Individualized right ventricular outflow tract reconstruction using autologous pulmonary tissue in situ for the treatment of pulmonary atresia with ventricular septum defect

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Abstract

Objective: The study aims to evaluate the feasibility and effectiveness of an individualized procedure for right ventricular outflow tract (RVOT) reconstruction in pulmonary atresia with ventricular septal defect (PA-VSD). Methods: RVOT was reconstructed using autologous pulmonary artery tissue preserved in situ as the posterior wall and a bovine jugular vein patch (BJVP) as the anterior wall in patients with PA-VSD (observation group). The size of the BJVP made from a bovine jugular vein conduit (BJVC) was individually calculated using a formula based on the child’s weight and the size of the autologous pulmonary artery (the diameter of BJVC $D_{BJVC} = D_{\text{theoretical}} - \frac{W}{\pi}$). Its effect was then compared with the conventional modified Rastelli procedure based on the BJVC (control group). Results: A total of 22 patients that underwent the new procedure were simultaneously compared with the 25 patients in the control group. No deaths occurred in both groups. Notably, there were no significant differences in mechanical ventilation, ICU and postoperative residence, cardiopulmonary bypass, and aortic cross-clamp time. In the follow-up, which spanned for 8–12 years (mean 9.2 years), only four cases with moderate regurgitation were noted in the observation group without obstruction. In the control group, two patients had a conduit replacement. Three patients suffered from anastomotic stenosis, which was corrected by balloon dilatation. Conclusion: Individualized RVOT reconstruction with autologous pulmonary tissue preserved in situ as the posterior wall is adequate for treating PA-VSD.

Keywords: Congenital heart disease; Pulmonary atresia; Right ventricular outflow tract reconstruction; Bovine jugular vein; Individualization

1. Background

Pulmonary Atresia with ventricular septal defect (PAVSD) is a complex cyanotic congenital heart disease that accounts for approximately 2% of all congenital heart diseases with a high mortality rate. Per the Tchervenkov classification, PA-VSD can be divided into three types, given its inherent pulmonary artery development and source of pulmonary blood supply, namely, type A: Patent ductus arteriosus (PDA)-dependent PA-VSD with inherent pulmonary artery and no major aortopulmonary collateral arteries (MAPCAs); type B: PA-VSD with poor developed inherent pulmonary artery and significant major aortopulmonary collateral arteries (MAPCAs); and type C: PA-VSD with no inherent pulmonary artery, where MAPCAs is the only source of pulmonary blood supply. Different surgical strategies should be chosen for different situations, such as systematic-pulmonary shunt, confluence or closure of MAPCAs, a connection from RVOT to pulmonary artery (PA), and repair of VSD.

For PA-VSD that implements corrections from RVOT to PA, though varying surgical interventions over the years have been employed in treating the complex congenital anomaly, its prognosis presently remains poor [1]. In 1955, Lillehei first reported and established a surgical procedure by directly replanting the pulmonary artery to the RVOT [2]. Since then, the disease’s surgical technique and treatment effects have rapidly improved. Also, in 1965, Rastelli used a valveless extracardiac conduit to establish a connection between the right ventricle and the pulmonary artery, although the technique was without its setbacks, such as pulmonary regurgitation (PR) [3].

Hence, to improve the severe setbacks, Ross began reconstructing the RVOT with a homograft aortic valve in 1966 [4]. Ever since the improvements by Ross, several valved conduits have been used in the reconstruction of the RVOT, which advertently solved the issue concerning pulmonary regurgitation to an extent. However, anti-regurgitation effect is the most significant disadvantage for a simple pericardial patch or the Sung technique. Ideally, the patch should be readily available, easy to handle with...
growth potentials, recellularize, resist regurgitation with remodeling capabilities, and adequately coapt to suture lines for proper hemostasis and lower thrombogenicity \[5\]. Unfortunately, none of the available patches meet all the criteria above, particularly the growth potential \[6\].

