Endoscopic endonasal resection of epidermoid cysts involving the ventral cranial base

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OBJECTIVE Epidermoid cysts (ECs) commonly extend to involve the ventral cisterns of the cranial base. When present, symptoms arise due to progressive mass effect on the brainstem and adjacent cranial nerves. Historically, a variety of open microsurgical approaches have been used for resection of ECs in this intricate region. In recent years, the endoscopic endonasal approach (EEA) has been proposed as an alternative corridor that avoids crossing the plane of the cranial nerves. To date, there is a paucity of data in the literature regarding the safety and efficacy of the EEA in the treatment of ECs of the ventral cranial base.

METHODS The authors reviewed a prospectively acquired database of EEAs for resection of ECs over 8 years at Weill Cornell, NewYork-Presbyterian Hospital. All procedures were performed by the senior authors. Standardized clinical and radiological parameters were assessed before and after surgery. Statistical tests were used to determine the impact of previous surgery and tumor volume on extent of resection and recurrence as well as the method of closure on rate of CSF leak.

RESULTS Between January 2009 and February 2017, 7 patients (4 males and 3 females; age range 16–70 years) underwent a total of 8 surgeries for EC resection utilizing the EEA. Transplanum and transclival extensions were performed in 3 and 5 patients, respectively. Methods of closure incorporated a gasket seal in 6 of 8 procedures and a nasoseptal flap in 7 of 8 procedures. Gross-total resection (GTR) was achieved in 43% of patients, and near-total resection (> 95%) was obtained in another 43%. Complications included diabetes insipidus (n = 2), postoperative CSF leak (n = 2), transient third cranial nerve palsy (n = 1), and epistaxis (n = 1). With a mean follow-up of 43.5 months, recurrence has been observed in 2 of 7 patients. In 1 case, reoperation for recurrence was required 71 months following the initial surgery. Use of the gasket-seal technique with nasoseptal flap coverage significantly correlated with the absence of postoperative CSF leakage (p = 0.018). GTR was achieved in 25% of the patients who had prior surgeries and in 50% of patients without previous resections. The mean volume of cysts in which GTR was achieved (4.3 ± 1.8 cm³) was smaller than that in which subtotal or near-total resection was achieved (12.2 ± 11 cm³, p = 0.134).

CONCLUSIONS The EEA for resection of ECs of the ventral cranial base is a safe and effective operative strategy that avoids crossing the plane of the cranial nerves. In the authors’ experience, gasket-seal closure with nasoseptal flap coverage has been associated with a decreased risk of postoperative CSF leakage.


KEYWORDS endonasal; endoscopic; transsphenoidal, transclival; epidermoid; skull base; suprasellar; intrasellar; ventral; transplanum

ABBREVIATIONS CN = cranial nerve; CPA = cerebellopontine angle; DWI = diffusion-weighted imaging; EC = epidermoid cyst; EEA = endoscopic endonasal approach; EOR = extent of resection; GTR = gross-total resection; WCMC = Weill Cornell Medical College.


INCLUDE WHEN CITING Published online June 8, 2018; DOI: 10.3171/2017.12.JNS172575.
Epidemic cysts (ECs) have been estimated to account for approximately 1% of intracranial space-occupying lesions. They are hypothesized to arise from incorporation of epidermal elements during the processes of neural groove closure and disjunction of surface ectoderm, which occur between the 3rd and 5th weeks of gestation. Importantly, ECs are not inherently neoplastic, although malignant degeneration has been reported. Their growth is linear and, in most cases, occurs as a result of progressive accumulation of desquamated epithelial cells and related cellular debris. ECs most commonly originate in the cisterns of the cerebellopontine angle (CPA) and parasellar region. Symptoms of ECs of the cranial base arise secondary to progressive mass effect on the brainstem and adjacent cranial nerves, although presentation with aseptic meningitis due to cyst rupture has also been described. Surgery is indicated in cases of neurological symptoms secondary to mass effect or cyst rupture and is sometimes considered in asymptomatic patients in whom interval growth has been demonstrated.

To date, the safety and efficacy of open, microsurgical resection of these lesions has been demonstrated in numerous large series. However, open surgical access to the site of origin of these tumors often involves microdissection through narrow spaces between involved cranial nerves. Moreover, it is common for ECs of the cranial base to intimately involve multiple cranial nerves and vascular structures—sometimes with dense adherence. Direct visualization, especially of ventral midline pathology, can be limited in many instances by interposition of the brainstem, cerebellum, and cranial nerves. Collectively, these characteristics limit the ability to achieve gross-total resection (GTR) in many cases, even following highly invasive approaches.

