Paradigm shift in the local treatment of breast cancer: mastectomy to breast conservation surgery

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Abstract: There have been fundamental changes in the approach to breast cancer management over the last century but the primary objective of achieving oncological safety remains unchanged. This evolution is highlighted with a summary of the key evidences in support of the oncological safety of breast conserving surgery (BCS) in early breast cancer (EBC) management. We will also discuss the increasingly pivotal role that neoadjuvant chemotherapy (NACT) may play, in the local treatment of EBC and locally advanced breast cancer (LABC) and the long-term surgical and oncological outcomes.

Keywords: Mastectomy; breast conservation surgery (BCS); oncological safety; neoadjuvant chemotherapy (NACT)

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Introduction

One hundred years ago, during the Halstedian era, women with breast cancer were treated with surgery alone, radical mastectomy and axillary clearance regardless of the stage at presentation (1). From this ‘one size fits all’ approach, we have progressed to tailored and personalized management, taking into consideration individual patient and tumour factors. The goal of conservation surgery is to resect the minimum amount of breast tissue to attain the best oncological outcome with optimum aesthetic results.

This overview acknowledges the paradigm shift in our pathological understanding of breast cancer as a heterogeneous disease and how that influences treatment planning. Advancements have led to more accurate and early diagnosis using a variety of new radiological technologies, targeted systemic therapy, precise radiotherapy planning and delivery. Cancer surgery combines oncological principles with plastic surgical techniques to improve the aesthetic with oncoplastic breast conserving surgery (OBCS) and mastectomy with immediate breast reconstruction. It is no longer ‘one size fits all’ approach.

Breast cancer theories and evolution of BCS

Halsted proposed that breast cancer spread from the breast to the pectoralis muscle then to regional lymph nodes and then finally to distant sites (1). Based on this very plausible theory, clinicians adopted an aggressive surgical approach to achieve local control. In the 1950’s, a less aggressive approach of modified mastectomy, sparing the pectoralis muscles, gained widespread acceptance. There was a transition to local conservatism, influenced by the ‘Fisher’ theory, that proposed breast cancer was more a systemic disease. The implication was that small tumours were manifestations of systemic disease and may have already metastasized (2). However, in the 1990’s the Spectrum theory was realised, combining Fisher and Halstedian theories to recognise that Breast cancer was and is a heterogeneous disease that lies in a spectrum (3). Hence, any persistent disease, locally or regionally can lead to metastatic disease, thereby emphasising the
importance of adequate loco-regional control with surgery and radiotherapy. The ‘sick lobe’ theory of breast cancer suggests that it is a lobar disease appearing as in-situ or invasive tumour in a single lobe at the early stage of the disease. Subsequent mutations in the malignant cells, lead to invasion of adjacent lobes and lymphatic spaces (4) (Figure 1). The significance of this theory for breast conservation surgery is detailed later in this issue.

**Oncological safety of BCS versus mastectomy in early breast cancer (EBC)**

The term oncological safety refers to the ability of a given procedure to remove any detectable tumour. Comparisons can be made by measuring a set of time-to-event end points: overall survival (OS), disease free survival (DFS) or recurrence patterns like locoregional recurrence (LRR) or distant recurrence (DR) (6). These endpoints are defined in the guidelines published in 2015 to standardise and assist in comparisons between breast cancer trials (7).

The oncological safety of BCS compared to radical and modified mastectomy is well established. Six key prospective RCTs are summarised in (Table S1). Two of these larger trials—NSABP B-06 and EORTC have published the results of more than 20 years of follow up (8,9). The NSABP B-06 20-year results showed that local recurrence was significantly lower when BCS was combined with radiotherapy and there was no difference in DFS, Distant DFS and OS (8) (Figures 2,3). The Milan study's 20-year results show that there was a higher incidence of local recurrence was significantly lower when BCS was combined with radiotherapy and there was no difference in DFS, Distant DFS and OS (8) (Figures 2,3). The Milan study's 20-year results show that there was a higher incidence of local recurrence in the Breast Conservation Treatment (BCS + radiotherapy) group compared to Halsted's mastectomy group and similar to NSABP B-06, no difference was found in OS, DFS, distant DFS (Table 1). However, use of systemic therapy was limited to only node positive patients, which differs from contemporary practice where we also take into account of molecular subtype in addition to nodal stage. The Milan study preceded routine use of endocrine therapy that contemporaneously would be regarded as an essential component of adjuvant therapy for hormone dependent
More recent large retrospective and prospective non-randomised studies also favour BCS over mastectomy with respect to survival. Three non-randomised studies that reported on LRR between BCS and mastectomy showed that there was no difference in LRR (11) (Table 2).

