Extravalvular exoprosthetic repair of aortic root: first experience

Pozazastawkowa egzoprotetyczna naprawa korzenia aorty: pierwsze doświadczenie

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Abstract

Background: Understanding the processes underlying insufficiency progression in patients with ascending aortic pathologies, as well as the structure and aortic root function, has become the basis for the development and implementation of extravalvular exoprosthetic repair of the aortic root (the Florida sleeve procedure).

Material and methods: The study encompassed 10 patients with ascending aortic aneurysm with concomitant aortic insufficiency (AI) (from moderate to severe) who underwent extravalvular exoprosthetic repair of the aortic root (the Florida sleeve technique) and had a 30-day early postoperative follow-up. The mean age was 52.2 ±18.28 years. The following concomitant diseases were revealed: aortic dissection in 3 patients (DeBakey type I in 2, DeBakey type II in 1), and Marfan syndrome in 2 patients. Data were acquired preoperatively and postoperatively.

Results: Postoperative echocardiographic studies demonstrate that the degree of AI decreased from the average value of 2.4 ±0.7 preoperatively down to 0.9 ±0.74 (p = 0.01) postoperatively. Mention should also be made of reverse remodeling of the left ventricle: a decrease was noted in end-diastolic volume (EDV) from 157.06 ±43.97 ml before the operation down to 127.88 ±48.91 ml (p = 0.2) after the operation. No reoperation for AI was required during the 30-day follow-up. 30-day mortality was observed in one case.

Conclusions: Extravalvular exoprosthetic repair of the aortic root shows satisfactory early results. Yet, in order to analyze its early and long-term outcomes, there should be more patients involved. This could determine the advisability of the given technique when selecting surgical treatment of ascending aortic aneurysms with concomitant aortic insufficiency.

Key words: aortic aneurysm, aortic insufficiency, aortic repair.

Streszczenie

Wstęp: Zrozumienie procesów leżących u podstaw progresji niewydolności u pacjentów z patologiami aorty wstępującej oraz budowy i funkcji korzenia aorty położyło fundament pod wynalezienie i implementację pozazastawkowej egzoprotetycznej naprawy korzenia aorty (technika Florida sleeve).

Materiał i metody: Badaniem objęto 10 pacjentów z tętniakiem aorty wstępującym z towarzyszącą niewydolnością aorty (aortic insufficiency – AI) (od umiarkowanego do ciężkiego). U pacjentów wykonano pozazastawkową egzoprotetyczną naprawę korzenia aorty (techniką Florida sleeve), a następnie poddano ich 30-dniowej obserwacji pooperacyjnej. Średnia ich wieku wyniosła 52.2 ±18.28 roku. Ujawniono następujące choroby towarzyszące: rozwarstwienie aorty u 3 pacjentów (u 2 – typ I DeBakeya, u 1 – typ II DeBakeya), oraz zespół Marfana u 2 pacjentów. Dane gromadzono zarówno przed zabiegiem, jak i pooperacyjnie.

Wyniki: Badania EKG wykonywane podczas obserwacji pooperacyjnej wskazują na zmniejszenie niewydolności aorty ze średniej wartości 2,4 ±0,7 przed operacją do 0,9 ±0,74 (p = 0,01) po operacji. Należy wspomnieć również o wstecznjej przebudowie (reverse remodeling) lewej komory: objętość końcoworozkurczowa (end-diastolic volume – EDV) zmniejszyła się z 157,06 ±43,97 ml przed operacją do 127,88 ±48,91 ml (p = 0,2) po operacji. W ciągu 30 dni obserwacji pooperacyjnej nie była potrzebna żadna powtórna operacja niewydolności aorty. W ciągu 30 dni nastąpił jeden zgon pacjenta.


Słowa kluczowe: tętniak aorty, niewydolność aorty, naprawa aorty.
Introduction

Modern surgeons treating ascending aortic aneurysms with concomitant aortic insufficiency (AI) have at their disposal a whole set of standard valve-sparing procedures which work well in practice. These include supracoronary replacement of the ascending part of the aorta, as well as aortic root reimplantation and remodeling, introduced by Frater, David and Feindel, and Sarsam and Yacoub, respectively [1-3].

