The lesions involving the inferior petrous apex (IPA), defined as the petrous apex below the horizontal segment of the petrous carotid artery and medial to the internal auditory canal and the jugular foramen, are still among the most challenging to approach. Lateral approaches to those lesions include various degrees of petrosectomy with severing of the eustachian tube (ET) and exposure/translocation of the petrous portion of the carotid artery. Despite such invasive procedures, tumor removal around the anterior genu of the carotid artery is restricted. The recent evolution of the endoscopic endonasal approach widened the surgical target to the diverse skull base regions, including the jugular tubercle and occipital condyle, by the so-called far-medial approach. However, a reliable access route to the IPA in relation to the surrounding structures, such as the ET and the foramen lacerum (FL), is not yet established.

We conducted an anatomical study simulating the actual endoscopic endonasal surgery and searched for the access corridor to the IPA. In particular, the aim was to preserve the surrounding structures, if possible, during the dissection. The same technique was applied in 4 clinical cases harboring tumors involving the IPA (3 chordomas and 1 chondrosarcoma).
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up to the sphenopalatine foramen bilaterally. The medial maxillary wall was opened and the posterior wall of the maxillary sinus was resected to expose the pterygopalatine fossa on the target side. The bone around the vidian canal at the base of the pterygoid process was removed to skeletonize the nerve up to the FL. The bone covering the paraclival carotid artery was removed down to the FL. The medial half of the root of the pterygoid process was further removed to expose the superior surface of the cartilaginous segment of the ET. The fibrocartilage covering the FL was cut close to the superior aspect of the ET, and the cartilage and fibrous ligament within the FL was carefully removed to expose the anterior genu and horizontal segment of the petrous carotid artery. The subsequent removal of the IPA was accomplished through the thus-created space between the inferior aspect of the horizontal segment of the petrous carotid artery and superior aspect of the ET (translacerum approach).

This surgical technique was applied in 4 patients harboring tumors involving the IPA (Figs. 1 and 2). Unlike the procedure described in the cadaveric study, the Doppler probe was used to determine the exact location of the anterior genu of the petrous carotid artery before incising the fibrocartilage covering the FL, and the exposed carotid artery had to be covered with the nasoseptal flap after the tumor removal had been completed. The demographic data of the patients are listed in Table 1. Inclusion of the patients in this study was approved by the institutional review board of the Kobe University Graduate School of Medicine.

Results

Cadaver Dissection

After wide sphenoidotomy and removal of the medial root of the pterygoid process, the paraclival carotid artery and the cartilaginous segment of the ET were exposed (Fig. 3A and B). The sheath of the paraclival carotid artery was contiguous with the fibrocartilage covering the FL (Fig. 3C and D). To avoid injury to the artery, the incision over the FL had to be started medially and inferiorly just above the superior surface of the ET. Once the FL was opened, the anterior genu became visible, and the residual fibrocartilaginous tissue within the FL could be removed, thereby detaching the anterior genu and horizontal segment of the petrous carotid artery from the surrounding bone and the ET. This maneuver created a triangular space bordered by the inferior aspect of the horizontal segment of the petrous carotid artery, the superior aspect of the ET, and the inferiorly extended line along the medial aspect of the paraclival carotid artery. This space was termed the supra-eustachian triangle, of which a side was approximately 5 mm (Fig. 3E and F). Using this space, the drilling and curettage of the lower petrous bone with straight and slightly curved instruments became feasible (Fig. 3G and H). With further removal of the lower petrous bone, the jugular foramen and the internal auditory canal with relevant cranial nerves could be exposed in front (Fig. 3I and J). The range of surgical maneuverability reached laterally up to medial aspect of the internal auditory canal, the jugular foramen, and the posterior vertical segment of the petrous carotid artery. The ET and the vidian nerve could be preserved through the whole procedure (Fig. 3K and L). An anatomical simulation of the endoscopic endonasal translacerum approach on the left side can be seen online in Video 1.

VIDEO 1. Anatomical simulation of the endoscopic endonasal translacerum approach on the left side. Copyright Masaaki Taniguchi. Published with permission. Click here to view with Media Player. Click here to view with Quicktime.