Furthermore, given the disadvantages of these implanted conduits, such as poor extensions with growth and immune rejection \[7,8\], there were high incidence rates of re-interventions following primary surgery. Thus, to improve existing concepts and techniques, the study attempted to preserve and make full use of autologous pulmonary tissue as the posterior wall of the newly built pulmonary artery, preserving the pulmonary artery’s growth potential. The study also aims to uniquely individualize the procedure depending on the patient’s weight and the size of the autologous pulmonary artery to achieve physiological blood flow.

2. Method

2.1 Clinical data

Since 2009, the new procedure was performed for 22 patients at three tertiary institutions, namely the Second Xiangya Hospital of Central South University, Hunan Children’s Hospital, and Hunan Provincial People’s Hospital (Changsha, China). On the other hand, 25 PA-VSD patients underwent the traditional Rastelli procedure, where the BJVC was used to connect the right ventricle and the confluent pulmonary artery (Table 1).

All patients had severe cyanosis, and their upper and lower limb skin oxygen saturation ranged from 74% to 91% at rest. The echocardiography (scanner: Philips EPIQ 7C and probe: S8-3, Amsterdam, The Netherlands) by two experienced sonographers showed hypertrophy of the right ventricle (RV) and enlarged right atrium, VSD, and the abnormal septum between the blind end of the PA and the RV was exposed and cut off completely.

2.2 Surgical procedure

All patients underwent longitudinal sternotomy and a cardiopulmonary bypass surgical procedure under moderate hypothermia (28–30 °C). After bypass, Histidine-Tryptophan-Ketoglutarate solution (HTK, Custodiol, Germany) cardioplegia was injected through the aortic root, while an ice flush was applied on the heart surface to protect the myocardium following arrest. Then the right atrium was incised, and a left heart drainage tube was placed through the foramen ovale. A longitudinal incision was made at the top of the RVOT. After the VSD was repaired, the autologous pulmonary artery was also longitudinally incised to the pulmonary confluence. The muscular or membranous septum between the blind end of the PA and the RV was exposed and cut off completely.

For individualized reconstruction of the RVOT, a BJVC of appropriate size was selected by a formula (Fig. 1, details described below), and then the BJVC was longitudinally incised along the valve leaflets junction to avoid damage to the leaflets. After thoroughly examining the valve leaflets, the BJVP was continuously sutured to the posterior autologous PA tissue and the incision on the RV. Keen attention should be paid when placing the valve leaflets of the BJVP at the supposed position of the native pul-

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**Table 1. Preoperative data from the two groups.**

|                         | Observation group | Control group | p Value |
|-------------------------|-------------------|---------------|---------|
| Gender (male/female)    | 10/12             | 13/12         |         |
| Age (month)             | 11.82 ± 2.63      | 13.16 ± 3.58  | 0.155   |
| Weight (kg)             | 9.30 ± 1.23       | 9.51 ± 0.98   | 0.530   |
| Oxygen saturation       | 74%–91%           | 75%–90%       |         |
| Mcgoon index            | 1.48 ± 0.18       | 1.50 ± 0.15   | 0.648   |
| Diameter of main pulmonary artery (mm) | 5.23 ± 0.77       | 5.33 ± 0.86   | 0.690   |
| Diameter of whole MAPCAs (mm) | 2.46 ± 2.00       | 3.24 ± 2.19   | 0.214   |
| Diameter of PDA (mm)    | 3.90 ± 0.73       | 4.22 ± 0.77   | 0.142   |
The cross-sectional circumference of the BJVC for reconstruction is given by:

\[ L = \pi D_{BJVC} \]

where \( L \) is the width of BJVP, and \( D_{BJVC} \) is the diameter of BJVC. The cross-sectional circumference of the reconstructed PA consists of the autologous pulmonary artery and the BJVP, with an estimated loss of 2 mm per suture on each side. Hence, the theoretical diameter of the reconstructed PA is

\[ \pi D_{theoretical} = (L - 4) + \bar{W}_z, \]

where \( \bar{W}_z \) is the width of the autologous PA. BJVC, Bovine Jugular Vein Conduit; BJVP, Bovine Jugular Vein Patch; PA, Pulmonary Artery; \( D_{theoretical} \), Diameter of the Reconstructed PA; \( D_{BJVC} \), Diameter of the BJVC; \( L \), Width of BJVP; \( \bar{W}_z \), Width of autologous PA.

