Since first presented by Kawase et al. in 1991, the anterior transpetrosal approach has become established as a surgical method offering safe access to skull base lesions in the petroclival area, petrous apex, cavernous sinus, and ventral posterior cranial fossa. With this approach, the access route is demarcated by the trigeminal nerve, internal auditory canal (IAC), and posterior and medial margins of the internal carotid artery (ICA); several authors have reported good surgical outcomes for unilateral skull base lesions.
About half a decade later, Jho et al. reported their experience with endoscopic endonasal transsphenoidal surgery for pituitary tumors. Since then, over the past 2 decades, introduction of endoscopic technologies into the neurosurgical field has dramatically changed the role of transsphenoidal surgery. Currently, application of this surgical technique has been expanded to the ventral skull base regions, such as the anterior cranial fossa, parasellar region, clival region, and craniovertebral junction.

Despite success in those paramedian territories, skull base tumors in the lateral regions remain a therapeutic challenge. Particularly for the petrous region, there have been numerous anatomical studies using cadaveric specimens or radiographic models. However, in terms of clinical cases, most of the pathologies addressed using this method have been cystic inflammatory lesions such as cholesterol granuloma or petrous apicitis. Reports remain quite limited regarding experiences with endoscopic transnasal surgery aimed at radical resection of invasive skull base tumors around the petrous regions, including the IAC, jugular fossa, and cavernous sinus.

When tumors with aggressive behavior occupy the lateral parts of the petrosal apex such as the IAC and the jugular fossa, radical resection with acceptable neurological complications is mandatory because there is no alternative treatment achieving successful tumor control without risks of facial palsy or hearing deterioration. In contrast to numerous reports about transcranial approaches to these lateral petrosal areas, few reports have described the endoscopic endonasal approach, and a clear “inside” view of anatomy after anteromedial petrosectomy has not been previously demonstrated.

To clarify the technical feasibility and ideal application of the endoscopic transsphenoidal anterior petrosal approach for petrous tumors, we present our experience with the endoscopic transsphenoidal anterior petrosal approach (ETAP) approach through the retrocarotid space. Anatomical landmarks to define the approach window and possible advantages of this approach compared with the open microscopic anterior petrosal approach are discussed.

Methods

Patient Population

Since 2010, we have performed endoscopic skull base surgery at our hospital in 54 patients harboring chordomas, 24 harboring meningiomas, and 18 harboring chondrosarcomas. In 10 of these patients, the tumors extensively extended to the lateral parts of the petrous apex, including the IAC and the jugular fossa, and we performed an ETAP approach. In one patient with recurrent chordomas, the tumors separately occupied the bilateral petrous regions. Thus, there were 11 tumors, comprising 7 chondrosarcomas, 3 chordomas, and 1 meningioma (Table 1). The indication for surgery was the need for radical resection of a tumor for which a surgical pathway using the transnasal transsphenoidal approach was expected to prove sufficient. Among these, 6 tumors were initially treated via the ETAP approach in our hospital, and the other 4 were referred to us after failure of various interventions, including transcranial surgeries (3 patients), endonasal surgeries (2 patients), and Gamma Knife radiosurgery (3 patients). The tumor showed invasion to the IAC in all 11 tumors, cavernous sinus in 10, jugular fossa in 8, clivus in 6, and cerebello-pontine angle (CPA) in 4.

Eight patients presented with diplopia (unilateral abducens nerve palsy), 3 with tinnitus, and 1 with unilateral hearing loss and facial palsy. In 1 patient, the tumor was markedly compressing the brainstem, and the patient presented with severe truncal ataxia with diplopia (Table 1).

