**Introduction**

Odontogenic myxomas are intraosseous benign neoplasm most of them diagnosed in adults in the third decade of life [1]. Their frequency varies in different parts of the world between 3-20% of all odontogenic tumours. Two thirds occur in the mandible and one third in the maxilla, usually associated with a tooth germ. This tumour is uncommon in the paediatric population and exceptional in infants (under 2 years) with only 21 cases described in the literature [2].

Radiographically, this tumour is unilocular, with well-defined and corticated borders and most of them grow slowly. As the myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1]. The larger lesions have a soap-bubble myxoma grows, it develops a multilocular pattern and clinically is evident a painless swelling [1].

Histologically, these lesions shows randomly orientated spindle or stellate-shaped cells set in a mucoid or myxoid matrix with a few delicate collagen fibers [1]. The neoplasm tends to permeate into the adjacent bony trabeculae in a pseudo-malignant pattern.

This tendency of odontogenic myxomas to permeate into marrow spaces makes effective enucleation and curettage difficult. For small neoplasm, aggressive curettage may be adequate, but large lesions may require wide resection with free margins to prevent recurrences. Recurrence rates average about 25% and usually occur during the first 2 years after excision [1]. However, the literature review of infant odontogenic myxomas shows a low rate of recurrences after conservative surgery (4.76%) [2].

**Case Report**

**Infant Odontogenic Myxoma: Case Report and Literature Review of a Specific Entity Recently Described**

**Abstract**

Odontogenic myxomas are benign mesenchymal neoplasm most of them diagnosed in adults. They are uncommon in the paediatric population and exceptional in infants, with only 21 cases reported in the literature under the age of 2 years. We present a new case of infant odontogenic myxoma, that share the same clinical and radiological presentation with the cases described in the literature. They all presented with a painless parasungal swelling of short-term evolution, usually a few weeks duration (while in children or adults tumours usually develop slowly) and a well-defined, intraosseous, expansible lytic tumour of 3 cm average size in CT-scan examination. Most cases underwent enucleation and curettage with a very low rate of recurrences (4.76%). The aim of this article is to report a new case of this exceptional tumour, whose diagnosis was established at histologic examination. We focus on the importance to undergo a conservative approach in this infant population to minimize the surgical morbidity.

These tumours do not metastasize and although malignant transformation to myxosarcoma has been reported is a rare event [3].

**Case Report**

A healthy 21-month-old male, with no relevant personal or family medical history, presented to our hospital with a persistent swelling on the right side of his face after a minor trauma a few weeks before. The patient had persistent swelling that had no regressed. On physical examination there was an indurated, fixed 4cm mass in his right nasolabial groove, adjacent to the right anterior maxillary wall. The lesion did not enlarge with crying. The overlying skin was normal. Eye position and extra ocular motion were normal. An intraoral examination showed obliteration of the maxillary vestibule. Clinically the lesion looked like a mucocele.

In CT-scan examination there was a low-density lesion arising within the anterior medial aspect of the left maxillary bone with erosion of the maxillary sinus and the lateral nasal wall (Figure 1). There was separation of the mass from the nasal-lacrical duct. Taking into account the history of trauma to the area, the CT scan concluded that the lesion was compatible with post-traumatic cyst.

Enucleation of the tumour was performed with curettage of the surrounding bone through a vestibular incision. The patient recovered uneventfully from surgery.

On gross pathology, the largest dimension of the lesion was 4cm and it was gelatinous with pale brown colour. Histology revealed a myxoid tumour with haphazardly arranged stellate to spindle-shaped cells in a mucoid-rich intercellular matrix (Figure 2). The cells had an eosinophilic cytoplasm, small round hyperchromatic nuclei and fine chromatin. There was not cellular pleomorphism or nuclear atypia. Immunohistochemical staining was positive for vimentin and...
Discussion

Odontogenic myxomas are considered to be benign, slow-growing tumours that occur most commonly in the mandible of young adults. They usually present as a slow, painless bony expansion and radiographically, the lesion frequently appears as a unit or multilocular radiolucency with well-defined margins [1]. To our knowledge, 21 cases have been described in infants in the international literature [2]. All these patients, as well as our case, share a characteristic clinical and radiological presentation. Infants (18.19 months old) present with a fixed paranasal mass (100% cases) of few weeks evolution showing in the TC-scan a unilocular, homogeneous paranasal mass, with erosion of the maxillary antrum and the lateral nasal wall. Axial CT image shows a large, unilocular and homogeneous paranasal mass, with erosion of the maxillary antrum and the lateral nasal wall.