These trials have consolidated the evidence for BCT, consisting of excision of tumour with negative margins followed by radiotherapy. The National Institute of Health (NIH) released a consensus statement in 1991 recommending BCT as preferred surgical treatment of most women with EBC surgery (17).

**Total mastectomy vs. lumpectomy**

In order to minimise local recurrence (LR), achieving a negative margin is an important tenet of BCS for invasive breast cancer. In a review of the evidence, the SSO/ASTRO consensus guideline in 2014 (18) recommends no tumour cells at the margin (definition of negative margin) as adequate to prevent LR, without requirement for a wider excisional margin. A positive margin is associated with a two-fold increased risk of LR, which is independent of tumour subtype or the use of adjuvant breast cancer.

**Figure 2** NASABP B-06 20 years follow-up results: cumulative Incidence of a first recurrence of cancer in the Ipsilateral in women treated with lumpectomy alone (n=570) and lumpectomy + breast radiation (n=567). The data are for women whose specimens had tumour-free margins (8).

**Figure 3** NASABP B-06 results. Disease-free survival (A), distant-disease-free survival (B), and overall survival (C) among 589 women treated with total mastectomy, 634 treated with lumpectomy alone, and 628 treated with lumpectomy plus irradiation. In each panel, the P value above the curves is for the three-way comparing among the treatment groups; the P values below the curves are for the two-way comparisons lumpectomy alone or with irradiation and total mastectomy (8).
Table 1 Veronesi et al. 2002 NEJM 20-year follow up of randomized study comparing Rad mastectomy vs. BCS in early breast cancer (10)

| Event                  | Radical mastectomy (N=349) | Breast-conservation therapy (N=352) | P value
|------------------------|----------------------------|------------------------------------|--------
|                        | No. of events | Rate/100 woman-year* | No. of events | Rate/100 woman-year* |
| Local recurrence       | 8             | 0.17                  | 30             | 0.63                  | NA     |
| Contralateral-breast carcinoma | 34             | 10.2                  | 29             | 8.7                   | 0.5    |
| Distant metastases     | 83            | 24.3                  | 82             | 23.3                  | 0.8    |
| Other primary cancers  | 30            | 8.8                   | 31             | 9.1                   | 0.9    |

* per 100 woman-year of observation. ❄ calculated using Gray Test.

chemotherapy or endocrine therapy. Collective literature suggests an involved margin rate in BCS is reported to be between 20–40%. These patients require re-excision or completion mastectomy depending upon the remaining breast volume (19). Post BCS, residual tumour burden within the remaining breast is a risk factor for loco-regional recurrence. Holland et al. studied the probability of residual cancer in the breast beyond the reference tumour by painstaking pathological examination of entire mastectomy specimens at radial intervals. These were unifocal tumours that would be considered suitable for BCS (20). The results showed that the probability of further tumour foci was greatest within 2 cm of the excised tumour margin (29%) and was higher if there was an extensive intraductal component (59%). At 4 cm from the reference tumour the probability of finding cancer remaining in the breast after simulated local excision was 12% and 32% if there was an extensive intraduct associated component. Even at 8 cm, the risk of residual disease in the breast was 3% and 9%. This aligns with the concept of ‘Sick lobe’ theory and highlights the role for radiotherapy and further excision. However, over the last few decades with better imaging techniques and closer attention to margin assessment the LRR has decreased (6). In attempting to reduce this re-excision rate, multiple strategies have been investigated such as extra cavity shavings with frozen section, intraoperative ultrasound scan (USS), different localisation techniques, e.g., iodine 125 seeds and OBCS. An effective technique for universally negative margins at first lumpectomy is yet to be established. The Holland data provides the historical evidence for why overt attempts at obtaining wider surgical margins, is less important than minimising the residual tumour burden and then applying best whole breast radiotherapy techniques.

We have witnessed a reduction in rates of LRR due to multiple factors other than just achieving negative margins. Overall the current rate of breast cancer local recurrences is reported to be 1% per annum (6). The Oxford Overview demonstrates that 75% of local recurrences occur within 5 years of surgery and confirmed the observation that for every 4 local recurrences prevented by adjuvant radiotherapy, 1 breast cancer death was prevented (21). Local recurrence has been shown to be a risk factor for the development of distant disease and hence optimal local control of breast cancer still remains an essential part of BC management. Adequate local control has been shown to confer a survival benefit at long-term follow-up.

In addition to the time-honoured principles of clear surgical margins and local radiotherapy, the underlying molecular subtype of the primary breast cancer has likely also a major role to play. A recent large meta-analysis of over 12,500 patients showed that patients with luminal subtype compared to triple negative and HER-2 negative breast cancer were less likely to develop LRR in both BCT and mastectomy group (22). This may explain why systemic therapy can have a contributory role in controlling locoregional as well as distant recurrences (23). Effective locoregional control of breast cancer requires a multimodal treatment approach that is personalised to individual patients.

