Surgical Management and Outcomes of Aneurysms of Posterior Inferior Cerebellar Artery: Location-Based Approaches with Review of Literature

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Abstract

Background  Posterior inferior cerebellar artery (PICA) is a tortuous, variable, and uncommon site for aneurysms. Surgical management of PICA aneurysms involves careful selection of approach based on the location of the aneurysm and meticulous dissection of the neurovascular structures and perforators.

Materials and Methods  We did a retrospective review of all the PICA aneurysms operated at our institute in the past 10 years along with the site, presentation, and approach used for the same. Preoperative World Federation of Neurosurgical Society scores and follow-up modified Rankin scores (mRS) were also evaluated. During the same period, data for intervention cases of PICA aneurysm were also collected with follow-ups for a comparative analysis.

Results  A total of 20 patients with 21 PICA aneurysms were reviewed. All the reviewed cases presented with subarachnoid hemorrhage, and the most common location was the lateral medullary segment and vertebral artery (VA)–PICA junction. Midline approaches were used for distal PICA cases, with far-lateral approach reserved for anterior medullary/VA–PICA junction. No lower cranial nerve palsies were recorded at follow-up. Four cases needed cerebrospinal fluid diversion and two developed cerebellar infarcts. All cases were mRS 0 to 2 at follow-up.

Conclusion  Our series compares well with some of the larger surgical series of PICA aneurysms. This may be due to early referral patterns and early surgery (<24 hours) policy at our institution. Anatomical knowledge of PICA anatomy and sound perioperative management are keys to good outcomes in these cases.

Keywords

► far-lateral approach
► posterior inferior cerebellar artery aneurysm
► subarachnoid hemorrhage
► suboccipital approach

Introduction

Posterior circulation aneurysms arise from vertebral arteries (VAs), basilar arteries (BAs), or their branches. Aneurysms of the posterior inferior cerebellar artery (PICA) comprise 0.5 to 3% of all intracranial aneurysms. They, however, pose a significant risk because of their high morbidity, mortality, and rupture rate. Furthermore, re-bleeding rates are high (78%) primarily due to their relatively thin aneurysm wall and dissecting nature.1 Microsurgical approach is limited by anatomical corridors of brain stem, petrous occipital bone, and multiple neurovascular structures occupying the cerebello-medullary and cerebellopontine cisterns.2 Adding to our misery is the fact that PICA is the most variable artery in terms of its course among all arteries of the posterior circulation.3 The first ligation of cervical VA due to an intracranial aneurysm...
In recent years, the trend of treatment of posterior circulation aneurysms has tilted toward the endovascular arm.

PICA usually originates from the V4 segment, while extracranial origin from V3 has been described. Aneurysms from PICA can originate from one of its six segments and two loops (based on its relationship with the medulla oblongata and the cerebellum) that include (a) the VA-PICA junction, (b) the anterior medullary segment extending from VA-PICA’s origin to the inferior olivary prominence, (c) the lateral medullary segment extending till the origin of IX-X-XI cranial nerves (CNs) from the brain stem, (d) the tonsillo-medullary segment extending till the caudal portion of tonsil (including the caudal loop), (e) the telovelotonsillar segment which extends from the midportion of its ascent along the medial surface of tonsil to the cortical cerebellar surface (including the cranial loop), and (f) the cortical segment, extending till the cerebellar vermis and hemisphere (Fig. 1).

Here, we retrospectively analyzed 20 such cases of PICA aneurysm operated at our institute, with special emphasis on the presentation and nuances of approach based on the segment of the aneurysm and outcomes.

Materials and Methods

All operated cases of PICA aneurysm from February 2012 to May 2017 were retrospectively reviewed. All aneurysms were identified using digital subtraction angiography (DSA).

A total of 20 cases with 21 PICA aneurysms were analyzed. Data were collected from patient records under the following heads: demographics, presentation, World Federation of Neurosurgical Society (WFNS) grade, and computed tomography (CT) findings. Aneurysm location and anatomy with respect to the management strategy and postoperative neurological complications were analyzed in light of their location on DSA. In cases of multiple aneurysms, the site of rupture was decided based on CT findings, size and irregularity of the aneurysm, or findings in surgery or at an autopsy or both. Patient outcomes were analyzed using modified Rankin scores (mRS) at the time of discharge and at follow-up.

