Indocyanine green lymphangiography-guided liposuction in breast cancer-related lymphedema treatment - patient selection and technique

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Abstract

Aim: The rationale of using liposuction to treat lymphedema is that the chronic inflammatory process of lymphedema results in fat hypertrophy. The authors describe the technique of indocyanine green lymphangiography-guided liposuction, its rationale, and our patient selection criteria for better clinical outcomes.

Methods: Thirty-two patients underwent liposuction for breast cancer-related lymphedema. Indocyanine green lymphangiography was performed prior to liposuction. For patients without linear and splash patterns in indocyanine green lymphangiography, circumferential liposuction was performed liberally. For patients who had linear or splash patterns, liposuction was not performed at regions with remaining functional lymphatic vessels. Outcomes were assessed using circumferential reduction rate.

Results: At a mean follow-up of 24.5 ± 6.5 months, all (100%) patients had a reduction in limb circumferences after liposuction. The mean circumference reduction rate was 67.6% ± 27.9%.

Conclusion: Liposuction is a valuable treatment for breast cancer-related lymphedema. We believe patients with fat predominant lymphedema are the best candidates for liposuction.

Keywords: Lymphedema, breast cancer-related lymphedema, liposuction, indocyanine green lymphangiography
INTRODUCTION

Although lymphedema starts off as lymph stasis, the disease is not purely obstructive in nature. The stasis of protein rich lymphatic fluid in the subcutaneous plane causes infiltration of immune cells and activation of inflammatory cascade, which in turn lead to chronic inflammation of the subcutaneous plane. The end results of chronic inflammation include fat hypertrophy and fibrosis of lymphatic vessels and connective tissue.[1-6]

Physiological operations, e.g., lymphaticovenous anastomosis (LVA) and vascularized lymph node transfer (VLNT), aim at the restoration of normal lymphatic flow.[7-9] However, there is no evidence that these physiological type operations can reverse fat hypertrophy. Therefore, excisional treatment is mandatory to achieve a significant limb size reduction in patients with fat hypertrophy.

Liposuction, debulking excision, and Charles operation are the commonly performed excisional operations. Debulking excision mainly tackles excess skin fold, which is usually seen in lower-limb lymphedema. The operation also leaves long linear scars on the limb. Charles operation is almost only performed for patients with late stage, fibrotic lower-limb lymphedema. Therefore, the only sensible option of excisional surgery for upper-limb lymphedema is liposuction.

In our institute, both physiological and excisional operations are available for lymphedema patients. We consider liposuction is a valuable tool for breast cancer-related lymphedema (BCRL). In this article, patient selection and the indocyanine green (ICG) lymphangiography-guided liposuction technique are explained.

METHODS

Patients and patient selection

Institutional review board approval was obtained for this study. For the patient selection, only two groups of BCRL patients were included for liposuction. The first group was those who had fatty phase of BCRL; these patients may or may not have received prior surgical treatment of lymphedema. The second group was the good responders after receiving VLNT in our institute.

Detailed history taking and physical examination were performed during clinic consultation. Special attention was paid to the softness and the nature of edema of the patient’s diseased limb. Patients with soft limb and non-pitting edema are the best candidates for liposuction. At the other end of the spectrum, patients with tense, fibrotic limb and severe pitting edema were excluded from liposuction.

For patients who were worked up for liposuction, bioimpedance analysis (BIA) was performed as a baseline measurement before operation. Liposuction was only offered to patients who had BIA value < 50.

Patients

Between January 2015 and December 2018, 32 consecutive patients with BCRL were included in this study. All patients had unilateral upper-limb lymphedema, i.e., the total number of upper limbs treated was 32. The mean age was 63.4 ± 8.7 years (range, 39-72 years). All 32 patients had axillary dissection. Thirty patients received adjuvant radiotherapy. The mean duration of lymphedema was 10.4 ± 7.4 years (range, 6-20 years). The International Society of Lymphology’s staging system was adopted in this series.[10] Twenty-seven patients had Stage II disease and five patients had late Stage II disease.

