Morphologic characterization of the posterior inferior cerebellar artery. A direct anatomic study

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Morphologic characterization of the posterior inferior cerebellar artery. A direct anatomic study
L.E. Ballesteros-Acuña et al., Study of posterior inferior cerebellar artery

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Abstract

Background: The study of the cerebellar arteries has increased. The purpose of this study was to determine the morphological expression of posterior inferior cerebellar artery in a sample of Colombian population.

Materials and methods: 186 posterior inferior cerebellar arteries of fresh cadavers were studied. In each specimen, vertebral arteries were injected with 100 ml of semi-synthetic resin, dyed with mineral red.

Results: The cerebellum evaluated, 174 (93.5%) posterior inferior cerebellar artery were found. Also, there were 12 (6.5%) agenesis. There was single posterior inferior cerebellar artery in 159 (91.4%) samples and duplicate in 10 (5.7%), while five (2.9%) specimens showed hypoplastic. The posterior inferior cerebellar artery originated from the vertebral artery in 121 samples (69.5%) and from the basilar artery in 42 (24.1%) samples; while in 11 (6.4%) originated in a common trunk with the anterior inferior cerebellar artery. In 101 (83.5%) cases, the posterior inferior cerebellar artery originated from the intracranial segment of the vertebral artery, while 20 samples (16.5%) originated from the extracranial
segment. The calibers of posterior inferior cerebellar artery in its proximal and distal segments were 1.45±0.37 mm and 1.33 ± 0.31 mm respectively.

**Conclusions:** This study, carried out in cadaveric material, provides relevant qualitative and morphometric information of the posterior inferior cerebellar artery, useful for the diagnosis and clinical management, as well as for the surgical approaches that may compromise this structure.

**Key words:** cerebellar irrigation, anatomical variation, hypoplastic agenesis, vertebro-basilar junction

**INTRODUCTION**

Usually, the intracranial segment of vertebral artery (VA), at its distal portion, gives rise to its last branch, the posterior inferior cerebellar artery (PICA). PICA can also originate independently from basilar artery (BA), or as a common trunk with the anterior inferior cerebellar artery (AICA). PICA irrigates the posterior inferior portion of cerebellum, the spinal dorsal territory in association with posterior spinal arteries and the spinal lateral surface in association with AICA [3, 9, 19].

PICA vary in its morphological expression related to its origin, trajectory, calibers, duplications, common trunks with AICAs, agenesis and hypoplasia. In the latter scenario, another cerebellar artery modifies its trajectory to supply PICA regions, which determines dynamic balances in irrigated areas by PICA and AICA, so that when most of the inferior surface of the cerebellum is supplied by PICA, AICA’s territory is lesser than PICA’s or vice versa [7, 21]. Many authors agree to divide the trajectory of the PICA in anterior, lateral medullary, televelotonsilar and cortical spinal segments, which is very useful from the topographic and surgical point of view [19, 21].

PICA originated from the VA in 57.1% -85% of cases, with lower incidences from the BA, internal carotid and posterior meningeal artery. PICA can present itself duplicated in 0.9% to 10% [14, 17, 19, 20]. It is described the presence of a main trunk in 75% - 92% cases that bifurcates into the rostral or medial and lateral or caudal branches [9, 10, 25]. In cases of absence of the PICA, other cerebellar arteries irrigate its territories [9, 17, 20]. PICA has the most variable trajectory of the cerebellar arteries and the most complex
relationship with cranial nerves. In its trajectory, it courses above the glossopharyngeal nerve in a range of 14% -27.5% cases, and between the roots of the accessory nerve in 20% -38% of cases; while in 5% -23.8% of cases crosses the fibers of the apparent origin of the vagus nerve and in 21.4% -32.5% of cases passes between the vagus and accessory nerves [9, 11, 19, 22].

The relevance of PICA is related to the possibility of thromboembolic occlusions with consequent effects ranging from silent occlusion to infarct of the cerebellum or medulla oblongata with edema, hemorrhage, and death [9, 22]. Moreover, this artery could be affected by neurovascular compression syndromes such as glossopharyngeal neuralgia and hemifacial spasm [2, 13].