Simultaneously, data for PICA aneurysms undergoing intervention were also sought. This included presentation, segment of aneurysm, associated vascular abnormalities and course, and clinical follow-up data. However, as the series has limited numbers on both sides, a direct comparison in the outcomes was not sought.

Because the data have been sourced from a tertiary care hospital in India, cost was one of the major deciding factors in the treatment decision. Only cases deemed unsuitable by the operating surgeon and those with the available resources for intervention were referred for the same, hence the predominance of surgical intervention in this series.

Operative Approach

We usually approach PICA aneurysms using the midline suboccipital route. Proximal control of the VA was attained early by dissecting the vertebral artery intradurally, just after its dural entry. Foramen magnum rim was removed in all cases, but we did not drill the occipital condyle, as it was not considered essential for adequate exposure. The origin of PICA is usually found near the root exit zone of the hypoglossal nerve. Proximal perforators, particularly to the brain stem, often pose a challenge in adequately delineating the aneurysm. The aneurysmal neck was defined by sharp dissection while being mindful on the critical neurovascular structures surrounding it. The course and tortuous nature of the VA-BA complex needs to be considered when deciding the approach to the aneurysm, that is, use either the midline suboccipital craniotomy or the far lateral approach. Intraoperatively, no aneurysmal rupture was recorded. We used the far-lateral approach along with lateral occipital condyle resection in VA-PICA aneurysms (Table 1).

Results

Demographics and Clinical Presentation

A total of 20 cases with 21 PICA aneurysms were analyzed. In one case with multiple aneurysms, one PICA junctional aneurysm was present along with left superior hypophyseal artery and left communicating segment ICA aneurysm. Another case had two PICA aneurysms: one in the tonsillo-medullary segment and another in the cortical segment. Among all the 20 patients, 12 were female and 8 were male (male: female = 2:3). All patients presented with aneurysmal rupture and subarachnoid hemorrhage (SAH) (Fig. 2) with or without intraventricular hemorrhage (IVH). The mean
interval between ictus and surgery was 29 days (range: 1–300 days). As expected, sudden-onset severe “thunder-clap” holocranial headache was the presenting feature in 18 patients; 7 patients had transient loss of consciousness and 2 had associated seizures (generalized tonic–clonic seizures). Difficulty in swallowing and hoarseness of voice was present in one patient. Sixteen patients had WFNS Grade 1, two patients had Grade 2, and two patients had Grade 4 (Table 2).

### Radiological Analysis

All the patients who presented with acute symptoms suggestive of aneurysmal rupture underwent CT within 24 to 48 hours after the ictus (Table 3). Hydrocephalus was present in six (30%) patients (Fig. 3). Of all the cases only one required preoperative external ventricular drain and another patient needed cerebrospinal fluid (CSF) drainage intraoperatively which was carried over postoperatively as well (Fig. 4A). We had one case of junction aneurysm with retrograde filling in the left VA. In one case with multiple aneurysms, one PICA junction aneurysm was present along with left superior hypophyseal artery and left communicating segment ICA aneurysm (Fig. 4B). One case of double aneurysm was also present with a tonsillomedullary segment aneurysm and another in the cortical segment (Fig. 5). Only one aneurysm was giant (>25 mm) in size.

### Presurgical Management

In patients admitted within 3 weeks of ictus, oral nimodipine along with mannitol was started. Following angiography to confirm the location and morphology of the aneurysm, surgery was performed as early as possible. The surgical approaches included midline suboccipital craniotomy (n = 15) for aneurysms located near the midline and far lateral approach (n = 5) for aneurysms located anterior to the brainstem and at the BA VA PICA junction.

### Complications and Outcome

All the 20 patients were available for follow-up. Nearly 75% (15/20) of the patients were functionally independent (mRS = 0–2) at the time of discharge. Among the remaining five cases, three cases improved to mRS of 0 to 2. The mean duration of hospital stay was 8.15 days (range: 5–21 days). Eighteen patients were discharged home and two required rehabilitation. Around 20% (4) of the patients had new postoperative neurological deficits comprising neurological complications. Nearly 10% (2) of the patients developed left-sided weakness that improved with physiotherapy to >3/5. The other 10% (2) of patients developed new postoperative cerebellar signs. One patient who had presented with lower CN symptoms continued to remain the same postoperatively with mild improvement subjectively at 6-month follow-up visit. Both cases were operated via a midline suboccipital craniotomy approach, and one developed left cerebellar infract detected on CT. Four cases (20%) required ventriculo peritoneal