Clinical Application

The size and configuration of the supra-eustachian tri-
angle could be roughly estimated from the preoperative coronal T2-weighted MR image (Fig. 4). After exposure of the supra-eustachian triangle, the FL was still covered by the fibrocartilage, which was contiguous with the carotid sheath and the pharyngobasilar fascia (Fig. 5A and B). Thus, the location of the anterior genu was visually not recognizable and had to be determined with the Doppler probe (Fig. 5C and D). By cutting the fibrocartilage just above the ET (Fig. 5E and F), the anterior genu could be exposed and the content within the FL removed without injuring the carotid artery. Profuse bleeding from the inferior petrosal sinus was occasionally encountered but could be managed by plugging with hemostatic absorbable sheets and head elevation. However, care should be taken because of the potential for large blood loss, especially if the surgical operation becomes long. The space provided by opening the supra-eustachian triangle served as the reliable access corridor to the IPA, through which the tumor removal could be accomplished (Fig. 5G and H). Though a 30°-angled endoscope was mostly used to visualize the area, surgical maneuvers could be accomplished with the straight or slightly curved instruments reaching up to the posterior vertical segment of the petrous carotid artery (Fig. 5I and J). The endoscopic endonasal translacerum approach in Patient 4 can be seen online in Video 2.

VIDEO 2. Intraoperative video of the endoscopic endonasal translacerum approach in Patient 4. Copyright Masaaki Taniguchi. Published with permission. Click here to view with Media Player. Click here to view with Quicktime.

Gross-total removal was achieved in 3 patients and partial removal in 1 with a huge chordoma occupying the whole clivus involving bilateral occipital condyles (Patient 3) (Figs. 1 and 2). In Patients 1 and 2, the tumor was rather confined and could be removed with only the translacerum approach. In Patient 3, planned staged surgery combined with the transcondylar fossa approach and simultaneous posterior craniovertebral fixation was used. In Patient 4, the subtemporal approach was used. Two patients received heavy-particle irradiation therapy, 1 for high Mib-1 index (36.3%, Patient 1) and another for the apparent residual tumor (Patient 3). None of the patients had temporary and permanent surgery-related morbidity and mortality, except in Patient 2, who experienced fever of unknown origin without evidence of meningitis, requiring prolonged hospital stay. The ET was functionally preserved in all cases. The follow-up period ranged from 9 to 34 months (median 24 months) without any recurrence and regrowth, except in Patient 1, who demonstrated tiny regrowth of the tumor before the initiation of the adjunctive radiation therapy.

Illustrative Case

Patient 4

A 65-year-old man had been followed up for about 4 years for an asymptomatic tumor in the left petrous apex extending to the middle cranial fossa that demonstrated gradual growth, becoming an indication for surgical removal (Fig. 2A and B). The patient had suffered sudden deafness on the contralateral side to the lesion 3 years prior; therefore, considerations were made to maintain the function of the ET and to prevent conductive hearing disturbance on the affected side. Thus, the tumor at the IPA below the horizontal segment of the petrous carotid artery was removed by the endoscopic endonasal translacerum approach (Fig. 2C and D), and the residual tumor in the middle cranial fossa was removed 1 month later by the subtemporal approach, resulting in gross-total removal. The postoperative course was uneventful, and the hearing function on the left side was maintained in the preoperative level.

Discussion

Recent advancement in endoscopic endonasal skull base surgery has widened the target of the technique to the various skull base regions.19,11 Kassam et al. adequately addressed the IPA in their pioneering work and included it in Zone 2, according to their modular concept.11,12,29 Detailed description of the anatomical features and surgical technique in relation to the surrounding structures such as ET and FL is, however, scarce, which renders the IPA still one of the most challenging areas to approach. Though the importance of the ET as an anatomical landmark in approaching the lateral skull base is widely recognized,1–5,20,26 management of this structure in approaching the IPA is often mentioned as a subject of resection.14,16,20 We advocate the significance of using the triangular space bordered by the inferior aspect of the horizontal segment of the petrous carotid artery, the superior aspect of the ET, and the inferiorly extended line along the medial aspect of the paraclival carotid artery in approaching the IPA, and we termed this triangular space the supra-eustachian
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As the FL was included within it, the approach through this triangle was termed the translacerum approach. The supra-eustachian triangle served as a reliable access corridor to the IPA, enabling complete tumor removal within the area, as demonstrated in clinical cases. The most lateral limit of surgical maneuverability through the translacerum approach was just medial to the internal auditory canal, the jugular foramen, and the posterior vertical segment of the petrous carotid artery.