The anatomical characteristics of PICA have been evaluated in some population groups through the infusion of its vascular beds, classic dissection, or imaging studies [1, 4, 5, 9, 10, 14, 17, 19, 22]. The variant expressions of PICA with its great functional and clinical significance, makes the morphological study of these structures necessary in samples of population groups such as the mestizo (Caucasian and Native American descent), predominant in Latin America. For this reason, the work done supplies in a relevant fashion, new reference information in our mestizo population.

MATERIALS AND METHODS

PICA of 93 unclaimed bodies were studied, who underwent autopsy at the Institute of Legal Medicine and Forensic Sciences in Bucaramanga, Colombia. The inclusion criteria of the evaluated sample were mestizo (Caucasian and Native American descent) and men aged between 18-75 years old. The exclusion criteria include death due to traumatic brain injury or pathologies related to the encephalon. The ethics committee of the “Universidad Industrial de Santander” approved this investigation and will comply with resolution 008430 of 1993, decree 2164 of 1992 and Law 10 of 1990 of the local Ministry of Health and to the principles of the Declaration of Helsinki (1964) and all subsequent revisions.

Each cadaveric specimen was subjected to bilateral channeling of the proximal segments of the vertebral arteries; through these vessels it was performed a lavage and
presetting of the brain with formaldehyde 3%. Thereafter, the vertebral arteries were injected with 100 ml of semi-synthetic resin (a mixture of Palatal E210® BASF 80 ml and Styrene 20 ml) dyed with mineral red. After 30 minutes, once obtained the resin polymerization, the exeresis of the encephalon was performed. Then, the anatomical pieces were subjected to a formaldehyde 10% fixation for 15 days.

Afterwards, the block resection of brainstem and cerebellum was performed and the leptomeninges were released using microdissection instruments, procedure that made possible the identification of the vertebrobasilar system and each of its structures. The different morphological expressions of PICAs were recorded in relation to their presence, level of origin, calibers, trajectories, anastomosis and relations with cranial pairs according to the criteria or patterns determined by Rhoton et al. [20]. A difference equal or greater than 0.5 mm was established as criteria for left or right-side arterial dominance [18]. A digital calibrator (Mitotuyo®) was used for all morphometric evaluations of these vessels.

Digital photographs were taken from all pieces with a professional camera Canon® T2i. The obtained data was registered in Excel spreadsheets and statistical analyses were carried out using Stata 8.0 software. For data analysis, the continuous variables were described using means and deviations the nominal variables were described using its ratios. Statistical tests included chi-square ($\chi^2$) and t - test, accepting a significance level of $p \leq 0.05$.

**RESULTS**

In the 93 blocks of brainstem and cerebellum evaluated, 174 (93.5%) PICA were found, 88 on the right side and 86 on the left side. Also, there were 12 (6.5%) agenesis (Fig. 1). There was single PICA in 159 (91.4%) samples and duplicate in 10 (5.7%) samples (Fig. 2), all without statistically significant difference in relation to either presentation side (p= 0.17). Five specimens (2.9%) showed hypoplastic PICAs.

In 121 (69.5%) cases PICA originated from the VA, while 42 (24.1%) emerged from the BA. A common trunk between PICA and AICA was observed from the VA in 7 (4.1%) samples (Fig. 3) and from the BA in 4 (2.3%) samples of blocks of brainstem and
cerebellum (Fig. 4). Of the arteries with origin in the VA, 101 (83.5%) were of the V4 segment and 20 (16.5%) of the V3 segment (Fig. 5). PICAs originated from the VA did so at 16.65 ± 6.16 mm from the vertebro-basilar junction, while the distance to that point from those originating from the BA was 12.25 ± 4.59 mm, with no statistically significant differences in relation to the either presentation side (p=0.67). In 63 (36.2%) samples, the PICA originated from the posterior lateral surface of the VA and BA, from lateral surface in 68 (39.1%) samples, from posterior and posterior medial surface in 37 (21.3%) samples and 6 (3.4%) specimens respectively.

