Case Report

Endovascular Treatment of Symptomatic High-Flow Vertebral Arteriovenous Fistula as a Complication after C1 Screw Insertion

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High-flow vertebral arteriovenous fistulas (VAVF) are rare complications of cervical spine surgery and characterized by iatrogenic direct-communication of the extracranial vertebral artery (VA) to the surrounding venous plexuses. The authors describe two patients with VAVF presenting with ischemic presentation after C1 pedicle screw insertion for a treatment of C2 fracture and nontraumatic atlantoaxial subluxation. The first patient presented with drowsy consciousness with blurred vision. The diffusion MRI showed an acute infarction on bilateral cerebellum and occipital lobes. The second patient presented with pulsatile tinnitus, dysarthria and a subjective weakness and numbness of extremities. In both cases, digital subtraction angiography demonstrated high-flow direct VAVFs adjacent to C1 screws. The VAVF of the second case occurred near the left posterior inferior cerebellar artery originated from the persistent first intersegmental artery of the left VA. Both cases were successfully treated by complete occlusion of the fistulous portion and the involved segment of the left VA using endovascular coil embolization. The authors reviewed the VAVFs after the upper-cervical spine surgery including C1 screw insertion and the feasibility with the attention notes of its endovascular treatment.

Key Words: Vertebral arteriovenous fistula · C1 screw · Endovascular treatment.
digital subtraction angiography (DSA) demonstrated high-flow VAVF between the V3 segment of the left VA above the pedicle screw projected left C1 and the paravertebral venous plexus (Fig. 1A). The VAVF was also fed by a backward flow from the right VA. The blood supplies from the right VA to posterior circulation were sufficiently accounted. Therefore, a complete occlusion of the left VA involving the VAVF using EVT was decided to prevent an aggravating ischemic symptom due to arterial steal and thromboembolism caused by VAVF.

Under local anesthesia, a single microcatheter approached via 5 Fr guiding catheter located the left VA was easily passed from the proximal part of the fistula to the distal V3. The V3 segment of the left VA was complete occluded by four detachable coils and ten pushable coils (Fig. 1B). The angiography revealed a complete obliteration of the fistula and occlusion of the V3 segment of the left VA (Fig. 1C). The patient had an unremarkable post-procedural course without further aggravation of the symptoms relating to a cerebral ischemia or VAVF. She was gradually improved and was discharged two weeks after the procedure. Two months after the embolization, the follow-up angiography showed stable occlusion of the VAVF. During 32 months follow-up, there were no new symptoms and lesions at the imaging studies.

Case 2
A 45-year-old woman presented with numbness and recurrently transient weakness of her left extremities. The brain MRI showed no ischemic lesions on brain. However, the MRI of the cervical spine revealed an increasing atlanto-dental interval (ADI) with compromising the central canal at the C1 level. A CT
angiography (CTA) of the cervical spine revealed an unusual course of the bilateral V3, a so-called persistent first intersegmental artery (PFIA). The horizontal part of the bilateral V3 began from not C1 vertebral foramen but C2 vertebral foramen and was placed between the C1 and C2 posterior arches. For the stabilization of the atlanto-axial subluxation, the patient underwent a bilateral screw fixation between C1 and C2 using pedicle screw insertion technique. During the careful dissection of the left C1 lateral mass, a relatively large volume of arterial bleeding was encountered, which was immediately controlled by compression using gelfoam and bone wax. The remaining surgical procedures were uneventfully finished.

Immediately after the recovery from anesthesia, the patient complained of pulsatile tinnitus on the left ear. Four days later, she additionally presented with vertigo, nausea, dysarthria and subjective weakness and numbness of extremities. The DSA demonstrated a high-flow VAVF between the V3 segment of the left VA and the paravertebral venous plexus (Fig. 2A). The venous regurgitations from the fistula were extended into the left sigmoid and inferior petrosal sinus. The posterior circulations including the left PICA were only supplied by the right VA due to transection and arterial steal at the fistula. The VAVF was also fed by a backward flow from the right VA. The angiography also confirmed two anomalies of the bilateral VA: 1) the bilateral PICA originating from VA between C1–2; 2) the bilateral PFIA. A complete occlusion from the distal to proximal segment of VA involving fistulas was decided to improve her symptoms due to verteobasilar insufficiency and venous hypertension caused by high-flow VAVF.

