ABSTRACT: Background and Purpose: Complex cerebral aneurysms may require indirect treatment with revascularization. This manuscript describes various surgical revascularization techniques together with clinical outcomes. Methods: Thirty-two consecutive patients with complex cerebral aneurysm were managed from November 2005 to October 2008. Techniques used for revascularization were high-flow bypass, low-flow bypass, branch artery reimplantation, and primary reanastomosis. Physiologic and anatomic monitoring technologies, including electroencephalography, somatosensory evoked potential monitoring, microvascular doppler ultrasonography, and/or indocyanine green videoangiography were used intraoperatively to assess both brain physiology and vascular anatomy. Patient outcome was determined using the Glasgow Outcome Scale at discharge and at a mean of 12 months post operation (range 6-25 months). Results: Two cervical carotid aneurysms (6%) were resected followed by primary reanastomosis, 21 aneurysms (66%) were trapped and/or indocyanine green videoangiography were used intraoperatively to assess both brain physiology and vascular anatomy. Patient outcome was determined using the Glasgow Outcome Scale at discharge and at a mean of 12 months post operation (range 6-25 months). Results: Two cervical carotid aneurysms (6%) were resected followed by primary reanastomosis, 21 aneurysms (66%) were trapped following saphenous vein high-flow bypasses, five (16%) were clipped after superficial temporal or occipital artery low-flow bypasses, and four (12%) middle cerebral branch arteries were reimplanted. Of the 32 patients at discharge, 29 (91%) had a Glasgow Outcome Scale of four or five, two (6%) had severe disability, and one (3%) died. Conclusion: Cerebral revascularization remains an effective and reliable procedure for treatment of complex cerebral aneurysms. Low morbidity and mortality rates reflect the maturity of patient selection and surgical technique in the management of these lesions.

RÉSUMÉ: Revascularisation des anévrismes cérébraux complexes. Contexte et objectif : Il faut parfois avoir recours au traitement indirect avec revascularisation dans les cas d’anévrismes cérébraux complexes. Cet article décrit les différentes techniques chirurgicales de revascularisation ainsi que leurs résultats cliniques. Méthode : Trente-deux patients consécutifs atteints d’anévrismes cérébraux complexes ont été traités entre novembre 2005 et octobre 2008. Les techniques suivantes de revascularisation ont été utilisées : pontage à haut débit, pontage à bas débit, réimplantation d’une branche artérielle et réanastomose primaire. Les techniques suivantes de surveillance physiologique et anatomique ont été utilisées pendant l’intervention pour étudier la physiologie cérébrale et l’anatomie vasculaire : l’électroenchéphalographie, la surveillance des potentiels évoqués somesthésiques, l’échographie doppler microvasculaire et/ou la vidéoangiographie au vert d’indocyanine. Les résultats ont été évalués chez les patients au moyen de la Glasgow Outcome Scale au moment du congé hospitalier et de nouveau en moyenne 12 mois après la chirurgie (écart de 6 à 25 mois). Résultats : Deux anévrismes de la carotide externe (6%) ont été excisés avec réanastomose primaire de l’artère, 21 anévrismes (66%) ont été réimplantés après un pontage de haut débit au moyen de la veine saphène, 5 anévrismes (16%) ont été traités par un pontage de bas débit au moyen de l’artère temporaire superficielle ou de l’artère occipitale puis d’un clip et 4 (12%) branches de l’artère cérébrale moyenne ont été réimplantées. Parmi les 32 patients, 29 (91%) avaient un score de 4 ou 5 à la Glasgow Outcome Scale au moment du congé hospitalier, 2 (6%) avaient une invalidité sévère et 1 patient (3%) est décédé. Conclusion : La revascularisation cérébrale demeure une intervention efficace et fiable pour traiter les anévrismes cérébraux complexes. Les faibles taux de morbidité et de mortalité reflètent l’expérience acquise au cours des années dans la sélection des patients et des techniques chirurgicales utilisées pour traiter ces lésions.
clipping may not be feasible, and trapping is often the preferred procedure.12

Despite rapid progress in endovascular aneurysm treatment with balloon or stent-assisted techniques,13-15 difficulties remain in managing aneurysms that are wide-necked, large and giant, small and blister-like, fusiform and semi-fusiform, dolichoectatic, dissecting, or those involving parent or perforating arteries.413,16,22 Such complex aneurysms may, in some cases, be safely treated indirectly, with or without revascularization.23 This manuscript reports on surgical approaches using various intraoperative physiological and vascular monitoring techniques, together with associated clinical outcome from the operative management of 32 consecutive patients with complex cerebral aneurysms.

