Direct carotid artery injuries are rare but may be life threatening. Resulting pseudoaneurysms, or false aneurysms, are by definition extraluminal, contained hematomas, whereas true aneurysms show involvement of all 3 layers of the vessel wall. The pseudoaneurysm wall is composed only of the adventitial layer, adjacent tissues, or sometimes just by hematoma. Pseudoaneurysms also differ from a traumatic arterial dissection, where separation of the intimal layer from the outer layers occurs due to extravasation of blood. Pseudoaneurysms are rare, accounting for less than 1% of all intracranial aneurysms, but are associated with significant morbidity and mortality. These false aneurysms are typically caused by adjacent bone fractures due to trauma but can also be caused by iatrogenic arterial injury during neurosurgical procedures, such as aneurysm clipping, tumor removal, and transsphenoidal surgery. However, development of an internal carotid artery (ICA) pseudo-
aneurysm during and following transsphenoidal surgery is rare. Patients experiencing this condition are at an increased risk of ICA rupture, which then can result in epistaxis, subarachnoid hemorrhage, and carotid-cavernous fistula.\textsuperscript{10,22,51}

While severe hemorrhage due to an ICA pseudoaneurysm is life threatening, direct surgical clipping of such lesions usually proves to be difficult given the need for rapid hemostasis and the extensive skull base exposure required for a direct arterial repair. Although endovascular management (including coil embolization and covered stents) has emerged and gained increasing acceptance, significant therapeutic challenges remain. These challenges are due primarily to the friable nature of the pseudoaneurysms, their lack of an intact arterial wall, and issues with stable positioning of detachable coils.\textsuperscript{21,29} Definitive microsurgical treatment may require parent vessel sacrifice or artery reconstruction with bypass grafting.\textsuperscript{21,22,41,49}

Trapping and parent vessel sacrifice have long been established as a treatment option for intracranial aneurysms that are not amenable to surgical clipping or reconstruction.\textsuperscript{1,11,15,20,21,42,48} Parent vessel sacrifice techniques also have their limitations, in that the patient might not tolerate the vessel sacrifice, resulting in a significant stroke unless there is adequate cross circulation. Thus, adequate integrity of the cerebral collateral circulation via the anterior and posterior communicating arteries must be ensured prior to intracranial ICA occlusion.

Here we demonstrate the use of an endovascular plug device for occlusion of an iatrogenic ICA pseudoaneurysm in a unique circumstance in which an emergent craniotomy for subdural empyema was necessary. The endovascular plug significantly decreased the duration and radiation exposure of the procedure, and it reduced the number of coils that are placed for a typical deconstructive therapy. Most importantly, this technique reduced the need for subsequent antiplatelet therapy, which would have been required had deconstructive endovascular management been performed using covered or bare-metal stents.

Illustrative Case

A 14-year-old boy was transferred from an outside hospital for torrential epistaxis following an iatrogenic right carotid artery injury during endoscopic sphenoid sinusotomy. He had presented initially to an outside institution with a 10-day history of fever and headaches that localized to the left orbital and mandibular region. He was initially treated with oral antibiotics for presumed acute sinusitis, after which his symptoms transiently improved; however, he continued to have spikes in temperature and subsequently developed progressive left peri orbital swelling. CT and MRI showed paranasal sinusitis and extraaxial intracranial pus in the left frontal and temporal regions suggestive of an acute subdural empyema (Fig. 1). The patient underwent functional endoscopic sinus surgery involving bilateral sphenoidotomies at the outside hospital. A minimal amount of purulence was encountered, and a left sphenoidotomy was performed successfully. However, during the right sphenoidotomy there was torrential bleeding from the posterior aspect of the right sphenoid sinus consistent with a carotid artery injury. Emergent packing of the sphenoid sinus and inflation of Foley catheter balloon rapidly controlled the bleeding. The patient was urgently transferred to our institution for further management after a screening head CT scan showed no evidence of intracranial hematoma.

The patient underwent sedation, orotracheal intubation, and mechanical ventilation. An indwelling Foley catheter was seen inserted into the right nostril and was inflated to tamponade the bleeding. On arrival to our hospital, the patient was still pharmacologically sedated. His pupils were equal and reactive to light. He had significant left periorbital swelling, and a left sixth cranial nerve paresis with proptosis. There was mild right facial weakness.

