Long Term Follow up of Repairlike Replacement of Mitral Valve using Autologous Pericardium (Kasegawa Operation)

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In the early reoperation group, 3 of 4 patients were elderly, redo cases and showed a progression of MR within 3 months.

Group L
Late Reoperation

In patients free from early progression of MR, serial echocardiographic findings are stable in long term.

Group N
Free From Reoperation

Remodelling of the SMV shown at the reoperation (Group I-Casell)

The SMV constructed before the implantation (Group I-Casell)
Long-term Follow-up of Repairlike Replacement of Mitral Valve using Autologous Pericardium

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All 15 patients agreed to undergo Normo operation of mitral valve using autologous pericardium with an explicit document regarding approval by the IRB and a separate consent statement declaring whether the patients provided informed written consent for the publication of their study data.

IRB number: 23-027, the date of IRB approval: May 24, 2011

ABBREVIATIONS

MV. mitral valve
MR. mitral regurgitation
MS. mitral stenosis
MVR. mitral valve replacement
The Normo valve made from fresh nontreated autologous pericardium was constructed using a specially designed template before the institution of cardiopulmonary bypass.

By respecting the quality of autologous pericardium, Normo operation can be a viable option.
during valve replacement, especially for young patients with an unrepairable valve. However, a higher incidence of failure may occur with lower quality autologous pericardium in elderly and reoperative cardiac surgical patients.

**PERSPECTIVE**

Although echo follow-up demonstrated the variableness of the material, in patients free from the early progression of mitral regurgitation, echo findings were stable in the long-term. Normo operation can be a viable alternative to bioprosthesis replacement in select patients.

**GRAPHICAL ABSTRACT**

Among 1617 consecutive patients who underwent mitral valve (MV) surgery at the Sakakibara Heart Institute between 2011 and 2018, 15 patients with unrepairable MV who strongly requested MV repair were enrolled in this study. Although the long-term echo findings were variable, perhaps depending on the quality of the autologous pericardium used, in patients without early progression of MR, echo findings were stable in the long-term.
Abstract

Objectives. The present study assessed the late results of the operation, which consisted of the construction of a stentless mitral valve using autologous pericardium and valve implantation.

Methods. Between 2011 and 2018, among 1617 consecutive patients who underwent mitral valve operation at our institution, 15 adult patients (0.9%) with unreparable mitral valves who wished to avoid conventional mitral valve replacement underwent this operation. Ten patients (67%) had a history of valve repair. After discharge, patients were prospectively followed up with an echocardiographic evaluation up to the endpoint. The mean follow-up term was 70.8±42.5 months.

Results. There were no hospital deaths or thromboembolic events and only one late noncardiac death. Intraoperative transesophageal echocardiography of all patients revealed no or trivial mitral regurgitation. Eight patients (53.3%) underwent redo valve replacement within 12 years. Except 1 late death, the postoperative course was divided into 3 groups depending on the occurrence of redo surgery, as follows: an early reoperation group (reoperation within 4 years; n=4), a late reoperation group (reoperation after 4 years; n=4), and a free from reoperation group (n=6). The latest transthoracic echocardiographic examination performed 7.2 ± 2.9 years after the operation revealed the grade of mitral regurgitation to be none in two patients, mild in 2, mild to moderate in 1, and moderate in 1 in the free from reoperation group.

Conclusions. Despite the high incidence of reoperation, Normo operation can be a viable option during valve replacement, especially for young patients.

Abstract word count: 250 words.

Keywords: mitral valve repair, mitral valve replacement, stentless mitral valve, Normo valve, autologous pericardium
INTRODUCTION

The incidence of MV repair has been increasing since the end of the 20th century, accompanied by an improving trend in patients’ quality of life. However, MV repair for patients with complicated pathology remains challenging, and repair has not been attempted to avoid the risk of reoperation in many institutions. Furthermore, as the feasibility of successful redo repair is reported to be low, MVR rather than MV repair is generally performed for recurrence of mitral regurgitation (MR) after complicated MV repair.