In contrast to traditional open microsurgical approaches to the cranial base, the endoscopic endonasal approach (EEA) offers a direct, minimally invasive route that allows for a marked reduction in the need for brain retraction. Direct visualization of regions of adherence in the ventral cisterns is often afforded. The benefits of the EEA to access various alternative pathways of the ventral cranial base have been well described. While isolated case reports and small case series exist that describe the utility of these approaches in the resection of ECs of the cranial base, there is an overall paucity of information in the literature regarding this surgical option, especially regarding ventral ECs of the posterior fossa. Thus, we sought to describe the clinical presentation and surgical outcomes of 7 consecutive patients with ventral ECs of the cranial base treated using the EEA.

### Methods

#### Preoperative Data Collection

After receiving institutional review board approval from Weill Cornell Medical College (WCMC), we compiled de-identified data of patients who underwent EEA for resection of cranial base epidermoid cysts over a period of 8 years from 2009 to 2017. Prior to surgery, all patients underwent CT of the head and MRI of the brain with and without contrast enhancement. Preoperative access to diffusion-weighted imaging (DWI) was not universally available. All patients also underwent routine preoperative endocrine testing. In patients who reported visual abnormalities or had radiological evidence suspicious for possible optic nerve or chiasmal impingement, preoperative neuro-ophthalmological evaluation was performed. The electronic medical records were examined for relevant preoperative data (e.g., age, sex, history of previous surgeries, presenting symptoms, and neurological deficits). Preoperative MRI was used to assess tumor size and extent of cisternal involvement. Cyst volume was estimated using measurements obtained from MRI utilizing the ellipsoid formula ($A \times B \times C/2$).

#### Surgical Technique

The surgical team for patients in this series consisted of an endoscopic skull base neurosurgeon (T.H.S.) and an otorhinolaryngologist (V.K.A.). Prior to surgery, the specific operative technique for the EEA is planned based on the extent of cisternal involvement. Preoperatively, an antibiotic regimen that includes vancomycin and a third-generation cephalosporin is administered within 1 hour of incision. Ten milligrams of dexamethasone and 50 mg of diphenhydramine are administered prior to the anticipated instillation of intrathecal fluorescein. After lumbar drain insertion, intrathecal fluorescein is given per protocol to help with visualization of intraoperative CSF leakage during tumor removal and again following closure. The safety and utility of this practice has been reported in previous publications. The patient is positioned supine with the head immobilized in Mayfield clamp 3-point fixation. Neuroravigation with MRI is used to assist with planning of bony removal and intraoperative localization. The nasopharynx is approached using a binostril approach, and nasoseptal flap harvest is performed prior to posterior septectomy. The remainder of the procedure is tailored based on the known anatomical extension of the epidermoid cyst. Some element of a transsphenoidal approach is utilized in all patients, often involving partial or complete removal of the sella. In select patients, transplanum and/or transclival extensions are incorporated into the operative approach. The routine surgical techniques used to provide exposure for these extensions have been previously described.

Intraoperatively, every attempt is made to achieve an extracapsular GTR. In patients noted to have dense adherence of the tumor capsule to vital neurovascular structures, portions of adherent capsule are left and surgical goals transition to attempted resection of all safely accessible cyst material. Following resection of the EC, the method of closure has evolved with time and now routinely involves the gasket-seal technique followed by nasoseptal flap coverage. The technique for gasket-seal closure has been previously described. Postoperatively, lumbar drainage is used to remove 5 ml of CSF per hour for 24–72 hours. Patients are routinely placed on a 10-day dexamethasone taper following surgery. The CSF is not routinely examined prior to lumbar drain discontinuation unless clinically indicated.

#### Intra- and Postoperative Data Collection

Relevant intra- and postoperative data (e.g., surgical ap-
TABLE 1. Preoperative clinical characteristics of patients who underwent endoscopic endonasal resection of an EC

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age (yrs)</th>
<th>Sex</th>
<th>Preop Symptoms</th>
<th>Preop Deficit</th>
<th>Previous Op</th>
<th>Tumor Vol (cm³)</th>
<th>Cisterns Involved*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26, M</td>
<td>HA</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>3.1</td>
<td>PP, PM</td>
</tr>
<tr>
<td>2</td>
<td>27, M</td>
<td>HA, dizziness</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>14.1</td>
<td>SS, IP, CC, PP</td>
</tr>
<tr>
<td>3</td>
<td>70, F</td>
<td>None</td>
<td>Visual deterioration</td>
<td>None</td>
<td>EEA</td>
<td>1.7</td>
<td>SS, PP, CPA cistern</td>
</tr>
<tr>
<td>4</td>
<td>19, F</td>
<td>None</td>
<td>Visual deterioration</td>
<td>L1 CN II</td>
<td>None</td>
<td>6.4</td>
<td>SS, IP, CC</td>
</tr>
<tr>
<td>5</td>
<td>31, F</td>
<td>None</td>
<td>Gait instability, TN, double vision</td>
<td>L1 CNs VII &amp; VIII</td>
<td>TLA, VPS, VAS</td>
<td>3.0</td>
<td>IP, PP, CC, CPA cistern, PM</td>
</tr>
<tr>
<td>6</td>
<td>16, M</td>
<td>HA</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>7.7</td>
<td>PP, IP, CC</td>
</tr>
<tr>
<td>7</td>
<td>65, M</td>
<td>Double vision</td>
<td>CN VI</td>
<td>RSA</td>
<td></td>
<td>6.5</td>
<td>PP</td>
</tr>
</tbody>
</table>

† Patient underwent reoperation EEA for resection following growth of suprasellar component of tumor with associated subjective visual decline.

