Successful salvage of an infected breast prosthesis by changing from continuous to intermittent suction under continuous irrigation

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1. Introduction

Reconstruction following breast cancer using Allagan’s Natrel® Tissue Expander (TE) and prosthesis has been widely performed in Japan since 2013. However, prostheses are vulnerable to infection and there are currently no established guidelines on treatment. A case of an infected breast prosthesis that resisted antibiotics was presented herein.

Two main approaches are currently used to treat infected prostheses: continuous irrigation and suction around the prosthesis with saline and continuous irrigation with intermittent suction. It currently remains unclear whether one system is superior to the other, and the limitations of each system have not yet been elucidated. Furthermore, a method to change from continuous to intermittent suction has not yet been reported for patients with infected prostheses.

In the present case, the prosthesis was successfully salvaged by changing from continuous suction cleaning to intermittent suction cleaning around the prosthesis. Intermittent suction worked well in this patient and, thus, warrants further study.

2. Presentation of case

A 50-year-old female was receiving methotrexate for rheumatoid arthritis. The patient underwent bilateral resection for breast cancer at the age of 44 years with no recurrence. TE were inserted on both sides at the age of 49 years. The day after surgery, a hematoma developed in the left breast, and emergency hemostasis was performed. Four months after TE insertion, bilateral TE were removed and prostheses were inserted. The patient did not receive radiotherapy. Fever, inflammation of the left chest, and pain developed one month later. Infection around the prosthesis was suspected. Computed tomography showed fluid retention around the left prosthesis (Fig. 1).

The prosthesis was temporarily removed under general anesthesia. Sixty milliliters of yellow pus was discharged (Fig. 2). Poor granulation in the capsule was removed using a spoon. Two 1 cm multichannelTM drainage catheters (flat type) were inserted into the pocket for continuous irrigation, and once thoroughly
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Fig. 1. Fluid retention around the left prosthesis.

Fig. 2. A: Pus drainage by incision B: After debridement C: Removed TE. It was thoroughly washed and reinserted. D: After surgery.

Fig. 3. Schema of continuous irrigation. The continuous infusion of saline at 1000 mL/day and continuous aspiration at 50 cm H2O negative pressure with MERA SUCUM® (continuous suction unit). To perform intermittent aspiration, the suction drainage tube (blue tube) was clamped and opened every hour for suction.

washed with povidone iodine, the prosthesis was reinserted. After surgery, continuous irrigation was initiated at 1,000 mL/day with constant aspiration using MERA SUCUM® (continuous suction unit) (Fig. 3). Meropenem and vancomycin were administered empirically. On the 5th day, fever, pain, inflammation, and blood parameters improved. The infection was considered to be under control and, thus, antibiotic therapy was stopped on the 7th postoperative day. However, the patient developed a high fever on the 8th postoperative day and antibiotic therapy was initiated again. A bacterial culture revealed that the causative bacterium was methicillin-sensitive *Staphylococcus aureus* (MSSA). Since cefazolin has demonstrated efficacy against MSSA, it was administered to the patient.

Continuous irrigation only was changed to continuous irrigation with intermittent manual aspiration.

One thousand milliliters of saline was continuously infused each day at 60–90 mL/hour with a pump and continuous aspiration at 50 cm H2O negative pressure was performed with MERA SUCUM® (continuous suction unit). The clamp was opened for one hour and then closed for one hour. As a guide, a large amount of water is not expected to leak from the site of insertion of the drainage port.
Drainage fluid after the first clamp was purulent. Fever and inflammation were ameliorated, and intermittent aspiration was completed 9 days after its initiation. Drains were removed 3 days later. There have been no signs of infection for 3 years after surgery (Fig. 4).

3. Discussion

Bacteria easily adhere to implant surfaces and produce extracellular polysaccharides and glycoproteins, which form biofilms.

A previous study detected subclinical bacteria on 56% of implants with and on 18% of those without capsular contracture [2].