To overcome the disadvantages of the existing MVR techniques, Kasegawa designed the two leaflets stentless mitral valve (SMV) “Normo” in 2002 (Figure 1). The design concepts of the Normo valve, presented in Table 1, provide a deep coaptation area, and the anatomic features of this valve can ensure a high level of competency with a good left ventricle (LV) function. The Normo (Kasegawa) operation consists of the construction of a SMV using fresh autologous pericardium (AP) before cardiopulmonary bypass and valve implantation. The hydrodynamic function of a valve made from bovine pericardium has been tested using a pulsatile MV simulator combined with echocardiography at the Center for Advanced Biomedical Sciences of Waseda University (Tokyo, Japan). After successful implantation for experimental animals, a meeting to explore the future development of SMVs involving 10 specialists in this field from Japan was held in 2010. The operative procedure was approved at the meeting.

After receiving approval from the local Institutional Review Board (IRB; IRB number: 23-027, the date of IRB approval: May 24, 2011), we performed this operation in 2011 at our institution on a woman who wished to eventually have a baby. The goal of this study was to assess the late results of the Normo procedure.

Patients and Methods
Between July 2011 and November 2018, 15 adult patients (9 women; mean age 48.7 ± 15.9 years old) who had requested valve repair rather than replacement underwent this operation at the Sakakibara Heart Institute (Tokyo, Japan) in Figure 5. During the same period, MV repair was performed in 969 (59.9%) of 1617 consecutive patients who underwent MV surgery at our institution. The clinical profiles of the patients are shown in Table 2. In all 15 patients who strongly requested MV repair rather than the existing MVR procedure, preoperative transthoracic echocardiography (TTE) and transesophageal echocardiography (TEE) performed in each patient revealed low feasibility for successful MV repair. This operation using the patient’s own AP is recommended as an alternative to MVR. The study was approved by the local IRB. All 15 patients agreed to undergo this surgery and provided their written informed consent for publication (IRB number:23-027, the date of IRB approval: May 24, 2011).

After discharge, patients were prospectively followed up with periodic clinical and echocardiographic evaluations up to the endpoint (death or redo operation). The endpoint of this study was June 15, 2023.

Operative technique

Through median sternotomy, the AP was harvested and cut along with a specially designed template for the Normo valve, and the valve was constructed by suturing to the flexible ring or a strip of AP before cardiopulmonary bypass (Figure 2).

After confirming that the valve was not repairable, the native MV was removed, and the SMV made from non-treated AP was implanted. Figure 1 illustrates the procedure of implantation of the SMV. The distance between the plane of the mitral annulus and the fixation point on each papillary muscle was measured by placing a horizontal mattress stitch with a small pledget on each papillary muscle (posteromedial and anterolateral). The fixation point
was marked on both legs of the SMV, and stitches that passed through the papillary muscle were passed through these marks on the SMV and tied down. We then assessed whether or not the length of the leg of the SMV decided by direct measurement was appropriate under a filling test of the LV with a small amount of cardioplegic solution.

We confirmed good ballooning of the anterior leaflet (AL), a symmetric closure line, and performed fixation of the SMV to the mitral annulus using continuous sutures. In two patients in whom the flexible band was used to construct the SMV, an autologous leaflet was directly sutured to the anterior mitral annulus. In the other two patients, in whom a strip of AP instead of a flexible ring or band was used to construct the SMV, the autologous leaflet together with a thin strip of AP was sutured to the entire mitral annulus.

**Results**

**Early outcomes**

There were no postoperative hospital deaths or thromboembolic events. In a 30-year-old patient with severe active infective endocarditis (IE) and congestive heart failure, acute renal dysfunction occurred immediately after surgery. However, no other serious complications occurred in any of the remaining 14 patients.