Opening of the FL

To get access through the supra-eustachian triangle to the IPA, removal of the fibrocartilaginous component within the FL and surrounding bone is necessary. The

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>Age (yrs), Sex</th>
<th>Pathology</th>
<th>Length of Op</th>
<th>Blood Loss (ml)</th>
<th>Staged Surgery</th>
<th>Tumor Removal</th>
<th>Hospital Stay (days)</th>
<th>Complication</th>
<th>Follow-Up (mos)/Adjuvant Therapy</th>
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<tbody>
<tr>
<td>1</td>
<td>63, F</td>
<td>Chordoma</td>
<td>8 hrs 57 mins</td>
<td>2360</td>
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<td>GTR</td>
<td>16</td>
<td>None</td>
<td>34.5/heavy P</td>
</tr>
<tr>
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<td>5 hrs 3 mins</td>
<td>280</td>
<td>None</td>
<td>GTR</td>
<td>42</td>
<td>None</td>
<td>34/none</td>
</tr>
<tr>
<td>3</td>
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<td>2400</td>
<td>Yes*</td>
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<td>56</td>
<td>None</td>
<td>14/heavy P</td>
</tr>
<tr>
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<td>10 hrs 13 mins</td>
<td>370</td>
<td>Yes†</td>
<td>GTR</td>
<td>16</td>
<td>None</td>
<td>9/none</td>
</tr>
</tbody>
</table>

GTR = gross-total removal; heavy P = heavy-particle irradiation.
* Transcondylar fossa approach plus posterior craniovertebral fixation.
† Subtemporal approach.
preoperative evaluation of the coronal T2-weighted MR image is helpful, therefore, to estimate the size and configuration of the triangle. As the fibrocartilage covering the FL is contiguous with the carotid sheath of the paraclival artery and the pharyngobasilar fascia, visual inspection alone is not sufficient to determine the location of the anterior genu. Therefore, precise localization of the anterior genu with a micro-Doppler probe becomes mandatory in the clinical setting. The incision of the fibrocartilage covering the FL should also start close to the superior aspect of the ET and distant from the anterior genu. Once the FL is opened, the course of the carotid artery can be traced visually, and the fibrocartilaginous content within the FL can be further removed without injuring the artery.

**Preservation of the ET**

The transcranial approach to the IPA requires severing the bony segment of the ET, which results in postoperative otitis media and conductive hearing disturbance. Those sequelae are sometimes not ignorable for patient’s quality of life. There are surely cases also involving the endoscopic endonasal approach, in which the sacrifice of the ET becomes mandatory by placing the priority on the cure of the disease or because of the vascularized nature of the lesion. The excessive resection of nasal/paranasal structures, however, may cause additional morbidity. With the accumulation of the experience, precise choice of the entry route for the particular disease in each individual is now becoming feasible. Simal-Julían et al. nicely demonstrated their technique to transposition the ET to approach the jugular tubercle and occipital condyle, and

![Image](image-url)
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advocated the importance of preserving the function of the ET.2 We agree fully with their argument and consider that the translacerum approach presented in this paper is applicable for more laterally located lesion such as at the IPA, while preserving the ET.

Combination of Less Invasive Approaches

Every surgical approach has its limitation, especially if weight is given to its being less invasive. As the surgical field provided by the endoscopic translacerum approach is rather limited, complete tumor removal through such a single approach should be considered for relatively confined lesions; for larger tumors, a combination of different angled approaches should be considered. Accurate knowledge about the range of maneuverability in each of the combined approaches, therefore, becomes important.2 Van Gompel et al. quantitatively demonstrated the difference in extent of bone removal between transcranial and endonasal endoscopic anterior petrosectomy.28 With the translacerum approach, the bone removal can be extended further laterally, enabling surgical maneuvering at the IPA up to just medial to the internal auditory canal, the jugular foramen, and the posterior vertical segment of the petrous carotid artery. Thus, combining both the endoscopic translateral and lateral approaches, almost the entire petrous bone can be addressed. However, as the number of the cases is limited and the postoperative follow-up period is still short, further validation of the approach would be required with the accumulation of the cases and longer follow-up.

Conclusions

The anatomical feature and clinical applicability of the translacerum approach were investigated. Resection of the fibrocartilage within the FL provided a reliable access corridor to the IPA. The range of the surgical maneuver reached laterally up to the medial aspect of the internal auditory canal, the jugular foramen, and the posterior vertical segment of the petrous carotid artery. The tumors occupying the IPA could be removed adequately using the translacerum approach alone or in combination with the transcranial approach, without any complication and while preserving the ET function. The translacerum approach is considered a reliable and less invasive alternative for lesions within the IPA.

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References

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Author Contributions
Conception and design: Taniguchi. Acquisition of data: Taniguchi, Akutsu, Mizukawa, Kohta, Kimura. Analysis and interpretation of data: Taniguchi, Akutsu, Kohmura. Drafting the article: Taniguchi. Critically revising the article: Akutsu, Mizukawa, Kohta, Kimura. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Taniguchi.

Supplemental Information
Videos

Previous Presentation
Portions of this work were presented in abstract form at the 11th European Skull Base Society Congress, Paris, France, June 27, 2014.

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