Breast cancer-related lymphedema: focus on surgical treatment

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Abstract

Breast cancer-related lymphedema (BCRL) can affect breast cancer patients, especially after axillary surgery and radiation treatment, for life. First line treatment is conservative and involves physical therapy and compression. It requires absolute, life-long compliance with treatment by the patient and, in some cases, it is ineffective. In recent years, surgery has emerged as a possible alternative or even, complementary therapy for BCRL. The most commonly reported techniques are reconstructive or debulking procedures. Reconstructive procedures are aimed at restoring the lymphatic pathways and can be effective early in the disease process, when increased arm volumes are mostly due to the accumulation of protein-rich fluid in the interstitial space. In more advanced stages, where fibrotic and hypertrophic adipose tissues are dominant, debulking techniques such as liposuction can be recommended. A standard of care for the treatment of BCRL has not been established. Currently, different techniques can be combined to optimize clinical outcomes, and the surgical approach must be individualized for each patient, based on sound clinical and imaging assessment. BCRL surgical treatment remains a challenging topic that requires further study before it can be standardized.

Keywords: Breast cancer-related lymphedema, vascularized lymph node transfer, lymphaticovenous anastomosis, liposuction, fat grafting

INTRODUCTION

Breast cancer-related lymphedema (BCRL) is a well-known, potential sequela of breast cancer treatment, which can result in damage to and impairment of the lymphatic drainage system of the upper limb.
Consequently, protein-rich fluid accumulates in the interstitial space, leading to abnormal swelling and volume increase of the arm\cite{1,2}. In more advanced stages, lymphedema is characterized by adipose deposition and irreversible fibrosis, together with residual lymphatic vessel disruption\cite{3}. Despite reported incidence of BCRL being variable, DiSipio et al.\cite{4} referred the overall estimated incidence of upper limb lymphedema after breast cancer to be 21.4%.

Symptoms of BCRL include arm heaviness, pain, impaired mobility, and recurrent skin and subcutaneous tissue infections. BCRL also affects the patient's body image with consequent psychological impairment\cite{1,2,5}. For this reason, it is one of the most disabling sequelae of breast cancer treatment.

Risk factors for BCRL can be non-treatment or treatment related. Non-treatment related risk factors include BMI > 30 kg/m$^2$\cite{6,7}, cellulitis\cite{8} and genetic predisposition\cite{9,10}. In fact, several studies have suggested that an underlying anomaly and/or dysregulation of the lymphatic system can lead to subclinical lymphatic dysfunction. In turn, this would increase the risk of developing lymphedema after disruption of the lymphatic network from surgery and/or radiation treatment. Treatment-related risk factors include axillary surgery, mastectomy and lack of breast reconstruction, regional lymph node radiation, and chemotherapy\cite{1}. One of the main treatment-related risk factors for BCRL is axillary lymph node dissection (ALND)\cite{1,4} as it involves axillary clearance and thus, iatrogenic lymphatic damage. In a meta-analysis, DiSipio et al.\cite{4} reported the incidence of BCRL in patients with unilateral breast cancer at 19.9% after ALND. On the contrary, sentinel lymph node biopsy, an alternative procedure to ALND in clinically node negative breast cancer patients, is reported to be associated with a four times lower incidence of BCRL compared to ALND\cite{4,11}. This is likely because sentinel lymph node biopsy is less invasive. On the other hand, several studies have shown an increasing incidence of BCRL with the number of axillary nodes removed\cite{12,13}.

Interestingly, mastectomy itself has been reported to be a risk factor for BCRL\cite{1,4,12}. Regarding breast reconstruction, some studies suggest that delayed autologous breast reconstruction can improve existing lymphedema\cite{14}. Card et al.\cite{11} concluded in a 6-year study that patients undergoing breast reconstruction after mastectomy had a lower risk of, and later onset of BCRL compared to patients who had undergone mastectomy alone. Card et al.\cite{11} also found no difference in the risk of BCRL between the different types of breast reconstruction (tissue expander/implant, latissimus dorsi and implant, free autologous abdominal tissue only). The authors thus hypothesized that the transfer of vascularized tissue onto the chest reduces scarring, bridges damaged lymphatic vessels and promotes angiogenesis\cite{12,14}. With regard to expander/implant based breast reconstruction, tissue expansion and capsule formation seem to increase the expression of vascular endothelial growth factor (VEGF), which has an important role in angiogenesis and lymphangiogenesis\cite{10}, via chronic ischemia\cite{15}.

