Surgical treatment of blood blister–like aneurysms of the supraclinoid internal carotid artery with extracranial–intracranial bypass and trapping

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Object. Blood blister–like aneurysms (BBAs) arise from the supraclinoid internal carotid artery (ICA) at non-branching sites. These aneurysms are challenging to treat primarily with either surgical clip placement or endovascular therapy. The authors describe a series of 4 patients who presented with high-grade subarachnoid hemorrhage (SAH) due to a BBA, which was treated with an extracranial–intracranial (EC–IC) bypass followed by trapping of the aneurysm.

Methods. Four patients presented with SAH due to a BBA of the ICA. Three of these patients were treated with an endovascular procedure; following the vasospasm period, definitive treatment with EC–IC bypass followed by trapping of the aneurysmal parent vessel was performed.

Results. Two of the patients who were treated endovascularly suffered rebleeding prior to bypass and trapping. Three of the 4 patients had a good outcome (modified Rankin Scale Score 1 or 2), and 1 patient who suffered 2 episodes of rebleeding died.

Conclusions. Treatment of BBAs of the ICA remains difficult, particularly in the setting of high-grade SAH. Patients with this challenging condition often require multiple procedures and have a high incidence of rebleeding. Definitive treatment of these aneurysms consists of EC–IC bypass and surgical or endovascular trapping.

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KEY WORDS • blood blister–like aneurysm • bypass procedure • supraclinoid internal carotid artery • trapping

SUPRACLINOID ICA aneurysms that do not occur at branch points may be saccular or blood blister–like. The latter are notoriously difficult to treat by any means because of their small size, fragile walls, lack of an aneurysm neck, and tendency to avulse with minimal manipulation.1,3,4,8,10,14–16 Surgical methods of treating BBAs of the supraclinoid ICA include primary clip occlusion with vessel reconstruction, surgical wrapping, Sundt clip placement, and ICA trapping with or without EC–IC bypass.10,15,20 Recently, the endovascular treatment results for BBAs in the ICA have been reported. Combined surgical and endovascular therapies have been reported as well.31 Endovascular methods used to treat BBA include primary coil embolization, with or without adjunctive devices such as stents and balloons, or endovascular trapping after BTO.3 The periprocedural morbidity and mortality rates are high with either modality of treatment, and aneurysm growth and rebleeding are both common if the aneurysm is treated primarily.3,4,14,16,20 Although the optimal method of treatment must be individualized to the patient, the high failure rate after primary treatment alone makes definitive treatment with surgical or endovascular trapping, with or without EC–IC bypass, an attractive option.

Clinical Materials and Methods

We reviewed the electronic and paper records, imaging studies, and operative and endovascular reports of the 4 patients in this study. Patient data are summarized in Table I. The patients presented with SAH between January 2006 and May 2007 due to a BBA of the ICA. The diagnosis was confirmed using DS angiography. Endovascular procedures were performed in 3 patients prior to bypass and trapping. These procedures consisted of stent placement, coil placement with balloon remodeling, and initial coil treatment of the aneurysm. In 2 patients collateral circulation was assessed using BTO prior to definitive treatment, but clinical assessment was not definitive because of their poor clinical condition. Trapping was performed after bypass in
all cases, and 2 patients underwent endovascular trapping by parent vessel occlusion. In the other 2 patients, trapping was accomplished with clips. All patients were treated aggressively for vasospasm with medical therapy, intraarterial verapamil infusion, and angioplasty when necessary. Clinical outcomes were assessed using the mRS.

**The EC–IC Bypass Procedure**

In preparation for bypass, all patients were given 325 mg enteric-coated aspirin on the day of the procedure. All patients received 10 mg dexamethasone intravenously and 1 g/kg mannitol intravenously immediately before incision. After pterional craniotomy, the MCA and its major branches were isolated. The cervical ECA was exposed via an incision along the medial side of the sternocleidomastoid muscle. A pediatric chest tube was used to create a preauricular subcutaneous tunnel between the 2 incisions through which the harvested radial artery was passed. The radial artery was used as the bypass conduit in all cases and had been prepared with papaverine. The orientation of the graft was carefully monitored such that the proximal graft was anastomosed with the ECA and the distal end of the graft was anastomosed with the intracranial vessel. A thin white piece of rubber was placed under the recipient dominant M2 segment for anastomosis. After intravenous administration of 2000 U systemic heparin, an ~ 1.5-cm length of the M2 segment was trapped with a temporary clip. All EC–IC bypasses were performed between the ECA and the larger of the 2 M2 branches of the MCA. An arteriotomy ~ 5 mm in length was created. The radial artery graft was anastomosed first to the M2 segment with 10-0 nylon sutures. Temporary clips on the M2 segment were released. The cervical ECA was occluded proximally and distally with temporary clips. After the arteriotomy on the cervical ECA, the radial artery graft was anastomosed to the ECA with 8-0 nylon sutures. After the completion of the anastomosis, the temporary clips were removed. Flow through the graft was assessed using Doppler ultrasonography and a flow probe. All patients commenced a regimen of aspirin therapy indefinitely.

