Introduction

Initial reports of breast conservative therapy (BCS) successfully performed in women with breast cancers were published in the 1990s (1).

However, it was later shown that even through the removal of minimal amounts of tissue, the same results were obtained for the overall survivor and disease free survival. Recently, this approach has also been used for some kinds of sarcoma (2-4).

This approach has resulted in a greater attention to the aesthetic aspects of the issue and in further developments in relation to oncoplastic surgery (5,6).

In regards to BCS, one of the most debated aspects by the scientific community is the study of the resection margins, along with their clinical and therapeutic implications. Many definitions of “negative margins” have been given so far in the scientific literature. A recent study has defined the negative margin as the margin that doesn’t have cancer cells in the ink colored section, the so called “no tumor on ink” (7).

The numerous advances made in studying such margins and the ability to obtain surgical negative margins have certainly driven oncoplastic surgeons towards researching new surgical techniques.

For what concerns oncoplastic surgery, periareolar tumors can be considered peculiar conditions since a central quadrantectomy with resection of the nipple-areola complex (NAC), is required to perform (8).

Various techniques have been proposed for central quadrantectomy, some of which may include more than one operation (9-13).

The aim of the oncoloplastic surgery is to reach an appropriate aesthetic result, albeit oncological safety must be considered as the most critical element (14-19).

This evolutive thinking lead us to realize several changes...
to the existent techniques with the purpose of reaching better aesthetic results, which themselves are the topic of this paper.

**Material and methods**

Between January 2013 and July 2015, a total of 182 patients affected by breast cancer were treated and enrolled in the study. They came to our clinical observation (Dep. Paolucci-Policlinico Umberto I in Rome). Their age was between 25 and 85:

- 36 were treated by mastectomy (9 nipple-sparing and 3 skin-sparing) (19.8%);
- 146 were treated by quadrantectomy (80.2%).

In the latter, 7 were treated by central quadrantectomy with resection of the NAC (4.8%) (20):

- 3 by batwing;
- 3 by modified batwing;
- 1 by our modified hemibatwing technique.

This last, was the case of a 55-year-old woman who had been previously gone through a bilateral reduction mammoplasty a few years before. Our observation had indeed resulted in the diagnosis of carcinoma of the breast.

The study was approved by the hospital ethics committee and the patient has provided written informed consent.

Surgery was performed in a supine position under general anesthesia.

To perform the resection, an onewing-shaped incision was drawn on the skin to include the NAC and the skin overlying the breast malignancy.

The resection consisted of a crescent-shaped area of NAC and gland, followed by a triangle-shape or wing-like area over the adjoining skin and gland extended to one side of the areola. The surgery started with the upper semicircular periareolar incision that was prolonged laterally toward the axilla. From the supero-medial side of the areola, the incision was extended until the inferior margin of the areola and arranged circumferentially around this border involving approximately half the NAC circumference, (corresponding with the superior incision), and finally continued with a linear extension prolonged on the lateral external quadrant according with the position of the lesion.

The axilla was accessed by performing the same incision and sentinel and parasentinel lymph node were detected and reported using the Probe Navigator.

Then, a “remodeling” of the breast was performed by separation of the glandular tissue (local flap) from the fascia of the large pectoral muscle, and through its cranial and caudal rotation, to obtain a good filling of the resection cavity and the reconstruction of the pseudo-areola (21).

This oncoplastic flapping permitted the layered closure of the glandular tissue, performed with long-term absorbable sutures, and allowed the wound closure with intradermic fast absorbable suture. The areola was sutured with running suture as to fulfill the optical effect of Montgomery tubercles.

Surgery was completed without any difficulties. The patient was discharged after 3 days of hospitalization and the drainage removed by the same time. No complications were observed during the post-surgery period.

The cosmetic results have been valuated after few months and were rated as good (4 out of 5). The patient also considered not necessary the reconstruction of the NAC by tattooing techniques (22-24).

**Discussion**

The surgical strategy for breast cancer has considerably changed over the last 20 years, leaning towards a much more conservative approach (8,25-27). Such changes have also promoted the development of oncoplastic surgery; although excluding some types of inflammatory tumors that needs to be treated differently (28,29).

