Fibrolipoma in the mouth

Fibrolipoma en cavidad oral

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ABSTRACT

Fibrolipoma is the most frequent histological variation of all lipoma lesions. From a clinical point of view, it is very similar to lipoma, for this reason it is frequently misdiagnosed. It is an asymptomatic lesion of benign behavior, rarely found in the oral cavity. These associated factors contribute to drive the patient to only seek treatment when lesions have reached great dimensions, are ulcerated and/or cause deglutition and mastication difficulties. The aim of the present study was to relate three cases of fibrolipoma in the mouth. All three reviewed cases were of 38-49 year old females, who exhibited a nodular, painless lesion in the region of the oral mucosa, with sizes varying 1-2 cm. In all cases, initial suspected diagnosis was fibroma or lipoma, nevertheless, histopathological analysis revealed they were fibrolipoma. Fibrolipoma are rare lesions in the mouth, exhibiting clinical characteristics which are similar to many lesions, thus it is oftentimes diagnosed as one of these entities. Thus, importance of conducting histopathological studies is stressed so that this condition can be accurately diagnosed.

RESUMEN

El fibrolipoma es la más prevalente de las variaciones histológicas del lipoma. Clínicamente, se asemeja mucho al lipoma y por eso muchas veces es subdiagnosticado. Es una lesión de comportamiento benigno, que raras veces se desarrolla en la cavidad oral y que suele ser asintomática. Estos factores asociados contribuyen para que la mayoría de los pacientes sólo busquen tratamiento cuando las lesiones presentan grandes dimensiones, están ulceradas y/o causan dificultades en la masticación y deglución. El objetivo de este estudio es relatar tres casos de fibrolipoma en cavidad oral. Los tres casos relatados son de mujeres, con edades entre 38 y 49 años, que presentaban una lesión nodular, indolora, en región de mucosa yugal con dimensiones variables entre 1 y 2 cm. En todos los casos, las sospechas diagnósticas iniciales fueron de fibroma o lipoma, pero el análisis histopatológico conluyó que se trataban de fibrolipomas. Los fibrolipomas son lesiones raras en la cavidad oral y que presentan características clínicas semejantes a diversas lesiones, de modo que suelen ser diagnosticados como una de estas entidades. De este modo, se resalta la importancia de la ejecución del estudio histopatológico, para que se pueda realizar un correcto diagnóstico de esta patología.

INTRODUCTION

Lipoma is a benign neoplasia encompassing 50% of all soft tissue tumors. It is more frequently found at the nape of the neck, back, abdomen, buttocks, arms and legs. It is found in head and neck region in 20% of all cases, and in even lesser numbers in the mouth, with frequency of 1-5% of total cases.¹ ⁴ According to the World Health Organization (WHO) fibrolipoma constitutes the most prevalent variation of the 13 histological lipoma classifications.⁵ It is characterized by presence of a significant fibrous component associated to adipose cells lobes.⁶

Fibroma is a benign tumor commonly found in the trunk of the body as well as the limbs, nevertheless, its onset in the mouth is considered rare.⁷ ⁸ Clinically, they exhibit similar characteristics to lipoma, since they appear as slow-growing, nodules, ovoid- or circular-shaped submucosal nodules, which are usually painless and not bleeding.

Due to the benign behavior of these lesions, patients commonly seek treatment only when the...
lesion is of a great size and/or painful, especially during mastication.\textsuperscript{6,9} Bearing in mind their clinical similarities with lipoma, histopathological examination is an essential stage in the diagnosis of this type of tumor.\textsuperscript{8}

From a clinical perspective, many differential diagnoses can be proposed, since its clinical pattern frequently appears in other lesions such as lipoma, neurofibroma, fibrous hyperplasia and pleomorphic adenoma.\textsuperscript{9}

Fibrolipoma treatment is exclusively of a surgical nature; the traditional technique is the most common, although diode laser can be used to perform this surgical excision.\textsuperscript{2,8}

This type of lesion exhibits a favorable prognosis and minimum percentage of relapses. Meanwhile, in cases when it does occur, it is directly related to security margins observed during lesion removal surgical procedure.\textsuperscript{5,10}

**CASE DESCRIPTION**

**Case 1:** A 49 year old female, domestic employee, attended the oral lesions reference center due to an asymptomatic nodule in the mouth. Upon review of medical history, the patient informed of blood hypertension, episodes of shortness of breath, persistent cough and drug allergies. The patient had a five-year smoking habit (5 cigarettes a day) and had been consuming alcohol for the last 30 years. She had been wearing full dentures in both arches for the last three years, with no previous history of trauma but with difficulties in chewing. Intra-oral exploration revealed a node-type lesion, with pedicled implantation, of a pinkish hue and superficially located in the oral mucosa adjacent to the region of lower right molars. The lesion was slow-growing for the last four years, exhibiting regular contour, fibrous consistency and approximately 1 cm in its larger extension. Fibroma was the initial diagnostic assumption.

**Case 2:** A 47 year old female patient, a housewife, attended the reference center due to the presence of a lump in her cheek. The patient informed that the lesion had its onset due to her habit of chewing on her cheek, and that she needed to remove the lump for esthetic reasons. Personal medical history was non-contributory. The patient reported she experienced difficulties when swallowing and chewing. She did not smoke or drink alcohol, and to that moment did not wear dentures. Intraoral exploration revealed a ovoid, regularly contoured, painless nodule, of approximately 2 cm, superficially located in the left oral mucosa region. The lesion was of a soft consistency, pinkish hue, smooth surface, exophytic growth, pedicled implantation and slow growth, spanning 30 years. Initial diagnosis assumption was fibroma with differential diagnosis of lipoma (Figure 1).

