The Artery of Bernasconi and Cassinari: A Morphometric Study for Superselective Catheterization

A.D. Banerjee, H. Ezer and A. Nanda

*AJNR Am J Neuroradiol* 2011, 32 (9) 1751-1755
doi: [https://doi.org/10.3174/ajnr.A2552](https://doi.org/10.3174/ajnr.A2552)
[http://www.ajnr.org/content/32/9/1751](http://www.ajnr.org/content/32/9/1751)

This information is current as of September 16, 2023.
MATERIALS AND METHODS: Five fresh human cadaveric heads were prepared for bilateral dissection, yielding a total of 10 datasets. The internal carotid arteries, the vertebral arteries, and the internal jugular veins of the specimens were cannulated and injected with colored silicon dye, as described previously. The specimens were then dissected under variable magnification by using a neurosurgical operating microscope (Carl Zeiss OPMI, Aalen, Germany), a high-speed drill (Midas Rex, Ft. Worth, Texas) and microinstruments, and a suction-irrigation system (Germed USA, New York, New York).

The heads were maintained in a head-holder clamp (Mayfield Skull Clamp, Cincinnati, Ohio) and screws and turned 45° to the opposite side, with the malar prominence being the most superior point. A standard frontotemporal craniotomy was performed along with a zygomatic osteotomy. The temporal lobe was elevated extradurally to expose the floor of the middle fossa. This was performed in an anterior-to-posterior direction as the GSPN was separated from the dura. The arcuate eminence initially was identified along the petrous ridge. Extralateral elevation was then continued anteromedially to expose the region of the geniculate ganglion and the GSPN, which lay in the major petrosal groove and were covered by a layer of connective tissue. The middle meningeal artery at the foramen spinosum was identified and divided to allow further release of the temporal dura from the middle fossa cranial base. The dura propria could then be elevated off the lateral wall of the cavernous sinus to expose the mandibular division of the trigeminal nerve (V3) as it exited the foramen ovale. Further extradural elevation exposed the posterior cavernous sinus region. A dural inci-
sion was then made in the oculomotor triangle immediately medial and parallel to the oculomotor nerve with gentle separation of the cranial nerves from the reticular membrane, exposing the sixth cranial nerve and the horizontal segment of the ICA. The Parkinson triangle was then opened with identification of the vertical ICA segment, proximal curvature, MHT, and its branches.

**Measurement Parameters**

Focusing on the tentorial artery, morphometric details of the following parameters were studied: 1) diameter and length, 2) distance from the MHT origin, 3) single or multiple, 4) whether arising directly from the cavernous segment ICA, and 5) distance from the free margin of the tentorium cerebelli.

**Measurements**

The dimensions were measured by using calipers, and the values were compared with a template calibrated to the nearest 0.04 cm (accuracy).

**Results**

**Origin, Course, and Relationship of the Tentorial Artery to Adjacent Structures**

A meticulous dissection of the specimens through the Parkinson triangle disclosed the slender tentorial artery, which arose from the MHT in 9 specimens and directly from the superomedial wall of the medial loop of the cavernous segment of the ICA in 1 specimen (Table). The third and fourth cranial nerves entered the dural roof of the cavernous sinus slightly behind the origin of the tentorial artery. Its origin from the MHT, near the posterior part of the roof of the cavernous sinus, was at a mean distance of 9.7 ± 3.1 mm proximal to the entry point of the fourth cranial nerve into the cavernous sinus. In 80% of specimens, it took origin as a single branch; 7 of these from the MHT and in 1 specimen, directly from the cavernous ICA. In 1 specimen each, it took origin as a bifurcation and a trifurcation, respectively. It passed slightly forward to the roof of the cavernous sinus and then caudally and posterolaterally along the free edge of the tentorium. The artery sent tiny branches to the third and fourth cranial nerves and gasserian ganglion and blended within the 2 leaves of the tentorium caudally, somewhat medial to the free edge. In the 2 specimens where the artery was bifurcated or trifurcated, each branch blended separately with the tentorium. The finer anastomoses with branches from the opposite counterpart were observed in most of our specimens.

The mean distance of the MHT origin from the foramen lacerum was 9.8 ± 3.5 mm (range, 5.3–15.7 mm; Table). The MHT was “complete” in 7 specimens (divided into 3 branches: the inferior hypophyseal, the dorsal meningeal, and the tentorial arteries, in that order); in 2 specimens, it showed incomplete branching patterns (the tentorial artery and the inferior hypophyseal artery in 1 specimen, and the tentorial artery as well as the dorsal meningeal artery in another specimen). In 1 specimen, it was absent.

