The Olfactory Strip and Its Preservation in Endoscopic Pituitary Surgery Maintains Smell and Sinonasal Function

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Differing outcomes on olfaction have been reported from transsphenoidal approaches.1–4 In general, patients prefer the endoscopic approach,5 and olfactory scores are better after the endoscopic route.6 The nasoseptal flap, in particular, to reconstruct the skull base as part of the overall process has been implicated in smell dysfunction. However, much of the literature on the impact of the nasoseptal flap comes from extended skull base surgery. In our institution, utilizing a small modified nasoseptal flap during simple pituitary surgery has greatly improved our reconstructive options and access. However, controversy exists as to the additional morbidity of utilizing such an approach. The existing studies on patients with large skull base tumors are not an appropriate population to discuss the impact of surgery or

Abstract

Background The return of olfaction and of sinonasal function are important end points after pituitary surgery. Opinions differ on the impact of surgery because techniques vary greatly. A modified preservation of the so-called olfactory strip is described that utilizes a small nasoseptal flap and wide exposure.

Methods A cohort of patients undergoing pituitary surgery and endoscopic sinonasal tumor surgery were assessed. Patient-reported outcomes (Sino-Nasal Outcome Test [SNOT22] and Nasal Symptom Score [NSS]) were recorded. A global score of sinonasal function and the impact on smell and taste were obtained. Objective smell discrimination testing was performed in the pituitary group with the Smell Identification Test. Outcomes were assessed at baseline and at 6 months.

Results Ninety-eight patients, n = 40 pituitary (50.95 ± 15.31 years; 47.5% female) and n = 58 tumor (52.35 ± 18.51 years; 52.5% female) were assessed. For pituitary patients, NSSs were not significantly different pre- and postsurgery (2.75 ± 3.40 versus 3.05 ± 3.03; p = 0.53). SNOT22 scores improved postsurgery (1.02 ± 0.80 versus 0.83 ± 0.70; p = 0.046). Objective smell discrimination scores between baseline and 6 months were similar (31.63 ± 3.49 versus 31.35 ± 4.61; p = 0.68). No difference in change of olfaction was seen compared with controls (Kendall tau-b p = 0.46).

Conclusions Preservation of the olfactory strip can provide a low morbidity approach without adversely affecting olfaction and maintaining reconstruction options.
reconstruction because pathology has already dictated much of the morbidity. There is no doubt that resecting large skull base tumors will leave the patient with a new remodeled neosinus cavity that is unlikely to compare with the function of a healthy unoperated unirradiated sinonasal system. Likewise, utilizing the endoscopic endonasal approach to access a giant olfactory groove meningioma or other intracranial tumor is not an appropriate population to assess sinonasal function because the approach results in extensive modification of an otherwise normal anatomy, but it is done to avoid the potential morbidity of frontal lobe retraction. Additionally, smell loss is anticipated in such patients because the surgical approach or pathology often involves the olfactory apparatus. An ideal study population is the patient undergoing simple transsphenoidal sella-based surgery. Each procedure is relatively comparable, a similar technique is applied each time, and options for exist for the approach via an endonasal endoscopic, transnasal/transseptal/sublabial microscopic method with or without the use of a nasoseptal flap.

The impact of the nasoseptal flap and middle turbinate resection is controversial. 

Rhinologists have been aware of the unique appearance of the upper septal mucosa for some time with the term olfactory strip often used to describe the area (Ricardo Carrau, personal communication), which was noted in editor comments. Recent study into the impact of the nasoseptal flap on sinonasal quality of life has suggested that modifications need to be made to ensure maximum preservation of sinonasal function; however, there is little doubt that the nasoseptal flap allows for a vascularized graft and enhanced reconstruction compared with free grafting.

This study presents the sinonasal, smell, and objective olfactory outcomes of a standardized olfactory strip preserving nasoseptal flap technique utilized in the endoscopic endonasal transsphenoidal approach to pituitary pathology.

Methods

A prospective study of olfaction and sinonasal function was undertaken in patients having a nasoseptal flap as part of pituitary surgery. A retrospective cohort with patients undergoing sinonasal tumor surgery was also included. This study was approved by the Hospital Human Research Ethics Committee (SVH09/083). Written informed consent was obtained from all patients.

Population

Consecutive patients undergoing surgery for pituitary adenomas or simple sella pathology were selected from a tertiary center. Patients with active chronic rhinosinusitis, allergic rhinitis, recreational drug nasal drug use, any regular nasal medication, or a prior history of an olfactory disorder were excluded. Comparative sinonasal surgery patients were sought. Any patients having a sinonasal tumor removed in which no nasoseptal flap was utilized and where no olfactory apparatus was resected were included. These data were retrospective and part of a previous database on posttumor sinonasal function.

