INTRODUCTION

Liposuction, primarily used for aesthetic body contouring, has been demonstrated to be a safe and effective method [1,2]. The use of liposuction for flap debulking and contouring has been described in reconstructive surgery practice as well [3-6]. There are studies in the literature that have investigated the effect of liposuction on the perforator vessels of the lower abdominal wall [7-12]. Although these studies have frequently evaluated the perforators following abdominal liposuction by either using microangiography in fresh cadavers or color Doppler ultrasound in patients, the immediate effect of liposuction on the perfusion of the tissue has not been demonstrated. In the present study, a perforator-based abdominal flap model was created in abdomi-
Liposuction of perforator flaps patients, to quantitatively evaluate the effect of liposuction on the perfusion of tissues. In order to do this, a combined laser–Doppler spectrophotometer (CLDS) was used. The CLDS device has been used in several studies to assess zonal perfusion patterns of the deep inferior epigastric artery perforator (DIEP) flap [13-15]. The aim of this study was to quantitatively assess the perfusion of an abdominal flap isolated on a single perforator using CLDS.

METHODS

Nine female patients undergoing classic abdominoplasty were included in the study. Each patient’s age and operation time, as well as the amount of tumescent solution infiltrated and the amount of liposuction performed, were recorded. The patient’s blood pressure and oxygen saturation were measured before anesthesia. Informed written consent was obtained from all abdominoplasty patients. This study was approved by our hospital’s local Ethics Committee of Clinical Research (protocol no. 09.2012.0103).

Surgery

Excess tissue in the lower abdomen was marked on each patient in standing position. After the patient was placed under anesthesia, perforators were located using a hand-held Doppler ultrasound. Four zones of perfusion of the DIEP flap were marked, as described by Holm et al. [16] (Fig. 1). Gridlines were drawn to further divide each zone into 6 sub-zones to provide mean values for each zone. The abdominal flap, above and below the Scarpa fascia, was infiltrated with tumescent solution (1:1,000,000 adrenaline). The flap was raised above the rectus fascia and the previously marked perforators were isolated (Fig. 2). The perforators were subjectively assessed using a hand-held Doppler ultrasound and the weaker perforators were ligated. The flap was anchored back on the abdomen using a stapler, and deep (beneath the Scarpa fascia) and superficial (above the Scarpa fascia) liposuction procedures were performed using a 3-mm blunt-tip three-hole cannula under 600 mm Hg negative pressure for 5 minutes or until 300-mL volume was reached. The amount of aspiration was recorded.

The probe of the CLDS (O2C, Oxygen to See, LEA Medizintechnik, Giessen, Germany) was placed on each sub-zone and measurements for 4 different parameters were arbitrarily recorded: capillary venous oxygen saturation (SO2), relative amount of hemoglobin (rHb), relative blood flow (flow), and blood flow velocity (velocity). The mean value of each parameter was calculated for each zone. In addition, blood pressure and oxygen saturation of the patient were recorded. The patients all underwent operations in the same operation room. Core body temperatures were monitored. Measurements were taken at 5 different points in time: before and after tumescent solution injection, following isolation of the perforator vessel, and after deep and superficial liposuction procedures, separately.

After the measurements were completed, the perforator was ligated and the flap was excised. The operation was continued as a classic abdominoplasty with rectus muscle plication and abdominal flap sutureation.

Statistical analysis

Statistical analysis was performed using Graphpad Instat ver.
3.05 (Graphpad Software Inc, La Jolla, CA, USA). According to data distribution, the repeated-measures analysis of variance (ANOVA) test or the Friedman nonparametric ANOVA test was used to compare measurements taken at different points in the surgical process. To further localize significant differences, the Student-Newman-Keuls multiple pairwise comparison test or the Dunn test was performed. A P-value < 0.05 was considered statistically significant.

RESULTS

The mean age of patients was 41.8 ± 6.5 years. The average amount of fat removed was 198.3 ± 56.2 mL. The average amount of tumescent solution injected was 716.7 ± 93.5 mL. The mean systolic blood pressure value was 103 ± 12.9 mm Hg; the mean diastolic blood pressure was 63 ± 8.6 mm Hg. Body temperature was maintained around 36.5°C.

Measurements taken after isolation of the flap on a single perforator were not significantly different compared to measurements taken after deep or superficial liposuction in any of the zones. The results of measurements for each zone are summarized in Table 1.

For the purposes of this study, only significant differences after liposuction procedures are mentioned in the text and graphs.

