Cerebrovascular bypass procedures remain important strategies in the surgical management of complex aneurysms and skull base tumors. Giant and fusiform aneurysms not amenable to direct clipping may require parent vessel occlusion and a bypass surgery. Skull base tumors involving the ICA may require sacrifice of the ICA if a resection is desired, especially in cases involving malignant tumors. When acute sacrifice of the ICA is necessary, high-flow revascularization may be indicated, either to restore adequate collateral flow in a patient with insufficient cerebrovascular reserve or to preserve cerebrovascular reserve in a young patient with long life expectancy. Although most patients remain asymptomatic after ligation of the ICA, hypoperfusion in the affected hemisphere may occur in some patients who are predisposed to a high risk of ischemic complications. False-negative results demonstrated on balloon occlusion tests fail to identify those at risk of ischemic complications after sacrifice of the ICA. This has prompted some authors to recommend universal cerebrovascular bypass whenever the ICA is sacrificed to avoid an ischemic stroke. Because the controversy surrounding the relative and absolute indications for performing bypass when planning CA ligation is well recognized, the goal of this review is to discuss the operative strategies and different options for performing an interpositional high-flow bypass.

Reconstruction of the ICA with the use of interpositional SVGs for the management of giant aneurysms was popularized by Sundt and colleagues in the early 1980s. Skull base tumors involving the ICA may require sacrifice of the ICA if a resection is desired, especially in cases involving malignant tumors.

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Reconstruction of the ICA with the use of interpositional SVGs for the management of giant aneurysms was popularized by Sundt and colleagues in the early 1980s. Ideally, the interpositional graft should be as short as possible and should provide blood flow that approximates that of the bypassed ICA. End-to-end anastomosis at both extremes of the graft is preferred to reduce turbulent blood flow and promote graft patency. The choice of bypass conduits (arterial compared with venous) is reviewed in another article in this issue of Neurosurgical Focus. We focus here on high-flow interpositional bypass techniques used to treat aneurysms and skull base tumors involving the high cervical, petrous, and cavernous sinus. We review specifically the cervical-to-petrous ICA, petrous-to-intradural ICA, and cervical-to-intradural ICA bypass procedures.

INTERPOSITIONAL CAROTID ARTERY BYPASS TECHNIQUES

Cervical-to-Petrous ICA Bypass

The cervical-to-petrous ICA bypass is a useful intervention in the management of high cervical or skull base

Abbreviations used in this paper: CA = carotid artery; CT = computerized tomography; ICA = internal CA; OA = ophthalmic artery; SVG = saphenous vein graft.
lesions, including tumors or dissecting or saccular aneurysms. Miyazaki, et al., 8 undertook a cervical-to-petrous ICA saphenous vein interposition bypass in two patients after radical resection of high-cervical paragangliomas involving the ICA. Fitzpatrick, et al.,3 performed a similar bypass technique to treat three patients with high cervical ICA dissection lesions refractory to maximal medical therapy (Fig. 1).

The petrous CA can be readily exposed through a temporal craniotomy via a subtemporal extradural approach.5 A temporal craniotomy is performed in the same fashion as a standard subtemporal approach. The squamous portion of the temporal bone and the superior/posterior portion of the zygomatic arch are drilled to allow a flat approach to the floor of the temporal fossa. The important anatomical landmarks are the foramen spinosum and the foramen ovale, which are identified extradurally. Brain relaxation is facilitated by administration of intravenous mannitol and, occasionally, placement of a lumbar drain to minimize temporal lobe retraction. After division of the middle meningeal artery, a thin layer of bone posterior to the foramen spinosum is drilled away to expose a 1-cm length of the horizontal segment of the petrous ICA suitable for grafting.8 Exposure of the CA in the horizontal canal is critical, and thorough knowledge of skull base anatomy in the area is necessary to avoid damage to the cochlea while optimizing the length of artery exposed for performing the bypass. The greater superficial petrosal nerve is divided to avoid traction on the facial nerve. Care must be taken not to damage the adjacent tensor tympani muscle and the eustachian tube.