Surgical Procedure

Surgical Equipment

Endoscopes, 4 mm in diameter with 0°, 30°, and 70° lenses, were used (rigid scopes, 175–180 mm long; Karl Storz Endoscopy Japan). In the nasal cavity and sphenoid sinus, surgical procedures were performed using a 0° endoscope. After a sufficient surgical window was created in the retrocarotid space, 30° and 70° endoscopes were mainly used for confirmation of the anatomy around the petrous bone and tumor resection. A suction tube with irrigating function was useful to clear the endoscopic lens when it became clouded by mucus or blood. Narrow-shaft bipolar coagulators and various dissecting or curettage devices were used simultaneously. A high-frequency radiosurgical device with sharp malleable tip (Surgitron, Ellman International) was used to cut or remove the nasal mucosa. A drill system (Midas Rex, Medtronic Japan) was used for removal of bony structures. To optimize the endoscopic approach to the lateral parts of the skull base regions, the tips of all instruments (ring curette, forceps, suction tip with irrigating function, and bipolar coagulators) were designed to be curved to various degrees with a long shaft or were malleable (Fujita Medical Instruments). Especially to dissect tumor components located lateral to the ICA from behind, the ring curettes with a shaft curved 90° or 180° in a semicircular shape were very useful. The endoscope was stabilized in the surgical field with a robotic holding device (Point Setter, Mitaka Kohki), and a neuronavigation system (StealthStation Navigation, Medtronic Japan) was routinely equipped.

The patient was placed supine with the head raised 15°. The head was fixed using a Mayfield 3-point headholder and slightly rotated toward the operator. Monitoring of cranial nerve function (electromyography of extracranial muscles, facial muscles, pharyngeal muscle, special tracheal tube, and tongue, and auditory brainstem response audiometry) was set to avoid cranial nerve injuries (Unique Medical).

The ETAP Approach Through the Retrocarotid Space

To swiftly deliver surgical tools without getting stuck in the nasal cavity while preserving the nasal anatomy, we used a low-profile nasal speculum specifically designed for endoscopic transnasal surgery (Fujita Medical Instruments) (Fig. 1A). The role of the nasal speculum in our surgery is to retract the redundant nasal tissues, such as the middle turbinates and nasal septum, during the surgery and prevent narrowing of the approach route by the
swollen nasal mucosa. For these purposes, we modified the conventional speculum blades to fit the endonasal transnasal approach, making them slimmer and much thinner than the ones used in microscopic transnasal surgery (Figs. 1A and 2A). With them, the flexibility of the nasal alae and apex are sufficiently preserved, and the approach pathway is not restricted at the entrance.

After making a linear incision on each side of the septal mucosa, we dissected the septal mucosa from the bony septum. Mucosal dissection was advanced to widely expose the anterior aspect of the sphenoid sinus, and each blade of the nasal speculum was inserted separately in each nostril. The opening width and angle of the blades can be modified in accordance with the individual shape of the nasal cavity, and the bony septum was temporarily displaced during surgery.

After wide anterior sphenoidotomy, the sellar floor, clival recess, carotid prominence, and bony prominence of the lateral wall compressed by the tumor were verified (Fig. 1B). When the vidian canal protrudes into the floor of the sphenoid sinus, which reaches the anterior genu of the ICA between the vertical and petrous segments, the route of the ICA is easily identified. The tumor was approached through the retrocarotid triangular space, defined by the cavernous and vertical segments of the ICA, the clivus, and the petrooccipital fissure (Fig. 1C). Among these 3 anatomical limits, the lower part of the clival bone and posterior part of the petrooccipital cartilage are least likely to harbor the cranial nerves and ICA in the cases of petrous tumors. Drilling of the lateral bony prominence was started at the posterior part of the inferolateral corner in the sphenoid sinus (Fig. 1D). While the anteroposterior diameter of the approach window was determined based on the position of the ICA, the rostrocaudal diameter of the retrocarotid window was easily enlarged by drilling the petrous bone along the petrooccipital fissure (Fig. 1E), facilitating retention of a sufficient surgical pathway to the distal part of the petrous apex. After exposure of the tumor and ICA (Fig. 1F), dissection of the tumor from the surrounding anatomy was performed under direct visualization with the 30° and 70° endoscopes (Fig. 2A and B). On dissecting the tumor around the cranial nerves by the curettes or dissectors, surgical tools were carefully moved in the anteroposterior direction along their route in the cavernous sinus while carefully monitoring the electromyography of the extraocular muscles.

