Congenital adduction palsy and synergistic divergence: a clinical and electro-oculographic study

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SUMMARY We studied two patients with a peculiar congenital disturbance of ocular motility in which the horizontal movements of the left eye were always opposite the normal expected direction. The common features were: (1) congenital monocular adduction palsy and exotropia of the left eye; (2) simultaneous abduction of both eyes (divergence) on attempted dextroversion; (3) ocular torticollis, head turned to the right; and (4) inverse nystagmus of the left eye, occurring spontaneously as well as during optokinetic and vestibular testing. Clinical and electro-oculographic findings suggested a close relationship to Duane’s retraction syndrome and supported the concept that innervational mechanisms were responsible for the phenomenon.

Congenital unilateral paralysis of adduction associated with simultaneous bilateral abduction on attempted gaze into the field of action of the paretic medial rectus muscle is a rare entity. We have been able to find nine reported cases. 1-7 Although the major defect is a congenital failure of adduction, the most striking clinical finding is that on attempted adduction the affected eye moves further into abduction and thus causes extreme divergence.

In this communication we briefly review the features of the reported cases and analyse the clinical and electro-oculographic findings in two personally examined cases.

Case reports

CASE 1
A 3-year-old girl was referred to the Institute of Ophthalmology because of congenital adduction paralysis and variable exotropia of the left eye associated with torticollis to the right. Neurological examination at the age of 8 months revealed no significant abnormalities except for borderline skull measurements.

We examined the child in 1981. The visual acuity was RE 20/25 and LE 20/80. Cycloplegic refraction was +3.5 D in both eyes. There was a permanent head turn to the right; this kept the eyes straight (Fig. 1A). With forced straightening of the head, the right eye abducted beyond the midline while the left eye remained exotropic (Fig. 1B). Attempted dextroversion resulted in first, extreme exotropia due to divergence of both eyes (Fig. 1C); secondly, simultaneous abduction nystagmus in both eyes with the fast phase beating temporally; and, thirdly, narrowing of the left palpebral fissure. On levoversion the right eye adducted normally and the exotropia of the left eye decreased, so that the eyes became parallel (Fig. 1D). Adduction of the left eye beyond the midline could not be provoked by the oculocephalic manoeuvre or optokinetic stimulation.

No pupillary reactions accompanied any of these ocular movements. Under general anaesthesia the forced ductions confirmed the increased resistance to adduction of the left eye. Abduction of the left eye and the forced ductions of the right eye were normal. Audiometry, x-ray films of the skull and cervical spine, and cerebral computed tomography were normal.

CASE 2
A 23-year-old male with multiple congenital abnormalities described as arthrogryposis multiplex congenita was referred to the Institute of Ophthalmology in 1983 because of congenital exotropia and...
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Fig. 1  Case 1. A: Looking forward with permanent head turn to the right. B: Exotropia on forced straightening of the head. C: Extreme exotropia on attempted gaze to the right. Note that the left eye moves further into abduction, and there is narrowing of the left palpebral fissure. D: Decreased exotropia of the left eye on gaze to the left. Note that the exotropia of the left eye is maximal on gaze to the right and minimal on gaze to the left.

adduction paralysis of the left eye. At previous strabismus surgery, under general anaesthesia, he was found to have a short and tight left lateral rectus muscle and a thin and atrophic left medial rectus muscle. Following maximal recession of the left lateral rectus muscle and 10 mm resection of the left medial rectus muscle the eyes were parallel for a short time, while the adduction palsy persisted.

The visual acuity was 20/20 in the right eye and 20/200 in the left eye. Cycloplegic refraction was RE +1.0 D, and LE +1.25 D. Slit-lamp examination and funduscopy were normal in both eyes. There was a head turn to the right (Fig. 2A). In the primary position there was a left exotropia of 40° and hypotropia of 15° with absent adduction of the left eye (Fig. 2B). On attempted dextroversion both eyes

Fig. 2  Case 2. A: Looking forward with permanent head turn to the right, exotropia and hypotropia of the left eye. B: Increasing exotropia on forced straightening of the head. C: Extreme exotropia on attempted gaze to the right. Note that the left eye moves further into abduction, and there is narrowing of the left palpebral fissure. D: Decreased exotropia of the left eye on gaze to the left. Note that the exotropic position of the left eye is maximal on gaze to the right and minimal on gaze to the left.
abducted and became extremely divergent (Fig. 2C); this was associated with retraction of the left globe and narrowing of the palpebral fissure. On levoversion the right eye adducted normally and the exotropia of the left eye decreased (Fig. 2D). The amounts of exotropia and hypotropia of the left eye were clearly less in levoversion (Fig. 2D) than in dextroversion (Fig. 2C). There was underaction of the depressor and levator muscles of the left eye.

