Third ventricular craniopharyngiomas (TVCs) include both strictly intraventricular craniopharyngiomas, lying wholly within an intact third ventricle, and lesions that are not strictly intraventricular, which are located partly within the third ventricle and partly in the suprasellar area. The TVC is among the most challenging of the lesions that confront neurosurgeons, due to both its deep location and its tendency to adhere to vital surrounding structures. The translamina terminalis (TLT) approach was reported as a valid choice for the removal of lesions involving the third ventricle, without major sequelae related to the surgical approach in which bifrontal craniotomy or supraorbital craniotomy is used, and as a complementary approach in extended transsphenoidal surgery for suprasellar craniopharyngiomas.

The endoscopic endonasal approach (EEA) has recently been used to treat craniopharyngiomas. However, there are few reports of the EEA being used to treat TVC. The authors’ novel surgical approach of treating selected TVC by the endoscopic endonasal route via the suprachiasmatic translamina terminalis (STLT) corridor is described.

In this single-center study, the EEA via the STLT corridor was used to resect TVC with great upper and anterior extension causing bulged lamina terminalis, and TVC with a residual upper compartment, after routine infrachiasmatic transmetastalk corridor resection.

The STLT corridor was used in 3 patients. Gross-total resection was achieved in all cases. One patient achieved visual improvement, and the other 2 patients showed partial visual improvement. Leakage of CSF occurred in 1 patient. Postoperative hormone replacement therapy was required in all patients.

The STLT corridor is a complementary minimally invasive corridor used in the EEA for treating selected TVC. The STLT alone or combined with infrachiasmatic transmetastalk corridors should be selected depending on the size of suprachiasmatic and infrachiasmatic space.

KEY WORDS craniopharyngioma; endoscopic endonasal approach; third ventricle; lamina terminalis; surgical technique

T HIRD ventricular craniopharyngiomas (TVCs) include both strictly intraventricular craniopharyngiomas, lying wholly within an intact third ventricle, and lesions that are not strictly intraventricular, which are located partly within the third ventricle and partly in the suprasellar area. The TVC is among the most challenging of the lesions that confront neurosurgeons, due to both its deep location and its tendency to adhere to vital surrounding structures. The translamina terminalis (TLT) approach was reported as a valid choice for the removal of lesions involving the third ventricle, without major sequelae related to the surgical approach in which bifrontal craniotomy or supraorbital craniotomy is used, and as a complementary approach in extended transsphenoidal surgery for suprasellar craniopharyngiomas.

The endoscopic endonasal approach (EEA) has been used to treat suprasellar craniopharyngioma in some institutions and is considered to be an alternative minimally invasive surgery approach. Among suprasellar craniopharyngiomas treated via the EEA, the TVC subtype remains the most difficult to handle. The technique of resecting posterior clinoid or pituitary transpo-
sition to create more room may help manage TVCs with great upper and anterior extension. However, the technique can only be used by experienced surgeons because of the complicated procedures and potential risks. In this study, we report the application of the suprachiasmatic trans-lamina terminalis (STLT) corridor in the EEA for resecting TVCs with great upper and anterior extension causing bulged lamina terminalis (LT), and TVCs with a residual upper compartment after infrachiasmatic transmetastalk (ITMS) corridor resection.

Methods
Surgical Technique
General Exposure

The surgical exposure of the suprasellar region, using a 0°, 18-cm-long, 4-mm-wide rigid endoscope (Karl Storz), was performed as described in the literature with neuronavigation (Excelim-04 image-guide system, Fudan Digital Medical Co.). A pedicle nasoseptal flap was raised and stored in the nasopharynx as reported before.