Emergent catheter-based angiography demonstrated abnormal dilation of the lumen of the horizontal cavernous portion of the right ICA (Fig. 2). There was a large associated pseudoaneurysm extending into the sphenoid sinus and a dissection flap within the cavernous segment of the ICA. Anterograde blood flow was appreciated within the ophthalmic, clinoidal, and communicating segments of the ICA. Anterograde opacification of the ophthalmic artery and its branches were seen with a robust choroidal blush. Flash filling across the anterior communicating artery complex was seen with filling of both A\textsubscript{2} branches. A left ICA injection performed with cross-compression of the contralateral right common carotid artery (CCA) showed robust filling across the anterior communicating artery complex, with opacification of the distal right middle cerebral artery (MCA) and anterior cerebral artery (ACA) branches. Left vertebral artery injection with right CCA cross-compression also showed collateral reconstruc-

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image1.jpg}
\caption{A and B: CT images showing the right nostril packed with an inflated Foley catheter and cotton pledges immediately after torrential epistaxis. C: Preoperative sagittal contrast-enhanced MR image showing active sphenoid sinusitis with intense enhancement. D: Sagittal contrast-enhanced MR image showing left frontal subdural empyema.}
\end{figure}
Cavernous carotid artery injury and endovascular plug.

In light of the patient’s underlying pathological process (frontal sinus infection with associated subdural empyema), and given the adequate angiographically demonstrated collateral supply to the right anterior circulation through the right anterior and posterior communicating arteries, we chose to exclude the pseudoaneurysm from the circulation and treat the cavernous dissection. Consideration was given to vessel wall reconstruction and coiling of the pseudoaneurysm, alone. However, this was thought to be suboptimal due to the need for antiplatelet therapy after stent placement, given our plan for emergent evacuation of the subdural empyema.

Operation

The nasal packing was removed by the otolaryngology service, and the Foley catheter was deflated and removed along with numerous cottonoid pieces that were used for initial hemostasis. There was no active bleeding. A 0° 4-mm Hopkins rod was then used to examine the nasal cavity, revealing a large clot in the right ostium as well as the right sphenoid rostrum. This clot was not disturbed. Examination of the left nasal cavity revealed minimal clot at the sphenoid rostrum although the remainder of the cavity appeared clear. After removing the throat pack at this point, the oral cavity and oropharynx were suctioned thoroughly. Transoral visualization of the oropharynx revealed no evidence of active bleeding or mucosal injuries.

Following the ENT procedure, a bifrontal craniotomy was fashioned with evacuation of a large left frontotemporal subdural empyema and exenteration of both frontal sinuses; repair was done using abdominal fat graft, fibrin thrombin glue, and a vascularized pericranial graft. Frank pus was encountered within the left frontal sinus. A 6-cm linear incision in the left dura mater was made just above the orbital roof, and copious amounts of yellow creamy liquid pus were let out under pressure. More subdural empyema was evacuated by irrigation after which the brain relaxed. The dura was closed, and the frontal sinus was exenterated. A vascularized pericranial graft was laid over the dura and frontal sinus and was covered with more fibrin glue.

Postoperative Course

The patient remained intubated for 2 days and was treated with meropenem and ceftriaxone. Cultures later grew methicillin-sensitive Staphylococcus aureus and lactobacillus. The patient progressively improved over a period of 2 weeks, with gradual but complete resolution of his left sixth nerve palsy, right-sided facial weakness, and proptosis. The facial swelling resolved, and he made

FIG. 2. A and B: Conventional right ICA angiograms, posteroanterior and lateral views, demonstrating dissection of the right cavernous carotid artery with a large pseudoaneurysm projecting into the sphenoid sinus at the site of arterial injury. C: Left ICA angiogram, posteroanterior view, performed with cross-compression of the contralateral right CCA, showing robust filling across the anterior communicating artery complex with opacification of the distal right MCA and ACA branches. D: Left vertebral artery injection with right CCA cross-compression showing collateral reconstitution of the right anterior circulation via the right posterior communicating artery.
a complete neurological recovery. Of note, postoperative MRIs demonstrated empyema evacuation without evidence of hemorrhage (Fig. 4A and B).