When autologous tissue was used as the posterior wall of the reconstructed pulmonary artery, the diameter of the BJVC was decided by the formula (Fig. 1):

\[ D_{BJVC} = D_{theoretical} - \frac{\bar{W}_z}{\pi} - 4 \pi \]

A proper description of the formula derived was as follows: the size of the BJVC for each patient was assigned “\( D_{BJVC} \)”, \( L \) was assigned to the width of the BJVP made from the BJVC, which meant \( L \) equaled the cross-sectional circumference of the BJVC, \( D_{theoretical} \), \( D_{BJVC} = \frac{L}{\pi} \) was deduced. \( \bar{W}_z \) was the width of the autologous pulmonary artery, while \( D_{theoretical} \) was the diameter of the reconstructed PA, which each patient theoretically needed per their weight. Given that the cross-sectional circumference of the new pulmonary artery consisted of the autologous pulmonary artery and the BJVP, and 4 mm was estimated for the loss of the patch width for suture, hence

\[ \pi D_{theoretical} = (L - 4) + \bar{W}_z, \]

while

\[ D_{BJVC} = \frac{L}{\pi} = \frac{\pi D_{theoretical} - \bar{W}_z + 4}{\pi} = D_{theoretical} - \frac{\bar{W}_z}{\pi} - 4 \pi \]

From the formula, \( \bar{W}_z \) can be measured using a ruler during the operation, while \( D_{theoretical} \) can be obtained by looking up a parameter table per the patient’s weight.

2.3 Follow-up

Patients were postoperatively followed up at one month, six months, and then yearly after discharge. The pulmonary regurgitation jet width/annular ratio detected by transthoracic echocardiography was used to assess PR severity after RVOT reconstruction, and peak gradient across RVOT was used to assess its stenosis. Ratios < 25% were defined as mild, 25%–50% as moderate, and > 50% as severe [9, 10], while a peak gradient of < 36 was defined as mild, 36–64 as moderate, and > 64 as severe [11]. Severe regurgitation or stenosis accompanied by RV insufficiency will be considered for pulmonary valve replacement or balloon dilatation.

Statistics: Data are expressed as the mean ± SE. All statistical calculations were performed using the Statistical Product and Service Solutions 14.0 software (IBM Corporation, Armonk, NY, USA). Independent samples \( t \)-test, Chi-Square test, Gehan-Breslow-Wilcoxon test, and Log-rank test were performed to determine differences between the two groups. The critical alpha level for these analyses was set at \( p < 0.05 \).

3. Results

Cardiopulmonary bypass time and aortic cross-clamp time were similar between the two groups. There was also no difference between the two groups’ mechanical ventilation time and ICU and postoperative residence time (Table 2). There was no death during hospitalization and follow-up period. Postoperative echocardiography showed no residual ventricular septal shunt, and all deformities
were satisfactorily repaired. No third-degree atrioventricular block occurred. The level of skin oxygen saturation in the limbs at rest significantly improved (≥96%). In the observation group, 11 participants underwent the new surgical procedure. During the 8–12 years follow-up (mean 9.2 years), moderate regurgitation at the valve orifice was observed in two patients, while others presented with mild regurgitation.
In the observation group, no patient had a transvalvular pressure gradient >20 mmHg. The cardiac CT showed that the pulmonary artery was in good shape-wise without aneurysm and branch distortion (Fig. 3). Among the 25 cases in the control group, one patient developed severe stenosis at 7-days, while another developed severe pulmonary regurgitation 7-years after surgery. Both patients had conduit replacements. Three patients suffered from anastomotic stenosis, which was corrected by balloon dilatation.

