The subclavian artery (ScA) and vertebral artery (VA) supply blood to vessels in the posterior circulation, and the steno-occlusion of the bilateral or dominant side of these arteries results in stroke in the vertebrobasilar territory. The atherosclerotic steno-occlusive changes in the VA generally occur in the V1 segment. The contralateral VA is sometimes occluded or hypoplastic, and in these cases the decreased blood flow in the chronically occluded dominant-side VA is compensated for by flow from collateral arteries from the anterior circle of Willis or extracranial arteries, such as the occipital artery (OA) and muscular branches.2 If the collateral blood supply is insufficient, patients will experience recurrent stroke or ischemic symptoms despite antiplatelet or anticoagulant medication. Angioplasty or stenting might be a promising treatment for stenosis at the origin of the VA, but the procedure is not suitable for occlusion or cases of in-stent stenosis.15,20 For such cases, many neurosurgeons recommend revascularization of the blood flow in the posterior circulation by using bypass surgery. Successful bypass procedures from the OA to the V3 segment of the VA, from the OA to the posterior inferior cerebellar artery (PICA), and from the OA to the anterior inferior cerebellar artery (AICA) have been reported.1,11,12 However, bypass that includes the OA

Abbreviations

AICA = anterior inferior cerebellar artery; CCA = common carotid artery; ECA = external carotid artery; mRS = modified Rankin Scale; NIHSS = National Institutes of Health Stroke Scale; OA = occipital artery; PICA = posterior inferior cerebellar artery; POD = postoperative day; ScA = subclavian artery; SV = saphenous vein; TCD = transcranial Doppler sonography; VA = vertebral artery.


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as the donor artery provides low blood flow, and harvesting of the OA is difficult. Sometimes when the VA or the ScA is occluded at the origin or a severe stenosis exists in the VA stent, the distal portion of the cervical VA is patient and is often perfused via muscular branches or other collateral vessels. Therefore, a high-flow bypass from the external carotid artery (ECA) to the V2 segment of the VA should be considered. Here, we report on 7 patients with symptomatic stenosis or occlusion in the V1 segment or the proximal ScA, who were successfully treated by ECA-VA bypass using an interposed saphenous vein (SV) graft.

Methods

Patient Data

Between January 2008 and December 2016, 7 patients with symptomatic VA or ScA steno-occlusion were treated with ECA-SV-VA bypass. The group included 5 men and 2 women; their ages ranged from 51 to 69 years (mean 62.14 years). Five patients also presented with hypertension, and 4 patients presented with diabetes. Two patients presented with coronary heart disease, and one of these patients underwent coronary artery bypass grafting. One patient presented with a paracervical carotid artery aneurysm, which was successfully treated by coil embolization. All patients suffered from ischemic symptoms of posterior cerebral circulation, such as vertigo, postural dizziness, ataxia, dysarthria, or hemiparesis. Fresh or old cerebellar and/or brainstem infarctions were confirmed by MRI in 5 patients. The patients’ preoperative National Institutes of Health Stroke Scale (NIHSS) scores ranged from 1 to 16 (mean 5.43), and their preoperative modified Rankin Scale (mRS) scores ranged from 1 to 3 (mean 1.57).

Treatment Procedure

After the patients were admitted to the hospital, routine preoperative examinations were performed, including examinations of cardiac and pulmonary function. MRI was conducted to confirm infarction or insufficiency in the vertebrobasilar territory. Transcranial Doppler sonography (TCD) and cervical vascular ultrasound examinations were performed to evaluate the blood flow of the posterior circulation and confirm the patency of the V2 segment of the VA. Preoperative cerebral angiography was performed in all cases, and collateral blood flow was evaluated. Aspirin treatment (100 mg/day) was started 5 days prior to surgery, and it was recommended for long-term administration postoperatively. As all 7 patients presented with vertebrobasilar insufficiency, ECA-SV-VA bypass surgery was indicated.

