How I do it: retrosigmoid intradural infratemporal petrosectomy

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Abstract

Background Lesions infiltrating the petrous temporal bone are some of the most complex to treat surgically. Many approaches have been developed in order to address these lesions, including endoscopic endonasal, anterior petrosectomy, posterior petrosectomy, and retrosigmoid.

Method We describe in a stepwise fashion the surgical steps of the retrosigmoid intradural infratemporal petrosectomy.

Conclusion The retrosigmoid intradural infratemporal petrosectomy may afford satisfactory exposure with limited drilling and minimal disruption of perilesional anatomical structures. It can provide excellent surgical results, especially for soft tumors, while minimizing surgical morbidity.

Keywords Surgery · Neurosurgery · Anatomy · Petrosectomy · Retrosigmoid · Brain tumor · Skull base

Introduction

Lesions infiltrating the petrous temporal bone are certainly among the most difficult to treat in neurosurgery. Multiple approaches have been developed in order to access the petroclival space, and which approach is chosen should be assessed on a case-by-case basis [6, 8]. Each of these approaches, such as the endoscopic endonasal [2, 10], subtemporal [3], or anterior or combined petrous [5, 7] routes comes with certain built-in surgical comorbidities that must be accepted and explained to the patient [1]. We present a case of a grade II chondrosarcoma of the petrous bone (Fig. 1) operated (TRM) via the retrosigmoid intradural infratemporal petrosectomy (RESIP), and aim to discuss the advantages, but also the pitfalls and challenges involved.

Relevant surgical anatomy

Multiple key anatomic landmarks must be evaluated [4, 9]. We rely on craniometric landmarks adjusted based on patient individual anatomy from preoperative imaging as well as neuronavigation and augmented reality. In planning the craniotomy, the transverse (TS) and sigmoid sinus (SS) must be identified. In charting the surgical trajectory, the pneumatization of the mastoid bone, the caudal cranial nerves (CNs), the jugular bulb, the superior and inferior petrosal sinuses (SPS, IPS), the acoustico-facial bundle, the internal acoustic canal (IAC), the petrous apex, the carotid canal, and Eustachian tube must be taken into account and outlined for the use of neuronavigation and augmented reality.

Description of the technique

Patient positioning and preparation

The patient is positioned in a supine position, with elevation of the ipsilateral shoulder. The head is fixed in a Doro® head-clamp and turned 100° contralaterally with the vertex turned...
slightly downwards. Brainlab® neuronavigation and augmented reality are installed, and the incision and craniotomy are planned. Markings are placed on the skin for the asterion, the trajectory of the TS and SS, and a curvilinear skin incision. Inomed® neuromonitoring is installed for auditory evoked potentials and caudal cranial nerves V-XII.

**Skin incision and soft tissue dissection**

After minimal shaving and standard draping, a curvilinear, retroauricular skin incision is made extending from the mastoid tip, posterior to the asterion, and superior to the TS. Using a periosteal elevator, the skin and occipital muscles are elevated, and a self-retaining retractor is placed.

**Retrosigmoid craniotomy**

The asterion is localized, and the TS and SS are verified with neuronavigation. A single burr hole is performed with a 50-mm cutting burr just medial and inferior to the TS-SS junction. A 2.5 × 3.0 cm craniotomy is performed. The SS and TS are further deskeletonized with the cutting burr. Mastoid air cells are opened in order to allow sufficient inferior access. The air cells are ablated with bone wax before the dural opening.

**Intradural dissection**

The dura is opened following a C-shaped incision along the SS. The arachnoid membrane of the posterior wall of the cerebello-medullary cistern is opened. CSF is drained by aspiration until sufficient cerebellar relaxation is achieved. The jugular foramen, the hypoglossal canal, as well as the caudal cranial nerves and the CN VII/VIII bundle, are protected. The resection terminates on reaching the carotid canal.

**Inframeatal petrosectomy**

The inframeatal dura is identified between the internal auditory meatus and the jugular bulb. The peristeum is incised with a knife and peeled off with a Rhoton dissector #3 (Fig. 3). A match stick 2-mm sharp burr (Medtronic® T9MH20 drill bit) is utilized to remove the bone overlying the tumor and then up to unfloor the IAC with visualization of the CN VII/VIII bundle (Fig. 4). The trajectory towards the petrous apex anteromedially is utilized.