Discussion

We have demonstrated the use of an endovascular plug device in the management of an iatrogenic carotid artery pseudoaneurysm (Fig. 4C and D). Patients with pseudoaneurysms are at risk for stroke caused by thromboemboli originating in the injured parent artery or within the aneurysm. The lack of an adequate aneurysm neck in these pseudoaneurysms makes the placement of surgical clips extremely challenging. Effective treatment may require trapping or excision of the lesion. These surgical techniques are confounded by high rates of morbidity and mortality due to increased risk of intraoperative rupture related to vessel fragility. As a result, management has shifted toward endovascular methods, including stent reconstruction, coil embolization, and parent vessel occlusion as demonstrated in our case.

Despite its increased usefulness, endovascular treatment is not without drawbacks because of the same anatomical and histopathological features that complicate surgical intervention. In an emergency intraoperative setting, endovascular treatment is considered the mainstay for the management of traumatic ICA pseudoaneurysms with acute uncontrolled bleeding, causing minimum systemic hemodynamic derangements. Many endovascular options are used to arrest flow of the parent artery close to the aneurysm. However, they still carry a significant risk of thromboembolism. Coil embolization could be more time consuming and expensive than endovascular plug placement. Coil embolization is associated with procedural complications including coil extrusions and lesion recurrence. Some authors have published work on the use of embolic agent such as Onyx (Medtronic)—an ethylene vinyl alcohol copolymer with dimethyl sulfoxide as a dissolvent—wherein the polymer precipitates in the lumen without sticking to the vessel walls. Agents such as Onyx HD-500 are used for treating traumatic ICA pseudoaneurysms. However, these have been reported as anecdotal cases, with a potential for later recanalization.
Alternative endovascular procedures such as porous stents, with and without coil embolization, have also been reported with variable success. Patients who are candidates for dual antiplatelet therapy should be considered for treatment with covered stents. Sylvester et al. reviewed literature on the management of ICA injuries in endonasal surgery and showed a higher rate of complications (41.7%) with covered stents, including 8.3% rate of major technical complications in an institutional series. Kim et al. have demonstrated successful use of Jostent covered stents (Abbott Vascular Devices) in a case of surgically sutured ICA tear that subsequently developed pseudoaneurysm. However, several other reports of covered stents have described problems with long-term patency and hemostasis, apart from the risk of potential cerebral ischemia. While coil extrusions are reported in association with porous stent-assisted coiling, specific complications with stent apposition and resultant endoleak have been reported for rigid covered stents, apart from embolic complications, branching artery perforations, and vasospasm. Deflatable balloons employed in endovascular therapy also achieve immediate hemostasis, although their use is limited by their significant learning curve, a long deflating time, and a cerebral ischemia rate of up to 15%–20%. Lee et al. have demonstrated successful extracranial occlusions using an endovascular plug device and noted that the deflatable balloons have the risk of unintentional detachment or early deflation and distal migration that can lead to disease recurrence and distal embolic complications.

Most recently, flow-diverting devices, such as the Pipeline embolization device (Medtronic), have been used successfully without major technical complications. However, Tsang reported a case of complete extrusion of the Pipeline device through an occluded ICA 2 years after initial treatment, without any rebleeding. The significant therapeutic challenges posed by endovascular approaches that involve stents and flow diverters are primarily due to the friable nature of the pseudoaneurysms, their lack of an intact arterial wall, and delivery issues pertaining to these devices. Manipulation of the pseudoaneurysm during microcatheter, stent, or flow diverter placement also can increase the risk of intraprocedural rupture.

Direct surgical treatment of ICA pseudoaneurysms, on the other hand, by arterial resection or local reconstruction, has been associated with severe hemodynamic instability, reduced cerebral blood flow, and an increased risk of perioperative pseudoaneurysm rupture. Trapping and parent vessel sacrifice have long been established as a treatment option for intracranial aneurysms that are not amenable to local surgical clipping or reconstruction. Parent vessel sacrifice techniques also have their limitations in that the patient might not tolerate the vessel sacrifice, resulting in a significant stroke unless there is adequate cross circulation. De novo aneurysm formation is another risk identified with carotid artery sacrifice, noted in up to 10% of patients. There is also an increased risk of enlargement of preexisting aneurysms, requiring periodic imaging follow-up in these patients. Considering the multicentric clinical experience on treating iatrogenic carotid artery pseudoaneurysms, we believe that the endovascular sacrifice is a quick salvage attempt, especially with a large vascular plug or flow diverter. This can be supplemented sooner or later with endovascular coils or tandem flow diverters, as the case may be. An option of repeated attempts at endovascular sacrifice in a delayed manner, with or without extracranial-intracranial circulation bypass, can be considered in patients with partial endovascular success. Alternatively, an early extracranial-intracranial bypass with trapping of the ICA, depending on the adequacy of collateralization, may be considered once the primary vascular wall pathology has healed.

