Case Report

Pre-operative Embolization as Resection Strategy in Brain Tumor with No Neurological Deficit

Andi N. Sendjaja, Yogi Rosbianto, Agung B. Sutiono, Bilzardy F. Zulkifli, Roland Sidabutar, Achmad Adam, Muhammad Z. Arifin

Department of Neurosurgery
Faculty of Medicine Padjadjaran University–Dr. Hasan Sadikin General Hospital
Jl. Pasteur No.38 Bandung, Indonesia
Email: andsendjaja@gmail.com

Abstract
Meningioma is an intracranial tumor that generally involves meninges. This tumor can be found along the dura layers at the skull base. Meningioma has vast vascularization from the arteries near dura attachment. Pre-operative embolization technique is an effective strategy to prevent intra-operative complications and better outcomes. The patient was a 24 year-old woman who has been complaining of headaches since 2 months ago. The CT Scan resulted in a 12 x 9 x 7 cm isodense mass in the left temporoparietal enhanced homogenously by contrast. Pre-operative embolization was performed on the tumor feeding artery as a strategy to prevent intra-operative blood loss. A left frontotemporosphenoidal craniotomy was performed 10 days after embolization to remove the tumor. A complete resection was successfully achieved with less intraoperative blood loss and without complication. The pathology examination resulted in meningotheliomatous meningioma. A follow-up picture showed no recurrent tumor after resection and the patient had no symptoms and neurological deficits until 6 months after the surgery. In conclusion, meningioma is a common intracranial tumor with a lot of blood supply. However, tumor resection can be safely and efficaciously performed with good pre-operative strategy.

Keywords: brain tumor, embolization, meningioma, resection, skullbase
Embolisasi Preoperatif sebagai Strategi Reseksi pada Tumor Otak Tanpa Tanda Defisit Neurologis

Andi N. Sendjaja, Yogi Rosbianto, Agung B. Sutiono, Bilzardy F. Zulkifli, Roland Sidabutar, Achmad Adam, Muhammad Z. Arifin

Departemen Bedah Saraf
Fakultas Kedokteran Universitas Padjadjaran/RSUP Dr. Hasan Sadikin Bandung
Jl. Pasteur 38, Bandung 40161, Indonesia
Email: andsendjaja@gmail.com

Abstrak

Kata kunci: dasar tengkorak, embolisasi, meningioma, reseksi
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Introduction

Meningioma is a common intracranial tumor, approximately 15-20% of all intracranial tumors.\(^1,2\) It can be found along the dura lining of the venous sinuses of the brain and skull base, commonly found at the cerebral convexity, petrous ridge, sphenoid wing, tentorium, foramen magnum, cerebellopontine angle, and cavernous sinus.\(^3,4\) Meningioma has many vascularization from surrounding arteries.\(^5\) Surgical morbidity are shown to be 30% and mortality 4% in general population. The most common surgical risk is intra-operative blood loss due to high vascularization.\(^2\) Pre-operative embolization has been advocated to reduce intra-operative blood loss and facilitate surgical resection.\(^3,6\) This is an effective strategy to prevent intra-operative complications and facilitate better outcomes.\(^1\)

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The patient was a 24 years old woman experiencing headaches since 2 months ago. She had no neurological deficit on neurological examination. A CT Scan shows a 12 x 9 x 7 cm isodense mass in left temporoparietal that enhanced homogenously by contrast, with peritumoral edema and a midline shift > 5 mm to the right (Figure 1). The differential diagnosis at that point was meningioma and glioma.

