Late otoneurologic manifestations of Chiari I malformation

Manifestações otoneurológicas tardia da malformação de Chiari I

Neide Fátima Cordeiro Diniz Oliveira¹, Renata Cristina Cordeiro Diniz Oliveira², Juliana Matosinhos de Paula².

- 1) Master in Health Sciences. Clinical Diretor of Otomed and Predecessor of the 11th and 12th-term students at Unifenas College / BH.
- 2) Medical Student of Barbacena Medical School.

Institution: OTOMED Clinics and Barbacena Medical School

Belo Horizonte / MG - Brazil.

Mailing address: Renata Cristina Cordeiro Diniz Oliveira - Rua Ascanio Bulamarque, 199 - Bairro Mangabeiras - Belo Horizonte / MG - Brazil - ZIP Code: 30315-030 - Telephone: (+55 31) 3221-3630 - Email: dinizrenata@yahoo.com.br

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SUMMARY

Introduction: Chiari malformation (CM) belongs to an anomaly group comprised of the structures in the cranial-cerebellar-medullary junctions. Type I (CM I) is characterized by the descent of the cerebellar tonsils and the medial portion of the lower cerebellar lobe through the cervical spinal canal. In literature, motor, sensorial and autonomous manifestations have been described. It is mostly found in women. Its prevalence is hard to determine, since there are many asymptomatic cases, hence, making the epidemiologic information scarce.

Objective: The objective of this work was to report a Chiari I malformation case in a 66-year-old female patient.

Case report: Authors report a Chiari I malformation case in a 66-year-old female patient, showing tinnitus, hearing loss and occipital headache symptoms.

Final Comments: Chiari I's diagnostic hypothesis must be based on the patient's complaints, clinical and image examinations, and since the prevalence of this disease is difficult to determine, there can be diagnoses in rare age groups.

Keywords: vertigo, occipital headache, tinnitus, Chiari I malformation.

RESUMO

Introdução: A malformação de Chiari (MAC) pertence a um grupo de anomalias que envolvem as estruturas da junção crâniocerebelomedular. O tipo I (MAC I) é caracterizado pela descida das tonsilas cerebelares e da porção medial do lobo inferior do cerebelo pelo canal cervical. Na literatura, têm sido descritas manifestações motoras, sensoriais e autonômicas (5). É encontrada com mais frequência em mulheres. Sua prevalência é difícil de definir, pois existem muitos casos assintomáticos, o que torna escassa a informação epidemiológica (3).

Objetivo: O objetivo do trabalho foi relatar um caso de malformação de Chiari tipo I em uma paciente de 66 anos. **Relato de Caso:** Os autores relatam um caso de malformação de Chiari tipo I, em paciente de 66 anos, com sintomas de zumbido, hipoacusia e cefaleia occipital.

Comentários Finais: A hipótese diagnóstica de Chiari tipo I deve ser embasada nas queixas do paciente, no exame clínico e de imagens, sendo a prevalência desta enfermidade de difícil definição, podendo haver diagnóstico em raras faixas etárias. Palavras-chave: vertigem, cefaleia occipital, zumbido, malformação de Chiari I.

INTRODUCTION

Chiari malformation (MAC) belongs to a group of anomalies comprising the structures of cranial-cerebellar-medullary junction. It was first described by Cleland in 1883 (1) and, subsequently, by Chiari in 1891 (2), the latter of them had initially recognized three types: I, II, III and, later on, IV. Types II, III and IV are usually identifiable before or during birth and they can be lethal (2).

Type I (MAC I) is characterized by the descent of brain tonsils and the median portion of the inferior lobe of the cerebellum through the cervical spinal canal, below the plane of the foramen magnum In type II, cerebellar tonsils and cerebellar vermis are found to be dislocated, as well as a deformation of a part of the fourth ventricle and the medulla oblongata towards the cervical spinal canal are observed. Types III and IV include rude cranial malformations, with a partial brain and cerebellar herniation (4).

The first symptoms of type I can occur during childhood, but in most cases they appear between 30-50 years of age. It is mostly found in women and associated with motor, sensorial and autonomous manifestations, such as occipital cephalea, muscular atrophy and paresthesias of the upper extremities, which are aggravated by flexion, cervical extension or cough (5). Its prevalence is hard to determine, because there are many asymptomatic cases, making the epidemiologic information scarce (3).

Disequilibrium or ataxia has been noticed on 17-43% of patients (6). However rare, vertigo and nystagmus have been described as primary symptoms of MACI(7). The otorhinolaryngological literature has few reports about the type, when hearing loss is observed in MACI. Many cases include neurological reviews of patients showing neurological dysfunctions (8).

