Introduction

To reduce recurrence rates and improve outcomes, radiation therapy is essential for breast cancer patients who have received breast-conserving surgery. However, notwithstanding the benefits of radiation therapy, radiation-induced dermatitis develops in almost 95% of patients [1], some of whom require surgical therapy for the radiation-induced ulceration. In some cases, radiation-induced ulceration develops over 10 years after radiation [2]. Because of the ulcers' unique pathophysiology including necrosis, atrophy, fibrosis, vascular damage, carcinogenesis, and impaired cellular repair potential, healing is usually delayed and some ulcers become chronic [3].

Various treatment modalities can be used to treat radiation-induced ulceration. Hyperbaric oxygen therapy is a conservative treatment for refractory skin ulcers after radical mastectomy and radiation therapy [4]. Tissue expansion in non-irradiated adjacent skin to cover an ulcer area nearby has also been recommended for reconstruction [5]. However, such conservative modalities are generally less effective and surgical reconstruction is required in most patients because the irradiated tissues are in

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Incidence and Reconstruction of Chronic Radiation-Induced Chest Wall Ulceration in Postoperative Breast Cancer Patients

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Abstract

Background: Breast cancer patients who receive radiotherapy for postoperative tumor control are exposed to the possibility of adverse effects including osteoradionecrosis and ulceration. The purpose of this study is to explore reconstruction of ulcers according to their characteristics, and also to investigate the incidence of skin ulcers in patients who had undergone radiotherapy after modified radical mastectomy (MRM).

Methods: Data of patients who underwent radiation therapy after MRM from 1979 to 2003 were collected. Demographics and radiation details were analyzed along with their reconstruction outcomes and pathologic characteristics. Effects of surgical debridement and reconstruction strategies for success were also assessed.

Results: A total of 113 patients had radiotherapy after MRM in our institution, out of which nine patients (7.96%) developed ulcerations in the chest wall. Eleven patients underwent reconstructive surgery, including the nine patients who developed chest wall ulcerations and an additional two patients from other hospitals. Seven patients had thoracoepigastric flaps while three had latissimus dorsi musculocutaneous flaps and one had a perforator flap. The average initial wound size was 5.77 cm², and this average was enlarged by 23.6 times after debridement. There was no reconstructive failure in any of the patients. Fibrosis, necrosis with ulceration, and dystrophic calcification were common pathological findings. Dystrophic calcification was found in seven of 11 cases. Additionally, ossification with bone formation was noted in three of seven cases with dystrophic calcification.

Conclusion: A thorough preparation of the wound bed and reconstruction with flaps appropriate for the defect can successfully treat chronic radiation-induced ulceration.

Keywords: Radiation induced abnormality; Radiotherapy; Skin ulcer; Breast cancer
poor condition [3,6]. This is because once ulceration occurs, it
does not heal well, and necrotic tissue can spread much deeper
and wider than what is visible. Tissue injury caused by radia-
tion therapy is not limited to skin and soft tissues; it some-
times even damages the bones.

This study aims to explore reconstruction of ulcers of differ-
ent characteristics. We also provide a summary of common
characteristics of chronic radiation-induced ulceration and
the essential elements required for successful reconstruction.
Another purpose of this study is to investigate the incidence of
skin ulcers in patients who had undergone radiotherapy after
modified radical mastectomy (MRM) in our institution over a
period of 24 years.

Methods

After gaining approval from the Institutional Review Board of
Keimyung University Dongsan Hospital (IRB No. 2020-01-
028) and obtaining written informed consent from each pa-
tient, the incidence of ulceration was investigated in patients
who received radiotherapy after MRM for breast cancer in the
radiation oncology department from August 1979 to June
2003. Data was also collected retrospectively from all patients
diagnosed with a chronic radiation-induced ulcer requiring
reconstructive surgery by the plastic and reconstructive sur-
gery department from May 2007 to October 2016. We looked
at two separate timeframes to ensure all patients with ulcer-
ations were included, while transferred patients were left out,
because radiation-induced ulcers generally occur several years
to decades after radiotherapy.

Chart review

First, data of patients were collected retrospectively from a to-
tal of 113 patients who visited the radiation oncology depart-
ment for radiation therapy after MRM with breast cancer from
1979 to 2003. The data included age, laterality (left, right or
both), history of diabetes, duration of radiation therapy, dose
(Gy) and fraction, and additional radiation field beside the
chest wall, regardless whether neoadjuvant chemotherapy was
administered.

