Case Report

Treatment of unusually located traumatic intracranial aneurysms and severe vasospasm following a gunshot wound to the head: A case report

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ABSTRACT

Background: Traumatic intracranial aneurysms (TICAs) represent up to 1% of all intracranial aneurysms. They can be the result of non-penetrating and penetrating brain injury (PBI). Approximately 20% of TICAs are caused by PBI. Endovascular treatments as well as surgical clipping are reported in the literature. Other vascular complications of PBI include vasospasm although the literature is lacking on this topic.

Case Description: The authors present a unique case of multiple TICAs after a PBI in a 15-year-old patient who sustained a gunshot wound to the head. The patient sustained injury through the middle cranial fossa and was taken emergently for a right-sided decompressive hemicraniectomy. Diagnostic cerebral angiogram (DCA) identified multiple TICAs along the right internal carotid artery (ICA) terminus and right middle cerebral artery as well as severe vasospasm. The patient was taken for clipping of those aneurysms and intraoperative treatment of vasospasm. Intraoperative blood flow measurements were taken before and after administration of intracisternal papaverine and arterial soft tissue dissection showing a significant increase in blood flow and improvement of vasospasm.

Conclusion: While the literature has shifted towards endovascular treatment for TICAs, surgery still offers a safe and efficacious treatment strategy especially when TICAs present at large vessel bifurcation points where parent vessel sacrifice and stent assisted coiling are less favorable strategies. Severe flow limiting vasospasm can be seen in post-traumatic setting specifically PBI. Vasospasm can be treated during open surgery with intraarterial papaverine and arterial soft dissection as confirmed in this case report with intraoperative micro-flow probe measurements.

Keywords: Penetrating brain injury, Traumatic intracranial aneurysm, Vasospasm

INTRODUCTION

Traumatic intracranial aneurysms (TICAs) represent up to 1% of all intracranial aneurysms.\(^7,11,14\) Traumatic aneurysms are more common in children. They can be the result of non-penetrating and penetrating head injury. Approximately 20% of TICAs are caused by penetrating brain injury (PBI).\(^14\) There is a higher incidence of TICA with stab wounds to the head, up to 15%,\(^9\) as compared to high-velocity missile injuries, up to 3.6%\(^11\). Endovascular treatments as well as surgical clipping are reported in the literature. Other vascular complications of PBI include vasospasm although the literature is lacking on this topic.
CASE REPORT

History
A 15-year-old male was brought to the emergency department after sustaining a gunshot wound to the head. Non-contrast computed tomography (CT) scan of the head demonstrated a trajectory entering the right inferior temporal bone, entering the anterior portion of the middle cranial fossa, traversing the anterior right temporal lobe, entering the right orbital cavity, and exiting through the ethmoid sinus and ultimately the left orbital cavity. There was a right temporal tip contusion along the ballistic path, with associated extra-axial and subarachnoid hemorrhage (SAH). The Sylvian fissures were not involved in the ballistic trajectory [Figure 1].

The patient was taken emergently to the operating room for a right-sided decompressive craniectomy and debridement of the right temporal region. The patient started to follow commands, was moving in all extremities, and was extubated by hospital day 3. He underwent repair of his ruptured left globe and persisted with complete vision loss in the right eye.

Examination
Initial CT angiogram (CTA) within 24 h of his admission showed no vascular injury; however, a repeat CTA was performed 5 days later for vascular surveillance for TICA, which showed interval development of a right middle cerebral artery (MCA) bifurcation aneurysm. The same scanner produced both CTAs with 420 slices at 0.6 mm thickness, including three dimensional reconstructions. A subsequent diagnostic cerebral angiogram (DCA) confirmed the presence of a 4 × 3 mm right MCA bifurcation aneurysm, and also identified a 2 mm right internal carotid artery (ICA) terminus aneurysm, as well as severe vasospasm of the proximal ICA and MCA vessels [Figure 2].

Operation
The patient was taken to surgery for clipping of the right MCA and right ICA terminus TICAs. Direct clipping of the lacerations in the vessels was successful, although bypass was prepared for, depending on the intraoperative findings [Figure 3]. Due to the severe vasospasm, patient was treated with intracisternal papaverine. Sixty milligrams of papaverine

Figure 1: Non-contrasted head computed tomography obtained on admission. (a-c) Bone window shows the trajectory of the missile entering the right inferior temporal bone, right middle cranial fossa, the right orbit, through the sinonasal cavity, the left maxillary sinus, and exiting through the left orbit. (d-f) Brain window shows the contusion with the associated extra-axial and subarachnoid hemorrhage in the right temporal tip.
diluted in 2cc of saline is injected into the intracisternal space over the affected vessels. Papaverine is a vasodilator which relaxes the smooth muscles of vessels. Adventitial dissection was performed allowing for better penetration of papaverine and removal of any possible sites of constriction. The surgical cavity is then irrigated and final hemostasis obtained.

