A technical note on anterolateral mobilization in vertebrobasilar dolichoectasia for relief of brainstem compression

Jesse J Liu, Brannan E O’Neill, David Mazur-Hart, Kutluay Uluc, Aclan Dogan, Justin S Cetas

Department of Neurological Surgery, Oregon Health & Science University, Portland, Oregon, USA

INTRODUCTION

Vascular compression of neural tissue causing neurological symptoms is a well-known phenomenon. This is commonly seen in trigeminal neuralgia and, less commonly, in hemifacial spasm by small arteries, which can be treated by microvascular decompression. Rarely, larger arteries, such as the vertebral arteries, may compress the brainstem. This can lead to symptoms of pontine or medullary distress like hemiparesis, dysphagia, or respiratory distress. This is treated by macrovascular decompression. Due to the rare and heterogenous nature of this disease, there is no standardized approach. We describe a novel technique whereby the vertebrobasilar system is mobilized anterolaterally towards the occipital condyle with a sling to decompress the brainstem.

We report two cases of vertebrobasilar dolichoectasia causing brainstem compression. A carotid patch graft sling with anterolateral mobilization to the occipital condyle is described as a surgical nuance to macrovascular decompressive surgery. Briefly, the vertebral artery was identified and dissected away from the brainstem and the bulbar cranial nerves. Bovine pericardium graft was used to create a sling around the artery by suturing the two ends together. The sling was then fixed either to the occipital condyle using cranial plating screws or suturing to the dura of the occipital condyle.

A novel surgical technique for management of vertebrobasilar dolichoectasia causing brainstem compression with progressive neurological deterioration is reported. Anatomical location and the offending vessel should guide neurosurgeons to select the best surgical option to achieve complete decompression of the involved neural structures.

Keywords Dolichoectasia, Brainstem, Compression

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
Case 2

A 79-year-old male with hypertension, stage III chronic kidney disease, and sensorineural hearing loss presented with 6 months of subacute progressive gait instability, right hemiparesis, and dysphagia. He rapidly developed left facial weakness and respiratory failure. He was intubated with inability to wean of a ventilator. Imaging studies demonstrated left vertebral artery dolichoectasia causing brainstem compression at the level of the medulla (Fig. 2A). He underwent a left-sided far lateral craniectomy. The left vertebral artery was mobilized with a sling and secured to the ipsilateral occipital condyle with cranial fixation screws (Fig. 2B). The patient tolerated surgery and post-operative imaging confirmed decompression of the brainstem (Fig. 2C). Post-operatively, his symptoms improved significantly.

Surgical technique

The patient is positioned three-quarter prone. Electrophysiology is used to monitor the lower cranial nerves, brainstem auditory evoked potentials, somatosensory evoked potentials, and motor evoked potentials throughout the operation. A lazy “S” shaped incision is utilized. The advantage of this incision, compared to a hockey stick incision, is improved visualization given that the surgical field is clear of bulky cervical musculature. A large, far-lateral cranietomy is performed. This enables access from the pons to the cervicomedullary junction with access to cranial nerves V to XII. Wide arachnoid dissection around the affected cranial nerves is crucial to decrease the possibility of a retraction injury.

The dolichoectatic vertebral artery is identified and dissected away from the brainstem and the lower cranial nerves using sharp and blunt microsurgical techniques (Fig. 3A). Patties are placed in the epipial space to develop and preserve this plane. Hemashield bovine pericardium graft (Atrium Medical Corporation, Hudson, NH, USA) is wrapped around the offending vessel to create a sling (Fig. 3B). The two ends of the sling are sutured together using 4-0 Surgilon suture (Medtronic, Minneapolis, MN, USA) (Fig. 3C). The sling is then fixed either to the occipital condyle using cranial...
plating 4 mm screws (DePuy Synthes, West Chester, PA, USA) or to the dura of the occipital condyle using a 2-0 silk suture. The vertebrobasilar system, cranial nerves, and brainstem are observed for no iatrogenic compression or kinking (Fig. 3D). Doppler ultrasonography is used to confirm vessel flow after placement of the sling. Neuromonitoring is checked to confirm no changes in signals.

Closure is achieved by approximation of the dural leaflets and on lay duraplasty. Cranioplasty is performed. Cervical muscles and skin are closed in layers.

