Relationship of sphenoid sinus to adjacent structures in South India: a retrospective cross sectional study

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Abstract

Background: Sphenoid sinus is one of the most inaccessible paranasal sinuses. Advent of minimally invasive trans-nasal trans-sphenoidal approach over the past few years has provided an additional armament in the hands of skull-base surgeons to access pathologies adjoining base of skull. Close relationship of vital neurovascular structures with sphenoid sinus and variability of their protrusions into the sinus make these structures more vulnerable to iatrogenic trauma during surgical procedures. Preoperative assessment of such variations is imperative to avoid unintentional damage. The present study is a retrospective study conducted on CT scan records of 140 patients with an aim to evaluate prevalence of vital structures invaginating into sphenoid sinus and their clinical implications. The internal carotid artery (ICA), optic nerve (ON), maxillary nerve (MN), and Vidian nerve (VN) were assessed for protrusion into the sphenoid sinus and their dehiscence. Attachment of septum to protruding structures was also assessed. Data was statistically analyzed in the form of frequency and percentage to evaluate the prevalence of neurovascular invaginations into sphenoid sinus and their clinical implications.

Results: ICA invagination was observed in 16% of males and 12% of females with males showing higher frequency on left side. Protrusion of ON was seen in 13% of males and 10% of females with higher prevalence in bilateral category. Twenty-four percent of study population had MN prominences which included 13% of males and 11% of females with higher reflection of bilateral presentation. Highest prevalence of 44% was observed in VN protrusions with equal distribution (22%) among each sex. Majority of these were bilaterally located. Dehiscence of ICA was observed in 9%, ON in 29%, MN in 10%, and VN in 30% of study population. Dehiscence brings these structures closure to sinus mucosa with increased risk of involvement in sinus disease. Septal attachment to ICA and ON was present in 7% and 15% cases respectively.

Conclusion: Preoperative assessment of anatomical configuration of sphenoid sinus and associated neurovascular structures is mandatory to minimize per-operative complications. This study provides statistical data on anatomical variations in neurovascular structures protruding into the sphenoid sinus, their dehiscence, and septal attachments in South Indian population.

Keywords: Sphenoid sinus, CT scans, Neurovascular protrusions, Anatomical variations, Trans-sphenoidal surgeries

Background

Sphenoid sinus forms an important natural corridor in skull base surgeries to not only access the sellar region but also to approach the pathologies located in the middle and posterior cranial fossae [1]. Sphenoid sinus is the first sinus to develop in the third or fourth months of intra-uterine life one on each side of the midline. Up to
3 years after birth, it is seen as a pit in the spheno-ethmoidal recess. Pneumatization of sinus begins at the age of four years and definitive cavity is formed at puberty [2]. Degree of pneumatization of sphenoid and its extensions into various components of bone like greater wings, lesser wings, pterygoid processes, and basi-occiput vary in different ethnic groups [3]. Developmental expansion of the sinus is retarded in areas where structures like nerves and vessels are present, whereas it is relatively easier for aerations to expand in the areas between these structures. As pneumatization of sinus proceeds, there is an enhancement in the expansion of the sinus around the contiguous neurovascular structures. This results in the formation of irregularities or protrusions of adjoining structures inside the sinus to a variable extent [4]. In case of hyper-pneumatization, bony coverings of protruding vessels and nerves may become very thin or even disappear, making these structures dehiscent and more vulnerable to iatrogenic trauma during surgery [5, 6]. Sphenoid sinuses are usually asymmetrical cavities separated from each other by inter-sinus septum which is mostly oriented in vertical plane but not necessarily central in position. Multiple septa have also been reported in literature [7, 8]. Some of the septa may be attached to thin bony covering of protruding structures protruding into the cavity of sinus and in dehiscent cases directly to the nerves and vessels. The purpose of the present study is to assess prevalence of anatomical variations in interrelationship of the sphenoid sinus and neurovascular structures closely associated with it and their clinical significance.

