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Case Report

Surgical removal using V3-radial artery graft-V4 bypass and occipital artery-posterior inferior cerebellar artery bypass for a giant thrombosed aneurysm of vertebral artery compressing brain stem: Case report

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INTRODUCTION

Giant thrombosed vertebral artery aneurysms (GTVAs) are associated with a very poor prognosis once they become symptomatic.\(^{[10]}\) As they progressively enlarge, GTVAs can cause brain stem compression with severe neurological deficits including hemiparesis or cranial nerves palsy, and ultimately result in catastrophic aneurysm rupture.\(^{[10,20]}\) Where possible, trapping of the aneurysm and thrombectomy followed by possible vertebral artery (VA) reconstruction should
be performed to reduce the mass effect of the aneurysm and maintain anterograde blood flow of the V4 portion of the VA (this may include vital perforators that could be thrombosed because of blind-end termination after simple GTVA trapping). However, there are limited reports describing this surgical method.\[^{6,18}\]

Herein, we present a case with GTVA involving the posterior inferior cerebellar artery (PICA), who was treated with trapping of the aneurysm and thrombectomy, in conjunction with a V3-radial artery graft (RAG)-V4 bypass and occipital artery (OA)-PICA bypass. Furthermore, we discuss the safety and reliability of the surgical procedure in detail.

**CASE DESCRIPTION**

A 55-year-old man with a left GTVA was referred to our institution for possible surgical treatment. On admission, neurological examinations revealed right hemiparesis (manual muscle testing 4/5) represented by hand clumsiness and gait disturbance, in addition to severe left-sided dysesthesia. These symptoms had progressively worsening over the previous month.

Magnetic resonance imaging (MRI) revealed a GTVA at the left V4 portion (maximum diameter of 30 mm) that severely compressed the medulla oblongata contralaterally. The GTVA also demonstrated a heterogenic signal intensity suggesting different stages of thrombus formation inside the aneurysm [Figure 1]. Digital subtraction angiography (DSA) revealed serpentine intraluminal opacification of the left GTVA, with a normal-appearing distal V4 segment that was pushed up distally, and thus bent toward the internal auditory canal. The PICA was possibly incorporated into the GTVA segment, and thus occluded at its origin. As such, the distal portion of the corresponding PICA was retrogradely opacified through the ipsilateral superior cerebellar artery (SCA) and its pial anastomosis [Figure 2].

After a thorough discussion, trapping of the GTVA and intraluminal thrombectomy, followed by V3-RAG-V4 bypass reconstruction, in conjunction with possible OA-PICA bypass, was indicated [Figure 3].

The surgical procedure was performed with motor evoked potentials, somatosensory evoked potentials, and auditory brainstem response monitoring. The patient placed in a park bench position with the left side up, and his head was slightly rotated contralaterally to subluxate the cranio cervical joint so that the left condylar fossa was well exposed for far lateral drilling. An L-shape skin incision was performed, and the skin flap was reflected medially [Figure 4]. The suboccipital muscles were dissected and reflected layer-by-layer, and the OA was simultaneously harvested from the exit of the digastic groove to the entry to the skin, in the layer between the splenius capitis and semispinalis capitis muscles [Figure 5a]. The superior oblique muscle was reflected in the attachment on the C1 lateral mass, and the horizontal segment (V3) of the VA was exposed in the suboccipital triangle [Figure 5b]. A lateral suboccipital craniotomy was made, followed by drilling of the ipsilateral magnum and condylar fossa, and exposure of the sigmoid sinus. This provided a maximum surgical field through the triangle made by the medulla, the spinal root of the 11th nerve, and
the lower cranial nerves (LCNs) complex [Figure 5c]. The cerebellomedullary cistern was opened along the spinal root of the 11\textsuperscript{th} nerve, and the cerebellar hemisphere was retracted gently. The GTVA was so large that the medulla oblongata and the spinal root of the 11\textsuperscript{th} nerve were deviated medially [Figure 5d]. A relatively robust perforator was confirmed approximately 20 mm distal from the aneurysm. Therefore, we trapped the aneurysm between the V3 portion and just distal to the dilated segment [Figure 5e], and then incised the aneurysmal wall and removed the intraluminal laminated thrombus through the space lateral to the 11\textsuperscript{th} nerve [Figure 5f]. After thorough intraluminal thrombectomy and decompression, the medial wall adhering to the brainstem was left to avoid injury. Subsequently, the distal V4 was cut distal to the dilated segment and pulled down below the LCNs. The stump of the V4 was made fish mouth-like, and end-to-end anastomosis with RAG was performed through the triangular corridor, lateral to the medially-deviated 11\textsuperscript{th} nerve/medulla, inferior to the LCNs, and medial to the sigmoid sinus [Figure 5g]. Another end of the RAG was anastomosed to the V3 portion in an end-to-side method, and the V3-RAG-V4 bypass was completed [Figure 5h]. In the cerebellomedullary fissure, the PICA was found with the origin from the GTVA, which was occluded. However, in preoperative DSA, retrograde blood flow was observed through the pial collateral through the ipsilateral SCA. Therefore, we added an OA-PICA anastomosis in an end-to-side method [Figure 5i]. Finally, we confirmed good patency of each bypass and disappearance of the aneurysm using indocyanine green video angiography and microvascular Doppler sonography. The actual surgical procedure can be found in online supplementary resources [Video 1].

