Cannulation tatics in upper ministernotomy for the surgical treatment of congenital heart disease

Tática de canulação em miniesternotomia superior para o tratamento cirúrgico de cardiopatias congênitas

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Abstract

Introduction: The present report describes the technique for “inverted L” upper ministernotomy with central canulation for the treatment of simple congenital cardiopathies and presents the initial results.

Methods: Ten patients (mean age: 7 ± 4.2 years; mean weight 29.1 ±13.5 kg) were operated on between January 2006 and July 2007.

Results: All defects were corrected. No death was observed and no complication that required reintervention occurred.

Conclusion: The described technique showed to be feasible and safe for the correction of certain congenital cardiopathies, with less surgical trauma, besides the aesthetic benefit and an expectation of diminished thoracic deformity in the future.

Descriptors: Cardiovascular surgical procedures/methods. Hemostatic techniques. Heart defects, congenital.

Resumo

Introdução: Descreveremos a técnica com a ministernotomia superior em “L invertido” com canulação central para o tratamento de cardiopatias congênitas simples e apresenta os resultados iniciais.

Métodos: Foram operados 10 pacientes (idade média: 7 ± 4,2 anos; peso médio: 29,1 ±13,5 kg), entre janeiro de 2006 e julho de 2007.

Resultados: Todos os defeitos foram corrigidos sem a necessidade de conversão para esternotomia total. Não ocorreu nenhum óbito ou complicaçã que necessitasse de reintervenção.

Conclusão: A referida técnica demonstrou ser aplicável e segura na correção de determinadas cardiopatias congênitas com benefício estético e expectativa de menor deformidade torácica no futuro.

INTRODUCTION

The upper mini-sternotomy technique is commonly used in adults as an access route for the treatment of various diseases, especially heart valve. Other access routes are described in the minimally invasive treatment of congenital heart diseases, such as right lateral minithoracotomy [1], transxifoide approach [2] and lower mini-sternotomy [3]. However, the details of the cannulation performed in each of these approaches and is never performed, but merely the authors report only on the central or peripheral cannulation.

The aim of this study is to describe the technique of “inverted L” upper mini-sternotomy with the tactics of central cannulation, which varies according to the defect to be corrected for congenital heart disease.

METHODS

Patients over 18 kg, with simple cardiac diseases were selected to perform the first 10 cases of correction of congenital heart diseases by “L” upper ministernotomy with central cannulation during the period of January 2006 to July 2007 at Hospital Pró-Cardiaco. Patient’s characteristics, procedures performed and initial results were collected from medical records. The mean age was 7 ± 4.2 years and mean weight of 29.1 ± 13.5 kg. The surgeries performed were: five closures of IAC, three closures of IVC, one aortic valve replacement and resection of a subaortic membrane. Three surgeries had combined procedures (Table 1).

Surgical technique

We performed an incision in the skin of 4 cm (1 cm above the angle of Louis and 3 cm below). The sternum was opened longitudinally in “L”, using a surgical saw with straight blade. Thus, all the manubrium was opened and the sternum was divided in “L” up to the level of the 4th left intercostal space. After opening the sternum, the thymus was resected.

The arterial cannula was installed in the ascending aorta. The venous cannulation varied with the defect to be corrected. In cases of surgery in which the right atrium needed not to be opened, cannulation was performed with a single triple-stage cannula, installed via the superior vena cava into the inferior vena cava (Figure 1).

Fig 1. Use of triple stage cannula inserted through the superior vena cava reaching the inferior vena cava

<table>
<thead>
<tr>
<th>Patients</th>
<th>Age (years)</th>
<th>Weight (kg)</th>
<th>Heart diseases</th>
<th>CPB (min)</th>
<th>Time of hospital stay (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>40</td>
<td>spIVC + SM</td>
<td>60</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>18</td>
<td>pmIVC + TP</td>
<td>55</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>19</td>
<td>IAC</td>
<td>18</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>22.5</td>
<td>IAC</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>24</td>
<td>Subaortic membrane</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>18</td>
<td>62</td>
<td>AVR</td>
<td>70</td>
<td>7</td>
</tr>
<tr>
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<td>IAC</td>
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<td>5</td>
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<tr>
<td>8</td>
<td>5</td>
<td>20</td>
<td>IAC</td>
<td>18</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>30</td>
<td>IAC + PDA</td>
<td>25</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>33</td>
<td>pmIVC</td>
<td>50</td>
<td>5</td>
</tr>
</tbody>
</table>

