Abstract
The purpose of this report was to describe the reorientation of the chimney graft technique to downsize brachial artery access during thoracic endovascular aortic repair and thus preserve left subclavian artery flow. In the case described herein, the chimney graft was advanced not from the brachial or axillary artery, but from the common femoral artery, over a brachiofemoral pull-through wire. The chimney graft was then turned out into the ascending aorta by balloon dilatation via percutaneous brachial access ("reorientation"). Despite the use of a large-diameter chimney graft, the chimney technique with percutaneous brachial access was successfully performed using the reorientation technique.

Key words: thoracic endovascular aortic repair, chimney technique

1. Introduction
The chimney technique involves placement of stents in the side branches of the aorta alongside the main endovascular stent graft [1, 2]. Thoracic endovascular aortic repair (TEVAR) with the chimney technique to maintain supra-aortic branch perfusion provides a safe, minimally invasive alternative for patients with thoracic aortic disease involving the supra-aortic branches, for whom conventional surgery is considered to be high-risk [3, 4]. Chimney grafts require vascular access using an appropriate 6- to 12-Fr introducer sheath according to the size of the graft. The percutaneous approach limits the size of the vascular access. However, the access used in the chimney technique can be downsized if the chimney graft is delivered and deployed via the femoral approach followed by balloon angioplasty with a percutaneous approach involving the supra-aortic branches (the reorientation technique).

We herein describe the reorientation the chimney graft technique to downsize brachial artery access during zone 2 TEVAR and thus preserve left subclavian artery flow.

2. Case Report
An 81-year-old man was admitted to our hospital because of multiple saccular aneurysms of the distal aortic arch and descending aorta up to 5.5 cm in diameter (Figure 1A). He was asymptomatic, and there was no evidence of mycotic aneurysms. He had hypertension, hyperlipidemia, renal impairment, claudication, and had suffered a recent myocardial infarction. Therefore, the patient was deemed to be high risk for conventional surgery. As the lesion was associated with a short proximal landing zone (approximately 5 mm) and spinal cord ischemia due to long descending aorta coverage, zone 2 TEVAR with the chimney technique was planned to preserve LSA flow. The new proximal neck length created by the chimney technique was 25 mm.
The diameter of the LSA was 11 mm; therefore, a 13 mm covered stent requiring a 12-Fr introducer was adopted. We attempted a bidirectional approach of the chimney technique, which could be facilitated by the percutaneous brachial artery approach to avoid surgical exposure of the LSA (Figure 2).

The procedure was started with surgical cut-down of the left common femoral artery and percutaneous insertion of a 6-Fr introducer in the left brachial artery under general anesthesia. First, a covered stent (Viabahn; Gore, Flagstaff, AZ) was delivered to the LSA via the left common femoral artery and deployed over a brachiofemoral pull-through wire (Figure 1B). The covered stent was deployed in the LSA with a >20-mm straight proximal segment in the aortic lumen and approximately 20-mm distal segment in the LSA (Figure 2A). Next, to execute the "reorientation of the chimney graft", the tip of the pull-through wire was repositioned into the ascending aorta through the left brachial artery access, and the covered stent was turned out into the ascending aorta using balloon dilatation (Admiral 10 mm–40 mm, Medtronic, Minneapolis, MN, USA) (Figures 1C, 2B). In fact, the chimney graft spontaneously turned toward the ascending aorta after removing the pull-through wire. Care was taken to avoid involving the origin of the left common carotid artery when the proximal edge was reoriented into the ascending aorta. An aortic stent-graft (Valiant VAMF32-28-150; Medtronic) was then delivered via the left common femoral artery and deployed distal to the origin of the left common carotid artery when the proximal edge was reoriented into the ascending aorta. An aortic stent-graft was performed.

3. Discussion

The first known chimney graft was implanted by Greenberg et al. in 1999 to rescue an overstented renal artery [2]. In 2002, Criado et al. reported the use of the chimney technique in TEVAR with a bare stent to rescue inadvertently covered LSAs [5]. The use of a covered stent in the chimney technique was first reported by Hiramoto et al. in 2006.
C) The covered stent was reoriented to the ascending aorta by balloon molding.

C) Kissing balloon molding in the chimney graft and aortic stent-graft was performed after deployment of the aortic stent-graft.