**Note:** ECA = crural cistern; FTC = frontotemporal craniotomy; HA = headache; IP = interpeduncular; PM = premedullary; PP = preptone; RSA = retrosigmoid approach; SS = suprasellar; TLA = translabyrinthine approach; TN = trigeminal neuralgia; VAS = ventriculocysternal shunt; VPS = ventriculoperitoneal shunt.

* Boldface type indicates the dominant cistern involved.

**Statistical Analysis**

IBM SPSS (version 23 for Macintosh, IBM Corp.) was used for the statistical analysis. Fisher's exact test was used to assess whether patients with a history of previous resection were significantly less likely to achieve a GTR via EEA than patients with no history of previous surgery. Fisher's exact test was also used to assess whether method of closure (gasket seal and nasoseptal flap, nasoseptal flap alone, or neither adjunct) was significantly associated with postoperative CSF leakage. The independent t-test was used to assess the relationship between tumor volume and extent of resection (EOR) as well as tumor recurrence.

**Results**

During the period of time from 2009 to 2017, 7 patients (4 males and 3 females) underwent a total of 8 surgeries for cyst resection utilizing the EEA. At the time of surgery, the ages of the patients ranged from 16 to 70 years. No patient had preoperative endocrine abnormalities. Additional preoperative clinical and radiological characteristics can be found in Table 1. Of the 2 patients with preoperative visual deterioration, the patient in case 2 suffered from subjective blurry vision and the other patient (case 4) had monocular blindness. EC size, based on preoperative MRI results, ranged from 1.7 to 31 cm³. The dominant cistern involved was the preptone in 3 procedures, the suprasellar in 3 procedures, and the crural in 2 procedures. Three of the patients had a history of epidermoid recurrence following previous microsurgical approaches at outside hospitals. Of this group, 2 patients had required CSF diversion following initial craniotomy. The remaining 4 patients underwent primary resection via EEA. One of the 4 patients who underwent primary resection via EEA developed a recurrence that manifested in visual symptoms and required a subsequent EEA for resection 6 years later.

Lumbar drains were placed preoperatively in 6 of 8 surgeries to deliver intrathecal fluorescein and/or allow for CSF diversion in the early postoperative period to minimize the risk of postoperative CSF leakage. In 2 patients, placement of a lumbar drain prior to surgery was not performed; in one of these patients, a lumbar drain was unable to be placed prior to surgery and required placement under fluoroscopic guidance immediately following surgery. In another patient, who had a history of a ventriculoperitoneal shunt, the decision was made to forego lumbar drain insertion. Intraoperatively, a high-flow CSF leak occurred in all procedures. The transsphenoidal corridor for access to the sphenoid sinus was used in all patients. In 3 patients with significant suprasellar involvement, a transplanum extension was incorporated as well. ECA in the interpeduncular, premedullary, or preptone cisterns were accessed via an additional transclival extension in 5 patients. This approach was used to access tumor extension to the CPA in 2 patients and crural cistern in 3 patients. A pituitary transposition was used in 1 patient. Following resection of the EC, the methods of closure varied. In 1 patient (case 1, the first EEA procedure performed for EC resection at our institution), fat graft buttressed with vomer and DuraSeal (Covidien) was used for closure, but a nasoseptal flap was not utilized. In all remaining patients, a nasoseptal flap was used; in 6 of 7 of these surgeries, a gasket-seal closure was utilized in addition to the nasoseptal flap. In the remaining patient (case 2), a button closure was utilized and buttressed with a nasoseptal flap. In all but one procedure, intraoperative estimated blood loss was less than 50 ml.
TABLE 2. Intraoperative and postoperative clinical characteristics of patients who underwent endoscopic endonasal resection of an EC