**Impact of breast imaging on BCS**

Preoperative imaging is essential for breast conservation surgery planning and localisation. Digital mammography with tomosynthesis has been readily available since 2011. It has overcome some of the limitations of 2D mammography, where lesions can be missed due to tissue-overlap that occurs on planar images. Tomosynthesis is particularly useful in the setting of dense breast tissue (24).

MRI has been shown to more accurately identify the full extent of the invasive and non-invasive disease in multiple studies (25,26). However, the key questions are
Table 2 Non-RCT comparative studies comparing BCS vs. mastectomy in terms of oncological safety

<table>
<thead>
<tr>
<th>Author/year of publication</th>
<th>Centre/country</th>
<th>Treatment period</th>
<th>No. of patients</th>
<th>Type of study</th>
<th>Comparison of survival</th>
<th>BCT rate (%)</th>
<th>Conclusion, limitations &amp; relevant comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>van Hezewijk et al. (12), 2013</td>
<td>Multicentre trial, various countries (TEAM trial)</td>
<td>2001–2006</td>
<td>9,231 ER, PR+ve</td>
<td>Prospective subgroup analysis</td>
<td>HR for death (P&lt;0.001), BCStRT: 1.0, Mx: 1.22 (1.02–1.47), MxtRT: 1.41 (1.14–1.75)</td>
<td>54.1</td>
<td>Significantly higher LRR in patients with Mx only. Unrandomised for surgical therapy with possible selection bias</td>
</tr>
<tr>
<td>Abdulkarim et al. (13), 2011</td>
<td>University of Alberta, Canada</td>
<td>1998–2008</td>
<td>768 T1–2N0 TNBC</td>
<td>Retrospective Single institution</td>
<td>5-year LRR-free survival: BCT, 94%; Mx, 85%; Mx t RT, 87%</td>
<td>41.5</td>
<td>BCT for T1–2N0 TNBC results in higher, 5-year LRR-free survival than Mx, (P=0.027). It is hypothesised that RT contributes to reduced LRR</td>
</tr>
<tr>
<td>van der Heiden-van der Loo et al. (14), 2015</td>
<td>Netherlands Comprehensive Cancer Organisation</td>
<td>2003–2006</td>
<td>40,892</td>
<td>Retrospective The Netherlands Cancer Registry</td>
<td>NR</td>
<td>54.9</td>
<td>IBTR rates may be used as an outcome indicator on a national level for international comparison</td>
</tr>
<tr>
<td>van Maaren et al. (15), 2016</td>
<td>Netherlands Comprehensive Cancer Organisation</td>
<td>2000–2004</td>
<td>37,207</td>
<td>Retrospective The Netherlands Cancer Registry</td>
<td>HR for 10-year overall mortality: BCT: 0.81 (95% CI, 0.78–0.85); Mx: 1.0 (Reference)</td>
<td>NR</td>
<td>58</td>
</tr>
<tr>
<td>Plichta et al. (16), 2016</td>
<td>Massachusetts General Hospital</td>
<td>1996–2008</td>
<td>584 &lt;40 years old</td>
<td>Retrospective Single Centre</td>
<td>10-year DFS: BCT, 89%; Mx, 79%</td>
<td>10 year LRR: BCT, 4%; Mx, 8.7%</td>
<td>57.4</td>
</tr>
</tbody>
</table>

BCS, breast conserving surgery/lumpectomy only; BCT, breast conservation treatment/lumpectomy with radiotherapy; DFS, disease-free survival; ER, oestrogen receptors; HR, hazard ratio; IBTR, ipsilateral breast tumour recurrence; LN, lymph node status; LRR, loco-regional recurrence; Mx, mastectomy; NR, not reported; OS, overall survival; PR, progesterone receptors; RT, radiotherapy/radiation treatment; SEER, Surveillance Epidemiology, and End Results database; TEAM, Tamoxifen Exemestane Adjuvant Multicentre trial; TNBC, triple negative breast cancer; USA, United States of America.
whether MRI in assisting surgical planning for BCS reduces re-excision rates or improves the aesthetic of BCS while maintaining local control. A meta-analysis by Houssami, showed that in women with breast cancer planned for BCS, preoperative MRI can detect additional disease (multifocal and multicentric disease). In 16% of patients, that leads to more extensive surgery with wider margins or conversion from BCS to mastectomy in 8.1% (95% CI, 5.9–11.3%) with a positive predictive value of 66.0% (95% CI, 52–77%) (27). Similarly, another meta-analysis of 12 observational studies also concluded that preoperative MRI, leads to more mastectomies but did not lead to improved surgical treatment or outcomes (27). A prospective RCT from UK (COMICE) trial using preoperative MRI compared to standard imaging found that there was no difference in positive margin or re-excision rates (28). The MONET prospective RCT investigated preoperative MRI use in non-palpable breast cancer and concluded that routine MRI leads surgeons to excise less tissue and therefore higher re-excision rates (34% with MRI use n=74 vs. 12% with standard mammogram and USS, n=75) (29). Roland Holland in his landmark paper in 1985 clearly showed that the extent of disease is under-estimated by conventional imaging, yet regardless, the application of well-directed surgery to the reference tumour that minimises the amount of potential residual disease, combined with whole breast radiation results in very acceptable rates of local control. Perhaps MRI in many instances is simply demonstrating the findings of such historic studies, and that a minimal amount of residual disease is acceptable when combination therapy as defined in BCT is appropriately applied.

