Lateral Transorbital Endoscopic Access to the Hippocampus, Amygdala, and Entorhinal Cortex: Initial Clinical Experience

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Key Words
Amygdalohippocampectomy · Endoscopy · Epilepsy · Temporal lobectomy · Transorbital approach

Abstract
Background/Aims: Transorbital approaches traditionally have focused on skull base and cavernous sinus lesions medial to the globe. Lateral orbital approaches to the temporal lobe have not been widely explored despite several theoretical advantages compared to open craniotomy. Recently, we demonstrated the feasibility of the lateral transorbital technique in cadaveric specimens with endoscopic visualization. We describe our initial clinical experience with the endoscope-assisted lateral transorbital approach to lesions in the temporal lobe. Methods: Two patients with mesial temporal lobe pathology presenting with seizures underwent surgery. The use of a transpalpebral or Stallard-Wright eyebrow incision enabled access to the intraorbital compartment, and a lateral orbital wall ‘keyhole’ opening permitted visualization of the anterior temporal pole. Results: This approach afforded adequate access to the surgical target and surrounding structures and was well tolerated by the patients. To the best of our knowledge, this report constitutes the first case series describing the endoscope-assisted lateral transorbital approach to the temporal lobe. We discuss the limits of exposure, the nuances of opening and closing, and comparisons to open craniotomy. Conclusion: Further prospective investigation of this approach is warranted for comparison to traditional approaches to the mesial temporal lobe.
Introduction

The past few decades have witnessed the development of a number of minimally invasive surgical approaches to the intracranial space. Pituitary surgery is the most evident case. Transsphenoidal surgery is considered the standard of care not only for routine pituitary tumors [1, 2] but also for suprasellar lesions like craniopharyngiomas [3]. Concurrent advances in neuroendoscopy and other surgical equipment have enabled the expansion of minimally invasive approaches through corridors other than the nasopharynx, including the posterior fossa [4] and the orbit. Transorbital approaches to the skull base and cavernous sinus spare patients the need for large craniotomies and brain retraction [5]. However, these pioneering techniques are not commonly used due to the relatively rare nature of the lesions that require an intracranial trajectory medial to the globe.

Surgical resection of the medial temporal structures is the definitive treatment for intractable temporal lobe epilepsy in the setting of mesial temporal sclerosis [6]. Recently, we demonstrated the feasibility of the lateral transorbital approach for access to the medial temporal lobe in cadaveric specimens, which we named transorbital endoscopic amygdalo-hippocampectomy (TEA) [7]. This approach permits a wide intracranial field of view with minimal displacement of the globe, allowing up to 97% of the hippocampus to be resected by volumetric measurements. Complete resection of the uncus and entorhinal cortex is also possible, which allows unrestricted visualization of the cerebral peduncle, cranial nerves, and arteries within the ambient cistern. Perhaps more importantly, the lateral cortex and white matter remain undisturbed.

Here, we present two cases of medial temporal lesions that underwent endoscope-assisted transorbital resection. These cases are compared to classical open approaches to the medial temporal lobe. We provide a critical appraisal of the relative merits and disadvantages of lateral transorbital endoscopic surgery.

Patients and Methods

Patients

Both patients presented for surgical evaluation of medial temporal lobe lesions after the onset of seizures. Salient features of their cases are summarized below.

Patient A is a 60-year-old, right-handed Korean male with a 5-year history of complex partial seizures. His seizure semiology was characterized by 20-second staring spells occurring once a week. These seizures were poorly controlled with levetiracetam. On neurological examination, the patient was intact. His past medical history was notable for a left parietal glioma, which was diagnosed 10 years earlier by a biopsy performed at another institution. The histological slides were not available for our review. Magnetic resonance imaging (MRI) demonstrated an abnormal fluid-attenuated inversion recovery (FLAIR) signal in the left mesial temporal lobe and hippocampal sclerosis (fig. 1). The size of the FLAIR abnormality had increased since 2007, raising the suspicion for recurrent neoplasm.

Patient B is a 43-year-old, right-handed Caucasian female with a 1-year history of complex seizures consisting of staring spells, lip smacking, and finger rigidity with the recent onset of a generalized tonic-clonic seizure. On neurological examination, the patient was intact. MRI of the brain revealed an enlargement of the right amygdala and entorhinal cortex, raising the suspicion for neoplasm (fig. 2).
treatment alternatives. This study was approved by the Institutional Review Board at the University of Pennsylvania.