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Approach</th>
<th>Method of Closure</th>
<th>EOR</th>
<th>Clinical Improvement</th>
<th>Complications</th>
<th>FU (mos)</th>
<th>Cyst Recurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TC</td>
<td>Fat graft</td>
<td>GTR</td>
<td>Yes</td>
<td>CSF leak</td>
<td>102</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>TS, TP, TC</td>
<td>Fat graft + GS + NSF</td>
<td>NTR (98%)</td>
<td>Yes</td>
<td>Transient DI</td>
<td>78</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>TS, TC</td>
<td>FL + NSF</td>
<td>STR (80%)*</td>
<td>Yes</td>
<td>DI requiring desmopressin, epistaxis, CSF leak</td>
<td>7</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>TS, TP</td>
<td>GS + NSF</td>
<td>GTR</td>
<td>NA</td>
<td>None</td>
<td>50</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>TS, TP</td>
<td>GS + NSF</td>
<td>GTR</td>
<td>No</td>
<td>None</td>
<td>17</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>TS, TC</td>
<td>GS + NSF</td>
<td>NTR (98%)</td>
<td>Yes</td>
<td>None</td>
<td>42</td>
<td>No</td>
</tr>
<tr>
<td>6</td>
<td>TC w/ PT</td>
<td>GS + NSF</td>
<td>NTR (98%)</td>
<td>Yes</td>
<td>Transient DI, transient CN III palsy</td>
<td>4</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>TC</td>
<td>GS + NSF</td>
<td>NTR (95%)</td>
<td>No</td>
<td>None</td>
<td>48</td>
<td>No</td>
</tr>
</tbody>
</table>

DI = diabetes insipidus; FL = fascia lata; FU = follow-up; GS = gasket seal; NA = not available; NSF = nasoseptal flap; PT = pituitary transposition; STR = subtotal resection; TC = transclival; TP = transplanum; TS = transsphenoidal.

* GTR of the suprasellar component or residual EC was achieved.

Following surgery, the duration of lumbar drainage lasted 1 to 3 days. Drainage was maintained at 5 ml/hr until removal. In the majority of patients, the lumbar drain was removed on postoperative day 2. Postoperative MRI was performed within 72 hours following surgery and used to grade EOR. GTR, as assessed intraoperatively and with postoperative MRI, was achieved in 3 of 7 patients (43%). Near-total resection (NTR), which was defined as resection of > 95% of the cyst, was obtained in another 43% (3 of the 4 remaining patients). In cases of near- or subtotal resection, residual cyst was left because of dense adherence to vital adjacent neurovascular structures. GTR was attained in one-third of patients with a history of previous craniotomy for resection and was not attained in the 1 patient with a history of prior EEA for resection. Altogether, GTR was attained in 1 of 4 (25%) reoperations and 2 of 4 (50%) first-time operations. The difference in the ability to achieve GTR in patients with and without a prior history of surgery did not reach statistical significance. Cyst volume impacted EOR as a trend. The mean volume of cysts in which GTR was achieved (4.3 ± 1.8 cm³) was smaller than that in which STR or NTR was achieved (12.2 ± 11 cm³; p = 0.134). Additional relevant intra- and postoperative patient variables can be found in Table 2.

Postoperative follow-up ranged from 4 to 102 months (mean 43.5 months). Of the 6 patients who experienced various symptoms prior to surgery, 4 patients have noted significant clinical improvement following EEA. One patient (case 4, discussed below) presented with monocular blindness that did not improve following GTR. Another patient (case 7), who had a history of prior craniotomy for resection of an EC, presented with a cranial nerve (CN) VI palsy that did not improve following EEA for re-resection. Postoperative complications can be found in Table 2. Two patients experienced postoperative CSF leakage. Interestingly, both postoperative CSF leaks were encountered in procedures in which a gasket-seal closure was not utilized. No CSF leaks were encountered in the 6 surgeries that utilized a gasket seal for closure. Both episodes of CSF leakage required return to the operating room for revision of closure and lumbar drain placement. One patient (case 1) healed successfully with gasket-seal repair and lumbar drainage alone. After the patient in case 2 experienced a CSF leak following EEA re-resection, gasket-seal closure with nasoseptal flap coverage and associated lumbar drainage resulted in successful repair. Patients who were closed with the gasket-seal technique with nasoseptal flap coverage were significantly less likely to develop postoperative CSF leakage (p = 0.018). The choice of surgical corridor did not significantly correlate with CSF leak risk.

Two patients (cases 2 and 6) had transient postoperative diabetes insipidus. After reoperation, the patient in case 2 developed permanent diabetes insipidus. Regarding neurological complications, the other patient (case 6) noted a transient left CN III palsy that resolved approximately 3 months after surgery. No patient had a new, permanent neurological deficit. There was 1 case of delayed epistaxis 3 weeks following the revision closure that resolved with conservative measures. The choice of surgical corridor or EOR did not correlate with the risk of postoperative complications.

Radiological evidence of cyst recurrence was observed in 2 of 7 patients at a mean interval of 41 months after surgery. In one of these patients (case 2), recurrence detected at 56 months postoperatively was observed until 71 months postoperatively, at which point the patient underwent EEA reoperation for subjective visual symptoms. Slight regrowth of the EC was noted in the other patient (case 3) approximately 2 years after surgery. This cyst recurrence has since remained stable after initial detection, and the patient remains clinically asymptomatic.

