Validation of Simultaneous Endoscopic Sinus Surgery and Transsphenoidal Surgery in Patients with Chronic Rhinosinusitis and Pituitary Tumors

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Background and Objectives
Transsphenoidal (TS) surgery for removal of pituitary lesions has become popular with improvements in diagnostic and treatment modalities, as well as endonasal and endoscopic methods, resulting in reduced complications. Rhinosinusitis (RS) is considered a risk factor for postoperative intracranial infections. Previously, we showed that concurrent TS surgery and endoscopic sinus surgery (ESS) yielded a favorable outcome in cases with pituitary lesions and RS. However, there seems to be a lack of consensus in performing simultaneous TS and ESS for patients with a pituitary lesion and RS. We would like to validate the feasibility of performing two operations concurrently.

Subjects and Method
We reviewed the medical records of 13 patients who underwent simultaneous TS surgery and ESS between 2007 and 2016. One patient underwent concurrent TS surgery and ESS twice due to the regrowth of pituitary macroadenoma and recurrence of RS.

Results
There were only four minor nasal complications during the postoperative period, which were controlled with conservative treatment. Only one patient exhibited postoperative cerebrospinal fluid leakage and no patients experienced intracranial complications.

Conclusion
This study shows that it might be better to treat patients with pituitary lesion and RS simultaneously. Also, further studies with large cases would be necessary to manage these patients without intracranial complications.

Key Words
Endoscopy · Hypophysectomy · Pituitary neoplasms · Sinusitis.

Introduction
Transsphenoidal (TS) surgery for removal of pituitary lesions has been performed since the early part of the 20th century, and became popular due to the introduction of improved diagnostic and treatment modalities such as CT, MRI, antibiotics, operative microscopes, and surgical endoscopes. Accordingly, the complications of TS surgery have decreased dramatically.

The prevalence of rhinosinusitis (RS) in adults is approximately 12% in the United States. Bacterial acute RS is associated with potential complications including orbital infection, meningitis, and brain abscess. Prior to the introduction of TS surgery for removal of pituitary lesions, pre-existing RS was considered a risk factor for postoperative intracranial infections, such as meningitis; moreover, TS surgery was considered to be...
contraindicated in patients with RS.\(^9\) Thus, controlling RS before performing TS surgery was strongly recommended, but the delay to surgery resulted in further deterioration of neurologic condition, manifested in vision changes, headache, and abnormal endocrine function.\(^3,9\)

We previously reported the operative outcomes of concurrent treatment of pituitary adenoma and chronic RS; the work was preliminary in nature. Postoperatively, no increase in the extent of RS was seen.\(^2\) However, there seems no consensus to perform simultaneous TS and sinus surgery for patients with pituitary lesion and RS. In the present study, we evaluated a consecutive series of patients who underwent surgery for chronic RS and pituitary lesions simultaneously, to validate the feasibility of performing the two operations concurrently as the previous report.\(^2\)

**Subjects and Method**

**Patients and preoperative evaluation**

Between November 2007 and December 2016, 149 patients (71 men and 78 women) underwent 158 TS surgeries due to pituitary lesions at a tertiary referral center. The mean age of the patients was 47.1 years (range: 16–78 years).

The indications for TS surgery were pituitary adenomas causing visual field defects, acromegaly, or treatment-refractory amenorrhea. RS was diagnosed, in accordance with the clinical practice guidelines of the American Academy of Otolaryngology-Head and Neck Surgery,\(^10\) by the presence of at least two out of four cardinal symptoms (i.e., facial pain/pressure, hyposmia/anosmia, nasal drainage, and nasal obstruction) for at least 12 consecutive weeks. Objective evidence of chronic RS was obtained on physical examination (e.g., mucopurulent drainage, edema, polyps in the middle meatus) and radiology of paranasal sinus (PNS) if needed.

When the TS surgery is scheduled as the surgical treatment, all patients are sent to otolaryngologist before proceeding with the TS for preoperative evaluation, mainly to check for possible nose and PNS lesion. Also, preoperative work-up included comprehensive neurologic, ophthalmologic, and endocrinologic evaluations. After history taking focused at above mentioned symptoms, all of them were evaluated by nasal endoscopy. If there were mucoid discharge from middle or superior meatus and/or diffuse mucosal swelling of the nasal cavity, subjects were treated with oral cefuroxime axetil or cefixime for 2 weeks. Then, all patients were re-evaluated on the base of symptoms, nasal endoscopy, and PNS CT scans. If RS persisted, they received concurrent TS surgery and endoscopic sinus surgery (ESS). The diagnosis and treatment strategy process is summarized in Fig. 1.

Sellar MRI were checked before and after surgery in nearly all patients; pre- and postoperative (at the 8th week after operation) Lund-Mackay scores were recorded. Medical records were reviewed regarding the perioperative course, as were intraoperative findings and images. Postoperative nasal endoscopy findings, any medical notes, and imaging results were checked and analyzed. This study was approved by the Local Ethics Committee of our hospital (IRB No. 19-0026).

