Endoscopic sphenoid sinus anatomy in View of Transsphenoidal Surgery: Standardized Way-point Cadaver Dissection

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ABSTRACT

Objectives: In the view of continuous evolution in surgical techniques and instrumentation, cadaveric dissection is still the golden key for improving surgical skills and familiarity required for surgery in such critical regions with complicated anatomical details. We present an anatomical cadaveric dissection study to describe endoscopic anatomy of the sphenoid sinus using a waypoint stepwise dissection procedure.

Patients and Methods: Cadaveric dissection was conducted progressively in twenty fresh cadavers simulating endoscopic endonasal transsphenoidal approach. Our standardized waypoint procedure was followed in all specimens determining its role as a base for surgical training in such region. Anatomical variations including; level of the sphenoid sinus ostium, sphenoid peumatization, inter-sphenoid septation and intra-sphenoid bony landmarks and measurements were evaluated.

Results: The standardized waypoint cadaver dissection procedure in sphenoid sinus region provided an accurate surgical orientation and relationship between anatomical landmarks founding an ideal conception for the safe and efficient surgery. Our measurements showed significant variations related to sphenoid sinus ostium, peumatization and intra-sphenoid bony landmarks.

Conclusion: Current study emphasizes the role of specialized waypoint training on cadavers for more detailed knowledge of the anatomy of challenging regions providing surgeon with a convenient surgical experience and familiarity. Although several anatomical variations were recorded in our series, it is considered as a good surgical training expedient for the alterations of anatomical structure in live surgery.

Key Words: Endoscopic surgery, Sphenoid sinus, Transsphenoidal, Way-points

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INTRODUCTION

Auditory Anatomy has historically been a cornerstone in medical education[1], despite of its current regression[2]. Although the dissected cadaver-based anatomy is no longer taught in several centers particularly for both undergraduate medical students and medical graduates[3], it is not the same matter for specialized surgeons in particular, with the continuous evolution of advanced and intricate surgical approaches. Since anatomical variation is one of the challenging topics in medicine[4][5], the cadaver dissection seems still to fulfill most of the requirements to learn practical anatomy and surgical virtuosity[6].

Skull base surgery is one of the most difficult subspecialties to teach and learn in between the field of neurosurgery and Otorhinolaryngology, because of variant pathology, the use of delicate instruments, endoscopic vision and the dense anatomy. Depending on the fact that knowledge of the anatomy of the central skull base, particularly the anatomical region around the sphenoid sinus, plays an important role in the stepwise surgical training for endoscopic transsphenoidal approaches, we conducted an anatomical cadaveric dissection study to define variations of the endoscopic sphenoid sinus anatomy.

We established on this knowledge a model of waypoint surgery to unify the procedure, which was orientated to the transsphenoidal midline route. In endoscopic surgical practice; to operate in the sphenoid sinus region this orientation has been reported as the standard approach for the surgical treatment of most intrasellar tumors since more than three decades[5][6][7][8]. However, endoscopic transsphenoidal surgery was born only after developing an understanding of the sphenoid sinus and skull base anatomy[9][10][11]. The presented waypoint procedure gives substantial contribution for improving surgical skills and to emphasize the importance of cadaveric dissection.

MATERIALS AND METHODS:

Study design

Twenty fresh adult cadavers with no former preservation or vascular injections were studied in
Morgue Specialization Department in UZB, VUB, Belgium following the initial autopsy examination and approval of the UZB Medical Council. For each cadaver, bilateral endoscopic nasal dissection was performed. Endoscopic localization of the sphenoid ostium, sphenoid pneumatization, septation and intrasphenoidal bony landmarks was documented using a standardized waypoint procedure.

Endoscopic dissections were performed using endoscopic sinus surgery instruments with the guidance of 18-cm long rigid endoscope with 4-mm diameter that is used for standard endoscopic sinus surgery. A light source and a digital video camera were connected to the endoscope and images were displayed on a monitor to enable dissection. The endoscope was held by the primary surgeon in all dissections; a second surgeon could observe and give instructions. All measurements were done on a millimetric scale. All cadaveric dissections were done by an ear, nose and throat (ENT) surgeon (M.I).