Patients were positioned supine in a neutral orientation with the head stabilized in a Mayfield head holder. The neuronavigation system was registered using preoperative 3-tesla volumetric T1 sequences, which were fused to FLAIR sequences. The head and face were prepped with a dilute Betadine solution. Standard doses of antibiotics and dexamethasone were administered before incision.
Prior to beginning the orbital dissection, a frontal ventriculostomy catheter was placed using standard anatomical landmarks to permit cerebrospinal fluid (CSF) drainage and intraventricular irrigation. In patient A, a lateral orbitotomy was initiated via a Stallard-Wright approach through a skin incision below the eyebrow that followed the curve of the lateral orbital rim extending laterally toward the temporal fossa. This incision was chosen because of the patient's eyelid anatomy. In patient B, a palpebral incision was performed (fig. 3).

In both patients, the orbicularis oculi was divided in line with the muscle fascicles, and the dissection was carried down to the periosteum of the orbital rim. Along a subperiosteal plane, the periorbita was freed both along the internal wall of the orbit and externally into the temporal fossa, thereby further exposing the orbital rim. Subperiosteal blunt dissection within the orbit continued posteriorly along the lateral orbital wall until the inferior orbital fissure was identified (fig. 4a).

In patient A, an additional orbital osteotomy of the lateral orbital wall from the frontozygomatic suture superiorly to the orbital floor inferiorly was performed to facilitate medial access and complete resection of the amygdala and hippocampus. For both patients, a keyhole orbitotomy between 1 and 1.5 cm in diameter was drilled in the greater wing of the sphenoid between the superior orbital fissure and the inferior orbital fissure (fig. 4b), and the bony edges were waxed. At this point, 20 ml of CSF was drained from the ventriculostomy to facilitate brain relaxation. The dura was then incised in a U-shaped fashion, based medially. The anterior temporal pole could be identified immediately through the durotomy (fig. 4c). A trajectory to the head of the hippocampus was plotted using the neuronavigation system.

A 1-cm corticectomy was performed in the anterior temporal pole (fig. 4d). Deeper dissection to the temporal horn of the lateral ventricle was performed using endoscopic visualization (fig. 4e). A pneumatic endoscope holder (Mitaka USA, Inc.) permitted a bimanual dissection technique. Upon entering the ventricle, the pes of the hippocampus was visualized. In patient A, a hippocampal specimen was sent for frozen pathology, and then an amygdalohippocampectomy was performed using a combination of endoscopic dissectors, ring curettes, and suction. The hippocampal sulcus was identified during the dissection, which served as an anatomical landmark to guide hippocampal removal. In patient B, we used neuronavigation guidance to target the abnormal MRI signal within the entorhinal cortex and subjacent white matter. This tissue was rubbery in texture, and it was resected with ring curettes and sent for pathological analysis. In both cases, intermittent egress of CSF facilitated brain relaxation.

Once the desired brain resection was completed, hemostasis was achieved using bipolar diathermy and application of thrombin-soaked Gelfoam. The ventricular system was irrigated to clear debris by infusing saline through the ventricular drain. The dura was loosely reapproximated with a 6-0 absorbable suture. Dural sealant was applied, and the orbitotomy defect was covered with Suprafoil, a tailored sheet of smooth nylon. The lateral orbital window in patient A was closed by reapproximating the lateral orbital wall with suture. The orbital periosteum, orbicularis oculi muscle, and skin were closed in layers, and a drain under bulb suction was placed in the temporal fossa adjacent to the lateral orbital wall. Steri-strips were applied to the incision.
Including the time for placement of the ventriculostomy catheter, the operative time was 492 and 375 min for patients A and B, respectively. In comparison, the operative time for 5 recent anterior temporal lobectomies (ATL) performed by the senior author was 246 ± 72 min (mean ± standard deviation), which was significantly less time (one-tailed t-test of two samples with equal variance, p = 0.01).

Results

Pathology

Pathological specimens from both patients were reviewed with frozen and permanent histological and immunohistochemical analysis. Patient A had evidence of hippocampal gliosis (see online suppl. fig. S1; see www.karger.com/doi/10.1159/000438762 for all online suppl. material), and patient B had evidence of entorhinal gliosis (online suppl. fig. S2). These pathological results verified that the desired surgical targets had been resected and did not disclose neoplastic processes in either case.

