Mitral valvuloplasty without support in children - Modified De Vega technique: case reports

Valvoplastia mitral sem suporte em crianças – técnica de De Vega Modificada: relato de casos


Abstract

We report on three cases of mitral regurgitation in children at ages of 7 months, 5 months and 10 years old. In two of them, the etiology was congenital and the other it was rheumatic. The surgical technique used was valvuloplasty without support using the modified De Vega technique isolated or associated with other procedures. One of the children was re-operated seven years after the first surgery. All the patients were rated New York Association Class III before surgery. Following the surgery they were at Class I with good outcomes. All patients survived, without complications. According with the literature, mitral regurgitation can be treated with mitral valvuloplasty without support or using other surgical techniques, with excellent outcomes. We report here on one more option for its treatment especially in children and adolescents. This technique is easily performed and it permits growth of mitral valve during life.


Resumo:

Relatamos três casos de insuficiência mitral em crianças (7 meses, 5 meses e 10 anos de idade), dois de etiologia congênita e um adquirida (reumática), em que realizamos valvoplastia sem suporte, utilizando a Técnica de De Vega Modificada isolada ou associada a outras técnicas. Uma das crianças foi reoperada sete anos após a primeira operação. Os pacientes evoluíram de classe funcional III para I imediatamente e apresentaram boa evolução clínica tardia.

Não houve óbito nesta pequena amostra. A insuficiência mitral pode ser tratada por valvoplastia mitral sem suporte com bons resultados imediatos tardios, o que já foi descrito na literatura por outras técnicas cirúrgicas e relatamos aqui mais uma opção para o seu tratamento, principalmente para uso em crianças e jovens, pois a técnica além de ser facilmente executável mostrou permitir o crescimento da valva mitral com o decorrer do tempo.

INTRODUCTION

Congenital malformations of the mitral valve are complex lesions as a consequence of varying morphologic anomalies that occur and involve, generally, more than one of the valvular components [1,2].

Isolated congenital lesions, such as stenosis or mitral insufficiency, are rare, representing 1% of the congenital cardiopathies [1,3,4].

Isolated congenital mitral insufficiency is uncommon, encountered in infancy associated with other cardiac defects, connective tissue disorders and in acquired inflammations, such as myocarditis, rheumatic fever, endocarditis and Kawasaki’s disease, for example [4].

In congenital mitral stenosis, the flow obstruction results from morphologic anomalies at different levels [5-7]. In newborn babies it is attributed to congenital abnormalities of the mitral valve or of the subvalvar apparatus [8].

Mitral valvuloplasty became more divulged in the 1980s, especially in the USA.

The first mitral valve repair using a prosthetic ring was performed in 1968, in the Broussais Hospital in Paris by Carpentier. Mitral valve repair in patients with mitral regurgitation can be performed with the same operative mortality as mitral valve replacement and it is associated with a smaller incidence of thromboembolism, endocarditis and hemorrhages related to anticoagulation. This results in a better immediate and late ventricular function than valve replacement [9].

CASE REPORTS, SURGICAL TECHNIQUE AND RESULTS

We report on three cases of mitral valvuloplasty for mitral insufficiency, two congenital and one rheumatic, in which we utilized a Modified De Vega technique (Figures 1A and 1B).

CASE Nº 1

A 5-month female infant was diagnosed by echocardiograph with discreet mitral stenosis, significant mitral insufficiency, significant aortic stenosis and discreet aortic insufficiency of a congenital etiology. She was submitted to cardiac surgery in functional class III.

Surgical Technique – Stenosis of the commissures of the mitral valve was slight, but the papillary muscles were long and penetrated into the atrial plane of the valve and had many chordae, some of which were abnormal. Papilectomy of both papillary muscles and commissurotomy were performed. The valvar annulus was very big and the redundant anterior cuspid made prolapse of the medium or Carpentier A2 zones into the left atrium. Plasty of the anterior mitral cuspid was performed, with some anchoring sutures of Teflon and following this we sutured two complete times around the mitral valve using continuous sutures (Modified De Vega), evidently diminishing its size. We also performed plasty and commissurotomy of the aortic valve.

In the immediate post-operative period the patient presented with an accentuated reduction in the cardiac area and pulmonary congestion monitored by comparing the pre-operative (Figure 2) and immediate post-operative (Figure 3) thoracic radiograms.