Illustrative Cases

Case 4

A 19-year-old right-handed woman presented with a 10-month history of marked, progressive visual deterioration in the left eye. By the time of presentation, vision in the left eye had deteriorated to the point of monocular blindness, confirmed with preoperative visual field assessment. MRI of the brain demonstrated a nonenhancing lesion in the suprasellar region with homogeneous restricted diffusion, indicative of an EC (Fig. 1A). Given the progressive and severe nature of the visual loss, surgery was scheduled in an urgent manner.

In the operating room, a lumbar drain was placed, and
Case 4.

**FIG. 1.** Axial DWI scan obtained in the immediate postoperative period demonstrating GTR of the previously visualized epidermoid cyst.

A: Preoperative axial DWI scan of the brain, demonstrating a DWI-hyperintense lesion involving the suprasellar region. B: Axial DWI scan obtained in the immediate postoperative period demonstrating GTR of the previously visualized epidermoid cyst.

The patient was placed in pins and registered to neuronavigation. A nasoseptal flap was harvested, and a posterior ethmoidectomy and wide sphenoidotomy were performed. The upper aspect of the sella, tuberculum, and planum sphenoidale were removed using a drill and Kerrison instrumentation. The dura was opened using a sickle knife. The EC was internally decompressed (Fig. 2A) prior to meticulous extracapsular dissection (Fig. 2B). The cyst capsule was carefully removed off of the anterior communicating artery complex (Fig. 2C). Full decompression of the thinned left optic nerve was achieved (Fig. 2D). Following resection, a 45° scope was inserted and used to verify GTR. Fascia lata was subsequently harvested from the left thigh and used to reconstruct the skull base defect with rigid Medpor (Stryker) using the gasket-seal technique. The gasket seal was covered with a nasoseptal flap and DuraSeal. An edited and narrated compilation of the operative steps utilized in this procedure can be found in Video 1.

**VIDEO 1.** Case 4. Edited and narrated intraoperative video demonstrating endonasal resection of a suprasellar EC. *Acomm* = anterior communicating artery complex. Copyright Weill Cornell Medical Center. Published with permission. Click here to view.

Clinically, the left monocular blindness did not recover after surgery. Postoperative MRI (Fig. 1B) confirmed GTR of the EC. Repeat MRI performed approximately 17 months after surgery continued to demonstrate no evidence of residual EC. The patient was noted to be clinically stable at this time.

**Case 5**

A 31-year-old right-handed woman initially presented to an outside facility with left facial weakness and decreased hearing on the left in 2003. Subsequent MRI revealed an EC in the preopticine cistern with extension to the bilateral (left > right) CPAs. The lesion continued to enlarge, and the patient underwent a left translabyrinthine approach for subtotal resection at an outside facility in October 2012. This procedure sacrificed residual hearing on the left and was complicated by postoperative CSF leakage that subsequently manifested with bacterial meningitis. The patient required a return to the operating room for wound revision and repair of CSF leak in November 2012 and subsequent ventriculoperitoneal shunt placement in December 2012 that was later converted to a ventriculoatrial shunt.

The patient presented to WCMC in 2014 with progressive gait ataxia, right trigeminal neuralgia, intermittent double vision, and headaches. On examination, she had no hearing on the left and exhibited slight left facial weakness and gait ataxia. MRI revealed a 4.2 × 4.1 × 3.6-cm T2 hyperintense lesion encasing the basilar artery, extending into the bilateral (right > left) CPAs, and resulting in significant mass effect on the midbrain, pons, and right brachium pontis (Fig. 3A).

The decision was made to proceed with an EEA for resection. After placing a lumbar drain, a nasoseptal flap was harvested, and a wide sphenoidotomy and partial ethmoidectomy were performed. The clivus was subsequently drilled from the bottom of the sella to the approximate rostrocaudal location of the vertebrobasilar junction. Following dural opening, portions of the EC were removed off of the surface of the brainstem and basilar artery. The cyst material was followed rostrally, where it was noted to envelop CN V on the right. A 45° endoscope and angled suction were used at this stage to maximize the lateral EOR in the CPA. A small amount of cyst material lateral to CN V was left. Additionally, a small amount of residual capsule and EC noted to be densely adherent to the basilar artery was likewise not resected. After all safely accessible portions of the epidermoid cyst had been removed, autologous fascia lata was harvested and used to perform a gasket-seal closure with Medpor as a rigid buttress. The gasket seal was subsequently covered with a nasoseptal flap.

