Bilateral carotid-cavernous fistula presented with unilateral symptomatology

Bilateralna karotidno-kavernoznova fistula sa unilateralnom simptomatologijom

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Abstract

Introduction. Carotid-cavernous fistula presents an abnormal communication between carotid arterial system and the venous cavernous sinus. Due to anatomical characteristics of the sinus, the clinical picture is first manifested as ophthalmologic problem. These fistulas are either of spontaneous or traumatic origin with different hemodynamics. They are usually on one side. However, bilateral carotid-cavernous fistulas are rare and deserve special interest. Case report. We presented a 76-years-old female patient, who complained on diplopia and right eye protrusion and esotropia. Ophthalmological findings aroused suspicion of a right-side spontaneous carotid-cavernous fistula. Further non-invasive and invasive investigations confirmed our initial diagnosis. Unexpectedly, digital subtraction angiography revealed another fistula, on her left side. Both fistulas were of low flow and did not need therapy. Conclusion. Carotid-cavernous fistula represent certain diagnostic and therapeutic challenge. Although they are not indicated in a clinical picture, sometimes bilateral fistulas can be found during appropriate diagnostic procedures.

Key words: carotid-cavernous sinus fistula; diagnosis; diagnostic techniques and procedures; angiography, digital subtraction.

Apstrakt


Zaključak. Karotidno-kavernoznova fistula je dijagnosticčki i terapijski izazov. Iako klinička slika ne ukazuje na to, ponekad se može otkriti i bilateralan proces, tokom odgovarajućih dijagnostičkih procedura.

Ključne reči: karotidno-kavernoznova fistula; dijagnoza; dijagnostičke tehnike i procedure; angiografija, digitalna subtrakcijska.

Introduction

Carotid-cavernous fistula (CCF) is an abnormal communication between the carotid arterial system and the venous cavernous sinus. Fistulas are broadly classified as direct or indirect (dural) in relation to angiographic findings, and according to hemodynamics they are of high-flow or low-flow nature. Based on etiology, CCFs are traumatic or spontaneous. Depending on arterial supply presented on angiography, they are classified into 4 subtypes. Direct fistulas are most often of traumatic origin (basal skull fracture) and have high flow. Rarely, they result from spontaneous rupture of an existing aneurysm or atherosclerotic artery, usually in postmenopausal, hypertensive females. Their symptomatology is usually pronounced. Small meningeal arteries supplying dural wall of cavernous sinus can rup-
ture spontaneously while internal carotid artery itself may remain intact. Clinical features are usually mild in such cases.

Many patients initially consult an ophthalmologist. Signs of the disease can originate from damage of some of the cranial nerves that pass through the sinus (III, IV, V1 and VI), due to the increase of the orbital volume and compression of the orbital structure and/or because of hemodynamic changes.

Patients with CCF usually have more than one clinical sign or symptom: decreased vision, proptosis, arterialization of conjunctival vessels, conjunctival edema-cheiromasis, cranial nerve palsy, elevated intraocular pressure (IOP) and optic neuropathy 2–4.

Indirect CCF may be presented with mild or nonspecific features like red eye, atypical glaucoma, diplopia, pulsatile tinnitus, temporal headache and ptosis. Direct CCFs have far more pronounced symptomatology, including characteristic pulsatile bruit.

Imaging techniques as orbital ultrasound and color doppler imaging (CDI) are very useful in these cases both for diagnosis and monitoring, while some other radiological methods are often essential in complete examination 5.

CSFs are usually on one side. However, bilateral CCFs are rare and deserve special interest.

Case report

A 75-year-old female patient visited an ophthalmologist complaining to double vision, protrusion and inward right eye deviation. Visual acuity of the right eye (RE) was reduced, where the best corrected visual acuity (BCVA) was 20/50; on her left eye (LE) BCVA was 20/20. Intraocular pressure was 34 mmHg on RE and 18 on LE. Obvious protrusion of the RE was measured by Hertel exophthalmometer and showed difference of 5 mm: right – 21 mm; left – 16mm; base 106 mm. RE was inward in primary position and there was a limitation of right abduction. On a slit lamp RE had a mild epibulbar injection (venous congestion). Indirect fundus examination showed on her RE: optic nerve head (ONH) normal, venous dilatation, druse retinae. Our diagnoses were: RE Protrusio bulbi, Paresis n. abducens, Glaucoma secundare. In the patient's history, there were no data about trauma, prodromes or any other disease, except arterial hypertension.

