Delayed Cavernous Carotid Artery Pseudoaneurysm Caused by Absorbable Plate Following Transsphenoidal Surgery: Case Report and Review of the Literature

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Background Bioabsorbable plates are frequently utilized in the repair of skull base defects following transsphenoidal operations. Traumatic intracranial pseudoaneurysms are a rare complication of transsphenoidal surgery. To date, iatrogenic carotid pseudoaneurysm associated with the use of an absorbable plate has been reported once. **Results** A 57-year-old man with a large nonfunctional pituitary macroadenoma underwent an endoscopic transsphenoidal operation with gross total resection. An absorbable plate was placed extradurally to reconstruct the sellar floor. He experienced delayed repeated epistaxis, followed by a right middle cerebral artery distribution embolic stroke. Computed tomorgraphy (CT) angiogram 6 weeks postoperatively revealed a 6×4 mm pseudoaneurysm located on the medial wall of the right cavernous internal carotid artery. Stent coiling was used to successfully obliterate the pseudoaneurysm, and the patient fully recovered. **Conclusion** Delayed erosion of the carotid artery wall caused by a plate used to

Keywords

Abstract

- ► cavernous
- carotid
- pseudoaneurysm
- artery

pseudoaneurysm, and the patient fully recovered. **Conclusion** Delayed erosion of the carotid artery wall caused by a plate used to reconstruct the sellar floor may manifest with epistaxis or embolic stroke. The authors' preference is to avoid insertion of a rigid plate for sellar floor reconstruction in the absence of intraoperative cerebrospinal fluid (CSF) leaks, unless it is required to buttress a large skull base defect. Short-segment embolization with stent coiling is the preferred treatment option for carotid pseudoaneurysms following transsphenoidal operations.

Introduction

The transsphenoidal approach is the most commonly utilized operation for the surgical treatment of sellar lesions and is a relatively safe operation in experienced centers.¹ Following resection of pituitary adenomas and other sellar tumors, many surgeons utilize absorbable plates to reconstruct the bony sellar floor to serve as a buttress for the sellar contents and repair construct. Although usually safe, vascular injury in conjunction with insertion of rigid plates following sellar tumor resection has been described once before.²

Common complications of transsphenoidal operations include endocrine abnormalities and cerebrospinal fluid (CSF) leaks.³ Vascular injury is a rare but serious complication of transsphenoidal surgery encountered in 0.8 to 1.1% of cases, with an associated mortality of nearly 30%.^{4–6} The majority of vascular injuries are identified at the time of surgery, usually resulting from direct injury to the internal carotid artery during resection of tumor within the cavernous sinus or upon opening of the dura, often resulting in profuse arterial hemorrhage.^{6–9} Other described vascular complications include vasospasm, carotid thrombosis,

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Fig. 1 Preoperative MRI Sella with contrast.

cavernous sinus thrombosis, embolism, caroticocavernous fistula, or pseudoaneurysm.^{2,3,7,8,10-19}

Postoperative carotid pseudoaneurysm, though rare, represents a grave risk to the patient if unrecognized. It may lead to delayed hemorrhagic or embolic complications when the patient is no longer in a monitored hospital setting. This case report highlights the importance of rapid diagnosis and treatment of these lesions. We present a rare case of delayed pseudoaneurysm and embolic stroke following erosion of a rigid plate into the cavernous internal carotid artery.

Case Report

A 57-year-old man with a nonfunctional pituitary macroadenoma causing vision loss underwent a gross total, endoscopic transsphenoidal resection (**Fig. 1**). The tumor was invading the right cavernous sinus wall. During the procedure to resect the tumor from this region, there was some venous bleeding that was easily controlled by temporarily packing the area using Gelfoam (Pfizer, New York, New York, USA) with thrombin. Following resection, a custom-fit bioabsorbable plate was placed extradurally to reconstruct the sellar floor. The patient was discharged home on postoperative day 2 in excellent condition. Four weeks later, he experienced epistaxis for which he was treated at an outside emergency department. The bleeding was controlled with nasal packs, and the patient was discharged home. Six weeks following the operation, he presented to clinic with dysarthria as well as left hand and facial weakness and was admitted for further work-up. Neuroimaging revealed subacute infarcts in right middle cerebral artery distribution. Computed tomography (CT) angiogram showed a 6×4 mm pseudoaneurysm located on the medial wall of the right cavernous internal carotid artery. A hypodensity likely representing the implanted absorbable plate was noted to be compressing the right carotid artery in this region (**Fig. 2**). Stent coiling with placement of eight detachable coils was used to successfully obliterate the pseudoaneurysm (**Fig. 3**). Follow-up digital subtraction angiogram and CT angiogram demonstrated durable obliteration of the pseudoaneurysm with preserved flow through the carotid