Postoperative MRI and DSA demonstrated the disappearance of the aneurysm, improvement of brainstem compression, and good patency of each bypass [Figures 6 and 7]. Slight dysesthesia remained, while all other symptoms improved completely after rehabilitation. The patient was discharged with a modified Rankin Scale score of 1.

**Figure 5:** The intraoperative images. (a) The occipital artery (OA) was harvested from the exit of the digastric groove to the entry to the skin. (b) V3 portion of the left vertebral artery was exposed in the suboccipital triangle. (c) Left suboccipital craniotomy and far-lateral drilling were performed. (d) The giant thrombosed vertebral artery aneurysm (GTVA) compressing the medulla oblongata as well as the spinal root of the 11\textsuperscript{th} nerve medially was exposed. (e) The GTVA was trapped between V3 portion and just distal to the dilated segment. (f) Intraluminal laminated thrombus was removed. (g and h) V3-radial artery graft-V4 bypass was performed through the space lateral to the 11\textsuperscript{th} nerve. (i) Finally, OA-posterior inferior cerebellar artery anastomosis was added.

**Figure 4:** L shaped skin incision was designed and a lateral suboccipital craniotomy was made followed by the drilling of ipsilateral magnum, condylar fossa as well as sigmoid sinus exposure.
Reconstruction of the VA after trapping and thrombectomy is not typically performed for a patent contralateral VA, as the procedure is invasive and complicated. However, there are several reasons why revascularization of VA should be considered whenever possible. First, there is no guarantee of permanent patency of the contralateral VA because of severe atherosclerosis in our patient. Indeed, most patients with VA aneurysms were reported to have accompanying atherosclerotic degeneration in other vessels. Second, the development of many dissecting VA aneurysms is associated with hemodynamic stress caused by occlusion or dissection of the contralateral VA. Furthermore, pathological bilateral VA dissection was observed in 40% of autopsy cases of subarachnoid hemorrhage caused by dissecting VA aneurysms. Third, if reconstruction of the VA is not performed, there is a chance that the perforating branches arising from the V4 portion distal to the trapped GTVA may be occluded by blind-end formation relative to the VA union (i.e., by thrombus propagation caused by the VA stump), resulting in brainstem infarction. Indeed, cases of brainstem infarction caused by the VA stump have been reported after endovascular parent artery occlusion, while brainstem infarction was not observed in cases with a relatively thick anterior spinal artery, which may provide a robust blood outflow.

There are two important points related to obtaining a surgical corridor to perform a safe RAG-distal V4 anastomosis in GTVA cases. First, a suboccipital transcondylar approach with complete drilling of the condylar fossa can be used to widen the triangular space made by a spinal root of the 11th nerve, LCNs, and medulla. However, in the present case, the huge GTVA deviated the spinal root of the 11th nerve rostromedially. Thus, we performed the anastomosis through the space lateral to the medially deviated 11th nerve/medulla, inferior to the LCNs, and medial to the sigmoid sinus. Second, in cases of serpentine VA aneurysms, the distal end of the dilated segment is often meandering and deflecting outwardly to the vicinity of the internal auditory canal and is stretched in an axial direction. Thus, the V4 stump can be transposed to the triangle corridor made by the 11th nerve, LCNs, and the medulla, or between the LCNs and the acoustic nerve, thus avoiding perforating branch injury of the VA. In our case, the width was enhanced by removal of the GTVA, and the patency of the contralateral VA that provided substantial ischemic tolerance, allowed a safe and reliable surgical procedure using V3-RAG-V4 anastomosis.

**CONCLUSION**

Trapping of the aneurysm and thrombectomy, in conjunction with V3-RAG-V4 bypass and OA-PICA bypass, should be considered as the most radical treatment for GTVA involving the PICA.
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Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent forms.

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Conflicts of interest

There are no conflicts of interest.

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