Surgical Management of the Breast and Axilla after Neoadjuvant Therapy

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Abstract

The indications for the use of neoadjuvant chemotherapy (NAC)
for the management of breast cancer have broadened immensely in recent years. Initially intended mostly for inoperable breast cancers, this modality has then became the standard of care for locally advanced cancers. This treatment allowed safe surgical margin resection and in many patients with large tumors it allowed breast conserving surgery, avoiding the need for mastectomy. As clinical experience with NAC has increased along with the introduction of novel medications and better understanding of tumor biology, the indications for its use have become even more common for the treatment of some subtypes of early breast cancer. Furthermore, the use of NAC was found to have an impact on decreasing the need for axillary lymph node dissection in selected patients presenting initially with positive lymph nodes. This article will review the current practice and indications of NAC in breast cancer as well as some controversial issues regarding the surgical management of the breast and the axilla following neoadjuvant treatment.

Key words: breast cancer, neoadjuvant chemotherapy, breast conserving surgery, sentinel node, biological treatment

**Introduction**

The use and indications for neoadjuvant chemotherapy (NAC) have evolved immensely over the past few decades. Historically, patients were referred to NAC mainly in those cases deemed to be clinically inoperable. However, it was soon observed that following primary medical treatment the majority of patients could be operated due to shrinkage of tumor burden (1). In the following years several studies have shown that in some patients with large tumors treatment allowed breast conserving surgery (BCS), avoiding the need for mastectomy (1-3). Although it was not found that initial medical treatment improves overall survival compared to surgery first, it became the standard of care for locally advanced breast cancer with the advantages of allowing assessment of treatment effectiveness as well as improving local control and chance for breast conserving surgery. Recent studies have shown that NAC may also deescalate surgery of the axilla in selected cases (4).

As clinical experience with NAC has increased along with the introduction of novel medications and better understanding of tumor biology, the indications for its use have become more common also in some subtypes of early cancer as the degree of response to treatment may dictate the need for additional therapy. Since it is a matter of great debate whether surgical paradigms used for primary surgery may also be applied following NAC, several important clinical studies have been recently carried out and other ongoing trials may solve these issues.

This article will review the current practice and indications for NAC in breast cancer and the surgical management including some controversial issues regarding the surgical treatment of the breast and the axilla following neoadjuvant treatment.

**Management of the Breast following NAC**

Early trials have shown that initial chemotherapy-based treatments provided before surgery have allowed BCS in about on fourth of the patients requiring mastectomy at presentation (1-3). More recent studies have shown that these rates may be dependent on the biology of the tumor which may be as high as 48% in patients with triple negative or HER-2 positive disease, but only 16% in hormone-receptor (HR)-positive/HER-2-negative invasive lobular cancer (5,6). Similarly, a meta-analysis from 10 randomized studies with over 4700 patients which were randomly assigned to NAC or to surgery first, have shown a significant difference in the BCS rates (65% for NAC compared to 49% for patients referred to surgery first, p<0.0001).
Nevertheless, despite the increase in complete pathological response (pCR) rates in recent years, this observation was not translated to further increase in BCS rates. For example, in the CALGB 40603 trial, one third of patients assigned to mastectomy after NAC were found to have complete pathological response and thus could have been spared from mastectomy and managed by BCS (5). One reason for this finding is the inability to accurately evaluate the extent of viable disease following medical treatment. This dilemma is very common when dealing with patients with extensive suspicious microcalcifications for example. Since there is no strong data to show the relationship between changes in calcifications and response to treatment, excision of all suspicious calcifications is the common recommended practice resulting in many unnecessary mastectomies (7). In a recent study from a single institution 48% of patients (n=600) presenting with large tumors, underwent successful BCS following NAC (8). Factors associated with high success rates were triple negative or HER-2 positive biology, complete pathological response, node negative disease and lack of pre-treatment diffuse mammographic microcalcifications.

A common and wrong reason for avoiding BCS in many patients is the belief that the entire volume of the initial disease must be resected to achieve safe oncological outcome. This misconception however has been disproved in many studies. The Early Breast Trialists’ Collaborative Group conducted a meta-analysis of over 4700 patients that were enrolled to studies between the years 1983 and 2002 and treated with BCS and either adjuvant or neoadjuvant therapy (9). There were no differences in overall survival rates among the two groups and the local recurrence rate was only 3.2% higher in the NAC group. In another study, Boughey et al demonstrated that NAC decreased by half the volume of breast excised compared to similar patients undergoing initial surgery. There were no differences in re-excision rates or local recurrence at 3 years of follow-up (10).