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**Table 1** Approach and location of aneurysms based on digital subtraction angiography

| Location of aneurysm                  | Surgical approach           | Number of aneurysms (n = 21) |
|---------------------------------------|-----------------------------|-----------------------------|
| VA/BA–PICA junction/anterior medullary| Far-lateral approach        | 4                           |
|                                       | Midline suboccipital craniectomy | 3                         |
| Lateral medullary                     | Far-lateral approach        | 1                           |
|                                       | Midline suboccipital craniectomy | 3                         |
| Tonsillomedullary/posterior medullary | Far-lateral approach        | 1                           |
|                                       | Midline suboccipital craniectomy | 7                         |
| Telovelotonsillar                    | Far-lateral approach        | None                        |
|                                       | Midline suboccipital craniectomy | 1                         |
| Cortical                             | Far-lateral approach        | None                        |
|                                       | Midline suboccipital craniectomy | 1                         |

Abbreviations: BA, basilar artery; PICA, posterior inferior cerebellar artery; VA, vertebral artery.

**Fig. 2** Preoperative plain computed tomography scan showing presentation of a case with extensive subarachnoid hemorrhage.

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shunting which includes 2 cases with EVD placement (see above) and 2 others who presented after 1 month with headache and vomiting with CT showing ventricular dilatation. DSA/CT angiography was performed in all cases either immediately on postoperative day 1 or on follow-up at 6 weeks, depending on the surgeons preference (►Fig. 6A). None of the angiograms revealed any evidence of residual aneurysm.

Comparison to Intervention
During the same period, a total of five PICA aneurysms underwent coiling. All cases presented with SAH and were investigated with angiography. As the experience, of managing PICA aneurysms at our institute has grown the treatment of more proximally placed PICA aneurysms has shifted toward coiling, a trend which can be made out with the cases treated by endovascular methods (►Table 4).

### Table 2  Demography, presentation, morphology, and outcomes of posterior inferior cerebellar artery aneurysms

| Age and sex | Symptoms at presentation | WFNS grade | Interval from ictus (days) | Aneurysmal morphology | Postoperative status |
|-------------|--------------------------|------------|---------------------------|-----------------------|---------------------|
| 53 and female | Headache and vomiting | 1 | 4 | Bilobed aneurysm | No new deficits |
| 38 and female | Headache, transient loss of consciousness, and difficulty in swallowing | 1 | 23 | Multilobed aneurysm | Right lower cranial nerve palsy persistent |
| 53 and female | Headache and vomiting | 2 | 4 | Saccular aneurysm | No new deficits |
| 70 and male | Headache and vomiting | 1 | 4 | Saccular aneurysm | No new deficits |
| 65 and female | Headache, vomiting, and transient loss of consciousness | 4 | 2 | Saccular aneurysm | No new deficits |
| 54 and female | Headache and vomiting | 2 | 2 | Saccular aneurysm | No new deficits |
| 45 and male | Headache | 1 | 6 | Saccular aneurysm | Left hemiparesis |
| 45 and female | Headache and vomiting | 1 | 1 | Saccular aneurysm | No new deficits |
| 35 and female | Headache and vomiting | 1 | 6 months | Multiple lobes | No new deficits |
| 35 and male | Transient loss of consciousness | 1 | 1 | Saccular aneurysm | No new deficits |
| 52 and male | Headache and transient loss of consciousness | 1 | 15 | Saccular aneurysm | No new deficits |
| 46 and female | Headache, vomiting, and neck stiffness | 1 | 7 | Saccular aneurysm | No new deficits |
| 58 and female | Headache, vomiting, and transient loss of consciousness | 1 | 5 | Saccular aneurysm | No new deficits |
| 65 and female | Headache and vomiting | 1 | 2 | Saccular aneurysm | No new deficits |
| 55 and male | Giddiness | 1 | 2 | Saccular aneurysm | No new deficits |
| 77 and female | Headache and vomiting | 1 | 2 | Saccular aneurysm | No new deficits |

Abbreviation: WFNS, World Federation of Neurosurgical Society.

