Endoscopic-Assisted Microsurgical Resection of Right Recurrent Meckel’s Cave Meningioma Extended to Cavernous Sinus

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Abstract

Objective  This study was aimed to present the complete removal of a large recurrent Meckel’s cave meningioma.

Design  This study is a case report.

Setting  The study was conducted at Department of Neurosurgery and Skull Base Laboratory at Lariboisiére Hospital, Paris.

Participant  A 53-year-old male was presented with a severe V1, V2, and V3 hypoesthesia and pain. He was operated 7 years ago for a right Meckel’s cave meningioma with postoperative V1–V2 hypoesthesia. Magnetic resonance imaging (MRI) showed a large tumor recurrence extending into the cavernous sinus (CS), posterior fossa (PF), sphenoid sinus (SS), pterygopalatine (PPF), and infratemporal fossa (ITF; ▶ Fig. 1).

Main Outcome Measures  Radiological results and postoperative course were assessed for this study.

Results  The previous right frontotemporal approach was used. The lateral wall of the orbit, the middle fossa floor and the anterior temporal base were drilled to expose the

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orbit, PPF, and ITF. Foramen ovale (FO), foramen rotondum (FR), and superior orbital fissure (SOF) were opened. The meningoorbital band was cut and the lateral wall of CS was elevated (►Fig. 2). The inferior orbital fissure was opened and tumor removed into the ITF, PPF, and orbit. After entering Meckel’s cave from above, tumor was removed from PF. After microsurgical tumor removal, a 45-degree endoscope was used to remove tumor remnant and mucosa into SS. A watertight dural closure with pericrani-um was performed, reinforced with autologous fat and fibrin glue. Postoperative MRI showed complete tumor resection (►Fig. 1). The patient experienced a right-side keratitis that resolved within 10 days and a V3 hypoesthesia that improved at 2 months. Conclusion This surgical case shows how the anatomical knowledge is mandatory in skull base surgery and how the integration of microsurgical and endoscopic-assisted techniques allows to obtain optimal results. The link to the video can be found at: https://youtu.be/qxt_389AdWU.

Fig. 1 Pre- and postoperative images. (A) Preoperative axial T1-weighted gadolinium-enhanced magnetic resonance imaging (MRI) showing the meningioma extending into the posterior fossa (PF), cavernous sinus (CS), orbit and sphenoid sinus (SS). (B) Tumor extension to middle fossa, pterygopalatine (PPF) and infratemporal fossa (ITF). (C) Preoperative axial computed tomography (CT) scan showing the greater sphenoid wing erosion and the involvement of the SS. (D, E) Postoperative axial T1-weighted gadolinium enhanced MRI showing complete tumor resection. (F) Postoperative axial CT scan showing the fat graft used for closure.
Fig. 2  Step-by-step cadaveric dissection of the cavernous sinus and middle fossa exposure. (A) Peeling of the lateral wall of the cavernous sinus showing cranial nerve (CN) III, IV, and V1 entering into the superior orbital fissure (SOF) and V2, V3. The middle meningeal artery (MMA), posterior to V3, exits from foramen spinosum. (B) Exposure of the anteromedial triangle between V1 and V2 and petrous apex drilling exposing the petrous internal carotid artery (ICA). The superior wall of Meckel’s cave is removed. (C) Sphenoid sinus (SS/Sphen. sinus) exposure after drilling the anteromedial triangle (V1–V2). (D) Final exposure after drilling the anterolateral triangle (V2–V3) and opening foramen rotondum (FR), foramen ovale (FO). The pterygopalatine fossa (PPF) and the full course of the maxillary nerve are exposed until it reaches the infraorbital groove. ACP, anterior clinoid process; GSPN, greater superficial petrosal nerve; ICA, internal carotid artery; ION, infraorbital nerve; ITF, infratemporal fossa; LPM, lateral pterygoid muscle; LPP, lateral pterygoid plate; MA, maxillary artery; max. strut, maxillary strut; post. root, posterior root; TM, temporal muscle; tent. art., tentorial artery (Bernasconi–Cassinari); Trig. gang., trigeminal ganglion; ZN, zygomatic nerve.

Conflict of Interest
None declared.