Isolate hypoglossal nerve palsy as a rare cause of cervical osteophyte

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ABSTRACT

Isolated hypoglossal nerve palsy is rare, and etiological diagnosis is difficult. We report a case of a 64-year-old Caucasian woman, evaluated due to gradually progressive slurred speech and swallowing deficits, which was diagnosed for isolated hypoglossal compression by a cervical osteophyte.

Introduction

The hypoglossal nerve is a pure motor nerve that innervates the intrinsic and extrinsic muscles of the tongue. It can be damaged anywhere during its course.1 Isolate hypoglossal nerve palsy (IHP) is a rare finding; the literature reports multiple IHP etiologies, such as skull base tumor, trauma, vascular, joint, and autoimmune pathologies, infectious diseases; finally, in certain cases, no etiology can be determined.2 We report the case of a 64-year-old woman, evaluated due to gradually progressive slurred speech and swallowing deficits, who was diagnosed with hypoglossal nerve palsy due to cervical osteophyte.

Case Report

We evaluated a 64-year-old Caucasian woman due to gradually progressive slurred speech and swallowing deficits. Her past medical and her familiar history were unremarkable. Neurological examination showed tongue deviation to the left on protrusion, with left 12th cranial nerve palsy (Figure 1, panel A). There was no involvement of 9th, 10th or 11th cranial nerves. Brain magnetic resonance imaging (MRI) was unremarkable. Cervical MRI and computer tomography scan of the neck showed cervical osteophyte (C2) facing the left hypoglossal canal (Figure 1, panel B). Electroneurography confirmed the isolate unexcitability of the left 12th nerve with signs of active denervation and absent recruiting of motor units involving left tongue muscles. The neurosurgery approach was discussed, but then excluded due to surgical risk.

Discussion

The hypoglossal nerve or the twelfth cranial nerve is a pure motor nerve that controls both the intrinsic and extrinsic muscle of the tongue.3 Similar to the other cranial nerves, it is divided into three sections: supranuclear, nuclear, and infranuclear. Knowing how the tongue movement and coordination are affected allows clinicians to narrow down the cause of IHP.4 For instance, supranuclear lesions usually produce weakness of the contralateral side of the tongue, while nuclear or infranuclear pathology develops dysfunction of the hypoglossal nerve of the involved side,5 which eventually predisposes patients to tongue atrophy, deviation, and dysphagia. The hypoglossal nerve is divided into four to five segments based on its anatomical features.6 The nerve arises from its nucleus and exits the skull base through the hypoglossal foramen. The extracranial part runs lateral to the carotid artery and anterior to the upper cervical spine, and it finally innervates the tongue.6 The nerve can be damaged in every section in its trajectory.
Specifically, one study showed imaging features of the hypoglossal nerve by dividing it into four segments - intra-axial, cisternal, skull base, and extracranial segments - and identified pathologies for each segment: vascular, neoplasia, infection/inflammation, trauma, and autoimmune. Hypoglossal nerve palsy secondary to craniocervical junction juxta-articular (synovial and ganglion) cysts and osteophytes has been described in isolated case reports; yet, these pathologies are not classically included in the differential diagnosis for hypoglossal palsy.

To our knowledge, only a few case reports have been published concerning isolated hypoglossal compression by osteophyte.

Conclusions
Clinical examination should systematically concern the paired cranial nerves to rule out associated nerve damage. The Claude Bernard-Horner sign should be systematically looked for, being frequently associated with hypoglossal palsy in carotid dissection. The other most frequently associated cranial pairs are X, VII, and V. Once isolated involvement has established diagnosis of IHP, etiology is to be investigated. Onset circumstances are to be examined for trigger factors (cervical trauma, recent surgery) and predisposition (cardiovascular history, arthropathy, systemic illness, malignancy), to guide paraclinical assessment.

Meticulous examination (cervical magnetic resonance imaging, high-resolution computer tomography scan of the skull base, MR angiogram in order to exclude a suspected vascular cause) constitutes the key to diagnose this rare cause of 12th cranial nerve palsy.

References