Hence, patients need to be appropriately counselled about the pros and cons of MRI and the potential need for further biopsies. Indeed MRI might potentially lead to change of surgical plan from BCS to mastectomy without necessarily improving surgical outcomes. In our practice, we use MRI in selected situations such as normal mammogram and ultrasound in the presence of confirmed axillary metastasis, discordance between clinical examination findings and conventional imaging and routinely in young high risk women when conventional imaging is normal.

Role of oncoplastic techniques in early and locally advanced breast cancer (LABC)

The introduction of population based screening for breast cancer has resulted in an increased detection of smaller impalpable breast cancers and hence the rate of BCS has steadily increased over the years. Initially, BCS was deemed suitable for patients with small unifocal cancers of 2 to 4 cm. Patients presenting with larger tumours in relation to breast volume, or tumours with T4 features such as ulceration or inflammatory features required mastectomy. Oncoplastic Breast Conservation Surgery (OBCS) combines oncological principles of surgery and plastic surgical techniques to excise larger volumes of breast tissue. It increases the scope to obtain clear margins for larger tumours whilst maintaining good cosmesis.

A standard BCS technique (sBCS) has limitations for larger tumours with an increased likelihood of involved margins. Subsequent reoperation to re-excise an involved margin creates a larger cavity, postoperative deformity and poor aesthetic outcome (30). The reported rate of involved margin status when using sBCS techniques is 10–40% of cases with re-excision rates ranging from 20–60% of patients (10,30–35). Re-excision leads to further tissue loss and in sBCS technique without tissue re-arrangement, the large empty excisional cavity will scar and retract leading to a deformed breast contour (36,37). In addition to the psychological impact of poor cosmesis, there is increased morbidity, complications and healthcare costs (37). Although the volume of breast tissue excised is the single most important factor influencing cosmetic outcome, there are other factors such as the size and consistency of the breast, re-operation, breast ptosis, tumour location (located inner upper or lower quadrant) and radiation dose which affect cosmetic outcomes (38–42).

OBCS involves excision of tumour tissue with correction of the defect using techniques of varying complexity from simple glandular mobilization to maintain the breast shape to more extensive volume displacement or replacement techniques and reduction mammoplasty. OBCS may also involve symmetrizing procedure on the contralateral breast. The choice of OBCS technique is based on the size and location of tumour, volume, consistency or density and degree of ptosis of the breast. There are numerous reports published describing all the oncoplastic surgical techniques (43–47).

OBCS has been widely accepted into clinical practice, facilitating breast conservation treatment where in the past, the tumour to breast volume ratio would have resulted in mastectomy with or without reconstruction. OBCS technical courses are conducted throughout the world to train General/Plastic Breast surgeons. OBCS skills are an integral part of post-fellowship training in Breast cancer
surgery in the UK, Europe and Australia.

OBCS provides the ability to perform larger volume excisions for larger tumours (T2 and T3) and obtain clear margins with good aesthetic outcome. Other potential benefits include avoiding the physical and psychological morbidity of additional surgery or the cost of further surgery associated with mastectomy with or without reconstruction. Despite the widespread use of OBCS, there is still a paucity of high quality evidence to support these benefits. Currently, the highest level of evidence we have are based on comparative observational studies (19).

