Integrated open surgical and endovascular embolization treatment of a paracavernous venous plexus fistula: case report

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The authors report the treatment of a rare type of dural arteriovenous fistula of the paracavernous venous plexus. These fistulas can mimic carotid-cavernous fistulas in both imaging characteristics and clinical presentation, but the anatomical differences require differences in management. The authors describe an integrated open surgical and direct endovascular embolization approach and review of the literature pertaining to the anatomy of and treatment options for paracavernous fistulas.

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Paracavernous venous plexus fistulas are rare types of dural arteriovenous fistulas (DAVFs) that can mimic indirect carotid-cavernous fistulas (CCFs) in both imaging characteristics and clinical presentation. While similar to CCFs, their anatomical differences lead to differences in management. Key differences include the distinct patterns of venous drainage, which affect the options for endovascular access, and the actual location of the abnormal shunt. Both types of fistula may have drainage through the superior ophthalmic vein, the plexus of the foramen ovale to the pterygoid plexus, and/or the deep middle cerebral vein. However, unlike a CCF, the paracavernous venous plexus fistula does not drain directly through the inferior petrosal sinus, but rather it drains through the cavernous sinus. Because the fistulous connection resides in the paracavernous venous plexus and not in the cavernous sinus, embolization of the cavernous sinus does not treat the fistula and can endanger the patient by altering the drainage toward cerebral veins (Fig. 1). This anatomical difference in location and venous drainage can make these types of DAVFs very difficult to treat by endovascular interventions alone.

In this report the authors describe the presentation, imaging findings, and integrated open surgery and endovascular embolization of a rare type of DAVF, a paracavernous venous plexus fistula.

Case Report

History and Examination

A 66-year-old right-handed Asian man presented with a 2-year history of persistent right eye chemosis. He was initially evaluated by an ophthalmologist who prescribed steroid eye drops, resulting in mild temporary improvement. However, the symptoms recurred and persisted. He reported right-sided occipital region headaches occurring approximately 3 times per week and mild right orbital proptosis. At presentation, he denied eye pain, recent change in his visual acuity, double vision, photophobia, nausea, and neck stiffness. On examination, he was found to have right eye chemosis, proptosis, and an orbital bruise. His right eye intraocular pressure was measured at 19 mm Hg. His visual fields were full to confrontation. Brain MRI/ MR angiography revealed mild right proptosis without obvious prominence of the right cavernous sinus or enlargement of the right superior ophthalmic vein. Cerebral angiography demonstrated an arteriovenous shunt of the right paracavernous venous plexus (Fig. 2). The fistula was fed by meningeal branches of a dilated inferolateral trunk, the right accessory meningeal artery, and the artery of the foramen rotundum. There was early filling of the left cavernous sinus across the intercavernous sinus. The venous drainage of the fistula was predominantly through the

# Abbreviations

- CCF = carotid-cavernous fistula
- CTA = CT angiography
- DAVF = dural arteriovenous fistula
- ICA = internal carotid artery
- LCS = laterocavernous sinus
- LWSS = lesser wing of the sphenoid sinus
- SMCV = superficial middle cerebral vein

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cavernous sinus to the bilateral inferior petrosal sinuses. There was also retrograde filling of a prominent right superior ophthalmic vein, which did not communicate with the facial vein.

Operation

The patient underwent multiple unsuccessful attempts at endovascular embolization. The first attempt at transvenous embolization, through the right inferior petrosal sinus, was aborted after multiple attempts to gain access to the fistula were unsuccessful. Although access to the cavernous sinus was straightforward, the microcatheter could not be advanced to the fistula itself. The second attempt at embolization was successful at transarterial occlusion of the accessory meningeal artery, but this caused only minimal reduction in flow through the fistula. A repeated attempt at transvenous embolization, this time via bilateral inferior petrosal sinus approaches, was again unsuccessful because navigation of the microcatheter into the fistulous connection was not possible (Fig. 3). Navigation through the superior ophthalmic vein was considered, but it could not be accessed using endovascular techniques because it did not communicate directly with the facial vein and divided into smaller caliber veins at the angle of the orbit, making safe surgical exposure in the eyelid or direct puncture impossible.

