INTRODUCTION

Extensive soft tissue defects of the lower leg, especially in the distal third, are challenging for surgeons [1-3]. Local perforators [4] or distant free flaps are often required to achieve full reconstruction. According to the definition of the Gent International Course on Perforator Flaps [5], a perforator flap is composed of skin...
and subcutaneous tissue, nourished by perforator vessels arising from deep vascular system. Running through muscles or between muscular septa [5], a perforator pierces the fascia to provide a specific blood supply [5-7] to the overlying skin.

Perforator flaps in the lower leg mainly originate from the tibialis posterior and peroneal arteries [8]. Preoperative planning to identify perforator vessels is performed via Doppler ultrasonography or computed tomography angiography [9-14]. Perforator flaps are designed based on the preoperative imaging results [15]. The subfascial course and points of fascial perforation of the vessel are well identified by both of the abovementioned imaging techniques. Nonetheless, the suprafascial course of perforators is poorly defined.

Our study describes unusual anatomical variations in the suprafascial course of perforators. Some very close emerging perforators converged in a single common branch distally. When the dissection was limited to the immediate suprafascial plane, only one of those perforators could be preserved. However, extending the dissection further distally, we encountered a common converging branch. Once it is single-pedicled, the flap can be inset without risk of kinking. Thus, a more accurate dissection may avoid reducing the native vasculature of the flap.

METHODS

We retrospectively evaluated 46 nonconsecutive patients requiring lower leg reconstruction with local perforator flaps, from both the tibialis posterior and peroneal arteries, who were referred to our department from June 2012 to October 2018. The ages of the patients ranged from 25 to 65 years (mean, 46 ± 11 years). In total, 30 male and 16 female patients were included. The location of perforators was preoperatively identified using a Dopplex DMX device with a VP10 XS 10-MHz probe (Huntleigh Healthcare Ltd., Cardiff, UK).

All the patients were evaluated and treated by the same surgeon (LV). The emerging sites of cutaneous perforators traced using the Doppler ultrasonography were marked preoperatively. The flap area and contour were then defined, and dissection was initiated. Flap dissection was performed under loupe magnification, under general anaesthesia, and with a tourniquet applied—but not inflated—at the base of the thigh. To raise a flap based on a posterior tibial artery perforator, the patient is placed in a supine position and the leg is slightly abducted and externally rotated. To raise a flap based on a peroneal artery perforator, the patient is also in the supine position, with a sandbag placed under the hip, which is flexed and internally rotated. We made generous incisions, and the approach to the pedicle was always suprafascial.

Sharp suprafascial dissection was carried out, directed toward the point where the perforator had been preoperatively identified. During the dissection, all other perforators encountered were isolated on a Silastic band and preserved. Once all the perforators in the region were isolated, we consecutively clamped each of them, to better understand which was the most reliable. A fasciocutaneous island flap was then based on the chosen perforator and rotated to cover the defect.

Different perforator vascular patterns were retrospectively collected, based on intraoperative photographic material previously obtained with explicit consent of the patients. Vascular patterns were then compared with the preoperative ultrasound results. The characteristics of the patients and the procedures are presented in Table 1.

RESULTS

In total, 72 cutaneous perforators (38 from the posterior tibial artery and 24 from the peroneal artery) were identified preoperatively using the Doppler ultrasonography. Twenty-four flaps were based on tibialis posterior artery perforators and 22 on peroneal artery perforators. Twenty-eight flaps had one perforator on preoperative imaging, and 18 flaps had more than one perforator. Examples of perforators are illustrated in Fig. 1.

The overall average perforator caliber was 1.1 mm. Among the tibial artery perforators, 12 were located in the proximal third, 14 in the middle third, and 12 in the distal third of the leg, with mean calibers of 0.9 mm, 1.1 mm, and 1.3 mm, respectively. Among the peroneal artery perforators, six were in the proximal third, nine in the middle third, and 19 in the distal third (mean calibers of 0.8 mm, 1.1 mm, and 1.2 mm, respectively).

In two of the flaps that had only one perforator in the preoperative Doppler ultrasonographic analysis, the surgical dissection showed branched vessels immediately superficial to the fascia, assuming the classic shape of a “Y” letter (Fig. 2C).

In two of the other flaps anticipated to have only one perforator, the dissection showed two or three very close perforators at the preoperatively marked point of emergence. The perforators were too close to be distinguished using the Doppler ultrasonography. However, after proceeding with further distal dissection, they converged in a single vessel, with two different shapes: one “X” type (lambda, Fig. 2A) and one “reverse ψ” type (reverse phi, Fig. 2B), respectively. Details on the two converging perforators are summarized in Table 2, and an anatomical schematic is presented in Fig. 3.

