Revascularisation in diabetic “small vessel disease” of lower limbs: is it worthwhile?

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(Index words: Limb salvage, preventing major amputation, independent mobility)

Abstract

Background Diabetic patients with critical ischaemia of the lower limb despite a palpable popliteal pulse are presumed to have ‘small vessel disease’ that is unreconstructable and often subjected to major amputation. Results of revascularisation in such patients are presented.

Methods A prospective observational study of revascularisation in 23 diabetic patients (14 men, mean age 62 years (range 47 to 80)) using saphenous vein to bypass occluded infrapopliteal arteries in diabetics with critical leg ischaemia over a 5-year period.

Outcome measures Surgical mortality, graft patency, major amputation rate, time taken for healing, amputation after discharge from hospital.

Results There was one death within 30 days of surgery. 2/4 early thromboses were salvaged, 5 (5/22) limbs were amputated. Limb salvage was 17/23 (74%). Two limbs were amputated because of thrombosis and 3 were amputated for spreading sepsis despite a patent graft. 2 late graft failures were detected but the limbs remain healed and functional. 15/23 (65%) re-vascularisations remained patent at a mean follow up of 30 months (range 4 to 60). Mean wound healing time was 30 days (range 16 to 45). 14/17 (82%) of those with salvaged limbs were independent with regard to ambulation.

Conclusion Bypass of diabetic small vessel disease of the lower limbs is feasible and effective in preventing major amputation and maintaining independent mobility.

Introduction Diabetes mellitus has reached epidemic proportions in South Asia (1) and diabetic foot complications are the commonest cause of non-traumatic lower limb amputation (2). Ischaemia plays a central role in loss of limbs which are predisposed to injury from diabetic neuropathy. Correction of ischaemia by revascularisation is crucial if these limbs are to be saved. The unfortunate dictum of present medical teaching that the distal limb of diabetic patients is plagued by occlusive ‘small vessel disease’ (3) is probably responsible for the negative approach to revascularising the diabetic ischaemic limb. This idea originated over 40 years ago from a retrospective histological study on arterioles in amputation specimens from patients with diabetes (4). However, the presence of such occlusive microvascular disease has not been substantiated since (5,6,7). In fact, a recent report using laser Doppler flowmetry (8) and high-resolution television microscopy has shown an increase in the capillary blood flow in diabetics (9).

A patent diabetic microvasculature is the basis for revascularisation by very distal bypass procedures, even going as far down as the foot vessels. Nevertheless, surgery on such tiny diseased vessels is more liable to fail without saving limbs. Furthermore, co-morbidities in this group may prevent independent walking even after limb salvage. In recent years there have been a few reports from the west on bypass grafts to the tibial to accomplish limb salvage (10-14). There are not such reports from Asia in the indexed literature and the purpose of this study was to assess the feasibility, safety, effectiveness and value of revascularisation to save diabetic lower limbs in Sri Lanka.

Methods Over a 5-year period, 23 diabetic patients (14 men and 9 women, mean age of 62 years (range 47 to 80) underwent primary distal bypass procedures. All patients had critical ischaemia manifested by various combinations of gangrene, non-healing minor amputation wounds and pressure ulceration with absent ankle pulses despite a palpable popliteal pulse (Table 1). All were type 2 diabetics for an average period of 13 years (range 8 to 16) and needed soluble insulin during the perioperative period.

Table 1. Presentation of critical ischaemia

| Gangrene of toes | 4 |
| Non-healing amputations | 10 |
| Non-healing transmetatarsal amputations | 2 |
| Heel ulceration and gangrene over bony pressure points, interdigital areas under tight bandages | 10 |

Their median ankle brachial Doppler index was 0.40 (IQR 0.2 to 0.8). All had varying degrees of pain interfering with sleep and requiring strong analgesics. Two had already lost one limb from diabetic complications.

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References

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18 of the 23 selected for revascularisation underwent conventional contrast arteriography pre-operatively. The presence of a satisfactory popliteal artery with occlusion confined to distal popliteal, tibial and peroneal vessels was confirmed (Figure). The outflow vessel was evident in 6 (33%). Additionally, 18 consecutive patients underwent colour duplex ultrasound assessment of the vascular tree before arteriography. Five patients underwent bypass surgery without an arteriogram due to non-availability of the facility from machine breakdown, long delays in obtaining arteriograms or contraindications to imaging contrast. Duplex ultrasonography and surgical exploration of paramalleolar vessels determined the outflow adequacy and operability in these patients.

