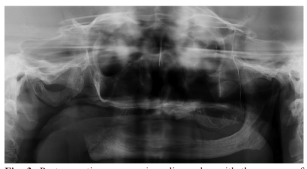


Fig. 2: A: Histopathological finding showing epidermoid and mucous secreting neoplastic cells infiltrating the mandibular compact bone (Hematoxylin and eosin, Original magnification:200x). B: Details of mucous secreting neoplastic cells positive for periodic acid-Schiff staining (Periodic Acid-Schiff, Original magnification: 400x). C: Island of intermediate epithelial neoplastic cells with mucous and epidermoid appearance, infiltrating the soft tissue (Hematoxylin and eosin, Original magnification: 100x). D: Details of neoplastic epidermoid and mucous cells with moderate pleomorphism and discrete hypercromatism (Hematoxylin and eosin, Original magnification: 200x).



**Fig. 3:** Post-operative panoramic radiography, with three-years of follow-up and no signs of tumor recurrence.

two years of evolution, we can suppose that the progression of this tumor over time tends to cause expansion and perforation of bone cortical, extending to soft tissue adjacent such as oral mucosa and skin (3,5,7,9).

Concerning management and prognosis of the 32 cases of mandibular intraosseous mucoepidermoid carcinomas, three of them classified as low-grade recurred, as described in Table 3. Although these cases had been surgically treated and followed for long time (up to 18

months), the complementary post-operative radiotherapy was not performed, which probably influenced the patients' prognosis.

In addition, taking into account, in our case reported, the aggressive clinical signs of tumor evolution, as size of the lesion, proximity to important structures (mandible condyle), cortical perforation, cutaneous ulceration and clinical lymph node involvement, the treatment of the patient with mandibular intraosseous mucoepidermoid carcinoma consisted of partial mandibulectomy and neck dissection associated with post-operative radiotherapy for sixty days. The three-years of follow-up showed no sign of tumor local or regional recurrences. According to He et al. (2012), the surgical resection of the tumor, including total maxillectomy for large tumors (>2x2cm) and partial maxillectomy for small tumors (<2x2cm) with negative margins accompanied by post-operative radiotherapy is recommended in order to improve prognosis(6). The authors found a better survival rate (72.7%) in those patients that received radio-

Microscopically, it is important to distinguish the

Table 1: Clinical and pathological features of 32 reported cases of mandibular intraosseous mucoepidermoid carcinomas.