Intracranial pseudoaneurysms may arise from a variety of conditions and events, including sphenoidal and transsphenoidal surgical trauma, trauma, mycotic seeding, and congenital collagen vascular diseases. In patients with posttraumatic or iatrogenic pseudoaneurysms of the cavernous ICA, the proximity of the vessel to the sphenoid sinus accounts for the massive epistaxis that is reported in many cases. An anatomical cadaveric study by Renn and Rhoton in 1975 showed that the ICA protrudes into the sphenoid sinus in up to 71% of people. The study also demonstrated that the bony wall of the sphenoid sinus covering the ICA was less than 1-mm thick in 66% and less than 0.5-mm thick in 50% of the cadaver specimens. Furthermore, 4% of the specimens had no bone covering the ICA. Instead the vessel was covered only by dura matter and sinus mucosa. This anatomical relationship allows ICA aneurysms to expand anteromedially into the sphenoid sinus or posterior ethmoid air cells and rupture into the nose via the sphenoid recess.

The medial anatomical location of the ICA with respect to the sphenoid sinus anatomy may predispose to massive epistaxis following pseudoaneurysm formation. Injury to the ICA during sinus surgery is rare and often fatal without timely and sufficient control of bleeding. The use of...
intracranial infection. A device that can be deployed quickly and results in rapid vascular occlusion is desirable. In swine models, complete carotid artery occlusion was seen in less than 1 minute after plug deployment. In humans, the device has been shown to be effective in treating carotid-cavernous fistulas as well as carotid blowout in patients with head and neck cancer.

Intracranial pyogenic infections are also known to contribute to the formation of pseudoaneurysms. The ICA lesion in our patient appeared to arise from a direct carotid artery injury rather than the infective process. The intracranial infection in our case was a result of a Pott’s puffy tumor, which is typically defined as subperioseal abscess of the frontal bone that appears as localized swelling of the overlying region of the forehead associated with frontal sinusitis. This infective process results from purulent sinusitis and presents with forehead swelling, with or without systemic symptoms, which may be mistaken for an infected sebaceous cyst or a simple scalp abscess. Typical systemic symptoms include headache, fever, nasal drainage, and frontal sinus tenderness. Simple scalp drainage can result in recurrent collection or complications from spreading infection. Life-threatening complications from frontal sinusitis include intracranial infection with epidural abscess, subdural empyema, brain abscess, and venous thrombophlebitis. Subdural empyema and epidural abscess usually require open drainage, with adequate soft-tissue and bony debridement. The use of an endovascular plug obviated the need for antiplatelet agents, which in turn would have led to increased bleeding during craniotomy.

Conclusions

The endovascular plug is a useful adjunct for emergent large vessel sacrifice, obviating the need for numerous coils and antiplatelet therapy. This technique is particularly useful in the setting of acute pediatric neurosurgical emergencies requiring a concurrent craniotomy and drainage of pus or hematoma. We have shown the safety and feasibility of an endovascular plug in achieving cerebrovascular occlusion.

References

6. Briganti F, Cirillo S, Caranci F, Esposito F, Maiuri F: De-
Cavernous carotid artery injury and endovascular plug


Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: all authors. Acquisition of data: all authors. Analysis and interpretation of data: Cohen, Manjila, Singh, Ndubuizu, Hsu. Drafting the article: all authors. Critically revising the article: Cohen, Manjila. Reviewed submitted version of manuscript: Cohen, Manjila, Singh. Approved the final version of the manuscript on behalf of all authors: Cohen. Study supervision: Cohen, Manjila.

Correspondence
Alan R. Cohen, Division of Pediatric Neurosurgery, Department of Neurosurgery, The Johns Hopkins Hospital, 600 North Wolfe St, Phipps 556, Baltimore, MD 21287. email: alan.cohen@jhmi.edu.