One plus one: Two free flaps from same donor thigh for simultaneous coverage of two different defects

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ABSTRACT

Introduction: Primary microvascular reconstruction of multiple defects is challenging particularly if it has to be simultaneous. In trauma cases, harvesting two independent free flaps from different sites is very time-consuming and adds to morbidity. To eliminate these disadvantages, we sought to find out a reliable alternative method of harvesting two independent free flaps based on the descending branch of circumflex femoral artery, i.e., one anterolateral thigh (ALT) flap and one rectus femoris muscle flap. Aim: To study the feasibility of transferring two free flaps, i.e., ALT and rectus femoris muscle flap simultaneously from the same thigh for coverage of two different limb defects. Materials and Methods: From 2003 to 2012, five patients with two defects each were managed with a total of ten flaps harvested from five donor sites based on independent pedicles of descending branch of lateral circumflex femoral artery and used to cover severe injuries of extremities. Three cases had both lower limb defects and two cases had one upper limb and one lower limb defect. In each case, one ALT flap and one rectus femoris muscle flap were used for coverage. Results: All reconstructive procedures were completed without any major complications. All flaps survived well. There were no re-explorations and no complications related to donor sites. Conclusion: We conclude that our approach of simultaneous harvest of ALT and rectus femoris muscle from the same thigh offers two flaps for two different defects in terms of economy of donor site and operating time.

KEY WORDS
Composite tissue transfer; multiple flaps; multiple limb defects; single donor site

INTRODUCTION

The perforator-based flaps such as the anterolateral thigh (ALT) flap have superseded the use of musculocutaneous and muscle flaps for the reconstruction of acquired soft tissue defects in the limbs.[1] It has many advantages including large skin territory, long pedicle and minimal donor site morbidity.[2,3]
The rectus femoris is a long thick fusiform muscle that originates from anterior superior iliac spine and upper part of acetabulum. The dominant blood supply is from descending branch of lateral circumflex femoral artery; it is a Type II muscle as per Mathes and Nahai classification. It is innervated by a branch of femoral nerve and acts to extend the knee and flex the thigh. Although it has been described initially as a pedicled flap,[4] it has been used as a free muscle flap or myocutaneous flap also,[5] both for coverage of defects and for free functioning muscle transfer.[6,7] Its advantages include single dominant neurovascular pedicle, long motor nerve and a large reliable overlying skin paddle.[8]

The blood supply of both ALT and rectus femoris arise from the same vascular system, i.e., the descending branch of lateral circumflex femoral artery. This arterial system has served as the basis for many composite and chimeric flaps to fulfill varying reconstructive needs.[9] Units that deal with a large quantum of limb trauma may often be called to deal with coverage issues of two separate limb defects in the emergency situation; harvesting two different flaps from two separate donor sites has been described but often is time-consuming and may prevent a single stage reconstruction for logistic reasons.[10] Two flaps have been harvested from amputated limbs and used for coverage of defects.[11] The purpose of this paper is to present the clinical results of transferring ALT flap and rectus femoris muscle flap simultaneously from the same thigh for coverage of two different limb defects.

**Objectives**

1. To note the major motor nerve to the vastus lateralis muscle and its relation to safe flap harvest
2. To note the amount of area that could be covered by the rectus femoris muscle flap
3. To note the complications of the procedure.

**MATERIALS AND METHODS**

Five patients were reconstructed with double free flaps, i.e., one ALT and one rectus femoris muscle flap harvested from the same thigh for two different defects each. Four patients were victims of road traffic accidents, and one got injured in a train accident. There were three males and two females aged between 20 and 50 years. All of them had two soft tissue defects [Figures 1a-c, 2a and 3a] each requiring free tissue transfer. Three of them had bilateral lower limb defects [Figures 2a and 3a], and two of them had one upper and one lower limb defect [Figure 1a-c]. After debridement, the fractures were fixed by the orthosurgeons. Rectus femoris muscle flap cover with split skin grafting was done for the smaller defect and ALT flap was used for larger of the defects. The size and orientation of ALT flap was planned according to the defect. The demographic details of the patients are shown in Table 1.