According to our waypoint dissection procedure, five steps were followed along the whole dissection. Dissection was started with introduction of the endoscope through the right nostril. The posteroinferior part of the middle turbinate was dislocated laterally to widen the space between the middle turbinate and nasal septum. The endoscope then was angled rostrally, along the roof of the choana and the sphenoethmoid recess, following the posteroinferior end of both middle and superior turbinates till reaching sphenoid ostium with gentle lateralization of the superior turbinate, which had to be performed in some specimens (waypoint; 1). The same procedure was repeated on the left side. At this stage we recorded; distance between the posteroinferior end of the middle turbinate and the inferior aspect of the sphenoid sinus ostium, relationship of the ostium to the posterior end of the superior turbinate and shape of the sphenoid sinus ostium (Fig.1).

After identification of the sphenoid cavity, the nasal septum was separated from the sphenoid rostrum with removal of the posterior portion of the nasal septum (about 1.5-2 cm) to allow a wide binasal approach (waypoint; 2), (Fig.2). The nasal mucosa was detached from the vomer, anterior and inferior walls of the sphenoidal sinus and then dissected laterally (waypoint; 3), (Fig.3). A total sphenoidotomy with removal of the whole anterior wall of the sphenoid sinus was performed (waypoint; 4). Once be inside the sphenoid sinus, the number of inter-sphenoid sinus septa and its orientation were recorded (Fig.4).

Subsequently, after removal of the inter-sphenoid sinus septum/ septa, the posterior and lateral walls of the sphenoid sinus were now visible, with the sellar floor at the center, tuberculum sellae and sphenoidal planum above it, and the intra-sphenoidal clival recess below. Laterally, the upper (parasellar) and lower (infrasellar) carotid prominences as well as the optic prominence can be seen with the lateral optic-carotid recess in between (waypoint; 5). Taken together all previous landmarks, the type of sphenoid sinus pneumatization was determined. Additionally, inter-carotid distance was recorded at the level of the upper and lower carotid prominences as well as the inter-optic distance at the level of optic recess.

**RESULTS**

When following our standardized 5 waypoints to the central skull base, endoscopic dissection could be conducted focusing on direct access to the sphenoid sinus along with a panoramic endoscopic orientation and identification of the anatomical landmarks when moving from way-point to another way-point. Anatomical variations of the recorded landmarks were determined along the entire series of cadaveric dissection, and it was as following:

**Sphenoid ostium**

For all sphenoid ostia of our specimens except one with conchal pneumatization (n=38), the posteroinferior end of the middle turbinate was chosen as a reference landmark for localizing sphenoid ostium. From the inferior aspect of the sphenoid ostium, the mean distance to the posteroinferior end of middle turbinate varied between 14 to 25 mm with a mean of 18.9±2.3 mm. Although oval configuration was the most common shape of sphenoid ostium, found in our specimens, 18% of ostia showed round configuration.

A total 84% of sphenoid ostia were located medial to the inferior one third of the superior turbinate, between it and nasal septum. While it was partially covered by the lower part of the superior turbinate in the remaining ostia and gentle lateralization of the superior turbinate had to be performed in such cases for direct access to the sphenoid ostium.

**Inter-sphenoid septation**

Evaluation of our specimens revealed no inter-sphenoid septum in only one specimen, a single inter-sphenoid septum in 75% and multiple inter-sphenoid septa (n=2) in 15% of specimens. Most of inter-sphenoid septations (67%) had paramedian orientation (right= 4, left=10), while the midline orientation was recorded in the other septations.

**Sphenoid pneumatization**

We classified sphenoid sinuses pneumatization into sellar, presellar, and conchal types, according to classification of Hammer and Radberg[2]. In our series, the sellar type pneumatization was the commonest (65%). The presellar type was found in 30% of specimens and the conchal type was found in only one specimen.
Intrasphenoid bony landmarks were demonstrated to be well-defined in sellar type pneumatization; sellar bulge and clival indentation in the midline, carotid and optic prominences in the lateral wall with the lateral OCR in between. In presellar pneumatization, all bony prominences and recesses were present but ill-defined. Carotid and optic prominence were inappreciable in all specimens with presellar pneumatization.