### Table 3  Preoperative plain computed tomography findings

| Feature on plain CT | Number of patients (n = 20), n (%) |
|---------------------|-----------------------------------|
| SAH                 | 8 (40)                            |
| Bleed in supr- and infratentorial cistern | 4 (20) |
| IVH                 | 16 (80)                           |
| Exclusively fourth ventricular blood | 5 (25) |
| Lateral, third and fourth ventricular bleed | 11 (55) |
| HCP                 | 6 (30)                            |
| Cerebellar bleed    | 3 (15)                            |

Abbreviations: CT, computed tomography; HCP, hydrocephalus; IVH, intraventricular hemorrhage; SAH, subarachnoid hemorrhage.
This excludes a single case of cortical segment aneurysm with vermian arteriovenous malformation (AVM) (Figs. 6B and 7), where despite being explained the benefit of surgery, the patient opted for intervention. He deteriorated post procedure to E1M3VT status, and subsequent magnetic resonance imaging showed development of early brain stem infarcts and subsequently hydrocephalus. Following shunt surgery, the patient was discharged and did not report to follow-up.

Discussion

The largest review of PICA aneurysms has been conducted by Peerless and Drake who reviewed 146 cases of PICA aneurysms and classified outcomes as excellent, good, poor, and dead, without any objectivity in their outcomes. Overall, however, PICA aneurysms are rare (0.49–3.0%) of all intracranial aneurysms. However, these aneurysms present with poor initial neurological status. This is because of the location of this aneurysm. Over 83% of these cases present with IVH as the blood enters from the foramen of Luschka or Magendie and tracks intraventricularly. Furthermore, these aneurysms have a high re-bleeding rate (78%) and dissecting nature. In our series too, IVH rates were 80%, while no re-bleeding was encountered. This may be due to our policy to operate within 24 hours of patients’ arrival and early referral of patients to our center.

Demography

In general, PICA aneurysms tend to present at an earlier age as compared with other aneurysms. The mean age as reported in many large series is in the fifth decade, with Lewis et al reporting 51 years, Lehto et al as 52 years, and Dernbach et al even lower at 44.7 years. In their series, Lehto et al compared the age of patients with distal PICA aneurysms in eighty cases with those cases who had aneurysms located at other locations during the same study period. They, however, never found a significant difference in the ages, as
the mean age of other cases presenting with aneurysms was 49 years. In our series, the mean age was 51 years, ratifying with most previous series.

Aneurysmal Characteristics
PICA has been defined in most series as the most proximal artery originating from the VA and has been divided into five segments, with three medullary segments further branching to variable numbers of perforators of different lengths and trajectories. Four-vessel angiography is the main modality of detection of aneurysm. It is also central to the detection of site, size, other vascular abnormalities, and associated aneurysms. Vascular abnormalities include PICA reduplication, anterior inferior cerebellar artery-supplying PICA territory, absence of opposite artery, and fetal-type circulation. This information is crucial for planning surgical management. Initial angiographic studies can miss the aneurysm, even when the clinical and radiological suspicion is high. Repeat angiography is needed sometimes to clearly understand the anatomy and location of the aneurysm, especially with respect to the lower CNs. One of the aneurysms in our study was missed in initial angiography, which was showed in repeat angiography due to vasospasm.

Most commonly, distal PICA aneurysms arise from lateral medullary segment followed by tonsillomedullary segment as seen in a large series of Tokimura et al.11 and Lehto et al.9 In our series, however, aneurysms in the tonsillo-medullary segment were the most common site, with 40% (8/20) of all the PICA aneurysms with the anterior medullary or VA PICA junction being the origin of 35% (7/20) aneurysms.

On the basis of morphology, PICA aneurysms have been classified as saccular or fusiform. Dissecting aneurysms have also been described, but their treatment is similar to fusiform aneurysms and hence has been considered together here. Fusiform aneurysms vary from 6 to 62% in various studies,6,9,11 and in our series, it was 10% (2/20).

CT scan of the head shows the site of the bleed, which gives a clue to the location of the aneurysm. Rupture of proximal PICA aneurysms is often diagnosed by the presence of hyperdensity in the ipsilateral basal cisterns that may or may not accompany an extension into the fourth ventricle. Eight (40%) aneurysms of the proximal PICA segments demonstrated SAH with extension into the ventricular system. Patients can have only fourth ventricular hemorrhage with no evidence of any cisternal, cortical, or sulcal blood. This presentation is due to trickling of blood through the foramen of Luschka or Magendie after aneurysmal rupture. These patients almost always have distally located PICA aneurysms. Aneurysms that arise from the tonsillomedullary segment are known to rupture solely into the fourth ventricle.12 In our study, only fourth ventricle hemorrhage was seen in 25% of patients (5/20). Out of these, four cases had distal PICA aneurysm. The incidence of IVH due to PICA aneurysm rupture can range from 83 to 100%,13,14 which also contributes to poorer outcomes due to vasospasm and later development of hydrocephalus. Our series also reports IVH rates of 80% (16/20).