The cervical ICA is exposed through a separate neck incision. The SVG is harvested from the groin or leg. Surgical nuances in SVG extraction and preparation have been well described by Sundt and Sundt.20 The proximal end of the saphenous vein is anastomosed end-to-end to a stump of the cervical ICA. The vein graft is then tunneled either via a subcutaneous or a submandibular route. The SVG can be passed inside a disposable chest trocar tube that is introduced in the cervical area through a route deep to the mandible, temporalis muscle, and zygoma toward the subtemporal petrous ICA via the pterygoid zygomatic fossa.18 Alternatively, the graft can be tunneled subcutaneously and laid in a groove drilled into the zygoma and lateral floor of the temporal fossa.3 Sekhar and Kalavakonda13 have described both pre- and postauricular subcutaneous tunnel techniques for routing of the graft. Of these, the preauricular tunnel is preferred because it allows the graft length to be shorter and assume a more physiological orientation.

The distal end of the SVG is then anastomosed end-to-side or end-to-end to the petrous CA. Connection of the graft to the horizontal petrous CA remains one of the most challenging exercises in skull base and cerebrovascular surgery. This is because the working space required to perform the surgical connection to a small segment of the recipient vessel is both deep and restricted. If performing an end-to-side anastomosis, after applying vascular clips proximal and distal to the desired segment for the distal anastomosis (alternatively, the proximal side may be ligated using suture to provide more room), a small arteriotomy is made in the horizontal petrous ICA. The SVG is anastomosed with interrupted No. 8-0 monofilament nylon suture. The vascular clip on the distal ICA is temporarily removed to flush the graft and to assess the anastomotic site. If an end-to-end anastomosis is performed, the proximal aspect of the donor segment is ligated and the artery is sharply transected prior to anastomosis. After anastomosis, the temporary clips are removed and the anastomotic sites are inspected for patency.

**Petrous-to-Supraclinoid ICA (Fukushima) Bypass**

The petrous-to-supraclinoid ICA bypass is an effective revascularization strategy for lesions of the cavernous sinus when the intracavernous ICA must be sacrificed (Fig. 2). Giant aneurysms of the cavernous CA not amenable to clip therapy (Fig. 3), as well as tumors encasing the cavernous ICA in cases involving preexisting cranial neuropathies in which an oncological resection is planned, may require a cerebrovascular bypass. In 1986 Fukushima performed a petrous-to-supraclinoid (C5–3) ICA interpositional saphenous vein bypass to trap a giant cavernous aneurysm (unpublished data). Spetzler, et al.,17 subsequently reported the use of this technique in 18 patients for the management of intracavernous giant aneurysms, tumors, and CA stenosis. Sekhar, et al.,16 performed the same bypass technique to treat four patients with intracavernous neoplasms invading the ICA and two patients with cavernous CA aneurysms.

The Fukushima bypass technique has several distinct advantages. It establishes a high-flow venous graft that is entirely intracranial, which avoids stress on the graft associated with head and neck movements. The relatively short length of the bypass also reduces the increased risk.

![Fig. 1. Artist’s drawing demonstrating the cervical-to-petrous ICA bypass. Used with permission from Fitzpatrick, et al.](image)
of thrombosis associated with longer grafts. Trapping the cavernous CA by placing clips immediately adjacent to the proximal and distal ends of the bypass eliminates vascular dead space that might otherwise encourage thrombus formation leading to delayed complications secondary to extension of clot. The disadvantages of this approach are the aforementioned technically challenging, small working space during the proximal anastomosis to the petrous CA, with an associated relatively prolonged temporary occlusion time of the ICA.

A standard frontotemporal craniotomy is performed on the side of the lesion. The sphenoid ridge, anterior clinoid process, and proximal optic canal are removed using a high-speed drill. The Sylvian fissure is then opened. Division of the fibrous dural ring at the intra- and extradural junction surrounding the ICA, as described by Dolenc, is performed to provide optimal exposure for clip placement on the ICA, proximal to the ophthalmic artery takeoff. The segment between the ophthalmic and posterior communicating arteries is used for the distal anastomosis of the SVG.