**Surgical procedure**

After general anesthesia was induced via orotracheal intubation, ESS was first performed according to the extent of the sinus lesion to avoid potential effect from sinus lesion. Prior to the introduction of endoscopic TS surgery, the first three patients underwent TS surgery using the transcolumellar endoscope-assisted transseptal approach; the remaining patients underwent TS surgery via the transnasal endoscopic approach, as described previously.\(^2\)

Postoperatively, patients were administered intravenous antibiotics (ceftriaxone, 4 g/day) with neurosurgical drugs

![Fig. 1. Diagnosis and treatment flow for patients scheduled for TS. TS: transsphenoidal surgery, NS: neurosurgery, RS: rhinosinusitis, PNS: paranasal sinus, ESS: endoscopic sinus surgery.](image-url)
for one week, and then discharged from the department of neurosurgery and prescribed oral cefdinir (300 mg/day) for three weeks, and then low-dose roxithromycin (150 mg/day) for the three months. Regular follow-up at outpatient clinic (1, 2, 4, 8, and 12 weeks after discharge) was performed with dressing under angled endoscopy & post-operative PNS CT scans at 8th week.

Results

During the study period, 13 (8.7%) of 149 patients who underwent TS surgery (9 men and 4 women; mean age, 49.2 years) underwent concurrent TS surgery and ESS for pituitary lesions and RS (Table 1). None of the patients had previously undergone nasal surgery.

Preoperatively, all patients had chronic RS, and their mean ± standard deviation Lund-Mackay score was 9.1 ± 4.1 (range: 4–16). Three types of pituitary pathology were seen: ten macroadenomas (including case No. 8, which was producing growth hormone), two microadenomas producing prolactin (cases No. 2 and 9), and one cyst. Patient No. 6 was a man who had undergone TS surgery before the study began and underwent concurrent TS revision surgery and ESS due to regrowth of pituitary macroadenoma and new-onset chronic RS. Patient No. 7 underwent simultaneous TS surgery and ESS twice (operation Nos. 7 and 8; interval of 78 months) due to regrowth of pituitary macroadenoma and recurrent chronic RS (Fig. 2).

Postoperatively, four patients had temporary nasal complications (synechiae, n=2; nasal crusting, n=1; and RS, n=1), which were controlled by conservative methods such as medication, saline irrigation, and ointment application. In patient No. 7, after operation No. 08, cerebrospinal fluid (CSF) leakage from the sellar floor was seen on postoperative day 5. Packing with TachoSil® (Hyundai Pharm, Seoul, Korea) was sufficient to control the leakage. The mean ± standard deviation postoperative Lund-Mackay score 6 months postoperatively was 2.2 ± 1.7 (range: 1–7). No patients exhibited postoperative intracranial infection.

Discussion

When pituitary lesions become symptomatic, surgery is the first line treatment method; endoscopic TS surgery is becoming more popular than traditional transcranial and microscopic techniques. Two major drawbacks of TS surgery are visual field restriction during surgery, especially around the optic nerves, and the risk of cranial complications, such as meningitis and CSF leakage. While visual field restriction during surgery was resolved by the introduction of surgical endoscopy and navigation systems, the risk of cranial complications has remained a challenge for surgeons. Currently, the endonasal endoscopic approach is frequently used to treat pituitary lesions; it is gradually becoming the pre-

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Table 1. Patient demographic characteristics, symptoms, perioperative Lund-Mackay scores, pituitary pathologies, and complications

| Case no. | OP no | Sex/age (yr) | Pre nasal symptoms | Pre LM score | Involved sinus | Pituitary pathology | Nasal Cx for 3 mo | Cranial Cx for 3 mo | Post LM score |
|----------|-------|--------------|--------------------|--------------|----------------|---------------------|-------------------|-------------------|---------------|
| 1        | O1    | M/67         | PD, HN             | 4            | AE(L)PE(L)M(L) | Ma Synechia         | None              | None              | 2             |
| 2        | O2    | F/55         | FP, HN             | 5            | AE(B)PE(B)    | Ma None             | None              | None              | 0             |
| 3        | O3    | F/65         | NO, AN             | 5            | AE(L)PE(L)M(L) | Ma Synechia         | None              | None              | 2             |
| 4        | O4    | M/44         | MR, NO             | 8            | AE(B)PE(B)M(B) | Ma None             | None              | None              | 2             |
| 5        | O5    | F/27         | MR, NO, HN         | 12           | AE(B)PE(B)M(B)M(L) | Cyst None   | None              | None              | 3             |
| 6        | O6    | M/51         | NO, PD, AN         | 11           | F(B)AE(B)S(B)M(R) | Ma None             | None              | None              | 3             |
| 7        | O7    | F/63         | FO, MR, PD         | 11           | AE(B)PE(B)M(B)M(L) | Ma None             | None              | None              | 3             |
| 8        | O8    | F/63         | FO, MR, FP         | 16           | AE(B)PE(B)M(B)M(B) | Ma None             | None              | None              | 2             |
| 9        | O9    | M/45         | NO, SN, MR         | 13           | AE(B)PE(B)M(B)M(B) | Ma None             | None              | None              | 2             |
| 10       | O10   | M/29         | NO, FP             | 9            | FL(AE(B)M(B)M(B) | Ma None             | None              | None              | 3             |
| 11       | O11   | M/38         | MR, NO             | 6            | AE(B)PE(B)M(R)  | Ma None             | None              | None              | 1             |
| 12       | O12   | M/42         | MR, FP             | 7            | AE(B)PE(B)M(L)  | Ma None             | None              | None              | 2             |
| 13       | O13   | M/65         | NO, AN             | 5            | AE(B)PE(B)     | Ma Crusting         | None              | None              | 1             |
| 14       | O14   | M/49         | NO, HN, SN         | 16           | F(B)AE(B)PE(B)M(B) | Ma Rhinosinusitis | None              | None              | 7             |