Zone I

ANOVA showed significant differences at different time points for capillary venous oxygen saturation (P = 0.005), rHb (P = 0.035), blood flow (P = 0.006), and blood flow velocity (P = 0.041). Capillary venous oxygen saturation was significantly lower after deep (P < 0.05) and superficial (P < 0.05) liposuction compared to preoperative values. rHb was significantly higher after superficial liposuction compared to post-tumescent values (P < 0.05). Flow dropped significantly following superficial liposuction compared to preoperative values (P < 0.05). Velocity (P < 0.05) was significantly lower after superficial (P < 0.05) and deep liposuction (P < 0.05) compared to preoperative values. None of the parameters showed a significant difference following either of the liposuction procedures compared to values recorded after isolation of the perforator (Fig. 3).

Zone II

ANOVA showed significant differences at different time points for rHb (P = 0.008), blood flow (P = 0.001), and velocity (P = 0.001). The difference in capillary venous oxygen saturation was not significant among different time points (P = 0.38). rHb was significantly higher after superficial liposuction compared to post-tumescent values (P < 0.01) and preoperative values (P < 0.05). Flow was significantly lower after superficial liposuction compared to preoperative values (P < 0.01) and post-tumescent values (P < 0.01). Velocity significantly dropped after deep liposuction compared to preoperative (P < 0.01) and post-tumescent values (P < 0.01). Velocity also decreased significantly after superficial liposuction compared to preoperative values (P < 0.01) and post-tumescent values (P < 0.01) (Fig. 4).

Zone III

Capillary venous oxygen saturation (P = 0.28) and rHb (P = 0.32) were not significantly different at different time points. Flow (P > 0.001) and velocity (P = 0.004) were significantly different at different time points. Flow was significantly lower after deep liposuction compared to preoperative (P < 0.05) and post-tumescent (P < 0.05) values. Flow also significantly dropped after superficial liposuction compared to preoperative values (P < 0.01) and post-tumescent values (P < 0.01), separately. Velocity dropped significantly after deep and superficial liposuction compared to preoperative values, separately (P < 0.05) (Fig. 5).

Table 1. Capillary venous oxygen saturation, flow, velocity, and relative hemoglobin values for each zone

| Time intervals | Zone I | Zone II | Zone III | Zone IV |
|---------------|--------|---------|----------|---------|
| Capillary venous oxygen saturation | Bas | 28.8 ± 12.8 | 25.5 ± 14.5 | 23.4 ± 13.6 | 22.3 ± 16.0 |
| | P-T | 26.3 ± 14.1 | 23.0 ± 16.3 | 21.4 ± 15.7 | 24.1 ± 14.9 |
| | PI | 20.4 ± 13.4 | 19.8 ± 15.2 | 18.8 ± 16.6 | 16.1 ± 17.9 |
| | DLL | 19.6 ± 11.7 | 18.7 ± 14.8 | 16.4 ± 12.9 | 15.2 ± 14.5 |
| | SLL | 22.0 ± 14.6 | 18.3 ± 15.4 | 16.5 ± 14.4 | 15.7 ± 13.4 |
| Relative amount of hemoglobin | Bas | 44.4 ± 9.6 | 45.6 ± 10.8 | 45.8 ± 9.2 | 47.2 ± 8.2 |
| | P-T | 41.7 ± 8.1 | 42.0 ± 7.7 | 46.9 ± 7.9 | 47.6 ± 10.8 |
| | PI | 48.7 ± 10.9 | 51.6 ± 8.2 | 53.0 ± 14.8 | 57.1 ± 12.3 |
| | DLL | 48.1 ± 6.7 | 52.4 ± 6.0 | 49.4 ± 11.4 | 55.9 ± 9.4 |
| | SLL | 52.8 ± 11.3 | 56.5 ± 10.5 | 53.0 ± 12.9 | 57.4 ± 13.4 |
| Relative blood flow | Bas | 19.1 ± 9.9 | 21.8 ± 10.4 | 19.9 ± 11.3 | 22.4 ± 9.9 |
| | P-T | 19.3 ± 13.9 | 19.4 ± 10.2 | 18.1 ± 14.2 | 20.4 ± 12.7 |
| | PI | 16.8 ± 16.4 | 11.7 ± 9.0 | 13.4 ± 15.0 | 7.1 ± 3.4 |
| | DLL | 15.2 ± 11.5 | 11.8 ± 9.7 | 10.9 ± 11.5 | 5.0 ± 3.0 |
| | SLL | 12.7 ± 7.7 | 9.9 ± 6.6 | 9.9 ± 10.1 | 5.4 ± 2.9 |
| Blood flow velocity | Bas | 11.1 ± 1.3 | 11.2 ± 1.3 | 10.9 ± 1.8 | 11.9 ± 1.1 |
| | P-T | 10.2 ± 1.8 | 10.8 ± 2.0 | 10.2 ± 1.5 | 12.3 ± 2.8 |
| | PI | 10.0 ± 1.4 | 9.0 ± 1.7 | 8.8 ± 1.7 | 7.1 ± 2.3 |
| | DLL | 9.4 ± 1.7 | 8.1 ± 2.0 | 8.8 ± 2.5 | 7.1 ± 2.4 |
| | SLL | 9.3 ± 1.7 | 8.3 ± 1.9 | 9.0 ± 2.0 | 6.9 ± 2.7 |

