EC-IC bypass for cavernous carotid aneurysms: An initial experience with twelve patients

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ABSTRACT

Aims: Need for performing a bypass procedure prior to parent artery occlusion in patients with good cerebral vascular reserve is controversial. We analyze our experience of 12 giant internal carotid artery aneurysms treated with extracranial-intracranial (EC-IC) bypass and proximal artery occlusion.

Materials and Methods: Retrospective analysis of the case records of all complex carotid aneurysms operated in our institute since January 2009.

Results: The study included eleven cavernous carotid aneurysms and one large fusiform cervical carotid aneurysm reaching the skull base. Preoperative assessment of cerebral vascular reserve was limited to Balloon test occlusion (BTO) undertaken with hypotensive challenge. Eleven patients who successfully completed a Balloon test occlusion (BTO) underwent low flow superficial temporal artery to middle cerebral artery (STA-MCA) bypass, while one patient with a failed BTO underwent a high flow bypass using a saphenous vein graft. Parent artery ligation was performed in all patients following the bypass procedure. Check angiogram revealed thrombosis of the aneurysm in all patients with a graft patency rate of 81.8%. We had one operative mortality, probably related to a leak from the anastomotic site. The only patient who had a high flow bypass developed contralateral hemispheric infarcts and remained vegetative. All the other patients had a good recovery and with a Glasgow outcome score of 5 at last follow-up.

Conclusion: We feel that combining EC-IC bypass prior to parent vessel occlusion helps in reducing the risk of post operative ischemic complications especially in situations where a complete mandated cerebral blood flow studies are not feasible.

Key words: Aneurysms, bypass surgery, clipping, coiling, revascularization

Introduction

Management of certain complex carotid aneurysms pose considerable surgical challenge. Exclusion of aneurysm from the circulation, in such patients, quite often involves either trapping of the aneurysmal segment or parent vessel occlusion. In such situations, cerebral revascularization through extracranial to intracranial (EC-IC) bypass is required prior to parent vessel occlusion to prevent ischemic complications.[1,2] The selection of patients for EC-IC bypass is controversial. Proponents of the “universal bypass” policy advocate bypass for all patients while the others recommend bypass only for patients with poor cerebrovascular reserve. This article describes the author’s and initial experience with 12 cases of EC-IC bypass procedures for large or giant intracranial internal carotid artery (ICA) aneurysms that were not amenable to either direct clipping or endovascular coiling. The overall outcome and management issues are discussed under the light of the relevant literature.

Materials and Methods

Since January 2009, 12 cases of revascularization were performed in our center for the treatment of complex internal carotid artery aneurysms. These aneurysms were considered unsuitable for either surgical clipping or endovascular coiling due to various reasons like wide neck, fusi-saccular configuration, giant size, intramural thrombus, cavernous sinus location, and transitional variants (cavernous with supraclinoid). [Table 1] presents the summary demographic data of these 12 patients.

Selection of patients

All patients underwent magnetic resonance imaging (MRI), computed tomographic (CT) scanning of the brain, CT
The study included 9 female and 3 male patients. Their age ranged from 21 to 67 years (mean 45.83 years). Follow-up periods ranged 3 months to 2 years (mean 15 months). The study included 11 cavernous carotid aneurysms and one large fusiform cervical carotid aneurysm reaching the skull base. [Table 1]. All the patients with cavernous aneurysms presented with features of cranial nerve paresis, 3rd nerve and 6th nerve being the most commonly affected [Table 1]. All these patients also gave history of chronic headache, facial pain or periorbital pain. Eleven patients, who tolerated the BTO well, underwent low flow bypass using an end-to-side superficial temporal artery to middle cerebral artery (STA-MCA) bypass, and one patient who failed the BTO underwent a high flow bypass using a saphenous vein graft. All patients underwent permanent ICA occlusion as a second stage procedure. We could not perform SPECT, PET or other cerebral blood flow/cerebrovascular reserve studies in any of our patients and the management decision was entirely based on BTO studies.