Thus, 5 distinct anatomic patterns of the tentorial artery were noted in our study: 1) single origin from a complete MHT; 2) single origin from an incomplete MHT (see On-line Video, demonstrating a specimen of a single trunk tentorial artery, originating from an incomplete variant of the MHT), 3) bifurcated origin from a complete MHT, 4) trifurcated origin from a complete MHT, and 5) direct origin from cavernous ICA segment.

Figures 1–5 provide illustrations of different tentorial artery variants in our study.
The mean diameter of the tentorial artery was 0.7 mm (range, 0.3–0.8 mm; SD, ±0.1 mm). In the specimen with bifurcated origin, the diameter of the larger (superior) branch was 0.5 mm, and the diameter of the smaller branch was 0.2 mm. In the specimen with trifurcated origin, the diameter of the largest branch (middle) was 0.4 mm, of the inferior branch was 0.1 mm, and of the superior branch was 0.2 mm. The mean length was 15.4 mm (range, 9–23 mm; SD, ±4.4 mm). Its mean distance from the origin of the MHT was 1.7 mm (range, 1.3–2.3 mm; SD, ±0.4 mm). At the point where the tentorial artery blended with the tentorium, its mean distance from the free edge of the tentorium was 3.7 mm (range, 3–5 mm; SD, ±0.7 mm). A summary of these morphometric observations is in the Table.

### Discussion

**Anatomy**

The tentorial artery originates usually as the terminal branch of the meningohypophyseal trunk, the most proximal intracavernous ICA branch. The MHT arises lateral to the dorsum sellae at or just before the apex of the medial loop of the intracavernous carotid where it turns forward after leaving the foramen lacerum. It divides near the roof of the cavernous sinus and typically gives rise to 3 branches: 1) the inferior hypophyseal artery that travels medially to supply the posterior pituitary capsule; 2) the dorsal meningeal artery that enters the dura of the posterior sinus wall and supplies the clival dura and sixth cranial nerve; and 3) the tentorial artery, also called the artery of Bernasconi and Cassinari. In our study, we found this complete pattern in 70% of specimens, similar to the study by Inoue et al. Commenting on the origin of the tentorial artery, Reisch et al. noted a nonsingular branching pattern in 36% of specimens; we found the same in 20% of our specimens (bifurcated and trifurcated origin in 1 specimen each). In 1 of the specimens, there was a direct origin of this artery from the cavernous ICA. We also measured the average point of origin of the tentorial artery to be 9.7 mm proximal to the entry point of the fourth cranial nerve into the cavernous sinus and 1.7 mm from the origin of the MHT. Describing a similar artery in her cadaveric study, Izmailova measured the diameter of that artery to be in the range of 0.6–0.8 mm; we found the average diameter to be 0.7 ± 0.1 mm, with a mean length of 15.4 ± 4.4 mm.

The tentorial artery courses posterolateral to the tentorium, slightly lateral to the free edge. It sends branches to the proximal portion of the third and fourth cranial nerve as well as medial portion of the gasserian ganglion, and anastomoses with the branches of the tentorial artery from the opposite side. Similar findings were observed in our study. Lang and Schäfer noted that the tentorial artery runs 5 mm lateral to
the free edge of the tentorium cerebelli. In our dissections, we found this distance to be 3.7 ± 0.7 mm.

In the presence of pathologic lesions supplied by the MHT and its branches, it is possible to visualize the different types of MHT based on conventional DSA, though the branching patterns could be better appreciated in 3D-DSA. As regards the tentorial artery branch of MHT, Wallace et al.\textsuperscript{14} have noted that it is visualized to be longer than 40 mm, a related pathologic lesion is considered probable. However, the tentorial artery anatomy is usually not seen distinctly in normal angiograms.\textsuperscript{3}

**Historical Perspective.** In summer 1956, Bernasconi and Cassinari made their observation of a “peculiar” artery supplying an ICA, which “runs posteriorly to enter the 2 leaves of the tentorium at its free margin.” A similar description was provided by Schnurer and Stattin\textsuperscript{15}; in their specimens, this vessel did not fill when the external carotid artery was selectively punctured; this made them doubt the external carotid origin of this artery.

