Wall-Eyed Bilateral Internuclear Ophthalmoplegia Caused by Unilateral Subpontine Infarction: A Case Report

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Case report

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Abstract

Background Wall-eyed bilateral internuclear ophthalmoplegia syndrome (WEBINO) is a rare disorder comprising bilateral exotropia, bilateral internuclear ophthalmoplegia, and impaired convergence. It is usually caused by a midbrain lesion.

Case presentation We describe a rare case of WEBINO, with the lesion located in the lower pons, in a 69-year-old man with acute ischemic stroke.

Conclusions Our report alerts physicians to the possibility of bilateral WEBINO due to unilateral infarction.

Background

WEBINO is a rare syndrome comprising bilateral exotropia, bilateral internuclear ophthalmoplegia, and impaired convergence. It frequently accompanies diseases such as cerebral infarction, infection, demyelination, subarachnoid hemorrhage, hydrocephalus, brainstem cancer, and progressive supranuclear palsy. Most of the lesions causing WEBINO are located in the midbrain.

Case Report

A 69-year-old man with a history of hypertension, diabetes, and left hemiparesis caused by stroke sought medical help for vertigo and double vision. His left limb weakness was aggravated. On physical examination, both eyes exhibited primary gaze exotropia. Neither eye crossed the midline on attempted horizontal gaze. Bilateral internuclear ophthalmoplegia and impaired convergence were evident, but no nystagmus was noted. The right eye was in worse condition than the left (Figure 1); however, its pupillary light reflex was intact. Magnetic resonance imaging (MRI) showed an infarct on the right side of the lower pons (Figure 2). The patient was diagnosed with wall-eyed bilateral internuclear ophthalmoplegia (WEBINO) and treated with aspirin, clopidogrel, and atorvastatin. After a week, the left eye improved significantly, while the right eye abnormalities persisted (Figure 3).

Discussion

A literature search of PubMed using the keyword “wall-eye bilateral internuclear ophthalmoplegia” identified 19 cases in which lesion position were documented. Ten cases had lesions in the midbrain, four in the midbrain and pons, and five in the pons. The oculomotor nucleus, which is located in the midbrain, was damaged in most patients. Based on these findings, most scholars attribute WEBINO to a combination of bilateral medial longitudinal fascicle (MLF) and medial rectus subnucleus (MRSN) damage. In three of the five cases in which the lesion occurred in the pons, the lesion was localized to the upper pons. The closeness of the upper pons to the midbrain might explain why lesions in the upper pons
led to WEBINO. However, in our case, the lesion was located in the lower pons; moreover, there were no midbrain lesions. The infarction in the lower part of the pons damaged the MLF, but did not directly damage the MRSN. Thus, exotropia or a convergence disorder was not expected.

The cause of the subpontine lesions is unclear. There are only two previous reports on WEBINO caused by subpontine lesions, and no conclusive explanation was given in either article. Chen and Lin speculated that the lesion in their case involved the midbrain, although it was not obvious on MRI; hence, more evidence is required to prove this hypothesis. Since WEBINO is similar to wall-eyed monocular internuclear ophthalmoplegia (WEMINO), we searched PubMed using “WEMINO” and “lower pons” or “subpontine” as keywords. Only two cases were retrieved: one did not address the cause of the WEBINO, whereas the other implicated abnormal vestibular signals to the MRSN, with resultant muscle tone asymmetry and ocular abduction toward the injured side. Both the latter case and the present case included vertigo, which was likely related to the presence of the vestibule. Hence, the neural pathways between the pons and midbrain need to be further studied.

Most lesions that cause WEBINO are located in the midline. In the present case, the lesion was in the right pons and did not cross the midline. Unilateral pons infarction leading to WEBINO is rare, with only one previous case. The infarct in our case and the previous case was positioned proximal to the midline; in the previous case, parts of the infarct extended slightly beyond the midline. Because the infarct area and its contralateral side are both supplied by the basilar artery pontine branch, we believe that the infarction on the right side impaired the blood supply to the left side. Owing to its proximity to the MLF on both sides, the infarct on one side likely affected the contralateral MLF.

Our patient had a severely affected right eye which, unlike his left eye, did not rapidly recover. The patient in the study by Chen and Lin also showed mild symptoms on the contralateral side and severe symptoms on the ipsilateral side. Since their patient died, recovery on both sides was not verified.

WEBINO is a rare ocular movement disorder. Unilateral infarction rarely leads to bilateral WEBINO. Some explanations have been proposed, although none have been confirmed. Thus, this disease needs further investigation.

Declarations

Ethics approval and consent to participate

Not applicable

Consent for publication

Written informed consent was obtained from the patient for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editors-in-Chief of this journal.
**Availability of data and materials**

All data generated or analyzed during this study are included in this published article and its supplementary information files.

**Competing interests**

The authors declare that they have no competing interests.

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NONE

**Authors’ contributions**

JW, CY and YJ analyzed and interpreted the patient data together. XL and YF searched the previous literature and find relevant cases JW was the major contributor in writing the manuscript. All authors read and approved the final manuscript.

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Figures
Figure 1

Screenshots of the eye movements before treatment. The arrows indicate the direction of the movement.
Figure 2

Magnetic resonance imaging findings of unilateral subpontine infarction. High signal intensity is seen on diffusion-weighted imaging (A), T2-weighted imaging (B), and fluid-attenuated inversion recovery imaging (C), and a low signal intensity is seen on T1-weighted imaging (D).
Figure 3

Screenshots of the eye movements after treatment. The arrows indicate the direction of the movement.