Check angiogram revealed thrombosis of the aneurysm in all the nine cases where parent artery ligation was carried out. Graft patency was observed on check angiograms (DSA or CTA) in 9 patients [Figures 1 and 2]. Graft patency was absent in two patients, both operated in the initial part of the series. In these two patients, parent ligation was nevertheless

### Table 1: Clinical summary of the twelve patients in the current series

<table>
<thead>
<tr>
<th>Age and sex</th>
<th>Presenting symptom</th>
<th>Clinical deficits</th>
<th>Site and size of aneurysm</th>
<th>Balloon test occlusion with hypotension</th>
<th>Procedure</th>
<th>Clinical/cranial nerve outcome</th>
<th>Graft patency</th>
<th>Aneurysm status</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 F</td>
<td>Headache, diplopia</td>
<td>LR palsy</td>
<td>Cavernous 3.1×2.4×1.5</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>No change</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>67 F</td>
<td>Ptosis, diplopia</td>
<td>3rd nerve palsy</td>
<td>Transitional 2.7×2.5×1.5</td>
<td>Not passed</td>
<td>EC-IC high flow using SVG</td>
<td>Vegetative</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>24 F</td>
<td>Headache, diplopia</td>
<td>Partial 3rd</td>
<td>Cavernous 1.9×1.6×1.9</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>Partial recovery of ptosis</td>
<td>Poor</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>43 F</td>
<td>Ptosis, diplopia,</td>
<td>Total opthalmoplegia</td>
<td>Cavernous 2.1×2.1×1.9</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>Expired</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45 F</td>
<td>Headache, ptosis,</td>
<td>Ophthalmoplegia</td>
<td>Transitional 2.7×3.7×2.6</td>
<td>Passed</td>
<td>STMC andAwaitingICA ligation</td>
<td>No change</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>52 M</td>
<td>Diplopia, headache</td>
<td>Partial 3rd nerve palsy</td>
<td>Cavernous 2.1×1.9×3.2</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>3rd nerve paresis recovered</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>48 F</td>
<td>Diplopia</td>
<td>Lateral rectus palsy</td>
<td>Cavernous 2.1×1.8×1.8</td>
<td>Passes after bypass</td>
<td>STMC and ICA ligation</td>
<td>Partial recovery</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>58 F</td>
<td>Periorbital pain,</td>
<td>Lateral rectus,</td>
<td>Cavernous 2.5×2×2.3</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>No recovery</td>
<td>Poor</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>51 F</td>
<td>Diplopia</td>
<td>3rd nerve paresis</td>
<td>Cavernous 3×3×2.9</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>3rd nerve paresis improved</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>50 F</td>
<td>Headache, diplopia</td>
<td>3rd nerve paresis</td>
<td>Transitional 3.9×3.5×2.4</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>3rd nerve paresis improved</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>21 M</td>
<td>Swelling left side of neck and within tonsillar fossa</td>
<td>No deficits</td>
<td>Fusiform left cervical aneurysm from carotid bulb to carotid canal, 3 cm wide</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>No deficits</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
<tr>
<td>30 M</td>
<td>Diplopia, facial pain</td>
<td>Right abducens palsy</td>
<td>Giant cavernous aneurysm</td>
<td>Passed</td>
<td>STMC and ICA ligation</td>
<td>No change</td>
<td>Good</td>
<td>Thrombosed</td>
</tr>
</tbody>
</table>

STMC – Superficial temporal middle cerebral; ICA – Internal carotid artery
carried out in spite of an absent flow through the graft as the patients were found to have good collaterals and adequate cerebrovascular reserve on balloon occlusion studies. In two patients, imaging evidence of diffusion restriction was seen following bypass surgery, but both these patients did not develop any corresponding clinical deficits.

We had one operative mortality. This patient had undergone a STMC bypass for a giant cavernous IC aneurysm. She recovered well from surgery and the first CT scan done within 24 hours was normal. However, one day after surgery, she suddenly deteriorated in sensorium, and became unresponsive. An urgent CT scan done after intubation showed a thin subdural clot with a full brain. In spite of all supportive measures, she rapidly deteriorated and succumbed. The cause of death was not evident as autopsy could not be performed. We presume that a leak from the anastomotic site could have resulted in the subdural hematoma and malignant cerebral edema.