TABLE 1. Characteristics of patients who underwent an ETAP approach for skull base tumors in the petrous bone

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Pathology</th>
<th>Age yrs, Sex</th>
<th>Side</th>
<th>Presentation</th>
<th>Previous Treatment</th>
<th>Max Diameter/ Vol (cm/cm³)</th>
<th>Tumor Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chordoma</td>
<td>58, M</td>
<td>Lt</td>
<td>Diplopia (abducens palsy)</td>
<td></td>
<td>4.6/32.4</td>
<td>Petrous bone (including IAC), cavernous sinus, clivus, sphenoid sinus</td>
</tr>
<tr>
<td>2</td>
<td>Chordoma</td>
<td>73, F</td>
<td>Rt</td>
<td>None</td>
<td>ES, RS</td>
<td>3.8/11.6</td>
<td>Petrous bone (including IAC), cavernous sinus, occipital condyle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lt</td>
<td>RS</td>
<td>4.5/24.5</td>
<td>Petrous bone (including IAC), cavernous sinus, jugular fossa, hypoglossal canal, occipital condyle</td>
</tr>
<tr>
<td>3</td>
<td>Chondrosarcoma</td>
<td>32, M</td>
<td>Rt</td>
<td>Diplopia (abducens palsy)</td>
<td>Cr</td>
<td>4.1/16.7</td>
<td>Petrous bone (including IAC), jugular fossa, cavernous sinus, CPA, clivus, middle cranial fossa</td>
</tr>
<tr>
<td>4</td>
<td>Chondrosarcoma</td>
<td>36, F</td>
<td>Rt</td>
<td>Diplopia (abducens palsy), tinnitus</td>
<td></td>
<td>4.2/21.1</td>
<td>Petrous bone (including IAC), jugular fossa, clivus hypoglossal canal, occipital condyle</td>
</tr>
<tr>
<td>5</td>
<td>Chondrosarcoma</td>
<td>36, M</td>
<td>Rt</td>
<td>Diplopia (abducens palsy)</td>
<td></td>
<td>5.2/28.3</td>
<td>Petrous bones (including IAC), jugular fossa, bilateral cavernous sinuses, CPA, clivus, sphenoid sinus</td>
</tr>
<tr>
<td>6</td>
<td>Chondrosarcoma</td>
<td>39, M</td>
<td>Lt</td>
<td>Diplopia (abducens palsy), truncal ataxia</td>
<td>Cr×3</td>
<td>6.7/88.4</td>
<td>Petrous bone (including IAC), jugular fossa, bilateral cavernous sinuses, CPA, clivus, sphenoid sinus</td>
</tr>
<tr>
<td>7</td>
<td>Chondrosarcoma</td>
<td>48, M</td>
<td>Lt</td>
<td>Diplopia (abducens palsy), hypoglossal nerve palsy</td>
<td></td>
<td>4.6/14.5</td>
<td>Petrous bone (including IAC), jugular fossa, cavernous sinus, hypoglossal canal, occipital condyle</td>
</tr>
<tr>
<td>8</td>
<td>Chondrosarcoma</td>
<td>49, F</td>
<td>Rt</td>
<td>Diplopia (abducens palsy)</td>
<td></td>
<td>3.7/11.8</td>
<td>Petrous bone (including IAC), cavernous sinus</td>
</tr>
<tr>
<td>9</td>
<td>Chondrosarcoma</td>
<td>77, F</td>
<td>Lt</td>
<td>Tinnitus</td>
<td></td>
<td>3.5/11.5</td>
<td>Petrous bone (including IAC), jugular fossa, cavernous sinus</td>
</tr>
<tr>
<td>10</td>
<td>Meningioma</td>
<td>54, F</td>
<td>Lt</td>
<td>Diplopia (abducens palsy)</td>
<td>Cr, ES, RS, RT</td>
<td>6.0/64.6</td>
<td>Petrous bone (including IAC), jugular fossa, cavernous sinus, CPA, clivus, sphenoid sinus</td>
</tr>
</tbody>
</table>