**Late survival**

The mean follow-up period was 100.0 ± 35.7 (range, 11–143) months. Late non-cardiac death occurred in a 72-year-old patient with trivial MR during follow-up TTE. Ten months after the operation, he underwent an emergent abdominal operation twice for bowel obstruction at a general hospital and died of multiple organ failure. The autopsy revealed no abnormal findings in the SMV, resulting in the conclusion that there was no relationship between death and this operation. The survival rate at 5 years was 92.9 ± 6.9%.
Findings of echocardiography and reoperation

Intraoperative TEE of all 15 patients revealed no or only trivial MR. Follow-up transthoracic echocardiography was performed before discharge, at 6 months, and annually thereafter (mean, 6.2 ± 3.4 years). During the study period, 8 of 15 patients (53.3%) underwent reoperation after surgery (1 to 8 years after the operation). The postoperative courses of 14 patients, excluding one patient of late noncardiac death, were divided into 3 groups depending on the occurrence of redo surgery: Group E, early reoperation group (reoperation within 4 years; n = 4, 45.0 ± 14.6 years old); Group L, late reoperation group (reoperation after 4 years; n = 4, 43.3 ± 16.7 years old); and Group N, no reoperation group (n = 6, 40.0 ± 17.9 years old).

In three patients in Group E, the progression of MR was detected within 3 months. In Group L, acute IE in one patient, perforation of the leaflet in 2, and sclerotic change of the leaflet in 1 were considered causes of valve failure. In Group N, the latest TTE examination, performed 7.2 ± 2.9 (6 to 11.5) years after the operation, revealed no MR in two patients, mild MR in 2, mild-to-moderate MR in 1, and moderate MR in 1; these six patients had been living normal daily lives (NYHA I/II) without taking coumarin. Figure 3 shows the change in MR findings after discharge. As indicated in Figure 3, MR was well controlled, even when it became more than mild. Follow-up TTE of a 30-year-old man revealed mild to moderate 5 years after the operation. However, the MR of this patient involved three leakages and has remained stable since then. These six patients had been living normal daily lives (NYHA I/II) without taking coumarin. Table 3 shows the changes in the mean mitral pressure gradient (PG).

Among eight patients who received reoperation after this operation, the cause of failure was unclear in only one patient. This 41-year-old patient, in Group E lived abroad before and after the surgery. Thirteen months after the operation, he underwent emergent MVR abroad for acute MR. Just one month before this event, he came to our institute for a 1-year postoperative
examination, and the echo-Doppler study revealed good performance of the valve with only trivial MR and a low-pressure gradient (2.5 mmHg). Unfortunately, we were unable to identify the exact etiology of acute MR based on the information from the hospital, although the possibility of endocarditis cannot be discounted. The other three patients in Group E were over 60 years old and needed dissection of the adhesion of the AP due to previous MV repair. Figure 4 shows the intraoperative findings of redo MVR performed 14 months after this operation in a 69-year-old patient (Group E, Case 3). In these three patients, MR progressed within three months.

In Group L, active IE occurred in a young woman immediately after she became pregnant. Perforation of the AL near the large vegetation was found during the reoperation. It was considered the cause of SVD in two patients. In remaining one patient, uncontrolled hypertension was a major concern at the outpatient clinic. In a 58-year-old rheumatic patient, a reduction in the size of the huge mitral annulus resulted in several paravalvular leakages during the operation, and the technique of covering the posterior mitral annulus with a large piece of AP was considered the cause of the high-pressure gradient at the early stage. Progression of mitral stenosis (MS) was the cause of SVD in this patient. The excised SMV of the patient revealed thickening of the autologous leaflet only in the posterior side where the additional procedure was performed. There were no remarkable changes on the AL nor on the legs of the SMV.

**DISCUSSION**

The Normo operation consists of the construction of the SMV using AP (like MV repair) before the institution of cardiopulmonary bypass and the implantation of the valve (like replacement). This is why we call this operation a repair-like replacement. This study reported the late results
of Normo valve implantation. Despite excellent early results, the incidence of reoperation is high during post operative period. However, the patients who did not show progression of MR in the early postoperative stage were stable in the long-term.