Trapping of the aneurysm was accomplished either by placing a clip in the ICA immediately proximal and distal to the aneurysm, or by coil embolization of the aneurysm segment.

**Endovascular ICA Trapping**

Systemic heparinization was used to achieve an activated clotting time between 2 and 2.5 times that of the patient’s baseline. An OB-5 balloon catheter (Boston Scientific, Inc.) was placed into the ICA. The balloon was inflated to avoid distal coil migration and to allow continuous heparinized saline infusion. A microcatheter and...
microwire were inserted through the balloon catheter, to attain a position distal to the aneurysm. A diagnostic catheter was placed in the contralateral ICA so that control angiography could be performed to adequately assess the collateral circulation and the carotid artery terminus. Coils were then placed in the parent vessel distally to proximally across the aneurysm segment so that as dense as possible a coil mass was created.

Summary of Cases

Case 1

Presentation and Examination. This 23-year-old man was in a comatose state and had a Hunt and Hess Grade IV and a Fisher Grade 3 SAH. He had localized pain in his left upper extremity and was hemiplegic on his right side. Brain CT and magnetic resonance images showed diffuse SAH and left perisylvian and striatal infarction with surrounding penumbra (Fig. 1). Cerebral angiography confirmed the diagnosis of a 3.5-mm BBA of the anteromedial wall of the left supraclinoid ICA (Fig. 2).

First Operation. Because of the patient’s high-grade SAH and left-sided infarction we elected to perform endovascular coil placement with balloon remodeling of the aneurysm to allow the patient to recover from the SAH as well as to treat the vasospasm (Fig. 3). During this procedure, coils were pushed through the extent of the dome of the aneurysm; however, CT scanning did not reveal worsened SAH. The patient was treated for symptomatic vasospasm endovascularly with intraarterial verapamil on 2 occasions.

Second Operation. On Day 16, the patient’s condition had improved to the point that he opened his eyes to verbal stimuli, but he remained densely hemiparetic and aphasic. Repeated angiography showed expansion of the aneurysm (Fig. 4). On posthemorrhage Day 17, the patient underwent an ECA–M2 high-flow bypass and surgical trapping of the aneurysm. Three clips were placed to trap the aneurysm as follows: the first was placed on the ICA, distal to the ophthalmic artery origin; the second was placed immediately proximal to the AChA origin; and the third was placed at the origin of the PCoA. Although the clip on the AChA
appeared to be occluding the AChA origin, there was flow present on micro-Doppler ultrasonography. Although the PCoA was clipped at its origin, the PCoA perforating vessels were preserved and were supplied via the PCA.

Postoperative Course. A postoperative angiogram confirmed patent bypass and trapping of the aneurysm (Fig. 5). He eventually made an excellent recovery and has returned to work with minimal word-finding difficulties and very mild hemiparesis.

Case 2

Presentation and Examination. This 57-year-old man initially presented to an outside hospital with severe headache for which he was given an injection of ketorolac and discharged from the hospital. Later that day, he became unresponsive (Hunt and Hess Grade IV), and a head CT demonstrated a Fisher Grade 3 SAH. Cerebral angiography demonstrated a 3-mm BBA of the anterior wall of the ICA (Fig. 6).

First Operation. The patient underwent endovascular treatment consisting of dual stent remodeled coiling (Fig. 7). These stents were placed such that they overlapped completely not only to remodel the neck of the aneurysm, but also to function as a flow diverter. The patient experienced rehemorrhaging later that day; the distribution of blood was the same as that of his prior hemorrhage.
Second Operation. The patient underwent decompressive craniectomy and evacuation of right frontal intraparenchymal hemorrhage. The antiplatelet effects of aspirin and clopidogrel were reversed with a platelet transfusion prior to and during the operation.