Exposure of the C-5 portion of the CA is performed extradurally. The dura of the temporal lobe is carefully separated from the temporal fossa and elevated along the course of the middle meningeal artery to the foramen spinosum. The middle meningeal artery is coagulated and divided, and exposure is continued medially and anteriorly to the foramen ovale. Using a high-speed drill, the petrous portion of the ICA is exposed just posterior to the foramen ovale and medial to the foramen spinosum. Approximately 1 cm of the petrous CA is exposed for the bypass. The eustachian tube, which runs just lateral to C-5, can be left intact.

An SVG is harvested from the thigh. Propofol or short-acting barbiturate is administered to induce electroencephalographic burst suppression before ICA occlusion. Burst suppression is continued until after the SVG anastomosis and reperfusion is confirmed using micro-Doppler ultrasonography. A temporary proximal clip (or, alternatively, suture ligation) and a distal permanent clip are applied to the horizontal segment of the petrous ICA. An arteriotomy is made and the SVG is anastomosed end-to-side to C-5 by using interrupted No. 8-0 monofilament nylon sutures. Alternatively, an end-to-end anastomosis is performed particularly in cases in which an oncological resection of cavernous sinus tumor encasing the ICA is planned.

The distal portion of the SVG is anastomosed end-to-side to the supraclinoid ICA between the ophthalmic and posterior communicating arteries. This is performed using No. 8-0 or 9-0 suture. Vascular clips are permanently left distal to the anastomosis on the petrous CA (if not suture ligated) and proximal to the ophthalmic artery takeoff.

**Cervical-to-Supraclinoid ICA Bypass**

This is the most common skull base bypass performed...
The senior author (W.T.C.) prefers to perform a high cervical-to-supraclinoid ICA bypass that is routed in the submandibular space to provide high anterograde flow with a short interposition conduit whenever possible. A standard pterional craniotomy is performed on the side of the lesion. The lateral aspect of the sphenoid wing and the anterior clinoid process are removed extradurally by using a high-speed drill. This allows adequate exposure to the ophthalmic segment of the ICA, which serves as the recipient vessel for the saphenous vein bypass. A neck incision is made along the anterior border of the sternocleidomastoid muscle, and the cervical ICA is isolated. A segment of approximately 20 cm of the greater saphenous vein is harvested and perfused with heparinized saline.

In performing this particular bypass, we prefer to tunnel the graft via the submandibular route (Figs. 4 and 5). One advantage is that it permits a more direct routing of the bypass graft to the recipient ophthalmic segment of the ICA. When the graft is tunneled superiorly and cut to the proper length, the overall length of the graft is shortened, thereby promoting graft patency. In addition, the submandibular placement of the graft provides physical protection of the graft under the mandible, temporal muscle, and zygoma.

Prior to making the submandibular pass, the zygoma is removed and reflected inferiorly with the masseter and temporalis muscles. A bone trough is also created at the middle fossa skull base to provide room for the graft. This step is important in avoiding graft compromise by mandibular movement. After induction of burst suppression with intravenous propofol or barbiturate and administration of 5000 U of intravenous heparin, the cervical ICA is ligated as high in the neck as possible (this will ultimate-
ly shorten the graft length). An end-to-end proximal anastomosis is performed using the SVG. The ICA may be temporarily mobilized inferiorly, which enables an easier technical proximal anastomosis. By using a short ventriculoperitoneal shunt passer or large cannula to accept the graft, the distal graft is advanced beneath the mandible and through the skull base without causing trauma. The graft is sized appropriately and surgically attached to the ophthalmic segment of the ICA between the ophthalmic artery and posterior communicating artery takeoffs. This is usually performed end-to-side to preserve the ophthalmic takeoff, or, if the OA is not preserved, the anastomosis is performed end-to-end. A permanent vascular clip is placed, or suture ligation is performed just proximal to the OA branch. This particular bypass technique has proved to be useful, to be associated with excellent long-term patency rates, and is an effective alternative route for interpositional vein graft placement in cases in which high-flow revascularization is desired.

CONCLUSIONS

Cerebral revascularization may be necessary when the surgical treatment of complex aneurysms and skull base tumors requires sacrifice of the ICA. The cervical-to-petrous, petrous-to-supraclinoid, and cervical-to-supraclinoid CA high-flow saphenous vein bypass procedures are important interventions in the armamentarium of the cerebrovascular or skull base surgeon.

References


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