Regional lymph node radiation (supraclavicular, with or without posterior axillary boost) is an independent risk factor for BCRL. It also conveys an increased risk of developing BCRL compared to breast/chest radiotherapy alone\cite{16}.

In terms of the role of adjuvant and neoadjuvant chemotherapy in increasing BCRL risk, a literature review by Gillespie et al.\cite{1} [Figure 1] suggested that the current evidence was not conclusive because several studies have chemotherapy as a potential risk factor for BCRL but data from others were non-confirmatory.

Several staging systems have been proposed for lymphedema. One of the most widely used is that of the International Society of Lymphology (ISL), as shown in Table 1\cite{17}. Early or mild stages can be characterized by a positive "pitting" test, when pressure exerted to an edematous limb by the thumb for at least 60 seconds induces a depression or indentation on the skin. Such indentation is attributable to the displacement of interstitial fluid. In more advanced stages, when adipose hypertrophy is dominant in the affected limb, edema is typically "non-pitting"\cite{18}. 
The first-line treatment for BCRL is a set of nonsurgical and conservative measures known as Complex Decongestive Therapy (CDT). CDT includes lymphatic manual drainage, bandaging, skin care, exercise, patient education and is coupled with the use of compression garments. The aim of CDT is to reduce limb volume first, followed by maintenance of the results achieved. Normally, patients suffering from lymphedema require lifelong adherence to such therapeutic measures\cite{1,19,20}. Consequently, non-compliance to conservative therapy is frequent. Nevertheless, in recent years, interest in lymphedema surgery has increased all over the world and there have been many advances in both surgical techniques and imaging modalities. Therefore, surgery can be offered as a complementary or alternative therapeutic strategy for lymphedema, when conservative measures are inadequate\cite{2,21}.

Below, we present an overview of the main surgical techniques currently adopted for the treatment of BCRL.

**SURGICAL TREATMENT FOR BCRL**

Surgical techniques for BCRL can be classified as physiological or reconstructive, and ablative or debulking procedures\cite{2,26}. Physiological or reconstructive techniques aim to restore lymphatic pathways in the axilla...
and upper limb to drain excess fluid accumulating in the arm by creating bypasses of lymph flow, or are based on the concept of inducing lymphangiogenesis\(^\text{[21]}\). Such techniques can be utilized in the early stages of BCRL, when a residual and functional lymphatic system can still be identified. “Pitting” edema is often present because excess limb volume is mainly caused by the accumulation of interstitial fluid. When edema progresses, the affected limb is characterized by increased tissue fibrosis, hypertrophy of adipose tissue, and irreversible damage and obliteration of the lymphatic vessels, thereby becoming “non-pitting”. In such cases, physiological or reconstructive techniques are widely considered futile because the upper limb lymphatics are fibrotic and damaged. Moreover, the excess in limb volume is also attributed to fibrosis and fat hypertrophy instead. In these advanced, “non-pitting” stages, ablative or debulking procedures can reduce the excess volume of skin and/or subcutaneous tissue. In turn, this facilitates hygiene and improves limb functionality\(^\text{[2,19-21]}\).

Ablative or debulking surgical techniques

Ablative techniques aim to remove excess limb bulk to reduce lymphedema-associated morbidity. The Charles\(^\text{[22]}\) procedure was one of the earliest ablative techniques described. It involves the excision of excess skin and subcutaneous tissue up to the deep fascia, followed by skin grafting. However, this technique leads to extensive scarring, poor cosmetic results and the disruption of residual lymphatic vessels in the treated area. Therefore, it may even result in exacerbation of lymphedema. For these reasons, the Charles procedure is currently reserved for very advanced cases of lymphedema that are not susceptible to improvement through other measures\(^\text{[2,21]}\).

