Long-term outcomes of embolization of type II endoleaks

Resultados em longo prazo de embolização de endoleaks tipo II

Eduardo da Silva Eli¹, Júlia Jochen Broering¹, David Ernesto Timaran², Carlos Hernando Timaran²

Abstract

Background: Type II endoleaks are common after endovascular aortic aneurysm repair. The purpose of this study was to assess the long-term outcomes of embolization of type II endoleaks using different techniques and materials.

Methods: Between 2003 and 2015, 31 patients underwent embolization of type II endoleaks, in a total of 41 procedures. Patients underwent transarterial or translumbar embolization using Onyx® 18, Onyx® 34, coils, Amplatzer® plug and/or thrombin. Embolization success was defined as no endoleak reintervention. The chi-square test and Fisher's exact test were used for statistical analysis.

Results: Median embolization time after aortic aneurysm repair was 14 months. Fifteen (36%) embolization interventions were performed using Onyx® 18; seven (17%) with coils and Onyx® 34; six (14%) with Onyx® 34; four (10%) with coils and Onyx® 18; four with Onyx® 18 and Onyx® 34; three (7%) with coils and thrombin; one (2%) with coils; and one (2%) with an Amplatzer® device. Eleven patients (35%) required reintervention. The embolization success rate was 71.43% (10) for patients with lumbar arteries as the source of the endoleak, 80% (8) for the inferior mesenteric artery and 40% (2) when both inferior mesenteric artery and lumbar arteries were the culprit vessels (p < 0.05). There was no statistically significant difference with regards to type of embolization, embolic material or type of previous aortic repair.

Conclusions: Endovascular treatment of type II endoleaks is challenging and reintervention is needed in up to 36% of patients. Endoleaks supplied by both the inferior mesenteric artery and the lumbar arteries have a lower rate of success.

Keywords: type II endoleak; embolization; endoleak.

Resumo

Contexto: Endoleaks tipo II são frequentes após o reparo endovascular de aneurismas de aorta. Objetivo: O objetivo deste estudo foi comparar o sucesso da embolização de endoleaks tipo II utilizando diferentes técnicas e materiais. Métodos: Entre 2003 e 2015, 31 pacientes foram submetidos a embolização de endoleak tipo II, totalizando 41 procedimentos. Esses procedimentos foram conduzidos por acesso transversal, acesso femoral ou uma combinação de ambos, utilizando Onyx® 18, Onyx® 34, coils, plugue vascular Amplatzer® e trombina como material emboligênico. Sucesso foi definido como ausência de reintervenção. O teste de qui-quadrado e o teste exato de Fisher foram utilizados para a análise estatística. Resultados: O tempo médio entre a correção do aneurisma de aorta e a embolização foi de 14 meses. Quinze (36%) das intervenções utilizaram Onyx® 18; sete (17%) utilizaram coils e Onyx® 34; seis (14%) utilizaram Onyx® 34; quatro (10%) utilizaram coils e Onyx® 18; quatro (10%) usaram Onyx® 18 e Onyx® 34; e três (7%) usaram coils e trombina; um (2%) usou coils e um (2%) usou Amplatzer®. Onze pacientes (35%) necessitaram de reintervenção. A taxa de sucesso foi de 71,43% (10) para os pacientes com as artérias lombares como fonte do endoleak, 80% (8) quando a fonte era a artéria mesentérica inferior e 40% (2) quando havia combinação de ambas (p < 0,05). Não houve diferença estatisticamente significativa com relação ao tipo de embolização, material emboligênico e tipo de reparo da aorta para a correção do aneurisma. Conclusões: A terapia endovascular de endoleaks tipo II é um desafio, sendo necessária reintervenção em até 36% dos casos. A taxa de sucesso é menor quando o endoleak é nutrido pela combinação das artérias lombares e da artéria mesentérica inferior.

Palavras-chave: endoleak tipo II; embolização; endoleak.
INTRODUCTION

Endovascular Abdominal Aortic Aneurysm Repair (EVAR) is now an accepted treatment option in patients with favorable anatomy. However, the need for a strict follow-up regime, using expensive imaging exams, and the rate of reinterventions, predominantly related to endoleaks, still limit its cost-effectiveness ratio.

Endoleaks are the most common complication associated with EVAR and they are reported in up to 40% of initially successful procedures. They can be classified according to their causative mechanisms as follows: type I endoleaks are caused by mechanical separation of the prosthesis components from the native vessel; type II endoleaks are caused by persistent perfusion of the aneurysm sac by patent lumbar arteries or lower branches of the inferior mesenteric artery (IMA) and may involve a range of types of flow; type III endoleaks are caused by migration or disintegration of one of the components of the endoprosthesis; and type IV endoleaks are related to porosity of the graft wall.