METHODS

Patient population

This series included 32 patients with 34 aneurysms, representing 7% of the 486 patients with cerebral aneurysms treated between November 2005 and October 2008 at the Department of Neurosurgery, General Hospital of Chinese People’s Liberation Army, Beijing, China. Of the 32 patients, 19 were female (60%) and 13 were male (40%); mean age was 51 years (range 22–65). Eleven patients (34%) had ruptured aneurysms, six (18%) had impaired visual acuity or visual field deficit, and four (12%) had oculomotor nerve palsy (Table). Two aneurysms, six (18%) had impaired visual acuity or visual field deficit, and four (12%) had oculomotor nerve palsy (Table). Two (6%) patients presented with a pulsating neck mass. Other presentations included retro-orbital pain, hemiparesis, headache, dizziness, dysphagia, and diplopia. Two aneurysms were found incidentally. All patients were in good clinical condition before the operation, with a Hunt and Hess grade of I or II.18

Digital subtraction angiography detected 34 aneurysms; 11 aneurysms were giant, 18 were large, and three were medium-sized. In the two patients with more than one aneurysm, the second was located at the anterior communicating artery complex or internal carotid artery bifurcation. All patients underwent a preoperative balloon test occlusion, during which an interval of hypotension was induced. Vertebral injection with common carotid artery compression in the neck was used to evaluate collateral circulation through the posterior communicating artery when indicated.5,17

Surgical technique

i. High-flow bypass

This procedure was performed on 21 patients who failed the balloon test occlusion (Table). The extracranial carotid bifurcation was exposed through a standard neck dissection and the middle cerebral artery M2 segments through a frontal temporal craniotomy. The saphenous vein was harvested and end-to-side anastomosis performed, first to the temporal M2 segment and then to the external carotid artery. The procedure was completed by trapping the aneurysm or Hunterian ligation of the parent artery5,24 (Figure 1; Video 1 on-line at www.cjns.org).

ii. Low-flow bypass

In those cases (five patients) when the artery distal to the aneurysm could not be preserved, low-flow bypass revascularization was used to augment cerebral blood flow (Table). For the bypass, the superficial temporal artery or occipital artery were dissected, ligated and prepared for end-to-side anastomosis to a branch of the middle cerebral artery, posterior cerebral artery, or posterior inferior cerebellar artery (Figure 2; Video 2 on-line).

iii. Aneurysm excision with primary reanastomosis or reimplantation

Following aneurysm resection, end-to-end anastomosis of the parent artery was performed in two patients. In those cases (four patients) when the distal branch arose from the aneurysm, it was reimplanted (Figure 3; Video 3 on-line; Table). During temporary occlusion of the recipient artery, intraoperative electroencephalography and somatosensory evoked potential monitoring were routinely used to detect ischemic induced electrophysiological changes. Intraoperative microvascular Doppler ultrasonography was used to assess blood flow in parent and branch arteries. For the last nine cases, intraoperative indocyanine green videoangiography identified patency of the bypass graft, distal branches, and perforating arteries.