Clinically, the patient noted improvement in her gait, right trigeminal neuralgia, and double vision following surgery. Postoperative MRI (Fig. 3B and C) demonstrated resection of the vast majority (98%) of the epidermoid cyst with reexpansion of the brainstem. Since the initial MRI, repeat studies have remained stable without interval growth of the small amount of residual cyst, now 42 months postoperatively. She continues to have minimal intrathecal fluorescein was given. The patient was placed in pins and registered to neuronavigation. A nasoseptal flap was harvested, and a posterior ethmoidectomy and wide sphenoidotomy were performed. The upper aspect of the sella, tuberculum, and planum sphenoidale were removed using a drill and Kerrison instrumentation. The dura was opened using a sickle knife. The EC was internally decompressed (Fig. 2A) prior to meticulous extracapsular dissection (Fig. 2B). The cyst capsule was carefully removed off of the anterior communicating artery complex (Fig. 2C). Full decompression of the thinned left optic nerve was achieved (Fig. 2D). Following resection, a 45° scope was inserted and used to verify GTR. Fascia lata was subsequently harvested from the left thigh and used to reconstruct the skull base defect with rigid Medpor (Stryker) using the gasket-seal technique. The gasket seal was covered with a nasoseptal flap and DuraSeal. An edited and narrated compilation of the operative steps utilized in this procedure can be found in Video 1.

**VIDEO 1.** Case 4. Edited and narrated intraoperative video demonstrating endonasal resection of a suprasellar EC. *Acomm* = anterior communicating artery complex. Copyright Weill Cornell Medical Center. Published with permission. Click here to view.

Clinically, the left monocular blindness did not recover after surgery. Postoperative MRI (Fig. 1B) confirmed GTR of the EC. Repeat MRI performed approximately 17 months postoperatively. She continues to have minimal intrathecal fluorescein was given. The patient was placed in pins and registered to neuronavigation. A nasoseptal flap was harvested, and a posterior ethmoidectomy and wide sphenoidotomy were performed. The upper aspect of the sella, tuberculum, and planum sphenoidale were removed using a drill and Kerrison instrumentation. The dura was opened using a sickle knife. The EC was internally decompressed (Fig. 2A) prior to meticulous extracapsular dissection (Fig. 2B). The cyst capsule was carefully removed off of the anterior communicating artery complex (Fig. 2C). Full decompression of the thinned left optic nerve was achieved (Fig. 2D). Following resection, a 45° scope was inserted and used to verify GTR. Fascia lata was subsequently harvested from the left thigh and used to reconstruct the skull base defect with rigid Medpor (Stryker) using the gasket-seal technique. The gasket seal was covered with a nasoseptal flap and DuraSeal. An edited and narrated compilation of the operative steps utilized in this procedure can be found in Video 1.

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Clinically, the left monocular blindness did not recover after surgery. Postoperative MRI (Fig. 1B) confirmed GTR of the EC. Repeat MRI performed approximately 17 months after surgery continued to demonstrate no evidence of residual EC. The patient was noted to be clinically stable at this time.
symptoms referable to the trigeminal neuralgia on a regimen of carbamazepine.

**Case 6**

A 16-year-old right-handed boy initially presented to an outside facility in 2014 with headaches. No neurological deficits were present on examination. CT demonstrated a hypodensity in the left prepontine and crural cisterns. Signal characteristics on subsequent MRI were consistent with EC. The decision was initially made to manage the lesion conservatively. After repeat MRI in 2016 demonstrated evidence of interval enlargement (Fig. 4A) with new associated edema in the pons and midbrain, the family elected to proceed with resection.

In the operating room, a lumbar drain was attempted, but the catheter could not be passed following attainment of CSF. As a result, no intrathecal fluorescein was given. Bilateral nasoseptal flaps were harvested, and a wide sphenoïdotomy was performed. Transsellar and transclival extensions were utilized to expose the sellar and clival dura (Fig. 5A) as well as the left cavernous sinus. An interdural pituitary hemi-transposition was then performed to allow for removal of the posterior clinoid on the left side. Doppler ultrasound was used to identify the basilar artery prior to dural opening. The EC could be immediately visualized. The cyst capsule was opened with angled microscissors (Fig. 5B). The EC was subsequently internally decompressed (Fig. 5C) prior to microdissection of the capsule off adjacent neural and vascular structures. In particular, the cyst was noted to be densely adherent to the lateral aspect of the left CN III. Consequently, a small amount of residual cyst was left. After the remainder of the EC had been removed, autologous fascia lata was harvested and used to perform a gasket-seal closure with Medpor as a rigid buttress (Fig. 5D). The gasket seal was subsequently covered with a nasoseptal flap. A lumbar drain was successfully placed using fluoroscopic guidance immediately following surgery.

In the immediate postoperative period, the patient experienced transient diabetes insipidus in addition to a left CN III palsy. Postoperative MRI demonstrated a small amount of residual EC lateral to the left CN III, as expected (Fig. 4B). At clinical reevaluation 3 months after surgery, his endocrinological function had normalized, and the left CN III palsy had resolved. At time of most recent follow-up, the patient reported marked improvement in the headaches he had experienced prior to surgery.