A series of studies showed that OBCS resulted in almost four times the volume of tissue excised compared to sBCS (48-51). As per the recent SSO/ASTRO consensus statement on margins for invasive disease, it is established that a larger margin doesn’t result in better LR control when combined with radiotherapy. Hence, a larger margin and subsequent volume excision is not necessary for improved locoregional control. A systematic review of 49 studies and more than 5,000 patients undergoing OBCS reported a positive margin (i.e., tumour at ink margin) in 7.8% patients, which is lower than reported 15–47% positive margins rates reported for standard BCS. The weighted average re-excision rate and completion mastectomy rate was 6.0% and 6.2% respectively (52). Another large retrospective cohort study (n=1,177) supports these findings of a low positive or close margin rate 5.8%, compared with 8.3% for sBCS. It did not however report on the subsequent impact of this on surgical management in-terms of re-excision or completion mastectomy (53). The limitations of all these retrospective observational studies include: significant variability in the extent of oncoplastic resection, lack of complete clinical pathological information and adjuvant therapy use.

Current evidence for oncological safety of OBCS is sourced from comparative studies reporting local recurrence rates and survival. Given OBCS is utilised more for larger T2 and T3 tumors (a poor prognostic marker), these patients oncological outcomes such as survival and local recurrence rates should be compared against patients who have had mastectomy as these patients would have otherwise undergone mastectomy instead of BCS (19). There were three retrospective comparative studies that compared OBCS with mastectomy and sBCS with follow up from 3.4 to 7.2 years (53-55).

The largest study from the MD Anderson Cancer centre included 9,861 consecutive patients who underwent OBCS (n=1,177), simple mastectomy (n=3,263), sBCS (n=3,559) and mastectomy with immediate reconstruction (n=2,608) with a follow up period of 3.4 years. The findings showed that although patients undergoing OBCS had more aggressive disease than those treated with sBCS, there was no difference in 3-year OS (95.8% vs. 96.8%) and recurrence-free survival (94.6% vs. 96.1%) Although, they did not perform a direct comparison with the mastectomy alone group and OBCS, the mastectomy group had the worst outcome of all the groups. There was a lower LRR and OS in the mastectomy with reconstruction group, which was due to the large number of in-situ only disease and stage 0 in this group (53). The limitations of this study are the short follow-up period and the fact the control groups were not matched for clinic-pathological factors.

The largest of these studies by the Italian group De Lorenzi et al., the control groups were matched for age, year of surgery, and tumour size and had a longer follow up period of 7.2 years. Their findings did not show a statistically significant difference in the incidence of local recurrence, distant recurrence, OS and DFS (54,56). These studies provide some evidence for the oncological safety of OBCS in the treatment of suitable breast cancer patients.

Certain types of OBCS can require more extensive operative time than sBCS and a potentially increased complications rate, especially level 2 OBCS techniques. The most recent systematic review mentioned above also explored this question (52). They reported 14.3% of patients who had OBCS developed complications such as fat necrosis (3.3%), skin necrosis (0.5%), hematoma (2.5%), seroma (1.0%), delayed wound healing (2.2%), nipple necrosis (0.4%) and wound infection (1.9%). One third of the patients in this review underwent modified wise pattern for volume displacement surgery, 14.8% had round block excision and 9.5% had Latissimus Dorsi volume replacement procedures. The comparative study by MD Anderson’s group showed that OBCS had similar hematoma, surgical site infection and lower seroma rate than sBCS (53).

The other concern with OBCS is that it has the potential to delay adjuvant chemotherapy and/or radiotherapy. However, current observational studies do not support this concern for both adjuvant radiotherapy and chemotherapy (51,57-65). Localisation of the tumour bed with small clips at the time of the OBCS helps the radiation oncologist to accurately deliver radiation boost dose to tumour bed (66).

In addition to surgical and oncological outcomes of OBCS, it is important to measure the aesthetic outcomes of OBCS from both surgeon and patients’ perspective. There
are a variety of methods to evaluate aesthetic outcomes. Validated and non-validated assessment tools can be given to patients or independent panel based evaluation tools can be used to measure the aesthetics of OBCS. Timing of these evaluations is also important and they should be performed at least 2 years post-operatively and after radiation therapy (67). The significance of good cosmesis is highlighted by the correlation between cosmetic outcome and anxiety and depression score, body image, sexuality and self-esteem. A poor cosmetic outcome of the breast following breast cancer treatment has a high impact on patients’ quality of life, being a daily reminder of their previous breast cancer and of their treatment period.

**Role of neo-adjuvant chemotherapy in EBC**

The benefits of neoadjuvant chemotherapy (NACT) in breast cancer are two-fold. The ultimate goal of NACT is tumour regression, aiming for a complete pathological response (pCR). NACT also has a role in determining the surgical management of the breast and axilla. Response to NACT may be partial but still achieve a reduction in tumour size allowing for breast conserving surgery (BCS), where formerly a mastectomy may have been the only option. As previously stated, lower excision volume is an independent factor that determines cosmetic outcome in BCS. Another potential benefit of NACT in EBC is down-staging the node positive axilla to potentially reduce the extent of axillary dissection and hence reduce the risk of arm morbidity. The other additional benefit of NACT is early understanding of the tumour response to chemotherapy and hence insight into tumour biology and potential progress of disease. Indications for NACT in breast cancer may include high tumour to breast ratio, multifocal disease and node positive patients. The decision for NACT must take into account patient expectations, particularly when being used to facilitate BCS.

