The Role of CT-Scan in The Evaluation of Serous Otitis Media

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Abstract

Chronic serous otitis media is one of the most common diseases in the routine practice of ENT physicians. The most common causes of SOM are related to Eustachian tube dysfunction due to viral or bacterial rhinitis and less commonly due to nasopharyngeal tumors. CT-scan is not considered in the routine primary evaluation of SOM, but it may be necessary to be done in special cases like nasopharyngeal, nasal, parapharyngeal and malformation lesions. In this article we report a series of five patients complaining of serous otitis media that CT-Scan was done in order to appropriate management.

Keywords: Serous Otitis Media; CT-Scan; CSF leak; Unilateral Choanal Stenosis, High Jugular Bulb; External Auditory Canal Hump; Parapharyngeal Tumor

Introduction

SOM is defined as the accumulation of fluid in the middle ear cavity without signs or symptoms of acute ear infection. It is a common problem in the regular practice of ENT physicians. Each year, more than 2 million cases of SOM are diagnosed in the United States and about 50% to 90% of children fewer than five years had at least one episode of SOM. SOM is the most common cause of hearing impairment in children, and it may lead speech difficulties, attention disturbances, and limited vocabulary. The common causes of SOM include dysfunction of the eustachian tube due to viral or bacterial rhinitis and nasopharyngeal tumors. Although CT-Scan has a major role in management of ear diseases, but it has only a limited role in the evaluation of SOM. In this article we are focusing about the importance of CT-scan in the management of this entity, we reported five cases of SOM that you may need to obtain CT-scan for the appropriate management [1].

Material and Methods

Case 1

22-year-old male had a 10-months history of progressive pain and hearing loss on the left ear, he also complained of a mild difficulty in opening his mouth. Physical examination revealed retracted TM with obvious air-liquid level; he also had slight fullness of the left submucosal tonsill-pharyngeal mass. Computed tomography (CT) and magnetic resonance imaging (MRI) showed an enhanced well circumscribed mass in the parapharyngeal space.

Case 2

36-year-old man came to our ENT clinic complaining of hearing loss in his right ear which had started 2 months earlier. He had a history of fall from height. Physical examination revealed fluid in the right middle ear without any signs of nasal or nasopharyngeal obstruction. His audiologica assessment revealed a mild hearing loss. Right temporal bone CT-Scan demonstrated abony defect in tegmen tympani with soft tissue density in the right epitympanic recess without ossicular or scutum erosion.

Case 3

7-year-old girl presented with a history of recurrent right serous otitis media. She also had a history of adenoidectomy and right ear myringotomy with ventilation tubes insertion. The right nostril was partially blocked, which was confirmed by holding a cold steel tongue depressor under her nose and asking her to breathe only through her nose. Nasal endoscopy showed a partial blockage at the level of the right choana with mucus on the floor of the nose. The diagnosis was confirmed by a computed tomography scan.

Case 4

6-year-old girl visited our ENT clinic with earache and hearing loss in her right ear that started 3 months earlier. Physical examination revealed a prominent bony hump in posterior external auditory canal (exostoses) that precluded full TM examination; TM was dull, retracted and congested. She
had a Type B tympanogram. She also reported one episode of ear discharge that treated with oral antibiotics one month before. We could not assess the posterior and superior area of tympanic membrane. Right temporal CT-Scan was obtained to rule out any attic or posterior superior cholesteatoma (no cholesteatoma was observed).

**Case 5**

A 7-year-old female had a 3 months history of dull pain and hearing loss in her left ear. Physical examination revealed dull retracted TM and a no-pulsatile bluish discoloration in the lower portion of the left tympanic membrane, an audiogram revealed a mild conductive hearing loss in the left ear. Left temporal CT-Scan revealed the presence of high jugular bulb.

**Discussion**

The Majority of the Para-pharyngeal space tumors are benign and most of them are of salivary gland origin. The other types of Para-pharyngeal masses include neurogenic tumors, chemodectomas, lipomas, branchial cysts and lymph node metastasis. Most of these masses are asymptomatic and present as oro-pharyngeal bulge only after attaining a size of 3 cm. Other presenting features are pressure symptoms like obstructive dysphagia, airway obstruction and sleep apnea. Otologic symptoms are due Eustachian tube obstruction causing serous otitis media [2,3]. In our case, patient refused to have surgery or further management.

Diagnosis of CSF otorrhea is difficult and need a highindex of suspicion. Physiocal examination should focus on detection or elicitation of CSFotorrhea or rhinorrhea. Otorrhea occurs only when the tympanic membrane is ruptured. In a case of intact tympanic membrane, a pulsatile effusion may be observed. Valsalva maneuver and positional change may induce or increase CSF leak. We should consider temporal bone CSF leak when meningitis or head trauma occur in association with a middle ear serous effusion. If a CSF fluid sample can be obtained, then identification of B2 transferrin by protein electrophoresis can confirm the presence of CSF leak. High-resolution CT-Scan is used to identify the site of the CSF leak and bony anatomy. A bony tegmen tympani defect that associates with an epitympanic soft tissue density and a normal tympanic membrane and ossicular chain suggests herniated intracranial tissue. The surgical management of the temporal bone CSF is based upon defect location and patients the residual hearing ability of the patients [4]. In our case, patient was transferred to neurosurgery unit where he had a middle fossa approach to manage his CSF leak.

Choleal atresia is a congenital obstruction of the posterior nose due to persistence of the bucopharyngeal membrane. It could be bony or membranous, unilateral or bilateral, sporadic or syndromic. It may be associated with multiple ear problems like SOM, ossicular malformation, external ear malformation and sensor-neural hearing loss. So tympanic membrane examination and audiological assessment is advised in all choanal atresia patients [5-7]. In our case, patient father refused surgery for his daughter.

Exostoses are a bony benign growth that originates from periosteum. They are multiple, bilateral, sessile and broad based lesions, they are located medial to the sutures on the tympanic bone. These are thought to be a reactive condition secondary to multiple cold water immersions, or recurrent otitis externa. Exostoses are usually asymptomatic, unless it has a large size or there are multiple exostoses in the ear canal. The common symptoms of exostoses are conductive hearing loss, otitis externa, otorrhea and otalgia. Total obstruction can lead to complications like acquired cholesteatoma. On CT scan, exostoses appear as broad based lesion with no deep extension [8] in our cases, patient responded well to the medical treatment.

In 1914, Page was the first doctor who reported massive hemorrhage during myringotomy in a 10-month old.

**Conclusion**

We should consider CT-Scan as an option for SOM evaluation in the following cases:

- a) Nasal obstruction diseases like choanal polyps, Nasal polyps, choanal atresia, and deviated nasal septum.
- b) Nasopharyngeal masses.
- c) Para-pharyngeal masses.
- d) Malformation of external auditory canal.
- e) High jugular bulb.
- f) Patients with history of head trauma or meningitis.

**References**


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