Cr = transcranial surgery; ES = endonasal surgery; RS = radiosurgery; RT = radiotherapy.
Reconstruction of the Skull Base Defect

After resection of the tumor, we carefully observed the cavity in the petrous bone (Fig. 2C). Fat tissues were harvested and fixed in the cavity of the petrous bone with fibrin glue to sufficiently cover the dura membrane along the IAC. When CSF leakage occurred from a small laceration of the petrous dura mater or thinned dura mater around the IAC, the tumor cavity was loosely packed with fat tissue and was mildly compressed by a sinus balloon inserted through the enlarged natural ostium of the sphenoid sinus. If the defect was relatively large and active CSF flow was observed continuously from the clival dural defect, the fascia lata was harvested, placed to cover the dural defect inside and outside the fistula and fixed with fibrin glue, and then compressed using a sinus balloon. In cases in which refractory CSF leakage was strongly anticipated, lumbar drainage with the aid of a CSF pressure valve (Acty Valve II, Kaneka Medical Products), a closed system allowing 1-way and pressure-controlled CSF flow, was also performed for 3 days. The nasal mucosa was nearly intact, with small bilateral incisions only on the septal mucosae and was preserved for the occasion of postoperative CSF rhinorrhea.

After reconstruction of the skull base floor, the nasal speculum was removed and the bony septum was placed between and glued to the bilateral septal mucosae using fibrin glue. Positions of the nasal turbinates were rectified, and absorbable gelatin film was placed outside the mid-
dle turbinates (between the middle turbinate and lateral wall of the nasal cavity). Nasal packing with chitin-coated gauze was placed for 36 hours.

Each patient underwent endoscopic examination performed by an otolaryngologist at 1 week postoperatively. Patients visited our outpatient clinic at 1 month postoperatively for neurological evaluation and a second rhinological checkup.

Results

Representative cases are shown in Figs. 3–6. Of the 11 tumors, gross-total resection was achieved in 9 (Table 2). In 1 patient, postoperative MRI revealed residual enhancement on the margin of the occipital bone in contact with the jugular bulb, which was subsequently treated with radiosurgery (Case 5). In another patient with invasive meningioma, the tumor was strongly adherent to the ICA, requiring partial resection (Case 10, Fig. 6).

After surgery, all patients showed improvement in diplopia (Table 2). Among the 3 patients with tinnitus, 2 reported symptom resolution. In the patient presenting with unilateral hearing loss with facial palsy, the facial palsy completely resolved within 3 months, but hearing loss remained (Case 2, Fig. 3). In the patient presenting with severe truncal ataxia, symptoms improved markedly within 3 months (Case 6, Fig. 5).

Regarding complications, 3 patients showed mild and transient abducens nerve palsy (newly developed symptom in 1 patient resolving within 2 weeks, and aggravation of existing symptoms in 2 patients resolving within 3 months and 6 months). No patient exhibited hearing deterioration, facial palsy, or symptoms of lower cranial nerve palsy after surgery. Postoperative CSF rhinorrhea requiring surgical repair was observed in 1 patient (Case 4, Fig. 4); CSF leakage had not been apparent during surgery but suddenly occurred 1 week later. At surgical repair, no dural defect was evident, but continuous oozing of CSF was found around the internal auditory meatus. For this patient, abdominal fat was inserted into the petrous cavity, and a pedicled nasoseptal flap was used to ensure reconstruction.

