Multiple Mucoceles Located in the Nasopharynx and Hypopharynx: Case Report

Nazofarenks ve Hipofarenks Yerleşimli Multipl Mukosel: Olgu Sunumu

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ABSTRACT

Mucoceles are asymptomatic masses generally located intraorally, that can occur in various diameters and dimensions. In majority of the cases, they are single, but can be rarely multiple. In this case presentation, a very rare case of minor salivary gland mucoceles in a 45-year-old female patient, in the left ariepiglottic fold of the hypopharynx and in the left rosenmüller fossa of the nasopharynx, has been discussed with regard to the diagnosis and treatment in the light of the literature.

Key words: mucocele; salivary gland; Rosenmüller fossa; aryepiglottic fold

ÖZET

Mukoseller değişik çap ve boyutlarda olabilen, genellikle intraoral yerleşimli asemptomatik kitlelerdir. Çoklu olarak tek bir ender de olma olası multipl olabilmesidir. Bu olgu sunumında kırk beş yaşın- da bayan hastada, oldukça ender olarak nazofarenks ve sol rosenmüller fossa ve hipofarenks ve sol ariepiglottik foldda minör tükürük bezi mukoseli olgusunu ve tedavisi literatür eşliğinde tartışıldı.

Anahtar kelimeler: mukosel; tükürük bezi; Rosenmüller fossa; ariepiglottik fold

Case

A 45-year-old female patient presented to our clinic with the complaints of intermittent difficult breathing through the left side of the nose and the feeling of food getting stuck in the throat during swallowing, which had been presented for one year. The physical examination performed on the patient revealed normal findings, and on the endoscopic examination of the nasopharynx and the larynx, a cystic mass was observed in the nasopharynx filling the left rosenmüller fossa and in the left aryepiglottic fold neighboring the epiglottis (Figure 1, 2). The laboratory findings were normal and the patient’s past medical history was unremarkable.

Under general anaesthesia, using the endoscopic method, the cystic mass filling the left rosenmüller fossa in the nasopharynx was marsupialized, and in laryngoscopy, the cystic mass in the left aryepiglottic fold neighboring the epiglottis was totally excised under microscopy. The pathology of the excision material was reported as a salivary gland mucocele (Figure 3). No recurrence was observed on the follow-ups performed for two years.
Discussion

Mucocelles, the word meaning of “cavity filled with mucus”, are frequently observed soft tissue lesions of the oral cavity. More than 70% of mucocelles originate from minor salivary glands, and in the order of decreasing frequency, mucocelles are localized in the lower lip, in the cheek, at the base of the mouth, at the palate and on the tongue, but mucocelles can be seen in all places in which there is a salivary gland. Clinically, they are painless asymptomatic lesions, which demonstrate fluctuations, and which generally occur in single form, although they can rarely be multiple in numbers. In our case, there were multiple minor salivary gland mucocelles causing symptoms, located in the nasopharynx, filling the left rosenmüller fossa and on the left aryepiglottic fold in the hypopharynx neighboring the epiglottis, which is a very rare situation.

Common etiological factors effective in the formation of mucocelles are trauma, chronic biting and smoking, but they can also appear due to other etiological factors. In particular of the autoimmune diseases, Sjögren Syndrome has been reported to be closely related with development of mucocelle. In our case, the patient underwent evaluation with regard to autoimmune diseases and no findings consistent with autoimmune diseases was observed. There was no history of use of irritative substances or trauma in our patient.

The diagnosis of mucocelles is generally made clinically; however, the definitive diagnosis is made through histopathological assessment. Lipoma, lymphoepithelial cysts, lymphangioma, and mucoepidermoid carcinoma should be considered in the differential diagnosis. In our case, the diagnosis of salivary gland mucocelle was made through histopathological evaluation of the mass.
The treatment of mucocele is surgical and the surgical method is determined according to the localization, size and its proximity to other anatomical structures. Small sized mucoceles are excised together with the related minor salivary glands. Mid-sized mucoceles are dissected and removed, and larger mucoceles and mucoceles close to anatomical structures undergo marsupialization. In our case, due to the difficulty in access to the mucocele in the nasopharynx that had filled the left rosenmüller fossa, it was marsupialized through the endoscopic method, and the mucocele on the aryepiglottic fold in the hypopharynx neighboring the epiglottis was totally excised through direct laryngoscopy using a microscope. No recurrence was observed in the 2-year follow-ups of the patient.

Mucocele should be considered in the differential diagnosis of masses developing in the area of salivary glands, and the patient in whom the diagnosis of a mucocele is made, should undergo evaluation with regard to autoimmune diseases. Due to the fact that the mucoceles may occur in multiple numbers, although rare, we suggest that patients diagnosed with mucocele should be evaluated through endoscopic imaging methods.

References