Title: Intracranial Bony Canal of the Middle Meningeal Artery – Morphological and Histological Analysis

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Running title: Middle Meningeal Artery Bony Canal Analysis

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Abstract

Objectives: The middle meningeal artery (MMA) can play an important role in the surgical revascularization. However, the MMA can be easily injured if it passes through a bony canal. We investigated the morphological and histological features of the bony canal to improve surgical results.

Materials and Methods: Fifty adult dry skulls were investigated. The length of the bony canal and the distance from the orbital rim to the bony canal were measured. Additionally, 28 cadaveric heads were examined histologically.

Results: Sixty-three bony canals were found in 43 skulls. The mean length of bony canals was 9.2 mm, and the mean distance from the orbital rim was 24.0 mm. The bony canal ran mainly from the sphenoid bone (69.8%) to the parietal bone (73.0%). Histologically, both sides of the meningeal grooves gradually closed the distance, and formed the bony canal. The MMA inside the bony canal was enveloped with collagen tissues, divided into branches, and was accompanied by the vein.
Conclusions: The bony canal is located around the pterion and is formed during bone growth. The MMA is covered with collagen tissues inside the bony canal. It is possible to safely expose and preserve the MMA during craniotomy with careful drilling.

Key words: microsurgical anatomy, meningeal arteries, bony canal, craniotomy
Introduction

Surgical revascularization for the treatment of chronic ischemic cerebral disease helps to prevent further ischemic stroke. The meningeal arteries can play an important role in the surgical revascularization, particularly in indirect bypass surgery such as encephalo-duro-arterio-synangiosis, induces angiogenesis and produces collateral circulation between the brain surface and the temporal muscle or dura mater. In addition, reversed durapexia, which has been reported as an indirect revascularization method, induces angiogenesis between the brain and reversed dura mater and indicates the significance of the meningeal artery for indirect revascularizations [1]. When performing these indirect methods, it is important to preserve the middle meningeal artery (MMA), which supplies donor tissue, during craniotomy.

After the MMA enters the cranium through the foramen spinosum, the MMA runs anterolaterally and ascends to the pterion along the greater sphenoid wing (temporal segment). Then, the anterior branch of the MMA runs around the pterion (pterional segment) and ascends along the coronal
suture. Along this course, a bony canal structure has been reported around the temporal and pterional segment of the MMA in 49–75% of skulls [2,3]. In cases in which the anterior branches of the MMA are located in a bony canal, the MMA can be injured while removing the bone flap. For preserving the MMA during fronto-temporal craniotomy, the MMA should be exposed by drilling around the pterion [4]. The morphological and histological structure of the middle meningeal groove need to be understood so that the MMA can be safely exposed and preserved. Although several studies have shown that the bony canal varies greatly in terms of length and location, no studies have assessed the microscopic morphology of the inner structure of the bony canal, including the dura mater and the MMA.

With the above in mind, the present study aimed to identify the course of the bony canal and to describe the morphological and histological features of the bony canal structure to allow the MMA to be safely exposed and preserved during neurological surgery.

**Materials and Methods**
1) Observations of the dry skull

Fifty adult dry skulls were selected. Cadaver heads were obtained in accordance with the protocol approved by the University. Informed consent was obtained from all patients for inclusion in the study. We investigated observation items (1–5) regarding the bony canal structure, as follows.

(1). The presence of bony canals

The side on which the bony canal occurred was investigated.

(2). The length of bony canals

The distance from the proximal and distal points of the bony canal was measured (Fig. 1A).

(3). The course of bony canals

The proximal and distal points of the bony canals were plotted on the skull to show the course of the bony canal (Fig. 1B).

(4). The length from the lateral orbital rim to bony canal

The intersection of the fronto-zygomatic suture and sphenofrontal suture was set as a landmark of the lateral orbital rim. The distance from the lateral orbital rim to the bony canal was measured as a guide for indicating
the location of the bony canal (Fig. 1C).

2) **Histological evaluation of the bony canal**

(1). **Craniotomy**

Adult cadaveric heads were dissected through extended fronto-temporal craniotomy from the upper part of the superior temporal line, including the lateral orbital rim, to the lower part of the temporal and sphenoid bone.

One side of the skull was cut without separating it from the dura mater (Fig. 1D,E).