After that, more comprehensive data were collected from 11
patients who underwent reconstructive surgery. Data included
demographics, body mass index, history of tobacco use, un-
derlying diseases (diabetes, hypertension, etc.), history of radia-
tion therapy including total dose (Gy) on each radiation field,
preoperative imaging work-up and results, latent period until
ulceration development after radiation therapy, wound size
before and after debridement, presence of wound infection,
method of reconstruction surgery, cooperation with thoracic
surgery department, intraoperative findings, duration of
wound healing after reconstruction surgery, results of patho-
logical evaluation, and complications (Table 1).

Reconstructive surgery

Preoperative evaluation

Chronic radiation-induced ulcers were often covered
with thick eschar, slough, or a fistula with a small opening and
purulent discharge. The skin around the ulceration was fibrous
and fixed with very thin subcutaneous fat (if any), pigmented,
shiny and with a visible bony outline (Fig. 1). At the same
time, patients complained of impairment in movements of the
shoulder and upper arm due to contraction of the axilla. The
patients' underlying diseases and general conditions were
checked. Computer tomography and magnetic resonance im-
aging were taken to confirm chronic osteomyelitis, abnormali-
ty of the bony thorax, and cancer recurrence. Since most ul-
cers were accompanied by infection, the presence of bacterial
infection was determined by performing wound smear and
depth tissue wound culture.

Wound bed preparation

In most patients, surgical debridement was performed in the
operating room at the same time as the reconstructive surgery.
All devitalized tissues including eschar and infected tissue and
the surrounding fibrotic and calcified soft tissue were thor-
oughly debrided. In addition, necrotic bone was observed in
most patients. Powder-like bone and sequestrum were scraped
away. Where the patient suffered a fractured rib, it was com-
pletely removed in cooperation with a thoracic surgeon. Extra
care was taken because parietal pleura could be exposed and
hidden cavities could be uncovered (Fig. 2). Devitalized tis-
sues and fibrous scar tissues were removed to release axillary
contracture.

The excised soft tissue and bone were sent to the laboratory
medicine and pathology departments for wound culture and
histologic evaluation, respectively. Pathological evaluation was
done by a single blinded pathologist. Wound infection was
controlled using intravenous antibiotics with surgical debride-
ment. For wound dressing, povidone iodine solution was most
commonly used for wet-to-dry dressing.
Table 1. Reconstruction patient demographics and summary of treatment outcomes and complications

| Patient No. | Sex | Age (yr) | BMI (kg/m²) | Underlying diseases | Time of ulcer development after RT (yr) | Wound size (cm²) | Reconstructive surgery | Complications | Follow-up (mon) |
|-------------|-----|----------|-------------|---------------------|----------------------------------------|------------------|------------------------|---------------|-----------------|
| 1a          | F   | 73       | 28.5        | HT, DM              | 36.0                                   | 1.0 9.0          | 2 Perforator flaps     | Skin graft loss, wound dehiscence | 14              |
| 2           | F   | 58       | 24.1        | -                   | 26.0                                   | 1.0 216.0        | LD                     | -             | 12              |
| 3           | F   | 64       | 26.1        | HT                  | 23.0                                   | 1.0 180.0        | TE                     | -             | 12              |
| 4           | M   | 80       | 26.4        | AP, BPH, COPD, DM, HT| 5.0                                    | 0.3 225.0        | TE                     | Hematoma       | 10              |
| 5           | F   | 58       | 29.4        | -                   | 8.2                                    | 1.0 150.0        | TE                     | Partial flap necrosis | 18              |
| 6           | F   | 77       | 29.9        | HT, OA, hyperthyroidism, GE | 16.2                                  | 2.3 52.5        | LD                     | -             | 2               |
| 7           | F   | 58       | 24.2        | DM                  | 12.0                                   | 20.0 225.0       | TE                     | -             | 12              |
| 8           | F   | 49       | 24.1        | -                   | 5.3                                    | 25.0 144.0       | TE                     | -             | 19              |
| 9           | F   | 68       | 21.2        | -                   | 13.0                                   | 9.0 100.0        | TE                     | Minimal tissue necrosis | 12              |
| 10a         | F   | 73       | 23.6        | HT, DM, hyperlipidemia | 21.0                                  | 2.0 100.0        | TE                     | -             | 11              |
| 11          | F   | 70       | 25.1        | -                   | 11.0                                   | 1.0 98.0         | LD                     | -             | 20              |
| Average     |     |          |             |                     |                                        | 16.06±9.59       | 5.77±8.68 136.32±71.81 | -             | 12.90±4.99     |

BMI, body mass index; RT, radiation therapy; F, female; M, male; HT, hypertension; DM, diabetes mellitus; LD, Latissimus dorsi flap; TE, thoracoepigastric flap; AP, angina pectoris; BPH, benign prostate hyperplasia; COPD, chronic obstructive lung disease; OA, osteoarthritis; GE, gastroesophageal reflux.

a) Patients referred from outside.