Tumor Resection Through the STLT Corridor

A TVC with great upper and anterior extension often causes bulged LT; if the infrachiasmatic corridor is too narrow to expose the tumor, the STLT corridor may be selected for tumor removal. The LT could be opened safely after pushing the anterior communicating complex upward. A vertical incision was made so that the intraventricular portion of the tumor was exposed. Using a suction tube, tumor-grasping forceps, endoscopic scissors, or Cavitron ultrasonic surgical aspirator (CUSA, Söring GmbH), the tumor was debulked and excised. Following sufficient intracapsular debulking and extracapsular dissection, the tumor capsule was entirely pulled out in piecemeal fashion. The intraventricular structures were preserved.

Tumor Resection Through the STLT Combined With the ITMS Corridor

For TVCs with infrachiasmatic extension, care should be taken when opening the dura mater to prevent damage to the clingy optic chiasm (OC) and pituitary stalk (PS) or infundibulum. Due to its infrachiasmatic extension, the tumor was exposed directly after opening the arachnoid membrane. The PS or infundibulum was compressed for tumor was exposed directly after opening the arachnoid or infundibulum. Due to its infrachiasmatic extension, the tumor could only be used by experienced surgeons because of the complicated procedures and potential risks. In this study, we report the application of the suprachiasmatic trans-lamina terminalis (STLT) corridor in the EEA for resecting TVCs with great upper and anterior extension causing bulged lamina terminalis (LT), and TVCs with a residual upper compartment after infrachiasmatic transmetastalk (ITMS) corridor resection.

Cranial Base Reconstruction

Cranial base reconstruction was completed in a multilayered fashion. Two pieces of fascia lata from the right thigh or artificial dura (Duragen, Integra LifeSciences) were placed between the dura and bone as inlay substitutions and outside the bone as outlay substitutions, respectively. The pedicle nasoseptal flap harvested at the beginning of the procedure was positioned to overlap the cranial defect. Efforts were made to ensure that the flap contacted the bony edges directly and completely to promote vascularization and seal. The sphenoid sinus was filled with autologous fat. Fibrin sealant (Shanghai RAAS blood products Co., Ltd.) was applied. A 12-Fr Foley balloon with 8–10 ml saline was then inserted into the nasal cavity to provide further support against flap migration. No nasal packing was needed. Given the high risk of CSF leakage due to the communication between the third ventricle and suprasellar cistern, lumbar drainage was performed on the 1st day after the operation and remained for 1 week.

Results

The STLT corridor was applied in 3 patients; gross-total resection (GTR) was achieved in all of them. One patient experienced visual improvement; the other 2 patients showed partial visual improvement. No new anterior pituitary dysfunction or permanent diabetes insipidus was found. Leakage of CSF occurred in 1 patient. No intracranial infection or hydrocephalus was found. Postoperative hormone replacement therapy was required in 2 patients in the follow-up period. Tumor recurred at the 26th month of the follow-up period and resolved with Gamma Knife surgery in 1 patient. The details were described in Table 1.

Illustrative Cases

Case 1

This 31-year-old woman presented with amenorrhea, visual loss (right 20/40, left 20/50, full visual field), and headache. Preoperative hypothyroidism and hyperprolactinemia were found. Admission MRI showed a solid 3.6 × 3.0 × 2.8–cm TVC extending to the interpeduncular cistern inferiorly and compressing the fornix and bilateral foramen of Monro superiorly and the LT anteriorly. Obstructive hydrocephalus was also found. Tumor removal began with the ITMS corridor, but there was still a hidden tumor beyond the surgical field. The STLT corridor was used to remove the residual tumor with a straight view so that GTR was achieved (Video 1).
The OC and PS were intact. Visual acuity was improved in the right eye (20/25) but worsened in the left eye (20/200); the visual field remained full. Transient diabetes insipidus was found, and recovery was achieved with oral desmopressin. Hormone replacement therapy was initiated and sustained for 6 months. No CSF leakage was observed. Postoperative MRI showed GTR. In the last follow-up study no tumor recurrence was found, and the worsened visual acuity remain unchanged. Results of the endocrine examination were normal (Figs. 1 and 2).