Values are presented as mean ± standard deviation. Note that the values are arbitrary.

Bas, basal value, before injection of tumescent solution; P-T, post-tumescent, after injection of tumescent solution; PI, post-isolation of perforator, after isolation of perforator; DLL, after deep layer liposuction; SLL, after superficial layer liposuction.
Significant differences are marked with an asterisk. Bas, basal value, before injection of tumescent solution; P-T, post-tumescent, after injection of tumescent solution; PI, post-isolation of perforator, after isolation of perforator; DLL, after deep layer liposuction; SLL, after superficial layer liposuction. *P<0.05.

Fig. 3. Graphical representation of Zone I measurements

Capillary venous oxygen saturation, Zone 1

Relative blood flow, Zone 1

Relative amount of hemoglobin, Zone 1

Blood flow velocity, Zone 1

Fig. 4. Graphical representation of Zone II measurements

Capillary venous oxygen saturation, Zone 2

Relative blood flow, Zone 2

Relative amount of hemoglobin, Zone 2

Blood flow velocity, Zone 2
Significant differences are marked with an asterisk. Bas, basal value, before injection of tumescent solution; P-T, post-tumescent, after injection of tumescent solution; PI, post-isolation of perforator, after isolation of perforator; DLL, after deep layer liposuction; SLL, after superficial layer liposuction. *P < 0.05.

**Fig. 5. Graphical representation of Zone III measurements**

Capillary venous oxygen saturation, Zone 3

Relative blood flow, Zone 3

Blood flow velocity, Zone 3

Relative amount of hemoglobin, Zone 3

**Fig. 6. Graphical representation of Zone IV measurements**

Capillary venous oxygen saturation, Zone 4

Relative blood flow, Zone 4

Blood flow velocity, Zone 4

Relative amount of hemoglobin, Zone 4
Zone IV
Capillary venous oxygen saturation (P < 0.001), flow (P < 0.001), and velocity (P < 0.001) were significantly different at different time points. The rHb was not significantly different at different time points (P = 0.057). Capillary venous oxygen saturation was significantly lower after deep (P < 0.01) and superficial (P < 0.05) liposuction compared to post-tumescent values. Flow was significantly lower after deep liposuction compared to preoperative (P < 0.01) and post-tumescent (P < 0.05) values. Flow also significantly dropped after superficial liposuction compared to preoperative values (P < 0.001) and post-tumescent values (P < 0.01), separately (Fig. 6). Velocity was significantly lower after deep liposuction compared to preoperative (P < 0.001) and post-tumescent values (P < 0.001). Velocity also significantly dropped after superficial liposuction compared to preoperative (P < 0.001) and post-tumescent values (P < 0.001).

Regarding the 4 parameters, measurements taken after isolation of the flap on a single perforator showed no significant difference in any of the abdominal zones, compared to values following deep or superficial liposuction.

DISCUSSION
In the present study, the perforator-based abdominal flap was chosen as a model for investigating the effect of liposuction on perforator flaps. The ease of elevating the flap in an abdominoplasty patient, without causing significant morbidity, made it an ideal option for clinical research. The aim of this study was to demonstrate the effect of liposuction on the oxygenation of the perforator-based abdominal flap. There are controversial results in the literature regarding the effect of liposuction on the perforators of the abdominal wall. In an experimental study, it has been demonstrated that there is an increased risk of necrosis in skin flaps raised from an area where previous liposuction was performed [17]. In a clinical study, Inceoglu et al. [7] have shown that half of the perforator vessels marked preoperatively using color Doppler ultrasound could not be detected 2 weeks or 3 months postoperatively in patients undergoing liposuction. Since there was no significant difference regarding the number and location of these perforators on both postoperative Doppler examinations, they concluded that the decrease in the number of perforators was neither progressive nor reversible throughout the follow-up. On the other hand, Salgarello et al. [8], using color Doppler ultrasound, reported that all the perforators present preoperatively were also detectable 6 months after liposuction. The authors have also reported that there was no significant alteration in mean arterial flow or mean diameter of the arteries.