Surgical Technique

The procedure of exposing and dissecting the V2 segment of the VA was performed as described by Bernard George.3,4 After general endotracheal anesthesia, the patient was placed in a supine position with the vertex down and the head tilted to the contralateral side approximately 60°. A soft pillow was inserted under the shoulder on the lesion side, and the neck was extended to ease exposure of the ECA and VA. An arc incision along the anterior portion of the sternocleidomastoid muscle was performed. After dissection and lateral retraction of the sternocleidomastoid muscle, the carotid sheath was exposed and then opened. The ECA trunk and superior thyroid artery were identified and isolated. The carotid sheath was retracted medially, and the longus colli muscle was exposed and dissected. Then, the transverse process was identified, and the vertebral level was confirmed by means of intraoperative fluoroscopy. The anterior part of the transverse process was removed at 1 or 2 levels, and then the VA surrounded by the vertebral venous complex was exposed. The patency of the VA was confirmed, and the blood flow was evaluated by means of intraoperative Doppler flowmetry. Approximately 15 cm of the SV was harvested with help from cardiac surgeons during the exposure of the VA. After the VA was temporarily trapped by 2 clips and heparin (5000 IU) was administered intravenously, the VA was incised and then anastomosed continuously with the SV graft in a side-to-end fashion, using 6-0 Prolene. Then the other side of the SV graft was anastomosed continuously to the ECA in the same manner. After confirming the patency of the anastomotic stoma by Doppler flowmetry, the blood flow was evaluated again, and then the wound was closed with placement of a subcutaneous drain. The patient was transferred to the intensive care unit, and the endotracheal tube remained in place for 1 day.

Follow-Up Study

All patients were followed up regularly. NIHSS and mRS scores were re-evaluated before discharge and monthly during follow-up. TCD and cervical vascular ultrasound were performed at approximately 3 months’ follow-up, and CT angiography or cerebral catheter angiography was performed at 6 months’ follow-up.

Results

Findings of Preoperative Angiography

Preoperative angiography was performed successfully in all cases. Three patients had chronic occlusion in the V1 segment of the dominant VA, and the collateral blood flow arose from the muscular branches of the OA, ascending cervical artery, and deep cervical artery (DCA). In 2 patients with severe in-stent stenosis of the dominant VA, there was no collateral circulation, and the contralateral VA was occluded at the origin or exhibited hypoplasia with distal occlusion. The other 2 patients exhibited an occlusion of the left ScA with retrograde blood flow in the VA (Table 1). Although an interventional revascularization of the ScA was attempted, it failed because the microwire could not pass through the occluded portion.

Surgical Results

All surgical procedures were performed without intraoperative complications. Five left VAs and 2 right VAs were revascularized. The postoperative course was uneventful in 5 cases, and 2 patients experienced minor complications. Our first ECA-SV-VA bypass patient developed laryngeal edema causing severe respiratory distress, ultimately resulting in apnea and reintubation. The patient recovered uneventfully after re-intubation and steroid treatment. In subsequent procedures, we used soft retraction.
of the cervical tissue, shortened the operation time, and postponed removal of the endotracheal tube, and the problem did not occur in any of the other 6 cases. One patient complained of weakness in the shoulder on the surgically treated side on postoperative day (POD) 5 and had recovered by POD 14 after rehabilitation. Swelling of the C5 and C6 nerve roots was suspected to underlie the shoulder weakness.

During the operation, the VA occlusion time was 23–35 minutes (mean 27 minutes). The recorded blood loss ranged from 63 to 360 ml (mean 154 ml). Intraoperative Doppler flowmetry showed improved blood flow in the posterior circulation after completion of the bypass. Retrograde flow reversed and became antegrade in the 2 patients with ScA occlusion. The flow velocity of the V2 segment was improved in the other 5 patients. All patients were discharged rapidly with close follow-up (Table 1).

**Follow-Up**

Ischemic symptoms, such as vertigo and postural dizziness, improved immediately after surgery. Ataxia, hemiparesis and dysarthria improved rapidly after rehabilitation. The duration of follow-up ranged from 12 to 78 months (mean 41.3 months). No patient experienced ischemia of the posterior circulation during the follow-up period. No fresh ischemic lesions were observed on postoperative MRI. The mean NIHSS and mRS scores at the 1-month follow-up examination were 2.85 and 0.86, respectively—showing obvious improvement in comparison to the preoperative scores. In the 3-month follow-up examination, cervical vascular ultrasound confirmed the patency of the anastomosis, and TCD examination showed improvements of flow velocity in the basilar artery and a decreased pulsatility index in the distal VA and basilar artery, which indicated improvement of blood supply in posterior circulation after surgery. Cerebral angiography was performed in 4 patients, and CT angiography was performed in 3 patients at 6 months' follow-up. The images demonstrated patent anastomosis in all cases. In the 2 patients with ScA occlusion, the retrograde blood flow of the VA reverted to normal (Fig. 1).

