Optic nerve avulsion: A case report

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ABSTRACT

A case of a 13-year-old girl after being injured on the left eyeball by a stick from a cage, is presented. Along vitreous haemorrhage, retinal oedema and ischaemia, the disc was replaced by a cavity. Multi-modal imaging was performed, which confirmed the optic nerve damage. The eye had no light perception anymore. Our case is a demonstration for complete avulsion of the optic nerve after blunt injury.

KEYWORDS

optic nerve, avulsion, injury

INTRODUCTION

The optic nerve is the second cranial nerve which is formed by the axons from the retinal ganglion cells. It becomes myelinated as it traverses the lamina cribrosa sclerae. Posterior to the sclera, the optic nerve extends from the eyeball to the orbit and becomes enveloped in meninges consisting of three layers: dura mater, arachnoid, and pia mater. The nerve leaves the bony orbit via the optic canal, passes through the optic chiasma, and then terminates in the occipital lobes. It can be divided into extracranial and intracranial components. The extracranial portion can be divided into intraocular and intraorbital sections [1, 2]. The intraorbital portion of the optic nerve is attached to the dura of the optic foramen. Because of its mobility, usually the extracranial portion of the nerve is involved. Optic nerve injuries caused by a blunt trauma commonly occur at the optic foramen where the nerve enters the optic canal.

Optic nerve avulsion is a rare but possible injury after orbital damage due to head trauma with or without fracture. Avulsion means “extraction by force”. It is derived from the Latin verb vellere, meaning “to pull”, along with the prefix “e” or “a”, meaning “out”. If the avulsion is complete, optic nerve and lamina cribrosa together will move backward inside the dural coverage [3]. Sometimes the avulsion can be incomplete, where the nerve will move backward only partly, leaving its dural coverage in its place. Avulsion of the eyeball means a complete separation of the optic nerve from the globe with or without the external eye muscles [4].

CASE REPORT

A case of a 13-year-old girl is presented. She was admitted to our department after suffering a blunt injury to her left eyeball. The circumstances of the injury are partly unclear. She kept parrots, sometimes she also climbed into their giant unprepared cage. While sitting and playing in the cage, a metal stick fell down from the cage and hit her left eyeball. She lost her vision immediately after the trauma. At her admission there was no light perception on the left eye. Partial-thickness lower eyelid injury with vertical length of 10 mm could be observed and she also had foreign body sensation on her left eye. Performing examination with a slit lamp, a
conjunctival laceration could be seen on the inferior bulbar conjunctiva (Fig. 1). Red blood cells hanging in the anterior chamber could be seen, without severe, layered hyphema. Pupil was mid-dilated and there was no direct light reaction on the left side. Lens was clear and its place. There was vitreous haemorrhage in the center originating from the optic nerve head. Peripheral retina was ischaemic, in its place. Other details could not be evaluated. The right eye was unaffected, the best corrected visual acuity was 1.0 with no differences in the ophthalmological status. Magnetic resonance imaging (MRI) and computed tomography (CT) of the skull and ultrasound examination of the eye were performed. Intraocular haemorrhage, peri- and retrobulbar haematoma were found, but the exact location of the optic nerve could not be evaluated (Fig. 2). Local and systemic antibiotic (875/125 mg of amoxicillin/clavulanic acid) and corticosteroid therapy (80 mg of intravenous methylprednisolone in a decreasing dose) were initiated. The eyelid injury did not require surgical intervention. The intravitreal and peribulbar haemorrhage disappeared within one week, the status of the retina and the disc became visible by funduscopy. The disc was replaced by a hole surrounded by an area of apparently-bared sclera and peripapillary ischaemia and atrophy (Fig. 3). The avulsion of the optic nerve could be depicted by optical coherence tomography (Fig. 4). A circumscribed, flat detachment with an atrophic round hole was visible in the upper quarter of the retina. Reexamination via MRI showed an optic nerve injury on the left side.

Six weeks after the injury, fibrotic tissue began to fill the cavity of the disc. Fig. 5 shows the gliotic connective tissue covering the disc and radiating towards the center of the vitreous cavity five months after the injury. The status of the peripheral retinal detachment remained unchanged. By this time, visual acuity did not recover, the left eye had no light perception anymore.

**DISCUSSION**

A case of an optic nerve avulsion was first mentioned by His in 1856 from a histopathological sample [3]. In 1884...
Aschmann described the first case of a complete, afterwards Lang a partial optic nerve avulsion [3]. The first full clinical description of complete avulsion was described by Salzmann in 1903, who named the condition ‘Evulsio nervi optici’ [3].

In 1981, Gross [5] reported that frontal loading can result in the deformation of the ipsilateral orbital roof near the optic foramen and that such deformation of the orbital roof could damage the optic nerve. Retinal ganglion cell (RGC) axons are immediately sheared, haemorrhage of the supporting vasculature and oedema within the sheath covering the nerve are present, which lead to the functional loss.

There are various mechanisms discussed in the literature leading to the damage of the optic nerve with loss of function. From the forced acceleration of the head, the globe moves forward which can lead to the stretching of the optic nerve [3]. Due to a hit on the eyeball, the sudden increase of the intraocular pressure pushes the optic nerve off from the lamina cribrosa like a cork from a bottle [6, 7]. From rotation, fibres on the contralateral side to the direction of rotation will be sheared [8, 9]. Sudden increase of intraorbital pressure results in the globe moving forward and the hyperextension of the optic nerve which lead to tearing fibres in the optic nerve [7, 10]. When projectile or sharp objects injure the optic nerve directly, these cases are diagnosed as direct traumatic optic neuropathy [11]. Foreign body in the orbital cavity can toss off the globe from the optic nerve [12, 13]. Direct and indirect mechanism of injury can possibly lead to the damage of the optic nerve [6, 14].