**Tumor resection**

The surgical corridor begins inferiorly to the CN VII/VIII bundle with a trajectory medial to the semicircular canals and the fallopian canal. In addition, the greater superficial, lesser petrosal, and deep petrosal nerves are protected. The resection terminates on reaching the carotid canal.

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**Fig. 1** Preoperative T1 Gd+ MRI demonstrating the chondrosarcoma in the petrous apex left side on axial a and coronal b cuts. Preoperative CT demonstrating the chondrosarcoma in the petrous apex left side on axial c cuts

**Fig. 2** The dura has been incised and the CN VII/VIII bundle is identified as well as the AICA
In this case, the tumor was quite soft, wherefore resection was performed by aspiration and angled curettes (Fig. 5). The cavity can be inspected and the resection can be completed under visual guidance using an endoscope.

Important venous bleeding might be encountered from the IPS during tumor resection which is controlled by Sutter® bipolar electrocautery or Gelfoam®, compression, and irrigation.

The infratemporal approach affords a sufficient surgical corridor from a simple retrosigmoid craniotomy while precipitating less surgical comorbidity compared with anterior petrosectomy [1, 10] or endoscopic endonasal approaches.

**Closure**

The dural defect over the jugular foramen is closed with TachoSeal®. Water-tight dural closure is performed with Monocryl 5.0 running suture. Mastoid air cells are closed again with bone wax. The bone flap is repositioned using Stryker® titanium microplates and 4 mm self-tapping screws. Mastoid air cells are again closed with bone wax. Muscle and skin are closed with a running Monocryl 2.0 suture.

**Postoperative course**

Postoperatively, our patient had an uneventful recovery with no CN deficits and no complications. She was mobilized the first postoperative day, and an MRI demonstrated a near-total resection of her chondrosarcoma (Fig. 6).

**Indications**

Smaller petroclival tumors or larger soft or cystic petroclival lesions.

**Limitations**

Upper petrous ridge tumors are limited by acoustic-facial bundle. Venous anatomy in case of high jugular bulb position precludes any drilling under and behind the acoustico-facial porus.

**How to avoid complications**

- Careful preoperative anatomic study
- Augmented reality aid the surgical planning
- Meticulous microsurgical technique
- Cranial nerve neuromonitoring
- Careful closure to avoid CSF leak
Specific perioperative considerations

Preoperative workup

- Complete ENT workup
- MRI and high-definition CT of the skull base including angiography and venography
- Neuronavigation and augmented reality facilitates preoperative planning

Postoperative care

- Bed rest overnight
- Head of bed at 30°
- Prophylactic anticoagulation to be started first postoperative day
- Systolic blood pressure below 120 mmHg
- Control MRI first postoperative day
- Multidisciplinary discussion at skull base tumor board

Specific information to give to patients: surgery and potential risks

- Standard neurosurgical complications such as bleeding, infection, and CSF leak should be discussed.
- Given the particular anatomy, additional risks include damage to adjacent cranial nerves in the jugular foramen and the CN VII/VIII bundle, and the ICA and the verteobasilar arterial system, as well as risk of injury to the Eustachian tube. In specific, there is a risk of facial palsy, hearing loss, vertigo, dysphagia, cerebellar ataxia, stroke, and death.
- Depending on the pathology, complementary treatment may be proposed, such as proton therapy.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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**Key points**

- The retrosigmoid intradural infratemporal petrosectomy (RESIP) approach is minimal invasive.
- The RESIP is direct and quick because of limited drilling and minimal disruption of perilesional anatomical structures.
- The RESIP is a valid alternative to approach carefully selected lesions, where the endoscopic, endonasal or anterior petrosectomies would be more invasive, complicated or dangerous.
- In-depth knowledge of petrous bone anatomy is crucial.
- Preoperative images must be carefully assessed.
- Neuronavigation and augmented reality facilitates preoperative planning.
- Intraoperative cranial nerve monitoring is mandatory.
- Careful patient positioning and CSF drainage for cerebellar relaxation obviates the need for rigid retractors.
- The cavity can be inspected and the resection can be completed under visual guidance using an endoscope.
- There is no need for complex dura repairs or bony reconstructions as with endoscopic, endonasal or anterior petrosectomies.

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