Orbital echography showed extended right superior ophthalmic vein (SOV): right SOV diameter was 5.03 and left 2.26 mm (Figure 1).

Retrobulbar blood flow was examined by CDI, (Aloka Prosound Alfa 5 SV, Aloka, Tokyo, Japan) with 7.5 MHz linear probe. Color Doppler sonogram showed an enlarged SOV with reversed blood flow on the right side (Figure 2). Spectral Doppler analysis confirmed the arterialized flow with a peak systolic velocity (PSV) of 16.2 cm/s and diastolic velocity (EDV) of 8.7 cm/s while resistance index (RI) was 0.46.

![Fig. 1 – a) Orbital echography with extended right ophthalmic vein diameter (5.03 mm); b) ophthalmic vein diameter within normal limits on the left eye.](image)

![Fig. 2 – Color Doppler imaging shows enlarged superior ophthalmic vein (SOV) on the right side with reversed flow. Spectral Doppler analysis confirms the arterialized flow with a peak systolic velocity (PSV) of 16.2 cm/s.](image)

The next step was to consult neurologist and neurosurgeon. They referred the patient to the computed tomography (CT) and magnetic resonance imaging (MRI) scan, where only slight thickening of the right lower and medial rectus muscle on the right side were obvious. Local absence of a perceptible bruit almost certainly excluded CCF of large flow but not the one of low flow. Examination by an endocrinologist excluded thyroid disease of ophthalmological origin.

Digital subtraction angiography (DSA) revealed an indirect (dural) CCF on both sides, with predominance on the right one. CCF on the right side was irrigated from the terminal branches of maxillary artery branches, meningeal and dural branches of the carotid siphon. Drainage was carried out through the superior and inferior ophthalmic veins, as well as cortical veins that drained to the upper sagittal sinus. CCF on the left was irrigated by the terminal branches of the left maxillary artery and accessory meningeal artery and drained into the right cavernous sinus and cortical drainage veins frontopolary and frontobasilar (Figure 3).

Endovascular treatment was not advised. Some 16 months later, on a checkup, the results for both eyes were as follows: BCVA was 20/25, IOP RE 14 and LE 16 mmHg, with RE antiglaucomatous therapy. Right esotropia and diplopia were less pronounced as well as conjunctival redness.

Fig. 3 – Digital subtraction angiography (DSA) shows indirect (dural) carotid-caveronous fistula (CCF) on both sides, predominantly on the right one. CCF on the right side (a) is irrigated from the terminal branches of maxillary artery branches, meningeal and dural branches of the carotid siphon and drains through superior and inferior ophthalmic veins and cortical vein. CCF on the left side (b) is irrigated from the terminal branches of the left maxillary artery and accessory meningeal artery and drains into the right cavernous sinus and cortical drainage veins.
Imaging techniques as orbital ultrasound, CDI, MRI and CT usually present enlarged superior ophthalmic vein, which can only arouse suspicion of CCF, and they can confirm foresight based on ophthalmologists examination results. Serial dynamic enhanced CT (serial DE-CT) as a diagnostic tool for CCF was found to be useful for the initial diagnosis of both high-low and low-flow CCFs. MR angiogram may demonstrate some of the higher-flow fistulas but does not provide the details necessary for complete evaluation and treatment. Moreover, color Doppler images may demonstrate arterialized blood flow in dilated SOV and return of normal venous flow after successful treatment or spontaneous withdrawal. CDI of retrobulbar vessels represents a non-invasive and painless method which may be used both for diagnosis and monitoring patients with indirect CCF.

Bilateral selective arteriography of both internal and external carotid arteries may be necessary to completely characterize the blood supply and drainage of a dural cavernous sinus arteriovenous fistula. Unilateral CCF can cause bilateral eye symptoms, via interacavernous plexus. However, a bilateral CCF can present with unilateral eye symptoms. Bilateral CCF cases comprise 12%–15% of all and are usually indirect in variety.

Drainage pattern and low flow from left CCF of our patient explains absence of symptoms on that side as well as that clinical features in CCFs correlate with venous drainage. The disease may be of self-limiting pathology (spontaneous venous thrombosis), not always requiring surgery.

Conclusion

Our finding suggests that in every patient with CCF both sinuses should be examined. In diagnosis and classification of cases like this one, DSA is still a good standard, although findings from non-invasive imaging techniques are helpful.

Acknowledgement

We acknowledge the contribution of dr Aleksandar Bekerus in the DSA performing.

REFERENCES