Those tumors localized in the central quadrant have always represented a challenge for the surgeon because of the involvement of critical aesthetical matters related to the NAC (30).

This perspective has been the main reason for researching less intrusive surgical techniques even for tumors of the central quadrant, assuring at the same time, a higher level of patient's satisfaction, without compromising the oncological safety (14,26,29).

As of now, the most common techniques for central quadrant are: grisotti, batwing and hemibatwing.

Grisotti technique consists in a central quadrantectomy with a transposition of a flap from the lower part of the breast. This technique is used for small-size retroareolar tumors in patients with ptotic breasts.

The resection begins with the incision of the areolar margin. The dissection is continued until the pectoralis muscle fascia. After resecting the specimen, the area of skin outlined in the inferolateral breast is de-epithelized except for the encircled disc of skin that will become the future areola.

After the resection of the NAC, the quadrantectomy
defect is reconstructed using the rotation of the inferior glandular flaps with mobilization of the skin circle which is to take the place of the excised areola (31-33).

The batwing technique (34-36) is performed with an incision of a double upset M-shape, with the extremities of the inferior incision (more opened) prolonged until they meet the lateral margins of the superior incision (more acute).

The two parallel M incisions are performed above and under the tumor, with a sufficient margin of distance from it.

After the incision, surgery continues with a quadrantectomy until the fascia of the large pectoral muscle.

The upper central border of the incision will become the new superior areolar margin. The remodeling of the defect is performed by the mobilization and transposition of a flap that is located above and under the cavity resection so as to permit the wound closure (Figure 1).

The modified batwing technique was then introduced by us, with the purpose of getting better aesthetical outcomes.

The realization of rounded margins (no more sharp) has resulted in the reproduction of the anatomic profile of the areola (Figure 2).

Finally, with the aim of reducing the resected breast tissue, we took the cue from the hemibatwing technique (34), already used for the quadrantectomy with sparing of the NAC, and adapted this technique for central quadrantectomy where the resection of the NAC was necessary.

In this case, we performed a first semicircular incision along the superior margin of the areola and a second one, also semicircular with the same inferior concavity, under the NAC, along the inferior limit of the areola. So, the two medial extremities were connected with another linear incision slightly tilted to the top. Subsequently, the following linear extension of the incision, differently than the Batwing, was performed only to one side of the breast (medial or lateral), depending on the location of the tumor (Figure 3).

Therefore, the result of our job was the realization of an applicable modification of the hemibatwing technique, already used to treat the periareolar tumors where the NAC is not involved, to be also performed on centrally located breast tumors with the inclusion of the NAC.

**Conclusions**

Many studies have validated the advantages offered by breast conservative surgery compared to mastectomies in patients who were applied for this kind of surgery (37).

Several studies underline the advantages of oncoplastic surgery demonstrating that this approach is not just oncologically safe, but also gives better aesthetical results (14,25).

We consider the hemibatwing approach as the best for tumors of central quadrant with the resection of the NAC.

The technique is proven to be of easy execution; it requires a smaller amount of time compared to both the batwing and the modified batwing. Additionally, the hemibatwing offers better aesthetical outcomes compared to other classic techniques and reduces the risk of complications as Mondor’s syndrome because of its less invasivity (38).

Moreover, it allows direct access to the axilla with one incision when the retroareolar tumor, is located/extended to
the external quadrants, as to permit the excision of sentinel lymph node (LS) also with the modified sentinel node and occult lesion localization (SNOLL) technique (39).

In conclusion we believe that the hemi-batwing—along with the removal of the NAC—represents an ideal option for the treatment of central tumors because it assures oncological safety, a reduced surgical timetable and greater aesthetical results.

On the other hand, operating small breasts might be harder and, so far, we are not able to state that the aesthetical results would be as good as it is for larger breasts.

Acknowledgements

None.

Footnote

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

Informed Consent: Written informed consent was obtained from the patient for publication of this case report and any accompanying images.

References

23. Scholler T, Huemer GM. Immediate reconstruction of the nipple/areola complex in oncoplastic surgery after