Twenty years have passed since David first published the results of his study on the reimplantation of the aortic valve into a synthetic prosthesis in patients with ascending aortic aneurysm and concomitant aortic insufficiency. Over this period, the technique has not only turned into something of a “gold standard” in valve-sparing aortic root surgery, but it also made a great impact on the development of this trend and the general attitude towards this kind of intervention. Although this technique has been used for a long time, preserving the native aortic valve remains the exclusive prerogative of large centers that have extensive experience in this type of operative intervention. Great complexity, considerable duration and certain unpredictability are the main challenges for the wide use of valve-sparing operations, while the choice of graft and the visual assessment of repair quality largely depend on the cardiac surgeon’s experience [4-6]. In 1968, Bentall and DeBono described the technique of complete replacement of the aortic root with a mechanical valve. This procedure offers reliable outcomes, good reproducibility and relative simplicity of performance, as well as decent long-term survival and mortality [7-9]. It is not surprising that complete aortic root replacement with a composite valve graft has become a widely used method for treating the aforementioned pathology. Nonetheless, in spite of the obvious advantages that this method could offer, there are some drawbacks related to the use of the mechanical valve, namely, the need for lifelong anticoagulant therapy and the risk of bleeding that might accompany the latter, prosthetic endocarditis, valve dysfunction, and thromboembolism. Therefore, a growing number of surgeons tend to select valve-sparing surgery as their operation of choice [8, 10-12]. The survival and freedom from reoperation following valve-sparing operations in patients with ascending aortic aneurysm and concomitant AI compare favorably to the outcomes of Bentall and DeBono operations [12-14]. The outcomes of valve-sparing techniques match those obtained with complete replacement of the aortic valve with a composite valve graft. This makes it possible to secure good quality of life in patients and contributes to cardiac surgeons’ decisions to preserve the native valve [11, 12].

The development of surgery for the aortic valve has shifted from its complete replacement to preserving the complete aortic root system. Understanding the processes underlying insufficiency progression in patients with ascending aortic pathologies, as well as the structure and aortic root function, has become the basis for the development and implementation of extravalvular exoprosthetic repair of the aortic root (the Florida sleeve procedure), a new approach to valve-sparing surgery for the aortic root [15]. The technique offered by Philip J. Hess and co-authors entails reimplantation of the entire aortic root into a Dacron graft. The graft must be of a proper size required to obtain adequate aortic valve competence and to avoid re-implanting the coronary artery ostia. Combining all the advantages of full aortic root replacement with a composite valve graft with those of valve-sparing procedures (i.e. simplicity, speed, reproducibility, low risk of complications, preservation of the native valve and the entire aortic root system), extravalvular exoprosthetic repair of the aortic root is a good alternative to existing conventional techniques [15, 16].

Material and methods

Since July 2011, 10 operations have been performed using the Florida sleeve technique in patients with ascending aortic aneurysm and concomitant AI, from moderate to severe. The following concomitant defects were revealed: aortic dissection in 3 patients (DeBakey type I in 2, DeBakey type II in 1), and Marfan syndrome in 2 patients. One patient also had arteria lusoria. The mean NYHA functional class of chronic heart failure was 2.5. Five patients had grade III hypertension. The ascending aorta was transected 2 cm above the sino-

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>age</td>
<td>52.2 ±18.28 (23-71)</td>
</tr>
<tr>
<td>gender (male)</td>
<td>60% (6)</td>
</tr>
<tr>
<td>body surface area</td>
<td>1.85 ±0.17 (1.52-2.04)</td>
</tr>
<tr>
<td>ejection fraction (EF)</td>
<td>62.9 ±8.32 (52-76)</td>
</tr>
<tr>
<td>Marfan syndrome</td>
<td>20% (2)</td>
</tr>
<tr>
<td>aortic dissection</td>
<td>30% (3)</td>
</tr>
<tr>
<td>chronic heart failure (NYHA)</td>
<td>2.5 ±0.71 (1-3)</td>
</tr>
<tr>
<td>arterial hypertension (AHT)</td>
<td>60% (6)</td>
</tr>
<tr>
<td>aortic regurgitation (+)</td>
<td>2.4 ±0.7 (1-3)</td>
</tr>
<tr>
<td>annulus diameter</td>
<td>27.1 ±2.33 (25-32)</td>
</tr>
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Extravalvular exoprosthetic repair of aortic root

Median sternotomy was used as the surgical approach. The cardiopulmonary bypass was connected according to the following scheme: ascending aorta – right atrium or right subclavian artery – right atrium, depending on the volume of operative intervention. When circulatory arrest was needed, use was made of antegrade cerebral perfusion under moderate hypothermia (25°C). The left parts of the heart were drained through the right proximal pulmonary vein. Following extracorporeal circulation, the aorta was occluded. The ascending aorta was transected 2 cm above the sino-


tubular junction, and then antegrade chemical/hypothermic cardioplegia was induced using Custodiol solution (20 ml/kg), which was selectively administered into the ostia of the coronary arteries.

