Numerous nuanced approaches have been used to access posterior inferior cerebellar artery (PICA) aneurysms for microsurgical clipping. The authors report the case of a patient with a right vertebral artery (VA)–PICA aneurysm that was reached via a contralateral far-lateral approach. The wide-necked saccular/fusiform aneurysm arose from the lateral aspect of the right V₄ segment just proximal to the PICA origin, anterior to the jugular tubercle at the level of the hypoglossal canal. Computed tomography angiograms demonstrated the size and configuration of the aneurysm, and 3D reconstructions revealed the tortuosity of the right VA, defining its location just left of the midline adjacent to the lower clivus.

A contralateral far-lateral approach to VA–PICA aneurysms should be considered when aneurysms cross the midline. Computed tomography angiography with volume rendering and interactive software capabilities can help identify the relationship of such an aneurysm to an individual’s particular skull base osseous anatomy and is paramount in selecting the optimal microsurgical approach. (DOI: 10.3171/FOC.2008.25.12.E9)

KEY WORDS • cerebral aneurysm • contralateral approach • far-lateral approach • posterior inferior cerebellar artery • subarachnoid hemorrhage • vertebral artery
line, anterior to the jugular tubercle, at the level of the hypoglossal canal (Fig. 2).

**Operation.** Given the location of the artery and aneurysm, at the lower clivus just left of midline, a contralateral far-lateral approach was chosen. We believed an ipsilateral approach would not have provided the needed visual angles and operating trajectories necessary to access the aneurysm and, furthermore, that it would have exposed the dome of the aneurysm before the neck. A retrosigmoid approach would not have provided needed access anterior to the brainstem. Transclival approaches to this area have been described, but they require extensive, potentially destabilizing, bone drilling; involve traversing a nonsterile cavity; and require complex reconstructions to prevent postoperative cerebrospinal fluid leak.

The patient was placed in a three-quarter-prone position with the left side up. The head was placed in a radiolucent three-pin head holder with the head rotated slightly, flexed, and tilted away from the left shoulder (Fig. 3). A curvilinear retroauricular incision was made, extending into the upper cervical region along the posterior border of the SCM muscle (Fig. 4). The muscle layers, including the SCM, longissimus capitus, splenius and semispinalis capitus, and the suboccipital triangle muscles, were meticulously identified and separated. The SCM, longissimus, and superior and inferior oblique muscles were retracted anterolaterally, and the rest of the muscles were retracted posteromedially. The occipital artery was identified and preserved. The C-1 ring and lateral mass were identified along with the VA and its dural entry. A bur hole was made in the region of the asterion, and then a craniotome used to raise a small craniotomy flap. Some remaining bone at the foramen magnum was removed, and the occipital condyle was drilled to the level of the hypoglossal canal (Fig. 5). A curvilinear dural opening was made with a T-shaped incision toward the hypoglossal canal. Cranial nerves IX, X, and XI were identified and avoided. The CN XII rootlets were directly in the trajectory of our exposure and had to be manipulated somewhat during the procedure (Fig. 6). Despite manipulation, all of the rootlets remained anatomically intact. The ipsilateral PICA and VA were identified. Diffuse subarachnoid blood was evacuated. Following release of cerebrospinal fluid from the cisterna magna, the right VA was identified. As predicted on CT angiography, the aneurysm was pointing ventrally and to the right. The patient was placed in propofol-induced burst suppression and his body temperature allowed to cool to relative hypothermia (36°C). Following arachnoid dissection, a temporary clip was placed on the right V4 segment. A 45° fenestrated clip was placed on the aneurysm, and an intraoperative 4-vessel angiogram was obtained, which demonstrated persistent filling of the aneurysm. A second identical fenestrated clip was placed proximal to the first clip, and a second angiogram was obtained, this time revealing complete obliteration of the aneurysm and patent flow in the right VA and PICA (Fig. 7). The dura was reapproximated.

![Fig. 1. Axial CT scans demonstrating, at admission, prepontine SAH (A) and diffuse cisternal SAH with acute hydrocephalus (B).](image1)

![Fig. 2. Computed tomography angiogram demonstrating a right VA–PICA aneurysm located to the left of the midline.](image2)
Contralateral far-lateral approach for ruptured VA–PICA aneurysm

with Nurolon sutures (Ethicon), the defect remaining in the region of the condylar exposure covered with a small piece of Duragen (Integra Life Sciences), and the entire closure covered with a thin layer of DuraSeal (Confluent Surgical) to obtain a water-tight closure. The craniotomy bone flap was replaced and fixed in place with titanium mesh to cover the entire craniotomy defect. The muscles were methodically reattached to their insertion sites (Fig. 8), and the skin and scalp were then reapproximated in standard fashion.

