Surgical flow modification of the anterior cerebral artery-anterior communicating artery complex in the management of giant aneurysms of internal carotid artery bifurcation: An alternative for a difficult clip reconstruction

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INTRODUCTION

Internal carotid artery bifurcation (ICAb) is a location of high hemodynamic stress, where the largest intracranial vessel divides in an abrupt manner into the anterior cerebral artery (ACA) and middle cerebral artery (MCA). ICAb aneurysms account for about 2–15% of all intracranial aneurysms. In giant and complex cases, treatment may be difficult and dangerous, once some aneurysms have wide neck and anterior cerebral artery (ACA) and middle cerebral artery (MCA) may arise from the aneurysm itself. Clip reconstruction may be difficult in such cases. Whenever possible, the occlusion of ACA transform the bifurcation in a single artery reconstruction (ICA to MCA), much easier than a bifurcation reconstruction.

METHODS: In patients with giant and complex ICAb aneurysms, we propose routine preoperative angiography with anatomical evaluation of anterior communicating artery (ACoA) patency during cervical common carotid compression with concomitant contralateral carotid artery injection. This allowed visualization of the expected reversal of flow in the A1 segment–ACoA complex. When test is positive, we can perform ipsilateral ACA (A1 segment) clip occlusion and flow modification of the ACA-ACoA complex transforming a three vessel (ICA, ACA, and MCA) reconstruction into a two vessel (ICA and MCA) reconstruction.

RESULTS: Two patients were treated, with 100% of occlusion and good outcome.

CONCLUSIONS: Surgical treatment of giant and complex ICAb may be achieved with acceptable morbidity.

Key Words: Endovascular, intracranial aneurysm, surgery, treatment
aneurysm enlargement and intraparenchymal hemorrhage into the basal ganglia simulating hypertensive hemorrhage may appear as the presenting symptoms.[6–10]

The advocated surgical strategy to treat ICAb aneurysms include delicate dissection of its dome and reconstruction of its walls with preservation of the ACA, MCA, recurrent artery of Heubner, basal vein of Rosenthal, deep sylvian veins, and lenticulostriate perforators.[13,11-16]

This surgical strategy might be difficult to achieve in cases of giant, complex, and partially thrombosed aneurysms. Direct clipping and clip reconstruction may be hindered due to the intraluminal thrombus, wide neck of the aneurysm, and the ACA and MCA that may arise from its walls.[17-23]

In such cases, even the three-dimensional angiography may fail to correlate the preoperative images with intraoperative findings and its potential intraoperative complications such as aneurysm rupture, unintended arterial occlusion, and incomplete aneurysmal exclusion.[24-29]

This report describes the successful treatment of giant and complex ICAb aneurysms with surgical flow modification of the ACA-ACoA complex performed after direct clipping and clip reconstruction of the failed ICAb. The proposed management strategy is illustrated by two clinical cases.

Management strategy

In patients with giant and complex ICAb aneurysms, we propose routine preoperative angiography with anatomical evaluation of ACoA patency during cervical common carotid compression with concomitant contralateral carotid artery injection. This allowed visualization of the expected reversal of flow in the A1 segment–ACoA complex.

The test is considered positive when the ACoA is patent with adequate flow through both ACA from the contralateral ACA.

The positive test provides an intraoperative alternative for a difficult clip reconstruction of the aneurysm. Ipsilateral ACA (A1 segment) clip occlusion and flow modification of the ACA-ACoA complex may be performed and facilitate aneurysm treatment by transforming a three vessel (ICA, ACA, and MCA) reconstruction into a two vessel (ICA and MCA) reconstruction.

It is only possible to analyze and evaluate the feasibility of the initial surgical strategy after aneurysm exposure. Hence, a wide opening of the sylvian fissure with complete exposure of the ICA, M1, and its branches, ACA, and aneurysm must be performed.

In the cases where clip reconstruction is not feasible even after flow modification of the ACA-ACoA, an external carotid-MCA bypass is advocated together with the occlusion of the end of the carotid artery, transforming the ICAb in a terminal circulation contributing to the occlusion of the aneurysm [Figure 1].

CASE ILLUSTRATIONS

Case 1

A 23-year-old man was admitted to the emergency department with the diagnosis of SAH, Hunt-Hess 2, and Fisher Grade 2. The angiography revealed a left-sided giant (25 mm) ICAb aneurysm with patency of the ACoA during cervical carotid compression test.

He underwent surgical treatment of the aneurysm, with occlusion of ACA and clip reconstruction of the ICA to the MCA. Postoperative angiography revealed a flow modification with the occlusion of the left A1 with preserved flow on the left ACA supplied by the contralateral ACA. There was also adequate flow to the left MCA [Figure 2].

The postoperative period was uneventful and the patient was discharged home with no deficit. On the 5-year follow-up visit, the patient’s neurological examination was unchanged (mRs 0).

