Recurrent Tracheoinnominate Artery Fistula due to Stent Graft Fracture

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Introduction

Although the incidence of tracheoinnominate artery fistula (TIF) has decreased, it is still one of the most dangerous complications after tracheostomy. Almost 75% of patients die from a TIF, even after surgical repair has been performed. Therefore, it is doubtful whether surgical repair is an effective method for treating TIF; however, it is still considered to be the optimal treatment option for TIF.

Recently, the endovascular intervention has become the first-line treatment modality for vascular diseases and has replaced the classical surgical approach in many areas. In some cases of TIF, endovascular stent graft repair (ESGR) was successfully used as the first-line treatment.¹ As the long-term outcomes and complications of TIF endovascular intervention have been rarely reported, it is still wondered that the endovascular intervention can be treated as a better modality than surgery. Here, we present a rare case of recurrent TIF due to stent graft fracture after ESGR.

Case Report

A 14-year-old male patient who had been followed-up for cerebral palsy and epilepsy from birth was admitted to the emergency room with fever, increase in the cough and sputum, and fresh bloody secretion through the tracheostomy. The patient had history of TIF developed in 10 days after tracheostomy and was treated with endovascular stent (JO stent graft, JOMED GmbH, Ragentingen, Germany; 12 mm/58 mm) insertion of the innominate artery. On the initial chest X-ray, migrated stent fragments could be seen and stent fragmentation was presumed to be caused by stent graft fracture (►Fig. 1). Hence, chest computed tomography was performed, and it revealed separate stent fragments in the innominate artery that was filled by thrombus. As the bloody secretion through the tracheostomy increased, an emergent operation was planned.

Under general anesthesia, the sternotomy was performed. Initially, the proximal and distal portions of the innominate artery were dissected and ligated with sutures, and then the inflammatory and necrotic tissues around the TIF were resected. The migrated stent fragments were identified and removed through the TIF (►Fig. 2). The inflammatory lesion in the tracheal defect was excised and the end-to-end anastomosis was performed. The patient was given ventilatory support for 4 days, and he was transferred to the general ward on the 7th postoperative day (POD) and discharged on the 33th POD.
Discussion

Since Deguchi et al successfully performed ESGR in a patient with TIF, 14 TIF cases, including our case, that were treated by endovascular intervention have been reported until 2012 in the world literature.\(^1\)\(^-\)\(^7\) Most endovascular interventions were performed as the first-line treatment, except one case, in which endovascular intervention was performed as a bridge to surgical treatment.\(^8\) Considering the fact that bleeding could be controlled in most of cases, ESGR seems to be an optimal treatment option for a TIF.\(^2\)\(^-\)\(^5\) However, based on different individual situations, ESGR cannot be considered to be superior to surgical repair and should be prudently considered depending on the case.

To date, postinterventional complications have occurred in six cases including our case. Three cases immediately developed endoleak after stent graft insertion, and three cases were recurrent TIF’s which were stent-related complications. Of the three cases of endoleak, one case was recovered after operation and the other case was recovered after an additional ESGR. However, the third patient died from hemorrhage even though an additional ESGR was performed. Of the three recurrent TIF’s, two cases were developed due to aggravation of fistula by continuous pressure of the inserted stent, and one case due to stent graft fracture as mentioned in our case. First two patients died from rebleeding even though the operation was performed.\(^4\)\(^-\)\(^8\)

Although there were several reports of successful management in TIF patient who underwent ESGR,\(^1\)\(^,\)\(^2\)\(^,\)\(^7\) it is still difficult to decide whether ESGR for TIF is a permanent treatment of option due to critical postinterventional complications. As the long-term outcome of ESGR in TIF has been unclear, ESGR should be prudently performed in a child or an adolescent who has a long life expectancy. In patient with life-threatening bleeding from TIF, ESGR could be a good treatment of option as a bridge to surgical treatment. Besides, the planned surgical correction is the most ideal approach for dealing with postinterventional complications.

Conflict of Interest

None.

References