It is important to decrease the incidence of endoleaks [6]. The chimney technique using a self-expandable covered stent to maintain LSA perfusion is a safe treatment option for patients with aortic arch pathologies and insufficient proximal landing zones [3, 4]. LSA reconstruction is considered when the circle of Willis or vertebral artery is hypoplastic, stenotic, or occluded or there is a risk of spinal hypoperfusion due to long descending aorta coverage. The Society for Vascular Surgery practice guidelines recommended routine revascularization of the LSA when zone 2 TEVAR is necessary [7]. Revascularization is most commonly performed by a left carotid-subclavian bypass or transposition, but these operations have been associated with a 4-6% stroke rate and 9-25% rate of nerve injury [8-10]. Axillo-axillary bypass may be considered as a suitable alternative and preferred when a concomitant ipsilateral carotid lesion is present, but the primary patency is up to 66% and can increase the complexity of future median sternotomy [11-13]. A recent large study demonstrated that endovascular LSA revascularization had lower risk of postoperative mortality, stroke, cardiac, and pulmonary complications compared to open LSA revascularization in the setting of Zone 2 TEVAR [14]. Compared with the hybrid technique, the chimney technique is more advantageous in terms of immediacy, reduced invasiveness, and improved safety [15]. Therefore, the present authors prefer the LSA chimney technique over open debranching.

Although indications and contraindications for chimney TEVAR remain unclear, chimney TEVAR has the potential risk of endoleaks and requires excess endograft oversizing and (kissing) balloon molding associating with retrograde thoracic aortic dissection. Therefore, if a patient has i) large (>38°) LSA angulation (because of type I endoleak, according to previous report by Zhao et al. [16]), ii) LSA length <20 mm to vertebral artery (because of type II endoleak), iii) a proximal aortic landing zone diameter >40 mm (because of retrograde thoracic aortic dissection), and iv) acute aortic dissection (due to retrograde thoracic aortic dissection), fenestrated TEVAR or hybrid TEVAR would be considered first. A type 3 arch, angulation, and tortuosity are not strictly prohibitive.

Endoleaks have been recognized as the major Achilles heel of the chimney technique because of channel gutters resulting from the apposition between the chimney graft and the aortic stent-graft. We used covered stents because they can reduce the rate of endoleaks to a certain extent [6]. Vascular access of a large-diameter covered stent is often impossible percutaneously and requires arteriotomy to insert an appropriately sized sheath. In the present case, the chimney technique with percutaneous brachial access was successfully performed by a bidirectional approach for delivery of the chimney graft. Notably, the chimney graft was advanced not from the brachial artery but from the femoral artery. Even chimney grafts requiring large-diameter access can be easily introduced using this technique. However, when the chimney graft is first deployed, its proximal edge faces toward the descending aorta. The chimney graft is then turned out into the ascending aorta by balloon dilatation via percutaneous brachial access. In fact, in this study, the chimney graft spontaneously turned toward the ascending aorta after removing the pull-through wire.

Lachat et al. reported on the chimney technique for para-renal abdominal aortic aneurysms using transfemoral access and the lift technique [17]. The lift technique may result in an even less invasive chimney TEVAR because brachial access is not required. However, the chimney graft can be dislodged from the branch artery during the "lift".
more, complex manipulation in diseased aortic arch would have an attendant risk of atheroembolization or retrograde aortic dissection.

To prevent gutter endoleaks, we also employed 30% oversized aortic stent-graft and 2 cm of overlap between the chimney graft and the thoracic stent-graft. Mesteres et al. found that better endograft stent apposition was usually attained when using 30% oversizing during chimney technique [18]. A recent publication by Wang et al. recommended at least 2 cm of overlap between the chimney graft and the thoracic stent-graft to promote thrombosis in the gutter; additionally, the proximal end of the chimney graft should extend at least 0.5 cm beyond the proximal covered end of the aortic stent-graft [3]. If the proximal end of the migrated chimney graft extends beyond the proximal covered end of the aortic stent-graft only by <0.5 cm or is compressed and deformed by the parallel aortic stent-graft, an additional bare stent could be delivered via percutaneous brachial access. Notably, however, the bare stent would not seal the vessel wall but would only provide a path for blood flow, which will eventually flow into the gutter and the proximal landing zone through the mesh of the bare stent, resulting in an endoleak [3].

As for the distal segment in the LSA, 10% oversizing and 20 mm sealing would be deemed safe when using Viabahn. During withdrawing the chimney graft delivery system and advancement of a balloon catheter, care must be taken for dislocation of chimney graft.

The chimney technique has an 11% risk of a type I endoleaks due to the formation of so-called gutters and a 2% risk of occlusion of the chimney graft due to compression [3, 4]. In this bidirectional approach, if the position of the chimney graft after deployment is appropriate, the risk of endoleak formation and occlusion seem to be equivalent to that of the ordinary technique due to the use of a covered stent, overlapping of the grafts, and kissing balloon molding.

During the reorientation, the proximal edge of the chimney graft might end up in an unexpected and improper position. We recommend precise measurement and positioning of the chimney graft prior to the deployment of the thoracic aortic stent-graft. In addition, when deployed at a large curved vessel such as the thoracic aorta, migration of the chimney graft due to spring-back should also be taken into consideration. To solve this problem, we deployed the chimney graft with tightening the pull-through wire.

In conclusion, the bidirectional approach for delivery of the chimney graft could facilitate downsizing of left brachial artery access, even in cases involving a large-diameter chimney graft, when performing TEVAR with the chimney technique to preserve LSA flow.

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