In a cadaver study, histologic examination on the abdominal perforators after liposuction showed that the perforators remain intact following the procedure [10]. Endoscopic observation during liposuction also demonstrated intact perforators [11]. Ener et al. [12], using microangiography techniques in fresh cadavers, also reported that liposuction does not damage perforator vessels. In another cadaver study comparing ultrasound-assisted liposuction and conventional liposuction, Blondeel et al. [9] demonstrated that neither technique was less damaging than the other. These studies mostly demonstrate, using different techniques, the number of perforators that remain intact after liposuction of the abdominal wall. Other clinical studies on flap thinning only report survival rates following the procedure [18]. In the present study, the effect of liposuction on the oxygenation of a perforator flap model was quantitatively demonstrated and compared. The measurement method used in this study was validated in previous experimental studies [19]. The device allows quantification of tissue perfusion. The Doppler shift caused by the movement of erythrocytes is analyzed and displayed as blood flow velocity. The laser signal correlates with the number of moving erythrocytes in the tissue. The system uses this quantity together with velocity to calculate blood flow. It also uses white light to detect oxygen saturation (SO2) and rHb [14]. Using this device, the oxygen supply to the microcirculation of blood-perfused tissues can be determined. The O2C system presents more precise data on local oxygen supply compared with measurement of tissue partial oxygen pressure, which remains constant during changes in capillary blood flow rate or oxygen consumption [20]. Flow was demonstrated to be a better predictor of tissue perfusion while rHb and SO2 failed to predict tissue necrosis [21]. The rHb may increase after flap isulation due to congestion. Again, capillary venous oxygen saturation represents relative ischemia due to congestion. Therefore, these 2 parameters give more information on the venous status, whereas blood flow velocity and flow represent arterial inflow.

Our knowledge of the perfusion zones of the DIEP flap was introduced by Hartrampf et al. [22], and was later modified by Holm et al. [16] using fluorescent perfusion techniques. In this present study, abdominal zones were divided according to the description of Holm et al. [16]. Knowledge of the perfusion patterns of the lower abdominal tissue flaps allowed a more accurate comparison of perfusion parameters according to zone concept. For each zone, the average of measurements taken from 6 sub-zones were calculated and compared at 5 different points. In zones II, III, and IV, velocity dropped constantly following isolation of the flap on a single perforator. This has also been reported in other studies evaluating DIEP perfusion zones using CLDS [14], and is expected in perforator flaps due to the tem-
temporary decline in arterial inflow following flap elevation. In zones I–IV, flow also declined as a result of the vasoconstrictor effect of the tumescent solution. A drop in venous capillary oxygen saturation in zones I–IV and an increase in the rHb in zones I and II represent venous congestion due to isolation of the flap on a single perforator. However, measurements were not significantly different after liposuction procedures compared to measurements taken after isolation of the perforators. Hence, once the flap was elevated, liposuction procedures did not significantly alter the tissue perfusion. Rozen et al. [23] demonstrated that the cutaneous course of DIEPs defines guidelines for flap thinning. The authors described extensive branching of the perforator occurring just superficial to the Scarpa fascia. These branches radiate obliquely within the superficial layer of adipose tissue (the Camper fascia) to reach the subdermal plexus, where the majority of the anastomoses with adjacent perforators occurred. Therefore, the authors suggested the Scarpa fascia as a useful anatomical landmark for safe thinning. Flow values measured after the isolation of the perforator were not significantly different than flow values measured after liposuction. This may be attributed to anastomosis between perforasomes in the subdermal level. Since the exact location of the perforator was known to the operator, this may have caused him to avoid injuring the vessel. Nevertheless, liposuction was performed on the whole flap evenly and the perfusion parameters demonstrate that the vascular network was preserved. Even though this study does not demonstrate whether the single perforator was damaged or not, quantitative analysis of tissue perfusion gives insight into the liposuction effect on the vascular network.

In conclusion, abdominal tissue classically discarded in abdominoplasty procedures was created as a perforator flap model for the purpose of this study. We believe this to be a unique model for clinical research. Alterations in the arterial and venous statuses of the flaps were mostly attributed to the tumescent effect and ligation of the contralateral perforators, since no significant decline was observed after liposuction procedures compared to measurements taken after isolation of the perforator. Since the study was conducted on patients undergoing classic abdominoplasty procedures, the results only reflected data on the immediate period after the liposuction procedure. Further studies should be carried out to obtain data on the long-term effects of liposuction procedures on perforator flaps.

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