Temporary banking of the nipple-areola complex in breast reconstruction following mastectomy for gigantomastia

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**A B S T R A C T**

**INTRODUCTION:** Gigantomastia is a breast disorder characterized by exaggerated rapid growth of the breasts, generally bilaterally. In some severe cases, mastectomy is required to ensure safe delivery or control disease progression or recurrence. Subsequently, most patients want to undergo breast reconstruction, including the nipple-areola complex (NAC).

**PRESENTATION OF CASE:** Here, we report our experience with temporary banking of the NAC in a patient who underwent mastectomy for severe Gigantomastia. Each NAC was temporarily transplanted into the axilla as banking tissue for NAC reconstruction at a later date. Although the color of the NAC was slightly lighter after reconstruction, it mainly kept its original color and texture in addition to medical tattooing technique. At present, there has been no recurrence and the patient is fully satisfied with her appearance.

**DISCUSSION:** In this case, mastectomy was recommended because of an unbearable breast size that disturb a safety delivery, as well as respiratory and cardiac complications and skin ulcer control. Because the disease is not pathologically malignant, temporary preservation of NAC allows it to be safely used again for later nipple reconstruction.

**CONCLUSION:** Temporary banking of the nipple-areola complex in breast reconstruction following breast resection including NAC, would be one of good surgical options for benign breast tumors like gigantomastia.

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1. Introduction

As first reported by Paimuth in 1648 [1], gigantomastia (GGM) is an uncommon clinical condition characterized by fast, unusual, and painful breast growth during pregnancy. Women with GGM can experience extreme discomfort and morbidity. In some severe cases, surgical treatment is required because the condition shows ulceration, infection, and areas of local necrosis, which may cause severe maternal disorder and even mortality [2].

The etiology of GGM is unclear, but endocrine imbalance, hyperprolactinemia, and target organ hypersensitivity have been suggested as causes [3,4]. The choice of treatment varies based on the severity and gestation time [4]. In some severe cases, breast reduction or mastectomy may be required as surgical management to promote safe delivery or control disease progression or recurrence. Subsequently, most patients desire breast reconstruction.

The nipple-areola complex (NAC) in patients with GGM can be preserved because it is not pathologically malignant. Thus, temporary banking of the NAC for use in breast reconstruction following mastectomy is possible. Here, we report our experience with temporary NAC banking in a patient who underwent mastectomy for severe GGM.

2. Main body

A 27-year-old woman noticed bilateral breast enlargement that gradually increased 3 years before pregnancy. After she became pregnant, further marked enlargement occurred, and she was referred to another hospital (Fig. 1a). Her medical history included asthma and systemic lupus erythematosus (SLE). An evaluation of the patient led to diagnosis of asthma, and she received budesonide. The chest circumference was 109 cm, and a sonography examination was normal except for fibrocystic findings. Stereotactic mammothome biopsy (ST-MMT) was performed for suspected granulomatous mastitis, but no granulomatous inflammation was found. Thus, the patient was diagnosed with GGM. During pregnancy, her breast size continued to increase and gradually caused symptoms such as dyspnea due to hypertrophy of the breast, and breast pain. Breast skin ulceration also developed (Fig. 1b), but a culture test was negative for microorganism growth. Given the risk of infection of skin ulcers and poor control of SLE with steroids, we determined that it was better to control the volume of

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breast tissue before the condition worsened for the safety of both the fetus and mother.

Based on the judgment that mastectomy and two-stage breast reconstruction were safer than breast reduction, which tends to cause bleeding and recurrence, total mastectomy was performed (Fig. 2a). The surgical approach for mastectomy was made with an inframammary fold (IMF) incision. The flap in the upper chest was preserved. The suture was made along the IMF to make the scar less noticeable (Fig. 2b). The veins were inflated and several skin ulcers were found intraoperatively so the breast skin could only be minimally preserved. However, fortunately the NAC was not ulcerated and could be preserved. The NAC was temporarily transplanted into the axilla as banked tissue for subsequent NAC reconstruction.

The postoperative course was uneventful. One week after the operation, venous distension disappeared, and there were no asthma attacks. Control of SLE improved and the steroid dose was reduced. The patient was discharged 12 days after the operation. Pathology findings indicated fibrocystic changes, increased stroma, and CD34-positive cells, which were consistent with the preoperative diagnosis. Within 10 weeks after mastectomy, the patient had an uneventful transvaginal delivery.

