Review Article

The physiological and pathophysiological aspects of the maxillary sinus

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INTRODUCTION

The maxillary sinus with its antigravity mucociliary clearance escalator is likely to retain the secretions so produced by its lining. The sinus ostium if effected, alters the sinus ventilation as well as its drainage. The physiology and pathophysiology of the maxillary sinus needs introspection.

REVIEW OF LITERATURE

Physiological aspects

The maxillary sinus is lined by ciliated columnar epithelium with the highest density of goblet cells compared to the other paranasal sinuses (median 9,700/mm²). The sero mucinous glands are relatively infrequent but are maximum in the maxillary sinus and concentrated around the ostium.¹

In the maxillary sinus, transportation of secretions begins from the floor of the sinus in a stellate pattern. The mucus is then carried along the medial anterior, lateral and posterior walls of the sinus and along the roof to converge at the natural ostium of the maxillary sinus (Figure 1). The natural ostium typically opens into the floor of the posterior third of the ethmoidal infundibulum, which opens into the middle meatus through the hiatus semilunaris. The mucus is transported via the infundibulum through the hiatus semilunaris, over the medial face of the inferior turbinate posteriorly into the nasopharynx.²

Secretions from the maxillary sinus are always transported via the natural ostium, even when one or more accessory ostia exist in the area of the nasal fontanelles and even in those patients in whom a patent window in the inferior meatus has been surgically created. Although an inferior meatal naso-antral window may ventilate a diseased sinus to revert the lining of the sinus, it cannot achieve sufficient active outwardly directed transportation of mucus.²

Accessory ostia frequently present in the fontanelles of the maxillary sinus are usually by passed by the normal secretion pathways. Due to higher viscosity, the entire mucus layer may move over such an accessory ostium without any mucus escaping from the sinus.² The sinus requires a patent ostium and a healthy lining mucosa.
Healthy mucosa means normally functioning cilia and mucus secretion of normal viscosity and elasticity. Ventilation prevents sinus hypoxia and avoids subsequent transudation of serous fluid, ciliary dysfunction and mucus gland dysfunction as documented by Pinhero et al. The cilia beat in a synchronized fashion, with only the tips propelling the gel phase during their active beat, and remain within the sol phase during recovery, thereby propelling the gel phase during their active beat. The beat frequency ranges from 8-20 beats per second by Stammberger.

Immune deficiency, which may be primary or idiopathic type and the secondary type due to human immunodeficiency virus (HIV) infection or being on immunosuppressant drugs.

More than 90% of frontal and maxillary sinusitis is due to pathology in the anterior ethmoid region and limited surgery to treat these distal sites can re-establish ventilation and drainage. The non-invasive assessment of the maxillary sinus pathology has been carried out using plane radiography.

In Water’s or occipitotemporal view, the maxillary antra are clearly visible. In Caldwell’s or occipitofrontal view, the upper portion of the antra is obscured by the petrous bones but their lower parts are visualized. On the lateral projection, the paired sinuses are superimposed on each other, but the extent of pneumatisation of the sinuses can be assessed. Role of sinus radiographs is very controversial with false positive and false negative interpretations. Normal sinuses are radiolucent, whereas pathological sinuses exhibit varying grades of opacity or air fluid level. In fact, sinus radiographs are not reliable in clinical decisions and did not accurately imply presence of disease of the sinuses and their drainage pathways because of overlapping structures by Lazar et al, Goldstein and Philips.

In horizontal beam 5° off-lateral view, the patient’s head is positioned laterally relative to the cassette, and the nose is then rotated 5° toward the cassette from the true lateral position. If the patient is seated, the cassette is usually placed in the vertical position. If the patient is lying down in either the semi prone or the prone position, the cassette is positioned horizontally. The central ray enters perpendicular to the cassette and is centred at the outer canthus of the eye in the middle of the film. The orbitomeatal line is parallel to the base of the film. The purpose of using the 5° off-lateral view rather than the true lateral view is to rotate the posterior walls of the maxillary antra slightly so that they do not superimpose on each other. This permits individual evaluation of the integrity of the posterior antral bony margins.

Pathological processes of the paranasal sinuses encroach on the air in the sinuses and are seen on the radiographs as alterations in the translucency of the sinus. Examination in the erect position is ideal to detect air fluid levels. In asymmetrical paired sinuses the smaller sinus appears more opaque due its thicker bony walls. Antra differ in size less often, though small differences are not uncommon.

Computed tomography (CT) and magnetic resonance imaging (MRI) of the maxillary sinus

CT and MRI are the preferred modalities to delineate pathology in the maxillary sinus and potential malignancies. Aarteriography is reserved for the vascular pathologies. Typically malignancies erode bone, whereas...
benign processes cause reactive thickening or remodelling of adjacent bone.

Maxillary sinus pathology

In adults, the maxillary sinuses are commonly affected with acute and chronic sinusitis. The patient with acute maxillary sinusitis presents with pain over the cheek which may radiate into the frontal region or the dentition, which classically exacerbates with straining or bending down. Specific localizing signs are not always present as one sinus alone is rarely affected, and there may be diffuse discomfort from pansinusitis. A degree of tenderness may be present over the maxillary sinus. Significant tenderness and oedema might suggest a dental abscess or incipient complications. The nasal mucosa is swollen particularly in the region of middle meatus. Acute sinusitis commonly results from secondary bacterial invasion after viral rhinitis. The viruses most frequently implicated are rhino, corona, influenza and parainfluenza viruses. Typically, viral infection leads to swelling of the mucosal lining of nose and sinuses, blockage of the sinus ostia, interference with the clearance mechanisms and stasis.

Scott showed that viruses produce mucus degrading enzymes, neuraminidases, which loosen the mucus and promote rapid virus diffusion through the sol layer of the mucociliary blanket. These viruses, therefore, avoid clearance in the gel layer and are capable of rapid adherence to the epithelium and incorporation into the epithelial cells. These factors favour secondary infection by the multitude of potentially pathogenic bacteria which are resident on the flora of the nose and pharynx. Once bacterial infection supervenes, a number of common pathogens are found especially Streptococcus pneumoniae and Haemophilus influenza, which account for >50% of proven maxillary infection. However, a range of organisms can be found even in the acute situation, including anaerobes. In 1996, the American academy of otolaryngology-head and neck surgery convened a multidisciplinary rhino sinusitis task force (RTF). This group defined adult rhino sinusitis diagnostic criteria. In 2003, this definition was amended to require confirmatory radiographic or nasal endoscopic or physical examination findings in addition to suggestive history.

CONCLUSION

On vis a vis the physiology and pathophysiology of the maxillary sinus ideally limited, surgical intervention is undertaken in sinusitis, at the osteo-meatal unit to facilitate drainage and ventilation of the maxillary sinus and thereby revert till now inactive mucociliary clearance.

REFERENCES


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