When diagnosing, in addition to a detailed anamnesis and a physical exam, the audiological evaluation, vestibular evidences and gadolinium-containing contrast agent for magnetic resonance (7).

The surgical treatment is regarded for patients showing progressive and debilitating symptoms, such as an increase in the intracranial pressure or an autonomic neuropathy (7).

The authors report a case showing symptoms of tinnitus, hearing loss and occipital headache, as a result of Chiari I malformation.

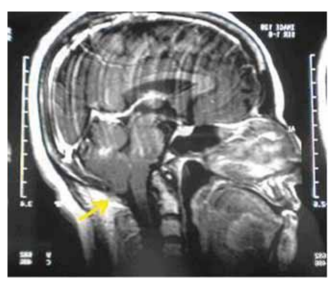


Figure 1. Encephalic NMR showing MAC-I.

CASE REPORT

66-year-old female patient born in the city of Belo Horizonte / MG appeared at a consultation complaining about sudden vertigo associated with nauseas and vomits, having a sensation of backward downfall and cloudy vision for two days. She also mentioned occipital cephalic, paresthesias of upper members and bilateral ear fullness without showing an improvement after taking dipyrone and acetaminophen-based pain relievers. The otoscopy, rhinoscopy and oroscopy showed no alterations. Due to the intensity of the symptoms, the patient was submitted to serotherapy and supplementary exams.

A survey was performed to disregard systemic diseases and the patient showed regular kidney and liver functions, as well as glycaemia, blood count, evidence of thyroid functions, calcium, VDRL, vitamin B12 and folic acid.

The computed tomography of the encephalic segment showed a slight reduction in the encephalic volume, and the nuclear magnetic resonance (NMR) presented a small projection of the brain amygdala through the foramen magnum, making MAC I evident (Figures 1 and 2).

The neurological evaluation confirmed the diagnosis of MAC I and it maintained a conservative treatment, because of the patient's age and the favourable evolution of the case with symptomatic drugs and vestibular rehabilitation.

After leaving the hospital, the ophthalmological evaluation including the computed visual field appeared to be within the regular limits bilaterally.

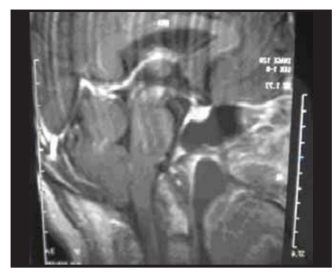


Figure 2. Encephalic NMR showing MAC-I.

On the fifteenth day of evolution, pure-tone air and bone conduction threshold audiometry showed tone air and bone conduction thresholds ranging between 25 dB and 60 dB (250 Hz to 8000Hz), with a vocal monosyllable distinction of 96% in both ears and 35 dBNA SRT. The immitance audiometry found A-type curve with a contralateral stapedius reflex. In vector electronystamograhy, neither spontaneous nystagmus with open and closed eyes nor positional nystagmus was observed. The pendular tracking was type III, optokinetic nystagmus and vestibular normoreflex at the caloric testing review.

DISCUSSION

Many theories have been accepted to explain the VIII nerve involvement with MACI. Explanations about the inner ear impairment are derived from the compression of the intracerebral cochlear nucleus and the cochlear ischemia, as well as the vestibular nerve, as a result of the torsion of the inferior portion of the brain artery or one of its branches (4). The episodes of instability, vertigo and ear fullness take us to Meniere's Syndrome, as well as the presence of any associated neurological signal or symptom (in this patient's case, paresthesias), made us think of Chiari.

Disequilibrium or ataxia has been found in 17-43% of patients (6). However rare, vertigo and nystagmus have been described as primary symptoms of MAC I (7). The otorhinolaryngological literature has few reports about the type of hearing loss found in MAC I. Many cases comprise neurosurgical reviews of patients with significant neurological dysfunctions (8).

For a diagnosis, in addition to a detailed anamnesis and physical exam, the audiological evaluation, vestibular

evidences, and gadolinium-containing contrast agents for magnetic resonance are indicated. The surgical treatment is considered for patients showing progressive and debilitating symptoms, such as intracranial pressure or autonomic neuropathy.

NMR is an important supplementary diagnostic exam, in cases of suspicious MACI, due to its several clinical similarities with a number of affections.

The diagnostic hypothesis of Chiari I must be based on complaints and clinical and image exams.

CONCLUSION

Presentation of this clinical case is a result of the fact that a rare entity was diagnosed in the patient's age group.

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