Subsequently, the aortic root and aortic valve were inspected and visually assessed. Special emphasis was placed on the state of the cusps (evident fibrosis, calcification getting over the fibrous annulus, as well as pathological elongation of the cusp edges were considered to be contraindications for valve preservation), as well as on the relationships between the aortic root components (Fig. 1). The aortic root was fully detached circumferentially down to the level of aorto-ventricular contact. Great care was exercised while dissecting the proximal part of the coronary arteries and detaching the aortic root from under them. Calibrators of standard diameter were used for measurement of the aortic valve annulus. The target diameter of the annulus depended on this measurement and on the degree of dilatation of the sinuses of Valsalva. We also performed modeling of the aortic root components under visual control in order to provide good coaptation of the cusps and proper function of the aortic valve. At the same time the graft size had to be large enough to hold the dilated aortic root. When the dilatation of the non-coronary sinus and/or sinotubular junction was considerable, linear plication plasty of the sinus was performed, with or without suturing the sinotubular junction. Subannular mattress sutures were then placed horizontally and circumferentially a few millimeters below the aortic annulus and brought out through an outflow duct of the left ventricle. These sutures are typically used to fix the graft to the left ventricle outflow tract and are not considered to be haemostatic.

To implant the aortic root, special attention was given to the preparation of the graft. When performing extravalvular exoprosthesis repair of the aortic root, grafts with artificial sinuses of Valsalva were used in all cases. The distribution of aortic valve annulus diameters and graft sizes is shown in Fig. 2.

The positions of the coronary arteries were first marked on the graft and then vertical grooves were cut to those marks (Fig. 3). The length of the grooves matched the distance from the aorto-ventricular junction, where the sutures come out, to a lower part of the coronary artery. At the location where the ostia of coronary arteries were to be located, round holes were made in the prosthesis with diameter 5 mm larger than that of the ostia of coronary arteries.

Fig. 1. Inspection of the aortic valve prior to valve-sparing surgery

Fig. 2. Distribution of fibrous annulus diameters of aortic valve and graft sizes

Fig. 3. Preparing the graft for root implantation
The prepared graft was fixed to the outflow part of the left ventricle above the aortic root by means of subannular sutures running through the base of the graft. The cusps were then checked for coaptation, and the graft was cut at the level of the sinotubular junction.

The top of the graft and the sinotubular junction were sewn together by using a continuous monofilament suture. This marked the end of the stage of extravalvular exoprosthetic repair of the aortic root (Fig. 4). Finally, inter-graft anastomosis between the sinotubular junction and the ascending aortic graft or the ascending aorta was performed. The surgery was completed by using a standard protocol.

To check for AI and ensure the proper functioning of the aortic valve, every patient underwent intraoperative transeosophageal echocardiography.

Results

After the extravalvular exoprosthetic repair of the aortic root, three patients required additional plication of the non-coronary sinus with sutures due to excessive dilatation of the non-coronary sinus. In two cases the intervention was combined with aortic arch repair using the hemiarch technique: one patient had aortic arch aneurysm, the other DeBakey type I dissection. In one case extravalvular exoprosthetic repair was combined with intraoperative implantation of a Djumbodis stent into the aortic arch because of DeBakey type I dissection, while in another case it was combined with thoracoplasty due to the funnel chest of the Marfan syndrome patient. In one case, extravalvular exoprosthetic repair was combined with coronary artery bypass grafting.

The operative intervention data are presented in Table II.

Postoperative follow-up echocardiographic studies demonstrate that the degree of AI decreased from the average preoperative value of 2.4 ±0.7 (in the group) down to 0.9 ±0.74 (p = 0.01) postoperatively. Mention should also be made of the reverse remodeling of the left ventricle: a decrease was noted in end-diastolic volume (EDV) from 157.06 ±43.97 ml before the operation down to 127.88 ±48.91 ml (p = 0.2) postoperatively.