Twenty (62.5%) patients had fatty phase lymphedema and none of them had received prior lymphedema surgery. Twelve (37.5%) patients were the good responders of VLNT. The mean time interval between VLNT and liposuction was 13.1 ± 2.3 months (range, 11-15 months).
ICG lymphangiography guided liposuction

After general anesthesia, ICG lymphangiography was performed by injecting 5 mg/mL ICG solution to the second and fourth web-spaces and the volar aspect of wrist subdermally, 0.1 mL to each spot. A near infrared camera system was used to capture the ICG signal 30 min after injection. The four patterns of lymphangiography findings, i.e., linear, splash, stardust, and diffuse patterns, were then marked on the skin with a permanent marker pen [Figure 2].

For patients without linear and splash patterns over the edematous limb, circumferential liposuction of the whole upper limb was performed. For patients who still had functional lymphatic vessels in the limb, i.e., linear or splash patterns shown in ICG lymphangiography, liposuction was not performed at the regions of remaining lymphatic vessels. We preferred to have a 2-cm liposuction-free zone around the marked linear and splash patterns.

Usually, for average build patients, two skin incisions, around 1 cm each, over the medial and lateral aspects of elbow sufficed for the access of liposuction cannula to the whole upper limb. An extra skin incision may be made at the lateral aspect of wrist for access to the distal forearm. Tumescent suction-assisted liposuction was subsequently performed [Figure 3].

Postoperative care

Bandaging was applied to the operated limb immediately after liposuction. During the hospital stay, patients and their family members were educated on limb bandaging by our physiotherapists. Patients were usually discharged on Postoperative Day 2. Follow-up was arranged at two weeks after operation. Patients were advised to perform limb bandaging daily for at least four weeks.
Clinical measurement
Limb circumferences of both upper limbs were measured before operation and at a six-month intervals after operation. The circumferences were measured at five levels, i.e., mid-palm, wrist, 10 cm above the wrist, elbow, and 10 cm above the elbow. Readings were taken twice to reduce measurement error.

The circumference difference before and after liposuction was expressed in terms of reduction rate. The numerator was: (pre-liposuction lymphedema limb circumference - pre-liposuction healthy limb circumference) - (post-liposuction lymphedema limb circumference - postop healthy limb circumference). The denominator was: (pre-liposuction lymphedema limb circumference - pre-liposuction healthy limb circumference).

Statistical analysis
All values are reported as mean ± standard deviation. All statistical analyses were performed with IBM SPSS Version 22.0 (IBM Corp., Armonk, NY).

RESULTS
The mean volume of aspirated fat was 1137 ± 126 mL (range, 1000-1400 mL). At a mean follow-up of 24.5 ± 6.5 months (range, 12-46 months), all (100%) patients had a reduction in limb circumferences [Figure 4]. Throughout the follow-up period, 24 (75%) patients had progressive reduction and reached a plateau in limb size, while eight (25%) patients had fluctuation of limb circumference. Of these eight patients, three patients were those with fatty phase of lymphedema and five were the good responders after VLNT.

The mean circumference reduction rates were 40.2% ± 29.3% (range, 35.4%-50.8%) at mid-palm, 36.5% ± 31.2% (range, 30.3%-45.7%) at wrist, 57.7% ± 22.4% (range, 41.6%-71.3%) at 10 cm above the wrist, 70.1% ± 25.5% (range, 68.2%-76.5%) at elbow, and 85.7% ± 27.8% (range, 73.2%-92.3%) at 10 cm above the elbow. The overall mean circumference reduction rate was 67.6% ± 27.9% (range, 30.3%-92.3%).

DISCUSSION
The rationale of treating lymphedema with liposuction is the fat hypertrophy caused by chronic inflammatory process. In lymphedema, the increase in limb size is contributed by the fluid component due to lymphatic obstruction and the fatty component due to chronic inflammation. However, not every patient has the same proportion of fluid retention and fat hypertrophy. We believe that fluid predominant lymphedema is more commonly encountered in the daily practice of most lymphedema practitioners. Therefore, the International Society of Lymphology has devised its staging system according to the nature
of fluid retention\textsuperscript{[10].}

On the other hand, there are patients who have predominately fat hypertrophy. Some lymphedema surgeons called it the fatty phase of lymphedema. This entity is not well documented in textbooks and literature. It also does not fit into any modern lymphedema staging system. In the fatty phase of lymphedema, the limb is often soft without pitting edema. BIA value is usually less than 40. We also observed that this fatty phase of lymphedema is more likely to be associated with severe brachial plexus neuropathy in BCRL patients.

