Introduction

Mucocele of paranasal sinuses is a clinical entity which was first described by Langenbeck in 1820 under the name of hydatid. First histopathological description of mucocele was made by Onodi in 1901. Rollet suggested the name mucocele in 1909. In 1955, Lambert defined fronto-ethmoidal mucoceles as the most common nasal condition to cause proptosis [1]. Mucocele of a paranasal sinus is an accumulation of mucoid secretion and desquamated epithelium within the sinus causing expansion of the paranasal sinuses. Mucoceles are most commonly found in the frontal sinus followed by the ethmoid sinus. Maxillary and sphenoid sinus mucoceles are rare.

Case Report

A 22 years old male presented with bilateral blocked nose sensation (right > left) since 7-8 months, persistent frontal headache. History of right sided facial pain and heaviness with periorbital swelling. No history of trauma, clear fluid discharge from nose. No history of recurrent episodes of upper respiratory tract infections/recurrent episodes of sneezing/running nose or any previous trauma. On examination, anterior rhinoscopy showed mucopurulent discharge and crusting, nasal endoscopy showed bilateral inferior turbinate hypertrophy, mucosa was normal. CT scans of paranasal sinuses showed large homogenous expansile cystic lesion obstructing the right frontal sinus drainage. Another homogenous mass was noted in extending to the right ethmoid sinus suggesting the possible diagnosis of two separate frontal and ethmoid mucoceles with pansinusitis (Figure 1-3).

The patient was posted for endoscopic marsupialization of the mucoceles. The mucocele sac from ethmoid sinus was incised and the mucus was drained out (Figure 4 & 5) following which another mucocele sac was identified in the frontal sinus and was drained out (Figure 6 & 7) thus confirming the diagnosis of multiple mucoceles introperatively.

Cleared frontal and ethmoid sinuses were examined thoroughly after drainage of the mucoceles (Figure 8). The patient symptoms were relieved postoperatively and the patient was discharged. On follow-up nasal endoscopy showed open sinus cavity, mucosa normal with healthy epithelialization without any sign of recurrence.

Keywords: Mucocele; Frontal sinus; Ethmoid sinus; Endoscopy
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Figure 1 & 2: CT scans showing homogenous masses in the right frontal and ethmoid sinuses.

Figure 3: CT scan suggestive of right side proptosis.

Figure 4: Intraoperative picture showing right ethmoidal mucocele.

Figure 5: Intraoperative picture taken after draining right ethmoidal mucocele.

Figure 6: Intraoperative picture showing right frontal mucocele mucocele.
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Discussion

Mucocele is defined as benign mucous filled sac lined by epithelium which are slow growing expansile cystic lesion which may be sometimes filled with mucopurulent secretions [5]. At times associated bone destruction may also be evident [6]. Mucoceles are rare sinus pathologies; they most commonly involve the ethmoid and frontal sinuses [4]. The etiological factors causing mucoceles are obstruction to drainage channel (natural ostia) of paranasal sinuses, inflammation, allergy, craniofacial trauma, anatomical abnormalities, previous surgeries, sinonasal polyps, osteomas/ossifying fibromas/bone fibrous dysplasia, Obstruction of minor salivary glands within lining of paranasal sinuses. The clinical presentation of mucoceles varies with their location. The onset of symptoms is insidious. Patients with fronto-ethmoidal mucoceles may develop frontal headache, visual disturbances like diplopia, facial pain, nasal edema, nasal blockage, decreased vision, proptosis, restricted eye movements.

During acute infection of mucoceles leading to mucopyoceles, there is a higher chance of intraorbital and intracranial complications. Intracranial extension through erosion of posterior wall of frontal sinus may lead to meningitis or CSF fistula.

Diagnosis of mucoceles is made on the basis of history, clinical findings, Computed tomography scan (CT scan) or Magnetic resonance imaging (MRI Scan). CT scans are used to determine the anatomy and extent of the lesion. The criteria to diagnose mucocele on the basis of CT scans are homogenous isodense mass, clearly defined margins and patchy osteolysis around the mass [7,8] while MRI is used to distinguish between mucoceles and neoplasms.

The treatment of mucocele is surgical. Surgical approaches are based on the size, location and extent of the mucocele. In presence of active infection adjuvant antibiotic treatment is indicated. The route of surgical access may be external or endonasal.

External approach is through frontoethmoidectomy (Lynch’s procedure) or by osteoplastic flaps with or without frontal sinus obliteration and total excision of mucosa [9,10]. These surgeries were the only alternative previously for treatment of mucoceles for many years. These are aggressive procedures with high morbidity and currently only used for extreme cases with significant intracranial and intraorbital extension [11,12].

Endoscopic approach which are little invasive and have low morbidity are the preferred method now a days as preservation of frontal sinus mucosa and maintenance of patent frontal recess result in a better clinical outcome [13]. Functional endoscopic sinus surgery (FESS) is a conservative minimally invasive method of treatment. However, presence of any sinonasal involvement preventing drainage of the ostium eg. Osteoma or onset of mucocele from the most external and posterosuperior region of the sinus or presence of major sclerosis on the floor of the sinus can be a contradiction for the same.

A combined external and endoscopic approach are used in more severe cases where the anatomy, extent of disease or previous surgery restricts endoscopic visualization and access to the frontal sinus as well as in cases where a fistulous tract is already present.

The aim of surgery is to drain the mucocele and ventilate the sinus involved along with eradication of the mucocele with minimal morbidity and preventin of recurrences [14]. One should also remember that surgery during acute infection or presence of multiple mucoceles or even significant extension outside the sinus wall can be a risk factor for recurrence.

Conclusion

Mucoceles are benign lesions of expansile characteristic that may cause severe intraorbital and intracranial complications, if not timely diagnosed and treated. There are two modes of surgical treatment-external approach such as Lynch-Howarth external fronto-ethmoidectomy or frontal osteoplastic operation.
The second method is endoscopic marsupialisation and creation of a new drainage pathway. Functional endoscopic sinus surgery is the trending method used for the treatment of mucoceles. The possibility of multiple unilateral mucoceles should be considered if CT scans reveal large homogenous mass obstructing the ostia of other paranasal sinuses. Thus making it important to look for any secondary mucoceles and marsupialise them. As in our case we came across ethmoid as well as frontal mucoceles.

Acknowledgment
None.

Conflict of Interest
None.

References