He et al. (2012)	The state of the s	J			Th	T-1		
Ramus         Low         Partial mandibulectomy and RT Body           Body         Low         Partial mandibulectomy and RT Body           Body         High         Partial mandibulectomy and RT Body           Body         Low         Partial mandibulectomy and RT Ruser Surgery           Mandible         Low         Surgery Surgery           Low         Surgery Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Ramus         NI           Posterior         Low           Ramus         NI           Resection of mandible         Posterior           Low         Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low      <	Autor (Date)	Gender/age	Localization in mandible	Mangnancy histologic grade	rearment	ronow up (months)	Kecurrence	Corucal rupture
Body         Low         Partial mandibulectomy and RT Partial mandibulectomy and RT Body         Partial mandibulectomy and RT Partial mandibulectomy and RT Body         Low         Partial mandibulectomy and RT Intermediate Surgery Surgery         Surgery Surgery         Surgery Surgery         Surgery Surgery         NI Posterior         Resection of mandible         Posterior         NI Posterior         NI Posterior         Posterior         NI Posterior         Posterior         NI Posterior         NI Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         NI Posterior         Posterior         Poster	He et al. (2012)	F/46	Ramus	Low	Partial mandibulectomy and RT	891	No	IN
Body         Intermediate         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         Intermediate         Partial mandibulectomy and RT           Body         Intermediate         Surgery           Mandible         Low         Surgery           Low         Surgery         Surgery           Intermediate         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Surgery         Surgery           Intermediate         Surgery           Low         Surgery and RT           Posterior         Low           Ramus         NI           Posterior         Low           Ramus         Of condyle)           Posterior         Low           Resection of mandible         Posterior           Low         Resection of mandible           Posteri		M/65	Body	Low	Partial mandibulectomy and RT	96	No	
Body         High         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         Intermediate         Partial mandibulectomy and RT           Mandible         Low         Surgery           Low         Surgery         Surgery           Intermediate         Surgery         Surgery           Intermediate         Surgery         Surgery           Intermediate         Surgery         Surgery           Posterior         Low         NI           Posterior         Low         Mandibulectomy           Ramus         NI         Resection of mandible           Posterior         Low         Resection of m		M/43	Body	Intermediate	Partial mandibulectomy and RT	84	No	
Body         High         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         Intermediate         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Mandible         Low         Surgery           Low         Surgery         Surgery           Intermediate         Surgery           Intermediate         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Posterior         Low           Ramus         NI           Resection of mandible (preservation           Posterior         Low           Resection of mandible           Posterior         Low		M/78	Body	High	Partial mandibulectomy and RT	12	Death	
Body         Low         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy           Body         Low         Partial mandibulectomy and RT           Body         Intermediate         Partial mandibulectomy and RT           Body         Intermediate         Surgery           Mandible         Low         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Intermediate         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Surgery         NI           Posterior         Low           Ramus         NI           Ramus         NI           Ramus         NI           Resection of mandible (preservation           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low		09/W	Body	High	Partial mandibulectomy and RT	29	Death	
Body         Low         Partial mandibulectomy           Body         Low         Partial mandibulectomy and RT           Body         Intermediate         Partial mandibulectomy and RT           Body         Low         Surgery           Mandible         Low         Surgery           Intermediate         Surgery           Surgery         NI           Posterior         Low           Ramus         NI           Ramus         NI           Resection of mandible (preservation           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low           Resecti		F/42	Body	Low	Partial mandibulectomy and RT	48	No	
Body         High         Partial mandibulectomy and RT           Body         Low         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Body         High         Partial mandibulectomy and RT           Mandible         Low         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Posterior         Low           Ramus         NI           Ramus         NI           Resection of mandible (preservation of condyle)           Posterior         Low           Resection of mandible           Posterior         Low		M/34	Body	Low	Partial mandibulectomy	18	Yes	