Discussion

In this article, we present our experience with the ETAP approach for invasive skull base tumors involving the IAC, jugular fossa, and cavernous sinus. Our work may add new territories for the endoscopic transnasal approach for skull base tumors. In the literature, several authors have explored the potential application of the endonasal approach to various skull base regions in cadaveric studies.8,14,17,25 Recently, such laboratory work has contributed to extending accessible territories to the jugular tubercles and CPA.5,23 However, the endonasal approach to the lateral parts of the petrous apex, including the internal auditory meatus and jugular fossa, remains challenging. In healthy subjects, the ICA and cranial nerves constitute a lateral barrier to directly approaching these regions through the sphenoid sinus. In addition, the space remaining behind the vertical portion of the ICA is limited.8,14,17,25 and seems to hamper the transphenoidal approach to the petrosal

![FIG. 3. Case 2. A case of chordoma invading into the bilateral petrous regions after failure of previous endonasal surgery and stereotactic radiosurgery. The patient presented with tinnitus, hearing loss, and left-sided facial palsy. A and B: Preoperative T1-weighted MR images with gadolinium enhancement (axial section at the level of the internal auditory meatus [A] and axial section at the level of the jugular bulb [B]) revealing that the tumor completely involves the IAC and invades into the jugular bulb and occipital condyle (white arrows). On the right side, the tumor is invading the IAC and occipital condyle. C: After gross-total removal of the tumor in the left petrous bone, the routes of the trigeminal nerve (Tn), IAC, jugular foramen (JF), and hypoglossal canal (HgC) are clearly disclosed with the petrous ICA (petr.ICA) under the 70° endoscope. D: Schematic of the surgical field in the left petrous region (blue area), observed through the retrocarotid window under the 70° endoscope (green arrow). E: After gross-total removal of the tumor in the right petrous bone, the routes of the trigeminal nerve (Tn), IAC, jugular foramen (JF), and vertical and petrous portions of the ICA (vert.ICA and petr.ICA, respectively) are observed under the 70° endoscope. F: Schematic of the surgical field in the right petrous region (blue area), observed through the retrocarotid window under the 70° endoscope (green arrow). G and H: Postoperative gadolinium-enhanced T1-weighted MR images (axial section at the level of the internal auditory meatus [G] and axial section at the level of the jugular bulb [H]) showing total removal of the tumor bilaterally. Figure is available in color online only.](image-url)
To the best of our knowledge, few clinical reports have described an endoscopic endonasal approach to skull base tumors involving the petrous apex or CPA. In these reports, a transsphenoidal approach from the retrocarotid window was undertaken only when the tumor was small and located close to the sphenoid sinus. Learning from cadaveric studies, the authors of those reports performed extensive removal of the normal nasal anatomy, including bilateral middle turbinectomies, wide septectomy, sphenoidotomy, and maxillotomy with removal of the pterygoid plate and pterygoid muscles. Skeletonization of the petrous carotid artery was performed to allow lateral mobilization to excise underlying tumor tissue and achieved successful resection of the tumors with acceptable levels of neurological complications. With those approaches, despite wide maintenance of straight surgical corridors, technical difficulties may impede extensive manipulation of the ICA. Simultaneously, in association with extensive resection of the nasal anatomy, the risk of postoperative nasal morbidity, including prolonged olfactory impairment, crusting, or discharge, should be anticipated. We wonder if these sacrifices are inevitable and reasonable to expect in all patients undergoing the approach at this location.

Petrous apex lesions are often close to the clival recess and mobilize the ICA ventrally, thus creating sufficient corridors in the retrocarotid space. These corridors are not present in individuals who do not harbor these tumors. Learning from the clinical experience of transsphenoidal surgery for cystic inflammatory lesions in this region, we tried to approach skull base tumors occupying the petrous region and CPA through the retrocarotid triangle, demarcated by the cavernous and vertical segments of the ICA, the clival dura, and the petrooc-
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The dissection and resection of the tumor mostly proceeded under the vision of angled endoscopes (30° or 70°), the nasal speculum specially designed for endoscopic transsphenoidal surgery allowed stable maintenance of a wide surgical corridor with maximum preservation of the nasal anatomy, facilitating swift delivery of surgical tools and a clear, bloodless surgical field. To retain a sufficient surgical pathway, the retrocarotid window was enlarged along the petrooccipital fissure, minimizing the risk associated with skeletonization and mobilization of the ICA during the surgical procedure. Our results indicated that the transphenoidal route was sufficient in a certain number of cases to approach the petrosal areas. Further expansion of the surgical field was not always necessary and should be considered in a stepwise fashion as appropriate during the surgery.