Type II endoleaks are the most common type and have an incidence of 10 to 25% over 3-month follow-up after EVAR is performed.

While many studies demonstrate a significant risk of rupture associated with types I and III endoleaks and recommend that they be treated systematically, there is not yet consensus on management of patients with type II endoleaks. The majority of authors suggest that if the aneurysm does not expand, then watchful waiting is the best option. In contrast, if the aneurysm sac grows or persists, procedures such as translumbar or endovascular embolization or even surgical ligation are generally recommended.

The effectiveness of procedures varies depending on the techniques and materials employed, which makes it difficult to establish a consensus on the best treatment option for type II endoleaks. In view of this, the objective of this study was to determine whether there are any factors that are predictive of successful treatment of type II endoleaks related to surgical access route, materials used for embolization, the type of repair technique originally used to treat the aneurysm or the profile of the vascularization supplying the endoleak.

RESULTS

The mean age of patients was 75 years (interquartile range (IQR) = 68-82 years), 87.1% (27) were men and 12.9% (4) were women. From the total sample of 31 patients, 16.1% (5) had had their abdominal aortic aneurysms (AAA) treated by fenestrated endovascular aortic aneurysm repair (FEVAR) and 83.9% (26) by EVAR. The mean follow-up time from AAA repair to intervention for treatment of type II endoleaks was 14 months (IQR = 8.5-30.5 months).

After the first intervention for treatment of type II endoleak, 35.4% (11) of patients needed reintervention. However, just 10 patients actually underwent this second procedure, since one patient died from an unrelated cause. The mean follow-up time from first embolization to reintervention was 5.5 months (IQR, 4-37 months). Two of these reinterventions (20%) did not achieve total resolution of the endoleak during the procedure. Of this series, 12.9% (4) of the patients died from causes unrelated to the type II endoleaks and 6.4% (2) were lost to follow-up after the first intervention to correct endoleaks.

Of the total of 41 procedures conducted, 34.15% (14) were performed via translumbar access, 63.41% (26) via the femoral artery and 2.44% (1) using a combination of both accesses. With regard to the embolization materials employed, the most common was Onyx®, employed in isolation in 36.59% (15). The remaining materials employed and their respective combinations and frequencies can be consulted in Table 1.

In the statistical analysis of type II endoleak embolization success rates in relation to these
different types of materials, Onyx® 18 and 34 were compared to each other, the use of these materials in combination with coils was compared with its use in isolation, and the use of coils in isolation was compared with the use of Onyx® in isolation. None of these comparisons revealed any statistically significant differences whatsoever.

With relation to the access route employed to correct the endoleak, the success rate via translumbar access was 78.57% (11), compared with 73.08% (19) when access was achieved via the femoral artery. Notwithstanding, this difference was not considered statistically significant (p = 0.07), demonstrating that access route was not a factor predictive of procedure success in this sample. Moreover, the type of repair initially used to treat the AAA (FEVAR or EVAR) also had no influence whatsoever on the outcome of endoleak treatment.

The only factor predictive of success was the artery supplying the endoleak. The success rate was 71.43% (10) when the lumbar arteries were the source of filling, 80% (8) if the IMA was the culprit and 40% (2) if both the lumbar arteries and the IMA were supplying the endoleak (p < 0.05) (Figure 1).

### DISCUSSION

The objective of treatment of an AAA is to isolate it from blood flow, preventing it from growing and reducing the risk of rupture. Blood leaking into a previously treated aneurysm is primarily seen after endovascular repair and can cause a persistent risk of rupture, despite treatment having been performed. This risk means that it is necessary to maintain regular follow-up of patients treated with EVAR in order to detect and treat potential endoleaks.1-3

Type II endoleaks are the most common of the endoleak subtypes and they are the result of continued patency of arterial branches that emerge from the aneurysm and can cause retrograde perfusion of the aneurysm and, in some cases, cause the sac to expand.1,2 This can occur even if there is only one branch filling the sac, but it is common for several patent branches to be present. The most common anatomic origins of this type of endoleak are the lumbar arteries and the IMA.1,2,4

To date there is still no universally accepted method for managing these endoleaks. A recent multicenter study that analyzed 1,736 patients treated with EVAR, 474 of whom developed type II endoleaks, did not detect an increase in the aneurysm-related mortality rate associated with the presence of a type II endoleak, even when patients with endoleak and expansion of the aneurysm sac who were only monitored were compared with patients who underwent interventions to correct leaks.12