artery. On follow-up, the patient's neurological deficits have resolved.

Discussion

latrogenic carotid pseudoaneurysm is an extremely rare complication of transsphenoidal surgery, with only 24 reported cases found in our review of the literature. Only one previous case was associated with sellar floor reconstruction.² A pseudoaneurysm is caused by injury to the carotid artery wall leading to an encapsulated hematoma in communication with the ruptured artery. In general, an aneurysmal rupture of the cavernous carotid will result in a caroticocavernous fistula. However, severe epistaxis and pituitary apoplexy have been reported in patients whose medial cavernous sinus wall has been eroded by tumor or violated during surgery.⁴ Thus, the consequences of aneurysmal rupture support urgent treatment of even incidentally diagnosed lesions, as they represent a grave risk to the postoperative



Fig. 2 CT-angiogram of the brain showing hypodense absorbable plate compressing the right cavernous carotid artery.



Fig. 3 Digital subtraction angiogram showing right cavernous carotid pseudoaneurysm before and after stent-assisted coil embolization.

patient. Because of the extremely low reported incidence of pseudoaneurysms after transsphenoidal surgery, postoperative angiography is not routinely performed.⁶ Although in cases where there is significant arterial bleeding or concern for carotid injury, many experts recommend immediate postoperative angiography.^{6,15}

Based on the uneventful operative course and features observed on CT angiogram, the pseudoaneurysm was likely caused by erosion of the absorbable plate into the cavernous carotid artery. This has been previously reported by Crowley et al and was also associated with delayed severe epistaxis followed by transient ischemic deficits.² Despite its low complication rates, these cases highlight the risks associated with sellar floor reconstruction.²⁰ Both patients were treated via endovascular means with good results. In a majority of cases, the absorbable plates used to reconstruct the bony sellar floor can be custom fit to approximate the size of the defect. The surgeon must take extra care to ensure that the cut edges are as round and smooth as possible, and that the size of the plate is just large enough to be inserted beneath the bony edges of the lateral sellar floor, and in an extradural fashion. Perhaps more importantly, the authors now make every attempt to only use a rigid buttress when necessary-that is, only in cases where intraoperative CSF leaks are observed in the setting of a large bony defect that cannot be repaired or adequately buttressed with routine techniques, including cellulose sponge, Duragen (Integra LifeSciences Corporation, Plainsboro, New Jersey, USA), and fibrin glue.

According to our search of the literature, 18 publications reporting 24 cases of iatrogenic carotid pseudoaneurysm following transsphenoidal surgery were identified (**-Table 1**). Among published cases, the mean patient age was 45.6 (range 22 to 74), with a slight female predominance (13/22 patients). Intraoperative arterial hemorrhage requiring packing was described in 17 of 24 cases; 21% of cases reported the operation as uneventful. We recommend additional delayed imaging in patients with high suspicion for arterial injury, considering multiple reports in which the immediate postoperative angiogram was negative, only to have the patient present with a pseudoaneurysm in a delayed fashion.^{16,17,21} Common presentations prior to diagnosis included severe epistaxis,¹⁰ postoperative high-suspicion angiogram,¹⁰ routine follow-up imaging,² and cranial neuropathy.¹ The interval to diagnosis following surgery varied between 0 days and 10 years. Delay to diagnosis may lead to aneurysmal rupture or embolic stroke outside of a monitored setting. In fact, in nine cases reported in the literature, the patient was discharged from the hospital prior to the diagnosis being made.