(2) **Evaluation of the bony canal, using 3-dimensional computed tomography (3D-CT) (SOMATOM Definition, Siemens Healthcare, Erlangen, Germany)**

All of the excised specimens were examined without separating them from the dura by 3D-CT to detect the bony canal structures (Fig. 1F).

(3) **Preparation of decalcified sections**

The bone specimens were cut into 1–2 cm blocks including the bony canal and decalcified in 17.7% EDTA prior to cutting the tissue for histological examination. The obtained specimens were cut in two directions; 1: vertical
relative to the bony canal, 2: parallel to the bony canal. They were then embedded in paraffin. The specimens were cut into sections of 3–5 μm thickness, using a sliding microtome, and then were stained using hematoxylin and eosin (H&E). Masson’s trichrome staining was also used to identify collagen fiber to demonstrate the morphological identity or differences between the dura mater and the tissues in the bony canal. Using a light microscope, serial sections of the bony canal were analyzed to assess the morphological features of the MMA, dura mater, and skull. Adjacent images stitched using image processing software (Adobe Photoshop Elements 13) to provide a wider overview of the bony canal anatomy.

3) Statistical analysis

The statistical analysis was performed with GraphPad Prism 6 (GraphPad Software Inc., La Jolla, California, USA). Data were analyzed using unpaired t-tests. Correlations were considered significant at P < 0.05.

Results

1) Observation of the dry skull
(1) The presence of bony canals

Among 50 dry skulls, a total of 63 bony canals were found in 43 dry skulls; 15 on the right side, eight on the left, and 20 on both sides. The bony canal was recognized only along the course of the anterior branch of the MMA and never along the course of any other branch of the meningeal artery.

(2) The length of bony canals (Fig. 1C)

The length of the bony canals was 2–20 mm (mean: 9.2 mm). On right side, it was 1–22 mm (mean: 9.4 mm), and on the left side, it was 2–28 mm (mean: 8.9 mm). There was no significant difference between the right and left sides \( (P = 0.70) \).

(3) The course of bony canals

a) Inner surface of the skull

The proximal point of the bony canal was located within a limited bone or suture line; 22 cases in the parietal bone (34.9%), three in the sphenoid bone (4.7%), 24 in the intersection of the sphenoparietal suture and coronal suture (38%), nine in the sphenofrontal suture (14.2%), four in the coronal suture (6.3%), and one in the
spheno-parietal suture (1.5%). The distal point of the bony canal was located in the parietal bone (42 cases, 66.6%) and coronal suture (21 cases, 33.3%).

b) Outer surface of the skull

The proximal point of the bony canal was plotted onto the surface of the skull; 44 cases in the sphenoid bone (69.8%), eight in the temporal bone (12.6%), seven in the parietal bone (11.1%), and four in the sutural bone (6.3%). The distal point was plotted onto the parietal bone (46 cases, 73.0%), temporal bone (eight cases, 7.9%), and sutural bone (four cases, 6.3%).

(4) The distance from the lateral orbital rim to the proximal and distal point of the bony canal (Fig. 1C)

The length to the proximal point was 16–32 mm (mean: 24.0 mm) and to the distal point it was 22–51 mm (mean: 35.6 mm).

2) Histological evaluation of the bony canal

Twenty-eight cadaveric heads (nine female) were examined in this study. The specimens were cut from either side of the head (14 from the right side,
14 from the left side). Only one specimen was excluded because the dura mater was separated from the skull. The bony canal was detected in 12 specimens (six on the right side, six on the left) by 3D-CT. In one case, there was no artery in the meningeal groove predicted by 3D-CT. Six of each specimens were cut vertically or parallel to the bony canal and stained using H&E and Masson’s trichrome.

(1) Serial section vertical to the bony canal

The MMA was usually covered with the dura mater or collagen tissues on the surface or the inside of the dura mater, and ran accompanied by the meningeal vein (Fig. 2A). The meningeal grooves deepened, and both sides of the meningeal grooves gradually closed the distance and finally formed the bony canal (Fig. 2B-E). The MMA on the dura mater ran into the bony canal, with collagen tissues continuing into the perivascular tissue, and small branch arteries arising from the MMA were recognized in the bony canal (Fig. 2C-E). Furthermore, the anterior branch of the MMA passed through the bony canal along with the MMV. In addition, when the MMA ran on the suture line, the MMA was gradually enveloped bilaterally by the
progressive growth of the cranial bones composing the suture line (Fig. 3).