Patient-Reported Outcome Measures

Four different constructs of patient-reported outcome measures (PROMs) were reported. The Sino-Nasal Outcome Test (SNOT22) was used to assess overall disease-specific quality of life (0–5). This is a validated 22-question survey with four domains: psychological function, sleep function, rhinological symptoms, and ear and/or facial symptoms. A global rating of sinonasal function on a Likert ordinal scale from –6 (terrible) to 0 (neither good or bad) to +6 (excellent) was also obtained. “Disturbance in smell or taste” was recorded as a 6-point Likert score from 0, “no problem,” to 5, “problem as bad as it could be.” Nasal symptom scores (NSSs) were recorded via a five-question score from “nasal obstruction,” “thick nasal discharge,” “facial pain/pressure,” “smell disturbance,” and “need to blow nose.” This was reported as a summary score from 0 to 25. All four PROMs were recorded at baseline and 6 months postsurgery.

Olfactory Testing

The Smell Identification Test (SIT40) was utilized. This is a validated scratch-and-sniff olfactory odorant discrimination test reported as dichotomous correct or incorrect smell identification. It was reported as a score from 0 to 40. The diskettes were scratched and held 2 inches from the nose. There were a closed set of four responses. The test was performed with the patient at rest with no prior food or flavored drink for 30 minutes prior to testing. No prior nasal spray or examination was performed. The test was performed at baseline and at 6 months postsurgery in the pituitary patients only.

Surgical Technique

A binostril approach with a contralateral port is our standard approach for pituitary work. With this approach the contralateral septal mucosa is nearly completely preserved. No middle turbinate was resected in this approach. After creating the nasoseptal flap (see later), the bone of the septum was removed 2 cm anterior to the face of the sphenoid or where the posterior septal bone becomes thin. The contralateral mucosa was preserved. The contralateral mucosa was swept laterally from the contralateral face of the sphenoid. The ostium was entered as described earlier but in the submucosal plane. An inferior vertical channel of sphenoid bone was removed on either side of the midline. A large straight Mayo scissor double-action or through-cutting instrument was used to separate the intersinus septum from the roof of the sphenoid. A large grasping forceps was used to remove the sphenoid rostrum. This often came out en bloc, but if not, a drill was used. The remaining face of the sphenoid was...
removed laterally and superiorly to expose the roof and lateral opticocarotid recess (OCR) (Fig. 1A). A small opening was made in the elevated mucosa on the contralateral side, incorporating the natural ostium, to allow an instrument to pass through and make binasal surgery possible (Fig. 1B).

**Modified Nasoseptal Flap**

A medium-length needle point monopolar diathermy (Meddyne E-Z Clean 0016AM, Draper, Utah, United States) is used on settings of 12 cut and 12 coagulate power (Force FX-8CS, Valleylab, Boulder, Colorado, United States) to define the flap (Fig. 2). A releasing back incision was made from the choana on the vertical palatine bone (or medial pterygoid) under the sphenopalatine artery (Fig. 3B). The posterior choana was outlined and the incision continued on the septum 2 to 3 mm away from its posterior edge to ensure that the incision was down to bone at all times. The incision started at the superior limit of the sphenoid ostium (Fig. 3C). Then the superior incision started at the superior limit of the sphenoid ostium and the striated thin upper septal mucosa was preserved (Fig. 3D). The superior septal mucosa is thin, making it less effective for reconstructive purposes, and it contains the olfactory epithelium. The flap was mobilized everywhere but superiorly. The release from the superior edge was made last. The flap was stored in the nasopharynx for later use in reconstruction.

**Postoperative Care**

Silastic sheeting 0.51 mm (Medtronic, Jacksonville, Florida, United States) was used to cover the septum bilaterally. A NasoPore (Polyganics, Groningen, The Netherlands) dressing was utilized within the sphenoid. The patient was allowed to breathe through the nose immediately postoperatively. Mupirocin 2% ointment and amoxicillin 875mg/clavulanic acid 125 mg was used twice a day for 10 days. This was intended to reduce staphylococcal co-colonization in the immediate postoperative period. Large-volume positive-pressure nasal irrigation with commercially prepared buffered isotonic saline was used via a 240-mL squeeze bottle (Sinus Rinse, NeilMed, Santa Rosa, California, United States). This was continued twice daily for 3 weeks at which time the first outpatient review occurred. The silastic sheets were removed, any residual NasoPore was suctioned, and saline irrigation continued with instructions for daily use decreasing to two to three times weekly, but not to stop, until 90 days postoperatively when most of the healing has occurred.