**Illustrative Case**

This 59-year-old woman (case 4) was admitted to our hospital because of symptomatic in-stent stenosis. Two years previously, she was admitted to another hospital because of dizziness. Digital subtraction angiography (DSA) showed occlusion of the right VA at its origin (Fig. 2A) and severe stenosis in the V1 segment of the left VA (Fig. 2B). The stenosis was successfully treated with stent placement (Fig. 2C). One month prior to admission to our hospital, the patient presented to the other hospital with vertigo and ataxia. MRI showed a minor infarction in the brainstem (Fig. 2D), and DSA revealed in-stent restenosis in the left VA (Fig. 2E). After an attempt of in-stent balloon dilation failed, the patient was referred to our hospital, where an ECA-SV-VA bypass was performed (Fig. 3A–E). Video 1. Video clip showing the surgical procedure of the left ECA-SV-VA bypass in case 4. Copyright Department of Neurosurgery, Peking University First Hospital. Published with permission. Click here to view.

The patient recovered uneventfully, and postoperative CT angiography showed that the bypass was patent (Fig. 3F). She had no further ischemia events during follow-up.

**Discussion**

Symptomatic steno-occlusive diseases of the vertebro-basilar vasculature carry a poor prognosis and high risk of stroke recurrence despite medical therapy. In a previous report, the annual stroke recurrence rates in patients on medical therapy were 7.8% for stroke in the territory of a stenotic vertebral artery and 10.7% for stroke in the territory of a stenotic basilar artery.19 As the risk of stroke recurrence is much higher for patients with posterior circu-
lation infarction than for those who have suffered carotid territory strokes, patients who have had vertebrobasilar events require more active preventive treatment.\(^8\) Endovascular surgery has a strong inhibitory effect on stroke recurrence during acute stages. However, for in-stent restenosis patients or patients with chronic occlusive vertebrobasilar disease, such as VA occlusion and ScA occlusion (subclavian steal syndrome), endovascular treatment is difficult.

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**FIG. 1.** DSA images showing preoperative (A–D) and postoperative (E–H) blood flow in case 3. **A:** Arcus aortae angiography showing occlusion at the origin of the left ScA. **B:** Right VA angiography showing retrograde blood flow in the left VA. **C:** Left VA angiography from the radial artery showing the patency of the V1 segment and occlusion of the ScA. **D:** Revascularization of the left ScA through a radial artery and a femoral artery was attempted but stopped when an arcus aortae dissection was noticed. **E:** Arcus aortae angiography after bypass surgery showing the left ScA in an early stage. **F:** Right VA angiography showing anterograde blood flow in the left VA. **G** and **H:** Anteroposterior (G) and lateral (H) views of the left CCA angiography showing the patent anastomosis (*) and normal-direction blood flow in the distal VA.

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**FIG. 2.** Case 4. Development of the patient’s disease. **A:** DSA image showing that the right VA is occluded at origin. **B:** DSA image showing severe stenosis in the V1 segment of the left VA. **C:** DSA image showing resolution of stenosis after stent implantation. **D:** Axial T2-weighted MR image showing minor infarction in the pons. **E:** DSA image showing severe in-stent restenosis.
and not recommended. Nevertheless, for these patients, bypass surgery can be a good choice.\(^7\)

**Indications**

Kakino et al. concluded that the ECA–cervical VA (V\(_2\) segment) bypass with an interposed SV graft is useful “when the VA is occluded at the origin and the distal portion of the cervical VA is perfused via muscular collateral vessels” in patients with medically refractory ischemic events in the vertebrobasilar territory.\(^10\) However, we found that an ECA-SV-VA bypass was also a good choice for these posterior circulation ischemic patients who still had some VA blood flow, although small or retrograde, such as patients with VA in-stent restenosis and subclavian steal syndrome. In clinical practice, the rate of in-stent restenosis 5 years after percutaneous coronary interventions has been reported to be nearly 5% for patients treated with drug-eluting stents and 10% for patients treated with bare metal stents.\(^5\) For the VA, the incidence varies among different studies from 0% to more than 50% due to heterogeneity in study designs, types of stents, follow-up times, and evaluation methods.\(^9\) The incidence of symptomatic severe in-stent restenosis is unknown, but, in such patients, it is very difficult to perform balloon dilation or a second stent placement in the area with restenosis, as the first stent sometimes protrudes to the lumen of the ScA for approximately 2–3 mm and forms a sharp angle with the ScA. Endovascular therapy is not effective in these cases, but as long as the VA is patent distal to the stenotic region, there are surgical options. Some surgeons have performed the transposition of the VA to the common carotid artery (CCA).\(^6\) This maneuver is reasonable and simple; however, it requires dissecting the cervical VA over 2 or more vertebral segments, increasing the risk of damaging the radiculomedullary branches, which will result in spinal cord injury. In some other patients, the collateral vessels were from the OA or ascending cervical artery to V\(_3\) segment, and the proximal VA, including the V\(_2\) segment, was occluded. Our strategy of ECA-SV-V\(_2\) segment bypass was not suitable for such patients, although some other investigators applied CCA-distal VA (V\(_3\) segment) bypass with an interposed SV and got a good outcome.\(^16\) However, for patients like ours with a patent V\(_2\) segment, this maneuver of CCA-V\(_3\) segment bypass might also have several disadvantages, such as cerebral ischemia during clamping of the CCA and the possibility of graft kinking (due to the long length) when rotating the neck. Our procedure of ECA-SV-VA bypass does not require transposition of the cervical VA or blocking the CCA blood flow and can provide sufficient blood flow from the ECA to the vertebrobasilar territory with a short graft.