Postoperative digital subtraction angiography or computed tomogram (CT) angiography were performed to confirm aneurysm obliteration and graft patency. The patients were

Table: Comparison of treatment method versus presentation and aneurysm type

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Presentation</th>
<th>Aneurysm type</th>
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<tr>
<td></td>
<td>SAH</td>
<td>Mass effect</td>
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<tr>
<td>i.</td>
<td>4</td>
<td>13</td>
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<tr>
<td>ii.</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>iii.</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Total</td>
<td>11</td>
<td>15</td>
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i. High-flow bypass; ii. Low-flow bypass; iii. Aneurysm excision with primary reanastomosis or reimplantation;
A: Cervical internal carotid artery (ICA); B: Cavernous ICA; C: Paraclinoid and supraclinoid ICA; D: Middle cerebral artery; E: Posterior circulation
**Figure 1:** Patient 1. Illustration of a large intracavernous aneurysm. A, B, C: Schematic illustration of the procedure. D: Preoperative MRI showing a right intracavernous ICA aneurysm. E: Preoperative 3D digital subtraction angiography showing an intracavernous aneurysm. F: Postoperative digital subtraction angiography showing a patent bypass vessel and no aneurysm.

**Figure 2:** Patient 2. Illustration of basilar bifurcation aneurysm. A, B, C: Schematic illustration of the procedure. D, E: Preoperative angiogram and 3D-DSA showing a lobulated giant basilar bifurcation aneurysm. F: Postoperative DSA showing the patency of STA and PCA. G: Left vertebral angiogram showing no flow within the aneurysm.
clinically evaluated at discharge and at a mean follow up time of 12 months (range 6-25 months).

RESULTS
Revascularization techniques

Nineteen aneurysms (59%) were trapped following high-flow bypass. Two aneurysms (6%) had proximal occlusion of the parent artery following the high-flow bypass procedure. Five (16%) aneurysms were trapped or had parent arteries occluded after a low-flow bypass procedure. Four (12%) middle cerebral branch arteries were reimplanted. One giant cervical internal carotid artery aneurysm was resected and the carotid artery reconstructed using a saphenous vein interpositional graft. In another patient with a giant cervical internal carotid aneurysm, a primary carotid-to-carotid anastomosis was performed following resection of the aneurysm. In the two patients with more than one aneurysm, the second aneurysm was surgically dissected and clipped. Temporary occlusion time in anastomosis procedures averaged 42 min (range 35-50 min).

Postoperative vascular imaging

Twenty of the 21 patients who underwent high-flow bypass procedures demonstrated graft patency with no residual aneurysm. In one patient, saphenous vein graft occlusion was observed. Residual aneurysm was evident in two patients. One of these residual aneurysms enlarged six months postoperatively without rebleeding, and the other was thrombosed on subsequent digital subtraction angiography follow up.

Clinical outcome

A single perioperative mortality occurred in a 61-year-old man with a giant basilar trunk thrombotic aneurysm, measuring 37 mm in diameter. The patient presented with symptoms of brain stem compression and multiple cranial nerve palsies. Preoperatively, collateral flow was investigated with carotid compression during vertebral artery contrast injection, revealing poor collateral flow through the posterior communicating arteries. The non-dominant vertebral artery was occluded by placing a detachable balloon distal to the origin of the posterior inferior cerebellar artery to reduce flow to the aneurysm. The symptoms resolved, but recurred two days later. Seven days later, the patient was brought to surgery, where the external carotid artery was anastomosed to the posterior cerebral artery P2 segment, using an interposition saphenous vein graft. Immediately after the bypass procedure, the dominant vertebral artery was also occluded by a detachable balloon during which the bypass graft was confirmed patent. The patient did not awaken. Computed tomogram imaging showed changes consistent with brain stem and ipsilateral occipital lobe infarction. A decompressive temporal-occipital craniectomy was performed and hypertensive therapy was implemented to increase perfusion pressure. The patient died five days after the operation, secondary to brain stem infarction.

The 31 remaining patients were followed and examined at a mean follow up time of 12 months (range 6-25 months). At discharge, the Glasgow Outcome Scale score was five in 20 patients, four in nine patients, and three in two patients. At follow up, the Glasgow Outcome Scale score was five in 22
patients, four in seven patients and three in two patients. Five of six patients with preoperative visual disturbances showed improvement on follow up. All four preoperative oculomotor nerve palsies improved. Transient procedure-related oculomotor nerve palsies occurred in three patients, resolving by the follow up examination.

In one patient undergoing saphenous vein to middle cerebral artery M2 segment high-flow bypass, postoperative graft occlusion resulted in persistent hemiplegia, secondary to middle cerebral artery territory infarction.