Excess fat and fibrotic tissue in the lymphadematous upper limb can now be removed through suction-assisted lipectomy. The technique was first applied to lymphedema treatment by O’Brien et al.\(^\text{[23]}\). Brorson et al.\(^\text{[24,25]}\) then popularized a technique consisting of large volume liposuction in a limb affected by lymphedema\(^\text{[24-26]}\). These procedures are typically indicated in advanced, “non-pitting” chronic edema that is non-responsive to conservative measures as explained above. Recently, Hoffner et al.\(^\text{[26]}\) reported the 5-year results after liposuction and postoperative controlled compression therapy (CCT) in a series of 105 patients suffering from “non-pitting” or minimal “pitting” BCRL. The study protocol consists of the reduction of excess arm volume through liposuction or power-assisted liposuction, from the wrist to the shoulder, while the hand is spared. Volume reduction was performed according to previously assessed, contralateral limb volume measurements. In more recent cases, the authors used a tourniquet in addition to tumescence with adrenaline and lidocaine to reduce blood loss during surgery. A sterilized custom-made compression garment is also put on the arm in the operating theatre, as soon as surgery progresses, to reduce both blood loss and postoperative edema. With this approach, the authors obtained complete reduction of excess volume within 3-6 months and sometimes earlier. As expected, a key point of this approach is CCT, based on the constant use of made-to-measure compressive garments after surgery and indefinitely thence on. Despite the favorable long-term results achieved, CCT remains the main limitation of the treatment and requires absolute patient compliance. On the other hand, such liposuction-based techniques allow arm volume reduction and skin retraction without the need for skin excision or recurrence\(^\text{[24]}\), thereby improving patients’ quality of life\(^\text{[25]}\). A reduced incidence of infections after liposuction has also been reported and is linked to the improvement of skin blood flow after the reduction of excess arm volume\(^\text{[26]}\). Moreover, if liposuction does not restore the lymphatic pathways in the affected limb, further impairment of lymphatic transport capacity after liposuction has not been proven\(^\text{[24-26]}\).

Reconstructive or physiological surgical techniques

Vascularized lymph node transfer

In vascularized lymph node transfer (VLNT), the lymph nodes (LNs) are harvested as a vascularized free flap with a vascular pedicle. The flap contains donor LNs embedded within the surrounding fat, with or without a skin paddle\(^\text{[2,27]}\). The rationale for VLNT is based on the concept that axillary LNs, if surgically
removed or damaged by radiotherapy for breast cancer treatment, can be replaced by autologous healthy LNs harvested from an untreated donor site. VLNT should therefore improve BCRL because new lymphatic connections are expected to form between new afferent and efferent lymphatics sprouting from the transferred LNs and residual lymphatics at the recipient site. VEGF-C secreted by transplanted LNs also seems to have an important role in this mechanism. Additionally, VLNTs are believed to absorb lymph like a sponge, before redirecting it into the vascular network like a pump.

This technique is especially appealing to patients who have undergone ALND (with or without radiation treatment) and with scarring in the axilla. As donor LNs replace axillary LNs after ALND and/or radiotherapy, the most common recipient site is obviously the axilla. Insetting of the flap in the axilla should be preceded by surgical release of scars as the scar itself may impede lymphatic flow. Scar release would also provide a healthy environment for lymphangiogenesis. Other VLNT recipient sites have also been described, such as the wrist and elbow, where distal insetting in the upper limb can take advantage of gravity for the flap to absorb excess fluid.

Donor LNs can be harvested from different sites with the groin being the most popular. Other donor sites include the supraclavicular area, submental area, lateral thoracic area and intra-abdominal LNs. In the groin, the LN-flap is supplied by the superficial circumflex iliac artery or superficial inferior epigastric artery. Scaglioni and Suami found that in cadavers, the superficial inguinal LNs can be divided into 3 subgroups: the abdominal, medial thigh and lateral thigh groups. The abdominal group is utilized in VLNT. The LNs to be taken are located above the inguinal ligament, and superficial and lateral to the common femoral vessels. The harvesting of LNs below the inguinal ligament, medial to the femoral vessels or deep to the fascia of the thigh must be avoided because these LNs drain the lower limb and iatrogenic lower limb lymphedema may result. Data now show that LN-flap harvesting is not a complication-free procedure and VLNT from the groin can lead to lower limb lymphedema.

