Huge Rhinolith in Adult

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Diagnosis is established via medical history, anterior rhinoscopy, and nasal endoscopy and is confirmed with radiological imaging (2).

like nasal discomfort or obstruction with or without

foul-smelling discharge. The severity of the symp-

toms depends upon the size of the rhinolith. Long-

term complications for rhinoliths include nasal

polyps, atrophic rhinitis, septal perforation (4) and

oroantral fistula (5).

mal. The oral cavity and neck examination was normal. Computed tomography of the paranasal sinuses showed widening of the right nasal space with a soft tissue mass seen in the right nasal cavity

(Figure 1). The adjacent inferior turbinate was

thickened.

situated at the inferior meatus. No mucopurulent

was discharge seen. The postnasal space was nor-



Figure 1. a, b. Widening of the right nasal space with soft tissue mass seen in the right nasal cavity



Figure 2. Multiple stony hard masses in the right nasal cavity

He underwent an examination under general anesthesia. Intraoperatively, there were multiple stony hard masses in the right nasal cavity (Figure 2). Upon removal of the rhinolith, the area became widened. The post-operative recovery was uneventful.

The histopathology examination showed calculus tissue. Biopsy from the right inferior turbinate and right inferior meatus showed moderate chronic inflammation. There is no evidence to suggest malignancy.

Case 2

A 58-year-old Malay lady with no known medical illness presented with right foul-smelling nasal discharge with intermittent nasal blockage. There was no associated facial pain or swelling. She also denied any history of frequent runny nose. Nasal examination using a 0-degree scope revealed an irregular hard mass at the inferior meatus (Figure 3). No mucopurulent discharge was seen. The postnasal space was normal. The oral cavity and neck examination was normal. The patient was advised for further investigation and operative intervention; however, due to logistic reasons, the patient refused.

Discussion

Rhinolith obtained its term from a Greek word, in which rhino = nose and lith = stone (6). It was first coined in 1845 and was



Figure 3. Irregular hard mass and friable mucosa at the inferior meatus

described as a partially or completely encrusted foreign body in the nose (7). Rhinolith in adults is considered a rare condition. Balasubramanian reported that for some unknown reason, males seem to be more commonly affected than females (8).

An exogenous source is more common in adults, although exogenous sources of rhinolith have been reported (2, 6, 8). The most common location for rhinoliths in most cases is the inferior nasal meatus (2).

The pathogenesis of the development of rhinoliths is still not completely elucidated (9). However, there are a few theories for its development, which are generally accepted and recognized as cited in the literature (9). For example, a foreign body introduced into the nose must give rise to acute or chronic inflammation of the nasal mucosa, the discharge must have a high content of calcium and/or magnesium, mechanical obstruction blocks the outflow of pus and mucus, the secretion may be exposed to a current of air, thus this concentrate the pus and mucus and permit the mineral salts to precipitate, and eventually give rise to incrustation.

The diagnosis of a rhinolith is usually clinical. The presence of a unilateral obstruction with foul-smelling discharge should raise the suspicion of a rhinolith; however, there are unusual cases of bilateral rhinolithiasis that has been published in the literature (2, 6).

In this case, both of our patients presented with symptoms of intermittent right foul-smelling nasal discharge and nasal blockage for 6 weeks. Both the patient also denied any history of putting a foreign body inside the nostrils during childhood. Incidental findings usually reveal an irregular mass in the floor of the nasal cavity, commonly the inferior meatus region, via nasoendoscopy (6). There are other possible differential diagnoses to consider besides a diagnosis of rhinolith; for example, a malignant or benign tumor of the nasal cavity may also be calcified (10). The benign tumor category includes osteoma, calcified polyps, and hemangioma; osteosarcoma and chondrosarcoma are in the malignant category; and syphilis, tuberculosis, and sinusitis are in the inflammatory category.

Radiological imaging, such as computed tomography (CT) scan, helps to distinguish rhinoliths from these entities (10) and also provides information about the exact location, dimension, complications, and other accompanying diseases (10).

Although CT scan is very important for the differential diagnosis of these cases, Ogretmenoglu explained that nasal endoscopy in the diagnosis of rhinolithiasis is a valuable diagnostic tool (7).

The treatment for rhinolith is removal under general anesthesia in view of the concretion's size, irregular surface, and impingement of the right inferior turbinate (2, 6, 10), as discussed in our case. Local anesthesia can be used in the rhinolith removal; however, it is not advisable due to the size and sharp edges of the concretion of the material, which can cause severe pain, massive epitaxis, trauma to the normal structure of the nose, and may results in incomplete removal in view co-operation of the patient is required.

Conclusion

Finally, clinical symptoms of nasal obstruction with foul-smelling nasal discharge should raise a suspicion of rhinolith in an adult, although the incidence is low.

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