The earliest randomised studies assessing NACT in EBC were undertaken in late 1980s and 1990s. The National Surgical Adjuvant Breast and Bowel Project (NSABP B-18) (68) and European Organization of Research and Treatment of Cancer (EORTC) (69) both established two main conclusions (Table 3):

(I) There is no significant difference in overall survival or DFS in NACT compared to adjuvant chemotherapy;

(II) There is a substantial increase in BCS post NACT compared to adjuvant therapy only (Table 3).

Table 3: Key landmark trials in NACT use in breast cancer

<table>
<thead>
<tr>
<th>Study</th>
<th>Chemotherapy</th>
<th>Study design</th>
<th>Patient (N)</th>
<th>Follow up</th>
<th>Outcomes</th>
</tr>
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<tbody>
<tr>
<td>NSABP B-18 [1997] (68)</td>
<td>Doxorubicin; cyclophosphamide</td>
<td>Randomised, multi-centre trial; over 4 cycles</td>
<td>N*=1,523: pre-op =747, post-op =759</td>
<td>Mean 9.5 years</td>
<td>No significant difference in OS or DFS; breast tumor size in 80% of patients; 37% increase in incidence of pN0; tumour &gt;50 mm had statistically significant conversion from mastectomy to BCS</td>
</tr>
<tr>
<td>EORTC 10902 [2001] (69)</td>
<td>Fluorouracil; epirubicin; cyclophosphamide</td>
<td>Randomised, multi-centre trial; 56 months follow up</td>
<td>N*=698: pre-op =350, post-op =348</td>
<td>Median 56 months</td>
<td>No significant difference in OS or PFS; 23% patients downstaged to BCS</td>
</tr>
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</table>

*, population of study; †, neoadjuvant chemotherapy cohort; ‡, adjuvant chemotherapy cohort; $, pathologically negative nodes. OS, overall survival; DFS, disease free survival; PFS, progression free survival; BCS, breast conservation surgery.

The effect of NACT on excision margins is unclear due to insufficient published good quality evidence. Gerber et al. (GeparQuinto trial) reported overall margin involvement in 26.5% patients in 1,948 patients receiving NACT (70). Assersohn et al. demonstrated a higher rate of involved margins (39.8% vs. 36.4%) in patients receiving neoadjuvant chemoendocrine therapy compared to adjuvant only in their randomised controlled trial of 184 patients. However, this did not affect distant recurrence or overall survival (71). Other comparative retrospective studies report a wide variation in positive margins post NACT than adjuvant therapy only (5–39.8% in NACT vs. 13.1–46% without NACT) (72,73). The pathological pattern of response can be concentric or fragmented. The latter may increase the complexity of surgical excision to attain clear margins. Even in the setting of pCR, the objective is to excise the bulk of the initial tumour size to rule out residual disease without
The suitability for BCS is heavily dependent on excision volumes. There is a paucity of strong evidence of volume differences in patients with NACT compared to adjuvant. In a prospective, randomized controlled trial by Boughey et al., significant volume differences were noted in T2 or T3 tumours (113 vs. 213 cm³, P=0.0055) in standardised patients (74). This was also observed in a study done by Karanlik et al. in 251 patients with excision volumes smaller in NACT group (158.1 vs. 132.2 cm³, P=0.04) (75). However, these studies are small in nature and discordant with evidence from other retrospective studies, the effect of NACT on excision volume remains unclear. Tiezzi et al. reported larger excision volumes post NACT (108 vs. 78 cm³, P=0.002) and no difference seen in either group in a Dutch national pathology database study (50 vs. 46 cm³, P=0.14) (76,77). No published data report a subset analyse of preoperative factors such as receptor status or histological variance on excision volumes.

A recent meta-analyses incorporating 4,756 patients from 10 randomised controlled trials illustrated that (78):

(I) More than two-thirds of women allocated to NACT had complete or partial clinical response;

(II) Re-established the positive association of NACT with BCS;

(III) NACT was associated with a higher local recurrence (21.4% vs. 15.9%, RR 1.37, P<0.05) than adjuvant chemotherapy;

(IV) No difference in distant recurrence or overall survival between NACT and adjuvant chemotherapy.

