

Anterior Ischemic Optic Neuropathy and Branch Retinal Artery Occlusion after Transcatheter Closure of Foramen Ovale – a Case Report

Přední ischemická optická neuropatie a okluze větve retinální tepny po transkatérové okluzi foramen ovale – kazuistika

Abstract

This case report illustrates delayed ophthalmologic complications after transcatheter closure of patent foramen ovale in a young patient. A 39-year-old woman underwent transcatheter closure of patent foramen ovale with subsequent delayed (after four years) development of the anterior ischemic optic neuropathy in the left eye, possibly due to paradoxical embolization. The patient's condition was further complicated by branch retinal artery occlusion in the same eye. The objective finding and subjective problems improved following optic nerve sheath decompression and a series of vasodilator infusions. Physicians should be aware of possible simultaneous occurrence of anterior ischemic optic neuropathy and retinal artery occlusion in young patients, even several years after patent foramen ovale closure, and of possible effectiveness of intensive vasodilation therapy and early decompression of the optic nerve sheaths.

Souhrn

Tato kazuistika dokumentuje pozdní oftalmologické komplikace po transkatérové okluzi foramen ovale patens u mladé pacientky. Žena (39 let) podstoupila transkatérovou okluzi foramen ovale patens s následným odloženým (po čtyřech letech) rozvojem přední ischemické optické neuropatie na levém oku, zřejmě v důsledku paradoxní embolizace. Její stav byl dále komplikován okluzí větve retinální tepny na stejném oku. Objektívni nález a subjektivní problémy se zlepšily po provedení dekomprese pochvy zrakového nervu a po sérii vazodilatačních infuzí. Lékaři si musí být vědomi možnosti současného výskytu přední ischemické optické neuropatie a okluze větve retinální tepny u mladých pacientů, a to i několik let po okluzi foramen ovale patens, a možné účinnosti intenzivní vazodilatační terapie a časně dekomprese pochvy zrakového nervu.

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Introduction

Anterior ischemic optic neuropathy (AION) develops due to hypoperfusion of the optic nerve, supplied by posterior ciliary arteries, and usually occurs in patients over the age of 50 [1]. Annual incidence of the non-arteritic form of the AION is estimated to be 10.3 per 100,000 inhabitants older than 50 years and 0.54 per 100,000 inhabitants in all age groups [2]. Patients younger than 50 years represent 10.5–12.5% of all AION cases [3]. It is assumed that general vascular diseases, e.g. diabetes mellitus, decompensated arterial hypertension, decompensated renal insufficiency, arterial hypotension or anemia represent predisposing factors for the AION in patients younger than 50 years. No clinically effective treatment exists, largely because little is known about its pathophysiology [4].

The disease is manifested by sudden impairment of visual functions, relative afferent pupillary defect and edema of the optic disc. Beside the local (anatomical and system) hemodynamic factors, thrombophilic factors, such as antiphospholipid antibodies, protein C and S deficiency, antithrombin deficiency, tissue plasminogen activator deficiency, hyperhomocysteinemia, heterozygous mutation of factor V (Leiden) and MTHFR mutation are also engaged in the AION pathogenesis.

AION may also develop due to paradoxical embolization, for example on the basis of patent foramen ovale (PFO). PFO is a relatively common variant of physiological

condition and occurs in 20–30% of general population subjects. Its potential risk is represented by possible passage of a thrombus from venous circulation to the left atrium and to system circulation. Multiple embolizations involving small thrombi several millimeters in size are more common than an embolization of a large thrombus. These thrombi undergo spontaneous lysis in the pulmonary circulation without major clinical sequelae, however, embolization may have serious consequences in the systemic arterial circulation, e.g. cerebral.

Central retinal artery supplying the retina is a terminal branch of the ophthalmic artery, the first intracranial branch of the internal carotid artery. Acute retinal ischemia and permanent functional impairment in the corresponding location develop following occlusion of this artery by a thrombus or embolus. The incidence of retinal artery occlusion (RAO) or its branches in patients younger than 40 years is estimated to be less than 1 per 50,000 [5]. The most common causes of RAO include atherosclerosis, embolism, arterial spasm, trauma, coagulopathy, thrombophlebitis, cavernous sinus thrombosis, polyarteritis nodosa and giant cell temporal arteritis. RAO is only rarely associated with an optic nerve affection, including the AION [6].