Fig. 1A and 1B – Schematic design of the mitral valve during and after performing the Modified De Vega technique (Diagram based on the book of SOCESP Cardiology, 2nd volume, chapter 83, Pomeranzeff PMA et al.).

Fig. 2 - Pre-operative radiography of the thorax, showing cardiomegaly and significant pulmonary hyper-flux.
CASE N°2
A ten-year-old female infant with echocardiographic diagnosis of severe mitral insufficiency of a rheumatic nature was surgically treated.

Surgical Technique – During the surgery it was observed that the mural cusp of the mitral valve had retraction and was thick and, near to the anterior commissure, there was a third commissure. The anterior cusp was redundant and some bundles of chordae were long and thin. The valvar annulus was dilated and the insufficiency was caused by the third commissure, which protruded into the left ventricle. Two continuous sutures were made completely around the annulus (Modified De Vega technique), so reducing its diameter.

There was a good improvement in the mitral insufficiency and an accentuated reduction in the diameters of the left chambers as can be seen comparing the pre-operative (Figures 4A and 4B) and post-operative (Figures 5A and 5B) echocardiograms.
Currently the child is functional class I, without the use of drugs and with discreet mitral insufficiency evidenced by echocardiogram.

**CASE Nº 3**

A seven-month male infant with an echocardiographic diagnosis of congenital interventricular communication and significant mitral insufficiency (Figure 6) underwent surgery in functional class III.

Surgical Technique – The interventricular communication was corrected with a Teflon patch fixed at seven points and the mitral valve was evaluated which presented with severe mitral insufficiency with the valvar annulus dilated and long chordae, allowing prolapse of the anterior cusp.

Two continuous suture lines completely around the valvar annulus were made which were tied using Teflon, reducing its size and allowing a good coaptation of the leaflets (Modified De Vega technique).

Seven years after the surgery, the child returned with the diagnosis of double mitral lesion (predominance of mitral stenosis), requiring reoperation.

During the surgery, the presence of fibrous annulus was observed over the mitral valve, constituted by the circular suture line made in the first surgery. The Teflon patch and the threads, which were used for the circular suture line were removed, and it was verified that the valvar annulus and the leaflets were sited some millimeters below the fibrous annulus which was resected, freeing the mitral annulus. There was no stenosis of the commissures and the leaflets were of a good size.

It was clear that the circular suture line had formed the fibrous ring above the valvar annulus, allowing it to grow whilst the fibrous ring caused mitral stenosis.

Today, eight years after the second surgery, the patient has functional class I without mitral dysfunction, a fact which reinforces the use of plasty without the support of the mitral valve whenever possible and principally in children, as this may allow development of the mitral valve.

**COMMENTS**

To perform mitral valvuloplasty it is important to understand its anatomy.

The most important indication is mitral insufficiency due to rupture or extension of the chordae tendineae in patients with myxomatosis degeneration, but it is also indicated in cases of rheumatic fever, ischemic mitral insufficiency, congenital lesions among others [10].
In the majority of published series there is a predominance of non-rheumatic lesions [11,12] and few reports are related to annuloplasty without support [13,14].

The ideal treatment in valve disease is that which corrects the anatomic lesions by means of conservative procedures [2,15,16], permitting hemodynamic normalization.

Rheumatic disease is one of several causes of mitral insufficiency and it is, without doubt, the most frequent [17].

The necessity of surgical intervention is common in the young population, independently of the etiology, where bioprosthetic implantation tends to suffer from an early degenerative process [8] and the metallic prostheses demand effective and permanent anticoagulation, which in many cases is impossible.

Mitrval valvuloplasty currently is the preferred procedure for the correction of mitral insufficiency [17], and its use should be encouraged [18] mainly with children.

The outcomes are low operative mortality (0 to 4.3%), an improvement in ventricular function due to the preservation of the papillary muscles, a low incidence of reoperation and lasting hemodynamic and symptomatic improvements [1,9,19].

Mitrval valvuloplasty, using the Modified De Vega technique, apart from permitting normal anatomic growth of the valve, proves, in our experience, to be an excellent method of correcting mitral insufficiency in children.

BIBLIOGRAPHIC REFERENCES