**Discussion**

**Traditional Microsurgical Approaches**

It has long been known that complete removal of the EC capsule, which is composed of stratified squamous epithelium, is the only way to ensure true prevention of tumor recurrence.7 However, the capsule is sometimes noted to be densely adherent to adjacent neural and vascular structures, a phenomenon that may be more common during reoperation for resection of these lesions.1 The desire to achieve a complete resection to minimize the incidence of EC recurrence is tempered by the increased risk that is sometimes associated with extracapsular resection. For this reason, many authors have advocated against aggressive resection of the cyst capsule in some or all procedures.

While ECs share a proclivity for the cranial base, the size and location of individual lesions vary considerably. The CPA is the most frequent site of origin, but the suprasellar/parasellar region, middle fossa, and prepontine cistern are common alternative locations.1,43 The nomenclature chosen to characterize numerous historical series reflects this complex anatomical origin. Methods of anatomical categorization in large historical series have included the CPA,15,24,30,32,43,44,51 posterior fossa,5,42,46 fourth ventricle,18,49 and pineal region.14 To achieve maximal safe resection of the EC and capsule, the neurosurgeon must be facile with a number of different approaches, with selection depending on the individual characteristics of the tumor. In a recent review of 38 surgical procedures performed by Aboud et al.,9 different surgical approaches were utilized: the transmastoid retrosigmoid approach in 32%, the combined petrosal approach in 21%, the posterior petrosal in 16%, the orbitozygomatic approach in 13%, and 5 other procedures in the remaining 18% of procedures performed.1 The majority of cases in this series involved the CPA, although extension to the prepontine cistern was common.

In the subcategory of ECs that arise in the posterior
fossa, Yaşargil et al. reported that a large CPA component creates an artificial surgical channel during resection that permits surgical access to ventral extension via a retromastoid approach. However, other authors have cautioned that even in the case of a large CPA component, surgical access to contralateral cisterns ventral to the brainstem can be limited. This problem is often magnified in cases in which the component of the EC in the CPA is small or nonexistent. A handful of series have systematically evaluated the application of various surgical strategies in patients with ventral ECs of the posterior fossa. Shimamoto et al. recommended use of the anterior transpetrosal approach for prepontine ECs, citing the direct visualization of associated neurovascular structures that is afforded and the ease by which EC extension into Meckel’s cave can be addressed. They described limitations that included an inability to access cyst material inferior to the level of the internal auditory meatus in the setting of intact hearing and an increased risk of CSF leakage when compared to more traditional approaches. Other authors have reported increased risk of injury to the facial nerve, cochlea, and ipsilateral temporal lobe with this exposure. To avoid the approach-related morbidity and narrow corridor associated with the anterior transpetrosal approach, the use of endoscope-assisted microsurgical resection has been advocated as a method to improve visualization, decrease neural retraction, and maximize EOR in this setting. These techniques have been reported in patients with ventral ECs of the posterior fossa as well as the suprasellar region.

While the endoscope-assisted technique permits improved visualization of “blind spots” associated with standard exposures, methods of surgical dissection can be unwieldy and attainment of hemostasis, on occasion, suboptimal. In contrast to the techniques described above, reports utilizing the endonasal corridor as a means of resecting ECs ventral to the brainstem are uncommon. In 2005, Esposito et al. described their experience with endonasal primary microscopic resection of 2 large prepontine ECs. In this study, subtotal resection was achieved in both patients without new postoperative neurological or endocrinological deficit. However, 1 patient had a postoperative CSF leak that required 2 additional reoperations and a trial of lumbar drainage to repair. Long-term follow-up for recurrence beyond 12 months was not available. The authors reported limitations that included a restricted exposure ipsilateral to the nostril of choice and concern regarding the inability to achieve proximal vascular control in the event of injury. It should be noted that the surgical exposure in this study involved use of a nasal speculum and that a nasoseptal flap was not used in closure. A subsequent report by McCoul et al. in 2012, that included cases 1 and 2 from this series, described the early results following EEA for resection of keratinaceous cysts involving the ventral cranial base at our institution. Of the 3 patients in this series, one of whom harbored a dermoid cyst, GTR was achieved in 2 (67%). Both epidermoid cysts were located ventral to the brainstem. One patient (case 1) experienced a postoperative CSF leak that was successfully repaired using the gasket-seal technique. While additional reports have described endonasal approaches for prepontine neurenteric cysts, in recent years very little has been reported on the topic of EEA for the resection of ECs ventral to the brainstem. To date, no long-term follow-up in this cohort has been reported. In contrast to reports of ventral ECs of the posterior fossa, studies describing endonasal management of intra- and suprasellar ECs have been comparatively more common. In 2013, Costa et al. reported the first use of EEAs in resection of an EC involving the infra- and suprasellar regions. The patient’s vision improved considerably after this procedure; however, GTR was not achieved. In 2017, Nakassa et al. published a report describing successful resection of an epidermoid cyst involving the pituitary stalk using a combined infra- and suprasellar approach—again with postoperative improvement in vision. These reports are consonant with other studies that have described excellent visual outcomes after endonasal approaches for various pathologies in this region. To date, the only case series dedicated to this topic was provided by Formichev et al.
al., who reported radiological GTR in 5 of 6 patients with chiasmatic-region ECs with no recurrences noted during a mean follow-up of 42 months. Complications in this series included postoperative CSF leak in 1 patient, meningitis in 2 patients, and new anterior pituitary insufficiency in 1 patient. Aside from the series by Fomichev et al., no long-term data on the topic of EEA for resection of ECs in the suprasellar region are available. A summary of previous reports describing EEA for resection of all rostrocaudal locations of ventral cranial base ECs is presented in Table 3.