To overcome the disadvantages of MVR, Frater et al. developed a chordal-supported SMV (Quattro, St. Jude Medical Inc.) in 1994 made from glutaraldehyde-treated bovine pericardium and demonstrated annulo-papillary continuity. The Quattro valve has been used in a limited number of institutions, and good early and mid-term results have been reported. However, the long-term durability remains unclear. What differentiates the Normo valve from the Quatro valve is that the Normo valve is completely flexible, made from the non-treated patient’s own tissue, composed of two leaflets, and anatomically similar to the normal MV.

The advantages of the Normo operation are as follows: (1) the valve can be constructed with a clear view without any time limit prior to the initiation of cardiopulmonary bypass; (2) the competency of the valve can be confirmed following its construction; and (3) the technique of implanting the valve is very simple and reproducible. These advantages are considered to have resulted in the excellent intraoperative TEE findings of the patients in this study. However, the major disadvantage of this operation is the variableness of the AP used to make the valve. It takes time to harvest the patient’s AP, especially in patients with a history of previous cardiac surgery. In such patients, the AP can be thickened, and the technique for dissecting the adhesion of the AP can cause micro-injury, subsequently leading to perforation of the leaflet of this valve.

In this study, despite excellent early results, 8 of 15 patients underwent reoperation during post operative period. The cause of reoperation was SVD in seven patients (MR in six, MS in one) and non-SVD (IE) in one. Excluding one patient who received emergent MVR abroad, the starting point of SVD detected by an echo-Doppler examination was a small perforation of the AL near the suture line in three patients, dehiscence of the interleaflet stitch in one patient, elongation of one leg of the posterior leaflet in one patient, and MS possibly due
to an additional surgical procedure in one patient. In the early reoperation group, three of the four patients had MR progression within three months. All 3 of these patients were elderly (>60 years old) and had a history of MV repair, which consequently indicates a low quality of the AP. SMV remodeling is considered to occur several months after the operation. Remodeling, including transformation of the leg from a strip-like structure to a roll-like structure (Figure 4), is considered to strengthen the component of the SMV. We believe that afterload reduction is indispensable in the early stage, as Normo valves with only two pairs of legs are structurally weak before remodeling completion. The results of changes in MR (Figure 3) demonstrated that patients who did not show progression of MR in the early postoperative stage were stable in the long-term.

Excellent early results are considered to correspond with the results of simulator testing and animal experimental studies\(^5,13\). The stability of the valve competency shown in the results of the no reoperation group is considered to reflect the design of the Normo valve. The deep zone of coaptation of the Normo valve ensures good competency even when the leg length is less than optimal. Simulator and animal studies\(^13\) have demonstrated an excellent diastolic function of the Normo valve. However, in a clinical study\(^14\), a post-operative echo examination showed a higher mean PG than that observed after conventional MV repair. This might have been a reflection of the quality of the AP used. Interestingly, the post-operative mean PG of the patient using a large band (33 mm) instead of a ring remained under 5 mmHg at 8 years after the operation, and that of one patient without a ring/band remained at 3.9 mmHg at 6 years after the operation. We believe that the cause of the high PG is not the design of the valve but the quality of the AP. As previously described, the opening function of the Normo valve was evaluated repeatedly using mechanical simulator testing. In terms of generating identical testing conditions, an evaluation of the hydrodynamic function of prostheses using a simulator is far superior to the use of either clinical or animal experimental studies, with very high
reproducibility of the results.

After submitting the results of simulator testing, an animal experimental study, and 14 multicenter clinical studies performed at 5 institutes in Japan between 2011 and 2015, this operation was approved by the government as an advanced medical treatment in December 2015, and clinical testing was started in January 2016. However, it was withdrawn after being performed in six patients, including the 4 of this study. In the present study, 10 (67%) of 15 patients had a history of MV repair, and five patients (30%) were over 60 years old. We therefore considered that using the AP of elderly patients or patients with a history of MV repair was associated with a high risk of SVD of the SMV.

**Limitations**

This study represents the long-term follow-up of a newly developed repair-like replacement of MV. As the number of treated patients was limited and no control group was available, statistical analyses were not performed.

