INTRODUCTION

Lower limb injuries lead to significant morbidity and may affect the lifestyle of the patient. These injuries may be severe and extensive that necessitates free tissue transfer. Free tissue transfer is commonly indicated in limb-sparing surgery for leg reconstruction but is known to have a higher failure rate than transfers to the other body regions\(^1\).

The ideal method for arterial anastomosis for leg free tissue transfer, end-to-end versus end-to-side anastomosis, has been evaluated. There was no significant difference in success rates\(^2-4\). Flow-through anastomosis was introduced by Soutar et al.\(^5\) in 1983 as a third method and its clinical application has been expanding in free tissue transfer for leg reconstruction. Several hemodynamic advantages of flow-through anastomosis resulting in revascularization of the distal limb and flap in one stage\(^6-8\). The latissimus dorsi (LD) muscle flap is a workhorse flap and has many advantages for soft-tissue reconstruction in lower limb reconstruction\(^9\).
1. Patients and methods

This retrospective study was done on 15 patients (2 females and 13 males), with a mean age of 35.5 years (range 25-50 years). All patients were complaining of post-traumatic defects. The time from the initial trauma to patient presentation to our department ranged from one week to one year. Soft tissue defects of the leg were from 15 to 25 cm. All patients were evaluated preoperatively as regard to size and site of the defect, arterial injury patterns documented on preoperative duplex ultrasound, and donor site. All patients data and postoperative complications were included in Table 1.

1) Anatomy

The LD flap is based on thoracodorsal vessels that originate from the subscapular artery and runs along the border of the subscapular muscle and gives the angular and serratus branches which have many sizable side branches, including the circumflex scapular artery, angular branch, and serratus anterior branch. Subscapular artery and its branches are the basis for arterial anastomosis in LD flow-through flap.

2) Surgical technique

Preoperative designing and marking of the donor site were done in all cases (Fig. 1C, 2B). Two teams were started together, one team operated on the recipient site and the other on the donor site. Under general anesthesia, with the patient in the lateral position, debridement of all dead tissues was done (Fig. 1B). The recipient vessels, the posterior tibial (as in the first and second cases) or the anterior tibial arteries and its venae commitants (as in the third and fourth cases), were dissected in the distal portion of the leg. At the same time, the free myocutaneous LD muscle flap was dissected from the contralateral side. The circumflex scapular vessels were dissected for 2 cm then clamped. The subscapular vessels were ligated at its junction with the axillary vessels (Fig. 1D, 3C). After the free muscle flap transferred to the prepared donor site, Table 1. Patient’s data

| Case No. | Age (yr) | Sex | Defect | Flap size (cm) | Recipient vessels | Complications | 2 yr procedures |
|----------|----------|-----|--------|----------------|------------------|--------------|----------------|
| 1        | 40       | Female | Lower 1/3 of leg and planter surface of foot | 20×30 | Posterior tibial vessels | - | - |
| 2        | 36       | Male | Lower 1/3 of leg and planter surface of foot | 1st flap: 15×20 2nd flap: 14×18 | 1st stage: anterior tibial vessels 2nd stage: posterior tibial vessels | - | - |
| 3        | 26       | Male | Lower 1/3 of leg | 16×20 | Posterior tibial vessels | - | - |
| 4        | 40       | Female | Dorsum of foot | 15×10 | Anterior tibial vessels | - | - |
| 5        | 33       | Male | Medial aspect of foot | 15×12 | Posterior tibial vessels | - | - |
| 6        | 25       | Male | Dorsum of foot | 14×16 | Anterior tibial vessels | - | - |
| 7        | 42       | Male | Lower third of leg | 19×22 | Posterior tibial vessels | - | Debulfing |
| 8        | 38       | Male | Lower part of leg | 25×15 | Posterior tibial vessels | Hematoma | Evacuation |
| 9        | 40       | Male | Foot | 12×18 | Posterior tibial vessels | - | - |
| 10       | 36       | Male | Foot | 20×25 | Posterior tibial vessels | Partial necrosis | Debridment |
| 11       | 27       | Male | Foot | 14×16 | Posterior tibial vessels | Partial necrosis | Debridment |
| 12       | 30       | Male | Foot | 12×15 | Posterior tibial vessels | - | - |
| 13       | 32       | Male | Foot | 13×15 | Anterior tibial vessels | - | - |
| 14       | 50       | Male | Foot | 13×15 | Posterior tibial vessels | Partial necrosis | Debridment |
| 15       | 41       | Male | Foot | 14×15 | Posterior tibial vessels | - | - |
the posterior or anterior tibial artery was transected, and
the subscapular artery with the circumflex scapular artery
was interposed to anastomose between the transected ar-
tery (Fig. 2A). The proximal end of the subscapular vein
was anastomoses end-to-end with the venae comitantes
of the posterior (as in the first and second cases) or an-
terior tibial artery (as in the third and fourth cases) (Fig.
2B, 2C). A suction drain was inserted and the donor site
at the lateral back was closed primarily. In some cases, a
thick split skin graft was used to cover the muscle flap as
shown in the first, second and fourth cases.