The only patient who underwent high flow bypass using a saphenous vein graft too had a stormy postoperative course. She developed a contralateral ICA infarct with associated deficits and was discharged in a vegetative state. All the other patients had a good recovery and were in good neurological grade with a Glasgow outcome score of 5 at last follow-up.

**Discussion**

The credit for the first intracranial EC-IC bypass surgery goes to Donaghy and Yasargil in 1967. EC-IC bypass technique was first used in the treatment of ischemic stroke.

The initial reports of the international randomized trial on EC-IC bypass for preventing ischemic stroke were however disappointing. Bypass surgery is currently gaining ground as an effective alternative in the management of complex and difficult intracranial aneurysms, especially in situations where the parent artery sacrifice is required and recent clinical publications have indicated a strong rationale for reexamining the bypass procedures. Recent evidence suggests a revival of EC-IC bypass surgery especially for the management of unclippable complex aneurysm and cranial base tumors involving major cranial arteries.

**Natural history of giant cavernous segment aneurysms and the rationale for intervention**

Carotid cavernous aneurysms (CCA) represent approximately 3% to 5% of all intracranial aneurysms and 15% of those arising in the internal carotid artery (ICA). Cavernous aneurysms can arise from any segment of cavernous carotid but most commonly originate in the horizontal segment. Pure cavernous segment aneurysms, being extradural seldom present with subarachnoid hemorrhage and they commonly present with symptoms related to their large size, intramural thrombus and subsequent neurovascular compression. Thus, diplopia and ophthalmoparesis are the most common presenting features coupled with retroorbital pain, headache, or facial pain. The transitional forms of cavernous aneurysms have an intradural component and carry a risk of subarachnoid hemorrhage. The natural history of these aneurysms is not well known.

Although a few cases of spontaneous thrombosis have been...
reported, they are best treated for they definitely carry a risk of life threatening hemorrhage, thromboembolism and cranial nerve palsies.\textsuperscript{[21,28]} Surgical treatment of giant unruptured cavernous aneurysms carries a high rate of mortality and morbidity which can be as high as 4% and 19%, respectively.\textsuperscript{[21]} Technical refinements like bypass surgery help to reduce this effectively as shown in Kims series, where the mortality and morbidity rates are 0% and 20%, respectively.\textsuperscript{[16]}

**Assessment of cerebrovascular reserve to determine the indications for bypass surgery**

In patients with giant ICA aneurysms, standard clipping procedures are often unsuitable and the majority of reported cases were managed by carotid ligation procedures\textsuperscript{[26]} which carry a risk of morbidity and mortality between 10% and 20%.\textsuperscript{[25]} It is therefore important to evaluate the risk of infarction from carotid occlusion before permanent ICA sacrifice and management essentially depends on the adequacy of collateral cerebral circulation.

Many techniques have been developed to evaluate cerebrovascular reserve, of which BTO is the most commonly used one. Attempts to assess the risk of ischemic complications following ICA ligation was first done by Matas in 1911 through manual carotid compression. Matas test has shortcomings in that it detects only the most catastrophic degree of inadequate collateral circulation and this test proved to be unreliable. Cross compression angiography and presence of good collaterals are a good predictor but again not a reliable tool as they do not simulate a real time ICA occlusion scenario. The introduction of BTO has reduced the risk of stroke and death after carotid ligation which used to be approximately 25% and 12%, respectively.\textsuperscript{[22-24,28,29]} However, a significant percentage of patients with acceptable BTO results still develop infarction.\textsuperscript{[28,30]}