All sinonasal cavities were examined between 3 and 6 months to check for remucosalization, the absence of crusting, recovery of mucociliary function, and the absence of chronic inflammation (apart from occasional small areas of granulation tissue).

**Statistical Analysis**

Statistical analyses were performed using SPSS v.20.0 (Statistical Package for the Social Sciences, Chicago, Illinois, United States). Olfactory, NSSs, and SNOT22 data were considered to be parametric, and the paired Student t test was used to compare preoperative and postoperative scores. Comparisons between response groups were assessed with analysis of variance (ANOVA) and a Bonferroni post hoc analysis for subgroup comparisons. Ordinal data from the smell question and global NSSs were assessed with a Kendall tau-b for changes. All p values were two tailed, and a p < 0.05 value was considered statistically significant.

**Results**

Forty patients (age 50.95 ± 15.31 years; 47.5% female) undergoing pituitary surgery were assessed. Table 1 presents the baseline nasal function and olfactory data. Approach-related morbidity was minimal with one patient experiencing a self-resolving epistaxis (2.5%) and one patient experiencing a cerebrospinal fluid (CSF) leak (2.5%) requiring exploration and revision of reconstruction. No cases of intracranial bleeding, infection, or new-onset neurologic deficit occurred. All patients were available for their 6-month assessment.
Sinonasal Function and Quality of Life
For the pituitary patients, the NSSs were not significantly different following pituitary surgery with a nonsignificant lower score at 6 months (2.75 ± 3.40 versus 3.05 ± 3.03; \( p = 0.53 \)). Similarly, the SNOT22 scores improved postsurgery (1.02 ± 0.80 versus 0.83 ± 0.70; \( p = 0.046 \)). The patients’ global assessment of overall nasal function (−6 to +6) was statistically better after surgery at 6 months (Kendall tau-b for ordinal scales \( p = 0.019 \)).

Olfactory Testing in Pituitary Patients
There was no significant difference in objective smell discrimination scores between baseline and 6 months (31.63 ± 3.49 versus 31.35 ± 4.61; \( p = 0.68 \)). The subjective olfactory scores at baseline (−Table 1) did change following surgery (Kendall tau-b \( p = 0.033 \)), but the spread went in both directions, favoring improvement (−Fig. 4A).

To assess this further, the SIT40 scores of the patients based on a grouping of the change in “Disturbance in smell/taste” question at 6 months compared with baseline was undertaken. Patients were classified as having a subjective score lower, unchanged, or improved. There was no difference in SIT40 scores between those who subjectively rated their smell lower or higher at 6 months (ANOVA F0.44; \( p = 0.65 \)) with a post hoc Bonferroni analysis showing no difference on two multiple analyses (−Fig. 4B).

One patient reported a 4+ decline in function subjectively (−Fig. 5A). This was a 39-year-old acromegalic man who had a suprasellar CSF leak during surgery. He had a clear fluid discharge with a suspected low-pressure headache without meningism at day 2 and was reexplored. There was a clot and Surgicel (Johnson & Johnson Medical, Norderstedt, Germany) between the planum bone and the nasoseptal flap. The reconstruction was revised with Duragen (Integra LifeSciences, Plainsboro Township, New Jersey, United States) underlay and flap reposition. Surgicel and other material were removed so that the flap made direct contact with the skull base. The sphenoid was packed with iodoform gauze to

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Pituitary (n = 40)</th>
<th>Sinonasal tumour (n = 58)</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
<td>50.95 ± 15.31</td>
<td>52.35 ± 18.51</td>
<td>0.70</td>
</tr>
<tr>
<td>Gender (female, %)</td>
<td>47.5%</td>
<td>52.5%</td>
<td>0.29</td>
</tr>
<tr>
<td>SIT 40</td>
<td>31.22 ± 3.72</td>
<td>Not performed</td>
<td>n/a</td>
</tr>
<tr>
<td>Nasal symptom score</td>
<td>2.75 ± 3.40</td>
<td>1.46 ± 0.11</td>
<td>0.01</td>
</tr>
<tr>
<td>SNOT22</td>
<td>1.02 ± 0.80</td>
<td>1.27 ± 0.89</td>
<td>0.16</td>
</tr>
<tr>
<td>Global nasal function</td>
<td>4.0 (IQR 6)</td>
<td>−2.0 (IQR 4)</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Sense of loss of smell or taste</td>
<td>0 (IQR 1)</td>
<td>0 (IQR 3)</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Note: Global nasal function is scored -6 to +6, loss of smell or taste is rated 0 to 5.
Abbreviations: SIT: smell identification test; SNOT22: Sinonasal Outcome Test 22.
ensure that reconstruction layers did not separate again. The recovery was uneventful apart from poor smell at 6 months. On endoscopy, there were only small amounts of granulation at 6 months with a visible olfactory cleft and no adhesions to account for poor smell recovery. Local inflammation was thought to be the cause, and a SIT score of 29/40 (original baseline: 31/40) suggested recovery may occur with time.