Table 4  Presentation, location, and outcome of the posterior inferior cerebellar artery aneurysms

| Serial number | Age/sex | Presentation | Location of aneurysm | Course at hospital | Deficits at last follow-up |
|---------------|---------|--------------|---------------------|--------------------|--------------------------|
| 1             | 40/female| IV ventricle hemorrhage with HCP | VA-PICA origin | Postcoiling persistent HCP, underwent shunt | 12 months, no deficits |
| 2             | 60/female| III and IV ventricle blood | VA-PICA origin | Uneventful | 12 months, no deficits |
| 3             | 55/female| Ambient cistern and IV ventricle blood | Lateral medullary segment | Uneventful | 3 months, no deficits |
| 4             | 58/female| Blood in lateral and IV ventricles | Anterior medullary segment | Uneventful | 24 months, no deficits |
| 5             | 57/male | IV ventricle blood | Vermian AVM with cortical segment aneurysm | Developed brain stem infract and with HCP, underwent shunting procedure | Did not follow up |

Abbreviations: AVM, arteriovenous malformation; HCP, hydrocephalus; PICA, posterior inferior cerebellar artery; VA, vertebral artery.

Fig. 7 (A) Diagnostic cerebral angiogram of cortical segment posterior inferior cerebellar artery aneurysm with vermian arteriovenous malformation-saccular aneurysm from the 5th segment. (B) Diagnostic cerebral angiogram of cortical segment posterior inferior cerebellar artery aneurysm with vermian arteriovenous malformation.
Treatment

Microsurgery remains the bedrock for treating PICA aneurysms, with planning depending on size, location, shape, presentation, and clinical condition of the patient. Midline approaches are safe, familiar, and more reasonable, especially for distal PICA aneurysms. Neurovascular conflicts, proximal perforators, and eloquent areas influence dissection and clipping techniques. Options include direct clipping, clipping with wrapping, wrapping, resection, proximal occlusion or trapping with revascularization, and distal occlusion. Dissection and clipping of these aneurysms may lead to lower CN handling and subsequently cause lower CN palsy that even if transient can be very alarming to the patient, especially if not explained prior to the surgery. The rate of lower CN paresis after surgical clipping of proximal PICA aneurysms can vary between 10 and 45%. In our series, there was only one such case that had presented preoperatively with lower CN symptoms, notably, improving at his 6-month follow-up visit. This is probably because of the early presentation of cases and emergent treatment within a 24-hour window period after presentation at our institute. Furthermore, usually, the related morbidity is self-limiting and will usually improve in ~3 to 6 months.

Although for anterior medullary segment, far-lateral approach provides the best exposure to the cerebellomedullary fissure, the recent trend has been on a tailored approach. Seoane et al.15 reported a surgical series using the far-lateral approach to PICA aneurysms without condylar resection. Rodríguez-Hernández and Lawton described the vagoadaccessory triangle that is bordered medially by the medulla, laterally by the spinal accessory nerve (CN XI), and superiorly by the vagus nerve (CN X), as an anatomical corridor to reach the PICA aneurysms. As for distal PICA aneurysms, midline approach is, without doubt, sufficient. In our series, we have used the far-lateral approach with condylar resection. After the implantation of a microsurgical clip, the VA is ligated and resected. There is a risk of significant morbidity, especially in fusiform and distal aneurysms.

Complication in our series was more related to the development of hydrocephalus rather than lower CN paralysis, with 20% (4/20) of the cases, with the majority (%) being anterior medullary or VA–PICA junction cases with acceptable complication rates. Other unreported techniques have been described such as the lateral subcortical approach, the lateral subcortical transcondylar approach, removal of the posterior condyle, C1 lateral mass, and/or the jugular tube, all of which help in widening the surgical corridor. Proximal control of VA can be secured by the far-lateral approach and dissection of the arachnoid caudal to the IX and X CNs, avoiding the resection of the posterior lip of the foramen magnum.

