Case Study and Literature Review

Abstract
A very rare case of sphenoid sinus foreign body, presented with entering right nasal bone near right canthal region, it is a bullet in the sphenoid sinus from a gunshot. Because of the close proximity with vital structures, early diagnosis and treatment of the case is essential to prevent complications and symptoms and morbidity. A case of a sphenoid sinus foreign body with repeated drowsiness and fall down when riding a bike or running. As patient said removed through trans-septal trans-sphenoidal. Approach and assisted by endoscope and operative microscope.

Keywords: Sphenoid; Foreign body; Skull; Endoscope

Introduction
A close proximity of the sphenoid sinus to a vital structure at the base of skull and a rare incidence of foreign body, there are high risk of damage and infection where a possible closing of sphenoid ostium with a possible pressure necrosis and leading to optic nerve impairment. So diagnosis and treatment is necessary to avoid complication and morbidity. Chronic sinusitis, cutaneous fistula, meningitis, chronic pain syndrome or even malignancy. Long-time observation may increase the risk of poisoning because most retained metallic foreign bodies are made from lead. There have only been a few reports of paranasal sinus foreign bodies observed without sequelae sitis.

The decision to remove the foreign body should balance the risks of removal with the potential benefit. In the past, external procedures were used to remove foreign bodies of the paranasal sinuses. With the advent of endoscopic techniques in the 1980s, physicians are able to accomplish this same task with minimally invasive surgery. Furthermore, with the advent of image guidance systems, these procedures can be performed with great precision.

Results
Case Report
An 11 years old male child coming to end clinic referred from Nasserya state to Baghdad after discharged from emergency department. Complaining from repeated drowsiness and falling from a bike, trauma started before 22 days, symptoms started after few days. The past medical history was unremarkable. Vital signs were within normal limits. Neurological examination was normal and there were no focal neurologic deficits, ophthalmoscopes were normal bilaterally. Extra ocular movements of the both eyes were normal.

Anterior rhinoscopic examination was normal. Nasal endoscopic examination revealed nasal middle turbinate swelling in the region of the right middle meatus [1]. The computerized tomography (CT) scan of the sphenoid sinus reveals a foreign body in the right side anterior to sella turcica as in Figure 1. Other section gives a shadow to posterior Ethmoid sinus.

Under GA and local injection of adrenaline, cutting lateral wall of middle turbinate, no ulcer or adhesion were detected in the path of bullet even bulla ethmoidalis was normal, so trans-septal trans-sphenoidal approach was done and by operative microscope and after repeated pictures was taken by C-arm x-ray to detect the site of bullet as seen in Figure 2. Alternatively with rigid zero degree 4mm endoscope used to reach the bullet. Coronal CT scan showing air pellet in the sphenoid sinus. Anterior wall of sphenoid was opened and sinus mucosa opened then with suction we seen the bullet base floating, repeated trials to enlarge opening and pulling bullet by forceps, it was an air pellet of a gun [2]. The area of the optic nerve and posterior wall of the sphenoid sinus was visualized. The thin bony covering over the optic nerve and internal carotid artery was intact. There were no postoperative complications. The patient’s symptoms resolved after surgery and he maintained asymptomatic three month after surgery follow up.

Discussion
The sphenoid sinus has complex anatomical relations. The sinus has close proximity with the optic nerve, internal carotid artery, maxillary nerve, cavernous sinus, cranial nerves (III, IV and VI), the vidian nerve and the pituitary fossa. Clinical manifestations of the disease depends upon the impacted metallic foreign body in relation to surrounding structure and may dosing sinus ostium or damaging vital structure in addition to CSF leak that may happened and need to repair site of injury [3]. Diagnosis was made by history, physical examination and C-T scan.

The differential diagnosis; involving the sphenoid sinus in addition to Foreign body, mucocceles, pituitary adenoma, cranio-pharyngioma, malignant sinus lesion, meningioencephalocele, nasopharyngeal tumor, sphenoid osteoma, and chordoma. These lesions can usually be differentiated from clinically and
radiologically by the presence of contrast enhancement and an invasive pattern of bone destruction. As in Figure 3. We noted the bullet with large base and empty core filled with air [4].

All cases of air gun injuries should be evaluated and managed as gunshot wounds [5]. Foreign bodies and missile have been shown to cause longest sequelæ and should be removed when possible. The site of missile is best detected by C-an x-raying multiple pictures after evaluated with CT scan and predict associated injuries and potential risk of removal. Endoscopic techniques aided by operative microscope are the safest method practically to remove foreign bodies in such cases.

**Figure 1:** coronal CT scan showing air pellet in the sphenoid sinus.

**Figure 2:** Coronal CT scan showing air pellet in the sphenoid sinus.
Figure 3: Air pellet after removal.

References


