Combination of a vascular plug and coiling to treat an ascending aortic pseudoaneurysm following aortic surgery

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Ascending aortic pseudoaneurysm (AAP) is a rare disease occurring in patients with aortic trauma, infectious aortitis, or after cardiovascular surgery. 1 Sullivan and colleagues 2 reported the potential sites of AAPs. AAPs are often located posterior to the sternum, and patients with AAPs have other comorbidities. Therefore, sternotomy (or resternotomy) is a risk factor for rupture.

We report a case in which an Amplatzer vascular plug II (AVPII; Abbott) and coiling were combined to treat an AAP. This technique can be used in high-risk cases, such as patients who are very frail and those with relatively large AAPs.

CASE PRESENTATION

A 71-year-old man who underwent total arch replacement with frozen elephant trunk to ensure closer distal anastomosis and coronary artery bypass grafting 4 years previously (Figure 1, A) was diagnosed with an AAP. The origin of the aneurysm was the proximal anastomotic site where coronary artery bypass grafting was performed, and it was located posterior to the sternum. The AAP measured $37 \times 46 \times 50$ mm, and the size of the entry point was approximately 9 mm (Figure 1, B-D). Considering the position of the AAP and the risk of surgery (European System for Cardiac Operative Risk Evaluation II was 21.71% if thoracic surgery was opted), endovascular treatment (EVT) combined with AVPII and coiling was planned. We obtained the patient’s consent for the off-label use of these devices. The patient also had a residual thoracic aortic aneurysm in the thoracic descending aorta. Therefore, we decided to perform thoracic endovascular aortic repair (TEVAR) simultaneously.

TEVAR was performed via the right femoral artery followed by insertion of a 6-Fr parent sheath (Parent Plus 60; Medikit) into the right brachial artery for AVPII and coiling. Aortography underwent to detect the entry site of the AAP. An Interlock-35 coil (20 $\times$ 400 mm; Boston Scientific) was placed in the AAP to facilitate thrombosis, and an AVPII (9AVP2-016; Abbott) was placed at the entry site. Afterwards, we placed additional coils (24 $\times$ 600 mm, 28 $\times$ 600 mm $\times$ 3 pieces, Ruby coil; Penumbra) in the AAP. Residual blood flow into the aneurysm was observed, but we finished the procedure and expected thrombosis to occur. The patient’s postoperative course was uneventful, and the patient was transferred to another rehabilitation hospital with antiplatelet therapy for coronary artery disease at 1 month postoperatively. Six months postoperatively, an enhanced computed tomography scan
taken at the rehabilitation hospital revealed that the size of the AAP had decreased significantly (Figure 2 and Video 1). We plan to perform enhanced computed tomography every 6 months to follow-up the AAP size.

**DISCUSSION**

AAPs can occur after cardiac surgeries. The operative strategy for the treatment of AAP is complicated and is determined by its position, size, and site of entry.
Resternotomy is associated with the risk of aneurysmal rupture; therefore, EVT is sometimes considered and there have been some reports on EVT using TEVAR, vascular plug, or coils.3-5

There has been a report of TEVAR for ascending aortic disease,3 and we consider it the best option to occlude the entry site. However, we require sufficient length for the landing zone of TEVAR. De Boo and colleagues4 reported a case in which a combined technique comprising AVPII and coiling was used, similar to our case. This technique is useful for the treatment of a relatively large AAP that cannot be managed using TEVAR.

To occlude the entry site, some studies reported the off-label use of atrial septal defect or ventricular septal defect occluders,4 which are useful in closing AAPs with large entry sites owing to the structure. However, the case is limited by the AAP anatomy and an experienced physician is mandated owing to the certification and difficulty.

Considering the aforementioned discussion, we suggest that cases that can be treated with TEVAR should be managed using TEVAR. In addition, cases that cannot be treated with TEVAR should be treated using a combination of AVP and coiling to facilitate thrombosis in the AAP. In the applicable cases, to prevent migration, atrial septal defect or ventricular septal defect occluders are considered better than AVP or AVPII.

CONCLUSIONS

Herein, we report a case of AAP that was treated using a combined technique comprising the use of AVPII and coiling. This technique is a good option for the treatment of AAP that cannot be treated by open surgery or TEVAR. However, there are no guidelines for the treatment of AAP; therefore, further accumulation of EVT cases can provide evidence for its treatment plan and applicable cases.

Informed consent was obtained from the patient described in this case report, and the identity of the patient has been protected. Ethical approval was obtained (September 2, 2020; number: 20202-30902).

References
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VIDEO 1. Time course of the patient with preoperative computed tomography (CT) scan, intraoperative image, and enhanced CT scan at 6 months postoperatively. Video available at: https://www.jtcvs.org/article/S2666-2507(22)00045-1/fulltext.

VIDEO 2. Enhanced computed tomography (CT) at 1 week postoperatively. Video available at: https://www.jtcvs.org/article/S2666-2507(22)00045-1/fulltext.