Other techniques used in combination with BTO include quantitative CBF analysis using SPECT, ocular plethysmography, somatosensory-evoked potentials, xenon-enhanced computed tomography, and PET.\textsuperscript{[31-33]} The addition of physiologic stressors (eg, induced hypotension and acetazolamide injection) aids in the identification of patients with compromised cerebrovascular reserves.\textsuperscript{[34,35]} If there is evidence of insufficient cerebral reserve, an extracranial-intracranial bypass is performed followed by either surgical trapping or endovascular ICA coil occlusion. If there is evidence of adequate cerebral collateral flow, carotid occlusion without bypass may be performed. Heros \textit{et al.} advocate monitoring the carotid stump pressure prior to carotid occlusion to decide on the treatment strategy.\textsuperscript{[31]} If the mean stump pressure decreases by 30 to 70% of the mean preclamping pressure and electroencephalograms do not change during the 15 minutes of temporary CCA occlusion, the patient is a good candidate for permanent ICA occlusion. If stump pressure decreases by more than 70% with CCA occlusion, the risk of ischemia is high, and the patient should be considered for an EC-IC bypass before trapping.

Moreover, if the pressure does not decrease by more than 30%, chance of aneurysm thrombosis is low and the aneurysm needs to be trapped either surgically or endovascularly. However, it is well documented that none of these tests are fool proof and 5% of patients with good cross circulation carry a risk of ischemia after carotid occlusion.

**Uncertainty of Balloon test occlusion and the need for bypass in patients with good cross circulation and collateral reserve**

BTO alone or in combination with other cerebral blood flow studies are now considered standard of care in the preoperative assessment of patients warranting ICA ligation. Previous series have reported the stroke rate of 10-12% after permanent ICA occlusion based on clinically tolerated BTO, which is significantly lesser than the 32-60% risk of complications associated with carotid ligation done without any preoperative assessment.\textsuperscript{[36,37]} The sensitivity of BTO can be increased by combining it with cerebral blood flow studies like SPECT, PET and xenon enhanced CT and stump pressure measurements. Although xenon enhanced CBF studies are reported to reduce the risk of ischemic complications from 13% to 10%, xenon CT studies are insensitive to vascular border zone in deep white matter and cerebral cortex. ICA occluded 99 Technetium HMPAO SPECT relies on development of cerebral blood flow asymmetry and is very sensitive, but baseline asymmetries may be overlooked. Contrast enhances MR imaging following TBO has been found to show clinically silent ischemic areas in 27% of patients having a negative BTO. These patients are theoretically at risk of permanent ischemic sequelae following ICA ligation.\textsuperscript{[36]}

The predictive value of a negative test occlusion was 94% for all methods of ICA occlusion and failure during BTO indicates gross inadequacy of collaterals and higher risk of infarction even with temporary occlusion. Reported false-negative rates, however, may be as high as 15%, primarily as the result of delayed hemodynamic complications. Passing BTO and showing a relative decrease in cerebral perfusion on flow studies indicate that the patient is at some risk of having flow related infarction. However, passing BTO with flow studies does not rule out the chance of infarction which can still be as high as 20-22% rate of infarction.\textsuperscript{[37,38]}

Segal \textit{et al.} after analyzing their series and those in published literature conclude that failure of BTO can identify those patients at increased risk for stroke after carotid ligation.\textsuperscript{[37,38]} However, a normal BTO and cerebral blood flow studies does not indicate that carotid ligation can be performed safely. Prophylactic revascularization surgeries help to prevent the uncertainties of ischemic complications in spite of a positive BTO. A variety of revascularization procedures are available none of them are without risk. Graft occlusion is the most common complication with patency rates reported from 66 to 95%. Most of the causes of graft occlusion are technical
and majority of them can be avoided by practicing meticulous techniques.

The role of cerebral vascularization together with proximal vessel occlusion is controversial, especially in patients with good cross circulation. Kuratsu et al. have evolved a treatment strategy of bypass selection based on BTO and SPECT. Patients with BTO evidence of profound ischemia undergo a high-flow venous bypass graft before ICA sacrifice. Patients without ischemic symptoms during BTO, but having at-rest SPECT evidence of hypoperfusion in the ipsilateral hemisphere undergo a medium-flow bypass. Patients without ischemic symptoms during BTO, normal at-rest SPECT results but having hypovasoreactivity of the ipsilateral hemisphere under acetazolamide stress, undergo low-flow (STA-MCA) bypass. Only patients who tolerate BTO and manifest no hypoperfusion on at-rest and acetazolamide-stressed SPECT study during ICA occlusion were considered candidates for direct ICA occlusion by Kuratsu. Available literature is divided on this issue and some authors recommend revascularization bypass procedures for all patients (the universal approach). Yet another group advocate high flow bypass in all patients to ensure maximum safety.

