Pediatric Melody mitral valve replacement in acute endocarditis: 2 consecutive cases operated-on with an alternative hybrid technique

Ireneusz Haponiuk1,2, Maciej Chojnicki3, Konrad Paczkowski1, Mariusz Steffens1, Anna Romanowicz-Sołtyszewska1, Marta Paśko-Majewska1, Monika Opalcan-Bojanowska1, Paweł Macko1, Julia Haponiuk1, Katarzyna Giera-Haponiuk2,3

1 Department of Pediatric Cardiac Surgery, St. Adalbertus Hospital, Gdańsk, Poland
2 Chair of Health and Biological Sciences, Gdańsk Academy of Physical Education and Sport, Gdańsk, Poland
3 Department of Rehabilitation, Medical University of Gdańsk, Gdańsk, Poland

Introduction

Acute endocarditis (AE) is a rare disease in children, presenting with aggressive septic destruction of endocardial structures and consecutive acute heart failure (HF) that necessitates pediatric heart valve surgery in emergency settings.1,2 Irreparable valves are a challenge, with a number of limitations related to the lack of prostheses commercially designed for valve replacements in children.

The Melody transcatheter pulmonary valve (Medtronic BV, Heerlen, the Netherlands), a stented bovine jugular vein graft, was introduced for percutaneous implantation in the pulmonary position. Acceptable midterm results were achieved for the alternative implantation technique of mitral valve replacement (MVR) in children.3,4 The advantages of the Melody valve are perfect hemodynamics with favorable effective orifice area index, low transannular gradient, intraoperative annular adjustment hybrid strategy, and most importantly, a unique potential for minimally invasive percutaneous balloon dilation following expected growth of the child.5

We present a brief report of 2 consecutive pediatric emergency MVRs with the expendable Melody bioprosthesis in a single cardiothoracic surgery center.

Methods

The first patient, a 23-month-old girl with a body weight of 12 kg was referred for surgery due to HF with critical mitral valve incompetence (MVI) proven by echocardiography and cardiogenic shock. The girl, a premature without a history of congenital heart defects, presented with cardiovascular deterioration after 2 weeks of septicemia with critical decompensation, an incident of cardiopulmonary resuscitation, and a full spectrum of multiorgan failure. Huge antibiotic-resistant vegetations protruding into the mitral valve orifice was confirmed by echocardiography.

The second patient, a 15-month-old boy with a body weight of 8 kg and a history of misdiagnosed aortic coarctation, after late aortic arch repair at the age of 5 months, initially with left ventricular failure (LVF), and significant MVI. The boy was readmitted to the department because of sepsis and cardiopulmonary deterioration due to mitral AE with positive microbiological tests.

Both children were referred after the progression of congestive HF due to massive MVI and LVF. The girl was treated for pulmonary edema with mechanical ventilation, inotropic support, and high-dose diuretics. The second patient had circulatory instability and multiorgan deterioration despite advanced medical therapy, presented with shortness of breath and peripheral hypoperfusion. In both patients, transthoracic echocardiography (TTE) showed massive MVI with fixed vegetations over the posterior and anterior leaflets, disrupted anterior chordae, left atrial enlargement, and severe LVF. The first blood cultures were all negative and the second, incidentally positive (Staphylococcus warneri in 2 separate blood cultures, additional colonization of Klebsiella pneumoniae).

After 2 weeks of preoperative antibiotic therapy, the children were referred for life-saving
Both procedures were performed with extracorporeal circulation, mild hypothermia, and aortic cross-clamp. The mitral valve was exposed via classic transseptal approach. The vegetations of both mitral leaflets were found and dissected. Complete damage of leaflets and chordae was observed. After the gentle resection of vegetations, a small rim of leaflets was left over the annulus to avoid injury to conduction and coronary systems during implantation. Hegar dilators (14 × 16 × 18 mm) were used for initial sizing of the annulus with subsequent local povidone-iodine flush.

The Melody valve prostheses were compressed and crimped to allow the passage through the mitral annulus (FIGURE 1C). The sewing ePTFE ring of the valves was secured to the mitral annulus with 3 semicontinuous sutures, and finally tied immediately after the initial balloon dilation. Finally, the balloon dilation of the valves was performed with the Tyshak II balloon catheter 16 mm / 30 mm (NuMED Inc, Hopkinton, Massachusetts). The first Melody valve was prepared with excision of its apical part to avoid any interference with the left ventricular outflow tract (FIGURE 1A). The second Melody valve was double-folded: both ends of the stent were folded outside to shorten the valve and facilitate the implantation in the mitral orifice (FIGURE 1B). In the first patient only, the posterior papillary muscle was fixed with secured sutures and the stent was flared in its atrial part.

