Bilateral Central Ptosis in Acquired Immunodeficiency Syndrome

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ABSTRACT: A man with acquired immune deficiency syndrome suddenly developed bilateral complete ptosis and minor vertical gaze limitation. Magnetic resonance imaging revealed a lesion in the midbrain surrounding the sylvian aqueduct in addition to bilateral masses in the caudate nuclei. Pathologic examination showed that the caudate lesions were central nervous system lymphoma of B cell origin, but the midbrain lesion contained only signs of AIDS encephalopathy. The periaqueductal lesion involved the caudal central subnucleus and probably also the subnuclei of the superior and inferior recti of the oculomotor nuclear complex bilaterally.

RéSUMÉ: Ptôsis bilatéral d’origine centrale chez un homme atteint du syndrome d’immunodéficience acquise: correlation clinique et radiologique. Nous décrivons le cas d’un homme atteint du syndrome d’immunodéficience acquise qui a développé subitement un ptôsis bilatéral complet et une parésie du regard vers le haut. L’imagerie par résonance magnétique a révélé la présence d’une lésion du mésencéphale entourant l’aqueduc de Sylvius ainsi que des masses bilatérales dans le noyau caudé. L’examen anatomopathologique a montré que les lésions des noyaux caudés étaient un lymphome originant de cellules B, mais que les lésions du mésencéphale ne présentaient que des signes d’encéphalopathie du SIDA. La lésion située autour de l’aqueduc impliquait également le sous-noyau central du nerf moteur oculaire commun et probablement aussi les sous-noyaux des droits supérieur et inférieur du complexe nucléaire oculomoteur bilatéral.


Bilateral blepharoptosis is a sign most commonly associated with myopathies of diseases affecting the neuromuscular junction. It is often infrequently caused by lesions within the central nervous system: most of the reported cases are due to brainstem infarcts affecting the levator subnucleus within the oculomotor nuclear complex in the midbrain.1-6 We report the case of a man with acquired immunodeficiency syndrome who suddenly developed bilateral ptosis.

Case Report

A 39-year-old man awoke with a severe frontal headache and inability to open his eyes. The headache resolved after 12 hours but the difficulty opening his eyes remained over the next three weeks. Neither he nor his family noted any fluctuation in the position of his lids. When he opened his eyes with his fingers he noticed a mild intermittent vertical diplopia. He denied problems with swallowing, speech, or limb strength. A computed tomographic (CT) scan showed bilateral masses in the region of the heads of the caudate nuclei. Dilantin, sulfadiazine and pyramethamine were started for possible cerebral toxoplasmosis.

His past history included a positive test for antibodies and human immunodeficiency virus type 1. He had suffered from herpes simplex viral proctitis. His other medications included acyclovir, pentamidine, and dideoxyinosine. He had stopped taking hydromorphone the day previous to his visit. Recent laboratory results included a peripheral white cell count of 3.5 with a low lymphocyte count of 770; his absolute T4 cell count was reduced significantly at 31 mm$^3$. His cerebrospinal fluid was small, possibly due to narcotics, but showed good light reactivity and near response. There was no relative afferent pupillary defect and confrontation fields were full. Fundoscopy showed no retinitis. He had no facial weakness or sensory deficit and the rest of his neurological examination was normal.

A magnetic resonance (MR) scan was done that day (Figure 1). There were bilateral enhancing lesions involving the caudate nuclei bilaterally. In the midbrain there was a ring of enhancement surrounding the sylvian aqueduct and the same region possessed high signal intensity on T2-weighted images.

He was continued on therapy for possible toxoplasmosis and dexamethasone was added. An MR scan one week later showed no change. By two weeks there was some improvement in his ptosis and range of vertical eye movement. His pupils now were 3 mm bilaterally in light with good light reactivity and near response.

A stereotactic biopsy of one of the caudate lesions 24 hours after his initial assessment revealed a large cell lymphoma, which proved to be of B-cell origin by immunocytochemistry. Four days after his second examination he died of aspiration.

Neuropathologic examination showed large cell lymphoma involving the head of the caudate nuclei, right more than left, with right-sided extension to the caudate body and tail as well as the putamen and anterior limb of the internal capsule. Frontal cortex was not involved. There was an area of softening and discoloration surrounding the aqueduct (Figure 2A). On microscopy this area contained diffuse and perivascular...
lymphocytic infiltrates with microglial nodules, concentric edema, and multinucleate giant cells, distinctly different from his caudate lymphoma, and which involved the oculomotor nuclei bilaterally (Figure 2B). No viral inclusions were seen and special stains for fungi, bacteria and mycobacteria were negative. Immunohistochemical staining for cytomegalovirus was negative in this region.