**Carotid prominences;** in specimens with sellar pneumatization (n=13), mean distance between medial margins of the upper carotid (parasellar) prominences was 13.8±2.8 mm (range: 9-19 mm) and it was 13.3±3.3 mm (range: 7-18 mm) between medial margins of the lower carotid (Paraclival) prominences.

**Optic recess;** in specimens with sellar pneumatization (n=13), Optic nerve represents the superolateral boundary of the lateral OCR (optic recess). The mean distance between medial margins of both ORs at the level of the lateral OCR was 13.4±2.9 mm (range: 8-19 mm).

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Fig. 1: Waypoint 1, approaching sphenoid sinus ostium. SO: sphenoid ostium, MT: middle turbinate, PIM: posteroinferior end of middle turbinate, NS: nasal septum.

Fig. 2: Waypoint 2, binasal view of both ostia after posterior nasal septotomy. RSO: right sphenoid ostium, LSO: left sphenoid ostium, SR: sphenoid rostrum.

Fig. 3: Waypoint 3, dissection of nasal mucosa. RSO: right sphenoid ostium, DM: dissected mucosa, AWSS: anterior wall of sphenoid sinus.

Fig. 4: Waypoint 4, total sphenoidotomy. RSS: right sphenoid sinus, LSS: left sphenoid sinus, ISS: intersphenoid septum.
DISCUSSION

The future of surgery aims to the minimally access interventions, anatomical details previously considered as minor have become significant to the success rate of operations\[^{13}\]. Most interestingly, in the last years a significant increase in public claims associated with anatomical errors was observed. This seems mainly due to lack of anatomical knowledge and imagination in younger surgeons operating on patients\[^{14}\]. Since anatomical variation is one of the most important concepts in medicine\[^{3}\]\[^{4}\], the dissected cadaver remains the most powerful means of presenting and learning anatomy\[^{2}\].

Endoscopic transsphenoidal surgery was born only after developing an understanding of sphenoid sinus and skull base anatomy along with collaboration between otolaryngologists and neurosurgeons\[^{9}\]\[^{10}\]\[^{11}\]. Earlier cadaveric studies of the sphenoid sinuses were conducted either by sagittal sectioning of cadaver heads or by en-block removal of the sphenoid sinuses and sella turcica\[^{15}\]\[^{16}\]\[^{17}\]. Subsequently, sphenoid sinus was investigated from an endonasal point of view by the endoscopic surgeons\[^{11}\]\[^{18}\]\[^{19}\]\[^{20}\]\[^{21}\]\[^{22}\]\[^{23}\]\[^{24}\]\[^{25}\]\[^{26}\]. All previous endoscopic studies\[^{11}\]\[^{18}\]\[^{26}\] and our standardized waypoint procedure have insisted on the role of the anatomical knowledge in endoscopic surgical training of transsphenoidal approaches to avoid intraoperative complications\[^{18}\].

A lot of rationality and care have to be paid when operating in anatomical challenging surgical fields such as sphenoid sinus region. This is due to the possible variability regarding sphenoid sinus ostium, pneumatization and neurovascular bony landmarks which may affect the accuracy and safety of surgery. This emphasizes the importance and feasibility of constant waypoint cadaver dissection for realizing any possible anatomical variations to anticipate planning for safe surgical approaches on real operations.