Immediate Postoperative Course

Both patients returned to their neurological and ophthalmological baseline immediately following surgery. Routine visual acuity and pupillary response assessments were performed...
after surgery. The ventricular drains were weaned gradually. Both patients received routine postoperative imaging.

Patient B developed periorbital swelling when the ventricular drain was clamped, which was consistent with the diagnosis of an orbital pseudomeningocele. She denied any diplopia or changes in visual acuity. When the drain was opened, the symptoms resolved. The patient was offered surgical exploration or internalization of the ventricular drain. She opted for a ventriculoperitoneal shunt, after which the orbital pseudomeningocele did not recur.

Both patients were discharged with normal neurological and ophthalmological exams.

Long-Term Outcomes

We examined these patients in terms of clinical, cosmetic, and radiographic outcomes for 12 months after surgery. Clinical outcomes included the patients’ seizure, neurological, and ophthalmological status.

Both patients have remained seizure free since surgery (i.e., Engel class I). With evidence of gliosis on the final pathology in both cases, no additional surgery was considered necessary. Formal ophthalmological testing 8 weeks after surgery documented baseline visual acuity, visual fields, and extraocular movements in both patients (fig. 5). Patient A experienced transient episodes of diplopia while watching television, which spontaneously abated about
3 months after surgery. At the 1-year mark, both patients were neurologically intact and had returned to their normal activities. Patient B had returned to running half marathons and had participated in a number of races. The cosmetic result in both cases was rated as ‘excellent’ by both patients and their families (fig. 5, 6).

The extent of bone removal is illustrated with pre- and postoperative three-dimensional reconstructions of fine-cut CT scans (fig. 7). The extent of mesial temporal lobe resection is...
illustrated in the postoperative MR images. At least 95% of the amygdala and hippocampus was resected as determined by volumetric measurements in patient A (fig. 8), and a majority of the amygdalar complex abnormality as visualized on FLAIR sequences was removed in patient B (fig. 9).

**Discussion**

This case series is the first clinical description of a transorbital endoscopic approach to the medial temporal lobe via a lateral orbitotomy. The medial transorbital approach has been described in several clinical series for the repair of CSF leaks and skull base fractures, optic nerve decompression, and resection of extra-axial tumors [5, 8]. Previously, we [7] and others [9] have demonstrated the feasibility of a lateral transorbital approach to the intracranial space in cadaveric specimens. We have translated this approach into the clinical setting in the current series. To the best of our knowledge, this is the first example of using a transorbital approach to resect intra-axial brain lesions. It is possible that transorbital endoscopic surgery could be combined with other endoscopic techniques and robotic technology to broaden access to the intracranial space [10, 11].

With the lateral transorbital approach, surgical access to the amygdala, hippocampus, and entorhinal cortex was achieved successfully. Accurate localization of the targeted lesions was confirmed with intra-operative neuronavigation, pathology, and postoperative imaging. Both patients had normal neurological and ophthalmological examinations after surgery. Our.
results demonstrate that TEA is a feasible surgical approach to the medial temporal lobe for select indications.

Critically assessing the merit of TEA as an alternative to traditional approaches will require long-term clinical follow-up in a larger series of patients. There is also a need to compare TEA with other minimally invasive interventions for mesial temporal lobe pathology, such as endoscopic transventricular hippocampectomy [12], laser interstitial thermal therapy [13], and stereotactic radiosurgery [14, 15]. The medial temporal lobe can be accessed using an occipital, transventricular route, but this approach has received little attention recently, in part because of the long working distances required. Laser interstitial thermal therapy involves the placement of a catheter in the area of interest and thermal ablation of tissue using laser energy. Each of these approaches has distinctive advantages and disadvantages that could predispose them for different indications. In the meantime, we may draw inferences from this initial clinical experience that inform our evaluation of this novel technique.

