Nipple-sparing mastectomy for early breast cancer: the importance of intraoperative evaluation of retroareolar margins and intra-nipple duct removal

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Background: Nipple-sparing mastectomy (NSM) is increasingly performed for breast cancer (BC) treatment. To ensure local control with this procedure, it is important to obtain clear surgical margins. Here, we aimed to estimate the confidence in intraoperative evaluation of the retroareolar margin (IERM) and the necessity of removing the intra-nipple ducts.

Methods: In this retrospective cohort study, we evaluated 224 BC (infiltrating carcinoma 178, ductal carcinoma in situ 46) patients, who underwent NSM. IERM was determined via cytology and frozen sections. Following gland removal, the intra-nipple ducts were excised and embedded in paraffin for analysis. The retroareolar tissue was also paraffin-embedded and reanalyzed for definitive evaluation of retroareolar margins (DERM). The IERM predictive capacity in relation to DERM and the frequency of intra-nipple duct involvement were estimated.

Results: IERM classified the sub-nipple areolar complex area as cancer-free in 219 cases (97.8%). The condition of clear retroareolar margin was confirmed by DERM in 216 cases (98.6%). The IERM accuracy was estimated as 98.6%. Ductal carcinoma in situ was detected in intra-nipple ducts using paraffin sections in 1.8% of the cases, despite clear IERM (4/219).

Conclusions: In conclusion, IERM affords high accuracy and its results are suitable to manage the nipple-areolar complex. Nevertheless, some patients may retain residual disease in the intra-nipple ducts; thus, these ducts should ideally be removed during NSM.

Keywords: Breast cancer (BC); nipple-sparing mastectomy (NSM); surgical margins; nipple ducts

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Introduction
Nipple-sparing mastectomy (NSM), also termed mammary adenectomy or total skin-sparing mastectomy, is an evolving procedure for patients with breast cancer (BC), which involves resection of all gross visible glandular tissue, while preserving the overlying breast skin envelope and the nipple-areolar complex (NAC). NSM was pioneering used for BC treatment in 1980 by Gentil et al. (1), and recently disseminated by Benediktsson and Perbeck (2) and Gerber et al. (3), who compared NSM with more radical mastectomy among selected patients and observed very satisfactory results. Currently, an increasing body of evidence-based data supports NSM as a valid alternative for the therapy of selected patients with BC and invasive breast carcinomas (IBC) or ductal carcinomas in situ (DCIS) (4-10).

With proper eligibility criteria for patients undergoing NSM, NAC relapses are very rare, for which the finding of negative retroareolar margin is paramount for oncologic safety (2,3,11-14). Nevertheless, few studies have focused on the reliability of intraoperative evaluation of the retroareolar margin (IERM) in relation to that of the gold standard, paraffin histopathology. Moreover, the requirement of removal of the ducts inside the nipple remains controversial, especially when the retroareolar margin is clear.

Here, we performed a retrospective study with the aim of assessing the confidence afforded by IERM and the value of harvesting the intra-nipple ducts (IND) in the setting of patients with BC managed via NSM.

We present the following article in accordance with the STROBE reporting checklist (available at http://dx.doi.org/10.21037/gs-20-405).

Methods
Study design and ethical approval
This was a retrospective cohort study based on chart reviews of patients treated at a private institution in São Paulo, Brazil (Prof. Alfredo Barros Clinic). The research protocol was approved by the Ethics Committee of the University of São Paulo School of Medicine, which, consider the retrospective analysis of charts, dispensed individual inform consent.

Study population
Clinical and histopathologic data from patients who fulfilled the criteria for therapeutic NSM indication were collected from January 2007 to December 2019. For all patients, NSM was performed by a single dedicated breast surgeon (ACSD Barros).

Patients were eligible if they met all of the following inclusion criteria: DCIS or early infiltrating carcinoma with the largest tumor focus ≤3.0 cm, tumor-nipple distance (TND) >2.0 cm by physical examination and magnetic resonance imaging (MRI) performed in a 3-T system, axilla clinically negative or with movable level I–II lymph nodes (cN0–cN1), and clear surgical margins as determined by intraoperative evaluation.