**Illustrative cases**

**Patient 1:** High-flow bypass.

A 65-year-old woman complained of intermittent headache and diplopia, secondary to oculomotor nerve palsy, for one year. Vascular imaging showed a right giant intracavernous carotid aneurysm. Aneurysm trapping with revascularization was selected as the appropriate treatment modality. Exposure of the cervical carotid artery and a frontal-temporal craniotomy were performed. The middle cerebral artery temporal M2 segment and external carotid artery were anastomosed using a saphenous vein graft. The aneurysm was then trapped between the cervical internal carotid artery and the supraclinoid internal carotid artery, proximal to the origin of the posterior communicating artery. Postoperatively, the patient improved with resolution of her headache and slow progressive reduction in her oculomotor nerve palsy (Figure 1; Video 1 on-line).

**Patient 2:** Low-flow bypass.

A 54-year-old woman with a two months history of unsteady gait presented with sudden headache. Digital subtraction angiography revealed a lobulated giant basilar bifurcation aneurysm. The patient underwent a left subtemporal craniotomy. The superficial temporal artery was anastomosed to the posterior cerebral and the superior cerebellar arteries. The contralateral posterior cerebral artery was then occluded with a clip, placed between the posterior cerebral and the superior cerebellar arteries. The parent artery orifice may result in thrombosis within the aneurysm or prevent further enlargement. While these technologies represent remarkable advances, significant delayed complications have now been reported, including stent thrombosis. Further technical limitations of stent placement include the risk of vasospasm, vessel injury with intimal dissection vessel stenosis, or occlusion. Anatomic tortuosity may also preclude optimal stent deployment. Therefore at present, surgery remains a viable and often preferable alternative to such approaches, particularly given the lack of information regarding long-term outcome.

**Patient 3:** Aneurysm excision with reimplantation.

A 45-year-old man presented with dizziness for one month. Preoperative MRI showed a large partially-thrombosed right middle cerebral aneurysm. Digital subtraction angiography revealed an enlargement of the middle cerebral artery bifurcation with a wide-necked aneurysm. The distal branches were compressed and poorly visualized. Following surgical exposure, the aneurysm was incised and thrombus evacuated. The redundant aneurysm wall was resected, and a branch arising from the base of the aneurysm was reimplanted into the enlarged bifurcation. Postoperatively, the patient had no neurological deficit. Digital subtraction angiography showed residual enlarged bifurcation, with the reimplanted distal branch well visualized. (Figure 3; Video S3 on-line).

**DISCUSSION**

Proximal Hunterian ligation of a major cerebral vessel is a well established indirect method for the treatment of giant cerebral aneurysms. While Hunterian ligation provides reasonable results in these otherwise inoperable cases, morbidity and mortality rates remain high, ranging from 10-17%. Such a therapeutic strategy may also give rise to the formation of new aneurysms or to the enlargement of existing aneurysms along the pathway of increased collateral circulation. For patients with complex aneurysms that have marginal or low collateral potential, an extracranial-to-intracranial bypass provides an alternative treatment strategy.

