INTRODUCTION

In the United States, it is estimated that 76% of all immediate breast reconstructions involve implants, either through direct implantation or via tissue expansion. However, breasts that are reconstructed using implants tend to be less natural and ptotic. In addition, the lack of soft tissue and muscle coverage at the lateral and inferior poles is a disadvantage of this method of reconstruction [1,2]. Therefore, during the early period of implant-based breast reconstruction, a dual-plane technique was used in which the implant was set under the pectoralis major muscle and the latero-inferior aspects of the implant were covered with a mastectomy flap [3,4]. However, the dual-plane technique is limited by challenges in recreation of the inframammary fold, displacement during expansion, and poor coverage of the lower pole [5].
Acellular dermal matrix (ADM) has been used in immediate implant-based breast reconstruction since approximately 2005, after a case report described its use as a sling to cover the inferolateral pole [6]. This procedure has three main benefits: improved lower pole projection, satisfactory recreation of the inframammary fold, and complete implant coverage. These advantages enable greater initial tissue expansion [1,3,5,7-9]. Based on these advantages, surgeons often elect to use ADM for tissue expander- or implant-based reconstruction. As the application of this approach increases, some surgeons are beginning to wonder how much the ADM expands during the inflation process, because predicting and understanding the expandability of grafted ADM will help to improve the results of breast reconstruction.

In our department, we have measured the extent of ADM expansion in the second stage of reconstructions since 2015. In the present study, we analyzed the relationship between the final expander volume and the extent of ADM expansion.

METHODS

A retrospective chart review was conducted of mastectomies performed between January 2015 and December 2015 at the Department of Plastic and Reconstructive Surgery of Severance Hospital. All patients undergoing immediate 2-stage breast reconstruction including an ADM sling were eligible. Twenty cases of reconstruction in 19 patients were included in this study. No slit incisions were made on the ADM. In all 20 cases, CGCryoDerm (CG BIO Corp., Seongnam, Korea) was used as the ADM, with a thickness of 1 to 3 mm. The exact sizes of the CGCryoDerm are presented in Table 1. We used Natrelle Style 133 (Allergan, Inc., Irvine, CA, USA) tissue expanders. Detailed information on the tissue expanders used is presented in Table 2.

Surgical technique

All procedures utilized the pectoralis major muscle and an ADM sling. A tissue expander was placed into the subpectoralis plane. We elevated the pectoralis major muscle to create an appropriately sized pocket and then secured the ADM to the pectoralis major superiorly and the chest wall latero-inferiorly. A new inframammary fold was defined by the ADM fixation. The tissue expander was inflated with up to 100 mL of distilled water depending on the patient’s anatomioc characteristics and the incision was closed. After sufficient expansion was obtained, the patient underwent a second operation to inset the permanent breast implant.

Measurement and analysis

The area of the ADM was measured during the second breast reconstruction operation when the tissue expander was replaced with a permanent breast implant. We marked the four edges of the expanded ADM and drew a square with four edges. The width and length of the square were measured and the area of the square, which represented the extent of the expanded ADM, was calculated. We also measured the amount of distilled water in the inflated expander, which indicated the final volume of the tissue expander (Fig. 1).

Under the assumption that the tissue expander was round, the extent of the expanded ADM was proportional to the square of its radius and the expanded volume of the tissue expander was proportional to the cube of its radius. We calculated the radius from the volume of the expander and the surface area of the ADM preoperatively and postoperatively. The cube root of the expander volume was defined as the radius of volume ($r_v$) and the square root of the ADM surface area was defined as the radius of extent ($r_e$). We compared the proportional increase in the radius of the expander volume and the ADM area. All analyses were performed using Excel (Microsoft Corp., Redmond, WA, USA) (Fig. 2).

| Table 1. Summary of the dimensions of CGCryoDerm |
|-----------------------------------------------|
| **Size (cm)** | **Number** |
| 4 × 15 | 3 |
| 4 × 16 | 2 |
| 4 × 17 | 1 |
| 5 × 12 | 2 |
| 5 × 14 | 3 |
| 5 × 15 | 4 |
| 6 × 12 | 2 |
| 6 × 14 | 1 |
| 6 × 15 | 1 |
| 6 × 17 | 1 |
| **Total** | **20** |

| Table 2. Summary of the tissue expanders used |
|-----------------------------------------------|
| **Type** | **Number** |
| 133FV1/1 | 1 |
| 133FV1/2 | 4 |
| 133FV1/3 | 9 |
| 133FV1/4 | 1 |
| 133MV1/2 | 1 |
| 133MV1/3 | 4 |
| **Total** | **20** |