General examination disclosed flexion contractures of the first and second fingers of both hands (Fig. 3), a short atrophic club-footed right leg, and a deformed left foot. The face was narrow and the palate high. Otolaryngological examination disclosed deformation of the external ears. Audiometry was normal. X-ray films of the cervical spine and skull and cerebral CT scans were all normal. There were no cardiopulmonary abnormalities and the intelligence was normal.

Because of the severe exotropia and the ugly head posture the patient requested another surgical intervention. A large loop recession of the left lateral rectus and resection of the left medial rectus were planned. Under general anaesthesia forced duction testing of the left eye showed moderate restriction of adduction; forced ductions of the right eye were

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**Fig. 3** Flexion contractures of the first and second fingers in patient 2.

**Fig. 4** Absence of left lateral rectus muscle insertion, as a result of previous strabismus surgery, demonstrated during the second surgical procedure in patient 2.

**Fig. 5A**

**Fig. 5B**

**Fig. 5** Electro-oculographic recordings in case 1. Tracings from top to bottom in Figs. 5, 6, 7A, 8 time (seconds), right and left eye position. Upward deflection signals eye movement to the right; downward deflection signals eye movement to the left. Position calibration was not feasible in the case. Note that the movement of the left eye is always opposite to the movement of the right eye, and that the divergent-convergent nystagmus in the primary position (A) is enhanced by gaze to the right (right half of panel B) and disappears on gaze to the left (left half of panel B).
normal. It was also noted that there was severe scarring of the conjunctiva and Tenon's capsule as a result of previous surgery. After a limbal incision and careful dissection the site of the left lateral rectus was carefully inspected. Despite a thorough search deep into the orbit no lateral rectus muscle was seen (Fig. 4). Inspection of the medial rectus muscle revealed a very thin, atrophic muscle, on which a 6 mm resection was performed. Postoperatively there was practically no change in either the deviation of the eye or the head posture.

**Methods**

The procedure for recording and analysis of eye movements has previously been described." Tönnies equipment was used for both optokinetic and rotatory stimulation. Saccade velocity and acceleration profiles were calculated from monocular eye positions sampled at 250 Hz during a 20° horizontal calibration of saccades by means of a method of numerical smoothing and differentiation.

**Results**

With forced fixation in the primary position case 1 displayed dysconjugate nystagmus with divergent fast phases (Figs. 5A, B). The nystagmus increased in intensity on gaze to the right and was virtually absent on gaze to the left. Spontaneously left gaze up to 20° was achieved through a compensatory torticollis. In case 2 a similar nystagmus was noted in primary gaze. As in case 1, the nystagmus increased on gaze to the right, but there was no neutral zone. In complete darkness no spontaneous nystagmus occurred in either patient.

We used evoked nystagmus to find out which eye was correctly controlled by the ocular motor plant in the brain stem. In both patients this appeared to be the right eye, for with this eye both the slow and the fast phases of optokinetic and vestibular nystagmus were in the expected direction (Figs. 6A, B). On the other hand the left eye moved in the opposite direction, that is, it adducted when the right eye adducted and abducted when the right eye abducted. Adduction in the present context implied only a medially directed movement, since in both patients adduction of the left eye beyond the midline was lacking. Vertical optokinetic nystagmus was normal in both patients.

Voluntary saccade analysis was possible only in case two (Figs. 7A, B). Correct calibration was feasible for the right eye only; the calibration value was assigned also to the left eye channel because in
Voluntary saccade testing, case 2. A: Electro-oculographic recording; the position step of the right eye (2nd tracing from top) presumably is 20°.