The histological appearance of our case is similar to those described in the literature. These lesions resemble the mesenchymal portion of a developing tooth. Macroscopically they are gelatinous masses with well-defined borders but a true capsule is absent. Microscopic examinations show a myxoid background with randomly orientated stellate-shaped fibroblastic cells and a few delicate collagen fibres. Some myxomas may show areas with a little more collagen production and they are termed fibromyxomas or myxofibromas. Binucleated cells, mild pleomorphism and mitotic figures may occur, but these lesions do not behave differently. Immunohistochemically tumoral cells usually react with antibodies to vimentin and muscle-specific actin [1].

Myxomas are commonly associated with unerupted teeth and probably arise from the mesenchymal portion of the tooth germ. The histology of immature dental tissues (dental papillae and follicles) and dental pulp is very similar to myxomas, so these structures are the most commonly mistaken histopathologically for this tumor [4]. Dental papilla is composed of stellate and fusiform cells set in a myxoid matrix with delicate collagen fibres. However, this tissue is always lined, at least focally, by a rim of odontoblasts. A dental follicle can also show a myxoid appearance. This tissue is lined along one margin by reduced enamel epithelium (Figure 3). This features, together with a clinical-radiologic correlation, help to distinguish these normal dental tissues from odontogenic myxoma. Others central entities that enters into the histological differential diagnosis are tumours with a myxoid background: myxoid neurofibroma, chordomyxoid fibroma, myxoid chondrosarcoma and the myxoid variant of desmoid fibromatosis. Myxoid neurofibroma presents numerous mast cells, a positive S-100 immunohistochemical reaction, and zones with organization of the collagen and lesional cells into broad fascicles. Chondromyxoid fibroma and myxoid chondrosarcoma should show some areas with chondroid differentiation and, in the latter one, cellular atypia. The myxoid variant of desmoid fibromatosis presents focal areas with dense collagen bundles. Cranial fasciitis can also have a prominent myxoid background, but this is an extraosseous lesion and express smooth muscle actin. Three cases described in the literature were initially misdiagnosed histopathology as nodular fasciitis [2,5,6].

Treatment of this lesion consists of surgical resection, but the extent of the resection is controversial. Some authors support a radical surgery with wide clear margins [7,8]. However, there may be the doubt whether to perform a wide surgical excision in children or not, given this is a benign disease. So others authors suggest a conservative excision or curettage [9,10]. In the series of infant patients treated with conservative excision there is no clinical or radiological evidence of recurrence over a median follow-up period of 3.068 years. In the series of infant patients treated with conservative excision there is no clinical or radiological evidence of recurrence over a median follow-up period of 3.068 years. The proliferation index in the MIB-1 reaction was 5%. The staining was negative for Bcl-2, ALK1, CD31, CD34, CD68, calponin, desmin, myogenin, smooth muscle actin and S-100. The final diagnosis was odontogenic myxoma. The patient showed no signs of recurrence after a follow-up period of 10 months.

Figure 1: Axial CT image shows a large, unilocular and homogeneous paranasal mass, with erosion of the maxillary antrum and the lateral nasal wall.

Figure 2: 10X HE stained tissue section of the tumor shows stellate and spindle shape cells in a loose hypocellular myxoid stroma. In the inset HE stained tissue section of a normal dental follicle resembling a myxoma. The presence of peripherically epithelial cells of the reduced enamel epithelium exclude myxoma histologically.
rhabdomyosarcoma, neurofibroma and nasolacrimal duct cyst. In our case, the diagnosis of myxoma was not initially suggested clinically or radiologically and a diagnosis of mucocele and post-traumatic cyst were suggested.

This case highlights the importance of including odontogenic myxoma in the differential diagnosis of lesions in the maxilla of infants. The unusual clinical behaviour of this tumour as a rapidly expansile lesion and the different entities that simulate odontogenic myxoma underline the difficulty in making a correct diagnosis, that requires interaction among pathologist, radiologist and clinician. As we have already discussed, review of the literature suggests that a conservative surgery should be the initial surgical approach in infants.

References