4. Discussion

PA-VSD, a rare cyanotic congenital heart disease and a significant cause of neonatal cyanosis and hypoxemia in children, accounts for approximately 2% of congenital heart diseases. Pathological malformation of PA-VSD includes VSD, pulmonary atresia, PDA, and MAPCAs. Previously, for patients with inherent pulmonary arteries who can undergo one-stage radical surgery, a modified Rastelli procedure with various conduits was used to reconstruct the connection between the RV and the pulmonary artery confluence.

A variety of materials can be used for RVOT reconstruction, as described in our previous series study [12–14]. However, pediatric patients’ options are limited to homograft, bovine jugular vein conduit, and valved conduits sewn by hand using pericardium or expanded polytetrafluoroethylene (ePTFE) due to size limitations. Homograft is currently a preferred pulmonary valve substitute for RVOT reconstruction due to its good operability during surgery, excellent valve function, and unnecessary anticoagulation. BJVC with a tri-leaflet valve and a sinus structure is also a common option with a 12–22 mm range of products. However, the lack of donors has significantly limited homograft’s clinical application, and their long-term prognoses are not satisfactory.

The rate of freedom from re-intervention due to graft failure after 10-years for homograft and BJVC is around 69%–85% [15–19] and 59%–70% [18–21], respectively, which also includes study reports of older children and adults. For young children, especially patients younger than 2-years old, the probability of freedom from re-intervention for 10-years is only 40%–60% [15,18,22–25]. Hand-sewn blood vessel grafts may have superior performance in freedom from re-intervention than other conduits [21,26–29], but it lacks the potential for expansion alongside somatic growth and suturing the valve leaflets requires skill. The use of valved conduits indeed solves the problem of pulmonary regurgitation to an extent; however, none have solved the issues concerning poor expansion alongside somatic growth and anastomotic stenosis. Thus, built on previous concepts and the desire to improve existing treatment options, the present study attempted to preserve and make full use of autologous pulmonary tissue as the posterior wall of the newly built pulmonary artery, thereby preserving the growth potential of the pulmonary artery and thus relieving the anterior anastomotic stenosis caused by graft calcification. Moreover, the widest diameter of the autologous pulmonary artery is always located at the pulmonary confluence, where acquired distal conduit stenosis at the suture line is the most typical indication for conduit-specific reinterventions [30]. Therefore, it is safe to authoritatively say the risk of postoperative stenosis with non-circular graft anastomosis can significantly be decreased or avoided given the features and method mentioned above.
Though a small gap exists between the posterior autologous pulmonary artery and the anterior BJVP, given that the autologous pulmonary artery is always small, it will not cause severe pulmonary valve regurgitation. However, if present, the pulmonary regurgitation caused by the gap is deemed acceptable, as reflected in the cohort herein, where only four cases (18%) with moderate regurgitation were observed during the follow-up period (Fig. 4). In addition, it can also effectively prevent pulmonary valve regurgitation and help protect RV function.

![Fig. 4. Kaplan-Meier curves. Freedom from re-intervention during the follow-up period of the two groups with significant differences.](image)

Though enveloped in controversy, an oversized pulmonary trunk is meant to reduce the risk of relative stenosis and adapt to the rapid somatic growth of children. Interestingly, Askovich Bojana et al. [31] thought that rapid somatic growth might be one of the several reasons for conduit failure in children. Thus, large allografts may fail due to external conduit compression by the closed sternum, valve distortion, insufficiency with sternal compression, or distal PA distortion from the oversize conduit [31–33]. Simon J. Sonntag et al. [34], via image-based fluid dynamic simulations for shear wall stress (SWS) analysis, suggested that choosing a prosthesis size that will cause high SWS and an associated intimal reaction, possibly leading to stenosis, can defeat the benefit of having a typically larger orifice area directly after implantation.