**CONCLUSIONS**

Despite excellent early results, the incidence of reoperation is high during post operative period. Although the cause of the high incidence of valve failure is not clear, it appears to be related to patients in this study included many elderly and redo patients. By respecting the quality of the autologous pericardium, Normo operation can be a viable alternative to valve replacement, especially for young patients with an unrepairable valve who wish to avoid conventional MVR.
References


14. Jung-Hwan Kim, Seung Hyun Lee, Hyun-Chel Joo, Young-Nam Youn, Kyung-Jong Yoo,
Table 1. The design concepts of the Normo valve

1) large anterior leaflet fully covers the mitral annulus during systole
2) long leg of the leaflet directly connected to two papillary muscles
3) near normal folded structure of the commissure without any suture line
4) respect the natural curve of the native anterior mitral annulus.
<table>
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<th>No.</th>
<th>Age</th>
<th>Gender</th>
<th>Diagnosis</th>
<th>Rhythm</th>
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Table 3. Serial echo cardiographic changes in mean transmitral pressure gradient

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<td>5.4 ±2.3</td>
<td>6.0 ±2.8</td>
<td>5.5 ±3.0</td>
<td>8.7±3.9</td>
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N: number of patients

PG: pressure gradient, SD: standard deviation,
**FIGURE LEGENDS**

**Figure 1.** Normo operation.

The Normo procedure consists of construction of the SMV and valve implantation. (A) The fixation of the leg of the SMV to two papillary muscles. (B) Fixation of the SMV to the mitral annulus using continuous sutures. (C) Closing and opening state of SMV. (D) Implanted state of the SMV.

**Figure 2.** Normo valve.

Fresh, non-treated autologous pericardium was formed by cutting along a template specially designed for the Normo valve.

**Figure 3.** Serial echocardiographic change in MR.

Patients were divided into three groups depending on the occurrence of redo surgery: Group E, early reoperation (< 4 years; n = 4); Group L, late reoperation (> 4 years; n = 4); and Group N, no reoperation (n = 6). In group E, three of four patients experienced progression of MR within three months and received redo surgery in the early stage. Patients who did not show MR progression in the early postoperative stage were stable over the long-term.

**Figure 4.** Intraoperative findings of redo MVR.

Intraoperative findings of redo MVR (A, B) performed 14 months after the operation and the SMV constructed during this operation. (A) The configuration of the anterior leaflet (AL) was similar to that of the normal MV structure, including a rough zone and a clear zone, and the surface of the thin AL was entirely covered with endothelium. (B) The excised SMV shows remodeling of the leg of the valve. The medial leg was elongated. (C) The SMV before
implantation shows a thin and narrow leg on the medial side.

**Figure 5. GRAPHICAL ABSTRACT**

Among 1617 consecutive patients who underwent mitral valve (MV) surgery at the Sakakibara Heart Institute between 2011 and 2018, 15 patients with unrepairable MV who strongly requested MV repair were enrolled in this study. Although the long-term echo findings were variable, perhaps depending on the quality of the autologous pericardium used, in patients without early progression of MR, echo findings were stable in the long-term.
VIDEO 1. Normo valve operation.

In this case with active IE occurred to 27ys. female, preoperative echocardiography revealed low feasibility of successful MV repair. As the patient strongly want to avoid a conventional MV replacement, we recommended this operation and she agreed. The Nomo valve mede from fresh AP and a flexible ring was implaned. Follow-up echo taken at the outpatient clinic 7 years after the operation still showed a competent valve.
Long Term Follow up of Repairlike Replacement of Mitral Valve using Autologous Pericardium (Kasegawa Operation)

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In patients free from early progression of MR, serial echocardiographic findings are stable in long term.

In the early reoperation group, 3 of 4 patients were elderly, redo cases and showed a progression of MR within 3 months.

**Group E**
*Early Reoperation*

**Group L**
*Late Reoperation*

**Group N**
*Free From Reoperation*

The SMV constructed before the implantation (GroupI-Casell)