Pursuit of an integrated open surgical and endovascular embolization of the fistula was chosen. High-resolution CT angiography (CTA) of the brain was conducted for preoperative planning and intraoperative navigation. The CTA images confirmed the location of the fistula sac lateral to the cavernous sinus in the paracavernous venous plexus. A lumbar drain was placed preoperatively to enhance brain relaxation. Through a right pterional craniotomy, an intradural, pretemporal approach to the lateral wall of the cavernous sinus was performed. Using the neuronavigation system, registered to a preoperative CTA image, the precise location of the fistula sac was identified and marked. Using femoral access, an intraoperative right common carotid artery angiogram was then acquired to map the features of the paracavernous fistula. Next, a spinal needle, registered to the neuronavigation system, was stereotactically guided into the paracavernous venous plexus. An angiogram was obtained through the spinal needle and it was confirmed that the tip was indeed in the fistula sac and that there was no filling of the internal carotid artery.
integrated treatment of a paracavernous venous plexus fistula (ICA) (Fig. 4). Next, 3 injections of ethylene vinyl alcohol (Onyx-18) were performed under fluoroscopic visualization. After the third injection of Onyx, an intraoperative right common carotid artery angiogram, through femoral access, confirmed the resolution of the fistula.

Postoperative Course

Postoperative noncontrast head CT, in comparison with the preoperative CTA of the brain, showed the Onyx cast in the location of the fistula sac (Fig. 5). Immediately after surgery the patient had worsening of his chemosis, and an MRI of the brain revealed thrombosis of the inferior petrosal sinus. However, the patient’s vision remained unchanged and he responded favorably to conservative treatment with supportive measures. He was discharged to home on postoperative Day 3. At the 3-month follow-up visit, the patient had complete resolution of his orbital chemosis and proptosis. Diagnostic cerebral angiography, at that time, showed no evidence of residual or recurrent fistula (Fig. 6).

Discussion

Some rare types of cavernous region DAVFs, involving the paracavernous venousplexus, can be mistaken for CCFs. In 2008, Shi et al.23 reported on 10 patients with spontaneous clival DAVFs treated by endovascular embolization. Given the close proximity and overlap of some of the arterial feeders and venous drainage, clival DAVFs can be misdiagnosed on cerebral angiography as indirect CCFs. However, they are anatomically distinct entities. The authors of this clinical study found on superselective angiograms that unlike CFFs, the fistula site for clival DAVFs is in the clival veins. While many types of CCFs are treated by transvenous approaches,9,10,14,15 Shi et al.23 concluded that the most effective treatment of clival DAVFs is transarterial embolization of the dural feeding arteries.

The literature also contains multiple reports of DAVFs involving the dura of the sphenoid bone that can mimic CCFs.1–3,7,8,11,13,14,20,21 This region of the paracavernous venous plexus contains multiple dural sinuses, and the nomenclature varies between authors. Detailed knowledge of the venous drainage of the superficial middle cerebral vein (SMCV) can help to better understand the complicated venous anatomy of this area. The outflow of the SMCV was described anatomically in 1999 by San Millán Ruiz et al.20 and angiographically in 2000 by Gailloud et al.4 They found that the SMCV had 3 different drainage patterns in increasing frequency: 1) a medial group that drained into the lateral portion of the cavernous sinus (this was the traditional route that was thought to be most common); 2) an intermediate group that drained into a laterocavernous sinus (LCS); and 3) a lateral group that drained into the paracavernous sinus on the floor of the middle cranial fossa.
LCS drainage would not be accessible through standard endovascular routes, such as via the inferior petrosal sinus. San Millán Ruiz et al. went on, in 2007, to describe transvenous embolization of a DAVF of the LCS using a novel endovascular approach through the external jugular vein and the pterygoid plexus. In 2010, Lv et al. reported on a series of 7 patients with leptomeningeal vein (petrosal vein and SMCV) reflux secondary to cavernous region DAVFs with drainage via the LCS. Successful treatment was achieved in 4 patients with transarterial embolization and in 3 patients with transvenous approaches. Again, the authors concluded that recognition and detailed anatomical knowledge of the LCS is clinically important when planning the treatment of cavernous region DAVFs.

