Revisited Anterolateral Thigh Free Flaps For Reconstructive Microsurgery : One Year Evaluation

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Background: Extensive soft tissue defects present a difficult problem to the plastic surgeon as they are usually associated with exposed important structures such as vessels, nerves, tendons, joint cavity or bone. Reconstruction of soft tissue defects have a wide range of therapeutic options. We reconstructed soft tissue defect in many areas using free anterolateral thigh flap (ALTF).

Methods: From February 2009 - 2010, 9 cases of soft tissue defects in the face, neck, leg and foot of various etiologic factors were admitted to the plastic and reconstructive surgery unit, Cipto Mangunkusumo general hospital.

Results: Trauma is the commonest cause of soft tissue defects of the lower extremity, followed by tumors. The cruris was the commonest site (4 cases, 44.4%). Flap success rate was 66.67 %. Failure was reported 1 cases in this study due to vein compromise.

Conclusion: In our hospital, we are quite familiar with Anterolateral thigh flap (ALTF) even though the case is limited. Anterolateral thigh flap (ALTF) is used for reconstruction of various simple and complex soft tissue defects, for big and small defects with cavity (orbita).

Keywords: ALT flap, soft tissue defects

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ice as a means to reconstruct or close large defects. In the last decade, success rates of 95 percent and higher have been reported. Despite these improving success rates, microvascular failure remains a costly disaster.

The Anterolateral Thigh Flap (ALTF) was introduced in Asia and has gained international popularity because of a recent shift toward perforator flaps. The versatility of the Anterolateral thigh flap hinges on the ability to harvest multiple tissue components in various combinations; the reliable size and position of the perforators supplying the large skin paddle; and the long, wide caliber pedicle.

ALTF is relatively easy to harvest once the technique of perforator flap dissection has been learned. It has a reliable blood supply despite some anatomic variability, it is pliable and can be thinned to a significant degree without compromising blood supply, and can provide a long pedicle with large diameter vessels. It can also be used as a flow through flap, and, because of its unique position, allows for a two-team approach to the reconstruction of most defects in the body. The flap can also provide different tissue components such as muscle, fascia, and skin in a variety of combinations.

The aim of our work is to evaluate reconstruction of major soft tissue defects in the face, neck, leg and foot using ALTF in Ciptomangunkusumo general hospital between Februari 2009 to 2010.

**Anterolateral Thigh Flap (ALTF)**

In 1984, Song and coworkers described the thigh as a donor site for three new flaps, which they raised from its posterior, anteromedial, and anterolateral aspect. Of these three flaps, ALTF became most popular, especially in head and neck reconstruction.

Although originally described as a fasciocutaneous flap nourished by a septocutaneous perforator of the descending branch of the lateral circumflex femoral artery, the design of the flap significantly depends on the course and location of the cutaneous vessels, the anatomy of which can vary considerably. Because of the fact that the perforator often runs through the vastus lateralis muscle instead of strictly along the intermuscular septum, parts of the vastus lateralis muscle have to be included in the flap in these cases.

An important variation of designing ALTF was introduced by Kimura et al. in 1996, who performed a primary radical thinning procedure, only leaving a small cuff of fatty tissue around the perforator. With this procedure, ultrathin flaps were created, which are very useful to cover superficial skin defects.

In 2002, Wei et al. published a series of 672 ALTF with a total flap failure in only 12 patients. An even larger number of 1,284 patients presented by Gedebou and Wei in the same year, who described the ALTF flap as one of the most useful soft-tissue flaps, especially in head and neck reconstruction.

The donor site can be closed primarily or covered with a split-thickness skin. Maximum to close primarily is 8 cm. Primary closure is more difficult in the proximal and distal. For direct closure of a donor site, after subcutaneous release of the flap margin, the largest available dimensions are 8 cm in length and 4 cm in width.