Considering the growth potential of the pulmonary artery by this method and the possible adverse effects of a large pulmonary artery, the study individually planned the diameter of the pulmonary artery following reconstruction per the weight of the patient using a formula. A larger patch will increase the gap between the autologous pulmonary artery and the BJVP, which will reduce the anti-regurgitation function of the valve leaflets on the patch (Fig. 5). Since the reconstructed pulmonary artery size in the cohort herein is identical to standard physiological needs, the pulmonary artery hemodynamic performance and blood flow (wall shear stress) should be in line with physiology, hence a stable fluid hemodynamic. It is also suitable and adaptive for the expected growth of the autologous pulmonary artery. In addition, it can also reduce the space-occupying effect caused by the sizeable reconstructed artery and avoid a mismatch between the pulmonary artery and its branches that may result in distortion.

Finally, the study herein is without its limitations. Although the short-term outcome is good, the main issue of long-term competence needs to be addressed. Also, the series is relatively small with a retrospective study type. And, this study did not carry out systematic genetic tests.

5. Conclusions

For PA-VSD that implements corrections from RVOT to PA, though varying surgical interventions over the years have been employed in treating the complex congenital anomaly, its prognosis presently remains poor. Given the disadvantages of implanting conduits that most commonly used at present, such as poor extensions with growth and immune rejection, there were high incidence rates of re-interventions following primary surgery. This study preserved and made full use of autologous pulmonary tissue as the posterior wall of the newly built pulmonary artery, preserving the pulmonary artery’s growth potential, and
uniquely individualized the procedure depending on the patient’s weight and the size of the autologous pulmonary artery to achieve physiological blood flow. The mid-term outcomes of this study indicates that it is adequate for treating PA-VSD.

**Abbreviations**

BJVJC, bovine jugular vein conduit; BJVP, bovine jugular vein patch; d-Ao, diameter of descending aorta; d-LPA, diameter of left pulmonary artery; d-RPA, diameter of right pulmonary artery; ePTFE, expanded polytetrafluoroethylene; MAPCA, major aortopulmonary collateral arteries; PA, pulmonary artery; PA-VSD, pulmonary atresia with ventricular septal defect; PDA, patent ductus arteriosus; PR, pulmonary regurgitation; PS, pulmonary stenosis; RVOT, right ventricular outflow tract; RV, right ventricle; SWS, shear wall stress; VSD, ventricular septal defect.

**Author contributions**

MW drafted the manuscript. CF and JY designed the study. MW, JL, CDI, WC, PH, MT, XW, CW, KX and CF collected data and revised the manuscript. MW, JL and WZ were responsible for the analysis of data and project administration. All authors have read and agreed to the published version of the manuscript.

**Ethics approval and consent to participate**

The study protocol was approved by the Ethics Committee of the Second Xiangya Hospital of Central South University, Changsha, China. Written informed consent was obtained from the patient relatives.

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**Conflict of interest**

The authors declare no conflict of interest.

**Consent for publication**

Written informed consent was obtained from the patients’ legal guardian(s) for publication of this study and any accompanying images.

**Availability of data and materials**

Data are available from the corresponding author upon reasonable request.

**References**

[1] Leonard H, Derrick G, O’Sullivan J, Wren C. Natural and unnatural history of pulmonary atresia. Heart. 2000; 84: 499–503.

[2] Lillehei CW., Cohen M, Warden HE, Read RC, Aust JB, Dewall RA, et al. Direct vision intracardiac surgical correction of the tetralogy of Fallot, pentalogy of Fallot, and pulmonary atresia defects; report of first ten cases. Annals of Surgery. 2003; 142: 418–442.

[3] Rastelli GC, Ongley PA, Davis GD, Kirklin JW. Surgical Repair for Pulmonary Valve Atresia with Coronary-Pulmonary Artery Fistula: Report of Case. Mayo Clinic Proceedings. 1996; 40: 521–527.