2. Postoperative care

The patients were transferred to the intensive care unit
for 2 days. Monitoring the flap and the distal lower limb
perfusion was done. The patients were nursed in bed with the slightly elevated lower limb. Anticoagulants in the form of low molecular weight heparin were given to all patient’s postoperative antibiotics were given. Drains were removed after 72 hours. The patients were discharged after 2 weeks and were followed as out patients. Interrupted skin sutures were removed after 10 days. All patients were followed-up for 6 months.

3. Compliance with Ethical Standards

The procedures performed in this study were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. This research was approved by Al Azhar University Research and Ethical Committee for the year 2017. Informed consent was obtained from all individual participants included in the study.

RESULTS

During the 2 years inclusion period, 15 patients were subjected to free latissimus muscle transfer by flow-through technique for coverage of leg and/or foot defects. The patients required a mean of 15.3 sessions of opera-

Fig. 3. A case of free latissimus myocutaneous flap transfer. A male patient was reconstructed by free latissimus myocutaneous flap transfer for salvage of the left leg. (A) Preoperative photograph. (B) Preoperative marking of the flap. (C) Latissimus myocutaneous flap after separation. (D) An immediate postoperative photograph.

Fig. 4. A case of heel reconstruction. A patient with unstable, adherent scar overlying the right heel. The patient was reconstructed by free latissimus myocutaneous flap transfer. (A) Preoperative photograph. (B) A photograph at follow-up on postoperative year 1.
tion. All patients tolerated surgery well and all patients were followed postoperatively at regular intervals. The donor sites in all patients healed smoothly. All flaps were survived (Fig. 2D, 3D, 4B). Total survival incidence of these flaps was 100%. The hematoma was developed under the flap in one patient and patient returned to the operative room for evacuation of the hematoma. In three patients, partial loss of the distal part of the flap that was treated conservatively. Patients 6 months postoperatively, debulking procedures were done in 2 cases. The patients started walking within 25 days.

**DISCUSSION**

Free flap transfer is an essential part of the limb-salvage surgery. The utility of the flow-through flap is now well established, and its indications for use continue to grow. The principal advantage of this flap is that it provides the opportunity for a single stage composite reconstruction of both soft tissue and vascular defects, making it particularly useful in the reconstruction of ischemic extremities. The clinical application of the flow-through LD flaps in other areas of the body, however, has been rarely reported.

The aim of this series is to evaluate the advantages and reliability of using flow-through flap for salvage of the lower limbs. End-to-end is impossible in cases with a single artery. Also, it represents as a closed circuit with a high incidence of flap congestion after limb dangling as mentioned by Miyamoto et al. flow-through free flap has the advantage of open-circuit circulation as the arterial inflow is diverted to the distal recipient artery. Miyamoto et al. compared the efficacy of flow-through anastomosis to both end-to-end and end-to-side arterial anastomoses in a rat model and they concluded that flow-through arterial anastomosis delivers a higher patency rate than conventional end-to-end and end-to-side arterial anastomoses when there is little size discrepancy. On the other hand, regarding the venous anastomosis, Fujiki et al. suggested the superiority of flow-through venous anastomosis over conventional techniques. In our series, the venous anastomosis was done by the end-to-end technique with no venous congestion or thrombosis in all cases. So, we can avoid two anastomotic sites for venous flow-through and also the procedure time became shorter.

LD muscle flaps are commonly used for the reconstruction of distal limbs, with their reliability and versatility having been established. LD flap offers sufficient soft tissue to cover lower limb defects. Its main vascular pedicle is long and can provide the opportunity for a flow-through flap.

In this study, we use flow-through LD muscle flaps for coverage of large leg defects with inadequate circulation in the distal extremity. LD muscle is rich in blood supply, has long pedicle, large surface area, and no major donor site morbidity. The distal run off vessels was the circumflex scapular artery as it matched well with the recipient artery and located near the proximal end of the pedicle so the intervening segment between the proximal and distal segments of the recipient’s vessel was short. Two teams were working together to minimize the operative time that represents an important advantage of its using.

By using flow-through chimeric free flaps, simultaneous coverage of large defect and revascularization of the distal limb can be obtained. In our series, LD and serratus anterior muscles flap were used for coverage of large leg defect in a case that was impossible to covered except by two free flaps. This represents a major advantage for flow-through flaps.

The distal limb circulation was not affected in all cases by the steal phenomenon that assumed decreasing blood flow in the recipient artery after using the flow-through technique. Nasir et al. demonstrated that flow-through flaps in vascularized injured extremity did not disturb distal leg circulation in spite of increased blood flow in the recipient and pedicle arteries by using Doppler ultrasonography. The limitation of this technique only in case of a vascular defect in again pedicle as the flow-through of the LD can’t replace a long defect in the door artery.

**CONCLUSION**

The use of the flow-through technique is a very useful tool for sure vascularization of the flap and revasculariza-
tion of the distal limb at the same time. An LD muscle flap is the workhorse flap for reconstruction of the distal extremity by flow-through the free flap.

**CONFLICTS OF INTEREST**

The authors have nothing to disclose.

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