**Case 3:** A 38 year old female, washerwoman, was referred to the oral lesions center to remove a lump she suffered in the mouth. Personal medical history reported dipyrone allergy. The patient did not smoke or drink alcohol and was not wearing dentures. Intraoral examination revealed a painless, node-type, oval shaped and regularly contoured lesion, lesion measured approximately 1 cm, was superficially located in the left lip commissure region, of a soft consistency, pinkish hue intermingled with dark regions, rough surface, exophytic growth, sessile implantation and slow development (two and a half years). First diagnostic assumption was traumatic fibroma with differential diagnoses of inflammatory hyperplasia and lipoma.

Due to the benign character of the cases diagnostic assumptions, selected treatment was surgical excision. Analyses were previously requested (full blood count, bleeding time, prothrombin time, activated partial thromboplastin time and glucose on an empty stomach); they revealed no alterations; therefore, surgical procedures were conducted and samples were preserved in 10% formaldehyde in order.

**Figure 1.**

Case 2: clinical aspect of lesion.
to be sent for histopathological analysis to confirm suspected diagnosis (Figure 2).

Histological sections of all cases were examined and stained with hematoxylin and eosin. In them, the following was found: benign neoplasia fragments of mesenchymal nature characterized by proliferation of mature adipose cells and fusiform fibroblasts. This proliferation was organized in lobes intermingled with prominent fibrous component. Stroma was of the fibrous dense type, with intense fibroblastic proliferation and collagen deposits, in addition to exhibiting intense vascularization. The following was also observed: moderate chronic inflammatory infiltrate in juxta-epithelial and perivascular position as well as areas of hemorrhagic extravasation. Thus, all three lesions were diagnosed as fibrolipoma (Figure 3).

DISCUSSION

Fibrolipoma are benign tumors representing a histological variation of lipoma; they are not prevalent in the oral cavity and maxillofacial region; their etiology is as yet unknown, nevertheless, some studies relate them to obesity and trauma. These associations were not conclusive, since, even after adopting a low-fat diet, there was no decrease in lesion size.

With respect to trauma, the association is not yet clear, since it does not occur in all cases. The same observation were made in the present study, since out of the three studied cases, only one (case 2) experienced previous trauma history.

According to Scivetti et al, 2006, true determination of lipoma incidence is difficult, since these are asymptomatic, slow-growth lesions, so that patients...
only seek treatment when lesions have reached dimensions to compromise mastication, deglutition and phonation. Fortunately, even though they were asymptomatic, lesions of cases reported in the present study did not reach a great size, nevertheless, in two cases patients reported difficulties to chew and swallow.

This condition does not exhibit gender predilection, although some studies show a slight superiority in males, especially in the case of very large lesions. This condition mainly affects subjects aged 40 years and over, but can be found in subjects of any age. In general, fibrolipoma measure between 0.5 and 8 cm diameter, the most common size is 1 x 1 x 1 cm. Cases related to age range and lesion size presented in this study concur with data found in scientific literature, nevertheless, they differ with respect to gender, since all cases here presented were of female patients.

Although they rarely occur in the mouth, these lesions frequently develop in the oral/buccal mucosa, as we could observe in all three cases. In addition to the oral mucosa, they can commonly appear in regions such as the floor of the mouth, tongue and lips. Lesions normally appear with nodular aspect, oval shape, soft consistency or slightly indurated; they are floating, of sessile or pedunculated/pediculated implantation and smooth surface. Coloring varies from yellow, when the lining mucosa is thinner, to pinkish hue similar to that of the adjacent mucosa. In cases when the mucosa is thicker, thus, most characteristics observed in reviewed cases concur with consulted literature, with exception of rough surface and presence of dark areas in case 3, which was justified by a greater melanin pigmentation in the affected area, since the patient was melanodermic.

Due to their similarities to other conditions, fibrolipoma exhibit many differential diagnoses such as ranula, dermoid cyst, thyroglossal duct cyst, pleomorphic adenoma, pyogenic granuloma, lymphangioma, schwannoma, minor salivary gland neoplasia, fibroma and lipoma. In many cases, even in the cases here presented, it is not possible to establish an accurate fibrolipoma diagnosis based only on clinical data. It is thus essential to conduct complementary examinations such as biopsies (incisional or excisional biopsies depending on the size of the lesion) followed by histopathological analyses.

From the histological point of view, lesions are neoplastic and of a mixed nature, exhibiting an adipose and fibrous component, they are mature in proliferation, supported by a vascularized conjunctive stroma intermingled with tumor lobes. Histopathological aspect exhibited by these lesions was very specific and essential for the diagnostic conclusion of this condition.

Treatment of fibrolipoma mainly consists on classical surgical excision, although diode laser technique can also be used. When the lesion is small, as in the cases presented in this study, excisional biopsy can be used as treatment as well as complementary examination. Fibrolipoma exhibit low recurrence rate especially in cases when the lesion is well-encapsulated and security margins are respected during their removal.

**CONCLUSIONS**

Fibrolipoma is a rare neoplasia found in the mouth, of as yet unknown etiology, no gender predilection and variable size. Some lesions can exhibit high growth potential, and might generate difficulties in basic vital functions such as phonation and deglutition. They are generally painless, although in some cases, when ulcers develop, patients suffer great discomfort. Another important characteristic is that fibrolipoma clinical characteristics are very similar to several other conditions. These similarities, especially with lipoma and fibroma, can result in an under-diagnosis of fibrolipoma. Thus, the need for a histopathological study is stressed, so as to achieve accurate and precise diagnosis of this condition.

**REFERENCES**