Case 3
This 41-year-old man presented with visual loss (right 20/80, left 20/63, full visual field) and hypogonadism. Admission MRI demonstrated a solid 3.1 × 2.8 × 2.7–cm TVC causing a bulged LT and obstructive hydrocephalus. The STLT corridor was applied, and GTR was achieved. Leakage of CSF was found, and endoscopic endonasal repair was performed. The hydrocephalus was not resolved, so ventriculoperitoneal shunting was performed. Improvement of visual acuity was achieved (right 20/40, left 20/50, full visual field). Postoperative MRI confirmed the GTR. Hormone replacement therapy was required, and no tumor recurrence was found in the last follow-up study (Fig. 3).

Discussion
Indications and Contraindications
The selection of an optimal surgical approach for lesions in and around the third ventricle is dependent on the origin and growing direction of the lesions. Surgical access must provide adequate exposure while minimizing unintended injury to the brain and its vascular supply. Many third ventricle lesions can be approached by several different routes, and the final selection is often determined by the surgeon's experience and comfort level. Today, endoscopy, which offers panoramic visualization and adequate room for maneuvering, is widely used along with the extended transsphenoidal approach. Although it has the disadvantage of increasing the rate of CSF leakage, many advantages of the EEA have been described, including avoiding brain retraction, minimal manipulation of the optic apparatus, direct visualization, better protection of surrounding neurovascular structures, greater postoperative comfort, and shorter hospitalization, compared with the transcranial approach or the transsphenoidal approach with microsurgery. Those advantages are similar when comparing the endoscopic endonasal TLT approach to the transcranial TLT approach. Moreover, the potential risk of opening the frontal sinus and damage to the olfactory nerve in the frequently used frontal craniotomy is eliminated.

The TLT approach is a valid surgical choice in resecting craniopharyngiomas via the transcranial approach without increased risks of visual and hormonal deficits. The STLT corridor has been considered a complementary route affording complete resection when using a microsurgical extended transsphenoidal approach. Recently, the
**Fig. 1.** Illustrative Case 1. Preoperative MR images obtained in this patient demonstrated a solid craniopharyngioma with infrachiasmatic extension, obviously bulged LT, and hydrocephalus (A–C). Postoperative MR images showed total tumor removal and no recurrence after surgery (D–F).

**Fig. 2.** Illustrative Case 1. Intraoperative images. After bone removal and before dural opening (A), the tumor was found through the arachnoid membrane after dural opening (B) and resected piece by piece through the ITMS plus STLT corridors (C and D); intraventricular structures and suprasellar region were observed clearly after total tumor removal (E and F). A schematic figure (G) of the ITMS plus STLT corridors; blue represents LT and red represents the basilar artery. AcomA = anterior communicating artery; CP = carotid protuberance; F = fornix; FM = foramen of Monro; IC = interthalamic commissure; MOCR = medial opticocarotid recess; ON = optic nerve; OP = optic protuberance; P = planum sphenoidale; PC = posterior commissure; SF = sellar floor; SIS = superior intercavernous sinus; T = tumor; TC = tela choroidea. Figure is available in color online only.
EEA has been reported as a safe and effective alternative for the treatment of certain craniopharyngiomas in locations ranging from the sellar region to the third ventricle without more lateral extension, after considering the degree of tumor removal, visual outcome, and endocrinological outcome.4–7,9,10,12,13,18,19,21,22,27 For TVCs the EEA still provides enough exposure of the remote ventricular region via the pre- and retrochiasmatic corridor; the latter corridor is completed through the ITMS and/or the STLT approach.