Ten of our twelve patients had a good outcome, one expired and one had a vegetative outcome. Graft patency was observed in ten patients and two patients did well in spite of an occluded graft. Our data does not effectively prove the necessity of a graft, but it does not disprove it either. These surgeries can be considered as relatively safe procedures which probably provide an added safety against ischemic events and over the years we have adopted the universal principle — a bypass in all cases of ICA sacrifice. The absence of PET, SPECT, and other advanced techniques for cerebral blood flow assessment in our institute has also partially influenced this decision. Our institute policy is essentially based on Balloon test occlusion prior to parent vessel ligation, and majority of them can be avoided by practicing meticulous techniques. Patients with good collateral circulation and not showing neurological change on test occlusion undergo augmentative low-flow bypass, whereas in patients with poor cross circulation, we perform a high flow bypass. STA-MCA anastomosis was the most commonly performed procedure in our series. ST MC is considered as low volume bypass since both donor and recipient arteries have a small diameter and the flow rate is limited to <50 ml/min. This type of bypass is commonly used for an area where large volumes of blood are not necessary, and we generally perform it to one of the cortical M4 branches. For high flow bypass, we prefer the use of saphenous vein graft due to the ease in harvesting and a lower risk of vasospasm. The choice of conduit for the bypass is optional between a saphenous vein graft (SVG) and a radial artery graft (RAG). The advantages of SVG include easy access, availability of longer lengths of harvestable conduit and low risk of vasospasm. RAG has the advantage of higher patency rate but also carry the risk of early spasm causing graft occlusion, intimal hyperplasia causing graft failure. Use of calcium channel blockers and pressure distension techniques help to reduce these complications.

**Carotid ligation alone or carotid ligation with trapping of ICA distal to the aneurysm**

Carotid ligation tends to be most effective for aneurysms of the petrous and cavernous carotid segments and most intracavernous aneurysms treated by proximal occlusion get thrombosed slowly over several months. The efficacy of carotid ligation for induction of aneurysm thrombosis is inversely proportional to the degree of collateral circulation. The more proximal an aneurysm is located along the ICA, the less potential for retrograde flow and the higher the likelihood of successful treatment with carotid ligation alone. However, in some patients of cavernous aneurysms and most patients with supraclinoid segment aneurysms including paraclinoid aneurysms, the chance of inducing thrombosis decreases as there is retrograde flow to the aneurysm from the opthalmic artery and posterior communicating artery after ICA ligation. In these cases, proximal occlusion may not produce complete thrombosis of the aneurysm and also there is a risk of microemboli from the intra-aneurysmal thrombus to the distal ICA. These patients require trapping of the aneurysmal segment by placing a clip just distal to the aneurysm. Heros et al. advocate monitoring the carotid stump pressure prior to carotid occlusion to decide on the treatment strategy. If pressure did not decrease by more than 30%, the chance of aneurysm thrombosis tends to be low, and the aneurysm needs to be trapped either surgically or endovascularly. All our patients were managed with carotid ligation alone and the post operative angiogram revealed nonfilling of the aneurysm.

**Internal carotid artery ligation vs common carotid artery ligation**

Both procedures have been associated with a similar incidence of aneurysmal thrombosis, size reduction, and rebleeding rates. Although ICA ligation has been considered more effective than CCA ligation for inducing intra aneurysmal thrombosis, the rate of ischemic complications has been reported to be significantly higher with ICA ligation compared with CCA ligation. As we advocate a STMC anastomosis for all patients, irrespective of their collateral circulation, proximal clamping was restricted to ICA occlusion in our series.

