Resultado tardio da reconstrução da via de saída do ventrículo direito com prótese pulmonar bicúspide na correção da tetralogia de Fallot: relato de caso

Late outcome of right ventricular outflow tract repair using bicuspid pulmonary prosthesis in tetralogy of Fallot surgery repair: case report

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INTRODUCTION

The results of biventricular surgical repair of congenital heart disease with obstruction of the pulmonary ventricle are satisfactory.

The use of prosthesis with no valves induced the development of valvar pulmonary insufficiency (VPI), is now questioned, indicating the main cause for right ventricular dysfunction [1-3].

Therefore, right ventricle (RV) diastolic function should be carefully monitored in the long-term follow-up of patients undergoing correction of tetralogy of Fallot (TOF) with trans-annular enlargement.

The VPI is known as one of the most important factors
that cause RV dilation due to volume increase and ejection fraction decrease after surgical correction.

Studies on the issue have established the need to repair the PV using valved prosthesis, minimizing or preventing VPI, which is considered the cause for late RV dysfunction [4].

This case report represented a model of our experience started in 1991, at São Paulo Federal University (UNIFESP), on 203 consecutive patients, with RV obstruction submitted to RV outlet tract (RVOT) remodeling, utilizing a preserved porcine pulmonary prosthesis (bicuspid or trileaflet).

CASE REPORT

Adult, 19 year-old, female, with tetralogy of Fallot, submitted to surgical correction 17 years ago. Clinical examination shows a functional class I (New York Heart Association) patient that has not taken medication in the last 15 years and presents no restriction to perform physical activities.

Surgical correction

At the age of 2 years old, she was referred to the Pediatric Cardiology Service at UNIFESP. The clinical examination showed moderate cyanosis, hypoxia and low weight. Diagnosis of tetralogy of Fallot with hypoplastic pulmonary ring was done by Doppler-echocardiogram and cardiac catheterization.

The operation was performed on February 24, 1992 using cardiopulmonary bypass, moderated hypothermia and cross clamping aorta. For the myocardial protection it was used continued cold blood retroplegia (coronary sinus). The ventricular septal defect (VSD) was closed with bovine pericardium, using right atrium approach and RV approach to remove pulmonary stenosis. To remodel RVOT was used a porcine pulmonary prosthesis, preserved in glutaraldehyde-formaldehyde solution. After transection of the pulmonary ring the dysplastic pulmonary valve was preserved and an 11 mm bicuspid pulmonary prosthesis was adjusted to pulmonary ring and enlarging the pulmonary infundibulum. The aortic cross clamping time was 76 min. and the cardiopulmonary bypass time was 100 min.

Late follow-up

On March 2009, the patient underwent clinical examination and image evaluation. During the cardiac inspection it was detected on the pulmonary focus: systolic +/4+ and diastolic +/4+ murmur.

Table 1. Cardiac catheterization (pressure in mmHg)

|        | S   | D1 | D2 |
|--------|-----|----|----|
| RV     | 40  | 0  | 11 |
| PA     | 33  | 9  | ___|
| LV     | 155 | 0  | 12 |
| Ao     | 155 | 80 | ___|

Fig. 1 - Computerized tomography in a patient with tetralogy of Fallot submitted to surgical remodeling of the right ventricle outlet tract with an implant of a preserved porcine pulmonary bicuspid prosthesis (in detail). (M-I, HBP: Febr. 2009)
The image examination showed: Thoracic Rx: normal cardiothoracic index; ECG: Sinus rhythm and incomplete right bundle block; Doppler- echocardiogram: RV-PA gradient = 30 mmHg; mild PVI; mild tricuspid insufficiency and preserved RV/ left ventricle (LV) function.

The findings of the cardiac catheterization study are shown in the Table 1.

Normal pressure in the right chambers; Gradient RV-PA = 7 mmHg; Absent LV to RV residual shunt.

The Figures 1 and 2 show some details of the computerized tomography performed in the late follow-up.

DISCUSSION

The valved prosthesis of choice in RVOT reconstruction provides a challenge for cardiac surgeons. English language articles on valved prosthesis for RVOT reconstruction were retrieved from the MEDLINE database regarding the commonly used homografts, stented xenografts and stentless xenografts, and the occasionally used autologous tissue valved prosthesis as well. The conclusion of this study shows: The prosthesis failure and explants are inevitable. This phenomenon is worse during the late follow-up. The mechanisms involved in prosthesis failure are unknown, even though they were accounted for calcification and extensive intimal proliferation, and somatic outgrowth.

Due to the limited availability of homografts, different alternatives are used for the replacement of the pulmonary valve. When comparing the porcine pulmonary xenograft with the pulmonary homograft, we can observe that xenograft stenosis were mainly located at the distal anastomosis, while the leaflets were preserved. Nevertheless, the Homografts showed valve stenosis and wall calcification.

Since 1991 our Institution has been using a preserved porcine pulmonary prosthesis: bicuspid prosthesis in patients under 2 years-old and pulmonary prosthesis (trileaflet) in children, in order to reconstruct the pulmonary valve and RVOT in patients with TOF, inducing a decrease in the residual VPI [5]. This series of patients undergoing TOF repair surgery have had an excellent prognosis and a good rate of survival in about 80% of the cases, seventeen years after the surgery and 78% of the surviving patients are free of reoperation and show good physical ability during exercise and practicing sports, in the late follow-up.

A biologically engineered xenogenic heart valve based on the concept of acellularization offers promising results as a mean of overcoming the limitations of current prosthetic valves. These experimental studies suggest that: acellularized xenogenic porcinevalved conduits are biocompatible heart valve prostheses that are repopulated with autologous cells and extracellular matrices over a reasonable lifespan and preserve the functional integrity without degeneration or calcification of the leaflet.

Cryopreserved and decellularized pulmonary homograft valves are submitted to an experimental model in order to study and detect the incidence of calcification in functional chronic implants [6]. Actually, the experimental results obtained might be predictive of the prolonged durability and functionality of a cryopreserved – decellularized-glycerolized allograft valve.
CONCLUSION

1. Right ventricular remodeling consists of a safe and standardized technique.
2. The early reconstruction of the pulmonary valve and right ventricle outlet tract could maintain the right ventricular performance for a long period.
3. The prosthesis function must be analyzed during the follow-up.
4. Nevertheless, the porcine pulmonary prosthesis has shown satisfactory results on the long term.

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