**Anatomy**

The arterial and venous blood supply of the flap comes from branches issuing from the femoral artery and returning to the femoral vein. The artery at the origin is the lateral thigh circumflex artery. One of the collateral branches of this vessel is the descending branch of the circumflex artery, which leaves the lateral thigh circumflex artery on its lateral side, gliding beneath the rectus femoris and in front of the vastus lateralis muscles. At this level, the muscular branches to the different segments of the quadriceps leave the main axis of the artery, which courses downward and laterally. The cutaneous branch follows this intermuscular space, lying on the vastus lateralis muscle. The vessel crosses the anterolateral thigh aponeurosis and divides into two axial cutaneous branches (proximal and distal), which have a longitudinal axis and give of many cutaneous branches to the skin paddle.

The venous pattern of the flap has the same axis, parallel to the arterial system all the way from the skin to the intermuscular space between the vastus lateralis and rectus femoris muscle. At this level, the anatomy is more variable. In most cases, the vein remains with the

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artery. Going up to the lateral circumflex vein and then to the femoral vein. In the remaining cases, the veins remain goes more medially, with a transverse axis to the superficial lateral femoral vein, ending in the greater saphenous vein proximal to the femoral vessel (Figure 1a-1b).

Microsurgery Technique

Selection of Recipient Vessels

The location and length of the recipient vessels will be factored into the design and size of the flap. Recipient vessels should be away from the zone of trauma and sites of irradiation. If possible, the vessels are selected away from the joints, since around joints the arteries have more branches and there is a valve in the vein where every tributary joins. Large recipient veins that are at least as large as the flap vein or larger (up to twice as large) are ideal (Table 1).

The site of anastomosis is chosen away from branches and away from venous valves. As a rough guide, it is preferable to avoid them within the segment of the vessel that will be included in the clamp. If there is an arterial branch very close to the site of anastomosis, it is better to divide it, because: (1) the arterial ends retract after division and if there is any undivided branch close by, it may act as a tethering restraint and cause a kink, (2) it makes clamp application and turning the vessel to

Table 1. Types of Microvascular Anastomosis and Number of Vessels

<table>
<thead>
<tr>
<th>Recipient Arteries</th>
<th>ETE</th>
<th>ETS</th>
<th>Recipient Vein</th>
<th>ETE</th>
<th>ETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arteri Dorsalis Pedis</td>
<td>-</td>
<td>3</td>
<td>Comitantes</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Circ. Femoralis Desc.</td>
<td>1</td>
<td>-</td>
<td>Saphena Magna</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Temporalis Superficial</td>
<td>1</td>
<td>-</td>
<td>Temporalis Superficialis</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Poplitea</td>
<td>-</td>
<td>1</td>
<td>Comitantes &amp; Saphena Magna</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Tibialis Anterior</td>
<td>1</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desc. Genicular</td>
<td>1</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arteri Fasialis</td>
<td>1</td>
<td>-</td>
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</tbody>
</table>
suture the back wall difficult, and (3) it may act as a restraint in positioning the pedicle prior to wound closure.

The most common suture technique is the end-to-end anastomosis. If the vessel sizes are of reasonable match, a simple triangulation technique is used to place interrupted sutures. In the triangulation technique, the first suture can be taken at the place where it is comfortable. The second suture is taken one-third of the distance or 120° from the first. When these two stay sutures are tensioned, the two front edges come together and the back edges hang down.

End-to-side Anastomosis
Godina advocated the preferential use of end-to-side anastomosis in clinical practice, reasoning that an arteriotomy tends to open up due to contraction of muscle in the vessel wall and is less prone to the problem of spasm. One requirement for a comfortable end-to-side repair is the availability of a good length of flap vessel.

Microsurgical complication is divided into three main steps: (1) failure of planning, (2) failure of execution, and (3) failure of postoperative care. The advantages of the ALTF are the ease of harvest with relatively constant anatomy, long length and large pedicle, the versatility in design with variable thickness and incorporation of various tissue components, the ability to provide sensory innervations, lack of significant donor site morbidity, and the less operative time with two-team approach. The disadvantages are the color mismatch in some patients for facial reconstruction, the presence of hair in some male patients, the skin graft requirement at donor site if greater than 8 cm width of harvested tissue, and the lack of vessels with reasonable size in rare cases.

Flap Design and Dimension
Flap length and width are designed to meet the requirement dimensions of the recipient site defect. From that point, flap design must maintain 2:1 Length: width ratio. The maximal length available is 30 cm and the maximal width is 15 cm.