Case report

A 39-year-old woman had a history of bronchial asthma (with systemic treatment) and

underwent transcatheter closure of the PFO using the Amplatzer® Septal Occluder (AGA Medical Corporation, Golden Valley, MN, USA) in 2010 because of post-ischemic changes randomly found on the brain magnetic resonance imaging (MRI) performed in 2008. Her medication also included acetylsalicylic acid (ASA) 100 mg a day orally. In November 2014, a blurred vision in the left eye developed. The patient signed an informed consent form for the suitable and available diagnostics and treatment. Visual acuity was 6/7.5 (20/25) and 6/6 (20/20), in the left and the right eye, respectively. The finding in the anterior eye segment bilaterally corresponded to the age of the patient. During fundoscopy of the left eye, a pale ischemic edema of the optic nerve with fuzzy edges in the upper half of the disc with several attached cotton wool-like foci and hemorrhages were found. The lower half of the optic nerve disc was delimited and other findings in the retina did not indicate any pathological changes (Fig. 1). The finding at the back of the right eye was adequate to the patient's age. Visual field examination (perimeter Zeiss Humphrey, test T 30-2) of the left eye revealed lower altitudinal scotoma (Fig. 2). Lumbar puncture was performed with normal findings, including tensiometry. Thrombophilia was excluded by hematological examination and, the pathological finding in extracranial brain arteries was excluded using neurosonological examination. Trans-



Fig. 1. Fundoscopy of the left eye: ischemic edema in the upper half of the optic nerve disc – the first visit.

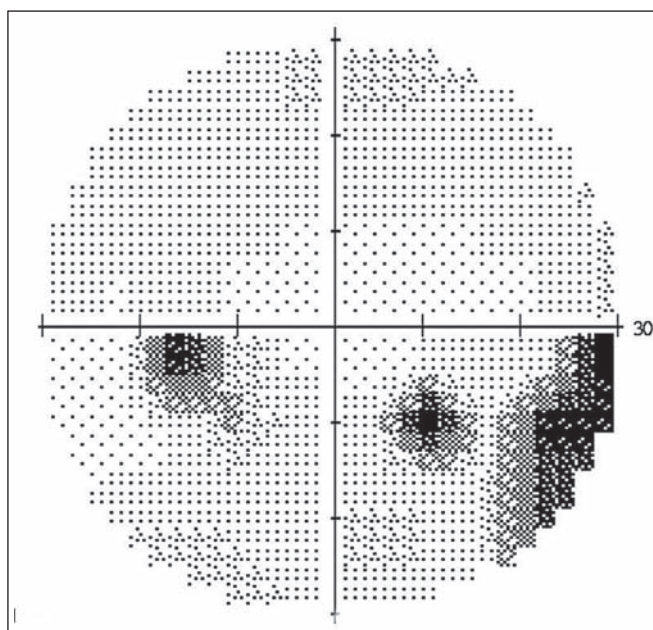


Fig. 2. Perimeter of the left eye: altitudinal scotoma in the upper half and relative defects in the lower half of the visual field.



Fig. 3. Ischemic edema of the whole optic nerve disc (after seven days).

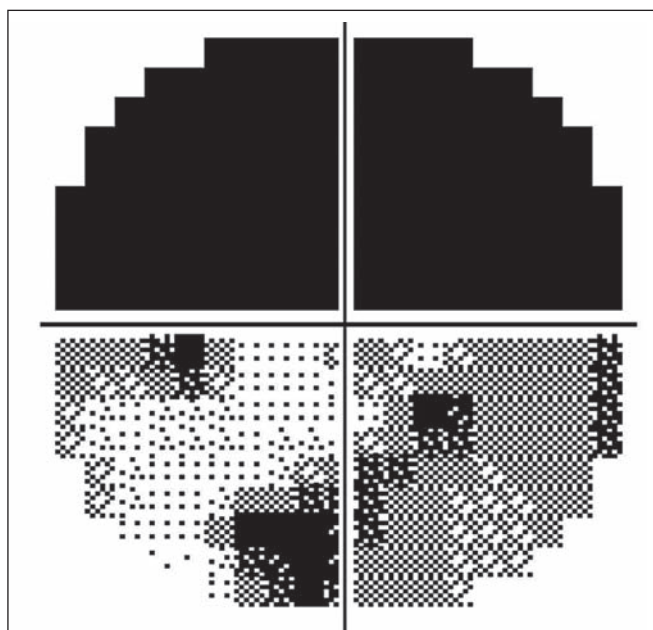


Fig. 4. Worsening of the visual field of the left eye (after seven days).



Fig. 5. Regression of the optic nerve disc edema after decompression of optic nerve sheaths.