PICA distributed through the periphery of the medulla oblongata and the Cerebellar vermis then, divided into four segments with variable length, between 1.95 to 39.23 mm. The segments with a short length were the anterior and lateral medullary, while the tonsillomedullary segment with its sinuous trajectory presented greater length. PICA presented a caliber of 1.45±0.37 mm, it without statistically significant difference in relation to either side (p=0.27). A reduction of 7.6% was observed between the caliber of the medullary (mesencephalic ponts) and the tonsillomedullary (mesencephalic cerebellum) segments (Table 1).

Right PICAs’ caliber was higher than the left side in 74 (42.5%) samples. The left branch presents a dominant caliber in 70 (40.2%) cases; there was no difference in caliber in 30 (17.2%) cases. In 141 (81%) samples, there was a bifurcation between the lateral and medial branches, while in 33 (19%) PICAs the branches emerged in form of cluster, this presents a statistically significant difference (p=0.02).

Lateral branches presented a caliber of 1.08±0.18 mm and the medial 0.96±0.19 mm (p=0.07). From these branches, collaterals emerged for the cerebellar cortex, vermis and the fourth ventricle branches. A pair of cortical arteries emerged in 69 (48.9%) cases from the lateral branch and three collateral arteries were observed as part of 67 (47.5%) medial branches (Table 2).

The lower loop of the tonsillomedullary segment related with the tonsil on 148 (85.1%) samples. The relation with the upper surface of the tonsil, it was found in 38 (25.6%) cases, with the lower segment in 56 (37.9%) and with the middle segment in 54 (36.5%) sample blocks of brainstem and cerebellum. In 26 (14.9%) cases the lower loop of
the third segment was below the cerebellar tonsil and corresponded to the arteries that originated from V3 or from the lower part of V4 (Fig. 5).

Distance between the bifurcation point to the origin of PICA was variably, thus that it was classified in four groups every 20 mm: Group 1- 2 samples (1.4%) with lower length of 20 mm; Group 2 - 41 samples (29.1%) with a length between 21 – 40 mm; Group 3 - 75 samples (53.2%) with a length between 41 – 60 mm; Group 4 - 23 (16.3%) samples with a length equal or above 60 mm.

It was observed a variable course in PICAs with different contact points on the cranial nerves. PICA presented the following relationships with cranial nerve pairs: above to glossopharyngeal in 18 (10.1%) samples (Fig. 2); between glossopharyngeal and vagus in 12 (7.2%); between vagus and accessory 49 (28.3%) (Fig. 4); Posterior to roots of the accessory nerve in 44 (25.4%) samples (Fig. 4); through the roots of the vagus and accessory nerves in 14 (8%) and 37 (21%) samples respectively. Hypoglossal contact was observed in 91 (52.3%) cases, 52 (57.1%) were related below to the cranial pair, 8 (8.8%) above and 31 (34.1%) samples were distributed between the roots of the pair.

**DISCUSSION**

Of the cerebellar arteries, the PICA is the one that presents the greatest variability. The incidence of agenesis observed in this series (6.5%) is in accordance with some previous reports [10, 20]. Special attention is drawn to the high incidence (35.6%) reported by Akgun et al. [1] and no case of agenesis is reported in other studies [9, 14]. The presence of duplicate PICA reported in the literature in a range of 2.5 -10% [14, 18, 20, 26] is concordant with our findings, while Macchi et al. [10] do not report duplications. In other studies, PICA hypoplasia has been reported in a range of 5-16% [9, 20], a figure that is higher than that found in our series.

The origin of the PICA from the VA has been reported in a range of 72-85% [9, 10, 14, 19, 20, 26], while in this study a lower incidence was found, concordant with Akgun et al. [1]; whereas the origin of the PICA from the extradural segment of the VA that has been reported in 10-16.7% is concordant with what was observed in this study [1, 18, 19]. High
incidence of extradural origin of the PICA reported by Macchi et al. [10] (32.5%) and the non-report of Ucerler et al. [26] of this morphological expression is highlighted.

