Trochlear-oculomotor synkinesis: another congenital cranial dysinnervation disorder?

Sincinesia troclear-oculomotora: outro distúrbio congênito de denervação craniana?

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ABSTRACT | This report documents an unusual phenomenon. A 6-year-old girl with trochlear-oculomotor synkinesis presented with superior oblique and palpebral levator co-contraction. The literature was reviewed and the possibility of classifying this entity as a congenital cranial dysinnervation disorder was speculated.

Keywords: Synkinesis; Trochlear nerve; Cranial nerves/abnormalities; Oculomotor muscles; Ocular motility disorders/congenital; Case reports

INTRODUCTION

Here the case of a 6-year-old girl who presented with a retraction of the upper eyelid while looking to the diagnostic position of superior oblique leading to the diagnosis of trochlear-oculomotor synkinesis was documented. Further, other cases sharing similar features were reviewed, focusing on the possibility of classifying this rare abnormal synkinesis as a congenital cranial dysinnervation disorder.

CASE REPORT

A healthy 6-year-old girl presented at our hospital complaining of strange movements of her right superior eyelid that had persisted since birth. Prenatal care and delivery proceeded without abnormalities and there were no relevant remarks in the family history. In both eyes her visual acuity was 1.0 and cycloplegic refraction was +1.00. Slit-lamp and fundoscopic examination revealed nothing remarkable. No pupillary defects were observed. In sensory evaluation, there was a stereopsis of 40 sec/arc in the Titmus test. In the primary position, there was a 2-mm right superior ptosis with normal function of the upper eyelid levator muscle. Evaluation of her ocular motility revealed normal ductions and versions and she was orthotropic in all fields of gaze; however, there was a slight widening of the palpebral fissure while adducting the right eye, which became very intense while looking down and inward due to the retraction of the right upper eyelid in the precise diagnostic position of the right superior oblique muscle (Figure 1). There was no lid retraction during chewing or performing any other jaw movement, but there was a clear co-contraction of the superior oblique and upper eyelid levator muscles. The family was reassured regarding the benign features of the case and advised to visit the doctor’s office for follow-up once a year.

DISCUSSION

Synkinesis involving the nerves that supply the eye and their adnexa are not uncommon. However, in a case series, Freedmand and Kushner emphasized the absence of any prior reports of miswirings involving the trochlear nerve, highlighting that the abducens nerve is frequently involved on a congenital basis and the oculomotor nerve is sometimes involved in traumatic cases, although less frequently than the VIth nerve(1).
Since then trochlear-oculomotor synkinesis has been reported rarely. Martorina and Porte reported a case of a 4-year-old-girl with left congenital ptosis and maximum elevation of the lid while looking down and inward. They attributed this condition to a misdirection of regenerating fibers of the IIIrd and IVth cranial nerve, probably secondary to an obstetrical trauma in a forceps-assisted delivery(2).

Lim et al. reported a premature 4-year-old girl with tetralogy of Fallot. Although there was no ptosis and she was orthophoric in all gaze directions, she demonstrated left lid retraction on downgaze, more pronounced on the right downgaze3).

Kothari et al. demonstrated a more complex case in which a healthy 7-year-old boy had esophoria, left ptosis, excyclotorsion, limitation of elevation of the left eye, and left lid retraction when looking down and right. The authors suggested the cause as congenital paresis of the superior division of the left oculomotor nerve, resulting in aberrant innervation(4). However, Pandey et al. suggested that the authors in this case had misdiagnosed what appeared rather to be a hallmark presentation of left congenital Brown syndrome with downshoot of the globe and widening of the palpebral fissure in adduction5).

Bursztyn and Makar described a 6-year-old boy with an otherwise normal ophthalmological examination, but a retraction of the right upper eyelid occurring while depressing the right eye in adduction. With magnetic resonance imaging of the brain, they observed a moderately sized right posterior communicating artery in contact with the right oculomotor nerve; although images do not allow observation of the IVth nerve, the authors speculated that this congenital anomaly may have been responsible for the misdirection in this case(6).

This rarity is thought to be due to the distance of the trochlear nerve from the other cranial nerve roots, since the trochlear nerve is the only cranial nerve that decussates within the brainstem—and at the same time, the only one to exit the brainstem dorsally. Despite the fact that the levator and trochlear nuclei lie in a close proximity at brainstem, the former supplies innervation to both eyelids, while the latter, only to the contralateral superior oblique. Thus, if this synkinesis was central in origin, both eyelids should be involved. Because the closest peripheral proximity of both nerves is in the orbital apex, this is the place where the synkinesis most probably occurs(6).

Congenital cranial dysinnervation disorders (CCDDs) are non-progressive, sporadic or familial developmental anomalies of the cranial nerves; they are characterized by abnormal eye, eyelid, and/or facial movements7). Congenital fibrosis of extra-ocular muscles (CFEOM), congenital ptosis, Duane Syndrome, horizontal gaze palsy with progressive scoliosis, congenital facial palsy, and...
Moebius syndrome are only few examples of CCDDs (7,8) on a growing list in which many other disorders, such as Brown syndrome, Marcus Gunn jaw-winking synkinesis, synergistic divergence, and congenital IVth nerve palsy, are favored candidates, already being included in some series (9).

It is thus eminently reasonable to speculate that a synkinesis between the trochlear and oculomotor could fit the spectrum of CCDDs.

REFERENCES