Under general anesthesia, bilateral femoral arteries were punctured. For using the double-microcatheter technique to approach the distal part of the fistula from right VA and proximal part of the fistula from left VA, two 5Fr guiding catheter were placed into the proximal segment of the right and left vertebral arteries. The first microcatheter was navigated to the distal portion of the fistula via verteobasilar junction from the right VA. Subsequently, the second microcatheter was placed on the proximal portion of the fistula via the left VA. An initial coil-frame was made from not C1 vertebral foramen but C2 vertebral foramen and was placed between the C1 and C2 posterior arches. For the stabilization of the atlanto-axial subluxation, the patient underwent a bilateral screw fixation between C1 and C2 using pedicle the screw insertion technique. During the careful dissection of the left C1 lateral mass, a relatively large volume of arterial bleeding was encountered, which was immediately controlled by compression using gelfoam and bone wax. The remaining surgical procedures were uneventfully finished.

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DISCUSSION

VAVFs are rare lesions caused by traumatic or spontaneous origin. Penetrating neck injuries are frequently associated with the lesion; however, a dislocation or fracture of the cervical spine and iatrogenic causes such as central line insertion or cervical spine surgery are also associated1,6,8,12,13. In the literature, the rates of VA injuries during spine surgeries were accounted for approximately 2–8%. The risk of neurological deficits from those injuries was presented as 0.2% per patient, and the mortality was presented as 0.15.11,12,13. Although an uncommon occasion, a VAVF during a cervical spine surgery is a very serious complication causing neurologic deficits due to cerebral ischemia or verteobasilar insufficiency and other presentations such as cerebral myelopathy, tinnitus, neck mass and even death.11,12,13,21,22. In our first case, although the direct injury by C1 screw was not observed during operation, we supposed that the VAVF were developed by the injury on the basis of the angiographic findings. The cause of delayed neurologic presentation of the first patient could have resulted from the widening of the channel and the aggravation of the steal phenomenon after the initial small fistula formation.

The V3 segment is anatomically complicated and is also associated with several congenital or acquired vascular-anomalies such as PFIA, fenestration of VA, PICA from C1–2 and high-riding VA, etc. Some reports suggest that congenital or acquired disorders such as Down or Klippel-Feil syndrome, neurofibromatosis, fibromuscular dysplasia, atlantoaxial dislocation, or rheumatoid arthritis are predominant risk factors for the presence of such vascular anomalies.5,16,17. These variations also have been reported in 1–5% of the normal population5,17,20. Therefore, preoperative angiographic studies such as CTA or DSA with 3-dimensional bony reconstruction for acknowledging the vessel-bone relationships are mandatory to predict the surgical risk. In our second case, we predicted such risk from the preoperative CTA; however, a VA injury occurred during the dissection. A thorough understanding of the surgical anatomy; a gentle dissection avoiding a vessel injury and helpful modalities such as a navigation system or a intraoperative CTA could be reducing the risk during surgery in the CVJ.