N-67-133FV1/1: 300 cm², 11 × 11.5 × 5 (width [cm] × height [cm] × projection [cm]); N-67-133FV1/2: 400 cm², 12 × 12.5 × 5.3; N-67-133FV1/3: 500 cm², 13 × 13.5 × 5.7; N-67-133FV1/4: 600 cm², 14 × 14.5 × 6.2; N-67-133MV1/2: 300 cm², 12 × 11 × 5.2; N-67-133MV1/3: 400 cm², 13 × 12 × 5.6.

FV, full height/variable projection; MV, moderate height/variable projection.
RESULTS

A total of 19 patients with 20 reconstructions using CGcryo-Derm in 20 breasts were included in this study. We evaluated the preoperative ADM extent and tissue expander volume. There were no complications, including seroma, infection, or hematoma, in the enrolled patients. We defined the preoperative tissue expander volume as the amount of intraoperative inflation. Measurements after the final expansion were performed using the same methods. The initial average ADM area was 70.3 cm².

**Fig. 1. Measurements of ADM area**

(A-C) The acellular dermal matrix (ADM) that was used. There was no folding or thinning of the ADM.

**Fig. 2. Tissue expander with an ADM sling**

Assuming that the tissue expander was round, we hypothesized that $r_v$ (the radius of the acellular dermal matrix [ADM] area) and $r_e$ (radius of the tissue expander volume) would be equal. $r_v$ and $r_e$ had equal dimensions, making it possible to compare them directly. (A) Conceptual image of round tissue expander and ADM. (B) Schema of how the proportional increases were compared.
(range, 60–102 cm²) and the average tissue expander volume was 116 mL (range, 30–300 mL). The average final expanded ADM area was 118.7 cm² (range, 65–185 cm²) and the average final volume was 402.5 mL (range, 250–550 mL) (Table 3).

We calculated the radius using the square root of the ADM surface area preoperatively and postoperatively. The average preoperative radius of the ADM extent (rₐ) was 8.36 cm (range, 7.74–10 cm). The average postoperative rₐ was 10.8 cm (range, 8.06–13.6 cm). We also calculated the radius from the cube root of the volume of the tissue expander preoperatively and postoperatively. The average preoperative expander radius (rₑ) was 4.62 cm (range, 3.1–6.69 cm). The average postoperative rₑ was 7.34 cm (range, 6.12–8.2 cm) (Table 4).

Based on these results, we compared the proportional increases in the radius values. The proportional increase in the radius of the ADM surface area ranged from 1.04 to 1.34 (mean, 1.28) and that of the radius of expander volume ranged from 1.1 to 2.24 (mean, 1.66) (Table 5).

We hypothesized that the increase in rₑ and rₐ would be equal, assuming the tissue expander to be round. However, we found that the proportional increase of rₑ was greater than that of rₐ. We confirmed that the ADM expanded when the tissue expander was inflated and that the expansion of the ADM surface area was less than the expansion of the tissue expander volume. Based on these findings, we suggest that other surrounding tissues, such as muscles, expand to a greater extent than the ADM when the tissue expander is inflated.

**DISCUSSION**

The aim of this study was to confirm whether ADM expanded along with tissue inflation in 2-stage breast reconstruction. We observed the expected expansion of ADM in response to inflation, and further examined whether the proportional expansion of ADM was equal to the proportional expansion of the expander’s radius, based on the hypothesis that the same radius value can be used when the area of a circle and the volume of a sphere are measured. Although the tissue expander was anatomically shaped, we assumed that it was round for the analyses in this study. Because ADM adheres to the bottom of the expander during the procedure, we theorized that the radii of the ADM and the expander would be the same. Since the expander was assumed to be round, there were some differences when compared to the actual values, but the overall trend was the primary focus of this study. Our data confirmed that the increase in ADM was significantly smaller than the increase in expander size. This is thought to have been due to greater expansion of nearby muscles, such as the pectoralis major, and greater tension caused by thickening of the skin with the adhesion of ADM to the layers. Even with an anatomically-shaped tissue expander, the actual maximum extension force may be concentrated at the center of the expander due to skin tension, which may cause greater muscle expansion than ADM expansion. However, in this study, we only used CGCryoDerm. This material may not be representative of all ADMs, so several kinds of ADMs should be investigated in further studies. In addition, the recently developed prehydrated ADM is softer; the present study did not assess this type of ADM, although it has been suggested that prehydrated ADM may show a different pattern of expansion.