The end-tidal CO$_2$ was kept constant and cerebral blood flow (CBF) measurements were then obtained before and after performing the therapeutic maneuvers using the Charbel Micro-Flowprobe® (Transonic). Measurements were taken at the distal ICA just before the ICA terminus as well as the A1 and M1 segment arteries just after the ICA terminus. This instrument relies on transit-time ultrasound volume flowmetry to obtain blood flow measurements in mL/min. The measurements demonstrated improvement in flow after the therapeutic maneuvers [Figure 4].

**Post-operative course**

The patient returned to the intensive care unit. Repeat catheter angiogram was performed on hospital day 10 and confirmed that the two previously treated aneurysms were excluded from the circulation. Previously-identified vasospasm of the right supraclinoid ICA, M1, and A1 segments was improved. Two-month follow-up DCA demonstrated substantial improvement in the distal ICA caliber and improvement in the M1 irregularity. Several distal dilated vessels in the anterior temporal region were identified as suspicious for pseudoaneurysms, but have largely resolved on the 2-month catheter angiogram. Two weeks after the initial presentation, the patient was neurologically intact, with the exception of bilateral blindness related to the ballistics path, and was discharged to inpatient rehabilitation center.

**DISCUSSION**

While there is no algorithm for the timing of vascular imaging for vascular complications of PBI, there should be a high clinical suspicion of a ruptured TICA in a patient with new delayed onset neurologic deficit and/or hemorrhage after initial injury from a PBI. In their review, Larson et al. reported that it took an average of 21 days from injury to rupture of a TICA after blunt head trauma with a 50% mortality rate. In closed head injury, TICAs most commonly present in the distal peripheral branches of the middle cerebral and anterior cerebral artery. In PBI, direct injury to a vessel results in the formation of a TICA making trajectories or retained bone fragments near major intracranial vessels even more suspicious for vascular injury.

In this case report, the location of the TICAs was the ICA terminus and MCA bifurcation, which is not the typical...
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Peripheral branches of the MCA and/or anterior cerebral artery (ACA) seen in closed head injuries or in the direct pathway of the missile, making direct vessel injury a less likely mechanism of injury. It is our suspicion that the location of both TICAs at large bifurcation points, ICA terminus and MCA bifurcation, must be due to a stretch injury from rapid rotational acceleration of the patient's head after impact from the bullet itself.

Unlike congenital aneurysms, TICAs are usually pseudoaneurysms formed by disruption of all layers of the vessel wall with a contained hematoma covered by a thin layer of connective tissue as displayed in Figure 3. For this reason, open treatment with clipping can be extremely challenging due to the fact that a true neck of the aneurysm does not exist. Much of the literature has shifted toward endovascular treatment.[13] Cohen et al. reported on the endovascular treatment of TICA following closed and PBI. Of note, all of their penetrating head-injured patients (n = 10) with TICA were located in the peripheral MCA and ACA locations except one transorbital/transcavernous stab wound which caused direct vascular injury resulting in a left ICA cavernous TICA. All TICA were treated endovascularly, with the majority of the peripherally-located TICA being treated by embolization and parent vessel sacrifice.[14] However, some authors, Sui et al. and Jung et al., describe their experience with clipping TICA, and argue for surgical treatment when a large hematoma is associated with a ruptured TICA so as to concomitantly treat elevated intracranial pressure by evacuating the hematoma.[8,15]

In addition to TICAs as a vascular complication of PBI, Kordestani et al. reported a higher rate of vasospasm in PBI as compared to aneurysmal SAH.[10] The time course of vasospasm in their study was similar to that of aneurysm SAH. Moreover, in their cohort of 33 patients, those with vasospasm after PBI had a worse prognosis than those without. In this case report, the pre-operative catheter angiogram showed severe vasospasm in the right distal ICA and right proximal M1 segment. The decision was made to not angioplasty those vessels since the integrity of the vessels was suspected to be compromised. There is no literature at this time documenting treatment algorithms for cerebral vasospasm secondary to PBI.

In regards to decision making for this case, conservative management seemed inappropriate considering the rapid progress of the TICAs. The location of his two TICAs, right ICA terminus and right MCA bifurcation, ruled out an endovascular treatment with parent vessel sacrifice. Stent-assisted embolization or flow diversion across the distal ICA and right M1 was worrisome due to the degree of vasospasm along the distal right ICA and right M1 segment, calling into question the integrity of those vessels. Furthermore, placement of a stent would require an antiplatelet regimen that would make timely cranioplasty difficult, without risking a

| Vessel (Right side) | Pre intervention CBF measurements (mL/min) | Post intervention CBF measurements (mL/min) |
|---------------------|---------------------------------------------|---------------------------------------------|
| Distal ICA          | 49                                          | 92                                          |
| A1 (ACA)            | -5*                                         | 20                                          |
| M1 (MCA)            | 36                                          | 92                                          |

Figure 4: (a) Placement of Charbel Micro-Flowprobe® (Transonic) on the right A1 segment of the anterior cerebral artery. Placement of the two clips on the previously described traumatic intracranial aneurysms at the right internal carotid artery terminus and the middle cerebral artery bifurcation can be seen. (b) Cerebral blood flow measurements pre and post intervention with papaverine and soft tissue dissection are listed. *The negative value depicted for the right A1 preintervention measurements indicates reverse flow.
thrombotic event due to suspension of his antiplatelet therapy. A similar argument was made for any stent coiling option. Ultimately, we opted for a surgical treatment to protect the outflow vessels with bypass if needed, and explore the integrity of the remaining proximal vessels relative to the vasospasm.