**Surgical technique**

Pre-operative planning of ALT flap perforator location was done with handheld Doppler. Infiltration of adrenaline solution of strength 1 in 200,000 was given along the line of incision. The incision for exploration of ALT perforator is given; flap elevation was started by a subfascial medial incision corresponding to the lateral border of the rectus femoris muscle. A suitable perforator was identified and noted whether musculocutaneous or septocutaneous. The perforator was dissected proximally up to descending...
branch of lateral circumflex femoral artery to lead to the
dominant pedicle of the rectus femoris muscle; the minor
pedicles to the rectus femoris were clipped. The area around
the common pedicle was defined to identify the pattern of
vascular supply (whether there were independent veins
or a common vein for both flaps). Initial part of the pedicle
dissection for the rectus femoris dominant pedicle was
done by retracting rectus femoris laterally and then the
common pedicle was dissected by retracting the muscle
medially. The course of nerve to vastus lateralis was
noted in relation to the pedicle. Proximal to the dominant
pedicle of the rectus femoris its motor nerve/nerves were
dissected to enable their division and any other minor
vascular pedicles entering proximal to the main pedicle
were clipped. The skin needs were transposed to the
thigh to circumscribe the ALT flap; ALT flap was raised
preserving fascia and iliotibial tract on the lateral aspect
of thigh; while dissecting the pedicle, the nerve to vastus
lateralis muscle was preserved in all the cases. Perfusion
of the flaps was checked and detachment done after
Confirmation of vessels flows at the recipient site. Ex vivo

Figure 2: (a) Patient 3, crush injury both feet with mid tarsal amputation and
loss of skin till hind foot, (b) Immediate post-operative result right rectus, left
anterolateral thigh, (c) 2 years post-operative after both flaps thinning, giving
good contour

Figure 3: (a) Post-traumatic both lower limb defects requiring flap cover in case 5 of Table 1, (b) Right foot with exposed tendons after debridement, (c) Left leg
middle third fracture and exposed ankle joint, medial foot after debridement, (d) Anterolateral thigh and rectus after detachment from thigh and before separation,
(e) Anterolateral thigh and rectus after separation, (f) Completed inset of ALT over leg and ankle, (g) Completed inset of rectus over entire foot dorsum, (h) Two
years post-operative follow-up photograph showing settled flaps, (i) Donor right thigh the grafted area and no extensor lag at knee, (j) Two years follow-up
photograph with patient standing
the flaps [Figure 3d] were divided into two flaps [Figure 3e] under loupe magnification before being transferred to the recipient defects. In one case, the major motor branch to the vastus lateralis was going in between the pedicles of ALT and Rectus Femoris; hence to preserve this branch, the flaps had to be divided in vivo. In all cases ALT pedicles was divided just at its origin from the common pedicles and the common pedicle was included along with rectus pedicles [Figure 4] to increase its length. Microvascular anastomosis was performed simultaneously using 8-0 or 9-0 monofilament nylon for one artery and one vein using operating microscope for the smaller vessels and 4X loupe for the larger vessels. The distal stump of the rectus femoris tendon was reeved to the vastus lateralis and quadriceps tendon with 3-0 polyglycaprone sutures holding the knee in neutral position.

**Review of literature**

The ALT flap was first reported by Song et al. in 1984. The rectus femoris has been used as a pedicled flap for lower abdominal reconstruction; this muscle has got a reliable vascular supply. The dominant vascular pedicle enters the deep medial aspect of the muscle belly approximately 8–10 cm below the anterior inferior iliac spine. Retraction of the sartorius muscle medially and the rectus femoris muscle laterally in the proximal third of the leg allows identification of its dominant vascular pedicle, from the descending branch of the lateral circumflex femoral artery. Tamai et al. described the first successful microvascular transfer of rectus femoris muscle flap in dogs. Schenc in 1977 did a free functional rectus femoris muscle transfer (FFMT) for repair of traumatic loss of all forearm flexors. Koshima et al. used as FFMT in facial paralysis.

Harvesting more than one flap for the management of complex defects has been described in the past. Certain areas the body were identified, notably the long subscapular thoracodorsal pedicle and lateral circumflex femoral system with multiple side branches and tissue components. The scapular system of vessels has permitted the use of multiple flaps-latissimus dorsi, serratus anterior and the parascapular flap as chimeric or multiple flaps to manage complex defects. From the branches of lateral circumflex femoral system, flaps such as ALT, vastus lateralis, tensor fascia lata and rectus femoris can be harvested in various combinations. Lin et al. over a 6-year period reported 44 composite flaps which had been harvested to reconstruct skin and musculotendinous defects using the ALT, vastus lateralis and rectus femoris flaps with a success rate of 97.7%.

![Table 1: Demographic details and injury details of patients](image1)

| Serial number | Age | Sex | Mode of injury | Limbs affected | Injuries | Other injuries |
|---------------|-----|-----|----------------|----------------|----------|---------------|
| 1             | 20  | Male| RTA*           | UL and LL      | Right forearm avulsion [Figure 1a and b], left foot medial skin loss [Figure 1c] | None |
| 2             | 50  | Male| RTA            | LL and LL      | Left heel sole avulsion and right lower third fracture leg Grade IIIB* | None |
| 3             | 22  | Male| Train accident | LL and LL      | Bilateral crush injury foot [Figure 2a] | Nonreplantable, bilateral hand amputation |
| 4             | 50  | Female| RTA          | UL and LL      | Avulsion left hand dorsum and left foot medially | None |
| 5             | 30  | Female| RTA         | LL and LL      | Avulsion right foot dorsum [Figure 3b] and middle third fracture left leg Grade IIIB crush ankle and foot [Figure 3c] | None |