As such, reverse lymphatic mapping techniques are gaining popularity with VLNT procedures. These imaging techniques aim to identify the LNs that drain lymph from the donor limb, to avoid inadvertent harvest during VLNT. Indocyanine green (ICG)-lymphography has been shown to be useful for this purpose. ICG is injected intradermally into the foot web spaces, absorbed by lymphatic vessels and transported proximally to the LNs draining the lower limb. Lymphatic vessels and nodes can be visualized in real-time with a camera that captures the near-infrared fluorescence emitted from ICG so that the draining LNs can be spared. Similarly, patent blue dye V can be injected intradermally at the level of the anterior superior iliac spine with the aim of identifying LNs draining the lower abdomen.

**Lymphatico-venous anastomosis**

The lymphatico-venous anastomosis (LVA) technique bypasses the lymphatic obstruction, creating a shunt between the lymphatic and blood circulation in the affected limb. The first LVA was performed several decades ago, but the currently accepted technique was developed after the advent of supermicrosurgery. First, a small quantity of patent V blue dye is injected intradermally, a few centimeters distal to where the surgical incision will be performed. The dye is absorbed by lymphatic vessels which then turn blue and become easier to identify. Multiple anastomoses between superficial subcutaneous lymphatic vessels and venules are then performed, either end-to-end or end-to-side, in the affected upper limb. Lymph is thus diverted into the venous circulation. This technique is widely accepted for the treatment of early BCRL, when lymphatic vessels with residual functionality can still be demonstrated, as lymph has to be pumped into venules through the LVA. ICG-lymphography and magnetic resonance lymphography can thus be useful for preoperative assessment for the presence of, and location of contractile lymphatics suitable for LVA.
Lymphatico-lymphatic bypass
This procedure has been popularized by Baumeister et al.\textsuperscript{[37,38]}. Healthy lymphatic vessels are harvested from the lower extremity, used as a graft, and are inset subcutaneously under the skin of the anterior shoulder, between the upper arm and the neck. The ends of the grafted lymphatic vessels are anastomosed to recipient lymphatic vessels in the arm and supraclavicular region. Despite lymphoscintigraphy demonstrating the patency of lymphatic vessels in the graft and a significant reduction of arm volume, this technique leads to a long scar at the donor site and the risk of lymphedema in the donor lower limb cannot be excluded\textsuperscript{[1,20]}. In turn, Campisi et al.\textsuperscript{[39]} described the use of an autologous vein graft in a similar manner to bypass the lymphatic obstruction, thereby sparing the lymphatic vessels in the donor site.

Fat grafting
Adipose-derived stem cells (ADSCs) are mesenchymal stem cells that can be collected through liposuction easily as fat tissue is an abundant and easily accessible source of ADSCs\textsuperscript{[40,41]}. Recently, animal studies have demonstrated that the administration of ADSCs can increase the number of lymphatic vessels and improve secondary lymphedema\textsuperscript{[42]}. The capacity of ADSCs to induce lymphangiogenesis seems to be mediated by VEGF-C and the release of other lymphangiogenic factors. Saijo et al.\textsuperscript{[43]} studied the paracrine effects of ADSCs in promoting lymphangiogenesis in irradiated lymphatic endothelial cells in vitro. The results obtained suggest that ADSCs could have a role in the treatment of secondary-post irradiation limb lymphedema. Yet, few papers have described fat grafting in the axilla to improve BCRL clinically\textsuperscript{[41,43-45]}. Maruccia et al.\textsuperscript{[45]} retrospectively compared the efficacy of upper limb circumference reduction and the improvement in patients’ quality of life between VLNT alone and VLNT plus scar revision through fat grafting with better outcomes reported in the latter. Toyserkani et al.\textsuperscript{[44]} however, only reported a modest decrease in excess arm volume, that was not significant, after similar scar revision by means of fat grafting and ADSC injection in the axilla. Better results though were achieved in ISL stage I than in ISL stage II BCRL. The authors also observed an improvement in lymphedema symptoms and the decreased need for conservative treatment for the majority of patients. Recently, Toyserkani et al.\textsuperscript{[44]} reported similar results after a 1-year period of follow-up. Quantitative lymphoscintigraphy was used to evaluate upper limb lymph drainage after ADSC injection in the axilla but no significant improvement was observed.
The author of the present paper reports her preliminary experience in treating patients with BCRL by releasing fibrotic tissue in the axilla followed by fat grafting to the area [Figure 3A and B]. Five patients have been treated over 6 months. All patients underwent breast reconstruction and fat grafting. In addition to fat grafting of the breast, a small quantity (15 to 30 mL) of fat was also transferred to the axilla, with the aim of releasing fibrotic tissue and filling up the dead space following axillary surgery. Fat harvest and injection were performed according to the standard Coleman technique [46,47]. Before fat injection, scar tissue in the axilla was released percutaneously [48]. Four patients had improvement in upper limb circumferences at 1, 3 and 6 months follow-up. Furthermore, they reported subjective improvement in terms of reduction of arm heaviness and improved suppleness of the affected limb. No infections developed during the follow-up period. One patient however, reported a worsening in arm circumference volume and increasing heaviness after surgery.