![Figure 1 Cranial CT Scan Images of the Patient](image)

(A) Axial Non-contrast Enhanced show isodense mass at left temporoparietal, size 12 x 9 x 7 cm, surrounded by peritumoral edema, and midline shift > 5 mm to the right side.
(B) The mass enhanced homogenously by contrast.
(C) coronal view and
(D) Sagital view after contrast administration.
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Procedure

Pre-operative embolization was performed on the tumor’s feeder artery as a strategy to prevent intra-operative blood loss 10 days before tumor resection. All imaging examinations were performed by high resolutions biplane Digital Subtraction Angiography (DSA). Using a 5F micropuncture set, we punctured and cannulated the right femoral artery and placed a 5F arterial sheath over a guide wire. The sheath attached to a continuous heparinized saline flush. Intravenous heparin intermittently administered throughout the procedure, monitored with serial activated clotting time measurements. Selective catheterization of cerebral arteries, including internal carotids, external carotids, and posterior circulation was performed. The tumors blood supply was identified from the branch of middle meningeal artery (Figure 2). After we selected appropriate vessels for embolization (left middle meningeal artery), a microcatheter was inserted to the target vessel and embolization was performed by embolic agent (Onyx 18 Liquid Embolic System; EV3).

![Figure 2 Digital Subtraction Angiography Imaging of the Patient](image)

(A) Anteroposterior and (B) lateral view of Left External and Carotid Artery (ECA) shows tumor vascularization from Left Middle Meningeal Artery (MMA). (C) Anteroposterior and (D) lateral view after embolization using embolic agent at distal site of left MMA show the reduction of tumor vascularization.

Ten days after embolization, a left frontotemporosphenoidal craniotomy was performed to approach tumor in sphenoidal area. The patient placed in the supine position with her head rotated to the right and supported with Sugita Head Frame. A standard preauricular temporal incision was made. The scalp was elevated with entire temporal muscle and periosteum in a single layer. A standard sub-temporal craniotomy was performed (Figure 3). The anterior subtemporal bones and the sphenoid ridge was removed by using bone rongeur. We found infiltration lesion when skeletonizing the temporal base. The tumor was identified intradurally at the temporal area. Durotomy was performed in C-shape and tumor was dissected from arachnoid and dura attachment. Tumor was a gray mass with clear border, indicating a
meningioma. The bleeding tendency was minimal and complete resection successfully achieved with less intraoperative blood loss (<200ml).

Figure 3 (A) Illustration of Incision Line of Skin (preauricular standard incision, blue line) at Temporal Area behind the Superior Temporal Artery (red line). (B). Craniotomy Area at Temporal Bone after Temporal Muscle Retracted to Inferior.

Figure 4 (A) Intraoperative Finding after Craniotomy and Durotomy Shows a Gray Mass with Clear Border at Temporal Duramater. (B) Tumor Mass after Evacuated, Macroscopic Appearance Indicating a Meningioma.

Pathology Examination and Patient Outcome

The pathology results shows meningoteliomatous meningioma (WHO grade I) with poorly defined cytoplasmic border and psammoma bodies. This is a common type and benign meningioma.
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Figure 5 Microphotograph Showing Meningotheliomatous Cells with Psammoma Bodies (on right side) Infiltrating the Adjacent Bony Trabeculae and Fibrous Tissue (on left) (H&E X100)

The patient discharged from hospital 5 days after surgery with no neurological deficits and complications. Post-operative CT Scans shows the tumor was totally removed. One month after the patient back to work and activities as usual.

Figure 6 Cranial CT Scan Examination After Surgery. Axial (A) Non-contrast and (B) Contrast Enhanced CT Scans Shows the Tumor Totally Removed

Discussion

Meningioma is a common intracranial tumor, a slow growing tumor that originate from the arachnoid cap cell of the meninges. It accounted approximately 15-20% of all intracranial tumors. Majority of intracranial meningioma are benign (90%) with other forms occur less frequently. Meningioma is typically diagnosed in adults aged > 60 years and incidence rate increases with age. This tumor occurs more often in women than in men, the ratio about 2:1. Genetic factors, ionizing radiation exposure, and hormones are the most identified risk factors in meningioma.