Postoperative Course. Following extubation, the patient was noted to have a left hypoglossal nerve palsy. His postoperative course was complicated by deep vein thrombosis, pulmonary embolus, and pneumonia requiring repeated reintubations. He underwent placement of a tracheostomy and a gastrostomy tube due to difficulty swallowing. The ventricular drain was weaned and discontinued without incident. The patient spent several weeks in acute rehab, but as of 2 months after surgery had his tracheostomy and gastrostomy tubes removed, was eating without difficulty, and was returning to work. His CN XII palsy has resolved, but the tongue remains somewhat atrophic.

Discussion

Aneurysms arising from the VA present unique surgi-
cal challenges given the complex osseous and neurovascular anatomy of the posterior fossa. Even when considering PICA aneurysms specifically, there is significant variability in the location and orientation of these lesions,

which can be located near the dural entry of the VA (even extracranial), at the level of the foramen magnum, near the verteobasilar junction, midline, or contralateral to the midline.

Furthermore, the tortuosity of the parent vessel can alter the aneurysm’s relationship to the jugular tubercle, hypoglossal canal, and the cranial nerves. It is paramount that the characteristics of the aneurysm in relation to the anatomy of the foramen magnum be considered when planning the operative approach for an individual patient.

Computed tomography angiography with 3D reconstruction can be useful to identify key anatomical characteristics, such as aneurysm morphology, parent vessel anatomy, and vascular-bony relationships, in cases like ours. Specifically, this imaging modality can be used to identify the relationship of a VA–PICA aneurysm to skull base landmarks such as the jugular tubercle, hypoglossal canal, and atlantooccipital joint. Furthermore, the orientation of the aneurysm with respect to the midline can be accurately assessed. When processed with software allowing interactive manipulation of the imaging data, 3D CT angiography enables the surgeon to rotate, zoom, and otherwise manipulate reconstructed images to help predict intraoperative anatomy and can help determine the nuances of skull base bone removal needed to optimize the visual trajectory.

Review of the literature provides numerous variations in the surgical approach to VA–PICA aneurysms, including the lateral suboccipital, transcondylar, transcondylar fossa (supracondylar transjugular tubercle), extreme-lateral transcondylar, far-lateral, and transpharyngeal–transclival routes. There are, however, scant reports of contralateral approaches to VA–PICA aneurysms. The decision to use a contralateral far-lateral approach for our patient’s aneurysm arising from the lateral (right) aspect of the right V4 segment just proximal to the PICA origin was based on the location of the artery and aneurysm to the left of midline and the aneurysm’s orientation (the dome directed anteromedially with the aneurysm at the level of the hypoglossal canal ventral to the jugular tubercle). Taguchi et al. have reported a case of a left VA–PICA aneurysm treated successfully with a contralateral transcondylar approach, and Salcman et al. have described a case requiring a contralateral suboccipital approach. In both cases the authors noted that the decision to approach from the contralateral side was based on the tortuosity of the VA.

Recent trends note increased use of CT angiography as an adjunctive or sole diagnostic study of choice in the setting of suspected ruptured and unruptured aneurysms. The particular characteristics provided by CT angiography can be helpful in treatment decision making and surgical planning. The use of CT angiography in the present case enhanced our understanding of the surgical anatomy and significantly influenced the surgical approach. Al-
though indocyanine green video-angiography was used in our case, the information obtained was limited. This exciting, emerging technology depends on line of site visualization, which can be supremely difficult in the narrow confines of the posterior fossa. The orientation of the aneurysm relative to our approach necessitated the use of intraoperative catheter-based angiography, which provided invaluable information regarding complete obliteration of the aneurysm and patency of the afferent and efferent parent vessels.

Conclusions

Vertebral artery and PICA aneurysms can vary significantly in their relationship to the brainstem, cranial nerves, and osseous anatomy of the skull base of the posterior fossa. Surgeons should consider the use of a contralateral approach for certain aneurysms arising from ectatic VAs. We believe that CT angiography is invaluable in defining the anatomy of difficult aneurysms and should be considered for preoperative planning of such lesions.

Disclaimer

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

References


Comment by Dr. Vinko Dolenc

This case report represents an interesting, well-designed, and appropriately executed exclusion of the aneurysm via the contralateral approach. The neurosurgeons dealing with vertebrobasilar system anomalies are well aware of the problem with issues of space when managing vascular lesions in the posterior cranial fossa. In addition to limitation of space in the VA–PICA aneurysm, CNs IX through XII lie in the path on the way to the target. Needless to say, any difficulties with placing the clip(s) on the aneurysm do result in weakness of one or more CN IX–XII, which might represent a very difficult problem in the postoperative care. This report is very welcome as it will enable us to consider the surgical strategy in similar situations as one of the approaches to the VA–PICA aneurysms. Due to the excellent advancement in endovascular treatment of the intracranial aneurysms and other patho-
logical entities, we have to be constantly advancing our surgical experience as well, because more and more patients are successfully treated with endovascular intervention. And when the direct surgical approach is considered as a better solution, also from the side of the endovascular specialist, then we are faced with challenging—but never simple and easy—cases. Only those surgeons who are mentally and physically prepared will be able to do the job. I do hope that neurosurgeons will push the cutting edge to the higher, safe, and reasonable level.