Case Report

ORL 2012;74:278–279
DOI: 10.1159/000343798

Received: July 26, 2012
Accepted after revision: September 21, 2012
Published online: November 7, 2012

Normal Hearing after Trauma with Completely Ectopic Incus – How Possible?

Y.H. Zou H.Z. Liu S.M. Yang

Department of Otolaryngology – Head and Neck, Division of Surgery, Chinese PLA General Hospital, Beijing, China

Key Words
Incus · Traumatic dislocation · Hearing

Abstract
Objectives: To report the rare case of a patient with complete incus dislocation after trauma showing normal hearing. Methodology: Physical examination, audiometry, CT of temporal bone, and detection during operation. Results: The incus had become remotely located in the mastoid cavity, but the patient showed normal hearing because fibrous connections had preserved bony continuity. Conclusion: This case demonstrates that disruption of the ossicular chain does not always require ossicular reconstruction.

Introduction

Proper alignment of the malleus, incus, and stapes, forming an integrated ossicular chain in the middle ear, is fundamental to normal hearing. Any breach of continuity produces conductive deafness. Traumatic dislocation of an ossicle typically leads to deafness on this basis and can only be reversed through reconstruction.

Herein, we report the rare and unexpected case, unparalleled in the literature, of a patient with normal hearing despite complete traumatic dislocation of the incus. The incus had become remotely located in the mastoid cavity during a traffic accident, but because fibrous connections had preserved bony continuity, there was no loss of hearing. This consequently demonstrates that disruption of the ossicular chain does not always require reconstruction.

This study was approved by the IRB Committee of the Chinese PLA General Hospital, and the patient has provided informed consent.

Case Report

The patient, a 20-year-old female, was hospitalized chiefly for right-sided facial paralysis following a traffic accident 2 months earlier. The facial paralysis was not discovered immediately, since she was initially comatose for 3 days. Once conscious, however, she also experienced occasional lapses of hearing in the right ear. One month after the accident, both air and bone conduction thresholds were normal by pure tone audiometry. She was ultimately transferred to our care for her unresolved facial paralysis.

Preoperative assessment revealed a normal external auditory canal, intact tympanic membrane, normal pure tone hearing threshold of the right ear from 250 Hz to 4 kHz (fig. 1a), and a peripheral facial paralysis [grade V by House-Brackmann (HB) criteria] indicative of injury between the geniculate ganglion and stapedius branch. Temporal bone CT showed the ectopic ossicle within the mastoid cavity (fig. 1b) and a fracture line without bony dislocation. Magnetic resonance imaging of the brain disclosed no abnormalities.

Our patient underwent an endoscopically facilitated facial nerve decompression via mastoid approach. During this procedure, the incus was found far from its normal location in the mastoid cavity, but because fibrous connections had preserved bony continuity, there was no loss of hearing. This consequently demonstrates that disruption of the ossicular chain does not always require reconstruction.
Discussion

By all accounts, this patient should have suffered hearing loss with such decisive interruption of the ossicular chain. The fact that there were more significant injuries (coma, facial paralysis) to be dealt with early on and that hearing was normal on the opposite side undoubtedly hampered detection of the right-sided hearing deficit. One month later, pure tone audiometry elicited normal hearing on the right side, reflecting the fibrous connections that had formed and restored continuity of the ossicular chain. If facial nerve decompression had not been performed, the specified middle ear changes could easily have been overlooked.

Clinically, traumatic ossicular dislocation and temporal bone fracture concur often. The incidence is 30% according to Hollinger et al. [1], while a lower incidence (no exact number found) of simultaneous facial nerve paralysis is reported. Incus dislocation is the most common ossicular dislocation, with an incidence up to 63% [1–3]. Instances have been reported where the incus was repositioned into either external auditory canal or tympanic antrum, with varying degrees of hearing loss [4–6]. Holzapfel et al. [5] even cited a case where the incus had migrated into the external auditory canal while it was still connected with the stapes, so hearing was normal. In our patient, the incus was completely ectopic, being located within the mastoid cavity, far away from the tympanic antrum (fig. 1c). However, hearing was preserved by virtue of fibrous connections that maintained ossicular continuity, connecting the stapedic head, tympanic membrane, and malleus handle. Cases of this nature are remarkably rare but do underscore that not all trauma-related ossicular disruptions require surgical repair.

Acknowledgements

Grants from the National Basic Research Program of China (973 Program; No. 2012CB967900, 2011CB94100) to S.M.Y. and the National Natural Science Foundation of China (NSFC; No. 31140047) to Y.H.Z. were received.

Disclosure Statement

The authors have no conflicts of interest.

References