In the 24 single perforator flaps, the planned rotation was achieved without difficulties. The same took place for the two cases of “Y”-shaped perforators; since the pivot point was at the
base of the “Y,” the arc of rotation was the same as that of a single perforator flap.

In the 18 flaps with multiple perforators, in order to achieve the correct arc of rotation and to avoid excessive kinking, only one perforator had to be preserved. The choice of the most reliable perforator was based on vessel calibre, quality of pulse, and favorability of the position. The other perforators were clipped and cut.

In the two flaps with converging perforators, selective preservation of the more reliable vessel was initially planned, as for the flaps presenting with multiple perforators. After the distal dissection and the discovery of the common branch, though, the

| Patient no. | Sex | Age (yr) | Source artery | No. of perforator per flap | Perforator caliber (mm) | Perforator pattern | Zone |
|-------------|-----|----------|----------------|----------------------------|------------------------|-------------------|------|
| 1           | M   | 47       | Tibial         | 1                          | 1.4                    | Non branching     | Proximal |
| 2           | F   | 37       | Peroneal       | 1                          | 0.5                    | Non branching     | Middle   |
| 3           | F   | 53       | Tibial         | 2                          | 1.4                    | Non branching     | Distal   |
| 4           | F   | 25       | Tibial         | 2                          | 1.1                    | Non branching     | Distal   |
| 5           | M   | 61       | Tibial         | 3                          | 1.3                    | Non branching     | Middle   |
| 6           | M   | 50       | Tibial         | 1                          | 1.2                    | Y                 | Proximal |
| 7           | F   | 61       | Peroneal       | 2                          | 1.5                    | Non branching     | Distal   |
| 8           | M   | 56       | Peroneal       | 1                          | 1.1                    | Reverse ψ         | Proximal |
| 9           | M   | 57       | Tibial         | 3                          | 1.7                    | Non branching     | Middle   |
| 10          | M   | 38       | Peroneal       | 1                          | 1.3                    | Non branching     | Middle   |
| 11          | M   | 39       | Tibial         | 1                          | 0.6                    | Non branching     | Proximal |
| 12          | M   | 43       | Tibial         | 1                          | 0.5                    | Non branching     | Proximal |
| 13          | M   | 50       | Tibial         | 2                          | 1.0                    | Non branching     | Middle   |
| 14          | M   | 56       | Peroneal       | 1                          | 1.4                    | Non branching     | Distal   |
| 15          | F   | 40       | Peroneal       | 3                          | 1.5                    | Non branching     | Distal   |
| 16          | M   | 36       | Peroneal       | 1                          | 1.1                    | Non branching     | Distal   |
| 17          | M   | 42       | Peroneal       | 2                          | 1.2                    | Non branching     | Distal   |
| 18          | F   | 34       | Tibial         | 3                          | 0.9                    | Non branching     | Middle   |
| 19          | M   | 29       | Peroneal       | 1                          | 1.3                    | Non branching     | Distal   |
| 20          | M   | 53       | Tibial         | 1                          | 0.6                    | Y                 | Distal   |
| 21          | F   | 27       | Peroneal       | 1                          | 1.0                    | Non branching     | Middle   |
| 22          | F   | 36       | Peroneal       | 2                          | 0.8                    | Non branching     | Middle   |
| 23          | F   | 47       | Tibial         | 1                          | 1.2                    | Non branching     | Middle   |
| 24          | F   | 32       | Peroneal       | 3                          | 0.7                    | Non branching     | Proximal |
| 25          | M   | 60       | Tibial         | 1                          | 1.0                    | Non branching     | Proximal |
| 26          | F   | 63       | Tibial         | 1                          | 0.5                    | Non branching     | Middle   |
| 27          | M   | 53       | Tibial         | 2                          | 0.8                    | Non branching     | Proximal |
| 28          | F   | 58       | Tibial         | 1                          | 1.4                    | Non branching     | Middle   |
| 29          | M   | 30       | Tibial         | 1                          | 1.6                    | Non branching     | Distal   |
| 30          | M   | 43       | Peroneal       | 1                          | 0.5                    | Non branching     | Proximal |
| 31          | M   | 51       | Peroneal       | 1                          | 1.5                    | λ                 | Middle   |
| 32          | M   | 60       | Tibial         | 2                          | 0.7                    | Non branching     | Proximal |
| 33          | M   | 64       | Tibial         | 3                          | 1.2                    | Non branching     | Proximal |
| 34          | M   | 48       | Peroneal       | 1                          | 0.7                    | Non branching     | Proximal |
| 35          | M   | 65       | Peroneal       | 2                          | 1.6                    | Non branching     | Middle   |
| 36          | M   | 42       | Tibial         | 2                          | 1.7                    | Non branching     | Distal   |
| 37          | F   | 58       | Peroneal       | 1                          | 1.3                    | Non branching     | Distal   |
| 38          | F   | 44       | Tibial         | 1                          | 1.4                    | Non branching     | Distal   |
| 39          | M   | 26       | Peroneal       | 1                          | 0.6                    | Non branching     | Distal   |
| 40          | M   | 59       | Peroneal       | 3                          | 1.7                    | Non branching     | Distal   |
| 41          | F   | 61       | Peroneal       | 1                          | 1.1                    | Non branching     | Distal   |
| 42          | M   | 38       | Tibial         | 1                          | 1.0                    | Non branching     | Distal   |
| 43          | M   | 44       | Peroneal       | 1                          | 1.3                    | Non branching     | Middle   |
| 44          | M   | 48       | Tibial         | 1                          | 1.6                    | Non branching     | Distal   |
| 45          | F   | 30       | Peroneal       | 3                          | 1.0                    | Non branching     | Distal   |
| 46          | M   | 38       | Tibial         | 1                          | 1.6                    | Non branching     | Distal   |