In theory, physiological operations such as LVA and VLNT aim at restoring normal lymphatic flow, which in turn decrease the fluid retention\textsuperscript{[7-9].} These operations are not effective in reducing the fat content of limb. Dr. Brorson et al.\textsuperscript{[11]} has advocated liposuction since late 1990s\textsuperscript{[11,12].} He and his team treated lymphedema with circumferential liposuction. Preoperative ICG markings were not documented in his studies. Patients need to wear long-term pressure garments after operation lifelong.

Dr. Brorson’s liposuction protocol is difficult to follow in our locality. The main reason is the high maintenance after surgery, i.e., regular physiotherapy and long-hour pressure garment. In Hong Kong, the hot and humid weather during summertime discourages the regular use of pressure garment and frequent limb bandaging. Moreover, from our earlier experience when liposuction was performed more liberally for upper-limb lymphedema patients, we noticed the outcome of liposuction for fluid predominant lymphedema, i.e., patients with pitting, tense limb, and high BIA value, is less satisfactory. In the short term, the wound usually remained tense and firm for a longer postoperative period. In the long term, the limb size reduction was not as significant as for patients with limbs that contained less fluid. A relatively higher maintenance, i.e., more intense physiotherapy and more regular use of pressure garment, is also required to keep the reduced limb size.

To utilize liposuction as a treatment and at the same time knowing that the compliance of pressure garment and physiotherapy will be low after operation, we have to tighten the patient selection criteria.
to achieve better clinical results and allow patients to have a relatively low maintenance of limb after operation.

We consider patients with fatty phase of lymphedema as the best surgical candidates. The second-best group includes the patients who responded well after VLNT. The response after VLNT was assessed clinically with limb circumference measurement and pitting edema detection. BIA and traditional lymphoscintigraphy were also performed after VLNT. The effect of liposuction in these two patient groups is usually more long lasting. The limbs can stay soft and the reduction in limb size can remain for a longer time.

During the follow-up period, eight patients had fluctuation in limb circumferences. There were overall reductions in limb size after liposuction. However, there was an upward trend of limb circumferences in the middle of the follow-up period. The possible explanations include: (1) inadequate effort of postoperative physiotherapy; or (2) recurrence of fat hypertrophy.

Up until now, there is only one published paper from Campisi et al.\textsuperscript{[13]} describing lymphatic vessel sparing liposuction. More than 100 lymphedema patients were included in this study. Prior to suction-assisted liposuction, lymphatic mapping with ICG and blue dye was performed. The group reported that there was a significant volume reduction after liposuction. The immediate postoperative ICG lymphangiography also confirmed no lymphatic complications. However, the imaging findings were not listed in detail.

There is no good evidence in the literature to support that: (1) functional lymphatic vessels can be successfully preserved with this maneuver; and (2) the preserved functional lymphatic vessels can improve the long-term results after liposuction. To prove these two points valid, it is necessary to compare the pre- and postoperative (at least mid-term) ICG lymphangiography findings and perform a case-control study to compare the long-term surgical outcomes between liposuction-only group and the liposuction with ICG lymphangiography one. In our opinion, it is sensible to preserve as many remaining functional lymphatic vessels as possible for better lymphatic function. The preserved functional lymphatic vessels can also be used for future surgery such as IVA.

In conclusion, Liposuction is a valuable treatment for BCRL. The role of ICG lymphangiography in improving clinical results and long-term outcomes has yet to be has yet to be proven by further study.

DECLARATIONS
Authors’ contributions
Contributed equally to the drafting of manuscript, data collection and analysis: Liu HL, Wong MMK, Chung JHP

Availability of data and materials
Data were strictly obtained from medical records, in accordance with the privacy policy and code of ethics at our institutions.

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The study was approved by the University of Hong Kong Institutional Review Board (IRB reference: UW 14-098).

Consent for publication
All participants provided written consent for their information to be used in this study.

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