*RTA: Road traffic accident, *Fracture grading-Gustilo et al. UL: Upper limb, LL: Lower limb

![Table 2: Intra operative findings and complications of the flap transfers](image2)

| Serial number | Defect | Flaps | Recipient vessels | Complication | Size of flaps (cm) |
|---------------|--------|-------|------------------|--------------|-------------------|
| 1a            | Right forearm avulsion | ALT [Figure 1d and e] | Radial vessel and superficial vein | Nil | 10×22 |
| 1b            | Left foot medial skin loss | Rectus [Figure 1f] femoris | Posterior tibial and venae comitantes | Nil | 7×20 |
| 2a            | Left heel, sole avulsion | ALT | Posterior tibial and venae comitantes | Nil | 10×18 |
| 2b            | Lower third fracture right leg | Rectus femoris | Posterior tibial and venae comitantes | Partial graft loss | 6×15 |
| 3a            | Crush injury right foot | Rectus femoris | Anterior tibial and venae comitantes | Partial graft loss | 7×16 |
| 3b            | Crush injury left foot | ALT [Figure 2b] | Anterior tibial and venae comitantes | Partial graft loss | 15×12 |
| 4a            | Avulsion dorsum of left hand | ALT | Radial vessel and superficial vein | Nil | 7×26 |
| 4b            | Crush injury left foot | Rectus femoris | Posterior tibial and venae comitantes | Nil | 5×16 |
| 5a            | Grade IIIB fracture middle third left leg, crush injury foot and ankle | ALT [Figure 3f] | Anterior tibial and venae comitantes | Nil | 12×29 |
| 5b            | Avulsion dorsum of the right foot | Rectus femoris [Figure 3g] | Posterior tibial and venae comitantes | Nil | 7×22 |

ALT: Anterolateral thigh flap
Harvest of two radial forearm flaps from single donor forearm was described by Safak et al.; a total of 16 flaps were harvested from 8 donor areas for oral cavity defects following release of submucous fibrosis over a period of 3 years by this group. Chung Kan Tsao et al. published the harvest of two small ALT flaps for similar defects from one thigh. Bilateral double free flaps were harvested from two thighs for coverage of huge chest wall defect by Gazyakan et al.; they harvested one ALT and one tensor fasciae latae (TFL) from each thigh. In recent times, the lateral circumflex femoral system has been in the forefront allowing ingenious harvesting of skin, muscle and bone relatively independent of each other.

An unpublished cadaveric study done in our department showed the feasibility of transferring rectus femoris and ALT flap together on one pedicle. Ten limbs were studied in fresh unpreserved cadavers; the average length of common pedicle was 2.2 cm, ALT pedicle was 6.9 cm, length of rectus pedicle was 2.9 cm. Although this study was done to reveal feasibility of transferring on one pedicle, with this background we choose to use ALT and rectus femoris muscle from the same donor thigh to resurface two different defects.

## RESULTS

All five patients had a planned transfer of the ALT flap and rectus femoris flap to their twin defects [Table 2]. The average pedicle length of ALT flap was 7.1 cm and of rectus, flap was 2.8 cm, common pedicle was 2.5 cm. Four of the ALT flaps had musculocutaneous perforators, and 1 had a septocutaneous perforator. All donor areas were grafted. We could cover a defect as big as 7 cm × 22 cm with rectus femoris muscle flap [Figure 3g].

There were no reexplorations; all flaps survived completely. Two patients had partial graft loss over the rectus femoris flap, which was managed conservatively with regular dressings. There were no graft losses in the donor thighs, and there were no infections.

Three of the patients were available for assessment of donor knee function at a mean of 28 months after the procedure. Isometric quadriceps strength was tested for these patients with a dynamometer, with the patient in sitting position and knee at 90°. There was no significant difference in the quadriceps strength as shown in Table 3. None of the patients had an extensor lag at the knee, as shown in Figure 3i.