After clipping the two TICAs, papaverine was injected into the intracisternal space over the affected vessels and soft tissue dissection was performed to remove any strictures that may have been compromising blood flow. Pre and post CBF measurements with the Micro-Flowprobe showed improvement in all vessels [Figure 4]. Lundell et al. published in vitro and in vivo studies validating transit time flowmeter measurements as accurate volume blood flow measurements. These measurements differ from transcranial Doppler CBF measurements given in cm/sec but represent quantitative blood flow recorded in cc/min which are different from standard CBF units measured in ml/s100 g/min. The utility of intraoperative blood flow measurements during aneurysm surgery using a Micro-Flowprobe is published; however, no literature exists on the use of Micro-Flowprobe for intraoperative treatment of vasospasm. Our intraoperative results are in line with previous literature which shows that local application of papaverine during aneurysm surgery has shown to be an effective treatment of vasospasm.

CONCLUSION

While the literature has shifted towards endovascular treatment for TICAs, surgery still offers a safe and efficacious treatment strategy especially when TICAs present at large vessel bifurcation points where parent vessel sacrifice and stent assisted coiling are less favorable strategies. Severe flow limiting vasospasm can be seen in post-traumatic setting specifically PBI. Vasospasm can be treated during open surgery with intracisternal papaverine and arterial soft dissection as confirmed in this case report with intraoperative micro-flow probe measurements.

Declaration of patient consent

Patient's consent not required as patients identity is not disclosed or compromised.

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Nil.

Conflicts of interest

There are no conflicts of interest.

REFERENCES

1. Aarabi B. Traumatic aneurysms of brain due to high velocity missile head wounds. Neurosurgery 1988;22:1056-63.
2. Amin-Hanjani S, Meglio G, Gatto R, Bauer A, Charbel FT. The utility of intraoperative blood flow measurement during aneurysm surgery using an ultrasonic perivascular flow probe. Neurosurgery 2006;58:ONS-305-12.
3. Britz GW ND, West GA, Winn RH. Traumatic cerebral aneurysms secondary to penetrating intracranial injuries. In: Winn RH, editor. Youmans Neurological Surgery. 5th ed., Vol. 2. Philadelphia, PA: Saunders; 2004. p. 2131-5.
4. Chohan MO, Carlson AP, Murray-Krezen C, Taylor CL, Yonas H. Microsurgical vascular manipulation in aneurysm surgery and delayed ischemic injury. Can J Neurol Sci 2017;44:410-4.
5. Cohen JE, Gomori JM, Segal R, Spivak A, Margolin E, Sviri G, et al. Results of endovascular treatment of traumatic intracranial aneurysms. Neurosurgery 2008;63:476-85.
6. Dalbasti T, Karabiyikoglu M, Ozdamar N, Oktar N, Cagli S. Efficacy of controlled-release papaverine pellets in preventing symptomatic cerebral vasospasm. J Neurosurg 2001;95:44-50.
7. Dubey A, Sung WS, Shen YY, Amato D, Mujic A, Waite P, et al. Traumatic intracranial aneurysm: A brief review. J Clin Neurosci 2008;15:609-12.
8. Jung SH, Kim SH, Kim TS, Joo SP. Surgical Treatment of Traumatic Intracranial Aneurysms: Experiences at a Single Center over 30 Years. World Neurosurg 2017;98:243-50.
9. Kieck CF. Intracranial aneurysm with subarachnoid haemorrhage. Surgical results and long-term outcome in 100 cases. S Afr Med J 1984;65:722-4.
10. Kordestani RK, Counelis GJ, McBride DQ, Martin NA. Cerebral arterial spasm after penetrating craniocerebral gunshot wounds: Transcranial Doppler and cerebral blood flow findings. Neurosurgery 1997;41:351-9.
11. Larson PS, Reisner A, Morassutti DJ, Abdulhadi B, Harpring JE. Traumatic intracranial aneurysms. Neurosurg Focus 2000;8:e4.
12. Lundell A, Bergqvist M, Mattsson E, Nilsson B. Volume blood flow measurements with a transit time flowmeter: An in vivo and in vitro variability and validation study. Clin Physiol 1993;13:547-57.
13. Medel R, Crowley RW, Hamilton DK, Dumont AS. Endovascular obliteration of an intracranial pseudoaneurysm: The utility of Onyx. J Neurosurg Pediatr 2009;4:445-8.
14. Pruitt BA. Vascular complications of penetrating brain injury. J Trauma 2001;51:S26-8.
15. Sui M, Mei Q, Sun K. Surgical treatment achieves better outcome in severe traumatic pericallosal aneurysm: Case report and literature review. Int J Clin Exp Med 2015;8:1598-603.

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