In cases of incomplete bony canals, the roof of the bony canal developed from one side of the vessel (Fig. 4). Thus, the meningeal arteries were partially covered with the bone and were enveloped with collagen tissue continuing from the dura mater, as in the case of complete bony canals (Fig. 4E).

(2) Serial section parallel to the bony canal

The MMA passed through the bony canal, with collagen tissue enveloping the MMA at all times (Fig. 5). Furthermore, the collagen tissues were stained with H&E or Masson’s trichrome, like the dura mater, so that the borders between the dura mater and the collagen tissue were unclear (Fig 5C,E,F).

Discussion

In the present study, we investigated the morphological and histological features of the bony canal through which the MMA passes. The middle meningeal grooves were deepened and gradually enveloped the MMA. The collagen tissues of the outer dural layer continued into the bony canal with
the MMA and could be seen in histological studies.

**1) Morphological studies**

Several studies have been performed concerning the morphometrics of the skull. According to Plummer’s detailed study of the MMA in 1896, 60 bony canals were seen in 60 cases, and the length of these canals varied from 0.3 to 2.8 cm [5]. Besides this study, several other authors have reported details of a bony canal structure in the skull [2,3,6]. However, previous studies mentioned only the bony canal and not its histological features, including the presence of dura mater and vessels. In this study, the bony canals were recognized in 86% of the 50 specimens analyzed. In cases in which the MMA ran along the suture line, the MMA was surrounded by cranial bone on both sides, which constituted the suture line. Consequently, the bony canals began and formed on the suture line in 60.4% of cases. Upon observation from the outer surface of the skull, the bony canal was always located around the pterion, posterior to the coronal suture, inferior to superior temporal line, and never beneath the frontal bone. In addition, the distance from the lateral orbital rim to the proximal
point of bony canal was 16–32 mm, and this result indicated that the bony
canal never sat within approximately one finger’s-width lateral to the
lateral orbital rim. Although this location will obviously vary according to
the width of the surgeon’s finger, it still appears to be a useful landmark in
surgical practice.

In terms of the formation of bony canals, the sutural bone was
often recognized at the site of the bony canals, and the site was consistent
with the sphenoidal fontanelle. In addition, there were some incomplete
bony canals covered from just one side. In such cases, the bone on both
sides of the MMA gradually closed the distance, and this was confirmed by
histological findings. From these results, the bony canals were considered
to be formed when the anterior branch of the MMA, which runs along the
dura of the sphenoidal fontanelle, was surrounded by cranial bone during
fontanelle closure during bone formation.

2) Histological studies

The anterior branch of the MMA accompanied by the meningeal vein and
small arterial branches ran along the surface or the inside of the dura mater.
However, the precise inner structure of the bony canal remains unknown. If the MMA is covered with some tissues (including the dura mater) inside the bony canal, these tissues could play an important role in protecting the vessels during skull drilling. Bleeding could easily occur during drilling if the MMA was accompanied by a vein or arterial branches. Therefore, it is very important to understand the morphological and histological inner structures of the bony canal. Histologically, the dura mater has a three-layered architecture: the outermost layer (periosteal layer), meningeal layer, and innermost layer (dural border cell layer) [7,8,9]. In addition, a five-layered architecture of the dura mater has been reported based on the orientation of collagen fibers on scanning electron microscopic images [10]. The outermost layer of the dura mater is composed of the inner periosteum of the skull and appears to be attached directly to the skull by extensive collagen fibers [11]. In this histological study, light microscopy observation revealed several interesting findings. The MMA ran along the outermost layer of the dura mater as well as within the meningeal layer, and the MMA passing through the bony canal enveloped by collagen tissue,
which continued into the outermost layer of the dura mater. These collagen
tissues and the outermost layer of the dura mater were considered the same
tissue. In addition, the anterior branch of the MMA partially adhered to the
surrounding bone because the MMA ran parallel to the MMV and divided
into smaller branches inside the bony canal (Fig. 3,4,5). Consequently,
separating the anterior branch of the MMA from the surrounding bone is
considered possible by carefully drilling around the bony canal.

