Endovascular Treatment of an Iatrogenic Vertebral Arteriovenous Fistula Presented with Weight Loss

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Summary: Objective: Vertebral arteriovenous fistulas (VAVFs) are uncommon lesions and are caused by traumatic or spontaneous origin. Tinnitus or bruit is the most common symptom of VAVFs, but there are no reported cases that weight loss is a chief complaint.

Case presentation: A 26-year-old man presented with weight loss and a supraclavicular pulsatile mass. Seven years prior to this admission, his right jugular vein had been catheterized for treatment of Guillain-Barré syndrome. Digital subtraction angiography showed a high-flow VAVF between segment V1 of the right vertebral artery and the paravertebral venous plexus. The fistula was successfully trapped internally by using detachable coils. The postprocedural course was good, and there has been no recurrence during the 31 months of follow-up. The body weight of the patient recovered by 10 kg in the year after treatment. It is considered that the mechanisms of the weight loss in VAVF are similar to the mechanisms of the weight loss which is one of the complications in the cases of heart failure.

Conclusion: Endovascular treatment may be considered the treatment of choice for VAVFs.

Key words: arteriovenous fistula, central venous line, detachable coil, weight loss

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occluded for 30 minutes with a non-detachable balloon at the shunt point, was well tolerated. We decided to perform intravascular occlusion of the right VA including the fistula. Under systemic heparinization and local anesthesia, a 7-French balloon guiding catheter (Optimo; Tokai Medical Products Inc., Kasugai, Japan) was advanced into segment V1 of the right VA. A microcatheter (Excelsior 1018; Stryker Neurovascular, Cork, Ireland) was maneuvered into the right VA in the portion just distal to the fistula. Detachable coils were delivered to occlude the right VA from the portion distal to the fistula to the portion proximal to the fistula, including the orifice, and flow was controlled by inflating the balloon of a guiding catheter. Postoperative angiograms confirmed complete occlusion of the fistula (Fig. 3). The vascular bruit stopped immediately after the procedure. The patient had an unremarkable postprocedural course. During the 31 months of follow-up, he had no symptoms and no lesions were noted in MRI studies (Fig. 4). The body weight of the patient recovered by 10 kg in the year after treatment.

Discussion

Arteriovenous fistulas are more common in the VA, which is surrounded byplexiform veins along its course than other cervical vessels. The fistulas are of traumatic origin in 41–60% cases and of spontaneous origin in 40–59% cases. Traumatic VAVFs are caused by penetrating neck injuries and fracture of the cervical spine or may have iatrogenic causes. False puncture of the VA when inserting the central venous catheter into the jugular vein is a well-known iatrogenic cause. Similarly, VA injuries during cervical spine surgery are also one of the iatrogenic causes. Among traumatic VAVFs, most iatrogenic VAVFs are located in segment V1. This segment ascends vertically from the subclavian artery and the anterior scalene muscle. A single vertebral vein accompanies the VA in its short first portion, posterior to the artery, to drain into the posterior aspect of the brachiocephalic vein. Tinnitus or bruit is the most common symptom of VAVFs. These fistulas can also result in brain and spinal cord dysfunction and massive hemorrhage. There are no reported cases that weight loss was a chief complaint. The body weight of the patient in the present study recovered by 10 kg in the year after treatment. Although the causal relationship between VAVF and weight loss is uncertain, it is considered that the mechanisms of the weight loss in VAVF are related to heart failure. Arteriovenous fistula is the second most common cause of high-output heart failure. Weight loss was clinically documented in 11% cases of heart failure. The detailed mechanisms of weight loss associated with heart failure have not been reported yet. Patients with heart failure were shown to have lower blood flow in the superior and inferior mesenteric arteries and in the celiac trunk and greater abdominal discom-
fort than controls\textsuperscript{7}. These findings are thought to lead to weight loss. In our case, no findings indicated heart failure, but in asymptomatic patients like our patient, a high cardiac output state may occur\textsuperscript{3}.

Although surgical treatment is an option, endovascular treatment is a safe, less invasive, and reliable treatment for VAVFs\textsuperscript{8}\textsuperscript{10}. Occlusion of the fistula with preservation of the VA is considered to be the ideal treatment, but it is difficult to perform this treatment for fistulas with large orifices. In the present case, the fistula had a large orifice and there was little flow to the portion of the right VA distal to the fistula. Further, a balloon Matas test of the right VA showed negative results. From these findings, we decided on internal trapping of the right VA. Halbach et al. pointed out that patients with long-standing fistulas may be at risk of developing neurologic deficits if the fistulas are abruptly occluded. They postulated that the chronically ischemic cerebral vasculature is unable to regulate cerebral blood flow once normal perfusion is reestablished, and that this break-through phenomenon may cause new neurologic symptoms\textsuperscript{4}. Although steal phenomenon is not observed, internal trapping using endovascular techniques may be safe for treating long-standing high-flow VAVFs, such as the one in our case.

Conclusions

We treated a 26-year-old man who presented with weight loss and a supraclavicular pulsatile mass, which was diagnosed to be a VAVF, a rare clinical entity. Internal trapping with detachable coil embolization was successful in the present case, and the patient recovered well. Thus, internal trapping with endovascular techniques may be safer than surgery for treating long-standing high-flow VAVF, such as the one in our case. The body weight of the patient in the present study recovered by 10 kg in the year after treatment.

Declaration of conflicts of interest

None of the authors or co-authors have any conflict of interest to declare.

References

体重減少を主訴とした医原性椎骨動静脈瘻の1例

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目的: 椎骨動静脈瘻 (VAVF) はまれな病変であり, 原因として外傷性または特発性が挙げられる. 症状の多くは耳鳴りと血管雑音であるが, 体重減少を主訴とした例はいまだない.

症例: 26歳, 男性. 体重減少と鎖骨上部の拍動性腫瘤を呈した. この入院の7年前, 右頚静脈は Guillain-Barré 症候群の治療のためにカテーテルを挿入されていた. 脳血管撮影では, 右椎骨動脈の V1 segment と傍脊柱静脈叢との間に高流量 VAVF が示された. 瘍孔は, detachable coil を使用することにより, 右椎骨動脈の internal trapping にて治療した. 術後経過は良好であり, 追跡期間の31カ月間に再発はなかった. 治療後体重は1年間で10kg増加した. 体重減少と本疾患の因果関係は明らかでないが, 心不全患者的合併症の1つである体重減少と同様な機序が考えられる.

結論: 血管内治療は VAVF の治療として, 第一選択となり得る.