In addition to a no-touch technique [3], a 14-point plan to reduce the number of bacteria around implants has successfully minimized the occurrence of capsular contracture and infection [4]. Although we adhere to this plan, the cleaning of pockets with antibiotics is not covered by the national health insurance system in Japan and, thus, was not performed on this patient.

The use of an immunosuppressive drug and the presence of a hematoma may have increased the risk of infection in the present case.

Implant infections generally occur more than 30 days after surgery with Staphylococcus species [5-8]. Therapeutic approaches vary among hospitals, but mainly include two main types: conservative and surgical [6,9]. Conservative treatment involves antibiotics alone. Surgical treatment includes incisional drainage, tissue debridement and prosthesis replacement with continuous irrigation, and is normally performed by some hospitals in Japan [10,11]. A prosthesis is generally removed when infection is severe and not responding to intravenous antibiotics or cellulitis is accompanied by purulent drainage with systemic signs (i.e., fever and tachycardia) [12,13]. The salvage rate is 70% for TE and 88.2% for prostheses [14].

We explained to the patient that an infected prosthesis is generally removed to maintain the shape of the breast, and reconstruction may be required after a sufficient interval. However, she requested treatment to keep the current prosthesis. We explained that a replacement prosthesis was not readily available and that cleaning the area around the implant may temporarily attenuate fever, but also that infection may recur and cause life-threatening sepsis. We agreed to attempt to salvage the implant, but also explained that its removal was necessary if the infection was difficult to control. Surgery was subsequently performed with her consent.

In the present case, the wound was considered to be severely infected. Therefore, pocket debridement, careful and meticulous cleaning of the implant by scrubbing with a brush to reduce biofilms, and continuous irrigation with saline were conducted.

A limitation of continuous irrigation is that inflow/discharge shunt routes may need to be established and, as a consequence, sufficient cleaning may not be possible. This appears to have occurred in the present case because drainage fluid after the first clamp was purulent. In an agar wound model, infusion solution was more evenly distributed over the wound surface with intermittent irrigation [15].

Continuous irrigation with intermittent aspiration has two major limitations in clinical settings: leakage from the insertion site of the tube and frequent clamping and suction, which cause discomfort in patients. Kajikawa previously reported a continuous irrigation method with intermittent aspiration [16]. Hayashi demonstrated the efficacy of this method and reduced the risk of leakage by shortening the suction pause time [17]. Following the change from continuous irrigation to intermittent aspiration, leakage was managed using a water absorbing dressing, which reduced the need for frequent clamping and suction.

The continuous irrigation with intermittent aspiration method may have been developed based on the findings obtained from unsuccessful continuous cleaning. Continuous irrigation is not commonly performed for breast reconstruction with implants and the limitations of continuous suction systems currently remain unknown [5,10,11,18]. Although leakage may frequently occur, intermittent cleaning will be performed for future cases. A simpler intermittent cleaning system using the NPWT system may be developed to reduce patient discomfort. However, this system was not available for the present case. Since a number of similar attempts using the NPWT system have already been reported [19,20], further studies are warranted.
4. Conclusion

We salvaged a breast implant by changing from continuous to intermittent suction. Intermittent suction worked well in this patient and, thus, warrants further study.

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Ethical approval

No institutional review board is required for the publication of a case report at our institution.

Consent

Written informed consent was obtained from the patient for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal on request.

Author contribution

Mika Takeuchi: Writing - Original draft, data collection, Writing - review and editing.
Masamitsu Kawahara: Rephrasing, designing, data collection.
Junji Ando, Riyo Miyata, Masayuki Harada, Saori Kanagawa: Reviewing and editing.
Each author contributed to diagnosis, treatment, and postoperative follow-up of patient. All authors approved the submission of the final version.

Registration of research studies

Not applicable.

Guarantor

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Declaration of Competing Interest

None.

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