Meningioma can be found along the dura lining of the venous sinuses of the brain and skull base, commonly found at the cerebral convexity, petrous ridge, sphenoid wing, tentorium, foramen magnum, cerebellopontine angle, and cavernous sinus. Depend on the location of
tumor, patients can present with many variety of neurological symptoms, including headaches, visual disturbance, speech problems, cognitive deficits, and motor deficits which related to the compression of adjacent structures.9

Meningioma may has vascularization from the external carotid artery (ECA), internal carotid artery (ICA), vertebral artery (VA), or any combination of these vessels. The central region of a meningioma is supplied by dura feeders at the site of dura attachment, while the capsule fed by pial or cortical feeders.5

Contrast-enhanced magnetic resonance imaging (MRI) scans with the addition of arterial and venous sequences are the most important studies to evaluate this tumor. Magnetic Resonance (MR) angiography and venography are noninvasive options to demonstrate tumor blood supply, vascularization, drainage veins, and sinus compromise.

Computed Tomography (CT) Scans also can be used to identify meningioma. On Non Enhanced Computed Tomography (NECT), meningioma usually appears as well-circumscribed extra-axial hyperdense to isodense lesions and with contrast agent (CECT), they usually enhance brightly. CT imaging may provide information about bone anatomy.2,9

In this case, the patient was 24 year-old female with complaining headache about 2 months ago with no neurological deficits. Meningioma is common in female, but not in young age. There is no history of ionizing radiation exposure or hormonal exposure and she has not been married nor has children, but family history is unknown. Genetic factor maybe the most suspected cause in this case, but we did not found clear evidence of this. CT Scans is the simplest imaging method to identify intracranial problem in our facility. Patient was referred to our neurology department with CT scan imaging that shows a large extra axial isodense lesion (12x9x7 cm) at left temporoparietal which was enhanced homogenously with contrast administration. At the CT Bone image, there is no bone hyperostosis or bone destructions. At this point, we decided not to perform MRI because the CT imaging is enough to identify the lesion.

Tumor resection is the best treatment of this case based on size, location, cranial nerve involvement, and relations to brainstem. Although meningioma resection is considered low-risk, it is still not an easy procedure.1 Surgical morbidity shown to be 30% and mortality 4% in general population. The most common surgical risk is intra-operative blood loss.2

Pre-operative embolization is a well-established adjuvant technique in the management of intracranial meningioma. The advantages of embolization include de-vascularization of the tumor with subsequent decreased operative blood loss, increased ease of tumor visualization, improved safety especially when resecting tumors in eloquent areas and potentially improved
ability to resection. Although this strategy has been performed over 30 years but it still an effective strategy to prevent intraoperative complications and facilitate better outcomes.\textsuperscript{1,3,5,10}

This case has an important challenge because the patient was a young productive female with no neurological deficits, so the complication after surgery should be avoided for the survival of patients in her daily life. The good strategy and good experience is the best way to solve this problem. Embolization was performed 10 days before tumor resection. Angiography is an invasive study that is useful to demonstrate the meningioma primary blood supply, which usually derived from dura arteries as branches of the external carotid artery. The degree of vascularization and major draining veins are also visible. Angiography also allows the possibility to perform preoperative selective embolization, usually several days before surgery.\textsuperscript{9,11} We identified, the main blood supply of this tumor was from left external carotid artery and drained to Labbe vein. We performed embolization at the main supply artery and the de-vascularization has been successfully. The DSA shows that the tumor vascularization decreased due to embolic agent occlusion. Tumor resection was successfully achieve with less intraoperative blood lossand without intraoperative complications. The tumor was less vascularized and smaller than the imaging result, this was allegedly due to the success of embolization.

The pathology examination showed meningoteliomatous meningioma, which was a benign type. A follow up picture showed no recurrence of the tumor after resection and the patient has no symptoms and neurological deficits 6 months after surgery.

\textbf{Conclusion}

Meningioma is a common intracranial tumor that can be found along the dura lining of the venous sinuses of the brain and skull base. This tumor may have a lot of blood supply. Tumor resection is the best treatment in most cases but the intraoperative blood loss is the most common surgical risk. Pre-operative embolization is a most effective strategy to prevent intraoperative complications. Tumor resection can be safely and efficaciously performed with good preoperative strategy.

\textbf{References}

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