Case 2

A 56-year-old woman with a 2-month history of headache, vertigo, and normal neurologic examination...
was referred to the neurosurgery clinic after radiological investigation. The head computed tomography (CT) and magnetic resonance imaging revealed a giant right carotid bifurcation aneurysm. Angiography was performed and confirmed the location of the 25 mm aneurysm and the patency of ACoA during cervical carotid compression test [Figure 3].

She underwent surgical treatment of the aneurysm, with occlusion of ACA and clip reconstruction of the ICA to the MCA [Figure 4]. Postoperative angiography revealed a flow modification with the occlusion of the right Al with preserved flow on the right ACA supplied by the contralateral ACA. There was also adequate flow to the right MCA.

On the postoperative period, the patient developed left-sided hemiparesis. The head CT scan showed infarction of the posterior knee of the internal capsule, probably due to unintended occlusion of a lenticulostriate perforator. Such complication was not related to the occlusion of ACA, but to aneurysmal fundus dissection.

One year after surgery, the patient had a persistent left-sided Grade 4 hemiparesis (mRs 2).

![Figure 2: Images of Case 1. Above, preoperative images revealing a giant and complex internal carotid artery bifurcation. Below, surgical view of pterional approach and aneurysmal clipping and postoperative angiographies with occlusion of anterior cerebral artery](image1)

![Figure 3: Images of Case 2. Above, preoperative images revealing a giant and complex internal carotid artery bifurcation. Below, postoperative images with aneurysmal treatment and occlusion of anterior cerebral artery](image2)
DISCUSSION

Wide-neck and giant ICAb aneurysms are rare entities and its management remains challenging independently of the choice between endovascular or surgical treatment. Several options have already been proposed, including coiling, ballooning, stenting, bypass, and clipping. The main difficulty in the surgical management of these aneurysms is the preservation of perforating arteries surrounding or adherent to the dome while performing the reconstruction of the ICA, ACA, and MCA. This requires perfect strategy based on preoperative knowledge of the three-dimensional angioarchitecture and proper orientation during microsurgical dissection.

Surgical series are rarely reported in literature since the first experiences of Gupta et al. Clipping is the most frequently applied technique. Bypass surgery is hardly ever described in isolated reports. Cohen-Gadol reported successful treatment of giant ICAb aneurysm with bypass using a radial graft. Iihara et al. used a combined technique of clipping and bypass in a case of partially thrombosed giant ICAb aneurysm. Gupta et al. reported seventy patients with ICAb aneurysms, of whom only one was above 20 mm.

More recently, Konczalla et al. compared the results of endovascular and surgical approaches. A total of 58 patients with ICAb aneurysms were enrolled. Thirty aneurysms were assigned for coiling and 28 for clipping. Patients who underwent surgical clipping were younger and had larger aneurysms. Complete and nearly complete occlusion could be achieved by 96% cases in coiling and 100% in clipping. Complete occlusion occurred more often after clipping (79% vs. 41% coiling). Follow-up of the endovascular group showed minor recanalization of the aneurysm neck in 42% of the patients. One patient (4%) showed a major recanalization and needed re-treatment.

Endovascular management of ICAb aneurysms are also challenging due to unfavorable morphologic features, complexity of Y stenting or balloon-assisted coiling techniques, and variable occlusion, recanalization and retreatment rates. Flow diverter (FD) systems have been used for the treatment of wide-necked bifurcation aneurysms, but the stability of aneurysm occlusion after this treatment is unknown.

Nossek et al. pioneered the utility of the pipeline embolization device to modify the flow in the ACA-ACoA complex using a single FD extending from the supraclinoid ICA to the proximal M1 segment. Supraclinoid ICA aneurysms treated in this fashion showed early or delayed reversal of flow in the “covered” A1 segment, with size regression and retrograde filling through the ACoA. In all cases, reversal of flow/regression of the ipsilateral A1 segment up to the level of the ICAb aneurysmal neck was demonstrated. No ischemic changes were seen radiographically in the territories of the medial or lateral lenticulostriate arteries. All the four cases showed good flow into the ipsilateral medial lenticulostriate arteries from the contralateral A1 segment.

Our surgical flow modification of the ACA-ACoA complex is conceptually similar to the endovascular strategy proposed by Nossek et al. The occlusion of the A1 segment leads to a hemodynamic conversion of the ICAb aneurysm into a “side-wall” aneurysm, facilitating the direct clipping or clip reconstruction of the ICA to the MCA.

The preoperative angiographic evaluation revealing the patency of ACoA and flow through both ACA from the contralateral ACA indicates that proximal ACA occlusion may be performed as a valuable surgical option. The illustrative cases demonstrate that ACA-ACoA flow modification is a reliable intraoperative alternative for giant ICAb aneurysms with acceptable risks and complications.

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Conflicts of interest
There are no conflicts of interest.

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