Fig. 1. Typical wound of radiation-induced chronic chest wall ulceration. (A) Before debridement, the wound is covered with thick eschar, multiple calcifications on the left fourth and fifth ribs and parietal pleura. (B) True defects are observed after complete debridement, including the entire eschar, necrotic bone (arrows) with partial resection of the fourth rib, and fibrotic tissues.
Flap selection and reconstruction

Complete and thorough debridement and contracture release were performed to reveal real defects. The choice of flaps was based on the size of the real defect, the extent of tissue defects, and the patient’s general condition. In the present study, thoracoepigastric (TE) flap and latissimus dorsi musculocutaneous (LD) flap were used for most of the cases. Although TE flap has the advantage that it can be elevated quickly and adjacent to the ulcer, it is not suitable for deep wounds because it is a cutaneous flap that does not include muscles [7,8]. The TE flap was used when the patient’s general condition was poor, because such a flap could be elevated and transferred quickly (Fig. 3).

Meanwhile, because the LD flap has good vascularity and muscles, it can be used to reconstruct large and deep defects with poor vascular bed (Fig. 4).

Statistical analysis

Microsoft Excel (Microsoft Corp., Redmond, WA, USA) was used to calculate the standard deviation. Statistically significant differences between radiation field and total dose were determined by T or chi-square test and Fisher exact test. Val-
ues of $P<0.05$ were considered statistically significant when one comparison was being made.

**Results**

A total of 113 patients visited the radio-oncology department for radiation after MRM during the study period. Among them, nine patients (7.96%) developed radiation-induced ulceration requiring surgical intervention. The patient’s mean age at the time of radiation therapy was 47 years old for the non-ulcer group and 48.8 years old for the ulcer group. All patients had radiation therapy in the 2-dimensional method, and the average duration of radiation therapy was 50.57 days for the non-ulcer group, and 47 days for the ulcer group. Among 97 non-ulcer patients who received additional field radiation besides the chest wall, 57 (54.8%) had additional supraclavicular lymph node (SCL) and axillary lymph node (ALN) radiation and 18 (17.3%) had only additional SCL radiation. In the ulcer group, eight patients received additional field radiation therapy. There were significantly more patients who were subject to both additional internal mammary lymph node (IMN) and ALN radiation in the ulcer group ($P=0.047$). The mean total doses of each radiation field are demonstrated on Table 2.

Two patients who visited the plastic reconstructive surgery department previously had radiation therapy at another medical center, making the total number of patients who had reconstruction surgery at our department 11 (1 male and 10 females). Their mean age was 66.2 years at the time of surgery. The average time of ulceration development after radiation therapy was 16 years. Four out of 11 patients showed infected wounds. Three patients had staphylococcal infections, while two had pseudomonas infections. One patient had multiple overlapping infections.

Seven patients had reconstruction using TE flaps while...
three had LD flaps for reconstruction. One patient underwent reconstruction using a perforator flap. Cooperation with a thoracic surgeon for necrotic rib resection was required in three cases. The average initial wound size was 5.77 cm$^2$, enlarged 23.6 times after debridement (136.32 cm$^2$). Patients were discharged at an average of 11.09 days after surgery. The average follow-up period for healing was 12.9 months. Results are summarized in Table 1.

Histologic features of radiation-induced chronic ulcerative tissues show typically thinned epidermis with loss of skin adnexa and diffuse fibrosis and necrosis within deep dermis and subcutaneous tissue. All cases included in the study presented diffuse fibrosis and little vascularity, confirmed by Masson trichrome and hematoxylin and eosin staining. Additionally, variable degrees of acute and chronic inflammation were noted in all the cases. Dystrophic calcification within markedly fibrotic change was found in seven cases (Fig. 5A). In particular, focal ossification with bone formation was observed in three of the seven cases of dystrophic calcification (Fig. 5B). Fat necrosis was seen in five cases and extensive surface ulceration was present in three cases.