Patients were excluded by the presence of at least one of the following conditions: neoadjuvant chemotherapy, clinical evidence of skin/NAC involvement, occult BC, nipple discharge, more than three centers/foci of neoplasia, male BC and missing data.

NSM protocol
The most frequent incision employed for NSM was the vertical radial, from the areola to the inframammary fold, elongated by up to 25% of the areolar circumference into the axillary direction. When a superficial and peripheral neoplasia was present, located ≥2.0 cm from the areolar border and close to the skin (≤2.0 cm in depth), an elliptical paddle incision was made in the overlying tumor skin, which may have been extended to the areolar border.

The skin flaps were carefully elevated using a diathermy knife. Cutting within the slim fascia between the subcutaneous fat and the glandular tissue was preferentially adopted. The surgeon left a flap with approximately 0.5 cm of thickness in the sub-NAC area and 0.5 to 1.0 cm flap thickness toward the gland periphery. After an “en bloc” resection of the breast parenchyma along the major pectoralis muscle fascia, the surgeon cautiously identified the margins of the specimen, in particular, the retroareolar margin (Figure 1).

Anatomopathological aspects
During the surgery, the patients were submitted to IERM. The sub-NAC margin was microscopically analyzed by imprint cytology and examination of the whole surface area through frozen sections. Unfixed fragments were placed inside a cryostat and frozen (4-µm-thick, at interval of 200 µm). For each fragment, histologic sections were then stained using hematoxylin-eosin (H&E) and examined with an optical microscope. For definitive evaluation of the
retroareolar margin (DERM), the frozen section fragments were embedded in paraffin and sectioned. The sections (4-µm-thick) were stained with H&E and examined. If the margin was negative, the NAC was preserved. The margins were deemed positive if they contain malignant cells (DCIS or IBC). Precursor lesions such as atypical ductal hyperplasia or lobular neoplasia did not warrant a positive margin designation. The NAC was immediately excised when positive IERM results were obtained.

Following gland removal, the nipple was inverted, and the ducts arranged inside in a central bundle were excised with a fine-end knife as a separate specimen, leaving only a thin tissue rim (1.0–2.0 mm) under the mammary papilla skin (Figure 2). Subsequently, all patients underwent immediate breast reconstruction via silicone implants placed in a submuscular pocket. Simultaneous mastopexy was performed in women with glandular ptosis, in whom the NAC had migrated and was centralized in the breast mound.

After surgery, the entire specimen was submitted to routine paraffin embedding and reanalyzed microscopically for DERM. IND were solely examined using paraffin sections. Eventual positive findings at the retroareolar margin or at the intra-nipple ducts in the definitive analyses indicated NAC removal in a second-step surgical procedure.

**Data analysis**

To evaluate the confidence in IERM, its predictive capacity in relation to that of DERM was estimated based on sensitivity, specificity, predictive positive value, negative predictive value, and accuracy. SPSSV20 was used for the analysis. False negative rates of IERM were calculated first for the whole casuistic, and afterward separately for invasive and ductal in situ cases. Frequency analysis of the intra-nipple ducts involvement in cases of clear intraoperative or postoperative evaluation of the retroareolar margin was also estimated.

**Results**

**Subjects and disease characteristics**

A total of 224 patients with cancer-bearing breasts were treated by NSM (178 IBC and 46 DCIS). Mean patient age was 51 years (range, 27–84 years); 119 women were premenopausal (53.1%) and 105 postmenopausal (46.9%). Tables 1, 2 show the histopathologic and molecular data of the patients.

Among the infiltrating carcinomas, the histopathologic subtypes were as follows: invasive not otherwise specified 137 cases (77.0%), invasive lobular carcinoma 27 cases (15.2%), microinvasive carcinoma 6 cases (3.4%), invasive micropapillary carcinoma 4 cases (2.2%), tubular carcinoma 2 cases (1.1%), metaplastic carcinoma and carcinoma with apocrine differentiation 1 case each (0.6%).