Compared with the transcranial anterior petrosal approach, the ETAP approach may allow surgeons to reach more areas in the extradural regions around the petrous bone. In the transcranial approach, for tumors extending into the inferior portion of the petrous apex, such as the jugular fossa, the access is limited by the temporal lobe, the IAC, and the superior semicircular canal, which is better addressed by an endoscopic transnasal approach. Also, it is easier to approach tumors that extensively involve the paramedian regions, such as the clivus, sphenoid sinus, and the nasopharyngeal region, or bilateral petrous apex, from the inside. In our cases, most of the tumors extended to the inferolateral part of the petrous apex or the paramedian regions and were considered suitable for the ETAP approach. However, experience with intradural lesions remains limited, and for intracranial tumors without skull base invasion, the transcranial approach remains warranted for safe surgical procedures at

Fig. 5. Case 6. Chondrosarcoma in the left petrous region, extensively invading into the intracranial space. A–C: Preoperative T1-weighted MR images with gadolinium enhancement (axial section at the level of the internal auditory meatus [A], axial section at the level of the jugular bulb [B], and coronal section [C]) revealing the tumor markedly compressing the brainstem at the right CPA and invading into the right IAC, parapharyngeal space, and jugular foramen. D–F: On T2-weighted MRI (axial section at the level of the internal auditory meatus [D]), the tumor appeared highly intense in most of the parts, accompanied by the calcified rim stuck in the CPA, which appears as low intensity (black arrow) and high density on CT (E, white arrow). During surgery, the tumor was carefully dissected from the surface of the brainstem and the dura mater on the CPA (F, asterisk) and was removed with the calcified rim. G–I: Postoperative T1-weighted MR images with gadolinium enhancement (axial section at the level of the internal auditory meatus [G], axial section at the level of the jugular bulb [H], and coronal section [I]) showing successful tumor removal with release of brainstem compression. Figure is available in color online only.
**Fig. 6.** Case 10. A case of recurrent invasive meningioma in the right petrous region. A: Preoperative T1-weighted MR image with gadolinium enhancement revealing recurrent tumor extensively invading into the petrous region, cavernous sinus, and right CPA (white arrows). B: After wide sphenoidotomy, the tumor (T) occupying the sphenoid sinus is exposed, appearing very fibrous, hard, and strongly adherent to surrounding structures. C: Under the 0° endoscope, the tumor (T) in the sphenoid sinus is carefully dissected from the sellar floor (S) and clivus (CL). D: The tumor is dissected from the ICA, and the anterior and medial aspects of the vertical portion of ICA (vert.ICA) are exposed. E: However, safe dissection of the tumor from the posterior aspect of the ICA with curved scissors is very difficult under the vision of the 30° endoscope, resulting in partial resection. F: Postoperative T1-weighted MR image with gadolinium enhancement showing residual tumor in the petrous region behind the ICA, and the intracranial space (arrows). Figure is available in color online only.

