Choroid plexus papillomas of the cerebellopontine angle in a child

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An 11-year-old girl was admitted with a 3-year history of decreasing hearing, and headache, occasional vomiting and poor school performance of 8 months duration. Neurologically she showed signs of a cerebellopontine angle mass. This was confirmed by CT scan, which showed an enhancing lesion in the right cerebellopontine angle. The lesion was totally removed, with excellent results. Histologically the tumor appeared to be a choroid plexus papilloma. Choroid plexus papillomas of the cerebellopontine angle are extremely rare in children.

Key-Words: Choroid plexus papilloma — cerebellopontine angle — CT scanning — children

Introduction

Choroid plexus papillomas are uncommon tumors, accounting for 0.3 to 0.7% of all intracranial tumors [1,2,4,8,10,12,16]. These tumors are located in the cerebellopontine angle in 7 to 16% of the instances [6,9,15,26] in adult patients. Cerebellopontine angle papillomas are extremely rare in children. We are aware of only two cases reported in the available literature [9,26]. We recently encountered one such case in a 11-year-old girl. The extreme rarity of this tumor prompted the present report.

Case report

This 11-year-old girl was admitted in May 1984, after a CT scan performed elsewhere had shown an enhancing lesion in the posterior fossa (Fig. 1 a-b). She complained of decreasing hearing of 3 years duration. This had become more definite 8 months ago, when headache and occasional vomiting appeared and she began to perform poorly at school. On admission the general examination was unremarkable. Neurological examination disclosed a slightly hyporeactive girl, with right hypacusis and horizontal nystagmus. Right dysmetria was also present. No other abnormalities were detected. Fundoscopy was normal. Routine biochemical tests were normal. Skull X-rays pressure, whose protein and cell content was slightly increased.

Operation was performed in the sitting position. The tumor was exposed through a right retromastoid craniectomy and appeared as a purplish-red lobulated mass completely filling the cerebellopontine angle. The main part of the procedure was performed under an operating microscope. Initially the 5th an 6th cranial nerves superiorly, and the 9th-10th-11th cranial nerves and the PICA inferiorly were easily separated from the tumor capsule. Then many fine feeders coming from the AICA were coagulated and divided. The tumor, which seemed to originate from the foramen of Luschka, was removed piecemeal. The 7th and 8th cranial nerves, which were embedded in the tumor, were identified proximally and carefully dissected free. This allowed preservation of their anatomical integrity. The tumor was totally removed after clipping of one major feeder coming from the AICA.

Histological examination showed a typical choroid plexus papilloma (Fig. 2). Postoperatively, the child appeared irritable and complained of nasal voice. There was also a worsening of right incoordination. These symptoms disappeared within few weeks. At follow-up one year later the only detectable neurological abnormality was a
mild horizontal nystagmus to the right. A control CT (Fig. 3) showed no recurrent tumor.

**Discussion**

The occurrence of cerebellopontine angle choroid plexus papilloma in infancy is extremely rare, as only two cases are quoted in the literature to date [9,26]. The first, occurring in an 8-years-old girl, was described in detail in 1976 by Hammock et al [9].

The second occurred in a 6-years-old child and was just mentioned by Zhang [26].

Clinical symptoms of papilloma of choroid plexus located in the cerebellopontine angle are not typical, often resembling that of other tumor in the same location such as acoustic neuroma or meningioma [6,7,9,15,26]. Acoustic neuroma has been found, although rarely, in children [23] and was considered a possibility in the present case too.

CT scan examination in the present case was no
helpful regarding tumor type. This was due mostly to the fact that the mass did not show a definitely lobulated CT image, as choroid plexus papillomas usually do [10,21]. Angiography may be helpful to the differential diagnosis, as underlined by Zhang [26], who mentioned the angiographic characteristics which he considered typical of cerebellopontine angle: paucity of contribution from the PICA and SCA. In the present case angiography was not performed, at the request of the patient's relatives, mainly because of her age.

The good result in the present case justifies the attempt at radical removal of these lesions. The operating microscope and careful microsurgical technique may allow total removal of papillomas in this location through careful dissection of the surrounding structures, nerves and brainstem vessels, with preservation of their integrity.

There may be some question about the origin of the lesion: should it be considered a spontaneous seeding of a still latent tumor or a direct extension of a fourth ventricle tumor through the foramen of Luschka? [20]. We are unable to give a definite answer but are inclined to think the latter more likely in our case.

Aknowledgement. Professor B. Guidetti, who performed operation in the present case, encouraged the present report by supplying part of the photographic material and offered valuable suggestions to the authors.

Sommario

Una bambina di 11 anni veniva ricoverata per una diminuzione dell'udito in AU dx, iniziata 3 anni prima ed accentuata da 8 mesi, quando erano comparsi altri sintomi quali cefalea, saltuari episodi di vomito e diminuzione del livello di rendimento scolastico. All'esame neurologico erano presenti segni di lesione espansiva dell'angolo ponto-cerebellare dx. Una TAC dimostrava una massa iperdensa, che assumeva marcatamente m.d.c., occupante l'angolo ponto-cerebellare dx. L'intervento chirurgico consentiva una rimozione totale della lesione, con eccellenti risultati. Il tumore risultava istologicamente essere un papilloma dei plessi coroidei, la cui localizzazione nell'angolo ponto-cerebellare è estremamente rara nell'infanzia.

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References