**Subjective Olfaction Compared with Nasal Tumor Surgery Patients**

There were 58 control patients with paranasal tumors (age 52.35 ± 18.51 years; 52.5% female). There was no difference in age (50.95 ± 15.31 years versus 52.35 ± 18.51 years; \( p = 0.70 \)) or gender proportions (47.5% versus 52.5%; \( p = 0.29 \)) between pituitary and paranasal sinus tumor patients (Table 1). No tumor patient had a septal flap raised. No tumor patient had their olfactory apparatus intentionally resected as part of their procedure. No statistical difference was seen between the pituitary and paranasal sinus tumor scores for a change in baseline to 6 months olfactory loss (Kendall tau-b \( p = 0.46 \)).

**Discussion**

Rhinologists regularly perform surgery to remove sinonasal tumors, alter paranasal anatomy to access the skull base, and treat inflammatory disease. It is the expectation that when mucosa regenerates and mucociliary function returns, normal sinonasal function will recover. Persistent sinonasal symptoms almost always have a cause, and they do not occur simply because the anatomy was altered. Adhesions can cause mucus trapping if not divided in postoperative care, chronic inflammation can develop, sumps of nonfunction mucosa can be created, and temporary mucus clearance may not be well managed by nasal irrigations. These are common causes of postsurgical sinonasal dysfunction.

Some controversy has arisen regarding the morbidity of nasoseptal flaps, with some groups reporting significant disturbance in smell. The techniques used in these studies may not have preserved the olfactory area as described in this study. Comparison with studies reporting expanded techniques that intentionally transverse the posterior cribiform area do not allow a good comparison of olfactory disturbance because the olfactory morbidity is anticipated as a result of this approach. Kim et al described differing outcomes based on cold dissection versus electrocautery, noting that olfactory impairment was uncommon and reported in only one patient with impairment in their series. The premise that thermal injury might contribute highlights the fact that a defined area of olfactory-bearing septal mucosa exists. This was further supported by a repeat study from the Rotenberg group, who originally described significant olfactory disturbance, and their subsequent study of patients with and without a nasoseptal flap demonstrated that a large flap raised by this group is a detrimental factor. However, the flap described by Tam et al has little respect for the olfactory...
strip on the septum. In contrast, the technique described in this study utilizes the nasal floor for width. Such mucosa is thick and makes for good reconstruction. Often the entire floor, out to the medial maxillary wall, will be harvested. There is little extra morbidity in this because the greater palatine nerve lies within the descending palatine canal, and the remaining sensation to the posterior palate and teeth arises from the posterior superior alveolar nerve within the infratemporal fossa. No palatal or dental morbidity was seen in our patients, even transiently. This is not true for large flaps in extended skull base surgery that are harvested anteriorly to the squamosa-mucosal junction. The incisive canal can receive either traction or edema, and transient paraesthesia of the incisors can occur.

The olfactory-bearing septal and turbinate area is potentially not as low as many surgeons believe with a prior study demonstrating that only 16% of the lower third of superior turbinates contain any neuronal elements. These authors also noted that in the 12% of patients who reported any subjective disturbance, none of them had neuronal tissue in their specimens to incriminate resection of olfactory mucosa as the cause. Likewise, well-trained rhinologists are able to resect parts of the middle turbinate without affecting olfaction and note that the impact of surgery on olfaction occurs in the first month but recovers well by 3 months. Mucosal inflammation does occur from surgical intervention and can be seen on endoscopy. Some areas that heal by secondary intention can take ≥3 months to fully recover. This suggests that a combination of minimizing mucosal trauma/inflammation and respecting the olfactory-bearing areas of the nasal cavity is likely to ensure minimal impact on olfaction.

The overall impact of transsphenoidal surgery on sinonasal function was previously assessed. The General Nasal Patient Inventory demonstrated that 3- to 6-month scores returned to baseline for the average patient, but 8% required ongoing postoperative care. However, preserving the olfactory strip of septal mucosa can provide a low morbidity approach while maintaining reconstruction options.

**Conflicts of Interest**

Richard J. Harvey has served on an advisory board for Schering Plough and Glaxo-Smith-Kline; served as a previous consultant with Medtronic, Olympus, and Stellagene; participated in the speakers’ bureau for Merck Sharp & Dohme and ArthroCare; and has received grant support from NeilMed. The remaining authors have nothing to disclose.

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**References**


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