Postoperative Course. Postoperatively, the patient was maintained on 325 mg aspirin daily, and the clopidogrel was discontinued. In the subsequent days, the patient underwent 5 interventional treatments for severe vasospasm including verapamil and balloon angioplasty. During endovascular treatment for vasospasm, there was no opacification of the aneurysm. On posthemorrhage Day 21, the patient experienced rehemorrhaging a second time and underwent an ECA–M2 high-flow bypass.

Brain edema precluded surgical trapping at the time of his craniotomy, and the patient immediately underwent postoperative endovascular parent vessel occlusion to include the aneurysm neck. This was carried out from the carotid artery terminus distally and proximally extended to the anterior genu of the ICA. In this case, the patient had already suffered multiple infarcts and brain injury secondary to vasospasm and the initial hemorrhage; therefore, preservation of the AChA was not crucial. The patient’s condition failed to improve, despite further aggressive treatment of vasospasm with angioplasty and intraarterial verapamil infusion. Care was withdrawn 2 weeks later and the patient died.

Case 3

Presentation and Examination. This 24-year-old man developed sudden loss of consciousness. A CT scan demonstrated diffuse SAH and hydrocephalus. On admission, he had a Hunt and Hess grade of V. His clinical grade improved to a Grade IV after ventriculostomy placement. Diagnostic angiography revealed a 1–2-mm BBA of the posterior wall of the communicating segment of the ICA (Fig. 8). Definitive surgical or endovascular treatment was considered, but the patient was not a candidate for endovascular treatment due to the small size of the aneurysm. Eventually, the patient developed vasospasm and hemiplegia on Day 4 after hemorrhage, with striatal MCA territory infarcts. Medical and endovascular methods were used to treat cerebral vasospasm. After 2 weeks, the patient improved to the point that he was confused and had a mild hemiparesis.

Operation. On Day 21 posthemorrhage, he underwent an ECA–M2 bypass. Microsurgical trapping was precluded by cerebral edema; therefore, endovascular trapping was performed (Fig. 9). Endovascular coil occlusion of the ICA was performed distal to the origin of the ophthalmic artery and proximal to the origin of the AChA. The likely hypoplastic PCoA was never visible on angiography and, therefore, coil placement was performed across the origin of the PCoA.

Postoperative Course. The patient continued to improve after surgery and participated in inpatient rehabilitation. At the 6-week follow-up, the patient had no motor deficits and was considering a return to college (mRS Score 1).

Case 4

Presentation and Examination. This 56-year-old woman was unconscious at presentation (Hunt and Hess Grade IV) after a high-speed motor vehicle accident. The initial head
CT demonstrated diffuse SAH. An angiogram revealed a submillimetric BBA of the ophthalmic segment of the ICA (Fig. 10). Ventriculostomy was performed, and the patient’s condition improved 3–4 days later. She was following commands with symmetric strength, but continued to be lethargic and confused. Cerebral vasospasm was treated medically and endovascularly with intraarterial verapamil.

Operation and Postoperative Course. She underwent an ECA–M₂ bypass performed on Day 15 after hemorrhage (Fig. 11). Microsurgical trapping was performed proximally with cervical ICA ligation, given the proximity of the aneurysm to the skull base. The distal clip was placed immediately proximal to the PCoA origin. Postoperative angiography demonstrated a robust construct without flow to the dysplastic aneurysm segment of the ICA. The patient’s condition improved after inpatient rehabilitation and at the 1-month follow-up she had made an excellent recovery (mRS Score 1).

Results

All patients presented with poor clinical grade SAH and Hunt and Hess Grade IV. The Fisher grade based on imaging findings was severe (Grade 3) in all patients with the highest risk of vasospasm. Three of the patients were treated with a neuroendovascular procedure and various combinations of methods including primary coil occlusion, balloon-assisted coil embolization, and placement of multiple stents to divert flow away from the aneurysm. Symptomatic vasospasm developed in all patients, and after hypertensive hypervolemic hemodilution therapy (that is, triple-H therapy) failed, they underwent endovascular treatment with intraarterial verapamil infusion and percutaneous balloon angioplasty. The vasospasm seemed to be particularly recalcitrant in these patients, and they underwent between 2 and 9 separate procedures. An EC–IC bypass was performed, and complete aneurysm occlusion was demon-
Blood blister–like aneurysms of the supraclinoid ICA

Discussion

Blood blister–like aneurysms originate in the supraclinoid ICA; however, they do not arise at branching points. These aneurysms may be confused with ophthalmic or superior hypophysial aneurysms. It is important to recognize these aneurysms because their treatment is certainly more difficult than that for saccular aneurysms of the supraclinoid ICA. The difficulty of treatment has been documented in the literature with case series and reports of “novel” surgical treatment methods.