Postoperative complications during the 30-day follow-up are summarized in Table III. In the early postoperative period 1 patient had a non-Q-wave myocardial infarction and required inotropic support (for over 48 hours) and extended mechanical ventilation (which exceeded 48 hours).

No reoperation for AI was required during the 30-day follow-up.

30-day mortality was observed in one case and was related to an acute cerebrovascular accident resulting in extended artificial pulmonary ventilation.

Discussion

A considerable number of recently reported studies focus on the biomechanics of the aortic root and the aortic valve. Some researchers have indicated that the aortic root structure provides a significant reduction in stress on the aortic valve [17-19]. A characteristic feature of its structure is that the fibrous annulus, the commissures, and the arch ring act as a framework of the system, while the valve and the sinuses of Valsalva work as its membranous components.

In 1989, Dzemeshkevich and Konstantinov confirmed the heterogeneity of the aortic root complex and the ani-
sotropy of its resilience and strength [19]. Thus, owing to the redistribution of energy, the displacement and reciprocal adaptation of the aortic root components are provided, and stress on the aortic valve is relieved [17-19]. The aortic root functions as a unit, while the aortic valve works as an active element. As a result, the aortic valve starts opening before the beginning of the ejection of blood from the left ventricle during the isovolumic contraction phase [20, 21]. During cardiac output the cusps do not contact the aortic wall due to turbulent blood flow in the sinuses of Valsalva and, therefore, they are constantly present in the bloodstream.

According to the Bernoulli law, the turbulent blood flow behind the cusps in the sinuses of Valsalva and the laminar flow in the center of the aorta trigger the closure of the aortic valve, while bringing the cusps together before a pressure differential develops between the aorta and the left ventricle [22, 23]. Some authors have demonstrated that preserving the sinuses of Valsalva not only prevents a systolic contact of the cusps with the aortic wall and reduces the stress they undergo, but also restores healthy biomechanical function of the repaired root [24-27]. Therefore, we believe that the preserved aortic root system will have a great impact on the long-term functioning of the aortic valve, which will in turn contribute to the longevity of the performed procedure.

There is no agreement among researchers regarding the efficacy of these two procedures: aortic valve reimplantation and aortic root remodeling. Still, a growing number of studies indicate that this area presents a serious challenge. Positive outcomes of these procedures leave little room for other techniques to be developed. In fact, competitive procedures will be viable only if they are well thought out. The extravalvular exoprosthetic repair of the aortic root seems to fulfill this criterion.

This technique allows aortic root reconstruction to be combined with aortic valve annuloplasty. In addition, the use of this procedure makes it possible to strengthen the aortic root and sinuses of Valsalva, to repair the sino-tubular junction, and to preserve the stereometry of aortic root components [15, 28]. It also eliminates the need for re-implantation of coronary arteries, cutting out the sinuses, and fixing the commissures, which in turn reduces the risks of bleeding and potential torsion of coronary arteries during reimplantation.

At present, there are few studies highlighting the techniques for external fastening of the aortic root when treating ascending aortic aneurysms with concomitant aortic insufficiency [28-30]. Moreover, the total number of patients included in these studies did not exceed 50. Nonetheless, the potential advantages of this technique and its satisfactory outcomes in the early follow-up period from 20.7 to 32 months [29, 30] make us hope that this valve-sparing technique will receive the interest it deserves.

The analysis of the available data enables us to conclude that the described technique is feasible and safe. So far, no mortality related to aortic valve dysfunction or damage of coronary arteries has been observed [28-30]. According to Hess, the analysis of the dynamics of aortic insufficiency reveals a decrease in mean aortic regurgitation from 2.61 to 1.67 in 3 years, as well as a decrease in the average end-diastolic dimension (EDD) of the left ventricle, a predictor of reverse remodeling, from 51.6 mm to 47.1 in 3 years [29]. Roland Hetzer reports that in a cohort of 10 patients operated on using a modified “Florida sleeve” procedure, aortic regurgitation in all patients did not exceed 1+ at mean follow-up of 20.7 months [30].

Conclusions

Extravalvular exoprosthetic repair of the aortic root shows satisfactory early results. Yet, in order to analyze its early and long-term outcomes, there should be more patients involved. This could determine the advisability of the given technique when selecting surgical treatment of ascending aortic aneurysms with concomitant aortic insufficiency, as well as expanding the range of operative interventions for patients with this pathology.

Literature

Extravalvular exoprosthetic repair of aortic root: first experience