Similarly, with subclavian steal syndrome and occlusion in the proximal part of the ScA, endovascular recanalization is risky and difficult. The microwire might be inserted into a false lumen, which leads to a dissecting aneurysm or aortic rupture.\(^14\) Other treatment strategies for revascularization, such as CCA to distal ScA bypass or contralateral ScA to distal ScA bypass, require complex manipulation, temporary occlusion of the CCA, or the creation of a deep anastomosis in the supraclavicular fossa.\(^17\) ECA-SV-VA bypass does not require blockade of CCA, and it can provide sufficient blood flow to the posterior...

FIG. 3. Case 4. Surgical procedure. A: Surgical position and incision. B: After the transverse foramen is unroofed, the VA is exposed and temporarily occluded by 2 clips. C: Completed end-to-side SV-VA anastomosis. D: Completed end-to-side ECA-SV anastomosis. E: The temporary clips are removed and blood flow from the ECA to the VA is confirmed. F: 3D reconstruction of postoperative CT angiography showing the patency of the bypass.
circulation. This procedure is much easier to perform than CCA-ScA bypass or ScA-ScA bypass with graft. To our knowledge, although the technique of bypass is not new, the utility of this technique in the patients with subclavian steal syndrome due to proximal ScA occlusion or VA in-stent stenosis is rarely reported.

Technique Notes and Pitfalls

Exposure of the V₂ Segment

The V₂ segment is the portion of the VA between its entry into the transverse foramen of C6 and its exit from the transverse foramen of C2. In this segment, it is surrounded by the perivertebral venous plexus and enclosed in a periosteal sheath that is continuous with the periosteum of the foramina of the transverse processes. Along this course, the VA gives rise to multiple muscular branches and radixulomeningeal branches. Sometimes when the proximal VA is occluded, the muscular branches become enlarged and provide an important blood supply to the spinal cord and posterior circulation, so the preoperative DSA should be reviewed carefully and the collateral branches should be identified and preserved before the bypass procedure. During the operation, the cervical vertebral level should be confirmed by fluoroscopy. After dissection and retraction of the musculus longus colli, the transverse process can be exposed and then unroofed by high-speed drill. It is important to confirm that the dissection level of the musculus longus colli is lower than the level of collateral muscular branches; otherwise, the distal blood flow will be blocked. The vertebral vein plexus, which always encircles the VA, should be protected and not clipped. If the OA is temporarily clipped, then anastomosis should be performed in less than 30 minutes, because collateral blood flow to the vertebrobasilar territory is occluded. Third, as there are some venous valves in the SV, the direction of the bypass should receive special attention. It is possible that a radial artery graft might be better for this reason. Finally, we strongly suggest keeping patients intubated for 24 hours after surgery and routine use of steroids because a long retraction time might result in mucosa edema and lead to postoperative apnea as in case 1 in the present series.

The main limitation of this surgery is that the depth and space constraints of the operative field render the procedure technically difficult. Therefore, it is essential that the surgeon be skilled in the bypass technique and have extensive experience performing bypass procedures. With detailed planning and meticulous manipulation, good outcomes, without neurological deficit, can be achieved for these patients.

Conclusions

The ECA-SV-VA bypass surgery is a useful method for patients who have suffered medically refractory ischemic events in the vertebrobasilar territory and have severe stenosis or occlusion of the proximal portion of the VA or ScA but a patent V₂ segment of the VA.

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References


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Conception and design: Mo. Acquisition of data: Duan. Analysis and interpretation of data: Y Zhang. Drafting the article: J Zhang. Study supervision: Li.

Supplemental Information
Videos
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