The line between the anterior superior iliac spine and the lateral border of the patella is drawn on the donor thigh and the midpoint of this line is marked. Two centimeters above this point is usually the exit point of the cutaneous perforator. The transparent pattern of the recipient defect is placed on the donor site with the site of donor perforator in the center of the flap.

Applications
Thin flaps with a large surface area are ideal for resurfacing or for draping over three-dimensional or mobile structures. Such “ultra-thin” Anterolateral Thigh flaps are also suitable for defects where a contour deformity would be undesirable cosmetically (face) or functionally (dorsum of foot/ankle/hand). The ALTF is pliable enough to be folded, tubed, or packed into cavities, and the ease with which it is harvested makes it an excellent first-line emergency flap.

Recently, bulky adipofasciocutaneous anterolateral thigh flaps have been developed for selected use in breast reconstruction.

PATIENTS AND METHODS
This study included 9 cases of soft tissue defects in the face, neck, leg and foot of various etiologic factors. All patients were admitted to the plastic and reconstructive surgery unit, Cipto Mangunkusumo general hospital between Februari 2009 to 2010.

RESULTS
Nine free ALTF have been performed for reconstructive of soft tissue defects in the face, neck, leg and foot. 8 flaps were successful (88, 9%) while one flap was lost (11,1%) secondary vein compromise. In this series 5 patients were males and 4 patients were females, whose ages range from 19 to 51 years old (Table 2). The cause of the soft tissue defects was trauma (burn 1 case (11, 1%), fracture 4 cases (44,4%), tumors in 3 patients (33,3%) and infection in 1 case (11,1%) (Table 3). The site of the defect was on the face (1 case), neck (1 case), cruris (4 cases) and pedis 3 cases (Table 4). The smallest size of the defect was 6x4x3 cm, while the largest one was 20x15 cm (Table 5).
**DISCUSSION**

In our study, trauma was the commonest cause of soft tissue defects (5 cases, 55.6%), 3 cases (33.3%) were tumor caused by osteosarcoma and teratoma, 1 case (11.1%) were caused by infection. The cruris was the commonest site (4 cases, 44.4%), pedis were 3 cases (33.3%), while the face and neck have each 1 case (11.1%). Kuo and Jeng stated that most of their soft tissue defects were located in the lower extremities and caused by trauma\(^\text{10}\).

Whereas Wienzig and Davis, series trauma reported in 48% and vascular insufficiency represented in 40% cases\(^\text{11}\). Kuo et al operated 28 free flaps and their defects at the lower limb\(^\text{10}\), while shieh et al operated 36 patients using ALTf in the head and neck\(^\text{12}\). Flap failure was reported in 1 case in our study due to vein compromise (Figure 2). Kuo et al reported failure rate 3%\(^\text{10}\), while Wei reported a total of 1.8 % total failure and 2.5 % partial failure. In this case the largest flap was 20x14 cm and the smallest flap was 9.5x5 cm. Kimata et al has done ALTf with flap size ranges from 4x7 cm to 8.5x22 cm\(^\text{13}\), while Koshima et al stated that their ALTf ranged in size from 8-25 cm in length and 4 to 18 cm in width.

In this study, ALTf has a long vascular pedicle ranging from 8 to 15 cm.

**CONCLUSION**

Free ALTf is suitable for coverage of defects in many parts of the body. From our study, we can conclude several things from ALTf that can be summarized as follow: (1) In our hospital, we are quite familiar with ALTf even though the case is limited, (2) ALTf is used for reconstruction of various simple and
complex soft tissue defects, for big and small defects with cavity (orbita), (3) The flap is commonly used for treatment of post traumatic lower limb with bone and implant as base of defects, (4) The donor site can be closed primarily or covered with split thickness skin graft, (5) ALTF in our study has a vascular pedicle ranging from 8 to 15 cm, and (6) The flap is often used to close a defects that cannot be closed by other department, such as orthopaedics, internal medicine, burn unit and ophthalmology department who underwent free fibular tissue transfer right after tumor excision (one out of four patient) there were no complications in five months follow up.

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REFERENCES