[4] Ross DN, Somerville J. Correction of pulmonary atresia with a homograft aortic valve. Lancet. 1967; 2: 1446–1447.

[5] Iop L, Palmosi T, Dal Sasso E, Gerosa G. Bioengineered tissue solutions for repair, correction and reconstruction in cardiovascular surgery. Journal of Thoracic Disease. 2019; 10: S2390–S2411.

[6] Ellassal AA, AL-Radi OO, Zaher ZF, Dohain AM, Abdelmohsen GA, Mohamed RS, et al. Equine pericardium: a versatile alternative reconstructive material in congenital cardiac surgery. Journal of Cardiothoracic Surgery. 2021; 16: 110.

[7] Schoenhoff FS, Lopus O, Gahl B, Banz Y, Pavlovic M, Pfammatter J, et al. The Contegra bovine jugular vein graft versus the Shelhig pulmonary porcine graft for reconstruction of the right ventricular outflow tract: a comparative study. The Journal of Thoracic and Cardiovascular Surgery. 2011; 141: 654–661.

[8] Vogt PR, Stallmach T, Niederhäuser U, Schneider J, Zünd G, Lachat M, et al. Explanted cryopreserved allografts: a morphological and immunohistochemical comparison between arterial allografts and allograft heart valves from infants and adults. European Journal of Cardio-Thoracic Surgery: official Journal of the European Association for Cardio-Thoracic Surgery. 1999; 15: 639–635.

[9] Puchalski MD, Askovich B, Sower CT, Williams RV, Minich LL, Tani LY. Pulmonary regurgitation: determining severity by echocardiography and magnetic resonance imaging. Congenital Heart Disease. 2008; 3: 168–175.

[10] Renella P, Aboulhosn J, Lohan DG, Jonnala P, Finn JP, Satou GM, et al. Two-dimensional and Doppler echocardiography reliably predict severe pulmonary regurgitation as quantified by cardiac magnetic resonance. Journal of the American Society of Echocardiography: official Publication of the American Society of Echocardiography. 2010; 23: 880–886.

[11] Baumgartner H, Hung J, Bermejo J, Chambers JB, Evangelista A, Griffin BP, et al. Echocardiographic Assessment of Valve Stenosis: EAE/ASE Recommendations for Clinical Practice. Journal of the American Society of Echocardiography. 2009; 22: 1–23.

[12] Chen, W, Iroegbu, CD, Xie, X, Zhou, W, Wu, M, Wu, X, et al. Individualized Surgical Reconstruction of the Right Ventri- cle Outflow Tract in Double Outlet Right Ventricle. Frontiers in Pediatrics. 2021; 9: 611007.

[13] Fan C, Yang Y, Xiong L, Yin N, Wu Q, Tang M, et al. Reconstruction of the pulmonary posterior wall using in situ autol- gous tissue for the treatment of pulmonary atresia with ventric- ular septal defect. Journal of Cardiothoracic Surgery. 2017; 12: 12.

[14] Yang J, Zhou W, Xie L, Xiong L, Wang X, Yang Y. The application of pulmonary valve biorifice for reconstruction of right ventricular outflow tract in tetralogy of Fallot. Journal of Cardiothoracic Surgery. 2013; 8: 152.

[15] Boethig D, Goerler H, Westhoff-Bleck M, Ono M, Daiber A, Haverich A, et al. Evaluation of 188 consecutive homografts im- planted in pulmonary position after 20 years. European Journal
of Cardio-Thoracic Surgery: official Journal of the European Association for Cardio-Thoracic Surgery. 2007; 32: 133–142.

[16] Dekens E, Van Damme E, Jashari R, Van Hoeck B, François K, Bové T. Durability of pulmonary homografts for reconstruction of the right ventricular outflow tract: how relevant are donor-related factors? Interactive Cardiovascular and Thoracic Surgery. 2019; 28: 503–509.