The significant incidence of PICA that emerges from BA should be considered; our findings are consistent with the reports of Mercier et al. [14] and Macchi et al. [10]. Other authors report this origin in a range of 7.4-12.5% [1, 27]. A PICA variable that besides being visually attractive is accompanied by marked clinical implications that determine its obstruction or injury, for its extensive irrigated territory, is the presence of PICA-AICA trunk, reported by some authors in 12.5-22% [4, 10, 14], whereas our observations (6.4%) are concordant with Ucerler et al. [26]. The distance of the emergence of the PICA in relation to the vertebro-basilar junction, indicated in previous studies in 16-16.9 mm, and without significant differences in relation to the presentation side, is concordant with that found in this series. Pai et al. [17] report a distance of 12 mm. In this study, a caliber of the anterior segment of the PICA of 1.45 mm was reported, similar to the figures most reported in literature [9, 18], while other authors denote this caliber in a range of 1.67-2 mm [1, 3, 7, 9, 16, 20].

The large qualitative and morphometric variability observed in the various PICA studies is probably due to factors such as the size of the samples, the different measurement methodologies and the phenotypic expressions of each population group evaluated.

The bifurcation of the PICA in lateral and medial branches, close to the telelevelotonsilar fissure has been reported with high incidence in a range in which our findings are located, of 78-92.5% [9, 10, 20, 27]. In agreement with what is reported in literature, we find that the lateral branch is greater than the medial one and its caliber slightly higher than a millimeter; It supplies the middle and lateral segments of the occipital surface of the cerebellar hemisphere. Some previous studies [9, 19, 20] indicate that the lateral branch provides between one and several cortical branches, while in our observations we recorded the presence of one to five cortical branches, the most frequent expression being the presence of two branches. cortical (48.9%). In the same sense, a medial branch that supplies the vermis and the medial portion of the cerebellar hemisphere is recorded. In this study we report as the most frequent scenario (47.5%) that the medial branch provides cortical, vermian and telelevelar branches.
The location of the caudal loop of the tonsilar medullary segment below the lower pole of the tonsil occurs when the PICA emerges from the extradural portion of the AV or from the proximal part of the intracerebral segment of this artery; this condition, observed in our study at 14.9%, is consistent with previous studies that report it in a range of 12.5 -27.5% [9, 10, 26]. We also find this loop at the level of the pole or segment lower tonsil in a slightly higher percentage (37.9%), as reported by some authors [9, 10, 26]. In other cases, we recorded the location of the loop in the middle and upper segments of the medial wall of the tonsil (62.1%), incidence slightly higher than that reported by Lister et al. [9], while other studies [10, 26] report this expression in a range of 30-45%.

The location and extent of the infarctions originated by PICA occlusion are mainly determined by the nature of its etiology (atheromatosis vs embolism), hemodynamic factors, the anatomic variations of the vessels and the arterio-arterial anastomosis characteristics. The anatomical variations mainly comprise the origin, the branching pattern, irrigated areas, and parent vessel sizes. For example, people with an aberrant origin of the PICA and / or hypoplasia of the vertebral artery have a greater chance of having a cerebellar infarction and if it happens, it is expected to be larger and extensive infarcts than individuals with a usual pattern of the arterial anatomy in the posterior fossa. The syndrome associated with lateral medullary infarction may be caused by occlusion of PICA or VA, but it is most commonly attributed to occlusion of the VA [12, 15, 16, 20, 27, 28].