The most common venous drainage for the SMCV is the paracavernous sinus. This sinus is found within the dura of the greater sphenoid wing/floor of the middle cranial fossa. It is thought to be the embryological remnant of the tentorial sinus, described by Padget in 1956. Most authors describe the paracavernous sinus as the confluence of the sphenobasal and sphenopetrosal sinuses. The sphenobasal sinus and the sphenopetrosal sinus drain into the pterygoid plexus and the superior petrosal sinus, respectively.

The dura of the lesser wing of the sphenoid bone contains a sinus known as the lesser wing of the sphenoid sinus (LWSS) and was described by Wolf et al. in 1963. A study by Kim et al. reported on the treatment of a DAVF involving the LWSS, which connects medially with the anterior and superior aspect of the cavernous sinus. This connection between the cavernous sinus and the LWSS can have an acute angle that makes transvenous approaches, especially from the inferior petrosal sinus, difficult. Therefore, the authors of this report recommended approaching these DAVFs through the facial vein.

Recently, Shi et al. published a report on a series of 11 patients with DAVFs within the dura of the sphenoid wing, 5 lesions involving the lesser wing of the sphenoid and 6 lesions involving the greater wing. Eight patients underwent transarterial embolization and 3 underwent transvenous embolization. The authors concluded that DAVFs of the greater sphenoid wing have a higher propensity for cortical venous drainage, and DAVFs of the lesser sphenoid wing can often mimic CCFs since they frequently drain into the cavernous sinus.

Open resection of DAVFs after incomplete endovascular embolization has been reported. In the clinical study by Shi et al., of 11 DAVFs involving the sphenoid region, 2 required microsurgical disconnection of cortical draining veins after incomplete endovascular embolization. While this type of staged approach is well documented, reports of simultaneous integrated open surgery and endovascular embolization of CCFs are rare in the literature. Guerrero and colleagues and Krisht and Burson have published 2 technical case reports of a combined pretemporal-extradural approach for coil-assisted embolization of an indirect (Type D) CCF. In the first report, the authors used ultrasound guidance to help cannulate the cavernous sinus, while in the second report the lateral wall of the cavernous sinus was surgically dissected and exposed before coils were deployed using a cannula. In the current report, we approached the lateral wall of the cavernous sinus intradurally and used stereotactic neuronavigation to precisely locate the paracavernous venous plexus fistula before it was embolized with Onyx. The use of intraoperative neuronavigation combined with conventional transfemoral angiography and dynamic contrast-enhanced MR angiography for the surgical treatment of DAVFs has been previously reported. As in the reports by Krisht and colleagues, the approach we are presenting also involved using an intra-

FIG. 5. Preoperative CTA image (left) showing the right paracavernous venous plexus fistula (arrow). Postoperative noncontrast CT scan (right) demonstrating the embolic material in the location of the fistula (arrow).

FIG. 6. Postoperative right ICA injection angiograms, anteroposterior (left) and lateral (right) views, showing resolution of the paracavernous venous plexus fistula.
operative femoral access angiogram to confirm that the fistula had been obliterated after embolization. Additionally, in our approach intraoperative fluoroscopy was used to perform an angiography through the spinal needle to confirm that the cannula was located in the fistula, and not the ICA, before embolization.

The anatomy of the paracavernous venous plexus is complex and the nomenclature is controversial. Consequently, since these rare types of DAVFs can mimic the much more commonly seen CCFs, a detailed understanding of the venous pathways is critically important in planning and executing their treatment. While some cavernous region DAVFs can still be completely embolized with endovascular treatment alone, other fistulas will remain open even after multiple endovascular approaches. It is these DAVFs that may require surgical treatment, and the current report presents an innovative integrated approach that combines stereotactic open surgery and endovascular embolization using Onyx through a surgical approach, which in contrast to other surgical techniques required only a needle puncture to occlude the sinus.

Conclusions
Paracavernous venous plexus fistulas are anatomically distinct from CCFs. Despite their proximity to the cavernous sinus, this anatomical difference may limit access to these lesions via an endovascular transvenous approach. Integrated stereotactically guided open surgical and intraoperative direct embolization is an effective treatment option.

References


Author Contributions

Conception and design: Gonzalez, Buchanan. Acquisition of data: all authors. Analysis and interpretation of data: Gonzalez, Dye. Drafting the article: Dye, Buchanan. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Gonzalez. Administrative/technical/material support: Gonzalez. Study supervision: Gonzalez.

Supplemental Information

Proceedings

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