High-Flow Bypass with Radial Artery Graft for Cavernous Carotid Aneurysm

Abstract
Cavernous carotid aneurysms can be managed by different surgical as well as endovascular methods. The aim of treatment is to exclude the aneurysm from circulation and maintain normal cerebral blood flow. We are reporting a case of incidentally detected CCA managed by high flow bypass with radial artery graft. We discuss the surgical technique and nuances of high flow bypass surgery.

Keywords: Cavernous carotid aneurysm, high-flow bypass, radial artery graft

Introduction
Cavernous carotid aneurysms (CCAs) account for 2%-9% of all intracranial aneurysms. Most often, they remain asymptomatic and are detected incidentally. They may attain large size and present with mass effect causing cranial neuropathies. A transitional variant with intradural component may rupture, causing SAH and rarely intracavernous rupture leads to direct carotid-cavernous fistula. There are lots of controversies regarding management of CCAs. Management options include surgical and endovascular methods with aim of exclusion of aneurysm from circulation and maintenance of normal cerebral perfusion. This can be achieved by parent artery occlusion by surgical or endovascular method with or without bypass procedures, coiling (balloon or stent assisted), flow diverters and liquid embolic agents.

We present a case of CCA managed by high-flow bypass with radial artery (RA) interposition graft followed by carotid ligation.

Case Report
A 66-year-old female patient was incidentally diagnosed with right CCA and left side internal carotid artery (ICA) paraclinoid aneurysm. She underwent surgery for the paraclinoid aneurysm was 1 year back. Option of conservative treatment with follow-up was explained to the patient; however, she was very apprehensive and decided to go for surgery. Four-vessel digital subtraction angiography (DSA) was performed to study the aneurysm anatomy in further details as well as to see the cross flow. Aneurysm sac size was 8.9 mm × 8.4 mm with 2.0 mm neck diameter and there was no evidence of cross flow [Figure 1].

Surgical procedure
Position and incision
The patient was positioned supine with head turned to 30° to the left side. Superficial temporal artery (STA) was palpated and a frontotemporal curvilinear incision reaching till midline was marked accordingly. Neck incision started above the level of angle of mandible along the anterior border of sternocleidomastoid muscle and curved anteriorly along the superior border of thyroid cartilage. A curvilinear incision along the medial border of brachioradialis muscle of right forearm was marked for RA graft. Proximal end was approximately 2 centimeters below elbow crease and distal end was just proximal to wrist crease [Figure 2].

Neck exposure
Platysma was incised to expose the sternocleidomastoid and dissection toward the anterior border of sternocleidomastoid muscle and curved anteriorly along the superior border of thyroid cartilage. A curvilinear incision along the medial border of brachioradialis muscle of right forearm was marked for RA graft. Proximal end was approximately 2 centimeters below elbow crease and distal end was just proximal to wrist crease [Figure 2].

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jugular vein was sacrificed. Posterior belly of digastric muscle was dissected from carotid sheath. Common facial vein was encountered which was dissected carefully to preserve hypoglossal nerve. Common facial vein was ligated and cut. Descending loop of ansa cervicalis and hypoglossal nerve was mobilized anterosuperiorly to completely expose carotids. Carotid sheath was incised and carotid bifurcation, ICA, external carotid artery (ECA) and superior thyroid artery was exposed [Figure 3a].

**Craniotomy and superficial temporal artery harvesting**

Parietal and frontal branches of STA were dissected from the flap [Figure 3b]. Frontotemporal craniotomy was done. Extratemporal bone toward the temporal pole was removed to make way for RA graft.

**Radial artery graft**

Preoperatively collateral circulation with ulnar artery was confirmed with Allen’s test as well as imaging. Incision was made as described above. Fascial sheath between brachioradialis and flexor carpi radialis muscle was incised and RA was exposed [Figure 4]. It was dissected free from surrounding soft tissue and accompanying concomitant veins. The artery was lifted using vascular tape and small muscular branches were coagulated and cut. Once the artery was completely free, it was left *in situ*. Length of the graft was 18 cm.