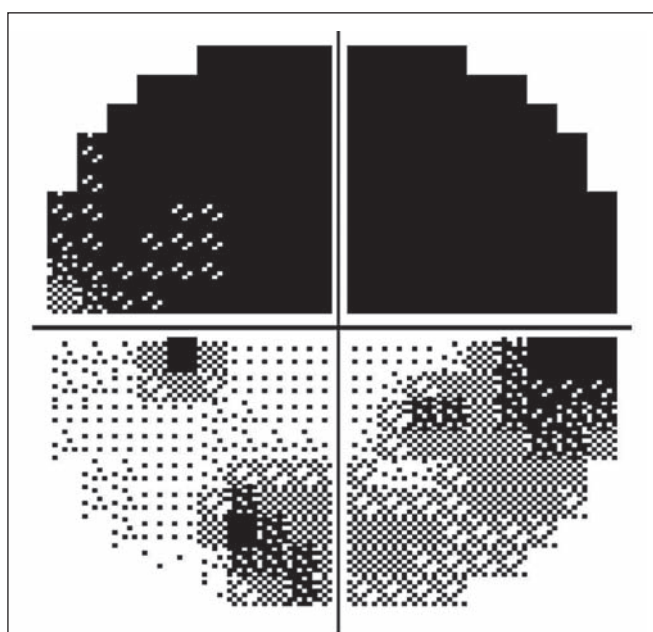


Fig. 6. Improvement of visual fields after decompression of optic nerve sheaths.

thoracic echocardiography confirmed correct function of the occlusion device in the PFO and no thrombus was found intracardially. MRI examination revealed postischemic changes in periventricular location and in the left cerebellar hemisphere. AION in the left eye was diagnosed. Antiplatelet therapy with ASA was replaced with clopidogrel 75 mg a day orally.

Follow-up ophthalmologic examination performed seven days later revealed signifi-

cant worsening of the perimeter as well as the fundoscopic finding in the left eye. Optic nerve disc edema increased (Fig. 3) and the perimeter showed absolute scotoma in the upper half and absolute and relative defects with a preserved center in the lower part of the visual field (Fig. 4). Visual acuity was 6/10 (20/32). Decompression of the optic nerve sheaths in the left eye was performed to relieve the progressing edema. Both subjective and objective improvement in the

left eye was observed three days after the surgery, with gradual regression of the optic nerve disc edema (Fig. 5). Perimeter showed insignificant improvement of defects (Fig. 6) and visual acuity improved to 6/7.5 (20/25).

Fourteen days following discharge from the hospital, the patient reported subjective worsening of visual acuity in the left eye, which was 6/30 (20/100). At the back of the left eye, regression of the optic nerve disc edema and recurrence of pale edema



Fig. 7. Occlusion of the upper macular branch of the central retinal artery.



Fig. 8. Regression of the optic nerve disc edema, one-month follow-up.



Fig. 9. Regression of the optic nerve disc edema, two-month follow-up.

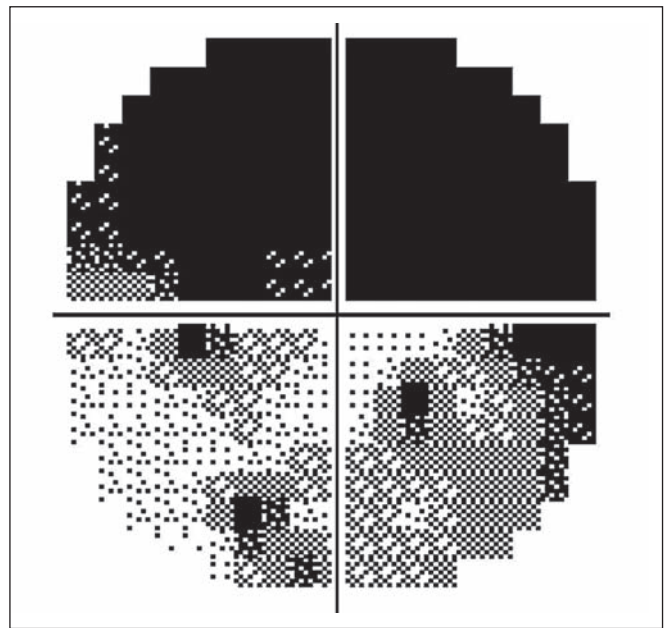


Fig. 10. Permanent defects of the visual field of the left eye.

along the upper macular branch of the central retinal artery were observed (Fig. 7). Fluorescence angiography demonstrated delayed filling of vascular circulation proximal to the edema and presence of cilioretinal artery. Optic coherence tomography of the central region of the left eye showed hyper-reflexive neuroretinal structure in the upper half of the macula. This finding was consistent with partial occlusion of the upper macular branch of the central retinal artery with

confirmed presence of cilioretinal artery supplying the macular region. Possible association with surgery was excluded as this was beyond 14-days after decompression. Therefore, this must have been caused by a new microembolisation. After a consultation with cardiologists, vasodilatory therapy was administered, consisting of intravenous infusion of normal saline solution with Oxantil (etophylline 160mg and theophylline 40 mg in 2 ml; HBM Pharma, Mar-

tin, Slovakia) and pentoxifylline 100mg. Regression of the pathological finding was observed after the fifth infusion – macular edema in the left eye almost completely disappeared and visual acuity improved to 6/7.5 (20/25). Pentoxifylline 400mg per day orally was added to the therapy. Regression of the optic nerve disc edema was present during the subsequent follow-up examinations performed after one and two months (Fig. 8, 9). However, optic nerve disc atrophy

and associated permanent changes of perimeter were observed (Fig. 10).