To our knowledge, a purely endoscopic TLT approach for TVC has not been reported. In this cohort, 2 patients with tumors invading the fornix underwent ITMS plus STLT routes. An intraoperative view showed that the ITMS corridor alone cannot provide complete exposure of the tumor or the roof of the third ventricle, and adds potential injury to the OC. One patient underwent a solely STLT route because the OC was displaced anteriorly and inferiorly, thus making a large suprachiasmatic space and pathological bulging of the LT, through which the tumor, primarily in the third ventricle and partly in the interpeduncular cistern, was removed completely. In summary, the indications for selecting the STLT corridor are as follows: 1) the LT is elongated by the tumor whereas the infrachiasmatic space is limited for tumor removal; and 2) the tumor shows great superior extension or still has an invisible portion even after pulling it downward. However, not all TVCs were indications for the EEA; prominent lateral or superior invasion, no infrachiasmatic and suprachiasmatic spaces, and a poorly pneumatized sphenoid sinus were major unfavorable factors.

Postoperative Complications

In our series of procedures, CSF leakage and visual impairment was observed to occur. The incidence of CSF leakage has been reduced dramatically to 0%–4.5% due to progressive repairing techniques, such as multilayer repair and new materials; e.g., tissue-compatible dural substitutes. The vascularized nasoseptal flap and gasket-seal technique represent the newest reconstruction method, which we added in the later patients. The leakage point in

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**FIG. 3.** Illustrative Case 3. Preoperative MRI studies revealed a solid intraventricular craniopharyngioma with TVF involving an obviously bulged LT. (A–B). Postoperative MRIs demonstrated total tumor removal after surgery (C). Intraoperative view showed no tumor in the infrachiasmatic region, and the infrachiasmatic region was limited (D–E); after elevating the anterior communicating complex, the LT was exposed (F); following the opening of the LT, the tumor was resected (G) and was removed completely at the end (H). A schematic figure (I) of the STLT corridor; blue represents LT and red represents basilar artery. F = fornix; LICA = left internal carotid artery; MB = mamillary body; PC = posterior commissure; PG = pituitary gland; T = tumor pushed the TVF; TV = third ventricle. Figure is available in color online only.
our patient who had this complication was in the left upper margin, which represented the most remote area for a nasoseptal flap. Intracranial pressure should be avoided to prevent delayed postoperative CSF leakage. Visual impairment was reported in both the EEA cohort and the transcranial cohort.

The OC receives blood supply from 3 vessel groups: the inferior aspect is fed by the anterior superior hypophyseal and posterior communicating arteries; the lateral aspect is fed directly by the ophthalmic segment of the internal carotid artery; and the superior aspect is fed mainly by the anterior cerebral and anterior communicating arteries. However, the blood supply of the OC was mainly delivered from the inferior side, and there was no superior supply in the central part, which prevented the TLT corridor from injuring the blood supply. Accordingly, the potential risk of injuring visual acuity may not be increased by extra manipulation in the suprachiasmatic region beside the infrachiasmatic space but by the excessive manipulation on the OC. It is inferred that the solely STLT corridor is favorable in protecting the OC. The factors that could cause optic injury include the following: 1) thermal damage ascribed to the drilling of the bone of the tuberculum sellae and medial opticocarotid recess; 2) excessive traction on the optic apparatus during tumor dissection; 3) damage to feeding arteries of the optic apparatus or vasospasm; and 4) compression of the optic nerve due to the overfilling of reconstruction materials. One patient reported unilateral visual worsening, although it improved in the contralateral side in this cohort. The visual impairment was primarily caused by excessive pulling of the optic nerve.

Although the STLT corridor was successfully used in 3 patients with TVC and achieved acceptably good outcomes, more cases and long-term outcomes are needed to enhance the clinical effectiveness of this approach.

Conclusions

The STLT corridor is a complementary minimally invasive corridor used in the EEA to treat selected TVCs. The STLT corridor alone or combined with ITMS corridors should be selected depending on the size of suprachiasmatic and infrachiasmatic space.

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Conception and design: Zhang. Acquisition of data: Xie, Sun. Analysis and interpretation of data: Hu, Yu. Drafting the article: Gu. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Zhang. Study supervision: Zhang, Gu, Li.

Supplemental Information

Videos


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