Complication in our series was more related to the development of hydrocephalus rather than lower CN paralysis, with 20% (4/20) of the cases, requiring permanent shunting of cerebrospinal fluid (CSF). Recent studies estimate that hydrocephalus, communicating or noncommunicating, is reported in up to 67% of patients with IVH. The most plausible theory is that a blood clot blocks the CSF drainage pathway. The phenomenon usually takes place in the narrowest parts of the CSF pathway, namely the cerebral aqueducts or in the outlets of the fourth ventricle. These small and multiple clots can form all over the ventricular lining, causing obstruction to the pathway of CSF via the arachnoid villi leading into the venous sinuses and small blood vessels.

There have been a few large surgical series describing either distal PICA aneurysms alone or in combination with VA aneurysms (►Table 5).

Endovascular versus Clipping

Recently, the trend has been for endovascular management of PICA aneurysms, due to the concern regarding lower CN morbidity and avoiding critical perforators, especially at the proximal segments. Coil embolization has been the primary method, being most suitable for saccular aneurysms with narrow necks. PICA aneurysms have also been treated with flow diverters, although recurrences have been seen because PICA is an end vessel and thus usually without significant collaterals may keep the proximal aspect of the aneurysm patent. Endovascular parent vessel occlusion has also been used with success, especially in fusiform and distal aneurysm cases where sacrifice of the parent artery rarely leads to deficits. However, complication rates of 13% have been reported with embolization of PICA. This may be due to a multitude of reasons. Superselective catheterization of this tortuous and often variable artery is difficult and may even be impossible for distal aneurysms cases. In addition, with small aneurysms, there is a chance of “jumping” of the catheter or guidewire into the sac, leading to inadvertent rupture. This also leads to an unfavorable anatomy, making it difficult for further coils to be introduced. There may, however, be a place for coil for the more proximal segments (anterior medullary/VA–PICA junction) as surgical clipping may be tenuous in a bid to preserve brain stem perforators. Another major finding corroborating with previous series is that surgical resection of AVM with aneurysmal clipping is superior to embolization or coiling as can be seen with one case of AVM with aneurysm in our series.

A situation where neither coiling nor clipping is safe is blister aneurysms of PICA. Here, the outer wall of the aneurysm comprises only the adventitia and/or thrombus that separates the artery from the overlying pia. Here, clipping can cause rupture at the neck of the aneurysm and stent assisted or flow diverter placement is difficult due to the small diameter of the PICA. Parent artery occlusion is often tried but may lead to deficits. Here, a novel technique of endovascular embolization with detachable coils while preserving the parent artery using a combination of soft three-dimensional coil technology and low-profile microcatheter allows good coil positioning, while the microcatheter itself maintains the patency of the parent vessel.

Another option for these difficult cases is intracranial-to-intracranial (IC–IC) bypass with trapping of the aneurysm. In a largest such series spanning 17 years, Abla et al. described 129 PICA aneurysms in 125 patients treated microsurgically. A total of 35 IC–IC bypasses were performed as part of PICA aneurysm management. All aneurysms were completely occluded with 94% of bypasses patent. Ischemic complications were seen only in two patients in whom the bypasses occluded, and permanent lower CN morbidity was limited to three patients. They concluded that the PICA aneurysms allow the application of IC–IC bypass better than any other cerebral aneurysms. An algorithmic approach...
is advocated: trapped aneurysms of the PICA origin (p1 segment) are to be revascularized with a PICA–PICA bypass, with PICA reimplantation being the alternative; trapped p2 segment aneurysms can be reanastomosed, bypassed in situ, or reimplemented; distal p3 segment aneurysms can be reanastomosed or revascularized with a PICA–PICA bypass; and lastly the aneurysms of the p4 segment that are too distal for any of the PICA–PICA bypass can be reanastomosed. Interpositional grafts are to be reserved for when these three primary options are not possible. Such an option is often feasible and provides exceptional results. Surgical clipping provides what coiling leaves to be desired. Undervision dissection of the aneurysm and avoidance of neurovascular structures are the best method to avoid complications. Bohnstedt et al published the largest series so far, valuing both microsurgical and endovascular treatments of 102 PICA aneurysms and have favored microsurgical clipping over coiling. Sejkorová et al also reported their series of 81 cases of PICA aneurysms during a 15-year period and found more recurrences in the coiled group. A meta-analysis by Petr et al of 796 PICA aneurysmal cases comparing clipping and coiling has shown