### Role of the EEA

While EEAs have become an important alternative to traditional open microsurgical techniques for cranial base pathology in recent years, a proper understanding of the associated anatomical limitations is imperative. In the suprasellar region, extension lateral to the optic nerves and/or carotid bifurcation can complicate attempts at GTR. Cyst extension to the middle fossa does not preclude EEA, as long as the lesion in question has an anteromedial surface presentation. In the posterior fossa, significant lateral petrous extension represents a relative contraindication to EEA when GTR is desired. In every patient with an EC, the pros and cons of endonasal approaches must be weighed against traditional open microsurgical alternatives.

While the low incidence and inherent heterogeneity of ECs complicate attempts at systematic analysis, comparison to historical landmark studies remains a necessary component of validation. Previous open microsurgical series in patients with ECs have reported postoperative cranial neuropathy in 10%–33% of patients following rates of GTR that have varied from 0% to 75%. The incidence of a permanent postoperative neurological deficit (0%) and ability to achieve GTR (43%) in this series compare favorably in this regard. A slow rate of growth, difficulty assessing radiological progression, and/or limited follow-up can make it challenging to provide accurate estimates of EC recurrence. Cyst recurrence in the aforementioned series was reported in 0%–33% of patients, detected during a mean follow-up that ranged from 3.25 to 14.5 years. The prevalence of cyst recurrence (28.6%) in this series appears comparable to that of historical standards, although the mean follow-up of 43.5 months is among the shorter intervals that has been reported.

Postoperative CSF fistula occurred following 2 of 8 procedures in this study (25%). The frequency of this complication is higher than what has commonly been reported in the majority of open microsurgical series. As an example, in the most recent large series by Aboud et al., 5 postoperative CSF leaks were noted in 34 patients (15%). Interestingly, while there are few surgical case series that have exclusively evaluated preopticine ECs, the study by Shimamoto et al. reported a postoperative CSF fistula in 33% of patients. Given the considerable evolution in endonasal closure techniques that has occurred since the first procedure performed in this analysis, it is important to interpret the aforementioned figures in the proper context. The initial patient in this series underwent surgery prior to universal adoption of the nasoseptal flap, which has subsequently been shown to result in a marked decrease in the incidence of postoperative CSF leakage following endonasal approaches. In the 7 surgeries that followed the initial surgery in which nasoseptal flaps were utilized, only 1 patient experienced a postoperative CSF leak (14.3%). Moreover, the senior authors at our institution now routinely utilize the gasket-seal closure technique, which has subsequently been shown to result in a marked decrease in the incidence of postoperative CSF leakage following endonasal approaches. In the 7 surgeries that followed the initial surgery in which nasoseptal flaps were utilized, only 1 patient experienced a postoperative CSF leak (14.3%). Moreover, the senior authors at our institution now routinely utilize the gasket-seal closure technique, which has subsequently been shown to result in a marked decrease in the incidence of postoperative CSF leakage following endonasal approaches. Moreover, the senior authors at our institution now routinely utilize the gasket-seal closure technique, which has subsequently been shown to result in a marked decrease in the incidence of postoperative CSF leakage following endonasal approaches.

### Conclusions

The EEA for resection of ventral ECs of the cranial base should be considered a viable option in the armamentarium of neurosurgeons who routinely treat this pathology. This approach is particularly useful for ECs located medial to the cranial nerve envelope, as transgression of this plane is avoided. To our knowledge, this study represents the largest series of patients with ECs treated via the EEA and is the first study in the literature to present long-term (>1 year) follow-up data on EC ventral to the brainstem resected via the EEA.
References


Disclosures

Author Contributions
Conception and design: Schwartz, Forbes. Acquisition of data: Schwartz, Forbes. Drafting the article: Schwartz, Forbes. Critically revising the article: Schwartz, Forbes. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Schwartz.

Supplemental Information
Videos

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