The study also re-affirmed that poorly differentiated, hormone negative breast cancers are most likely to achieve pCR. In a recent 2018 study undertaken by Asano et al, the presence of tumour-infiltrated lymphocytes illustrates a significantly higher rate of pCR in triple negative and HER2 positive breast cancer (45.9% and 50% respectively). Hormone positive breast cancer has a lower association with pCR with only 26.3% of patients in this study (79). Previous studies assessing the residual tumour burden scores for different subtypes also showed a higher RCB-0 (complete traces of residual disease) in hormone negative and HER2 positive breast cancer with RCB-III (extensive residual disease) highest in hormone positive and HER2 negative cancer. As pCR is associated with a three-fold increase in overall survival compared to non-pCR in all subtypes of breast cancer (80), the use of NACT in hormone negative and HER2 positive patients should be strongly considered.

Given the significance of pCR, it is important to preoperatively identify responders to NACT using imaging modality and to confidently exclude residual tumour. The accuracy of MRI assessment to identify residual disease after NACT is high for patients with HER2 positive and hormone negative cancers with less than 0.1 cm difference in radiological and pathological size in a 2011 study (81). However, as MRI is expensive and not available at all centres particularly in rural areas, the ideal modality needs to be accessible, relatively inexpensive and reliable. In a recent study looking at the value of ultrasound, the overall sensitivity and specificity was 60.8% and 78.0% respectively for predicting remission (82). Ultrasound provided the most accurate means of determining residual tumour for triple negative cancers with a negative predictive value of 16.7%.

Furthermore, another study showed radiology was more reliable in predicting response in triple negative cancers in a randomised controlled trial of 188 patients compared to luminal type (83). Therefore, ultrasound and MRI can be obtained in selective patients to predict response to NACT and improve the odds of BCS.

Another issue to explore in patients with pCR, is there a role to completely omit surgery or radiotherapy. The omission of surgery post NACT was evaluated in two studies which showed a local recurrence rate (LRR) of 21–23% in patients treated with radiotherapy only compared to 10–12% with surgery in a total of 1,930 patients and a majority of T2–3 lesions (84). Therefore, as the recurrence rate is suboptimal in patients with non-operative therapy post NACT, undertaking a core biopsy to assess response may be an option. Currently, there is an observational prospective cohort multicenter trial in Europe (MICRA study) underway to assess the value of core biopsy in patients with radiological and clinical complete response and correlate with their surgical histopathology.

Clearly NACT is beneficial for selected patients. Careful assessment coupled with high quality radiological imaging facilitates more BCS. Further definitive research will help us to define the best choice of imaging modality and with directed core biopsy, allow accurate assessment of response. In some cases, even a non-operative management plan may be suitable.

Role for mastectomy and breast reconstruction still remains

BCT for EBC is well established and the oncological equivalence to mastectomy is undisputed. Psychological studies suggest BCT has benefits over mastectomy in terms
of anxiety, body image, sexuality and self-esteem (85). However, paradoxical there has been an increase in mastectomy rates in women with EBC who are suitable for BCS. This is despite advancements in oncoplastic techniques and the increasing use of NACT to downstage multifocal and large breast cancers to allow the use of BCS (86). The reasons for this trend in mastectomies rates are yet to be fully elucidated.

Although there may be some variations between surgeons in their surgical recommendations (87). Through the process of informed consent most of these individual surgeon preferences are accounted for. The patient's individual preferences, priorities and perceived acceptable risks determine their final decision (88,89). These patients who make an informed decision and exercise their autonomy are likely to be more satisfied and cope with their decision to have mastectomy. Hence, mastectomy should not be viewed as failure to achieve best practice outcomes. Currently, there is a need for more qualitative studies to understand the complex process involved in patients' decisions and measure their satisfaction and empowerment prior to enforcing BCS rate as a quality assurance measures.

Conclusions

When compared to mastectomy, BCS is not only oncologically safe but also has a positive impact on the aesthetic outcome and psychological well-being of patients with breast cancer. The success of BCS depends on appropriate patient selection. There has been an evolution of developments to facilitate BCS: OBCS surgical technique, more accurate imaging, understanding pathological subtypes and where appropriate use of NACT to downstage the tumour. These are key elements of tailored breast cancer management planning necessary to obtain oncologically safe and aesthetically satisfying outcomes for patients with breast cancer. However, mastectomy rate is no longer an appropriate measure of quality of care even with the increased applicability of BCS. Increasing mastectomy rates in patients who would otherwise be suitable for BCS would be better understood if we take into consideration of hereditary risk, tumour related factors and greater acknowledgement of patient choice. Further research is necessary to understand the factors involved in a patient's decision-making process and satisfaction with their choice of surgery. Also there is need to explore the impact of de-escalation of treatment in patients who have had complete pCR to NACT.