Although ADM slings are widely used in implant-based breast reconstruction, the mechanical characteristics of tissue expansion have not been analyzed in previous studies. This study is significant as the first analysis of this issue. Since the expansion of ADM is insufficient compared to the expansion of other tissues in 2-stage breast reconstruction, it is advantageous to use a suffi-

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**Table 3. Summary of tissue expander volume and ADM area**

| Tissue expander (mL) | ADM (cm²) |
|----------------------|-----------|
| Measurements in the initial state | 116 (30–300) | 70.3 (60–102) |
| Measurements after final expansion | 402.5 (250–550) | 118.7 (65–185) |

Values are presented as average (range). ADM, acellular dermal matrix.

**Table 4. Preoperative and postoperative calculated radii**

| Tissue expander volume | ADM area |
|------------------------|----------|
| Preoperative calculated radius (rᵢₑ & rᵢₐ, cm) | 4.62 (3.1–6.69) | 8.36 (7.74–10) |
| Postoperative calculated radius (rᵢₑ & rᵢₐ, cm) | 7.34 (6.12–8.2) | 10.8 (8.06–13.6) |

Values are presented as average (range). ADM, acellular dermal matrix; rₐ, radius of ADM area; rₑ, radius of the tissue expander volume.

**Table 5. Comparison of the proportional increase in the radii for ADM area and expander volume**

| Tissue expander | ADM |
|----------------|-----|
| Proportional increase in the ratio | 1.1–2.24 | 1.04–1.34 |
| Mean value of the proportional increase | 1.66 | 1.28 |

We compared the proportional increase in the radius, assuming that the tissue expander was round. We calculated the proportional increase and the mean value thereof. We predicted that the proportional increase in the tissue expander radius was greater than that of the acellular dermal matrix (ADM) radius.
cient amount of ADM from the beginning. When a patient’s breast requires large-volume expansion, the use of a large amount of ADM can be considered. Based on the findings of the present study, the expansion potential of ADM is relatively small compared to that of human tissue. Surgeons should therefore consider using a large ADM and making slit incisions on the ADM.

Recently, prepectoral implant insertion has received much attention. In these circumstances, prepectoral tissue expander insertion is also attempted. Unlike subpectoral insertion, prepectoral tissue expander insertion requires complete coverage with ADM [10]. Based on this study, we predict that use of a tissue expander in the prepectoral pocket will not be easy in comparison to expansion in the subpectoral pocket. The authors think that multiple slit incisions will be necessary to improve expansion.

In addition, nipple up-riding is a difficult problem to solve in implant-based reconstruction in patients who undergo nipple-sparing mastectomy [11]. Because the final expansion amount of ADM is small relative to the expansion of other tissues, anchoring the nipple base to the ADM with absorbable sutures at the proper position of the lower pole ADM will help to prevent upward migration of the nipple.

This study was designed to answer the common question of whether ADM slings used in breast reconstruction surgery actually expand properly, as expected. The results show that the ADM did not expand to the same extent as the expander, and that most of the ADM was located in the lower pole of the expander where the breast was reconstructed. Thus, it can be assumed that more soft tissue will be recruited in patients to compensate for the relatively limited expansion potential of ADM located in the lower pole, especially during the early period of expansion.

NOTES

Conflict of interest
No potential conflict of interest relevant to this article was reported.

Ethical approval
The study was approved by the Institutional Review Board of Severance Hospital (IRB No. 4-2017-1173) and performed in accordance with the principles of the Declaration of Helsinki. Written informed consents were waived.

Patient consent
The patients provided written informed consent for the publication and the use of their images.

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