Ten months after delivery, delayed two-stage reconstruction with breast implants was performed. A tissue expander was inserted beneath the pectoralis major muscle to dilate the skin of the anterior chest, and nine months later the expander was replaced with a silicone breast implant. At the same time, each NAC banked in the axilla was transplanted into the appropriate location (Fig. 3). The tie-over method was used for tissue fixation of the NAC transplant. The color of each NAC was slightly lighter, but largely the original color and texture were retained (Fig. 4a). Three months later, some medical tattooing was partially added on the region where the color was faded, reducing these problems a bit. In addition, 3D tattooing technique was used on the right nipple (Fig. 4b). At present, there are no findings suggesting recurrence, and the patient is fully satisfied with her appearance.

3. Discussion

The primary palliative treatment for patients with GGM is improving adverse conditions affecting pregnancy and reducing pain and the risk of severe complications to the mother [3]. Effective drug treatment is limited, and surgical procedures including reduc-
Fig. 3. Postpartum two-stage breast reconstruction with tissue expanders and silicone breast implants. The nipple-areola complex (NAC) is temporarily transplanted into the axilla as banked tissue material. Black colored arrows show temporary banking of the nipple-areola complex.

Fig. 4. Postoperative outcome at 6 months (a) and 14 months (b) after NAC reconstruction.

...mammaplasty and mastectomy remain as the better option [5], although spontaneous involution can occur in some cases. The decision to perform total mastectomy may be based on an unbearable breast size that is not reduced after delivery, as well as respiratory and cardiac complications and skin ulcer control.

Following the increase in size of the breasts, ulcerations, infections, and areas of local necrosis may cause severe maternal morbidity and even mortality [6]. Moreover, considering the high possibility of recurrence during a subsequent pregnancy, total mastectomy may be recommended, rather than reduction...
mammaplasty, if the patient desires future pregnancy [5]. However, in surgery for a breast tumor, removal of the NAC can have a negative aesthetic and emotional impact on the patient. Consequently, the appearance of the reconstructed NAC is critical to the overall quality of breast reconstruction.

In our case, ulcers were found at the first clinical visit. Similar ulceration that caused problems in delivery in cases of gestational GGM has been described by Ezem et al. [6]. We selected mastectomy because it is relatively minimally invasive and allows for safer reconstruction. The patient also had a strong desire for breast reconstruction, including the NAC. Two-stage breast reconstruction followed by NAC reconstruction were chosen to avoid the concern of residual tumor tissue, although this is rarely a problem in a non-malignant case.

Temporary NAC banking has already been used in breast cancer surgery. In skin-sparing mastectomy, Ahmed et al. [7] found that oncologically safe conservation of autologous mammary structures can be achieved using temporary banking of the NAC. It was concluded that this technique is satisfactory for patients in most cases, but might not be favored by physicians [7]. This may be because banking of the NAC sometimes results in partial necrosis and has other obvious disadvantages, such as postoperative fading and difficulty in reconstructing the nipple projection. There are also objections to this method because of the loss of areola pigmentation or nipple projection after replantation.

In contrast, NAC banking has several advantages over areola tattooing combined with nipple reconstruction with local flap techniques. Composite grafts can be made in cases where bilateral NAC must be removed, as in our case. If the same procedure is applied to both sides at the same time, NACs with basically symmetrical colors and textures can be created. This provides a significant positive effect on psychological adjustment to mastectomy, since NAC sparring significantly enhances body image and satisfaction compared with NAC reconstruction with a single procedure, and restores the nipples and areola.

Another advantage is that the position of the NAC can be freely determined without being affected by scars caused by mastectomy. Because the NAC position is a leading factor determining the final reconstructive outcome and patient satisfaction, optimizing the nipple position should be carefully considered. Several studies have attempted to establish an objective template for the ideal position of the NAC [8–10], but all studies to date have had intrinsic design limitations. Therefore, we put a temporary artificial nipple on the reconstructed breast and asked the patient to decide her preferred position in front of a mirror.

Regarding temporary banking sites, the anterior axillary line continuous from the IMF may be the best candidate because its use does not result in an additional scar. Temporary banking in the groin region is the second option because the linear scar that results after replantation can easily be hidden by underclothes or a swimsuit.

This work has been reported in line with the SCARE 2018 criteria [11].

4. Conclusion

Temporary banking of the nipple–areola complex in breast reconstruction following breast resection including NAC, would be an advantageous surgical technique for benign breast tumors.

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Consent

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Author contribution

First author, Yoshihiro Sowa: Design study, writing the paper.
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