The degree of response to NAC is a strong predictor for success of BCS and local control. Long term local control was 93% in all patients achieving pCR irrespective of tumor biology (11). In contrast, failure to achieve pCR was associated with higher local recurrence rates in HR-negative cancers, but not in HR-positive cancers (11). In a more recent meta-analysis derived from 9 studies, the 10-year local recurrence rate was 6.5% and again HR-negative disease, node positive disease and lack of pCR were all associated with higher local recurrence rates (12).

Another issue of concern is the margin size needed to achieve low recurrence rates. When primary surgery is undertaken, no ink on tumor is widely accepted and has become the common practice in most centers treating breast cancer. In the setting of NAC there is a concern that heavy load of scattered viable foci of cancer may be untreated, thus larger margins are needed to be removed to provide secure surgery with low recurrences. This concern was not proved to be correct in numerous well conducted studies. In both the NSABP B18 and B27 trials, clear margins were defined as no tumor on ink and the local recurrences were low and comparable with those reported for primary surgery (2,13). Similarly, Choi et al reported no differences at 5 years in local recurrence rates or overall survival between close margins or above 2 mm in patients undergoing NAC therapy (14).

Taken together, these results provide sound data for the use of BCS following NAC therapy. The indications for BCS after NAC do not differ from those of primary surgery of the breast in terms of need to achieve negative margins and satisfactory cosmetic outcome. BCS should be contraindicated when these factors cannot be achieved and may include diffuse microcalcifications and multicentric disease. In addition, there is no data to support BCS following NAC treatment for inflammatory breast cancer. The concern from rapid recurrence is so high that at this point inflammatory breast cancer is considered a contraindication for BCS even in the setting of complete clinical response (cCR).

From a practical point of view, some
measures are advisable to provide safe surgery of the breast following NAC. First, all suspicious tumors should be biopsied and clipped upon diagnosis. This may ensure which lesions must be subsequently removed and allow identification of the tumor region in cases of cCR. Mammography and US should be performed prior to NAC and thereafter before surgery. Many also advocate routine use of MRI but this is a matter of debate. Another important point is that the whole course of NAC should be given prior to surgery since this action may determine those patients with pCR. This point is cardinal since additional treatment may differ between patients with pCR to those with partial response. For example, in the KATHERINE study it was shown that among patients with HER2-positive early breast cancer who had residual invasive disease after completion of NAC, the risk of recurrence of invasive breast cancer or death was 50% lower with adjuvant T-DM1 than with trastuzumab alone (15). Thus, even if good response enabling BCS is possible during the course, it is paramount to continue the full course and only then commence with surgery.

For patients requiring mastectomy following NAC, immediate reconstruction is an acceptable approach of treatment. Immediate reconstruction is associated with less distress to the patient and better psychological well-being. However, post-mastectomy radiotherapy (PMRT) may be needed in many patients to improve locoregional disease control, and the integration of these treatments together remains challenging (16). PMRT is associated with significantly increased rates of complications and decreased patient satisfaction. The Mastectomy Reconstruction Outcome Consortium (MROC) reported that the risk of complications was 2.6 higher in patients with implant-based reconstruction compared to autologous reconstruction and the risk of reconstruction failure was 19% and 5%, respectively (17). Nevertheless, not all women are eligible for autologous reconstruction and some patients and surgeons prefer implant-based reconstruction which is less technically demanding, associated with shorter operative time and hospital stay and allows greater flexibility with the reconstructed breast size. The type and timing of reconstruction has not been clearly defined and the benefit and trade-offs of each approach should be discussed with the patients.

Management of the Axilla following NAC

Historically, all NAC-treated patients underwent axillary lymph node dissection (ALND) regardless of the initial nodal status. Early studies have shown that the incidence of nodal metastases decreased from 57% to 41% in patients with locally advanced breast cancer treated with NAC (2). The practice of mandatory ALND in these patients for many years resulted from the notion that most patients with locally advanced cancers harbor nodal metastases and from doubts about the accuracy of sentinel lymph node biopsy (SLNB) in patients with clinically lymph node-negative disease in the setting of NAC and locally advanced disease. The main concerns were that fibrosis of lymphatic channels after NAC and non-uniform response of lymph nodes to treatment may result in unacceptable high false-negative rates. This however was proved to be incorrect in numerous studies. In one meta-analysis involving over 6000 women with clinically lymph node-negative disease that underwent NAC, the identification rates were 90-96% and the false negative rates were 6-12%, comparable with the rates seen in up-front surgery (18,19). These findings were also observed in the prospective GANE 2 study. In this study the identification rate was 98% and nodal relapse was only 0.2% of patients with pathologically negative SLN at a median follow-up period of 4 years (20). Following these and other studies defining the accuracy of SLNB after NAC in patients presenting with cN0, the practice of performing SLNB after NAC has been widely adopted. In those patients that at least one of the SLNS is found positive, completion ALND is performed as there is no strong data to avoid this practice, and implementation of the
The Z0011 study cannot be justified.