The proximal anastomosis (inflow) was from the infragenicular popliteal artery in 22 and the distal anterior tibial artery in one. The outflow vessels were the anterior tibial, posterior tibial, dorsalis pedis and common plantar arteries (Table 2). 10 patients underwent reconstruction using the in situ long saphenous vein as described previously (18). The remaining 13 underwent reconstruction using reversed long saphenous vein taken from above the knee. All patients were anticoagulated for three months. Graft patency was monitored by palpation and duplex ultrasound.

Table 2. Distribution of sites of proximal and distal anastomoses

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Results

There was one death within 30 days of surgery (4.3%). 5 (5/22) limbs were amputated, 2 due to thrombosis and 3 due spreading sepsis despite a patent graft. Four grafts thrombosed early (within 30 days), but two were salvaged by thrombectomy. 2 late graft failures were detected but the limbs remained healed and functional. With respect to the 4 grafts that thrombosed 2 were in situ vein grafts and the others were reversed veins.

15 revascularisations remained patent at a mean follow up of 30 months (range 4 to 60 months). Limb salvage was 17 of 23 (74%). Graft patency was 15 out of 23 (65%). 14/17 (82%) of those with salvaged limbs were ambulant and independent. Two of them had undergone previous major amputations.

Discussion

All patients in this series had critical ischaemia manifesting as gangrene of toes, non-healing minor amputation wounds or ulceration, and faced the prospect of imminent amputation. The chronic of the diabetic patient undergoing amputation of first a toe, then the forefoot (transmetatarsal) and later at the above or below-knee level is known to many. This is unfortunately so because of the widespread idea that diabetics have occlusive ‘small vessel disease’. Results from an aggressive approach to revascularisation presented in this paper do not support this and are in keeping with the findings of other studies that have demonstrated a patent pedal vasculature in most diabetics.

Haimovici (16) was the first to compare the arteriographic pattern of atheroma in diabetics and in non-diabetics. Occlusion of the distal popliteal and two or all three leg vessels (diabetic tibial disease) was twice as frequent in diabetics. In addition, occlusion and disease of
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the tibial vessels generally involved long segments of vessel in diabetics, as illustrated in the figure rather than being patchy in distribution as was observed in the limbs of non-diabetic patients. Although contrast arteriography is often considered the technique of choice for providing the best anatomical picture of the site for distal anastomo-
sis, this was not the case in my series, with only 33% of the pictures showing a distal vessel. More recently Doppler insonation (17,18), pulse generated run-off (18) and duplex ultrasonography have been shown to be invaluable in de-
termining which distal vessel is patent. Indeed, in 17/23 studied, the run-off vessel for distal revascularisation was selected on Duplex ultrasonography alone. Failure of arteriography is attributed to poor equipment and tech-
nique, especially the timing of pictures, and thus should not be considered the final arbiter of operability.

Outcomes of revascularisation in diabetic patients
with tibial small vessel disease have proved worthwhile both in terms of vein graft patency rates and limb salvage. Additionally, the success of bypass grafting is independ-
ent of whether the segment of vein is in situ or reversed. These results are similar to those reported from the USA (13,14). Nevertheless, long healing times and hospitalis-
sation for the revascularised patients in this series was due to previous minor amputations and debridement of ischaemic tissue resulting in most patients having deep sepsis, extensive skin loss and osteomyelitis at the time of referral. Major amputations of 3 grafted limbs were also caused by such problems. Appreciation of the need for immediate revascularisation of such limbs rather than minor amputations and repeated debridement of ischaemic tissue could save many limbs.

The significant benefit of limb salvage in regard to independent amputation is also confirmed in this study. Limited facilities for rehabilitation and difficulties in obtaining artificial limbs compounds the problems faced by the elderly diabetic lower limb amputee in Sri Lanka. The immense cost-effectiveness of salvage surgery has been established in the developed world (19,20) and this would be of greater relevance to poor countries such as Sri Lanka. Prevention of amputation in the growing population of elderly diabetics assumes much greater importance in the economically deprived south Asian region.

References
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