Recycling of flap pedicle in complex lower extremity reconstruction: A proof of free muscle flap neovascularization

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This article portrays the authors’ clinical experience of a complex case of lower extremity reconstruction using a recycled pedicle from 10 years old free latissimus dorsi musculocutaneous flap to supply a new free anterolateral thigh flap for proximal tibia wound defect reconstruction. It provides clinical evidence that muscle neovascularization occurs and supports the dogma peripheral tissue neovascularization. This case stipulates that recycling of pedicle is feasible, when used with appropriate strategy and safety and also provides evidence for the long-term survival of greater saphenous vein grafts in lower extremity reconstruction.

Keywords Muscle neovascularization / Vein graft / Recycle flap / Flap pedicle

INTRODUCTION

The mechanism and extent of neovascularization occurring in free flaps postoperatively is yet to be proven. Until recently it was thought that neovascularization of musculocutaneous flaps occurs by angiogenesis at the peripheral skin edges, with very little new blood supply developing to the muscle itself. This dogma has been based on reported cases of partial or complete flap failure after division of the major pedicle [1,2]. However, a recent experimental study by Gundeslioglu et al. [3] has demonstrated that muscle flaps can survive independently of their major pedicle as soon as a week from tissue transfer, as revascularization occurs from well-nourished adjacent tissues. This is of direct clinical relevance when revision surgery is required in the vicinity of a previous free muscle flap, where the pedicle to that flap becomes compromised or is required for further anastomosis to supply a new free flap.

CASE

We report a case of recycling the pedicle of a previous free latissimus dorsi (LD) myocutaneous free flap to act as the recipient vessels for a new free anterolateral thigh (ALT) flap in the adjacent region of the same lower limb, with complete survival of both free flaps to allow definitive soft tissue reconstruction. The 43 years old patient, following informed consent, had undergone the free LD myocutaneous flap 10 years previously to cover an extensive soft tissue defect overlying concomitant Gustilo-Anderson Type IIIb proximal and middle third right tibial and fibula comminuted fractures, sustained following a high energy...
The lack of loco-regional recipient vessels necessitated the use of great saphenous vein (GSV) grafts to anastomose the thoracodorsal pedicle to the recipient superficial femoral artery (SFA). Seven years postoperatively he presented with recurring blisters and discharging sinuses overlying the proximal tibia fracture site. Chronic osteomyelitis was confirmed on magnetic resonance imaging scan and treated with debridement and filling of the defect with polymethylmethacrylate spacer with gentamycin beads, leaving an overlying soft tissue defect 10 × 15 cm at the level of the tibial metaphysis (Fig. 1). Computed tomography angiogram demonstrated flow through the GSV graft (caliber 3–4 mm), extending between the SFA or a large branch, such as the descending genicular artery, towards the anastomosis with the LD muscle flap pedicle, at the level of the middle third of the tibia (> 20 cm) (Fig. 2). A free ALT flap was used for definitive soft tissue reconstruction to cover the exposed fracture site. Intra-operatively proximal and inferior exploration failed to identify pulsatile anterior tibial or medial genicular arteries. The previously used GSV grafts remained patent and robust following surgical dissection. A microclamp perfusion test, to both inflow and outflow, confirmed neovascularization of the LD flap via peripheral perfusion of its skin paddle, which was surrounded by split-thickness skin graft LD muscle. Thus, a decision was taken to recycle this GSV graft pedicle as the recipient vessels for the new free ALT flap [4]. Arterial anastomosis was performed using 8-0 nylon suture between the GSV graft (from the SFA) and the donor descending lateral circumflex femoral artery. Venous anastomosis was performed using a 4.0 mm coupler between the second GSV graft (to the femoral vein) to the venae comitantes of the descending lateral circumflex femoral artery. The patient made a full recovery with robust soft tissue coverage and survival of both free flaps (Supplementary Figs. 1, 2).

**DISCUSSION**

This case demonstrates a clinical proof of neovascularization of a musculocutaneous LD free flap. Thus, its major supplying pedicle could be effectively recycled to act as recipient and successfully supply a new free flap. We also note that this relies on the continued patency and 10-year survival of this high-flow GSV large caliber graft, which could adequately re-perfuse the newly transferred free ALT flap. Vlastou et al. [5] demonstrated the value and efficacy of long vein grafting, with either the short or GSVs, for lower extremity reconstruction. Precisely, demonstrate that when local recipient vessels are not suitable, vein
grafts may provide the only solution. This study further reports that an average length of 20 cm (range, 3–30 cm) was proven reliable, and their success appear to be unrelated to the length of the venous system; and the flap survival is highly related to the severity of the trauma.

The nature and mechanism of this neovascularization of muscle free tissue transfer is not yet clear and requires further trials investigating the nature of neo-vessel angiogenesis, both from the underlying bed and the wound edges. It is essential to establish the basic science behind muscle flap neovascularization and understand the time-frame in which it occurs, as such cases provide salvage options for recycling old free flap pedicles to successfully supply new free flaps required for similar cases of chronic osteomyelitis or repeat trauma in the same affected limb.

NOTES

Conflict of interest
No potential conflict of interest relevant to this article was reported.

Ethical approval
The study was performed in accordance with the principles of the Declaration of Helsinki. Written informed consent was obtained.

Patient consent
The patient provided written informed consent for the publication and the use of his images.

Author contribution
Conceptualization: Georgios P, Alexandros V, Simon M, Parviz S. Data curation: Georgios P, Dimitris R. Formal analysis: Georgios P, Simon M. Methodology: Georgios P, Alexandros V, Amir R. Project administration: Georgios P, Alexandros V, Dimitris R. Visualization: Georgios P. Writing - original draft: all authors. Writing - review & editing: all authors. Approval of final manuscript: all authors.

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Supplementary material
Supplementary Fig. 1. Immediate postoperative outcome photography. Postoperative on-table photograph demonstrating the free anterolateral thigh skin paddle, the free latissimus dorsi muscle covered with split-thickness skin graft and its skin paddle. Supplemental data can be found at: https://doi.org/10.5999/aps.2018.00171.

Supplementary Fig. 2. Day 7 postoperative outcome photograph. Postoperative day 7 photograph of the reconstructed lower limb. Supplemental data can be found at: https://doi.org/10.5999/aps.2018.00171.

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Postoperative on-table photograph demonstrating the free anterolateral thigh skin paddle, the free latissimus dorsi muscle covered with split-thickness skin graft and its skin paddle.

*Supplementary Fig. 1. Immediate postoperative outcome photograph*

Postoperative day 7 photograph of the reconstructed lower limb.

*Supplementary Fig. 2. Day 7 postoperative outcome photograph*