Monocular viewing the left eye could not attain an amplitude of 20°. Abduction of the right eye was normal in the sense that the velocity and acceleration profiles had the expected shapes and the saccade parameters were within normal limits. On the assumption that calibration is also applicable to the left eye, adduction of both eyes was slow, that of the left eye being more severely impaired. The appearances of the saccade profiles resembled that encountered in cases of bilateral internuclear ophthalmoplegia (INO). This applied particularly to the acceleration profiles.

During intense fixation both patients had saccadic back-to-back oscillations. This interesting phenomenon was more prominent in the right eye of case 2. This eye showed frequency sweeps, that is, a progressive increase of frequency of saccades reaching a frequency of 12 Hz. The saccadic frequency increase was associated with a decrease in amplitude (Figs. 8A, B).

Discussion

As reviewed in Table 1, congenital adduction palsy with synergistic divergence is usually noted during

Fig. 7B

Fig. 7B: Superposition display of 20° saccades for right eye (CH1) and left eye (CH2). Correct calibration applies to the right eye only (see text). Adduction is clearly impaired in both eyes relative to abduction. Allowing for an overall filter effect of approximately second-order low-pass with a cut-off frequency of 15 Hz, the maximum abduction velocity of the right eye is normal.
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Fig. 8A

Fig. 8B

childhood as an adduction deficit, involving the left eye in 75% of the cases, and associated with synergistic divergence during attempted adduction of the apparently paretic eye. In the primary position there is always an exotropia of the affected eye, and in three of the 11 reported cases, a spontaneous abduction nystagmus. Evoked inverse nystagmus of the affected eye has been demonstrated in all cases tested. The disorder shows a moderate male preponderance.

The clinical findings in our two cases conform to this presentation. However, to the best of our knowledge our case 2 is the first patient in whom arthrogryposis multiplex has been recorded as an associated congenital disorder. Arthrogryposis multiplex is, on the other hand, seen with the Möbius syndrome, a disorder which shows a close relationship to Duane’s retraction syndrome both in pathogenesis, and in its association with segmental developmental anomalies. Our second patient is also unique in the sense that synergistic divergence was noted both clinically and electro-oculographically, and yet at subsequent surgical exploration the lateral rectus muscle was found to be absent. Although it is most likely that this was a case of a ‘lost muscle’ following the first surgical interven-

tion, it is also equally clear that the observed synergistic abduction did not result from lateral rectus muscle innervation alone. We believe that in this case the abduction movement was carried out as a secondary action of the inferior rectus and/or inferior oblique muscles. We draw our assumption from anatomical evidence and from evidence derived from two histopathologically examined cases of Duane’s retraction syndrome, in which anomalous innervation between the oculomotor nerve and the lateral rectus muscle has usually involved the inferior division of the oculomotor nerve. Such a mechanism is in accord with the innervational hypothesis advanced to explain synergistic divergence.

Previously the apparent medial rectus muscle palsy was attributed to internuclear ophthalmoplegia or selective destruction in the medial rectus muscle nucleus, whereas the abduction movement was attributed to anomalous connections between the abducens nuclei. Our electro-oculographic study of these two patients showed impairment of adduction associated with bilateral abduction nystagmus, and the affected eye showed an inverse nystagmus during optokinetic and vestibular testing. We were unable, however, to demonstrate dysmetric waveforms of the abducting saccades. It seems unlikely therefore

Fig. 8  Electro-oculographic recordings during intense fixation in case 1 (A) and case 2 (B). Note back-to-back saccadic oscillations especially in case 2, which also shows a frequency sweep of saccades.
Table 1  Congenital unilateral adduction palsy and synergistic divergence