Owing to the advantages compared with the surgical repair such as shorter procedure and recovery time, smaller risk of bleeding and infection and immediately obtaining angiographic results after the procedure, EVT have been accepted the first option for VAVFs. From the literature and our cases, EVT provided good clinical and angiographic results without significant morbidity5,14,15. Immediate or delayed occlusion rates were reported for approximately 90% of lesions5. Detachable or non-detach-
able coils, detachable balloons, covered stent, vascular plugs, glue or Onyx were used for the obliteration of VAVFs. The use of detachable coils has been considered as a safe and effective method by its retrievability, trackability and diversity of sizes. However, misplacement or migration of embolic materials, fistula recurrence and cerebral ischemia or infarction caused by thromboembolism or verteobasilar insufficiency remain as the concerns and require a long-term follow-up. There are some considerations of EVT for VAVFs. First, the best goal of treatment is to completely occlude the fistula channels and preserve the patency of the VA. However, if the high-flow VAVFs demonstrated a transection of the VA, an extensive damage of the vessel wall or multiple influx channels, preserving the parent artery may be impossible and a vascular sacrifice may be necessary. In the presented two cases, we have chose trapping the influenced VA for the complete occlusion of the influx channels of VAVFs. In case of a patent contralateral VA or sufficient collateral supplies via posterior communicating artery, an influencing VA can be completely occluded to prevent further complications. If tolerable for the patients, a balloon test occlusion of the influencing VA could provide the clinical tolerability and vascular susceptibility of inflow via contralateral VA or other collateral supplies. And second, technical aspects to save critical branches near the VAVFs with complete obliteration are still of concern. A double microcatheter technique via bilateral VA approach is useful in some cases presenting with difficult geometry. The use of a single microcatheter might be difficult to navigate the whole influencing segment for high-flow VAVFs with transection or multiple channels. The second microcatheter can be used for the selection of the distal segment of fistula channels and as a physical barrier. In our second case, we firstly kept a distally-located ‘undetaching’ detachable coil-frame via contralateral VA. It could prevent both supporting of packing coils and avoiding the inadvertent occlusion of branching vessels by herniation or migration of coils. This method may be a safe and effective technique for saving the critical branches such as extradural PICA, anterior spinal artery, or prominent perforating arteries supplying the brain stem. In previous reports, some additional techniques were introduced. The covered stent has been selected for preserving the blood supply of influenced segment of the VA. If any critical artery were not branched from the injured V3 segment, the covered stent could be applied; however, stiffness, poor trackability, unconformity of vessel-caliber and a disruption by neck movement remain as issues of this technique. Because of the possibility of an unintended occlusion of arterial branches in applying the covered stent, if the PICA or the anterior spinal artery is originated adjacent the fistula as in our second case, this technique might be reluctantly selected for VAVFs of V3 and V4 segments of a VA. For similar reasons, detachable balloons and vascular plugs for parent VA occlusion were restrictively used for V1 and V2 segments. In selective cases presenting single or small feeding channels, the transarterial coil embolization with-or-without gluing materials such as Onyx archived good results with preserving the VA.

CONCLUSION

The EVT of VAVF is safe and effective in the treatment of the high-flow, complex VAVFs. The detachable coil has its advantages of retrievability, trackability and diversity of its size. Preoperative angiographic studies such as CTA or DSA are essential for understanding the vessel-bone relationships to avoid the risk of VA injury. Furthermore, long-term angiographic follow-ups after the EVT are important for determining the thromboembolic complications and recurrence of fistulas.