Body         Low         Partial mandibulectomy, RT and CT Partial mandibulectomy and RT Partial mandibulectomy and RT Partial mandibulectomy and RT Partial mandibulectomy and RT Cow         Surgery Surgery           Mandible         Low         Surgery           Low         Surgery Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Intermediate         Surgery and RT           Low         Surgery           Intermediate         Surgery           Intermediate         Surgery           Low         NI           Posterior         Low           Ramus         NI           Resection of mandible (preservation of condyle)           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low           Resection of mandible           Posterior         Low           Manbibulectomy           Anterior         Low           Mandible ctomy           Mandible and RT           Resection of mandible           Resection of mandible <td></td> <td>M/57</td> <td>Body</td> <td>High</td> <td>Partial mandibulectomy and RT</td> <td>22</td> <td>No</td> <td></td>		M/57	Body	High	Partial mandibulectomy and RT	22	No	
Body       Intermediate       Partial mandibulectomy and RT         Body       High       Partial mandibulectomy and RT         Mandible       Low       Surgery         Low       Surgery       Surgery         Low       Surgery       Surgery         Intermediate       Surgery       Surgery         Low       Surgery       Surgery         Intermediate       Surgery       Namery         Posterior       Low       Surgery         Ramus       NI       Resection of mandible (preservation of condyle)         Posterior       Low       Mandibulectomy         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Low       Hemimandibulectomy and RT         Posterior       Low       Hemimandibulectomy and RT         Anterior       Low       Manbibulectomy         Anterior       Low       Manbibulectomy		F/45	Body	Low	Partial mandibulectomy, RT and CT	12	No	
Body       High       Partial mandibulectomy and RT         Mandible       Low       Surgery         Low       Surgery         Low       Surgery         Low       Surgery         Intermediate       Surgery         Low       Surgery         Intermediate       Surgery         Low       Surgery and RT         Low       Surgery and RT         Posterior       Low         Ramus       NI         Ramus       NI         Ramus       NI         Resection of mandible (preservation of condyle)         Posterior       Low         Resection of mandible       Resection of mandible         Anterior       Low         Anterior       Low         Anterior       Low         Anterior       Low         Anterior       Low         Anterior       Low		M/52	Body	Intermediate	Partial mandibulectomy and RT	5	No	
Mandible         Low         Surgery           Low         Surgery           Low         Surgery           Intermediate         Surgery           Low         Surgery           Low         Surgery and RT           Posterior         Low           Ramus         NI           Posterior         Low           Mandibulectomy         Resection of mandible           Posterior         Low           Resection of mandible         Posterior           Low         Resection of mandible           Posterior         Low           Resection of mandible         Posterior           Posterior         Low           Resection of mandible         Posterior           Low         Resection of mandible           Posterior         Low           Antlerior         Low           Mandibulectomy and RT           Posterior         Low           Resection of mandible		M/44	Body	High	Partial mandibulectomy and RT	S	No	
(notspecified)  Low Surgery Intermediate Surgery Intermediate Surgery Intermediate Intermediate Intermediate Surgery and RT Surgery Surgery Surgery Surgery Surgery Intermediate Surgery S	Bell et al. (2016)	M/18	Mandible	Low	Surgery	26	No	NI
Low Surgery Surgery Surgery Intermediate Surgery Surgery and RT Low Intermediate Surgery and RT Surgery and RT Surgery and RT Low Surgery and RT Surgerior Low Mandibulectomy of condyle)  Posterior Low Resection of mandible Posterior Low Resection of mandible Posterior Low Hemimandibulectomy and RT Resection of mandible Anterior Low Manbibulectomy and RT Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT Rugle And RT Rugl	,	M/49	(notspecified)	Low	Surgery	21	No	
Intermediate Surgery Low Low Intermediate Surgery and RT Intermediate Surgery and RT Low Posterior Low Ramus Ramus NI Resection of mandible Posterior Low Resection of mandible Resection of mandible Anterior Low Resection of mandible Anterior Low Resection of mandible and RT Rugle and ramus Low Resection of mandible and RT		F/71	•	Low	Surgery	37	No	
Intermediate Surgery and RT Low Surgery and RT Low Surgery and RT Low Surgery and RT Surgery and RT Low Surgery and RT Surgery NI Posterior Low Mandibulectomy Ramus NI Resection of mandible Posterior Low Resection of mandible Posterior Low Hemimandibulectomy and RT Posterior Low Resection of mandible Anterior Low Manbibulectomy and RT Angle and ramus Low Resection of mandible Anterior Low Manbibulectomy Angle and ramus Low Resection of mandible and RT		M/43		Intermediate	Surgery	60	Death	
Low Surgery and RT Intermediate Surgery and RT Low Surgery and RT Surgery Surgery NI Posterior Low Mandibulectomy Ramus NI Resection of mandible Posterior Low Resection of mandible Posterior Low Hemimandibulectomy and RT Posterior Low Hemimandibulectomy and RT Anterior Low Manbibulectomy Angle and ramus Low Resection of mandible Resection of mandible Resection of mandible Resection of mandible		99/W		Intermediate	Surgery	99	Death	
Intermediate Surgery Intermediate Surgery and RT Low Posterior Low Ramus NI Resection of mandible Posterior Low Resection of mandible Resection of mandible Posterior Low Resection of mandible Anterior Low Resection of mandible Resection of mandible and RT Resection of mandible and RT		M/62		Low	Surgery and RT	51	No	
Intermediate Surgery and RT  Low Surgery and RT  Posterior Low Mandibulectomy Ramus NI Resection of mandible Posterior Low Resection of mandible Anterior Low Manbibulectomy and RT Posterior Low Resection of mandible Anterior Low Resection of mandible Anterior Low Resection of mandible Anterior Low Resection of mandible and RT Resection of mandible and RT		M/57		Intermediate	Surgery	40	No	