Outcomes

Both patients had immediate radiographic improvement in the degree of brainstem compression and significant improvement in presenting symptoms at 2 months follow up.
DISCUSSION

Even though rare, vertebrobasilar dolichoectasia can cause symptoms secondary to compression of the brainstem and cranial nerves. In a 2008 study, of 156 patients with vertebrobasilar dolichoectasia, 56 presented with compressive symptoms with various involvement of the third, fifth, sixth, seventh, eighth, and bulbar nerves. Different surgical techniques have been described previously for management of vascular compression including an anteromedial directed muslin sling with clip-assisted tethering to the clival dura, a transcondylar fossa approach for laterally slinging the vertebral artery using a sling stitched to the dura of the jugular tubercle, and a 'strip-clip' technique developed by Raabe, et al., using an equine collagen strip and mini-aneurysm clips to decompress the vertebral artery off the brainstem. Additionally, hemifacial spasm has been relieved with a

Fig. 2. (A) Pre-operative obtained axial, T2-weighted MRI showing significant medullary compression from the left vertebral artery. (B) Post-operative coronal computed tomography angiography (CTA) showing placement of cranial fixation screws into the occipital condyle with adjacent displaced vertebrobasilar system. (C) Post-operative axial, T2-weighted MRI with substantial decompression of the brainstem with the left vertebral artery iatrogenically displaced anterolaterally. MRI, magnetic resonance imaging.
Gore-Tex sling to the petrous ridge. Also, vessel sectioning and bypass has been described to decompress cranial nerves. Here, we describe a novel surgical technique of anterolateral mobilization of the vertebral artery. This technique allows for use of a suture to the dura of the occipital condyle or a cranial fixation screw to the condyle itself for anchor. This anchor is sturdy and safe operative technique when compared to other published examples. For medullary compression seen in basilar dolichoectasia, the anterolateral direction allows for decompression by placing the offending vasculature into the lateral cerebromedullary cistern as described above.

The Hemashield graft is composed of woven polyester and bovine collagen. It is a thin, knitted graft, which is easy to handle and provides sufficient tensile strength for mobilization without harming or inciting inflammation of the target vessel. This method allows the surgeon an additional tool for safe, quick and easy decompression of the cervicomedullary junction in an anterolateral direction towards the occipital condyle.

CONCLUSIONS

Multiple techniques are available for microvascular decompression, while less exist for macrovascular
decompression. Depending on the anatomical location of the offending vessel and affected neurological structures, the neurosurgeon should select the best option to achieve complete decompression. Here, we present a novel surgical technique for management of vertebrobasilar dolichoectasia with brainstem compression.

Disclosure

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

REFERENCES

1. Baldauf J, Rosenstengel C, Schroeder HWS. Nerve compression syndromes in the posterior cranial fossa. Dtsch Arztebl Int. 2019 Jan;116(4):54-60.
2. Choudhri O, Connolly ID, Lawton MT. Macrovascular decompression of the brainstem and cranial nerves: evolution of an anteromedial vertebrobasilar artery transposition technique. Neurosurgery. 2017 Aug;81(2):367-76.
3. Elias WJ, Burchiel KJ. Microvascular decompression. Clin J Pain. 2002 Jan-Feb;18(1):35-41.
4. Lin CF, Chen HH, Hernesniemi J, Lee CC, Liao CH, Chen SC, et al. An easy adjustable method of ectatic vertebrobasilar artery transposition for microvascular decompression. Clin Neurol Neurosurg. 2012 Sep;114(7):951-6.
5. Munich SA, Morcos JJ. "Macrovascular" decompression of dolichoectatic vertebral artery causing hemifacial spasm using goretex sling: 2-dimensional operative video. Oper Neurosurg (Hagerstown). 2019 Feb;16(2):267-8.
6. Nakahara Y, Kawashima M, Matsushima T, Kouguchi M, Takase Y, Nanri Y, et al. Microvascular decompression surgery for vertebral artery compression of the medulla oblongata: 3 cases with respiratory failure and/or dysphagia. World Neurosurg. 2014 Sep-Oct;82(3-4):535.e11-6.
7. Passero SG, Rossi S. Natural history of vertebrobasilar dolichoectasia. Neurology. 2008 Jan;70(1):66-72.
8. Pico F, Labreuche J, Amarenco P. Pathophysiology, presentation, prognosis, and management of intracranial arterial dolichoectasia. Lancet Neurol. 2015 Aug;14(8):833-45.
9. Raabe A, Jaiimsin A, Seifert V, Beck J. Use of a strip-clip technique to maintain transposition of a vertebral artery in microvascular decompression surgery. Acta Neurochir (Wien). 2011 Dec;153(12):2393-5.
10. Srinivasan VM, Labib MA, Furey CG, Catapano JS, Lawton MT. The “binder ring” bypass: transection, rerouting, and reanastomosis as an alternative to macrovascular decompression of a dolichoectatic vertebral artery. Oper Neurorsurg (Hagerstown). 2022 Apr; 22(4):224-30.