*CSF leakage was controlled mainly by TachoSil® (Hyundai Pharm, Seoul, Korea). OP: operation, no.: number, y: years, mo: months, Pre: preoperative, LM: Lund-Mackay, Cx: complication, Post: postoperative, PD: postnasal drip, HN: hyposmia, FP: facial pain, NO: nasal obstruction, AN: anosmia, MR: mucoid rhinorrhea, FO: foul odor, SN: snoring, AE: anterior ethmoid, PE: posterior ethmoid, M: maxillary, Mi: middle meatus, F: frontal, S: sphenoid, Ma: macroadenoma, CSF: cerebrospinal fluid
ferred approach for most pituitary tumors."

The incidence of meningitis due to TS surgery has been reported to range from 0.4% to 9%.4,13,14 According to previous studies, meningitis after TS surgery was predominantly caused by *Gram-negative bacteria*.15,16 However, there was no relationship between pre-TS cultures from nasal swabs and the organisms in the CSF of patients with post-TS meningitis.17,18 van Aken, et al.8 strongly suggested that infection due to CSF leakage developed postoperatively rather than intraoperatively; moreover, in patients with post-TS CSF rhinorrhea, the risk of meningitis was high.17 In our series, no patients had post-TS meningitis. The limited number of cases (13 subjects) due to scarcity of concurrent surgery, of course, seems not enough to conclude that pre-TS RS could be controlled safely by concurrent TS and ESS in this study. However, we believe that our experience in controlling pre-TS RS, accrued since 2004, leads us to minimize potential adverse effect from intra- and postoperative CSF leakage.

Previous studies described three risk factors for meningitis following TS surgery.4,18-20 Sphenoiditis was recently reported as a risk factor, although several studies have stated that RS is not related to postoperative CNS infection.3,4,20-22 Prophylactic management has been recommended before TS surgery, being classified as a clean-contaminated procedure due to the air-containing sphenoid sinus.23 Schaberg, et al.18 reported that seven patients with preoperative sphenoiditis underwent concurrent ESS and endoscopic surgery of the anterior skull base; no postoperative intracranial complications were noted. Larger case series are needed to determine the risk of intracranial complications due to pre-TS sphenoiditis. Previously, in a case of sphenoiditis, we irrigated the opened sinuses with antibiotic-containing saline,3 an approach that has since been abandoned. No patients had acute RS in our case series, but for patients with acute RS and pituitary le-
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CSF leakage has also been reported in association with meningitis after TS surgery. During TS surgery, CSF leakage occurs in up to 50% of patients. To prevent this, various techniques have been used, including intra-sellar/sphenoidal placement of soft tissues together with intraoperative reconstruction of the sellar floor. Nasoseptal, dural, and free omental flap techniques have also been used. However, despite the availability of these procedures, CSF leakage after TS surgery remains an important risk factor for meningitis, especially during the postoperative period. We encountered one patient with postoperative CSF leakage who underwent concurrent revision TS surgery and ESS. Various artificial materials can be used to control CSF leakage successfully.

Recently, Kim, et al. reported two out of eight patients with post-TE meningitis who underwent sequential TS after ESS. Of those subjects, five patients had CSF leakage during TS. Finally, Cushing’s disease is considered a risk factor for post-TE meningitis due to its association with impaired immunity.

In conclusion, we performed simultaneous TS surgery and ESS on 13 patients and observed no intracranial complications, even in those undergoing concurrent revision operations. We believe that the successful outcomes were possible due to improved scientific knowledge and our treatment experience. Our findings might help to determine methods in treating patients with pituitary lesion and RS simultaneously. Also, further studies with large cases would be necessary to manage these patients without intracranial complications.

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Author Contribution

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