**Table 2.** Surgical outcomes of the ETAP approach for skull base tumors in the petrous bone

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Pathology</th>
<th>Tumor Consistency/Adherence to Surroundings</th>
<th>Extent of Resection</th>
<th>Neurological Status After Surgery</th>
<th>Adjuvant Therapy</th>
<th>Follow-Up Status (mos)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chordoma</td>
<td>Solid, partially soft/dissectible, partially adherent</td>
<td>GTR</td>
<td>Diplopia resolved</td>
<td></td>
<td>No recurrence (24)</td>
</tr>
<tr>
<td>2</td>
<td>Chordoma (rt)</td>
<td>Soft/easily dissectible</td>
<td>GTR</td>
<td>No deficit</td>
<td></td>
<td>No recurrence (24)</td>
</tr>
<tr>
<td>3</td>
<td>Chondrosarcoma</td>
<td>Soft/easily dissectible</td>
<td>GTR</td>
<td>Diplopia resolved</td>
<td></td>
<td>No recurrence (18)</td>
</tr>
<tr>
<td>4</td>
<td>Chondrosarcoma</td>
<td>Soft/easily dissectible</td>
<td>GTR</td>
<td>Diplopia resolved &amp; tinnitus improved</td>
<td>CSF rhinorrhea surgically repaired; no recurrence (48)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Chondrosarcoma</td>
<td>Solid, partially fibrous/dissectible, partially adherent</td>
<td>STR</td>
<td>Diplopia resolved</td>
<td>RS</td>
<td>No recurrence (30)</td>
</tr>
<tr>
<td>6</td>
<td>Chondrosarcoma</td>
<td>Solid/dissectible, partially adherent</td>
<td>GTR</td>
<td>Transient worsening of abductor palsy for 6 mos; diplopia &amp; truncal ataxia finally resolved</td>
<td></td>
<td>No recurrence (25)</td>
</tr>
<tr>
<td>7</td>
<td>Chondrosarcoma</td>
<td>Solid, partially fibrous/dissectible, partially adherent</td>
<td>GTR</td>
<td>Diplopia resolved; no change in hypoglossal nerve palsy</td>
<td></td>
<td>No recurrence (23)</td>
</tr>
<tr>
<td>8</td>
<td>Chondrosarcoma</td>
<td>Soft, partially solid/dissectible, partially adherent</td>
<td>GTR</td>
<td>Transient worsening of abductor palsy, which continued for 3 mos; diplopia finally resolved</td>
<td></td>
<td>No recurrence (21)</td>
</tr>
<tr>
<td>9</td>
<td>Chondrosarcoma</td>
<td>Soft, partially solid/dissectible</td>
<td>GTR</td>
<td>Transient abducent nerve palsy, resolved in 2 wks; tinnitus improved</td>
<td></td>
<td>No recurrence (33)</td>
</tr>
<tr>
<td>10</td>
<td>Meningioma</td>
<td>Fibrous/strongly adherent</td>
<td>PR</td>
<td>Diplopia improved</td>
<td>RT</td>
<td>Growth of residual tumor evident after 6 mos (20)</td>
</tr>
</tbody>
</table>

GTR = gross-total resection; PR = partial resection; STR = subtotal resection.
Our results suggested that, in the ETAP approach, the extent of tumor resection largely depends on tumor characteristics. For relatively soft tumors, we can remove the petrous lesions regardless of the size of the retrocarotid space and reach the lateral part of the petrous apex. For partially calcified and relatively solid tumors, meticulous microsurgical techniques often allow dissection from surrounding structures. Thus, if we can maintain a sufficient surgical window in the retrocarotid space, the tumor can be successfully removed (Fig. 5). On the other hand, if the tumor is fibrous and adherent to the ICA or involves cranial nerves in the cavernous sinus, dissection from the surrounding critical anatomy and safe removal of the tumor will likely prove difficult (Fig. 6). Accurately predicting tumor consistency and dissectability from surrounding anatomy based on preoperative radiographic images is problematic.7,13,26,27,33 For fibrous tumors involving critical anatomical structures, application of the ETAP approach should be carefully discussed in each case, taking into consideration the histological diagnosis, preoperative neurological findings, and the possibility of other surgical approaches or treatment modalities.

Conclusions

The ETAP approach offers a simple, less invasive alternative for invasive skull base tumors involving the petrous region, including the IAC, jugular fossa, and cavernous sinus. Since a larger number of patients is needed to clarify the efficacy and safety of an approach, the applicability of the ETAP approach should be carefully determined for the individual patient, considering the size of the retrocarotid window and tumor characteristics.

References


Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: Shin, Kondo, Saito. Acquisition of data: Shin, Hanakita, Hasegawa, Yoshino, Teranishi. Analysis and interpretation of data: Shin, Kondo, Hanakita, Hasegawa, Yoshino, Teranishi. Drafting the article: Shin, Kondo, Kin. Critically revising the article: Kondo, Hanakita, Hasegawa, Saito. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Shin. Administrative/technical/material support: Kin. Study supervision: Saito.

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