M, male; F, female. 
Table 2. Characteristics of the two converging perforators

| Patient no. | Sex | Age (yr) | Source artery | Perforator caliber (mm) | Perforator pattern | Zone   |
|-------------|-----|----------|---------------|-------------------------|--------------------|--------|
| 8           | Male| 56       | Peroneal      | 1.1                     | Reverse ψ          | Proximal |
| 31          | Male| 51       | Peroneal      | 1.5                     | λ                  | Middle  |

Fig. 1. Single non-branching perforators

Intraoperative photos of single perforators. (A) A classic single perforator flap, with a single vessel emerging from the fascia and entering the flap. (B, C) Flaps with more than one perforator (2 and 3, respectively). A normal vascular course is observed in these photos.

Fig. 2. Suprafascial branching perforators

This figure illustrates the vascular branching patterns encountered in our series. (A) The 2-in-1 "λ" pattern; at the base are two close perforators, just above the fascia; at the apex, the two perforators converge in a single common branch, entering the flap. (B) The 3-in-1 "reverse ψ" pattern; three different perforators converge in a single branch. (C) The 1-in-2 "Y" pattern; in contrast to (A) and (B), here a single perforator diverges into two smaller branches. This is considered to be a normal anatomical configuration.

Fig. 3. Anatomical schematic of perforator courses

This schematic shows a simplified portrayal of the relevant anatomy, designating the three planes through which the perforators run. The same anatomical configurations are presented as in Fig. 2.
pivot point was changed to the distal single branch, thereby achieving the same pivot as the single perforator flaps. Similar cases have not been reported in the literature, and we herein describe the first case of convergent suprafascial vascular branches.

**DISCUSSION**

Lower leg reconstruction often requires the use of local perforator flaps, based on either the tibialis posterior artery [15-18] or the peroneal artery [8,19-24]. Propeller and advancement flaps for reconstruction of the lower extremity are the most widely used local flaps in the leg, and often constitute the final reconstructive option before a distant free flap is required [2,25].

The Dopplex device is currently a standard modality for preoperative evaluations in perforator flap reconstructive surgery [9,11,13]. Doppler ultrasonography is considered to be highly predictive of perforator vessel localization, despite a range of reported false positive and false negative rates [11,13]. More specifically, Doppler ultrasonography identifies the point where the vessel perforates the fascia.

Our series shows that a minority of perforators emerged as branched vessels, rather than as single vessels. In these cases, ultrasonography was unable to distinguish single non-branching perforators from branching perforators.

When multiple perforators are encountered during suprafascial dissection, the surgeon must choose the best perforator to achieve the proper rotation of the flap. Vascular branches and parallel close perforators increase the risk of kinking.

Our study shows that very close perforators might converge in a single distal branch. If the dissection is further extended distally along such vessels, the surgeon might not be compelled to choose between perforators. In this way, the entire area of vasculature and the native anatomy are preserved. Through awareness of possible variations in the suprafascial course of perforator vessels, the reconstructive surgeon can rotate a planned flap without further reducing its arterial supply.

**NOTES**

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

**Ethical approval**
The study was approved by the I.R.C.C.S. San Raffaele Hospital Ethical Committee (approval No. CE-15/int/2020) and was conducted in accordance with the Ethical Principles for Medical Research Involving Human Subjects, as outlined in the Helsinki Declaration of 1975. Written informed consents were obtained.

**Patient consent**
The patients provided written informed consent for the publication and the use of their images.

**Author contribution**
Conceptualization: Amendola F, Vaienti L. Data curation: Cottone G, Borelli F, De Francesco F, Zaccaria G. Formal analysis: Amendola F. Methodology: Amendola F. Project administration: Amendola F. Visualization: De Francesco F. Writing - original draft: Amendola F. Writing - review & editing: Amendola F, Vaienti L. Approval of final manuscript: all authors.

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