Discussion

Etiology of the AION may be arteritic and non-arteritic. Arteritic optic neuropathy is also called giant cell arteritis, temporal arteritis or Horton disease. It is caused by a non-infectious inflammation affecting vascular wall and leading to its thickening, narrowing of the lumen and production of giant cells. Causes of non-arteritic form of optic neuropathy are unclear. Medical history of these patients, who are often younger than patients with arteritic neuropathy, often includes arterial hypertension, hypercholesterolemia, and sometimes smoking.

A specific visual nerve anatomy – so called “disc-at-risk”, characterized by small or completely missing physiological excavation of the disc, represents an ophthalmologic risk factor for the AION. Optic disc drusen and other vascular anomalies also represent predisposing factors for AION.

Vascular events (stroke, transient ischemic attack, peripheral thromboembolism) occur in 0.6–15% of patients after transcatheter closure of the PFO [7–9]. In the reported case of a female patient, a rare finding of two different vascular pathologies at the back of the left eye was observed four years after transcatheter PFO closure. This is consistent with the data reported in the literature, with arterial occlusion occurring on average five years after surgical PFO closure [7].

Although decompression of the optic nerve sheaths in AION patients remains controversial, this procedure represents one of the very few AION treatment options and our experience with this type of intervention is good [10] as also evidenced by the presented case, where this surgical procedure led to improved visual acuity. The aim of the intervention is to reduce cerebrospinal fluid pressure within the perineural subarachnoid space that could relieve the “compartment syndrome”, improve local blood flow and enhance axoplasmic flow within the damaged axons in AION [11]. The role of pharmacological treatment (oral steroids) remains controversial, and literature regarding prevention of sequential AION is contradictory. However, both treatment of vascular risk factors and antiplatelet therapy have an established role in the prevention of cerebral and myocardial infarction and should

be also considered in AION [12]. Optic nerve disc edema occurring during intracranial hypertension or drusen of the optic nerve head are associated with axon damage that causes an increase in pressure inside the optic nerve sheaths. Nerve fibre damage may also be associated with other etiologies and normotensive axon destruction. Both mechanisms are then potentiated in the progressive form of the AION, causing severe optic nerve damage. Correct indication and timing of the procedure are the key prerequisites for its use. Surgeries performed at the time of self-limiting ischemic edema or even of partial transition to disc atrophy (with corresponding severely affected visual functions) have practically no chance for success. In our case, early diagnosis of the AION progression and early surgery resulted in improved visual functions and regression of the optic nerve disc edema three days after the surgery. Nevertheless, regression of the optic nerve disc edema during natural course of the disease takes longer than three days.

Neurologically, retinal cell death attributable to ischemia is included in the definition of central nervous system infarction. PFO is considered as treated after its transcatheter closure. According to the valid guidelines of the American Heart Association/American Stroke Association (ASA), there are insufficient data to establish whether anticoagulation is equivalent or superior to ASA for secondary stroke prevention in patients with PFO and, for patients with ischemic stroke or transient ischemic attack and PFO, who are not undergoing anticoagulation therapy, antiplatelet therapy is recommended [13].

To conclude, we described a very rare case of occlusion of two different branches of the ophthalmic artery – central retinal artery (supplying the retina) and short posterior ciliary artery (supplying the optic nerve) with two different symptoms at the back of the eye (occlusion of the macular branch of the central retinal artery and the AION). Thus, two mechanisms, arterial occlusion after transcatheter PFO closure and vascular wall compression due to the optic nerve edema in AION, were involved. Possible association with surgery was excluded, because a 14-day interval passed from the date of decompression.

According to our knowledge, no such finding in a young female patient has been

described so far. Regression of ischemic changes of the optic nerve disc and the retina, as well as improvement in visual acuity were observed following early initiation of an intensive vasodilation therapy and early decompression of the optic nerve sheaths. Functional cilioretinal artery supplying the macula ensured preservation of visual acuity, while incomplete recovery of visual functions was associated with initial atrophic changes of the optic nerve. Physicians must be aware of the risk of repeated embolization to various locations of the vascular system despite successful transcatheter PFO closure.

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