Introduction

The development of computed tomography (CT) technique results in the advance in visualisation of the anatomic structures of the lateral nasal wall. It allows the anatomic variations of this region to be identified precisely. Concha bullosa (CB) is pneumatized middle turbinate and it’s the most commonly seen anatomic variant of the lateral nasal wall. The detailed anatomy of the CB has first been described by Zuckerkandl (15). In anatomical studies, CB has been noted in 5–20 % of the nasal specimens (5). However, it was found in 34 % of patients having CT for the evaluation of symptomatic sinus disease (14).

Different types of anatomic variations of the middle turbinate have been described in the literature as pneumatized, lateralized, hypoplastic and hypertrophic, paradoxically curved, secondary and accessory, bifurcate and trifurcate middle turbinate (2, 6, 8, 9, 11). Septated CB has been rarely seen in the rhinological practice. To our knowledge, we present the second case of a patient with a large, doubly septated concha bullosa with four different sources of aeration.

Case report

A 26-year-old male came to our clinic with severe nasal obstruction and intermittent mid-facial pressure. Anterior rhinoscopy and endoscopic examination revealed hypertrophy of the left middle turbinate and septal deviation (spur) to the right side (Fig. 1). The nasal mucosa seemed healthy. A coronal plane CT demonstrated an extensive pneumatization of the left middle concha with a lateral ostium communicating with the middle nasal meatus and a superior-lateral ostium communicating with the sinus lateralis (Fig. 2a). The large CB superiorly attached directly to the skull base and laterally to the lamina papyracea. Next CT cross-section showed that CB was septated. The floor of the left orbit presented with an orbitoethmoid (Haller) cell (Fig. 2b). What is more interesting, axial CT scan showed anterior and posterior thin bony septum inside the CB, so CB cavity was divided into the anterior, intermediol and posterior cell. The anterior CB septum was very thin, so it seemed to be incomplete (Fig. 2c). The right maxillary sinus was incompletely septated whereas in the left one, we could

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**CASE REPORT**

**LARGE DOUBLY SEPTATED CONCHA BULLOSA: AN UNUSUAL ANATOMIC VARIATION**

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**Summary:** Partial or total pneumatization of the middle turbinate is called concha bullosa. It’s one of the most common anatomic variations of the lateral nasal wall. The exact reason of such pneumatization is not known. It can originate from the frontal recess, middle meatus, sinus lateralis or, less frequently, from the posterior ethmoid cells. Concha bullosa remains usually asymptomatic. However, an extensively pneumatized middle turbinate may constitute space-occupying mass, and thus, it may cause nasal obstruction. We report an extremely rare case of a patient with a large, doubly septated concha bullosa with four different sources of aeration.

**Key words:** Concha bullosa; Septated; Middle turbinate; Nasal obstruction

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**Fig. 1:** Endoscopic view of the left-sided hypertrophic middle concha.
see a retentinal cyst on the antral floor. Reduced total intranasal airflow was confirmed by anterior active rhinomanometry (AAR).

The patient underwent transnasal endoscopic surgery following septoplasty under general anestesia. A vertical incision was made on the anterior CB wall and the lateral lamella was resected. Finally, the bony septa were removed from the CB cavity. Mucosa of the uncinate process and the CB cavity seemed healthy (Fig. 3). The patient’s nasal breathing improved immediately after surgery, which was showed by AAR as better nasal airflow. He was free of nasal blockage and feelings of pressure during 12-month follow-up.

**Discussion**

The middle turbinate is an important landmark of the lateral nasal wall, which forms the medial wall of the ethmoid sinus. It is associated with many functions of the nasal cavity, including olfaction, humidification, lubrication of the upper airways, regulation of airflow and temperature and filtration (10). The middle concha is formed by the medial part of the ethmoid bone. As it elongates in the nasal cavity, anterior-superior stabilisation is provided by the cribiform plate and posterior and lateral stabilisation is provided by the lamina papyracea (7, 10). The bony structure that allows attachment to the lamina papyracea is called the...
basal lamella. Basal lamella divides the ethmoid air cells into the anterior and posterior group (7). Pneumatization of the middle turbinate is an extension of the normal pneumatization of the ethmoid sinus (7, 10). Nasal turbinates can be first identified during the 8–10 week of fetal life as outgrowths from the lateral nasal wall. The outgrowths form a series of ridges referred to as ethmoturbinals (5, 12). Initially, there are six ridges. Some of them develop into permanent structures on the lateral nasal wall, while the remaining ones fuse or disappear. The middle turbinate develops from the third ridge (5, 12). The exact reason of pneumatization of the middle concha is not known (1). It has been demonstrated that pneumatization of the middle turbinate originate from the frontal recess, middle meatus, sinus lateralis, ethmoid infundibulum or the agger nasi region (5, 7, 12). The middle concha also may begin to be pneumatized by the posterior ethmoid cells (1). Bolger et al. (4) have divided the pneumatization of the middle turbinate into three groups: lamellar type is the pneumatization of the vertical lamella; bulbous type is the pneumatization of the bulbous segment; pneumatization of both the lamellar and bulbous parts is called extensive CB.

In this case, we presented an extremely rare variant of an extensive pneumatization. Large CB was divided into three air cells by the two bony septa. The anterior cell communicated with two spaces: laterally with the middle meatus and superior-laterally with the sinus lateralis. The intermedial cell drained into the frontal recess and the posterior one seemed to drain into the one of the posterior ethmoid cells. Clearly, there could be different sources of pneumatization in middle turbinate, resulting in three air cells within. Ventilation of the air cells came from the area in which the pneumatization appeared and mucociliary clearance seemed to be similar. However, we did not know which structure had the bigger part in pneumatization of anterior cell: middle meatus or sinus lateralis.

Some studies suggest that CB may have a role in aetiology of chronic rhinosinusitis due to stenosis of the ostiomeatal complex (OMC), while some other suggest that there is no statistically significant relationship between the presence of CB and ethmoid, maxillary and frontal sinus disease (1, 7). Endoscopic examination did not show any signs of sinus disease in our patient. By the CT scan, we could find only retention cyst inside the left maxillary sinus. Bhattacharyya (3) has shown that maxillary sinus retention cyst do not reflect persistent obstructive pathology in OMC, and are not associated with potentially obstructive anatomic variations.

CB is usually asymptomatic. However, an extensively pneumatized middle turbinate may constitute space-occupying mass, and thus, may cause nasal obstruction and impaired nasal breathing (5, 12). In our case, there was a large CB that almost completely obstructed the left nasal cavity. The patient had a severe septal deviation which caused nasal obstruction in the right side. After the surgical treatment, nasal breathing was significantly improved.

Conclusion

Doubly septated CB with four different sources of pneumatization is uncommon anatomic variation. CT scan affords easy identification of this intricate anatomy and complements endoscopic examination of the nasal cavity. Large CB which causes airway obstruction without associated sinus disease needs transnasal endoscopic surgical treatment.

References


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