In patients presenting with positive nodes before NAC, mandatory ALND was performed until very recently regardless of clinical response. Newer studies have shown very high nodal pCR rates in some subgroups of patients, suggesting that ALND may be over-treatment in many patients and that the role of SLNB in this setting should be examined. Indeed, this question has been the subject of investigation in four unrelated prospective studies (21-24). The identification rates of SLNs in these studies were somewhat lower than those observed for initial cN0 patients, ranging from 79% to 93%. In all studies the overall false negative rates exceeded the accepted 10% threshold, but when two or three SLNs were harvested, the rates decreased below 10%. In a meta-analysis including nearly 2,000 patients, Tee et al. observed that false negative rates dropped from 19% to 11% when dual tracers were used, and that the false negative rates decreased from 20% with one node to 12% with two nodes and down to 4% with three or more nodes. At present the data regarding nodal relapse is scarce, but in one study including 70 patients that were diagnosed with node-positive disease before NAC and underwent negative SLNB without ALND following treatment, there were no nodal relapses at a median of 5 year follow-up. Thus, at present, in patients with initial node-positive disease showing clinical and radiological response, retrieval of 3 or more negative SLNs with the use of dual tracers may omit the need for ALND. Some will also argue that 2 negative SLNs may also be enough. This may be especially true in subtypes of cancer that have high pCR rates such as HER2-positive and triple-negative disease, with the highest rates in patients with HR-negative/HER2-positive. However, this issue was not validated yet.

Preoperative MRI or ultrasound examinations were not found to decrease the false negative rates of SLNB in this group of patients (23,25). The role of clipping the diseased node at the time of initial biopsy and removing this node under wire localization following NAC is a matter of debate (21). This procedure termed targeted axillary dissection (TAG) has been strongly advocated by some surgeons as it may reduce the false negative rate to less than 7% in most studies, and in one study the rate was as low as 1.4% (21,26). In the latter study, the false negative rate of SLNB without a clipped node was 10.1%, suggesting that TAG should be utilized. Nevertheless, in this study that included 120 patients, improper SLNB technique was utilized in 40% of patients using only a single tracer and the mean number of nodes removed was less than 3, putting the real role of TAG in question. Other studies have also questioned its utility as it was shown that actual retrieval rates of the clipped node may be low as 63% and in 23% of cases the clipped node is not an SLN. Therefore, the role of TAG at present is unclear although it may allow avoidance of ALND in cases that less than 3 SLNs are detected.

Metastasis found in any of the lymph nodes removed is at present an indication for completion ALND. This is clear for macrometastases but is also indicated for micrometastases. Unlike in the setting of up-front surgery where the risk of additional involved non SLNs in micrometastatic disease is 13%, it was found that the risk of additional involved non SLNs following NAC is more than 60%, similar to rates found in macrometastases (27). Residual micrometastases following NAC are associated with poorer prognosis and may be indicative for the need of additional systemic therapy.

Future Directions

We have evidenced a significant shift in the paradigm of surgical management of both the breast and the axilla following NAC in recent years. There are ongoing trials and studies that will examine whether further de-escalation may be safely used. For example, one interest is in the avoidance of any breast surgery in patients that pCR can be accurately determined by imaging and multiple core biopsies. This may be especially applicable for
patients that show high rates of pCR such as HER2-positive and triple-negative patients. At present, there is insufficient data regarding the accuracy of multiple core biopsies. Although the false negative rate of core biopsies in determining pCR was 5% in one study, in other larger studies the rates ranged from 18% to 37% (28,29). Similarly, the reported false negative rate of MRI for pCR is nearly 20%, higher than the rates that can be acceptable (25). Moreover, up to 9% of patients operated with pCR had local recurrence and the morbidity associated with BCS is very low, putting into question the need to consider avoiding this practice altogether. Other studies are examining additional indications that may avoid ALND. In one study, the Alliance A011202 trial, patients with positive SLNs after NAC are assigned to either completion ALND or radiotherapy. Here too, some clinicians raise the question of whether regional lymph node surgery is required altogether, since determination of treatment may be dictated by tumor biology and the benefit of survival is questionable. This is at present a thought only, but in the future it may well be that lymph node surgery will be left for salvage treatment only.

Conflict of Interest
No conflict of interest.

Ethics Approval
Ethical approval was not needed for this review article.

References