Sphenoid ostium is a natural landmark for gaining access to the sphenoid sinus. It is mandatory for the surgeon to be aware of the most probable height of the sphenoid ostium other than performing a blind palpation for getting access to sphenoid sinus\[^{27}\]. The location of the sphenoid ostium has been variably reported according to different reference points\[^{27}\]\[^{28}\]\[^{29}\]\[^{30}\]\[^{31}\]\[^{32}\]\[^{33}\]. According to Levin and May\[^{34}\], the posteroinferior end of the middle turbinate can be easily used as a standard point for finding sphenoid ostium. Although it was not recommended by some surgeons\[^{27}\]\[^{28}\], it is our belief that the posteroinferior end of the middle turbinate is an easy identifiable fixed landmark which can be simply used for localizing sphenoid ostium. In our present study, sphenoid ostium could be found 18.9 mm (range: 14.25-25 mm) above the posteroinferior end of the middle turbinate.
Sphenoid ostium drains medially to the superior turbinate in 80% to 100% of specimens\(^{27,28,37,38}\), this was compared to our results in 84% of specimens. In some cases, the ostium cannot be visualized due to its partial coverage by the inferior part of the superior turbinate\(^{38}\), or occasionally, due to its lateral drainage to the posteroinferior end of the superior turbinate\(^{27,28}\). Oval configuration of the sphenoid ostium is the most common appreciated shape in our series (82%), this was similarly recorded in cadaveric study of Gupta et al.\(^{27}\). Although the circular configuration has a larger diameter than the linear one, it was recorded only in 18% of our specimens and 13% in other large cadaveric study\(^{30}\).

Sphenoid sinus is divided by complete and incomplete bony septations with various orientations\(^{36}\). Sphenoid sinus septa were found to be variable in its number, orientation and posterior attachment. Interestingly, single inter-sphenoid septum was found in 75% of our specimens and that was the commonest finding in other cadaveric and radiological studies\(^{37,38,39,40}\). However, Sareen et al.\(^{41}\) and Elwany et al.\(^{42}\) reported multiple inter-sphenoid septations in 80% and 73% of sinuses, respectively. Most of inter-sphenoid septations (67%), in our series, had a paramedian orientation. The midline septa were found in 13% to 20% of sphenoid sinuses in other series\(^{37,43,44}\), this emphasizes that the inter-sphenoid septum is not a dependable proof for the midline.

Sphenoid sinus is extremely variable in size and degree of pneumatization, for this the bony landmarks of the sphenoid sinus may be prominent, inappreciable or absent\(^{45}\). It is easier to identify the bony protuberances and depressions inside the well-pneumatized sinuses\(^{41,46}\). In our series, we did not record any absence of the intra-sphenoid bony landmarks except in one specimen with conchal pneumatization. The sellar bulge and clival indentation, in the midline, as well as carotid and optic prominences with the lateral OCRs in between, laterally, were either well-defined in sellar pneumatization (65%) or ill-defined in presellar pneumatization (30%).

The optic nerve and carotid protuberances may be variable and sometimes they have no covering bony layer\(^{47}\). This may negatively influence the accuracy of bone removal and accordingly the safety of surgery even with using a surgical navigation. With knowledge of the possible variations of the inter-carotid and inter-optic distances, the surgeon may anticipate planning for safe drilling of bone and avoiding neurovascular injury\(^{47}\).

Finally, anatomy is a living subject requires continuous practicing to be easily taught from a clinical point of view\(^{25}\). Founding a base for more standardized anatomical dissection procedures with possible reviewing of different anatomical landmarks involved in certain surgical approach, is required for setting up a new generation of competent surgeons. The way-point cadaver dissection procedure underlining accurate measurements between surgical landmarks and anatomical variations and step-by-step procedure can be considered as a good surgical training tool providing surgeon with surgical skills and familiarity required for surgery with less complication.

CONCLUSION

The utility of cadaveric dissection for surgical training is proved through our current study particularly, if it is well standardized. Endoscopic endonasal approaches through sphenoid sinus require more prudence due to the possible variability regarding sphenoid sinus ostium, pneumatization and neurovascular bony landmarks. A detailed knowledge of the endoscopic anatomy of such challenging anatomical area along with specialized training on cadavers provides endoscopic surgeon with surgical skills and familiarity required for surgery with less complications.

CONFLICT OF INTEREST

There are no conflicts of interest.

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