[17] Kalfa DM, Loundou A, Nouille de Gorce Y, Fraisse A, Metras DR, Macé L, et al. Pulmonary position cryopreserved homograft in non-Ross patients: how to improve the results? European Journal of Cardio-Thoracic Surgery. 2012; 42: 981–987.

[18] Sandica E, Boethig D, Blanz U, Goerg R, Haas NA, Laser KT, et al. Bovine Jugular Veins versus Homografts in the Pulmonary Position: an Analysis across Two Centers and 711 Patients-Conventional Comparisons and Time Status Graphs as a New Approach. The Thoracic and Cardiovascular Surgeon. 2016; 64: 25–35.

[19] Urso S, Rega F, Meuris B, Gewillig M, Eyskens B, Daenen W, et al. The Contegra conduit in the right ventricular outflow tract is an independent risk factor for graft replacement. European Journal of Cardio-Thoracic Surgery. 2011; 40: 603-609.

[20] Patel PM, Tan C, Srivastava N, Herrmann JL, Rodefeld MD, Turrentine MW, et al. Bovine Jugular Vein Conduit: a Mid- to Long-Term Institutional Review. World Journal for Pediatric & Congenital Heart Surgery. 2018; 9: 489–495.

[21] Zhang H, Ye M, Yan X, Chen G, Tao Q, Jia B. Application of a Simplified Hand-Sewn Trileaflet Valved Conduit in Right Ventricular Outflow Tract Reconstruction as an Alternative for Bovine Jugular Vein Graft: Single-Center Experience. Artificial Organs. 2018; 42: 41–48.

[22] Breymann T, Blanz U, Wojtalik M, Daenen W, Hetzer R, Sarris G, et al. European Contegra Multicentre Study: 7-Year Results after 165 Valved Bovine Jugular Vein Graft Implantations. The Thoracic and Cardiovascular Surgeon. 2009; 57: 257–269.

[23] Kido T, Hoashi, T, Kagisaki, K, Fujiyoshi, T, Kitano, M, Kurosaki, K, et al. Early clinical outcomes of right ventricular outflow tract reconstruction with small caliber bovine jugular vein conduit (Contegra®) in small children. Journal of Artificial Organs 2016; 19: 364–371.

[24] Sinzobahamvya N, Wetter J, Blaschezek HC, Cho MY, Brecher AM, Urban AE. The fate of small-diameter homografts in the pulmonary position. The Annals of Thoracic Surgery. 2001; 72: 2070–2076.

[25] Sinzobahamvya N, Asfour B, Boscheinen M, Photiadis J, Fink C, Schindler E, et al. Compared fate of small-diameter Contegra and homografts in the pulmonary position. European Journal of Cardio-Thoracic Surgery: official Journal of the European Association for Cardio-Thoracic Surgery. 2007; 32: 209–214.

[26] Ando M, Takahashi Y. Ten-year experience with handmade trileaflet polytetrafluoroethylene valve conduit used for pulmonary reconstruction. The Journal of Thoracic and Cardiovascular Surgery. 2009; 137: 124–131.

[27] Mercer CW, West SC, Sharma MS, Yoshida M, Morell VO. Polytetrafluoroethylene conduits versus homografts for right ventricular outflow tract reconstruction in infants and young children: an institutional experience. The Journal of Thoracic and Cardiovascular Surgery. 2018; 155: 2082–2091.

[28] Miyazaki T, Yamagishi M, Maeda Y, Yamamoto Y, Taniguchi S, Shinkawa T, Chipman C, Bozzay T, Tang X, Gossett JM, Ima-Sonntag SJ, Kütting M, Ghalati PF, Kaufmann T, Vázquez-Jimenez J, Steinsöe U, et al. Effect of Pulmonary Conduit Oversizing on Hemodynamics in Children. The International Journal of Artificial Organs. 2015; 38: 548–556.