Progressive hearing loss: A case report on surfer’s ear

Paresh Kushta Dessai, Sapna Sada Raut Dessai

ABSTRACT

Abstract is not required for Clinical Images
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CASE REPORT

A 30-year-old male reported with the complaint of progressive bilateral hearing loss over a period of six months. There were no associated symptoms of otalgia, tinnitus, discharge or bleeding from the ears. Patient also could not recall any history of trauma to the face. ENT surgeon, who referred the patient for computed tomography (CT) evaluation of hearing loss, had performed the otoscopy and audiometry examinations. Otoscopic findings had revealed, a narrow external auditory canal, tympanic membrane was barely visualized on both sides and was intact. Bilateral moderate conductive hearing loss was noted. He was then advised high resolution computed tomography (HRCT) scan of the temporal bone.

Following findings were noted on HRCT. Broad-based osseous overgrowth of external auditory canal bilaterally, were noted on axial CT images. (Figure 1). Sagittal CT images showed evidence of dense bony protuberances arising from the tympanic and the petrous bone into the external auditory canal space. This resulted in significant narrowing of the ear canal and thus conductive hearing loss bilaterally (Figure 2). On obtaining a detailed history, it was noted that the patient was a frequent swimmer. Thus, the diagnosis of surfer’s ear was made. The patient was referred for surgical management of the exostoses.

Figure 1: High resolution computed tomography axial image of bilateral temporal region showing bony outgrowth in the external auditory canals.

Figure 2: (A) High resolution computed tomography image showing multiple sagittal sections through the external auditory canals showing bony outgrowth, (B) 3D volumetric reconstruction.

DISCUSSION

Conductive hearing loss is commonly secondary to impaction by cerumen, foreign body, inflammation, neoplasm, or bony outgrowth such as exostoses. Exostoses are benign bony protuberances, arising from the osseous portions of the external auditory canal [1]. They are mostly seen in individuals engaging in aquatic activities like frequent surfing [2]. Their growth is believed to be due to many years of repeated exposure to cold water and
wind. The cold stimulates bone growth and the ear canal gradually narrows thus avoiding water from reaching the eardrums.

Such exostoses is believed to be worse in the ear that faces the ocean at the time of “catching the wave.” The condition is commonly called ‘Surfer’s Ear’ due to its high prevalence amongst surfers [3, 4]. It is usually bilateral, and located close to the tympanic annulus at the tympanomastoid and tympanosquamous sutures [1, 5].

The new bone that grows is more sensitive than the original bone [6]. Hyperplasia continues painlessly as the ear is continuously hit by the cold waves during aquatic activities. Water and debris can get trapped behind the bony growth and ears can get easily blocked and infected. The bony growth can completely fill the canal. Thus, the patient may present with conductive hearing loss and recurrent episodes of external otitis with otalgia and cerumen impaction. When otoscopic examination is performed to determine patency of external auditory canal, one or more broad based elevated lesions that protrude into the external auditory canal will be evident.

The HRCT of the temporal bone is the examination of choice [7, 4] as it provides detailed osseous anatomy of the temporal bone. Intravenous contrast is not required to make the diagnosis. Radiographic differential diagnosis includes external auditory canal osteoma [1]. Clinically, it needs to be differentiated from medial canal fibrosis, necrotizing external otitis, external auditory canal cholesteatoma and keratitis obtrurans [1]. On imaging, these entities are visible as soft tissue lesions with or without bone destruction.

Osteomas differ from exostoses as they are usually unilateral, pedunculated benign tumors [7]. They are composed of densely sclerotic, well-formed bone jutting out from the cortical surface. External auditory exostosis lesion is found as solitary sessile bony growths and usually lateral to the isthmus. On histopathologic examination, they are seen as dense concentric layers of subperiosteal bone originating from near tympanic ring [3].

A history of cold water and wind exposure facilitates the diagnosis Surfer’s ear. It is believed that there is a positive association between the amount of time spent by an individual in surfing and the presence and severity of exostoses of the external auditory canal. In 1937, Van Gilse postulated a thermal cause for the development of external auditory exostoses after observing a higher frequency of this pathological condition among cold water versus warm water swimmers [3]. Some in the past have considered salt-water exposure to be the cause but this was proved untrue by a study, which showed evidence of external auditory canal exostosis even in freshwater, seawater and non-swimmers. Water temperature has been found to be a major cause rather than water salinity as it causes meatal erythema [3].

**Treatment**

When the ear canal is significantly narrowed a surgical procedure may be required to re-open the canal [4, 5]. It is important to stay out of the water until the ear canal is completely healed. Hearing testing is performed before and after the surgery. Surgery complications include canal stenosis, temporomandibular joint prolapse, sensorineural loss, persistent deep bony lip, and persistent tympanic membrane proliferation, facial nerve injury [6].

**CONCLUSION**

Regular surfers and divers should be advised to avoid very cold water. They should be advised to use earplugs or wetsuit hood. The custom plugs may be fabricated which have the advantage of staying in very well. An alcohol-based swimmers eardrop can help dry any residual moisture in the canal after water exposure. Surgery for exostoses should be performed carefully to prevent complications.
REFERENCES


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