**Timing of parent vessel ligation**

Hunterian ligation or balloon occlusion of the proximal vessel is based on the concept that diminished intraluminal pressure promotes thrombosis. However, the timing of IC ligation following the bypass procedure varies from center to center. While some surgeons prefer to do a check angiogram and balloon test occlusion prior to parent vessel ligation, others prefer to ligate the IC in the same sitting to facilitate graft patency. Our current practice is to ligate the IC in the same sitting provided the flow through the graft appears satisfactory, both clinically and on Doppler studies.
Clinical and radiological outcome
Most series report clinical improvement of presenting symptoms as well as radiological obliteration of the aneurysm in all surviving patients, regardless of the method of treatment. Moreover, Kuratsu et al. suggest that early treatment is important in patients with giant aneurysms in the cavernous portion of the ICA and treatment should be delivered within 3 months of symptom onset to facilitate complete recovery of cranial nerve deficits. Our experience too is similar; and angiogram checks revealed thrombosis of the aneurysm in all the 11 cases where parent artery ligation was carried out. Improvement of pre-treatment symptoms was noted in 9 of the 11 patients. The only patient who underwent high flow by pass using a saphenous vein graft too had a stormy post operative course. She developed a contralateral ICA infarct with associated deficits and was discharged in a vegetative state. All the other patients had a good recovery and were in Glasgow outcome score of 5 at last follow-up.

Complications and their avoidance
STA-MCA bypasses has its own share of complications the major ones being graft occlusion, subgaleal hematoma, scalp necrosis, and post-operative intracranial hemorrhage. Graft occlusion can be prevented by meticulous dissection of both the donor and recipient artery with minimal handling of the endothelium. Most of our patients developed scalp problems, which literature suggests, can be prevented by limited lateral dissection of the STA and adequate hemostasis. We feel that the plane of dissection while harvesting the ST branches is very important. A superficial dissection just beneath the subcutaneous plane has a higher incidence of complications. The exact plane of superficial temporal artery should be identified and dissection should be carried out in that plane. Limited cortical dissection and preservation of veins have been said to prevent or decrease intracranial hemorrhage. Other major complications are due to occlusion of the major vessels and include cerebral ischemia and infarction. Pre- and postoperative use of antiplatelet agents and anticoagulants may help to reduce thrombosis related problems. However, the intraoperative use of heparin may cause coagulopathy. Our present practice is to start anti-platelets preoperatively and continue them for at least one year. Intraoperative use of heparin is limited to high flow anastomosis and we routinely do not use heparin/anticoagulants for low flow anastomosis. During high-flow bypass procedures, 4000 to 5000 units of heparin is administered intravenously. Although the two patients in our series had imaging evidence of diffusion restriction following surgery, none of these patients developed any fresh deficits following surgery. The risk of ischemia in the donor artery territory is related to the clamp time, which is directly related to the learning curve. The risk of this complication is not high and can be reduced by the use of cerebral protection during clamp time. Brain protection provided using propofol or pentobarbital helps to protect the brain during temporary arterial occlusion for bypass but care must be taken to avoid hypotension during such burst suppression. The blood pressure is elevated 20% above the normal value in patients with unruptured aneurysms but maintained at normal in patients with ruptured aneurysms. These maneuvers reduce brain metabolism and increase collateral blood flow and greatly reduce or eliminate ischemic damage from the temporary vascular occlusion. Attempts to reduce clamp time at the expense of a meticulous anastomosis are to be avoided.

Conclusion
The natural history of large/giant cavernous carotid aneurysms is not well known, but current evidence recommends early occlusion of the aneurysm from circulation. Assessment of cerebro vascular reserve helps in identifying appropriate surgical strategy. Proximal carotid artery occlusion alone will suffice in carefully selected patients and trapping is often not required to induce thrombosis of the aneurysm. In patients in whom a complete mandated workup for cerebrovascular reserve is not feasible, combining cerebral revascularization through EC-IC bypass with parent vessel occlusion probably helps in reducing the risk of post operative ischemic complications.

References
Menon, et al.: EC-IC bypass for cavernous carotid aneurysm


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