## DISCUSSION

Tertiary referral centres catering to a large volume of trauma can be faced with the possibility of having to provide flap cover for more than one limb defect. Free tissue transfer is the first and best option in many of these defects on account of the size of the defect and severity of the injury. In multiple defects requiring soft tissue cover, the procedure can be done simultaneously or sequentially, the use of multiple donor sites for a simultaneous reconstruction can add to the operative time, and this can have an adverse effect on the patient’s wellbeing. This will also increase the number of raw areas in a polytrauma patient increasing the post-operative pain and morbidity. In an attempt to expedite simultaneous reconstruction within a reasonable time duration and also limiting the number of donor areas, we have adopted a method of harvesting two flaps from the same donor site. The lateral circumflex femoral system has been described as a very versatile system for multiple flap harvest; the availability of large skin paddle in ALT makes it the flap of choice.
We chose this option of harvesting ALT and rectus femoris muscle for transfer simultaneously instead of two small ALT flaps because the tissue requirement is large in one of the defects. Two ALT flaps from the same thigh would not have sufficed in this situation. ALT and one TFL was not chosen because of the technical difficulties in the design of these flaps in our cases, as the pedicles are close to each other, and again the tissue requirements did not permit us to do so. One ALT and one anteromedial thigh (AMT) flap from the same thigh was not selected because the vascular supply of AMT flap is not always constant. In a study done by Yu and Selber et al. on AMT flaps, the perforator was absent in 21 cases out of hundred, but the vessel dissection of AMT is tedious compared to rectus femoris muscle flap, and the vascular anatomy is not very constant. ALT with vastus lateralis flap was not used because this muscle is attached in its whole length to the linea aspera, making the dissection more difficult and time-consuming than rectus femoris. ALT with gracilis from same thigh was not used because it would require a separate incision and dissection, leaving an island of skin in between and an extra donor site scar and also skin graft harvest from the same thigh would be more difficult. ALT from one thigh and gracilis from another thigh was not used because it would increase the operating time and number of donor areas. The dissection of the rectus femoris is relatively easy on account of it having a tendinous origin and insertion and not having much bony attachments in between. The circumflex scapular system is another versatile system that can be used for multiple flap harvest in the form of thoracodorsal artery perforator flap and latissimus dorsi (LD) muscle flap, as is recently published by Jain et al., but it requires changing the position of patient and also precludes a two team approach. It also increases the operating time. Harvesting ALT and rectus femoris muscle would safely and easily complete the entire procedure with the patient in supine position throughout. Another advantage to the patient is better post-operative analgesia with lumbar epidural when thigh is used as donor area.

Ever since described, the ALT flap has become the workhorse for resurfacing soft tissue defects. With increasing clinical application, the flap has undergone various modifications in terms of design and it has been used as a composite flap along with vastus lateralis, rectus femoris and tensor fascia lata. Rectus femoris is another versatile muscle flap, has many applications, with a reliable pedicle and minimal donor site morbidity. In this study, there were no shortcomings in the form of inadequate flap size or length of pedicle due to meticulous pre- and intra-operative planning. A careful dissection is needed to preserve the motor nerve branch to the vastus lateralis muscle.

Clinically, in this study, the donor site morbidity was minimal and did not preclude the patients from their daily activities. Quadriceps strength assessment at the donor knee was done with a dynamometer, which showed either no difference with opposite knee or only negligible difference. The only drawback of this study is that gait analysis was not done because all of them had severe foot or leg injury and involving both lower limbs in three cases. None of these patients had any complaints related to donor site [Figure 3]. A combined harvest of vastus lateralis free flap with ALT was described by Wong et al. and Posch et al. with minimal donor site morbidity. We described ALT and rectus femoris, as the dissection of the latter is less tedious and less time consuming than vastus lateralis.

In a study comparing LD and ALT donor site morbidity by Horn et al., morbidity was slightly higher in the LD group (7%) compared to ALT group (5%). In all our cases, ALT flap was raised preserving iliotibial tract and we meticulously repaired the vastus lateralis muscle and the muscle defect was closed by properly approximating the free edge of vastus medialis tendon to the free edge of the vastus lateralis tendon and reefing the stump of rectus femoris tendon to the quadriceps tendon. This would avoid post-operative weakness of knee extension as suggested by Wei et al. None of our patients complained of any deficit in knee function. Because of the above two reasons, we believe donor site morbidity in our cases is minimal or absent. Muscle flaps may appear aesthetically poor initially [Figure 2b], but they subsequently undergo atrophy [Figure 2c] and can be safely debulked if need be, as suggested in a study by Chowdary and Murphy and also experience in our institution suggests the same.

CONCLUSION

Simultaneous harvest of ALT and rectus femoris is a viable and safe option to resurface two different post-traumatic limb defects. Meticulous dissection at the pedicle site is important to avoid injury to vastus lateralis motor branch. Proper planning is important to avoid problems such as inadequate pedicle length and flap size. Major
advantages of choosing thigh over back is a reduction in operating time, simultaneous two team approach and better post-operative pain management. Careful reefing of rectus femoris tendon stump to the quadriceps tendon after harvest is required to minimise donor-site morbidity. In experienced hands, complications are minimal postoperatively. Hence, we suggest this option for trauma patients with two different defects requiring soft tissue coverage.

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Conflicts of interest
There are no conflicts of interest.

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