**Tunneling**

Submandibular route was used for RA graft. Index finger was inserted between posterior belly of digastric and hypoglossal nerve. Blunt dissection was done with finger and styloid process was palpated. At this point finger was moved forward toward the anterior temporal region. A Kelly forceps was inserted from cranial end beneath the zygoma and temporalis muscle and its tip was felt by the finger inserted from neck. Then, the Kelly forceps was advanced into the passage made by finger to come out of cervical incision. A 24 Fr chest tube threaded with 1.0 silk suture was guided through the tunnel with help of Kelly forceps. On the cranial side, RA graft is tied to the 1.0 silk suture and suture is pulled from cervical side to position the RA graft inside the chest tube [Figure 4].

**Anastomosis**

**Superficial temporal artery-M3 anastomosis**

Purpose of this bypass was to prevent ischemic complications at the time of RA-M2 anastomosis.

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**Figure 1:** Three-dimensional digital subtraction angiography anteroposterior view (a) showing right side cavernous carotid aneurysm, measuring 9.3 mm × 9.7 mm with 8.3 mm neck diameter (b). Right and left internal carotid artery injection revealed poor cross flow through anterior communicating artery (c and d).

**Figure 2:** Head position and scalp incision (a and b), neck incision (c) and incision for radial artery graft (d).

**Figure 3:** (a) Carotid bifurcation, internal carotid artery, and external carotid artery. (b) Superficial temporal artery with frontal and parietal branch harvested from scalp.

**Figure 4:** (a) Harvesting radial artery graft. (b) Technique of making tunnel for radial artery graft with help of finger dissection and Kelly forceps. (c) Radial artery graft is tied with silk suture and passed into the tunnel through the chest tube.
that requires longer temporary proximal blockade (double insurance bypass). This also helps in monitoring the brain surface middle cerebral artery (MCA) pressure to assess the patency of RA graft.

Connective tissue around STA stump was thoroughly removed. Stump was incised at an angle of 60 degrees and one end was further incised for the same length as the diameter of distal end.

Margin was stained with violet dye. Arteriotomy site on M3 was marked and it was trapped with temporary clips. Arteriotomy was done and end to side anastomosis was performed with nylon 9-0 suture in interrupted fashion. Temporary occlusion time was 19 min.

**Radial artery-M2 anastomosis**

RA graft was flushed with heparinized saline and chest tube was removed from cranial end. Stump of RA graft was prepared and arteriotomy site on M2 was temporarily trapped [Figure 5]. Nylon 9-0 sutures were used for anastomosis. Temporary occlusion time was 25 min. Before removing the temporary clips from MCA, a temporary clip was placed over RA graft close to anastomosis site.

**External carotid artery-radial artery anastomosis**

RA graft stump was widely cut to make a large aperture. Arteriotomy was done in ECA after temporary trapping of ECA. Opening was enlarged with help of vascular punch [Figure 5]. End to side anastomosis was performed with prolene 7-0 suture.

**Monitoring of brain surface pressure**

This was done to ensure the patency of graft as well as to assess intraoperatively whether STA-MCA anastomosis is sufficient to maintain adequate brain perfusion or high-flow bypass is required. A cannula was inserted into the branch of STA and it was connected to pressure transducer. STA trunk was clamped and the transducer indicates the brain surface pressure of MCA. ICA was clamped and there was significant fall in pressure. After releasing STA clamp, MCA pressure increased, but still it was around 60% of baseline. Hence, the decision for high-flow ECA-MCA bypass was made. After performing ECA-MCA bypass with RA interposition graft, STA and RA graft was unclamped and MCA stump pressure was measured. MCA pressure increased to baseline level indicating sound graft patency as well as adequate brain perfusion [Figure 6].

Dual imaging video angiography and intraoperative Doppler probe were also used to confirm graft patency [Figure 7]. Cervical ICA was double ligated and cut.

Postoperatively, the patient was extubated and there was no neurological deficit. Three-dimensional computerized tomography angiography revealed good flow through the graft into MCA and no anterograde flow in aneurysm [Figure 8].