Blood blister–like aneurysms of the ICA pose a unique challenge to treatment in cerebrovascular neurosurgery. Their small size, ill-defined necks, and thin fragile walls make these aneurysms particularly difficult to treat. Multiple strategies for primary treatment have been attempted including surgical clip placement, wrapping, clip placement after wrapping, endovascular coil embolization with or without adjunctive devices such as stents, or any combination of these. Primary treatment of BBAs surgically and endovascularly is associated with high morbidity and mortality rates and usually does not provide lasting results. In contrast, saccular aneurysms at nonbranching sites may be amenable to clip or coil embolization. The BBA’s fragile walls are tenuous as evidenced by an intraoperative rupture that occurred after the bypass procedure had been completed in 1 of our cases (Case 1). Interestingly, similar to the case reported by Yanagisawa et al., proximal control was obtained by temporary clip application to the cervical ICA, and distal control was then obtained quickly by placing temporary clips. In our case, however, the aneurysm wall appeared to consist solely of fibrin clot with a coil mass traversing the vessel wall. Also, rapid enlargement of these aneurysms has been documented. Two of the 4 patients in the current series demonstrated enlargement of their aneurysms. One of these patients in particular demonstrated a marked enlargement of the aneurysm, which initially measured 3 mm and 2 weeks later was found to be 1 cm.

Although anecdotal cases exist of successful, durable results, numerous authors have demonstrated a preponderance of failures when attempting to treat these aneurysms primarily with surgical clip application or endovascular coil embolization. In light of these data and our recent experience, the most definitive method of treating these high-risk aneurysms is EC–IC bypass with parent vessel sacrifice. This is the only treatment that has consistently demonstrated durable results. Either proximal and distal clip placement or endovascular coil occlusion across the aneurysm segment has been shown to be efficacious in preventing rebleeding. One patient who underwent coil occlusion rebled twice despite coil and stent placement, and eventually care was withdrawn.

Typically, the decision for bypass is dependent on the results of BTO; however, in a patient with high-grade SAH, this is often not feasible. Although BTO was considered in our cases, the patients’ neurological status, depressed level of consciousness, and neurological deficits (for example, hemiparesis) precluded meaningful analysis. Angiographic assessments were made, however, via balloon occlusion, regarding the extent of the collateral circulation. Patients with good clinical grade SAH (Hunt and Hess Grades I and II) can be better evaluated clinically with BTO. With this clinical information, aggressive treatment with bypass may be avoided if the patient does not have a change in neurological status during BTO. Single photon emission computed tomography may help to further characterize which
patients require EC–IC bypass procedures; however, we did not use this technique in the patients in this series.\textsuperscript{17,18}

The methods of aneurysm trapping after EC–IC bypass include microsurgical clip placement or endovascular coil occlusion. The decision regarding which procedure to choose is multifactorial and must be tailored to the clinical and surgical scenario. Both methods have benefits, drawbacks, and a proper place in therapy. The location of the aneurysm, extent of cerebral edema, presence of a fetal circulation, clinical status, and neurological examination all factor into the decision. The method of trapping did not seem to affect the clinical outcome. Surgical trapping was accomplished with microsurgical clips in 2 patients. In the other 2 patients, trapping was accomplished endovascularly because further surgical dissection and retraction of edematous brain was thought to be detrimental. If there is a fetal PCoA, other bypass options must be considered. If the PCoA does not make a significant contribution to the PCA and the aneurysm is not involving the origin, the PCoA can be clipped at the origin with continued perfusion of the important PCoA perforating vessels via the P segment of the PCA (Case 1). Last, if precise trapping is necessary, microsurgical trapping is favored because endovascular coil placement involves a longer segment of the parent vessel compared with the relatively discreet placement of a clip.

Conclusions

Treatment of BBAs of the ICA remains difficult, particularly in the setting of high-grade SAH. These challenging patients often require multiple treatments and have a high incidence of rebleeding. In our experience, definitive treatment of these aneurysms consists of EC–IC bypass and surgical or endovascular trapping. Longer follow-up and a larger patient population will help elucidate the optimal treatment for patients with SAH due to BBAs.

References


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