Both 18-mm Melody valves were prepared just before the operations. To enable surgical implantation, sewing cuffs (3-mm stripes of expanded polytetrafluoroethylene [ePTFE], incised every 10 mm; Gore-Tex, W. L. Gore & Associates Inc., Flagstaff, Arizona, United States) were added externally to the midsection of the stents. The stripes were attached to the stents with interrupted superficial sutures and shallow bites limited to anchor the metal elements. The first Melody valve was prepared with excision of its apical part to avoid any interference with the left ventricular outflow tract (FIGURE 1A). The second Melody valve was double-folded: both ends of the stent were folded outside to shorten the valve and facilitate the implantation in the mitral orifice (FIGURE 1B). In the first patient only, the posterior papillary muscle was fixed with secured sutures and the stent was flared in its atrial part.
New York, United States) at a pressure of 4 to 6 atm. The balloon sizes were calculated following preoperative measurements of the annular size by echocardiogram and intraoperative Hegar dilator. After dilatation, the valves were inspected to ensure free mobility of all 3 leaflets of the prosthesis. In the first patient, the atrial side of the stent was flared to limit the valve protrusion into the left left atrial cavity, while the second valve was initially double-folded to limit the valvular length. The atrial septal closures with the calibrated ePTFE patch were performed. The epicardial echocardiography and TTE (Philips Epiq 7, Philips Healthcare, Best, the Netherlands) at discharge in both patients confirmed good function of the Melody valves without any signs of left ventricular outflow tract obstruction (FIGURE 10). Heparin was introduced as postoperative anticoagulation and switched to long-term oral aspirin treatment.

Antibiotics were continued up to 6 weeks in accordance with the European Society of Cardiology guidelines for the treatment of bacterial endocarditis. Our first patient was discharged home after 4 weeks and the second patient, after 6 weeks; both with negative blood cultures and inflammatory parameters within the normal range.

Short- and midterm postoperative follow-up TTEs (2 vs 36 months) showed sustained good competence of the Melody valves. Both children returned back to their normal life activities.

Results and discussion

Surgical treatment in children with AE is still rare; nevertheless, there are some studies reporting successful mitral valve repairs in young children. The authors described mitral valve repair in infants with endocarditis and concluded that mitral valve reconstruction should be the therapy of choice in bacterial endocarditis, particularly in children and adolescents.1

There are promising reports of successful Melody MVR procedures in children based on multicenter data.4 Although they only include reports on midterm results, there are some significant arguments for the utility of stented expandable bioprostheses for MVRs in small children. They present valid concerns with regard to the length of the Melody valve and the lack of a standard sewing cuff to anchor the device to the atrioventricular annulus.5 Therefore, the presented modifications of the valve stents with additionally sewed cuffs and specific implantation techniques are necessary to allow implantation, provide stable position in the mitral annulus, and avoid left ventricular outflow tract obstruction.5 In the presented cases, the preparation of the Melody valves was performed before the initiation of the procedure in order to limit the extracorporeal circulation and cross-clamp times.

The reports on the Melody MVR confirmed good function at short- and midterm follow-up, although there is still a limited number of reports on the Melody valves implanted in patients with AE.

The decision to use the Melody valves in 2 consecutive children with AE were made based on a strong belief that stented bioprostheses may prove more effective than any other artificial valves in the septic environment. The risk of endocarditis associated with the Melody valves was previously reported and analyzed in prostheses implanted in the right ventricular outflow tract and in vitro studies. The risk of infection and damage to the Melody valve exposed to bacteria is similar as in other biological valves and implanted homografts.7,8 In line with surgical principles, all potentially dangerous infected tissues were carefully excised and flushed with povidone-iodine before the implantation of the Melody prostheses. The mitral implantation technique with the use of semicontinuous sutures derives from the personal experience of the surgeons.

Conclusions

Melody MVR appeared to be a safe and effective treatment for pediatric patients with AE. The acute phase of mitral valve endocarditis was not a contraindication for primary Melody MVR procedures. The Melody valve may be a good solution for the treatment of severe destruction of the mitral valve in children, taking into account the small size of the native mitral ring and the potential for child growth. In this context, it is important to know the technique of valve preparation that ensures its safe surgical implantation.

CONFLICT OF INTEREST

None declared.

ARTICLE INFORMATION

CONFLICT OF INTEREST

None declared.

OPEN ACCESS

This is an Open Access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (CC BY-NC-ND 4.0), allowing third parties to download articles and share them with others, provided the original work is properly cited, not changed in any way, distributed under the same license, and used for non-commercial purposes only. For commercial use, please contact the journal office at kardiologiapolska@ptkardio.pl.

HOW TO CITE


REFERENCES