The subtypes among the DCIS cases included: cribriform 20 cases (43.5%), solid 11 cases (23.9%), micropapillary 3 cases (6.5%), clinging 3 cases (6.5%), papillary 2 cases (4.3%), apocrine 1 case (2.2%), and unknown 6 cases. Nuclear grade
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1: 6.5%, 2: 39.1%, 3: 45.6%, and unknown: 8.7%.

**IERM exhibits high accuracy and specificity**

IERM yielded negative findings in 219 cases (97.8%). The NAC was immediately removed in 5 cases with malignancy on the ink of the sub-NAC margin. Clearness of the retroareolar margin was confirmed in 216 patients (98.6%) in the definitive paraffin-embedded tissue sections. In the three cases with late diagnosis of margin involvement, the NAC was also withdrawn.

*Table 3* illustrates intraoperative and definitive results of the retroareolar margin evaluation in the whole sample. Overall, 2.2% of the patients showed a positive margin by IERM and 3.6% by paraffin sections.

The predictive capacity parameters of IERM in relation to those of DERM are outlined in *Table 4*, revealing its good performance with high accuracy (98.6%) maximal specificity (100%), and moderate sensitivity (62.5%). *Figures 3, 4* show clean and involved retroareolar margins on paraffin sections.

**Low frequency of positive IND even with clear IERM and DERM**

Four cases of DCIS lesions (*Figure 5*) were found in the IND examined as paraffin sections in 219 cases with negative IERM (1.8%). All lesions occurred in IBC cases (4/175). No case of malignancy inside the nipple-ducts was detected among the 44 patients with DCIS. Alternatively, when the three cases of patients exhibiting

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involved retroareolar margin in the definitive examination were excluded, the frequency of affected IND halved to 0.9% (2/216). Moreover, in two cases with positive IND, the margin was considered clear by IERM and involved by DERM (Table 5). Ultimately, NAC was removed in 10 of 224 cases (4.5%), of which 5 were indicated by IERM, 3 by DERM, and 2 by nipple-duct involvement after clear IERM and DERM.

**Discussion**

A paradigm shift from radical surgery toward less aggressive personalized procedures has evolved over the last decades, with NSM being increasingly performed for patients with BC without evidence of NAC invasion, with acceptable safety (7,8,10-12). For example, Wu et al. (12) reported a 5-year cumulative incidence of cancer recurrence at the NAC of 3.5%; moreover, our group did not identify any NAC recurrence among 161 NSMs for BC treatment (7).

NAC preservation is very important for women’s satisfaction with their breast silhouette; thus, NSM provides psychologic benefits for the patients as the NAC has strong symbolic and psychologic significance (15). However, although it may therefore be tempting for surgeons to offer NSM for BC treatment, NAC-sparing surgeries should be recommended with caution owing to concerns regarding proper case selection and oncologic outcomes (7,8,16,17).

We consider NSM a suitable alternative for women who are opting for “maximal surgery” instead of breast-conserving surgeries, mainly in cases associated with one or more of the following conditions: hereditary BC, young age, tumor multifocality/multicentricity, suspicious diffuse microcalcifications, difficulty in achieving clear margins, or...
contraindication for radiotherapy. In comparison, Coopey and Smith (18) specify that absolute contraindications for NSM include clinical or imaging of direct NAC infiltration, or involvement of the sub-nipple margin observed on pathology. Nevertheless, a tendency exists to increase the allowed tumor size for case selection up to 5.0 cm and at some institutions, locally advanced BC successfully managed by neoadjuvant chemotherapy is also included (17,19,20).

As NSM gains popularity, the dilemma of prerequisites for this surgery becomes more relevant. At our institution, we have followed stringent criteria with one condition for preserving the NAC being a safe TND that could be reliably measured by MRI (21,22). For the present study, our inclusion criteria entailed a TND ≥2.0 cm as estimated by this imaging method. Signs of nipple involvement by MRI include periareolar skin thickening, enhancement of the ipsilateral nipple, and a short TND. Several cut-off values of TND have been suggested, ranging from 0.5 to 2.0 cm (23,24). However, Piato et al. estimated a sensitivity of 29.7% and specificity of 97.7% for MRI in terms of NAC neoplastic involvement, indicating that although MRI is a useful tool, retroareolar margin examination is mandatory (21).