The treatment options for cavernous carotid pseudoaneurysms include open or endovascular surgery. Although conservative management may be an option, one report in which

	Age/sex	Lesion	Intraoperative findings	Presentation/diagnosis of pseudoaneurysm	Time to diagnosis	Treatment	Outcome
Vilson 1978 ¹⁹	NR	GH adenoma	Hemorrhage controlled with packing	Delayed epistaxis	NR	Emergency carotid ligation	NR
aullus 1979 ¹⁴	48M	Pituitary adenoma	Hemorrhage controlled with packing	Proptosis, complete left external ophthalmoplegia	6 days	Clip left supraclinoid ICA, aneurysm embolized with muscle plugs, common carotid ligation	Panhypopituitary
Cabezudo 1981 ¹⁰	41F	GH adenoma	Hemorrhage controlled with packing	Delayed epistaxis	1 month	Gradual closure of carotid with Selverstone clamp over 7 days	Good
Reddy 1990 ¹⁶	56F	GH Macroadenoma	Hemorrhage controlled with packing	Delayed epistaxis after negative angiogram on POD 1 and 7	6 weeks	Surgical clip of supraclinoid ICA and ligation of extracranial ICA	Good
Ahuja 1992 ⁷	52F	GH microadenoma	Hemorrhage controlled with packing	Follow-up angiogram	9 days	Endovascular balloon occlusion of ICA	Temporary hemiparesis
Raymond 1997 ¹⁵	51F	ACTH adenoma	Unremarkable	Delayed epistaxis	10 years	Endovascular balloon occlusion	Good
Raymond 1997 ¹⁵	28M	GH adenoma	Hemorrhage controlled with packing	Angiogram	10 days	Surgical packing	Good
Raymond 1997 ¹⁵	74F	Pituitary Macroadenoma	Hemorrhage controlled with packing	Postoperative angiogram	Immediate	Failed carotid occlusion test no further treatment	Death at 2 years secondary to epistaxis
Bavinzki 1997 ²⁶	54F	NR	NR	Headache, giant aneurysm noted on head CT	1 year	Cavernous carotid artery occlusion with Fogarty balloon catheter inserted through cervical ICA	Good
Chen 1998 ²¹	25F	Traumatic CSF leak	Hemorrhage controlled with packing	Delayed epistaxis	5 days	Endovascular balloon occlusion of ICA	Balloon migration causing episode of ep- istaxis, good at 6 years
Chen 1998 ²¹	27F	Pituitary adenoma	Hemorrhage controlled with packing	Postoperative angiogram	Immediate	Endovascular balloon and coil occlusion of ICA	Good
Chen 1998 ²¹	63M	Recurrent pituitary adenoma	Hemorrhage controlled with packing	Initial negative angio- gram delayed epistaxis	2 weeks	Failed BTO, coil emboli- zation of pseudoaneurysm	Good
Laws 1999 ⁶	NR	NR	NR	NR	NR	Open repair via pterional craniotomy	NR
							(Continued)

Table 1 Diagnosis, Treatment, and Outcome of Pseudoaneurysms Following Transsphenoidal Surgery

Table 1 (Continued)