spIVC: subpulmonary Interventricular Communication; SM: subaortic membrane; pmIVC: perimembranous Interventricular Communication; MP: Mitral plasty; IAC: ostium-secundum-type Interatrial Communication; PDA: patent ductus arteriosus; AVR: aortic valve replacement; CPB: cardiopulmonary bypass; Kg: kilos; Min: minutes
In cases where transtricuspid access was necessary, cannulation of the superior and inferior vena cava were performed through the superior vena cava, so that the cannula for the inferior vena cava did not obstructed the view of the tricuspid valve (Figure 2). This tactic was used in two cases of closure of IVC, one with concomitant tricuspid valve surgery. Finally, in patients who had to open the right atrium, but without the need to transtricuspid approach (patients who underwent IAC), was performed cannulation of the inferior vena cava through the right atrium and cannulation of the superior vena cava through such vein (Figure 3). When necessary lacing the inferior vena cava, this was performed only after starting of CPB.

CPB was normothermic with crystalloid perfusate and anterograde hypothermic blood cardioplegia every 20 minutes. Patients weighing over 40 kg were received venous drainage. In all patients CO₂ was used in the field to facilitate the removal of air cavities at the end of CPB.

RESULTS

In all patients it was possible to obtain the total correction of their heart diseases using CPB. The mean CPB time was 36 ± 20 min.

The patient who had undergone aortic valve replacement was directly approached by the ascending aorta. The patient who had undergone ventriculoseptoplasty and resection of subaortic membrane was approached by the pulmonary artery trunk and the ascending aorta. The other patients had the right transatrial approach in the correction of their heart diseases.

There were no surgical complications or need for conversion to full sternotomy. No patient was transfused during hospital stay. The mean hospital stay was 5.5 ± 1.2 days. There were no postoperative complications that required immediate reoperation and no patients had residual shunts. All patients are alive and under outpatient follow-up.

DISCUSSION

Minimally invasive cardiac surgery in adults has gained popularity in recent years and the application of these approaches and tactics in the pediatric population occurred with some restraint. The safety and feasibility of upper ministernotomy have been demonstrated [4,5], and despite increased surgical time, there is no increase in complications [6]. In our country, Rocha e Silva et al. [5] demonstrated the safety of upper ministernotomy to surgically correct the IAC of 20 children and Sampaio et al. [7] reported the aesthetic benefit without deleterious effects in adults also operated to correct the IAC.

The minimally invasive approach should allow the surgeon adequate exposure to the structures to be repaired, safe installation of cardiopulmonary bypass, effective removal of air from the open cavities and control of bleeding sites. However, the descriptions of the various approaches previously published did not include details of the tactic of cannulation, the aim of our study.

This study proposes that the three different surgical tactics exposed are chosen according to the defect to be repaired so as to enable adequate visualization of the structures in question, while allowing ready access to the sites of the purses and their sutures in the case of bleeding. The latter appears to be of paramount importance in the restricted environment such as the mini-incisions. Often, the greatest constraint to cannulation of the inferior vena cava is a right atrium enlarged, besides the risk of bleeding with difficult access at the time of decannulation.

The drainage of the mediastinum should be performed...
also with the patient still under CPB, therefore, as the outlet site of the drain remains in the subxiphoid region, the uncompressed cavities facilitate the passage of forceps and drain underneath the body below the mediastinum that is intact. With respect to the difficulty of maneuvers to remove air from the cavities, we used the CO$_2$ bath in the operative field, which displaces the environmental air and replaces it by this gas that is more diffusible in the blood, reducing the risk of gas embolism [8].

**CONCLUSION**

The technique of cannulation indicated to the type of congenital heart defect to be repaired has shown to be safe and effective in approaches through upper ministernotomy, for its comfort and practicability, without compromising the surgical field.

**REFERENCES**