Based on only digital subtraction angiography, it is difficult to assess collateral potential when Hunterian ligation is contemplated. Extensive planning is therefore necessary in the management of complex cerebral aneurysm. Preoperative evaluation using balloon test occlusion should be undertaken to evaluate potential collateral circulation. In the present series, only those patients with a poor collateral reserve were considered for revascularization. The low mortality (3%), low morbidity (6%), and low early graft occlusion (3%), compare well with published reports showing morbidity rates of 6-16%, mortality rates of 2-12%, early graft occlusion rates of 1.3-29%, and late graft occlusion rates of 0-4%. Notwithstanding the widespread application of endovascular techniques for the management of small to medium-sized aneurysms, endovascular strategies have also evolved for large and giant aneurysms. Covered stents have been used to occlude parent vessels and to treat carotid-cavernous fistulas, carotid blowout syndrome and fusiform dissecting aneurysm of the vertebral artery while preserving vessel patency. The main technical limitations associated with the placement of covered stents are their limited longitudinal flexibility and occlusion of side branches with potential ischemic injury. To overcome these limitations, flexible porous stents have been developed, allowing for more accurate placement and preservation of blood flow through side branches. In addition, the flexible stent may aid packing of the aneurysm with coils by acting as a rigid scaffold, preventing coil herniation into the parent vessel. Short-term results from a multi-centre registry of 141 patients showed an inability to place the stent in 3%, inaccurate stent deployment in 2%, 6% of patients had temporary neurological deficit while 3% permanent and 2% mortality. Furthermore, for giant aneurysms, mass effect may not be relieved by stent-assisted packing. The recent development of a flow-diverting stent has shown considerable promise in the treatment of complex aneurysms. Redirecting the blood flow away from the aneurysm orifice may result in thrombosis within the aneurysm or prevent further enlargement. While these technologies represent remarkable advances, significant delayed complications have now been reported, including stent thrombosis. Further technical limitations of stent placement include the risk of vasospasm, vessel injury with intimal dissection vessel stenosis, or occlusion. Anatomic tortuosity may also preclude optimal stent deployment. Therefore at present, surgery remains a viable and often preferable alternative to such approaches, particularly given the lack of information regarding long-term outcome.
An important task in cerebral revascularization is the choice of recipient artery. The middle cerebral artery temporal M2 segment was routinely selected as the recipient, rather than the bifurcation itself\(^ {23} \) as it supplies only the temporal, temporal-occipital, and angular areas. Furthermore, the orientation of the middle cerebral artery temporal M2 branch relative to the distal end of the saphenous vein graft can make suture manipulation easier.\(^ {20} \) The low ischemic rate of the present study suggests that these regions are able to tolerate a relatively long interval of ischemia. Quinones-Hinojosa et al suggested that anastomosis time should be less than 45 minutes, preferably less than 30 minutes.\(^ {21} \) Consistent with this, the temporary occlusion time in the present series averaged 42 minutes (range 35-50 minutes), and only one patient had a procedure-related postoperative ischemic complication.

Excimer laser-assisted nonocclusive anastomosis (ELANA) technique has been introduced over the past 15 years. The advantage of ELANA is the ability to perform revascularization without the need for temporary occlusion.\(^ {38,39} \) The present study, however, has shown that, providing an anastomosis time is less than 40 minutes, ischemic complication is uncommon. A study comparing ELANA technique to conventional revascularization remains to be performed.

The single mortality in this series, a patient with a giant basilar trunk aneurysm, was treated with anastomosis between the external carotid artery and posterior cerebral artery P2 segment using the saphenous vein, followed by bilateral vertebral artery occlusion. Unfortunately, the posterior cerebral artery was sclerotic, limiting collateral blood flow. Likely, when flow was reestablished through the bypass, the reduced blood velocity allowed the aneurysm to thrombose and the perforating arteries to occlude, resulting in brain stem ischemia. Based on the literature\(^ {40} \) and this outcome, it may be best to not occlude both vertebral arteries in giant basilar trunk aneurysms with poor collateral potential.

Several factors influence blood flow through the bypass, including the diameter of donor or recipient vessels, the size of anastomosis orifice, and the angle between donor and recipient vessels.\(^ {40} \) In this study, qualitative ultrasonography was used to detect blood flow and indocyanine green videoangiography was used to observe the vessel contour and patency. Physiological monitoring assures the surgeon during temporary vessel occlusion that sufficient blood flow to the distal brain is maintained through collateral networks. Evidence of ischemia could be managed by manipulating the collateral reserve through blood pressure elevation and hemodilution.\(^ {41,42} \)

**Conclusions**

Cerebral revascularization is an effective and reliable procedure in the treatment of complex intracranial aneurysms. Despite successes with endovascular techniques and direct surgical clip occlusion, revascularization with indirect aneurysm management remains a viable treatment strategy. The middle cerebral artery M2 segment is an optimal recipient vessel. To limit mortality and morbidity rates related to these lesions, it is important that each case be evaluated by a multi-disciplinary group that includes individuals proficient in cerebral revascularization.

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**REFERENCES**