The task of the surgeon, to remove a maximum amount of breast tissue while achieving low morbidity, and the best possible cosmetic results, is not simple. Papassotiropoulos et al. (25) performed biopsies (at least 10) at pre-established points from the skin envelope after breast removal in NSM and skin-sparing mastectomy. They found at least one focus of residual breast tissue in 51.3% of the patients and estimated the median residual breast tissue percentage per breast as 7.1%, mainly in the central area (25). Notably, they observed that highly experienced surgeons can performed NSM more radically with a low rate of skin flap necrosis.

The eventual permanence of the extent of undesirable residual breast tissue following NSM can be identified by MRI. In this manner, the acquisition of an imaging control after surgery is meaningful for guiding additional surveillance in addition to therapeutic intervention, including radiation therapy (26).

Notably, the indication of complementary radiotherapy is controversial following NSM with thin flaps and free margins. The majority of patients treated accordingly do not require adjuvant irradiation, which is generally only recommended in cases with more than three affected lymph nodes or when early postoperative imaging shows an excess of remaining tissue (27). Specifically, although radiotherapy is efficient, it frequently causes adverse effects including capsular contracture, contour asymmetry, and dermatitis.

To ensure oncologic safety following NSM, it is considered important to avoid remnant neoplastic cells beneath the NAC. Toward this end, intraoperative microscopic analysis of the sub-nipple tissue constitutes a valuable strategy. Our findings provided evidence demonstrating the high accuracy of IERM in the patient cohort (98.6%) in addition to within the IBC (98.3%) and (100%) DCIS subgroups. The predictive parameter of IERM in relation to that of the paraffin exams thus allowed us to ascertain that during surgery, a retroareolar en-face margin microscopic analysis should be performed in all cases of NAC-sparing procedures.

In comparison, the validity of sub-nipple frozen sections was analyzed by Duarte et al. (28) who conducted a prospective ex vivo study with 68 patients with BC that had undergone nipple-sacrificing surgeries. The sub-nipple area was dissected immediately after the surgery, simulating an NSM flap. The retroareolar tissue was submitted to frozen sectioning, imprint cytology, and paraffin sectioning. The nipples were examined separately via permanent histology as a gold standard parameter, with eight cases showing occult involvement.

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The accuracy of the frozen sections was 86.8%, that of cytology 76.5%, and paraffin 86.8%. False negative rates were, respectively, 6.8%, 9.3%, and 5.3%, for frozen sections, cytology, and definitive histopathology (28). Alternatively, Morales Piato et al., using the same study model, found an accuracy of 95.4% for frozen section exams (29).

The aim of sub-nipple microscopic analysis is to preserve the NAC with a minimal chance of leaving residual malignancy in this area. Our results indicated that IERM facilitated intraoperative decision-making and facilitated earlier recognition of occult tumor cells in the NAC, avoiding two-stage procedures. Moreover, although some difficulties are associated with freezing artifacts and interpretation, several publications favored IERM in daily practice (2,10,30,31). The first report regarding the predictive capacity of IERM, by Luo et al. (30) involving 52 NSM cases, indicated a predictive positivity value of 100%, negative predictive value of 83%, sensitivity of 38%, and specificity of 100%. In addition, Alperovich et al. (31) found that among 307 cases of NSM with sub-nipple margin assessment, 12 biopsies were positive with permanent paraffin sections (3.9%). Of these, five were shown to be false negative intraoperatively, resulting in 58% and 100% IERM sensitivity and specificity, respectively (31).

Furthermore, in the classical paper published by Benediktsson and Perbeck (2), including 216 breasts, IERM sensitivity was 90.9% and specificity was 98.5%.