Hajibandeh et al. conducted a meta-analysis and they also reported that rupture of an aneurysm due to a type II endoleak in isolation is rare. However, they also concluded that more long-term prospective studies are needed to better evaluate the subject.13

In those cases in which the decision is taken to intervene in a type II endoleak, there are several different ways of doing so. Some authors recommend embolization of vessels supplying the leak, while others prefer embolization of the aneurysm sac itself.1,4 With relation to route of access, the options available are translumbar embolization, endovascular embolization or even surgical ligation of the vessel responsible. Additionally, several different materials are available to seal the vessel supplying the leak, such as coils, Onyx®, Amplatzer® and thrombin, among others, and they can be used individually or in different combinations (Figure 2).1,4

Percutaneous transarterial embolization is the intervention most frequently used to treat Type II endoleaks.1,14 It is generally performed via femoral access, and the vessel responsible for the endoleak can:

<table>
<thead>
<tr>
<th>Embolization Material</th>
<th>Percentage of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onyx® 18</td>
<td>36.59% (15)</td>
</tr>
<tr>
<td>Onyx® 34 and Coils</td>
<td>17.07% (7)</td>
</tr>
<tr>
<td>Onyx® 34</td>
<td>14.63% (6)</td>
</tr>
<tr>
<td>Onyx® 18 and Coils</td>
<td>9.76% (4)</td>
</tr>
<tr>
<td>Onyx® 18, Onyx® 34 and Coils</td>
<td>9.76% (4)</td>
</tr>
<tr>
<td>Coils and thrombin</td>
<td>7.32% (3)</td>
</tr>
<tr>
<td>Coils</td>
<td>2.44% (1)</td>
</tr>
<tr>
<td>Amplatzer® vascular plug</td>
<td>2.44% (1)</td>
</tr>
</tbody>
</table>
Translumbar embolization is a form of minimally invasive treatment, with short procedure time and limited use of contrast mediums, and is an alternative option that is particularly useful when transarterial access is impossible (Figure 3).1,15

There is no consensus in the literature on which of these two access options (transarterial or translumbar) has the highest success rates. The majority of studies report better results for the translumbar approach, with lower rates of recurrence and fewer complications.1,2 However, as a general rule, the translumbar method is used as a second line treatment, after the transarterial method has failed, introducing a bias to analysis of the results.1 On the other hand, Stavropoulos et al.16 conducted a study in which the results were similar when these two approaches were compared, which was also observed among the patients analyzed for the present study. Similarly, analysis of the different materials employed for embolization did not detect any statistically significant difference between materials that was indicative of superiority, which has also been reported by other studies in the literature.14

Some references subdivide type II endoleaks into IIa or simple, when there is just one patent branch supplying the leak, and type IIb or complex, when two or more branches are supplying blood.15 Normally, simple Type II endoleaks are self-limiting, whereas complex endoleaks may persist and cause the aneurysm sac to expand.15

In the present study, the only factor predictive of successful embolization of Type II endoleaks was which artery was supplying the endoleak, with a significantly lower success rate when both lumbar arteries and IMA were involved.

**CONCLUSIONS**

Treating type II endoleaks remains a challenge, with reintervention needed in approximately 36% of cases. There are no statistically significant differences between the different techniques or the materials employed to treat this condition. The only factor predictive of success identified in this sample of patients was the artery supplying blood to the endoleak. More in-depth investigations of the treatments for Type II endoleaks are still needed to define the best method and the best time to repair them.

**REFERENCES**


Correspondence
Julia Jochen Broering
Av. Bom Jesus de Nazaré, 1291 - Aririú
CEP 88135-100 - Palhoça (SC), Brazil
Tel: +55 (48) 9942-3002
E-mail: julia_broering@hotmail.com

Author information
ESE and JJB - Medical students (6th year) at Universidade Federal de Santa Catarina (UFSC).
DET - Researcher at the Department of Vascular Surgery, University of Texas Southwestern (UTSW).
CHT - Vascular surgeon and associate professor of Surgery at UTSW; recipient of G. Patrick Clagett Professorship in Vascular Surgery at UTSW; MSc in Clinical Science from UTSW; member of the American College of Surgeons.

Author contributions
Conception and design: JJB, ESE, DET, CHT
Analysis and interpretation: JJB, ESE, DET, CHT
Data collection: JJB, ESE, DET, CHT
Writing the article: JJB, ESE, DET, CHT
Critical revision of the article: JJB, ESE
Final approval of the article*: JJB, ESE, DET, CHT
Statistical analysis: JJB, ESE, DET, CHT
Overall responsibility: JJB, ESE, DET, CHT

*All authors have read and approved of the final version of the article submitted to J Vasc Bras.