| Table 5 | A complete review of the major surgical series of pica aneurysms |
|---------|-------------------------------------------------------------|
| Series  | Years | Number of aneurysms | Remarks | Complications (%) | Major approach (%) |
| Lehlo et al | 2014 | 91 | Distal PICA | 18 (22.5) patients died, 52 (65) independent or previous state of living | Midline suboccipital |
| Horiuchi et al | 2007 | 24 | Distal PICA | 22 (81.5) clipping 2 (7.4) wrapping 1 (3.7) ligate proximally 1 (3.7) coiling | Lateral suboccipital approach |
| Al-Khayat et al | 2005 | 52 | Lower cranial nerve deficits in PICA | Lower cranial nerve palsy 25 (48.1) | Lateral suboccipital approach |
| D’ Ambrosio et al | 2004 | 20 | PICA aneurysms (unruptured) | Two patients underwent transient vocal cord palsy 3 CSF leak 14 (70) HCP | Far-lateral approach |
| Nussbaum et al | 2003 | 7 | Fusiform distal PICA | Not specified | Far-lateral approach |
| Lewis et al | 2002 | 20 | Distal PICA with 6 (30%) AVM | Shunt 9 (47) Ataxia 5 (26) Dysphagia 2 (10.5) | Far-lateral transcondylar approach in 19 (86) |
| Matsushima et al | 2001 | 8 | PICA aneurysms | Not specified | Not specified |
| Horowitz et al | 1998 | 38 | PICA aneurysms | 25 (60) new neurological deficit 18 (47) vocal cord palsy 14 (37) dysphagia 1 (3) hearing loss, facial weakness | Lateral suboccipital approach (84) RMSOC 6 (16) |
| Bertalanffy et al | 1998 | 27 | PICA aneurysms | PICA aneurysms | PICA aneurysms |
| Sano et al | 1997 | 16 | Dissecting VA aneurysms | 4 good, 1 fair, 1 died 2 excellent, 1 good, 1 fair | Surgical clipping—6, trapping—5 |
| Andoh et al | 1992 | 38 | 26 junction PICA VA 10 VA 2 VA–BA junction | Good result—22 (81) | Not specified |
| Yamaura et al | 1990 | 24 | Dissecting PICA aneurysms | Lower cranial nerve—5 (26) Lateral medullary—3 (16) | 19 (79) surgery 10 (52) clipping 7 (36) wrapping |
| Yamaura | 1988 | 86 | VA aneurysm | Lower cranial nerve—11 (16) Lateral medullary syndrome—3 (4) Severe deficit—3 (4) | 68 (79) surgical intervention lateral suboccipital approach |
| Gács et al | 1983 | 16 | PICA aneurysms Six patients associated with AVM | Good—11 (69) Residual deficit—4 (25) Poor outcome—1 (6) Died—1 (6) | Not specified |

Abbreviations: AVM, arteriovenous malformation; BA, basilar artery; CSF, cerebrospinal fluid; HCP, hydrocephalus; PICA, posterior inferior cerebellar artery; VA, vertebral artery.
a significantly greater rate of recurrence with coiling (8.1 vs. 1.1%) with no overall long-term differences in clinical outcome between the two treatment strategies. With the experience and review of previous surgical series and our own cases we can safely conclude that if treated early and with sufficient precision morbidity in PICA aneurysms is more likely due to complications related to SAH rather than technical hurdles in clipping the aneurysm.

**Limitations**

This series suffers from some significant limitations due to it inherently being a retrospective review. The absence of lower CN deficits is very hard to explain, but due to the small numbers and a retrospective review nature, transient lower CN palsies may have been missed. In addition, a far-lateral approach was used in six aneurysms despite 11 out of the 21 aneurysms being located in either the anterior medullary or lateral medullary segments. However, this might be indicative of the current need of less invasive approaches.\(^2,5,11\) However, an honest representation of available findings has been attempted along with a thorough review of available literature.

**Conclusion**

This series, albeit small, provides a bird’s eye view into the microsurgical management of PICA aneurysms with faster referral patterns and early treatment. Lateral medullary segments and VA–PICA junction constitute the most common sites of aneurysms, with midline and lateral approaches being ideal for them, respectively. Dissection if done meticulously prevents lower CN morbidity, which is often transient, if present. Complications are rather due to sequelae of hemorrhage causing hydrocephalus and need for shunting, and thus close follow-up is necessary. Finally, an expert ensemble team of cerebrovascular surgeons and techniques is indispensible to treat these tricky aneurysms.

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**Conflict of Interest**

None.

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