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

References

11. Tan MP, Silva E. Addressing the paradox of increasing


## Table S1 Summary of landmark randomized control trials comparing breast conservation surgery (BCS) with Mastectomy (Mx) with respect to oncological safety

<table>
<thead>
<tr>
<th>Study</th>
<th>Enrolment</th>
<th>No. of overall participants</th>
<th>Study period (year)</th>
<th>Randomisation</th>
<th>Inclusion criteria</th>
<th>Interventions</th>
<th>Standardised OS</th>
<th>DFS</th>
<th>Local recurrence</th>
<th>DM</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tumour (mm)</strong></td>
<td><strong>Axilla</strong></td>
<td><strong>Age (year)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSABP B-06 (8), <em>N Engl J Med</em>, 2002</td>
<td>1976–1984</td>
<td>1,211</td>
<td>20</td>
<td>Mx = 589, BCS alone = 634, BCS + RTx = 628</td>
<td>&lt;40</td>
<td>N0, N1</td>
<td>No age limit</td>
<td>Total Mx + Ax vs. BCS + Ax vs. BCS + Ax + RTx, no boost</td>
<td>Yes</td>
<td>Hazard ratio: BCS vs. Mx = 1.05 (P &gt; 0.05), BCS + RTx vs. BCS alone = 0.97 (P &gt; 0.05)</td>
<td>10.2%, BCS vs. Mx + RTx = 2.27% (P &lt; 0.05)</td>
</tr>
<tr>
<td>National Cancer Institute (31), <em>N Engl J Med</em>, 1995</td>
<td>1979–1987</td>
<td>237</td>
<td>10.1</td>
<td>BCS = 121, MRM = 116</td>
<td>&lt;50</td>
<td>N0, N1</td>
<td>No age limit</td>
<td>MRM + Ax vs. BCS + Ax + RTx, breast reconstruction was completed in 59% patients in MRM group</td>
<td>Yes</td>
<td>MRM (75%) vs. BCS (77%); P &gt; 0.05</td>
<td>MRM (69%) vs. BCT (72%); P &gt; 0.05</td>
</tr>
<tr>
<td>EORTC (9), <em>Lancet Oncol</em>, 2012</td>
<td>1980–1986</td>
<td>868</td>
<td>22.1</td>
<td>BCS = 448, MRM = 440</td>
<td>&lt;50</td>
<td>N0</td>
<td>&lt;70</td>
<td>MRM vs. BCS + Ax + RTx 25 Gy</td>
<td>Yes</td>
<td>MRM (44.5%) and BCS (39.1%); P &gt; 0.05</td>
<td>Not assessed vs. Not assessed</td>
</tr>
<tr>
<td>Danish Breast Cancer Group (90), DBCG-82TM, 2008</td>
<td>1983–1989</td>
<td>793</td>
<td>19.6</td>
<td>BCS = 367, MRM = 364</td>
<td>Any size</td>
<td>Not specified</td>
<td>&lt;70</td>
<td>MRM vs. BCS + Ax + RTx</td>
<td>Yes</td>
<td>MRM (50.6%) vs. BCS (57.8%); P &gt; 0.05</td>
<td>MRM (61.1%) vs. BCS (59.5%); P &gt; 0.05</td>
</tr>
<tr>
<td>Milan Study (10), <em>N Engl J Med</em>, 2002</td>
<td>1973–1980</td>
<td>701</td>
<td>20</td>
<td>BCS = 352, MRM = 349</td>
<td>&lt;20 Clinically</td>
<td>N</td>
<td>&lt;70</td>
<td>Halsted Mx vs. BCS + Ax + RTx</td>
<td>Yes</td>
<td>Halsted Mx (58.8% and BCS (58.3%); P &gt; 0.05</td>
<td>Not assessed vs. Halsted Mx (8-8.8% and BCS (23.3%); P &gt; 0.001)</td>
</tr>
<tr>
<td>Gustave Roussy (91), <em>Radiother Oncol</em>, 1989</td>
<td>1972–1979</td>
<td>179</td>
<td>10</td>
<td>BCS = 88, MRM = 91</td>
<td>&lt;20</td>
<td>N0, N1</td>
<td>&lt;70</td>
<td>MRM + Az vs. BCS + Ax + RTx</td>
<td>Yes</td>
<td>MRM (80%); BCS (79%); P &gt; 0.05</td>
<td>MRM (58%); BCS (66%); P &gt; 0.05</td>
</tr>
</tbody>
</table>

MRM, modified radical mastectomy; RTx, radiotherapy; OS, overall survival; DFS, disease free survival; RFS, recurrence free survival; DM, distant metastases.

### References