**Potential Benefits of TEA**

TEA provides a novel surgical approach to the mesial temporal lobe. To be appropriate for wider adoption, however, it must confer some advantage over the risk-benefit profile of conventional approaches. The risks of traditional craniotomy approaches to the temporal lobe include neurological deficits, such as hemiparesis [16–18], cranial nerve deficits [19, 20], and visual field loss [6, 21], and cognitive deficits, such as language and memory impairment [22, 23]. Some of these complications can be attributed to the disruption of the lateral temporal cortex and white matter tracts. TEA has the potential to avoid this type of injury by providing a direct trajectory through the temporal pole and permitting earlier visualization of the surgical target (fig. 10). For example, the rate of visual field deficits secondary to the division of optic radiations is 55–76% after standard ATL [6, 21]. The absence of visual field loss in our initial patients is therefore encouraging. This benefit alone may prove meaningful for patients’ quality of life in light of the fact that up to one quarter of individuals with visual field cuts following ATL are in jeopardy of losing their driver’s license even if they are seizure free [24]. Moreover, TEA affords the surgeon early visualization of the cranial nerves [7], which may facilitate the avoidance of iatrogenic injury.

![Fig. 10. Relationship of white matter tracts to surgical approaches.](image-url)
Traditional temporal approaches require a relatively large scalp incision, reflection or division of the temporalis muscle, and an open craniotomy. While well tolerated, these procedures can lead to the complications of cosmetic deformity, frontalis nerve palsy, and temporalis muscle wasting. TEA exchanges these risks for those associated with an eyelid or eyebrow incision. Although a facial incision may not be considered an appealing alternative, similar incisions are performed for plastic surgery ‘face-lifts’ to achieve cosmetic enhancements from a patient’s baseline appearance. Thus, an excellent cosmetic result is possible using this type of incision.

Finally, endoscopic surgery is linked to a shorter hospital length of stay [25] and improved quality of life [26]. It is conceivable that TEA may follow this trend observed in other neuroendoscopic approaches.

**Potential Risks of TEA**

While TEA may provide certain benefits over traditional approaches, it also imposes new risks. The technique necessitates exposure of the lateral orbital wall and orbital retraction. While these maneuvers are standard practice in oculoplastics, they are not commonly performed by neurosurgeons and are associated with some risk to the globe. To evaluate the effect of orbital retraction in TEA, we carefully examined extraocular movements and visual acuity pre- and postoperatively. Both patients maintained their baseline ophthalmological exams immediately after surgery. This outcome is not surprising, given that the rate of ophthalmological change is less than 3% for medial transorbital approaches for extracranial indications [5, 8]. One patient experienced transient diplopia when watching television that spontaneously resolved. This symptom may have been related to lateral rectus muscle edema. No intervention was required. Larger patient cohorts will be required to compare the incidence of diplopia after TEA versus ATL, which is as high as 19% in some series [19, 20].

This novel strategy also requires careful consideration of dural and orbital reconstruction techniques to prevent CSF leakage. CSF leaks plagued early transnasal endoscopic surgeries, but the rates dropped substantially with the development of various surgical refinements. Patient B developed periorbital swelling following surgery, consistent with an orbital pseudomeningocele. She was offered an orbital reexploration with fat graft repair, but she opted for CSF diversion. Pseudomeningocele has not recurred after this subsequent intervention.

The significance of this pseudomeningocele remains to be determined. In the setting of pseudotumor cerebri, iatrogenic CSF leaks are purposely caused within the orbit by the creation of fenestrations within the optic nerve sheath. This procedure is well tolerated. In future cases, methods to reduce iatrogenic CSF leaks could be drawn from the transsphe- noidal surgery literature. Although an easily accessible, minimally disfiguring pedicled flap, akin to the nasoseptal flap for anterior skull base approaches [27], is not available, the dural closure could be augmented with fat or fascia lata grafts. Pressure from the globe itself may also help buttress the closure. The rate and clinical impact of orbital pseudomeningoceles will need to be more carefully studied in larger series.

Finally, the operative time was longer in these patients than for traditional craniotomies. This finding was anticipated given the novel nature of the approach, and endoscopic operative times are known to decrease with experience [28]. A larger series may provide a better estimation of the duration of TEA once the nuances of this technique have been finalized.

**Conclusion**

We report the first clinical experience with the transorbital endoscopic approach to the medial temporal lobe through a lateral orbitotomy. Using this surgical alternative to temporal craniotomy, we successfully accessed the mesial temporal structures through a minimally...
invasive incision. The procedure was accompanied by acceptable neurological, ophthalmological, and cosmetic outcomes. Surgical refinements are needed to decrease the operative time and minimize the rate of the CSF leak. A prospective study will permit this novel approach to be properly compared to traditional craniotomy.

Disclosure Statement

The authors do not have any disclosures or conflicts of interest to report.

References