The syndrome originated by the PICA occlusion is known as the lateral medullary syndrome. This syndrome is characterized by the presence of: anesthesia and thermoanalgesia in the hemibody caused by damage to the spinothalamic tract; Ipsilateral Horner syndrome determined by the affection of the oculosympathetic fibers in the lateral medullary reticular substance; dysphagia, dysarthria and dysphonia as a result of ipsilateral paresis of the palate, pharynx, and vocal cords caused by an injury of the ambiguous nucleus; facial ipsilateral hypoesthesia, caused by lesions on the trigeminal tract; ataxia, dizziness, nystagmus, and ipsilateral cerebellar signs caused by damage to the vestibular nuclei and arqui and paliocerebellum; emesis explained by the involvement of the nucleus of the solitary tract; nystagmus and diplopia caused by an injury to the spinal cord and the medial longitudinal fasciculus; facial paralysis caused by damage to the seventh cranial nerve motor nucleus [6, 8, 16, 20, 28].
Cerebral revascularization in the posterior circulation is well recognized as an important factor in the treatment of aneurysms that arise at the origin of the PICA, most commonly in the posterior fossa below the basilar apex, and less frequently in the distal segments [9]. The revascularization is also used in the treatment of complex and giant intracranial tumors involving the pontocerebellar angle, occipital foramen, cervicocranial junction, clivus, jugular foramen, fourth ventricle, cerebellum and arteriovenous malformations; lesions that involve major vessels of this anatomical region. In these procedures the PICA and AICA are anastomosed end-to-end, end-to-side, or side to side to the contralateral equivalent arteries or extracranial arteries, such as the superficial temporal artery and occipital artery to achieve the neural parenchyma revascularization [1, 7, 20, 23]. Although bypass procedures can reduce mortality and morbidity, knowledge of the anatomical characteristics of the vasculature plays an important role in preoperative planning and appropriate locations for anastomosis [1, 20].

Our findings are consistent with that reported in previous studies [9, 10, 19, 20, 22] that record the relationship of the PICA with the nerves that emerge from the medulla oblongata, being the most frequent scenario the course of the artery between pairs X and XI (21-31%), followed by the course of the artery between the fibers of the XI pair (10-27%). The trajectory of the PICA over the IX pair is reported as the lowest incidence (4.8-17%). Our study is consistent with the majority of reports [10, 14, 20] that indicate that the path of the PICA with the highest incidence in its relationship with the hypoglossal nerve is the one which passes under the nerve (47.5-57.1%), while Lister et al. [9] reports as the most frequent trajectory that of the PICA coursing between the fibers of the referred nerve. The dimensions of the segments of the PICA, anterior medulla (4.4mm), medullary lateral (15.4mm), tonsilomedullary (24.5mm) and televelotonsilar (13.3mm) reported by Lister et al. [9] are similar to those recorded in this series.

The IX-XII cranial nerves are usually in contact with the posterior surface of the VA, however, with the exception of the IX, the compression syndromes associated with these nerves are rare, although the sensorial distributions of these nerves are limited compared to the trigeminal nerve. The contacts between the cranial nerves and the vertebral artery become symptomatic when occurs an elongation or tortuosity of the proximal segments of the PICA, caused by age and arteriosclerosis. The vascular contact itself might
not be enough to change the myelin structure in the root entry zone (REZ). Therefore, the presence of vascular indentation in patients with spasm of these nerves could strengthen the change in the myelin sheath in REZ that produces symptoms [2, 13, 25]. The compression of the glossopharyngeal and vagus nerves can cause severe episodic pain lasting from a few seconds to minutes, at the level of the palatine tonsil, larynx, tongue and ear, structures innervated by somatosensory elements of these nerves emerging through the retro-olive grove [13].

**CONCLUSIONS**

This study, carried out in cadaveric material, provides relevant qualitative and morphometric information of the PICA, useful for the diagnosis and clinical management, as well as for the surgical approaches that may compromise this structure.

**Acknowledgments**

To the Institute of Legal Medicine and Forensic Sciences of Bucaramanga, Colombia, for the donation of the specimens studied in this research.

**Conflict of interest:** The authors declare that they have no conflicts of interest.

**REFERENCES**


Table 1. Length and caliber of the segments of the inferior posterior cerebellar artery. Expressed in millimeters.