**DISCUSSION**

Warwick's anatomic scheme of the third nerve nuclear complex, obtained through studying the chromatolysis after muscle extirpation, was refined recently by Henn et al. using retrograde labelling with horseradish peroxidase. Both levator palpebrae superiori are innervated by the caudal central subnucleus, a single dorsal midline structure (Figure 3). Therefore isolated bilateral ptosis could occur with a lesion placed medially, caudally and dorsally. Ventral extension of such a lesion would impinge upon the paired subnuclei of the vertical recti. The findings of

Henn et al. suggest that the subnuclei for the inferior recti would be more likely and earlier affected than those for the superior recti. The pupil would be spared unless the lesion extended rostrally to the Edinger-Westphal nucleus.

We believe that the ring of enhancement and high signal around the aqueduct on MR imaging is evidence of such a lesion in our patient. The ventral aspect of this ring would impinge on the caudal central subnucleus, with further extension affecting the inferior recti subnuclei on either side, resulting in complete bilateral symmetric ptosis and mildly asymmetric paresis of downgaze more than upgaze, but preserved horizontal movements and pupil function. The lack of improvement of ocular vertical range with vestibular manoeuvres may occur with either
nuclear or extensive supranuclear dysfunction; the asymmetry argues for at least some nuclear involvement.

An alternative explanation of ptosis is suggested by the bilateral lesions in the caudate nuclei anteriorly. Bilateral ‘cerebral ptosis’ has been described with non-dominant or bilateral lesions of the frontal lobes. However, most of these cases had partial or asymmetric ptosis, whereas our patient had complete symmetric bilateral ptosis. The limitations of vertical gaze also suggested midbrain rather than hemispheric dysfunction.

The selective involvement of various portions of oculomotor nerve function by a nuclear lesion has been described. Sparing of the caudal central subnucleus in an otherwise complete third nerve palsy with pupillary involvement has been reported at least twice. The converse, bilateral ptosis with sparing of other third nerve function, was first reported by Stevenson and Hoyt. Right internuclear ophthalmoplegia and ‘weak’ convergence were the only other initial signs but subsequent involvement of convergence, upgaze, and pupil light reactivity occurred prior to autopsy, which showed a large metastatic nodule in the midbrain.

Five other cases with pathologic examination have been described. Two were infarcts with other neuro-ophthalmologic signs such as unilateral third nerve palsy, absent pupillary light reflexes and horizontal gaze paralysis. Conway et al. described one case of relatively isolated bilateral ptosis, where only convergence insufficiency, vertical gaze-evoked nystagmus and facial palsy developed prior to death; the central caudate subnucleus was involved by encephalitis on autopsy.

<table>
<thead>
<tr>
<th>Case</th>
<th>Etiology</th>
<th>Pupil light reflex</th>
<th>Range of eye movement</th>
<th>Internuclear ophthalmoplegia</th>
<th>Convergence</th>
<th>Nystagmus</th>
<th>Other neurologic signs</th>
<th>Imaging</th>
<th>Pathology</th>
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<tbody>
<tr>
<td>Stevenson</td>
<td>metastasis</td>
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<td>right weak</td>
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<td>gaze-evoked in upgaze</td>
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Table. Literature review: associated signs at onset of central bilateral ptosis.
Buttner-Ennever et al. had a case similar to ours, with a periaqueductal glioma causing central ptosis and supranuclear downgaze paralysis; however, many of the central caudate neurons had survived, suggesting that the disturbance of levator function was also supranuclear.

Eight reports of imaging in patients with central bilateral ptosis exist. Meienberg et al. were not able to demonstrate the lesion with the CT technology available in 1979. Lesions on CT scans were found in the other cases. We found only one other report of MR imaging in this condition. Many of the previously reported cases are not of isolated ptosis but of a mixture of ocular motor signs of nuclear or tract dysfunction (Table). Vertical gaze is often affected, at a nuclear level given the proximity of the subnuclei for the superior and inferior recti to the caudal central subnucleus, although examples of supranuclear palsies exist. Internuclear ophthalmoplegia is also common as the medial longitudinal fasciculus ascends nearby in the dorsal midline. Several cases also have evidence of more widespread brainstem disease, limiting their localizing value. Somnolence in particular is a common accompanying sign.

Our case offers the advantage of a circumscribed neurologic deficit due to a small periaqueductal lesion localized with the high resolution of MR imaging and confirmed on pathologic examination. We are not aware of other reports of central ptosis with acquired immune deficiency syndrome. The pathology was consistent with direct cytopathic effect of HIV infection. The clinical findings are consistent with experimental data showing a single dorsal and caudal midline nucleus for the levator palpebrae superiori which is adjacent to the subnuclei for vertical recti but more caudal to the visceral nucleus serving pupillomotor function.

REFERENCES