In her landmark anatomic study in 1953, Izmailova\textsuperscript{11} had already demonstrated an arterial branch (the third and longest) arising from the “posterior trunk” of the intracavernous ICA, which “runs posteriorly to enter the 2 leaves of the tentorium at its free margin.” A similar description was provided by Schnurer and Stattin\textsuperscript{12}; in their specimens, this branch, which they called the marginal tentorial branch, was arising from the “anterior trunk” instead. Stattin\textsuperscript{16} further angiographically described this vessel to be arising from the intracavernous carotid siphon in 80% of tentorial meningiomas, by selective internal carotid arteriography. In 1964, Frugoni et al.\textsuperscript{17} finally proved the ICA origin of the tentorial artery in their seminal article.

**Clinical Relevance**

In addition to tentorial, posterior falcine and falctoriental meningiomas, the tentorial artery has been implicated in myriad other pathologies, such as arteriovenous malformation and tentorial dural arteriovenous fistula,\textsuperscript{3,5,18} temporo-occipital glioblastoma,\textsuperscript{18,19} falctoriental angiom\textsuperscript{a},\textsuperscript{20} and temporo-occipital metastatic carcinoma.\textsuperscript{19}

Selective catheterization and embolization of the MHT can be achieved by stabilizing the microcatheter within the MHT (and its branches) with a temporary balloon occlusion of the ICA at the site of origin of the MHT.

The embolizing material can be glue or a liquid agent (eg, ethanol). It has been considered prudent to use small aliquots of the embolizing agent along with frequent intraprocedural checking of vessel flow so as to avoid inadvertent damage to the inferior hypophyseal branch of the MHT and consequent damage to the pituitary gland.\textsuperscript{20}

When a microcatheter cannot be positioned into the MHT, an indirect technique, described by Halbach et al.,\textsuperscript{21} can be used. According to their method, a temporary balloon occlusion of the ICA at the site of origin of the MHT is performed so as to reduce its blood supply to the lesion. Then, if the embolizing agent is injected into a collateral artery supplying the lesion, the agent is found to be preferably perfusing into the lesion.

Because there exist a plethora of vascular and neoplastic pathologies that derive a major contribution of their blood supply from the tentorial artery, objective anatomic knowledge of this small artery and its variations is important for efficient endovascular management of these lesions.\textsuperscript{3,6}

Following the seminal study by Parkinson,\textsuperscript{22} the MHT has been widely held as an invariable single trunk dividing into 3 branches. Although it was considered to be controversial by some, there remained a distinct paucity of objective evidence to the contrary. We believe that the knowledge of 5 distinct anatomic patterns (including origin and branching patterns) involving the tentorial artery and its parent vessel of origin (the MHT), as depicted in our study, will help in enhancing the precision of selective injections of these important blood vessels as well as their interpretations.

The morphometric observations and measurements of individual arteries and their variants are expected to facilitate the selection of superselective catheters of proper dimensions (including catheter diameters and tip angulations), suitable for each of these variations.

Our study also attempts to elucidate, in objective (mathematical) terms, the relationships of the MHT and its tentorial artery branch to the adjacent structures. With the advent of 3D fusion DSA,\textsuperscript{23} we hope that these spatial elaborations will further facilitate and guide precise superselective catheterizations of these salient blood vessels in various pathologies.

Inadvertent damage to this vascular setup could lead to vascular compromise of salient anatomic structures, such as the third and fourth cranial nerves as well as the medial portion of the gasserian ganglion.\textsuperscript{12} During superselective endovascular interventions involving the tentorial artery, inadvertent puncture and embolization of the inferior hypophyseal branch or the MHT itself might put the normal functioning of the pituitary-hypothalamic axis in jeopardy.\textsuperscript{24} Thus, an in-depth morphometric elucidation of the tentorial artery is of the essence in imparting greater safety to the neuroendovascular treatment of various complex lesions.

**Conclusions**

The artery of Bernasconi and Cassinari is an important arterial conduit for myriad vascular and tumorous pathologies in the region of the tentorium cerebelli. In this rapidly advancing era of superselective endovascular interventions, a thorough understanding of its morphometric anatomy is of importance in efficient and safe management of these lesions.

**Acknowledgments**

We thank Ms. Lorry Tubbs for help and contribution toward the illustrations in this article.