	of pseudoaneurysm	cicultur		
Pituitary adenoma Hemorrhage control with packing	ed Angiogram	3 days	Clip ligation of aneurysm	Good
GH macroadenoma Hemorrhage contro with packing	ed Angiogram	NR	Coil embolization of pseudoaneurysm	NR
Pituitary Hemorrhage control macroadenoma with packing	ed Screening angiogram	5 weeks	Stent-assisted coil embolization	Good
GH adenoma Hemorrhage	Postoperative MRI	NR	Endovascular placement of covered stent	Good
Prolactinoma Hemorrhage control macroadenoma with packing	ed Angiogram	2 days	Carotid ligation in neck and supraclinoid clip ligation	Good
Pituitary Hemorrhage control macroadenoma with packing	ed Delayed epistaxis	17 days	12 mm PTFE-covered stent manually com- pressed on a PTCA balloon	Transient hemiparesis and aphasia
Pituitary adenoma Unremarkable	Severe epistaxis	10 days	None, unchanged with 9 years f/u	Good
Pituitary adenoma Unremarkable	Follow-up MRI	1 year	Stent of ICA followed by coiling 3 months later	Good
Pituitary adenoma Hemorrhage	Angiogram	Immediate	Permanent occlusion of the ICA with platinum coils and detachable balloons	Good
Pituitary Unremarkable Macroadenoma	Delayed epistaxis	4 weeks	Coil occlusion of left cavernous carotid	Transient expressive aphasia
Pituitary adenoma Unremarkable	Delayed epistaxis	10 days	Stent-assisted coil embolization of pseudoaneurysm	Coil migration retreatment by transsphenoidal, good
Pituitary Unremarkable macroadenoma	Delayed epistaxis, ische- mic stroke	6 weeks	Stent-assisted coil embolization of pseudoaneurysm	Transient hemiparesis, good
Pituitary adenoma Hemorrnage Pituitary Unremarkable Macroadenoma Unremarkable Pituitary adenoma Unremarkable Pituitary Unremarkable macroadenoma	Anglogn Delayed Delayed Delayed mic strol	epistaxis epistaxis epistaxis, ische- ke	epistaxis e d weeks epistaxis 10 days epistaxis, ische- 6 weeks ke	am immediate rermanent occlusion or the ICA with platinum coils and detachable balloons epistaxis 4 weeks Coil occlusion of left cavernous carotid epistaxis, ische- 6 weeks Stent-assisted coil epistaxis, ische- 6 weeks Stent-assisted coil ke mbolization of pseudoaneurysm

Abbreviations: ACTH, adrenocorticotropic hormone; BTO, balloon test occlusion; CSF, cerebrospinal fluid; CT, computed tomography; GH, growth hormone; ICA, internal carotid artery; MRI, magnetic resonance imaging; NR, not reported, POD, postoperative day; PTCA, percutaneous trasnluminal coronary angioplasty; PTFE, polytetrafluoroethylene.

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a patient refused surgical management resulted in death at 2 years secondary to uncontrollable epistaxis.¹⁵ Despite reports that conservatively managed postprocedure femoral pseudoaneurysms spontaneously close in 89% of patients, we recommend treatment even in incidental false aneurysms of the carotid because of the higher morbidity associated with carotid rupture.²²

Additional surgical options for cavernous carotid pseudoaneurysms include extracranial to intracranial (EC-IC) bypass with carotid occlusion, craniotomy with direct repair of the carotid artery within the cavernous sinus, or trapping the aneurysm via cervical carotid ligation and supraclinoid carotid clip ligation.^{6,13,15,23,24} Endovascular options may include balloon occlusion of the carotid artery, coil embolization of the pseudoaneurysm or carotid artery, and/or placement of a flow-diverting stent.^{3,7,8,12,15,18} With the advancement in endovascular techniques, open surgery has become less common. Successful carotid artery occlusion, aneurysm trapping, stenting, or coiling can be achieved without subjecting the patient to the risks associated with open craniotomy and manipulation of a cavernous carotid pseudoaneurysm.

Some authors prefer carotid occlusion, when feasible, to avoid the risks associated with manipulation of the false aneurysm. Coil migration of cavernous pseudoaneurysms has been reported. Struffert described two cases requiring repeat transsphenoidal surgery to retrieve coils that had migrated from a pseudoaneurysm into the patients' nostril.¹⁷ The use of a flow-iverting stent may obviate the need for an intra-aneurysmal embolization.^{18,25} However, flow-diverting stents surrender future endovascular access to the pseudoaneurysm, because once deployed a microcatheter cannot be passed through it. If the patient experiences breakthrough bleeding, he or she could not be treated with further embolic agents.

Conclusion

Although rare, erosion of an absorbable plate used to reconstruct the bony sellar floor may cause a carotid artery pseudoaneurysm, potentially resulting in a subacute presentation of epistaxis or embolic stroke. The authors' preference is to avoid the use of rigid plating for sellar floor reconstruction in the absence of intraoperative CSF leaks, unless required to buttress a large skull base defect and CSF leak repair construct. Short-segment embolization with stent coiling is the preferred option for the treatment of iatrogenic carotid pseudoaneurysms following endonasal skull base operations.

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