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<th>Anterior medullary</th>
<th>Lateral medullary</th>
<th>Tonsillomedullary</th>
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<tr>
<td><strong>Total length</strong></td>
<td>3.39 ± 1.70</td>
<td>8.56 ± 2.63</td>
<td>21.06 ± 7.22</td>
<td>16.41 ± 8.36</td>
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<tr>
<td>Right</td>
<td>3.19 ± 1.43</td>
<td>8.41 ± 2.70</td>
<td>21.65 ± 6.87</td>
<td>16.55 ± 7.24</td>
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<tr>
<td>Left</td>
<td>3.53 ± 1.86</td>
<td>8.61 ± 2.74</td>
<td>20.64 ± 7.49</td>
<td>16.03 ± 8.90</td>
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<tr>
<td><strong>Total caliber</strong></td>
<td>1.45 ± 0.37</td>
<td>1.44 ± 0.31</td>
<td>1.33 ± 0.31</td>
<td>1.32 ± 0.40</td>
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<tr>
<td>Right</td>
<td>1.46 ± 0.37</td>
<td>1.42 ± 0.26</td>
<td>1.34 ± 0.24</td>
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<td>Left</td>
<td>1.45 ± 0.32</td>
<td>1.46 ± 0.35</td>
<td>1.32 ± 0.33</td>
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<td>Lateral Branch</td>
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<td>• 2 collateral: 31 (22%)</td>
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<td>3 cortical: 56 (39.7%)</td>
<td>• 3 collateral: 67 (47.5%)</td>
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<td>o 65 cortical, vermian and televelo.</td>
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<td>o 2 Amygdala, vermian and televelo.</td>
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<td>4 cortical: 10 (7.1%)</td>
<td>• 4 collateral: 15 (10.6%)</td>
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<td>5 cortical: 8 (5.7%)</td>
<td>• 5 collateral: 8 (5.7%)</td>
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Figure 1. Front view of cerebellum. A hypoplastic left posterior inferior cerebellar artery and agenesic right one is observed. Bilateral dominance of the anterior inferior cerebellar artery. BA: basilar artery; RVA: right vertebral artery; RHC: right cerebellar hemisphere; triangular asterisk: left antero inferior cerebellar artery. arrow: right inferior anterior cerebellar artery; double arrow: hypoplastic left posterior inferior cerebellar artery.
Figure 2. Front view of left cerebellar hemisphere. Posterior inferior cerebellar artery is duplicated with its origin in the vertebro-basilar junction (larger caliber) and vertebral artery. BA: basilar artery; LVA: left vertebral artery; LHC: left cerebellar hemisphere; SCA: superior cerebellar artery. Arrow: inferior posterior cerebellar artery originating from the proximal segment of the basilar artery; triangular asterisk: left inferior cerebellar artery originating from the basilar artery.
Figure 3. Front view of right cerebellar hemisphere. Posterior and anterior inferior cerebellar arteries’ trunks emerging from the basilar artery. Additionally, a hypoplastic posterior inferior cerebellar artery originating from the vertebral artery. BA: basilar artery; P: pons; arrow: trunk emerging from the basilar artery; triangular asterisk: inferior anterior cerebellar artery; double triangular asterisk: inferior posterior cerebellar artery; HPICA: hypoplastic posterior inferior cerebellar artery; SCA: superior cerebellar artery.
**Figure 4.** Anterior view of cerebellum. Left posterior inferior cerebellar artery originated from basilar artery, its course between the vagus and accessory nerves. Right posterior inferior cerebellar artery is originating from the vertebral artery’s extraspinal segment relating to the spinal root of accessory nerve. BA: basilar artery; RCH: right cerebellar hemisphere; OM: medulla oblongata; SCA: superior cerebellar artery; Arrow: left posterior inferior cerebellar artery; RPICA: right posterior inferior cerebellar artery; +: spinal root of the accessory nerve. ++: vagus nerve
**Figure 5.** Anterior view of cerebellum. Bilateral origin of posterior inferior cerebellar artery from the vertebral artery’s extraspinal segment. The lower loop of the tonsilomedullary segment is related with the tonsils’ inferior surface. BA: basilar artery; OM: medulla oblongata; RCH: right cerebellar hemisphere; RVA: right vertebral artery; RPICA: right posterior inferior cerebellar artery; LPICA: left posterior inferior cerebellar artery, Double arrow: double left anterior inferior cerebellar artery, triangular asterisk: anterior inferior cerebellar artery.