Revision surgery was performed in two cases. In the first case, reconstruction with a TE flap was performed; but after one month, a 3-mm sized ulceration with fistula formed on the upper margin of the flap. During the operation, erosion of the fourth rib, not found in the previous surgery, was observed. Therefore, we debrided and partially resected the rib before primary closure. In the second case, a superficial skin necrosis was treated with a skin graft.

### Discussion

The foremost step in evaluating chronic wounds after radiation therapy in breast cancer patients is to rule out the recurrence of cancer [9,10]. Yi et al. [9] have reported that radiation-induced malignancies such as invasive ductal carcinoma, lymphoma, and angiosarcomas can develop as late complications with a latency of more than 5 years. Fortunately, there was no cancer recurrence in our patients with radiation-induced chronic ulcers.

Long-term sequelae of radiation include necrosis, atrophy, fibrosis, vascular damage, and carcinogenesis [11,12]. Results of the present study were not different from those of previous studies. However, one caveat is that these histological findings are not limited to ulcers. They are also found under the entire fibrotic scar tissue treated with radiation. In our study, dystrophic calcification within markedly fibrotic change was found in 64% of ulcer patients. The most common causes of dystrophic calcification are soft tissue trauma and inflammation. As the disease progresses, calcified tissues begin to organize and ossify over the course of months into lamellar bone [13]. These heterotopic calcifications and ossifications suggest that these lesions are end-stage damage following high-dose radiotherapy [14], proving that these tissues should be completely excised and covered with highly vascularized axial pattern flaps.

Microvascular injury and defective collagen deposition are major reasons in the pathophysiology of radiation ulcers that result in poor wound healing. In the present study, histological examination showed little vascularity in ulcer and fibrotic tissues, suggesting that healing is very difficult even if the ulcer is
small. This is typical of irradiated tissues that are not likely to spontaneously heal [15,16], making simple procedures like local wound care and skin grafts insufficient for wound healing [17,18]. Good results can only be achieved by reconstruction surgery using highly vascularized flaps. This finding is supported by our biopsy data. Intraoperative findings also indicated that most ulcers had fibrosis and poor blood supply that require skin flaps or muscle flaps with a good supply of blood.

There is no general consensus on dimensions for debridement of radiation-induced ulcers. In our data, the initial size of the external wound was 5.77 cm² on average. After complete debridement, the average size was 136.32 cm², which was an enlargement of around 23.6 times. Surgeons should keep in mind that surgical debridement is to be performed until marginal tissues are assured healthy enough to heal spontaneously.

There was no significant difference in total radiation dose, or history of diabetes between the ulcer group and non-ulcer group, except the subgroup that received additional radiation to the IMN and ALN at the same time. However, clinically, eight out of nine ulcer patients received additional field radiation therapy and the most severe part of their ulcers appeared to be in the junction between the two radiation fields of the chest wall and the additional area. In this study, most patients had radiation therapy in 2-dimensional techniques, as opposed to the intensity-modulated radiation therapy commonly used these days. Due to a unique radiation delivery mechanism of photons and electrons, irradiation in the junction area may be greater than planned. Even if the moving-field technique is applied, irritation might have been disproportionately high in the junction of the two fields, possibly causing radiation-induced ulceration. Analysis of patients who received additional IMN and ALN radiation found them to have statistically significantly higher occurrence of ulceration. However, the overall number of patients in the ulcer group was small, which may result in low statistical power. Further study of junctions in irradiation and ulceration development is required.

The shortcoming of our research was that there were only a small number of cases, and not much diversity. All patients in this study were group 2 (moderate type) according to the classification of Ma et al. [19]. Several studies have noted that reconstruction of irradiated chest ulcers must provide pleural and structural continuity to support the breathing mechanism, such as using a synthetic mesh or rib graft to reinforce the chest wall [20-22]. The more severe the ulceration is, the more cautious and multidisciplinary an approach is required.

In conclusion, reconstruction of radiation-induced chronic ulcers should be based on awareness that the true defect is much larger than the apparent defect when there is widespread damage of tissue. A thorough wound bed preparation, and reconstruction with a flap that is appropriate for the true defect can contribute to successful treatment of radiation-induced chronic ulcerations.

Conflict of interest

No potential conflicts of interest relevant to this article are reported.

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