This report does not claim to demonstrate the efficacy of fat grafting for BCRL. This is due to the small sample of patients treated, the short follow-up and the absence of significant results. These results though, show that the procedure is simple and quick, and appears to be safe, which is in line with previous studies. As fat grafting is often used in breast reconstruction, a small quantity of fat can easily be injected into the axilla for scar release. In vitro studies and animal models show that ADSCs induce lymphangiogenesis and could have a role in lymphedema treatment but there are few clinical studies on the same available. While the role of ADSCs in improving clinical BCRL requires further investigation, it is well accepted that axillary scar release can improve BCRL. This concept has also been highlighted in the context of VLNT [2,27]. Scar release through fat grafting should therefore be able to improve BCRL.

**Combined techniques and tailored treatment**

Currently, there is no gold standard for BCRL treatment but different surgical techniques can be combined to offer the patient a tailored approach based on staging and a global preoperative assessment. This is dependent on clinical examination and imaging modalities (e.g., ICG-lymphography, MR-lymphography, lymphoscintigraphy). As described earlier, non-pitting edema and the absence of residual functioning lymphatic vessels would necessitate an ablative procedure. Pitting edema in the advanced stages must be
managed with CDT first. Early stage BCRL with pitting edema can benefit from reconstructive procedures. If functional lymphatic channels are available still, LVA can be considered. In patients with a scarred axilla, they may benefit from VLNT instead. Some authors combine VLNT and LVA with satisfactory results reported\(^\text{[2,21]}\). VLNT from the groin can also be performed simultaneously with deep inferior epigastric perforator (DIEP)-flap breast reconstruction\(^\text{[49,50]}\) to address BCRL concurrently\(^\text{[2,49]}\).

Finally, laser-liposuction in combination with VLNT has been described for treating II stage (ISL staging) BCRL\(^\text{[51]}\). Nicoli et al.\(^\text{[51]}\) described the use of laser liposuction in combination with VLNT to treat ten patients with stage II (ISL staging) BCRL who had failed a 6-month-period of conservative treatment. The two-stage procedure involved VLNT from the supraclavicular or groin area to the wrist, and liposuction at 1 to 3 months later. Laser-assisted liposuction was carried out after tumescent solution infiltration, exsanguination and tourniquet positioning, using a high-power diode pulsed laser with 1470-nm wavelength. The laser light, conveyed through the microcannula, achieved both lipolysis and skin retraction in the affected arm. A traditional liposuction cannula was then used to aspirate the liquefied fat. Post-operatively, patients had to wear compressive garments at all times for the first 2 to 4 weeks and thereafter, only at night. Improvements in limb circumferences, skin tonicity and lymphoscintigraphic features in the treated arm have been reported by the authors. Histological changes including the reorganization of adipose cells and collagen in the reticular dermis have also been demonstrated in biopsies done post-procedure.

CONCLUSION
BCRL is a disabling sequela of breast cancer and associated treatments. A conservative approach (i.e., CDT) is the first line treatment for newly diagnosed BCRL. This treatment is insufficient in some cases, however, and these patients can benefit from surgical intervention depending on clinical and imaging assessment. To date, there remains no gold standard in the surgical treatment of BCRL. However, it is generally agreed that early stage BCRL can benefit from reconstructive procedures. Advanced stages with no or minimal pitting edema can be improved through liposuction. Each patient should therefore be assessed thoroughly before surgery and have a tailored treatment plan to maximize benefits. Newer strategies such as fat grafting and ADSC injection have shown promising preliminary results but must be investigated further. BCRL remains a highly challenging surgical problem.

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