In the present study, we obtained findings that should be useful for
preserving the MMA during craniotomy. However, several limitations of
the present study should also be acknowledged. First, the age and race of
the 50 cases of dry skulls assessed were unknown. Second, our sample size
for tissue specimens was smaller than the number of dry skulls included.

**Conclusion**

The morphological and histological findings of bony canal formation were
investigated. The bony canal was recognized in 86% of the specimens, and
was always located around the pterion. Inside the bony canal, collagen
tissue continuing from the outermost layer of the dura mater enveloped the
MMA, and the MMA was accompanied by the MMV and small arterial branches. These findings will be useful for surgeons attempting to carefully expose and preserve the anterior branch of the MMA.

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**Conflict of interest:** none
References


**Figure legends**

Figure 1. Inner surface of the dry skull (A). The dotted line indicates the length of the bony canal. The proximal and distal points of the bony canal are illuminated with a laser pointer from the inner surface of the skull (B). Outer surface of the skull (C). Distance from the intersection of the frontozygomatic suture and sphenofrontal suture (landmark; *) to the proximal point of the bony canal (a). Distance from the landmark to the distal point of the bony canal (b). Length of the bony canal (L). The range of extended front-temporal craniotomy (D). A wet cadaver specimen (E). A small piece of specimen including bony canal was cut with an electronic high-speed drill. Three-dimensional computed tomography reveals the bony canal (arrow) and meningeal groove (F).

Figure 2. Vertical section of the anterior branch of the middle meningeal artery (MMA) on the surface of the dura mater (A). The anterior branch of the MMA was covered with dura mater or collagen tissues (arrow). Tissue specimens were cut in the vicinity of the dotted line shown in the
wet cadaver specimen (B). Serial section of the specimen vertical to the bony canal (Masson’s trichrome stain, ×40) (C–E). In the specimens, both sides of the meningeal grooves gradually formed the bony canal. The small arterial branches were accompanied by the middle meningeal artery (*white arrows*).

MMA: middle meningeal artery; MMV: middle meningeal vein.

Figure 3. Serial section of the specimen vertical to the bony canal, which was formed on the suture line (Hematoxylin-Eosin stain, ×40). Tissue specimens were cut in the vicinity of the dotted line shown in the wet cadaver specimen (A). The white arrows indicate the coronal suture and the solid line indicates the location of the bony canal. The anterior branch of the MMA runs on the suture line (*arrows*) (B). The meningeal groove was gradually deepened and surrounded by cranial bone (C–E).

MMA: middle meningeal artery; MMV: middle meningeal vein.
Figure 4. Tissue specimens were cut in the vicinity of the dotted line shown in the wet cadaver specimen (A). Serial section of the specimen vertical to the incomplete bony canal (Masson’s trichrome, ×40) (B–D). Higher magnification of the rectangular area in D (E; Masson trichrome, ×100). Collagen tissue of the outer layer of dura mater, continuing into the perivascular tissue.

MMA: middle meningeal artery; MMV: middle meningeal vein.

Figure 5. Serial section of the specimen parallel to the bony canal. Tissue specimens were cut in the vicinity of the dotted line shown in the wet cadaver specimen (A). Two different specimens are shown (B–C; Hematoxylin-Eosin stain, ×40, D–F; Masson’s trichrome, ×40,). The middle meningeal artery passed through the bony canal with collagen tissue in the parietal bone. The arrowhead indicates the squamous suture. Higher magnification of the rectangular area in B (C). Higher magnification of the rectangular area in D (E,F). The outer layer of the dura mater, continuing into the bony canal with perivascular tissue (arrows).
Fig. 3

A

B

C

D

E

Coronal suture

Sphenoid bone

Temporal bone

Dura mater

MMA

MMV

Dura mater
Fig. 5

A

B

C

D

E

F

Figures A, B, and C show different sections of a human temporal bone.

- **A**: A photograph of a temporal bone.
- **B**: A cross-sectional view of the bone, showing the MMA (Middle Meningeal Artery) and bone structures.
- **C**: A drawing of the bone section, highlighting the MMA, bone, and Dura mater.

Figures D, E, and F are close-up views of specific areas within the bone.

- **D**: A detailed view of the Squamous suture, Parietal bone, MMV, and MMA.
- **E**: A focus on the MMA and bone structures.
- **F**: An image showing the MMA and Dura mater.

The images illustrate the structural layers and vascular components of the temporal bone.