**Discussion**

CCAs have relatively benign natural history. As per the International Study of Unruptured Aneurysm Trial, 5 years rupture rate for <13 mm, 13–24 mm and >25 mm size CCAs is 0%, 3.0% and 6.4%, respectively.[6] If rupture, they lead to direct carotidocavernous fistula (CCF) or rarely cause SAH in cases with intradural component. Fatal epistaxis due to sphenoid bone erosion is a rare complication. Spontaneous thrombosis of giant CCA had also been reported.[7] Stiebel-Kalish et al. published the follow-up results of treated and untreated patients of CCAs. Among 111 untreated patients, 2% had stroke, 1% had SAH, 1% had direct CCF, and 6% developed compressive optic neuropathy leading to overall 10% adverse events rate.[8,9] CCAs can be managed by open surgical methods such as clipping, trapping with or without bypass or endovascular methods. Endovascular coiling with or without stent carry a high rate of recanalization and re-treatment[10,11] Recently, pipeline devices had shown promising results, however,
several studied have reported significant hemorrhagic and thrombotic complications. Direct surgical methods such as clipping and trapping are technically challenging and carries high risk of complications. Indirect methods such as high-flow bypass with ICA ligation can achieve aneurysm obliteration with acceptable morbidity and mortality rates.

Murai et al. published results of 8 cases of giant CCAs managed by ECA-RA-MCA bypass with cervical ICA occlusion. Complete aneurysmal thrombosis was achieved in 100% cases and 87.5% patients showed symptomatic improvement. Postoperatively, one patient (12.5%) had small ipsilateral frontal infarct, one patient (12.5%) developed transient trochlear nerve palsy, and one patient (12.5%) had one episode of seizure probably due to hyperperfusion syndrome.

Shimizu et al. performed high-flow bypass with ICA occlusion in six patients with CCAs with acceptable clinical and hemodynamical results.

In this reported case, CCA was incidentally detected. In view of poor cross flow on DSA, we decided to go for revascularization with carotid occlusion. Option of endovascular treatment was also explained to patient and relatives; however, they opted for surgical management.

There is no clear cut guideline to decide whether revascularization should be done or not after ICA is sacrificed. One policy is to evaluate cerebrovascular reserve preoperatively by Balloon occlusion test (BOT), single-photon emission computed tomography or positron emission tomography and to decide the need for revascularization. Risk of ischemic complications is 32%–60%, if carotid occlusion is performed without preoperative evaluation of cerebrovascular reserve. Risk of infarction is 22%, if revascularization is not done on the basis of preoperative BOT showing adequate cerebrovascular reserve. With additional revascularization in patients showing adequate cerebrovascular reserve, risk of infarction comes down to 14%. Other problem with parent artery occlusion without revascularization is delayed de novo aneurysm formation or enlargement of existing aneurysms due to increased hemodynamic stress. This is why we decided to go for revascularization without performing preoperative BOT. BOT also helps in deciding between low-flow and high-flow bypass. High-flow and low-flow STA-MCA bypass are performed for patients with poor and moderate cerebrovascular reserve, respectively. We intraoperatively decided to go for high-flow bypass by measuring MCA pressure after STA-M3 anastomosis and ICA temporary occlusion using pressure transducer connected to a branch of STA.

Although high-flow bypass appears to be a very extensive technique, it is minimally invasive to brain except for the temporary occlusion part. To reduce the temporary occlusion-related ischemic complications, we performed STA-M3 anastomosis in our case before going for RA-M2 anastomosis. Occlusion time for STA-M3 anastomosis is less as compared to RA-M2 anastomosis leading to less chances of ischemic complications. Second, Occlusion at more proximal segment (M2) carries more risk as compared to distal occlusion (M3). Hence, by performing STA-M3 anastomosis, during RA-M2 anastomosis, MCA territory is supplied by STA and risk for ischemic complications is minimized.

**Conclusion**

High-flow bypass with RA interposition graft followed by cervical ICA ligation is an effective management option for CCAs. Performing STA-MCA bypass as insurance bypass and intraoperative measurement of MCA stump pressure adds to the safety of the procedure. Complications related to surgical technique are minimal, when performed by expert surgeon at high volume centers.

**Declaration of patient consent**

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.
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Conflicts of interest

There are no conflicts of interest.

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