According to retrospective analysis of several case reports Buchwald reported the frequent causes of complete and partial avulsion. Hit with a stick, finger or hand (especially when playing basketball) and traffic accidents were the main mechanisms of the serious injuries resulting in optic nerve avulsion [15]. Severity of the optic nerve injury can be various from contusion to complete avulsion followed by sudden visual loss [16, 4].

In cases of partial injury the mean visual acuity was 0.3 decimal after weeks of recovery. Half or quarter of the whole visual field was affected, corresponding to the site of the optic nerve injury. Complete and partial avulsion of the optic nerve were reported by Hidasi [17]. Incomplete avulsion was diagnosed at a 9-year-old girl, who was kicked on her eyeball by her brother. After 2 months her visual acuity recovered to 0.2 decimal and resulted in a visual field loss in the upper half of the visual field demonstrating visual recovery in cases of incomplete injury [17].

Before the advent of radiology modalities, without enucleation or autopsy, the avulsion of the optic nerve could not be exactly diagnosed. Intracameral and intravitreal haemorrhage usually make the diagnosis difficult and the late stage may be misdiagnosed as developmental anomaly [18, 19]. The ultrasound imaging is useful in detecting the optic nerve damage as an increase in its diameter, but it may be found to be normal [10, 12, 20]. In the majority of the cases the fluorescein angiography shows a complete loss of perfusion in retinal vessels [8, 10, 20]. There are a few cases of optic nerve avulsion where the perfusion remains in the retinal vessels. It can be because vessels have higher tolerance against stretching stimulus, than nerves [7, 21, 22]. At least one week after the injury recruiting perfusion of the retinal vessels from choroidal vasculature can be detected [23, 24]. CT is a diagnostic tool to exclude fractures in the optic canal and visualize the direct optic nerve injury, even in incomplete cases [25]. The role of MRI in the initial diagnosis is limited because only the fluid accumulation caused by oedema and haemorrhage can be depicted [26]. In most cases, testing with visual evoked potentials (VEP) is not needed to establish the diagnosis. However, in questionable cases, VEP may have predictive value. Patients with better
VEP responses may be more likely to regain some of their vision [27, 28].

Following the primary insult from head injury, secondary mechanisms may lead to further damage of the optic nerve, which should be targeted by treatment options. In cases of complete avulsion, there is no medical treatment. Indirect traumatic optic neuropathy was defined by Kashkouli as reduced best corrected visual acuity (BCVA), colour vision, positive relatively afferent pupillary defect (RAPD) with normal fundus and optic nerve examination and no evidence of direct trauma to the optic nerve on CT scan [4].

The treatment of traumatic optic neuropathy is controversial. There is no study which could validate a particular management protocol of indirect traumatic optic neuropathy. Treatment of traumatic optic neuropathy with high dose methylprednisolone was widely embraced with the publication in 1990 of the results of the Second National Acute Spinal Cord Injury Study [29]. Lew et al. [30] investigated the effect of high-dose steroid therapy in traumatic optic neuropathy to detect changes in the blood flow of the disc, concluding that the steroid therapy improved the optic nerve head blood flow. As classified by Levin et al. methylprednisolone regimens include megadose (>5,400 mg/d), very high dose (2,000–5,400 mg/d), high-dose (500–1,999 mg/d), moderate dose (100–499 mg/d), and low-dose (below 100 mg/d) treatment [31]. According to the findings of the International Optic Nerve Trauma Study released in 1999, it is suggested that treating traumatic optic neuropathy with high-dose corticosteroids may be harmful [32], higher risk of death was reported by Roberts et al. [33] after administration of high dose corticosteroids. In the past few years, results of medical and surgical interventions have shown to be uncertain. Three types of indirect traumatic optic neuropathy managements have been reported (steroids, optic canal decompression, and observation). The International Optic Nerve Trauma Study showed no significant benefit of steroid and/or surgical decompression compared with observation [30].

There is absence of widespread human experimentation because of the risk of potential harm. Emanuelli et al. [34] in 2015 suggested a treatment approach consisting of intravenous steroid treatment (within 8 hours of injury) and endoscopic surgical decompression. Reports of no significantly better visual outcome after corticosteroid and/or optic canal decompression surgery were presented in the past years [35]. Although the complications of steroid treatment are rare, there is no convincing evidence that steroid treatment provides any benefits in terms of improvement of visual acuity in patients with traumatic optic neuropathy. Individual circumstances may require the use of corticosteroids in traumatic optic neuropathy. Based on admittedly limited data, anti-inflammatory doses of corticosteroids (e.g., oral prednisolone 60–100 mg/day) are likely safe in this setting. In the absence of better information, it seems prudent to limit such treatments to 1 mg/kg of methylprednisolone every 6 h. This should be not misinterpreted as a treatment of traumatic optic neuropathy [36].

A new treatment option for traumatic optic neuropathy is the cytokine hormone erythropoietin (EPO) [37]. EPO has been reported to be effective for reducing neural apoptosis and protecting ischaemic brain injury [38]. A pilot study of intravenous EPO for traumatic optic neuropathy showed a promising result [37].

CONCLUSIONS

A rare scenario among optic nerve injuries is the avulsion of the optic nerve. In our case presented we found the complete form of avulsion. Our case is an example for the use of multimodal imaging, which can be helpful to establish the diagnosis of a rare injury. In traumatic cases where the injury in the orbital region is combined with visual loss, concerning the circumstances of the injury as well, we have to think of damage of the optic nerve, even in cases of trivial, blunt impact.

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Ethical approval: Case presentation was conducted in accordance with the Declaration of Helsinki and according to requirements of all applicable local and international standards.

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