Low       Surgery         Posterior       Low         Posterior       Low         Mandibulectomy         Ramus       NI         Ramus       NI         Resection of mandible (preservation of condyle)         Posterior       NI         Resection of mandible         Posterior       Low         Resection of mandible         Posterior       Low         Hemimandibulectomy and RT         Posterior       Low         Anterior       Low         Manbibulectomy         Anterior       Low         Resection of mandible and RT         Angle and ramus       Low         Resection of mandible and RT		F/60		Intermediate	Surgery and RT	22	No	
Posterior         Low         NI           Posterior         Low         Mandibulectomy           Posterior         Low         Mandibulectomy           Ramus         NI         Resection of mandible (preservation of condyle)           Posterior         NI         Resection of mandible of condyle)           Posterior         Low         Resection of mandible and RT           Anterior         Low         Resection of mandible and RT           Angle and ramus         Low         Resection of mandible and RT		M/44		Low	Surgery	20	No	
Posterior       Low       NI         Posterior       Low       Mandibulectomy         Ramus       NI       Resection of mandible (preservation of condyle)         Posterior       NI       Resection of mandible         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Low       Manbibulectomy         Anterior       Low       Resection of mandible and RT         Angle and ramus       Low       Resection of mandible and RT		M/65		Intermediate	Surgery and RT	05	No	
Posterior         Low         Mandibulectomy           Ramus         NI         Resection of mandible (preservation of condyle)           Posterior         NI         Resection of mandible           Posterior         Low         Resection of mandible           Posterior         Low         Hemimandibulectomy and RT           Posterior         Low         Hemimandibulectomy and RT           Anterior         Low         Manbibulectomy           Anterior         Low         Resection of mandible and RT	Chan et al. (2013)	F/73	Posterior	Low	N	N	N	Yes
Posterior       Low       Mandibulectomy         Ramus       NI       Resection of mandible (preservation of condyle)         Posterior       NI       Resection of mandible         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Low       Hemimandibulectomy and RT         Anterior       Low       Manbibulectomy         Anterior       Low       Resection of mandible and RT         Angle and ramus       Low       Resection of mandible and RT	,	M/29	Posterior	Low	NI	N	N	Yes
Ramus       NI       Resection of mandible (preservation of condyle)         Posterior       NI       Resection of mandible         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandible desection of mandible         Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT	Cohen-Kerem et al. (2004)	M/14	Posterior	Low	Mandibulectomy	Z	N	No
Posterior       NI       Resection of mandible         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT	Hutton et al. (2012)	F/61	Ramus	N	Resection of mandible (preservation of condyle)	12	No	Yes
Posterior       Low       Resection of mandible         Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT	Maremonti et al. (2001)	F/61	Posterior	N	Resectionofmandible	24	No	Yes
Posterior       Low       Resection of mandible         Posterior       Low       Hemimandibulectomy and RT         Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT	Pires et al. (2003)	F/59	Posterior	Low	Resection of mandible	324	Yes	Yes
Posterior       Low       Hemimandibulectomy and RT         Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT	,	F/24	Posterior	Low	Resection of mandible	384	Yes	No
Posterior       Intermediate       Resection of mandible         Anterior       Low       Manbibulectomy         Angle and ramus       Low       Resection of mandible and RT		F/31	Posterior	Low	Hemimandibulectomy and RT	9/	No	Yes
Anterior Low Manbibulectomy Angle and ramus Low Resection of mandible and RT		F/55	Posterior	Intermediate	Resection of mandible	08	No	No
Angle and ramus Low Resection of mandible and RT	Tucci et al. (2009)	M/53	Anterior	Low	Manbibulectomy	36	No	Yes
The same of the sa	Present case	M/51	Angle and ramus	Low	Resection of mandible and RT	36	No	Yes
NI: Not informed; RI: Radiotherapy; CI: Chemotherapy	NI: Not informed; RT: Radiother:	py; CT: Chemothe	rapy					

low-grade intraosseous mucoepidermoid carcinomas from glandular odontogenic cysts. The glandular odontogenic cysts are characterized by the presence of a thin cystic lining with cuboidal cells and papillary intraluminal proliferation (7). On the other side, the presence of epidermoid, mucous and clear cells, permeated by cystic spaces and entrapped by solid viable bone, characterizes the intraosseous mucoepidermoid carcinomas (Fig. 2). Additionally, the solid epithelial proliferation is the main distinguishing feature, not seen in glandular odontogenic cysts and imperative for intraosseous mucoepidermoid carcinoma diagnosis (7).

Concluding, the present case reported reinforces that although low-grade intraosseous mucoepidermoid carcinomas have a good prognosis, a careful evaluation and the overlapping clinical and microscopic features of each case is necessary. Furthermore, the early detection of the intraosseous mucoepidermoid carcinoma is important to reduce the morbity and to improve the patient's prognosis.

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#### **Conflict of Interest**

The authors declare that they have no conflict of interest.