CASE REPORT

Odontogenic myxoma invading the maxillary sinus – Case presentation

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INTRODUCTION

Myxoma arising in the facial bones is a rare tumor. Its incidence is reported at 0.07/1,000,000/year¹. The second and third decades of life are mostly affected and most studies report a slightly female predilection². The clinical picture can go from asymptomatic to malignant evolution cases³. The differential diagnosis includes fibrous dysplasia, odontogenic cysts, fibromas and giant cell tumors¹. Treatment options are scarce, but almost all authors suggest surgery¹, although long-time prognosis is unknown, recurrences being rather common¹.

CASE REPORT

A 14-year-old girl without any previous history of sinus disease presented with a maxillary swelling on her right face, without nasal complaints. Clinical examination revealed a moderate congestion of the ipsilateral infraorbital region, with pain elicited by compression. No cystic sensation on palpation was noted. Both upper right premolar teeth presented abnormal mobility. No ocular symptoms were noted.

The cranio-facial CT scan of the child showed a right maxillary sinus completely occupied by a soft tissue mass, with irregular density easily noticed in all images. No MRI has been performed. Abnormal position of some teeth could be observed and also the destruction of the anterior, medial and inferior walls of the maxillary sinus (Figure 1).

Under general anaesthesia, the Caldwell-Luc incision was used to access the right maxillary tumor. The anterior bony part of the maxilla was absent and the sinus cavity was filled with a white cartilaginous-like tissue, shaped like columns separated by fine residual sheets of bone. The entire sinus cavity was heavily packed with tumor tissue. Apparently, we managed to remove all of it, guarding the integrity of the poste-
rior, superior and lateral walls. An inferior meatal sinus opening was created, posteriorly from the nasolacrimal duct in the inferior nasal meatus.

Intraoperative histology suggested the presence of a chordoma, but the paraffin-embedded material later showed the existence of an odontogenic myxoma. Immunohistochemistry confirmed the diagnosis.

A minor congestion and pain persisted postoperatively under the inferior orbital rim, for at least 1 month. Persistent rhinorrhea was also noted in the early follow-up period, persisting at least 1 month after surgery.

The patient was recalled for further evaluations by MRI and close monitoring.

**DISCUSSIONS**

Myxoma is a rare mesenchymal tumor, with benign histologic appearance. Its cause is unknown. Most of the cases studied have brought data for this tumor to be of odontogenic origin. Most of them have been described in the mandible. The first maxillary case was reported by Thoma and Goldman in 1947. Due to the maxillary invasion, our presented case suggested a paranasal sinus malignancy at first, rather than a benign odontogenic disease.

The published literature on the subject mentions an asymptomatic, slow-growing tumor. In our case, symptoms were noted just 3 weeks before presenta-
It is possible that a longer period for tumor development had passed before the admission in our Department. That would be in accord with other reports, where most myxomas account for late presentation. Our patient described pain and facial asymmetry at the diagnosis moment.

The imagistic appearance of the myxomas varies: clear bubbles, honey comb and intrallesional trabeculation are also possible9. Unilocular or multilocular diseases are possible. The CT scan usually shows the extent of the tumor, while the MRI can demonstrate surrounding tissues invasion2.

The histologic appearance of osseous myxoma is typical: spindle and stellate cells within a myxomatous stroma. Our case showed the same type of cells that stained S100 and ACT frequently positive, AE1-AE3 and Ki67 negative, thus supporting the diagnosis. We also discovered intraoperatively many bone islands inside the tumor, probably representing residual osseous trabeculae. This aspect has also been described in other papers10. We could not elicit a clear capsule of the tumor, but we found instead a compression development with bone resorption (of the anterior maxillary sinus wall). The mass effect was obvious even on the CT scan images, where we could also observe that a tooth had been pushed near the superior margin of the inferior concha. This aspect has already been observed in other studies as well2.

CONCLUSIONS

Odontogenic myxoma of the maxilla is a rare disease with a locally aggressive course. It can sometimes simulate malignant tumors. Imaging is important for supporting the diagnosis. Surgical approach is the only treatment described. Recurrences are frequent if the excision is not complete. Long-term monitoring of the patients is mandatory.

REFERENCES