小腦橋腦角的骨瘤導致聽力受損:電腦斷層與磁振造影表現

Cerebellopontine angle osteoma causing hearing impairment: CT and MR findings 林賜恩

Shiaw-Shian Sun; Chia-Yuen Chen; Jiiang-Feng Lirng; Sey-En Lin; Wing P; Chan

摘要

我們報告一名 60 歲女性因患有右側小腦橋腦角骨瘤導致聽力受損的病例。電腦 斷層與磁振造影檢查顯示一緻密鈣化結節,內含脂髓,由岩骨內緣凸出,但未侵 犯內耳聽道。在小腦橋腦角之鈣化腫塊,骨瘤必須列入鑑別診斷。

Abstract

We present a case of right cerebellopontine angle osteoma causing sensorineural hearing loss in a 60-year-old woman. CT and MR imaging showed a densely calcified nodule with fatty bone marrow component protruding from the inner surface of petrous bone but not involving the internal auditory canal. Osteoma should be included in the differential diagnosis of calcified masses in cerebellopontine angle.