Notably, IND removal is not likely to affect nipple viability following NSM. The small ducts inside the nipple are arranged in a central bundle and this configuration allows their ready excision. In addition, microvessel counts inside the central duct bundle of the mammary papilla have been compared with those of the peripheral rim by Rusby et al. (32) using cross sections through a nipple stained with anti-factor VIII antibody. They perceived that a 2-mm rim of peripheral nipple tissue allows the complete removal of the ductal bundle in 96% of the sections and retained 50% of the vessels, whereas only 29% of vessels are removed with the duct bundle. For these authors, when the central vessels of the nipple are excised, the remaining peripheral rim vessels provide sufficient vascular supply to maintain a viable nipple (32). Moreover, Smith and Coopey (33) stated that it is possible for a skillful surgeon to lift off tissue from within the nipple, exposing its underside dermis and leaving only a thin layer of local tissue (2.0 mm) under the nipple skin without markedly increasing the rate of nipple necrosis. However, exceptions may occur in patients with diabetes or heavy smokers with damaged microvasculature, and in women with obesity and large ptotic breasts (33).

In particular, the preservation of the perforator vascular branches that derive from the second and third internal thoracic vessels, emerging at the lateral sternum border, is of utmost importance to prevent nipple ischemia (7). For this reason, medial incisions should be preferentially avoided.

In the present study, we did not observe any case of invasive carcinoma in the IND, although four cases of DCIS were diagnosed despite negative findings for the margins reported by IERM. In two of these cases both exams for retroareolar margins (IERM and definitive) were negative. Therefore, we consider that the removal of the IND is advisable in cases where almost complete excision of ductal epithelium is desired, which mainly occur when radiotherapy is being avoided.

Few previous studies have demonstrated the involvement of intrapapillary ducts when the retroareolar margin is clear. Tramm et al. (34) reported a case of DCIS in the nipple with clear NAC base sections, which they termed a “skip lesion”. A prospective study conducted by Crowe et al. (35) involving 86 NSMs performed for BC treatment identified IND involvement in 9 (11%) cases, including just one case of IBC. However, the authors preferred to limit NSM to patients whose tumors measured ≤3.5 cm as determined by careful imaging assessment (35).

The retroareolar en-face margin may be used to test for occult nipple involvement in patients undergoing NAC-sparing surgeries; however, we consider that this approach may offer limited precision. Previously, Brachtel et al. (36) observed that in 20% of the cases of nipple involvement following therapeutic mastectomies, the sub-nipple margin appeared clear (false negative). More recently, Cont et al. (37) recommended double intraoperative evaluation to detect additional positive cases, as they found that subareolar duct and IND removal had a higher predictive value than that of the subareolar exam alone, even when using the criterium of TND ≥5.0 mm preoperatively by MRI. Our results supported a similar conclusion.

Our recommendation for patients exhibiting a positive subareolar margin by means of IERM or paraffin sections is that their NAC be excised. When a skipped neoplastic progression to IND is observed despite a clear retroareolar margin, we advocate a second surgery to remove the whole NAC or at least to excise the nipple with a 2-mm rim of
areola.

This study was not without limitations and further research is warranted to clarify important practical aspects. For example, as intraoperative analysis of the IND was not performed, we could not determine its feasibility and efficiency. In addition, we did not assess the outcome of conservation of the nipple with positive ducts when the IND are positive, yet the intra nipple margins are clear.

In summary, our data indicated that sub-NAC area involvement is rare in well selected patients with BC treated by NSM, and that IERM affords high accuracy to predict retroareolar margin involvement. Nevertheless, even in cases of clear margins, we found that some patients could exhibit residual disease in the IND and the ducts should ideally be removed during NSM.

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Footnote

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Data Sharing Statement: Available at http://dx.doi.org/10.21037/gs-20-405

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/gs-20-405). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. Rebeca N. Heinzen is the guarantor of this work and, as such, had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis. This was a retrospective cohort study based on chart reviews of patients treated at a private institution in São Paulo, Brazil (Prof. Alfredo Barros Clinic). The research protocol was approved by the Ethics Committee of the University of São Paulo School of Medicine, which, consider the retrospective analysis of charts, dispensed individual inform consent.

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References