References
1. Albuquerque FC, Javedan SP, McDougall CG: Endovascular management of penetrating vertebral artery injuries. J Trauma 53: 574-580, 2002
2. Brigiti A, Tortora E, Elefante A, Volpe A, Bruno MC, Panagiotopoulos K: An unusual case of vertebral arteriovenous fistula treated with extradural coil embolization. Minim Invasive Neurosurg 47: 386-388, 2004
3. Coric D, Branch CL Jr, Wilson JA, Robinson JC: Arteriovenous fistulas as a complication of C1-2 transarticular screw fixation. Case report and review of the literature. J Neurosurg 85: 340-343, 1996
4. Crowley RW, Medel R, Dumont AS: Traumatic high flow vertebral-venous fistula presenting with delayed ischemic stroke: endovascular management with detachable coils and Amplatzer Vascular Plugs. Neurosurg Focus 26: E5, 2009
5. Hallbach VV, Higashida RT, Hieshima GB: Treatment of vertebral arteriovenous fistulas. AJR Am J Roentgenol 150: 405-412, 1988
6. Herrera DA, Vargas SA, Dublin AB: Endovascular treatment of traumatic injuries of the vertebral artery. AJNR Am J Neuroradiol 29: 1585-1589, 2008
7. Heuer GG, Gabel BC, Bhowmick DA, Stiefel ME, Hurst RW, Schuster JM: Symptomatic high-flow arteriovenous fistula after a C-2 fracture. Case report. J Neurosurg Spine 8: 381-384, 2008
8. John S, Jaffari N, Lu M, Hussain MS, Hui F: Spontaneous vertebral arteriovenous fistula causing cervical myelopathy and acute ischemic strokes treated by endovascular balloon-assisted coiling and Onyx embolization. J Clin Neurosci 21: 167-170, 2014
9. Li F, Song X, Liu C, Liu B, Zheng Y: Endovascular stent-graft treatment for a traumatic vertebovertebral arteriovenous fistula with pseudoaneurysm. Ann Vasc Surg 28: 489, 2014
10. Luo CB, Teng MM, Chang FC, Chang CY: Endovascular treatment of intracranial high-flow arteriovenous fistulas by Guglielmi detachable coils. J Chin Med Assoc 69 : 80-85, 2006
11. Madawi AA, Casey AT, Solankia GA, Tutte G, Veres R, Crockard HA: Radiological and anatomical evaluation of the atlantoaxial transarticular screw fixation technique. J Neurosurg 86: 961-968, 1997
12. Neo M, Fujihayashi S, Miyata M, Takemoto M, Nakamura T: Vertebral artery injury during cervical spine surgery: a survey of more than 5600 operations. Spine (Phila Pa 1976) 33: 779-785, 2008
13. Peng CW, Chou BT, Bendo JA, Spivak JM: Vertebral artery injury in cervical spine surgery: anatomical considerations, management, and preventive measures. Spine 39: 70-76, 2009
14. Tenjin H, Kimura S, Sugawara N: Coil embolization of vertebro-vertebral arteriovenous fistula: a case report. Surg Neurol 63: 80-83: discussion 83, 2005
15. Uchino A, Saito N, Watadani T, Okada Y, Koizawa E, Nishi N, et al.: Vertebral artery variations at the C1-2 level diagnosed by magnetic resonance
angiography. Neuroradiology 54: 19-23, 2012
16. Unebayashi D, Hara M, Nakajima Y, Nishimura Y, Wakabayashi T: Posterior fixation for atlantoaxial subluxation in a case with complex anomaly of persistent first intersegmental artery and assimilation in the C1 vertebra. Neurol Med Chir (Tokyo) 53: 882-886, 2013
17. Wakao N, Takeuchi M, Nishimura M, Riew KD, Kamiya M, Hirasawa A, et al.: Vertebral artery variations and osseous anomaly at the C1-2 level diagnosed by 3D CT angiography in normal subjects. Neuroradiology 56: 843-849, 2014
18. Wang Q, Song D, Chen G: Endovascular treatment of high-flow cervical direct vertebro-vertebral arteriovenous fistula with detachable coils and Onyx liquid embolic agent. Acta Neurochir (Wien) 153: 347-352, 2011
19. Wright NM, Lauryssen C: Vertebral artery injury in C1-2 transarticular screw fixation: results of a survey of the AANS/CNS section on disorders of the spine and peripheral nerves. American Association of Neurological Surgeons/Congress of Neurological Surgeons. J Neurosurg 88: 634-640, 1998
20. Yamazaki M, Okawa A, Furuya T, Sakuma T, Takahashi H, Kato K, et al.: Abnormal vertebral arteries in the extra- and intraosseous regions of the craniocervical junction visualized by 3-dimensional computed tomographic angiography: analysis of 100 consecutive surgical cases and review of the literature. Spine (Phila Pa 1976) 37: E1389-E1397, 2012
21. Yeom JS, Buchowski JM, Kim HJ, Chang BS, Lee CK, Riew KD: Risk of vertebral artery injury: comparison between C1-C2 transarticular and C2 pedicle screws. Spine J 13: 775-785, 2013
22. Yoshida M, Neo M, Fujibayashi S, Nakamura T: Comparison of the anatomical risk for vertebral artery injury associated with the C2 pedicle screw and atlantoaxial transarticular screw. Spine (Phila Pa 1976) 31: E513-E517, 2006