Transposition of the persistent sciatic artery for lower limb revascularization after resection of an embolizing proximal sciatic artery aneurysm

Rudolf Feer, MD, Peter Stierli, MD, Claude Haller, MD, and Giovanni Cito, MD
Aarau and Sion, Switzerland

ABSTRACT
We present a novel surgical technique for lower limb revascularization after resection of an aneurysm of the persistent sciatic artery that had led to recurrent peripheral embolization and severe ischemia. The superficial femoral artery in this patient was hypoplastic, and the sciatic artery continued into the popliteal artery as the source of blood supply to the lower leg. For revascularization, we used the distally pedicled healthy two-thirds of the persistent sciatic artery, transposed it from its posterior position to a nearly anatomic anteromedial position, and anastomosed it to the proximal superficial femoral artery. (J Vasc Surg Cases and Innovative Techniques 2017;3:139-41.)

A 74-year-old woman presented to our emergency department with claudication of the left lower limb rapidly progressing to rest pain and distal sensory loss. She was otherwise in good health (American Society of Anesthesiologists class 2). She had a history of coronary stenting 3 years earlier and was taking hypertensive medication, aspirin, and a statin. She had previously undergone saphenous vein surgery. The left femoral pulse was diminished, and pulses on the left foot were absent; on the right foot, only the dorsal pedal artery was palpable. The popliteal pulses were notably symmetric. A pulsating mass was felt in the left buttock. Computed tomography angiography showed a unilateral complete persistent sciatic artery (PSA) as the dominant source of blood supply to the lower leg. For revascularization, we used the distally pedicled healthy two-thirds of the persistent sciatic artery, transposed it from its posterior position to a nearly anatomic anteromedial position, and anastomosed it to the proximal superficial femoral artery.

SURGICAL TECHNIQUE
Surgery was performed in two stages. The first stage consisted of resection of the aneurysm and dissection of the healthy part of the PSA down to the level of the proximal popliteal artery, leaving it distally pedicled. The second stage consisted of revascularization of the lower limb by transposing the mobilized PSA to the groin and anastomosing it to the femoral artery as the inflow vessel, thus giving it a nearly anatomic course.

For the first stage, the patient was placed in a right lateral position. A curved incision over the gluteal region was continued distally to the posterior aspect of the thigh (Fig 2). The skin and subcutaneous tissue were retracted medially. The gluteus maximus muscle was partially split along its fibers to expose the sciatic artery aneurysm with its healthy neck at the level of the greater sciatic notch just below the piriform muscle. After heparinization, the sciatic artery was transected distal to the aneurysm, where it was visually normal and not dilated. This segment of healthy PSA was dissected out of the sciatic groove down to the level where it turned into the popliteal artery. Care was taken not to injure the sciatic nerve. The aneurysm sac was incised longitudinally, and the backbleeding branches were ligated. After division of the sciatic artery above the aneurysm and closure of the stump with a Blalock suture, the aneurysm was resected and sent for histologic analysis. The posterior incision was closed.

For the second stage, we placed the patient in the supine position. The femoral bifurcation was exposed using a groin incision. Through a medial suprapigeminal incision, the mobilized sciatic artery was tunneled to the groin and anastomosed to the origin of the superficial femoral artery, incorporating a long venous Taylor patch into the superficial femoral artery to accommodate the diameter mismatch and missing length onto the common femoral artery. To treat the occluded lower leg
arteries, we accessed the popliteal artery through a medial infragenicular incision and performed an embolectomy of the distal popliteal artery with its trifurcation under direct vision and selectively of the three lower leg arteries with Fogarty balloon catheters followed by pharmacologic lysis (Actilyse; Boehringer Ingelheim, Ingelheim, Germany). The popliteal arteriotomy was closed with a venous patch plasty. After intravascular application of a vasodilator (papaverine), blood flow of 188 mL/min in the popliteal artery was measured with a 5-mm ultrasonic flow measurement probe (Transit Time Flow Measurement, VeriQ, Medistim ASA, Oslo, Norway), and the wounds were closed (Fig 3).

The postoperative course was uneventful, and 19 months after the procedure, the patient remains without symptoms and has an ankle-brachial pressure index of 0.95 but no palpable foot pulses. Early and late control computed tomography angiography showed a perfused internal iliac artery and its branches (with the exception of the thrombosed inferior gluteal artery (poorly illustrated because of image processing); the physiologic course of the transposed segment of the persistent sciatic artery (PSA) with its enlargement at the proximal anastomosis by the Taylor patch; the hypoplastic, incompletely tapered superficial femoral artery; the enlargement of the calf trifurcation by a venous patch; and an incomplete distal runoff due to the previous embolizations caused by the aneurysm.

DISCUSSION

The PSA is an embryonic remnant from the stage before the development of the external iliac and femoral arteries, when the entire leg is perfused through the sciatic artery. The sciatic artery originates from the inferior gluteal artery and runs along the sciatic nerve at the back of the thigh. Different classifications have been proposed in the literature. Bower et al distinguished the complete from the incomplete PSA. In our case, it was the complete form characterized...
by the PSA as the dominant blood supply to the lower leg associated with a hypoplastic superficial femoral artery. The sciatic artery runs along the buttock and is thus exposed to repeated compression and stretching. This, along with a postulated structural vessel wall alteration, is believed to favor aneurysmal degeneration of the proximal sciatic artery.4

To our knowledge, this is the first description of the use of the transposed, distally pedicled sciatic artery for revascularization. With this open surgical technique, we achieved a good result, which is still maintained 19 months after surgery. There are several advantages to our technique. An autologous artery is used for the revascularization, the transposed PSA has a nearly normal anatomic course, only one anastomosis needs to be created, and no autologous vein is needed, which is of particular importance in patients who do not have veins suitable for a bypass. A major limitation of our technique is that it relies on a healthy distal segment of the sciatic artery, without excessive arteriosclerotic changes, stenosis, or dilation. Long-term surveillance with duplex ultrasound will be necessary as the PSA might be more likely to undergo aneurysmal degeneration.

In the literature, fewer than 200 cases of this rare pathologic entity are described.5 Multiple surgical options have been recommended, mostly open surgical techniques reconstructing the femoropopliteal axis with a vein bypass. However, in the recent literature, more endovascular and hybrid procedures have been reported,6 mostly with a short follow-up of only a few months and with a possibly slightly inferior outcome for endovascular repair compared with open surgical repair.

CONCLUSIONS
For most patients with a symptomatic PSA, we consider open surgical treatment the “gold standard.” The reported alternative techniques for revascularization or exclusion of a complete PSA appear to lead to an inferior outcome and do not have adequate follow-up. The technique described in this article might be a useful addition to the therapeutic armamentarium for the treatment of a symptomatic PSA in properly selected patients.

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