<table>
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<th>Patients sex and age</th>
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<th>Adduction palsy</th>
<th>Synergistic divergence</th>
<th>Evoked nystagmus</th>
<th>Associated features</th>
<th>Aetiology: Proposed mechanism for divergence</th>
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<tr>
<td>Bárany1</td>
<td>F, 3</td>
<td>± Straight, bilateral abduction nystagmus</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Birth trauma connections of L + R nucleus VI</td>
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<tr>
<td>Worth and Chavasse2</td>
<td>M, 3</td>
<td>Exotropia left eye</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Medial rectus palsy allows superior + inferior oblique to abduct the eye further</td>
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<tr>
<td>Burian and Cahill3</td>
<td>M, 5</td>
<td>Exotropia left eye</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Anomalous innervation</td>
</tr>
<tr>
<td>Burian et al.4</td>
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<td>Exotropia right eye</td>
<td>Right eye</td>
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<td>-</td>
<td>Related to Duane’s syndrome</td>
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<tr>
<td>Znajda and Krill5</td>
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<td>Exotropia left eye</td>
<td>Left eye</td>
<td>On right gaze</td>
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<td>Congenital anomaly of innervation</td>
</tr>
<tr>
<td>Wilcox et al.6</td>
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<td>Exotropia right eye</td>
<td>Right eye</td>
<td>On left gaze</td>
<td>Inverse in RE</td>
<td>-</td>
<td>Related to Duane’s syndrome</td>
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<tr>
<td>Wagner et al.7</td>
<td>F, 5</td>
<td>Exotropia left eye</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Variant of type 2 Duane’s syndrome</td>
</tr>
<tr>
<td>Cruysberg et al.</td>
<td>M, 4</td>
<td>Exotropia right eye</td>
<td>Right eye</td>
<td>On left gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Related to Duane’s syndrome. Oculomotor innervation intended for the medial rectus muscle supplies the lateral rectus muscle and other extraocular muscles</td>
</tr>
<tr>
<td>(present study)</td>
<td>F, 4</td>
<td>Exotropia left eye, bilateral abduction nystagmus</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M, 23</td>
<td>Exotropia left eye, bilateral abduction nystagmus</td>
<td>Left eye</td>
<td>On right gaze</td>
<td>Inverse in LE</td>
<td>-</td>
<td>Arthrogryposis multiplex congenita</td>
</tr>
</tbody>
</table>

that internuclear disturbances were responsible for these patients’ movement disorder. This is corroborated by the finding that the adduction had a normal duration, whereas in internuclear ophthalmoplegia it is significantly prolonged.

Wilcox et al.6 studied by electromyography a case of congenital adduction palsy with synergistic divergence. They found that limitation of adduction in their patient resulted from anomalous and greater innervation of the antagonistic lateral rectus muscle. This mechanism placed this disorder in the same category of innervalional disturbances as Duane’s retraction syndrome. Like Huber’s18 Duane type II case, failure of adduction was regarded as the major defect. However, in the present cases, instead of retracting on adduction the eye moves further into abduction.

Wilcox et al.6 proposed an innervalional mechanism whereby the abducens nerve was supposed to be either hypoplastic or absent and most of the oculomotor innervation intended for the medial rectus muscle supplied the lateral rectus muscle. The motor supply to the medial rectus muscle arises from the inferior branch of the oculomotor nerve, which also innervates the inferior oblique and the inferior rectus muscles. This anatomical fact would explain the maintenance of synergistic divergence by the inferior muscles in the absence of the lateral rectus muscle, as noted in our second patient.

In this patient, the slowing of adduction of the left eye is sufficiently explained by the finding of a thin, atrophic medial rectus muscle, but the apparently similar slowing of adduction observed in the right eye calls for another explanation. It might be that, on the right side also, some of the innervation intended for the medial rectus muscle aberrantly reaches the inferior oblique and the inferior rectus muscles. This would then result in cocontraction impairing the adduction of that eye to some extent, but apparently less than in the left eye.

Because synergistic divergence shows such close relationship to Duane’s retraction syndrome, it should also be considered a developmental anomaly characterised by absence of the abducens nucleus and subsequent innervation of the lateral rectus muscle by the inferior branch of the oculomotor nerve,16 probably owing to a teratogenic disturbance during the second month of pregnancy.19

High frequency saccadic oscillations with back-to-back saccades occur in voluntary nystagmus20 and in ocular flutter,21 an oculomotor movement disorder indicating pontine-cerebellar dysfunction. The occurrence
of these movements in both our patients may be interpreted as an indication of the brain stem origin of their movement disturbance. However, it is also possible that the saccadic oscillations are actually a type of fixation instability caused by the peculiar innervation which results in conflicting retinal information being sent to the brain.

References


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