Methods

A retrospective study was conducted on the basis of medical records of 140 patients who had undergone CT scanning of paranasal sinuses (PNS) for any morbidity involving this region. The study covered the period extending from January to November 2019 in Basaweshwara Medical College and Hospital, Chitradurga, Karnataka. Siemens Somotom MDCT, 128 slices, dual-energy CT scanner was used for scanning. For this topographic study, coronal sections of the sphenoid sinus were observed to investigate variations in neurovascular structures invaginating into the sphenoid sinus. Variants included in the present study were internal carotid artery (ICA), optic nerve (ON), maxillary nerve (MN), and Vidian nerve (VN). Normally term dehiscence is used to denote absence of the bony wall between the projecting structure and sinus, but sometimes, there is an absence of clarity in CT scan when the wall is very thin. Therefore, we used the criteria adapted by Hewadi et al. [6] for defining dehiscence, i.e., when there is difficulty in demarcating very thin wall and total dehiscence, the result is accepted as dehiscence. The variations in attachments of the inter-sinus septum to the walls of protruding structures were also recorded. Data so obtained was statistically analyzed in the form of frequency and percentage to evaluate the prevalence of neurovascular invaginations into sphenoid sinus and their clinical implications. For calculation of percentage, the total number of patients is taken into consideration.

Results

A total of 140 patients ranging between 18 and 80 years were evaluated in the present study. Out of these, 58% were males and 42% females. Majority of these were in the age group of 21–40 years (54%) followed by 41–60 years (29%). Minimum cases (04%) were in the group above 80 years (Table 1 Fig. 1). Protrusion of ICA (Fig. 2A) was observed in 28% cases which included 16% males and 12% females. Males showed higher frequency of protrusion on left side (7%) followed by bilateral protrusion (6%). In females, side-based differences in ICA invaginations were insignificant. Frequency of ON protrusion (Fig. 2B) was seen in 13% males and 11% females. Majority of these were bilaterally located (9% males and 5% females). Forty-four percent of study population had protruded VN (Fig. 2D) with equal distribution of 22% in each gender. In this group, also, bilateral occurrence was the commonest
presentation which included 14% males and 11% females (Table 2). Dehiscence of ICA (Fig. 3A) was present in 9% cases which included 3% males and 6% females with right-sided preference in females. Twenty-nine percent of patients had ON dehiscence (Fig. 4A) with higher percentage in males (18%) than females (11%). Bilateral dehiscence of ON (11% males and 6% females) surpassed unilateral occurrence in both sexes. Distribution of MN dehiscence (Fig. 5A) was present in 5% cases both in males and females without significant preference for gender and side. Dehiscence of VN (Fig. 5B) also showed equal distribution in both sexes (15% each). Majority of these (17%) had bilateral presentation which included 9% male and 8% female patients (Table 3). Attachment of inter-sinus septum to ICA protrusion (Fig. 6A) was present in 3% males and 4% females. None of the dehiscent ICA cases had septal attachment. ON projection with septal attachment (Fig. 4B) was seen in 15% patients (9% males and 6% females). Two percent individuals in each gender had dehiscent ON. None of the subjects with MN and VN protrusions had septal attachments (Table 4).

Discussion
Advent of trans-nasal trans-sphenoidal approach to structures around sphenoid bone has drastically declined the inherent complications associated with trans-septal, trans-antral, and extracranial approaches to the regions adjoining it [8]. Trans-nasal procedures originally restricted to paranasal sinuses have now been expanded to tackle skull-based pathologies and lesions involving various cranial fossae. Access to these areas demands thorough understanding of variations in sphenoid sinus as well as configuration of vital neurovascular structures located in close relation to it [7, 9]. Computerized tomographic imaging provides an important tool for accurate mapping of bony and soft tissue structures neighboring paranasal sinuses.
Enhanced pneumatization of sphenoid brings vital neurovascular structures closer to the cavity of sinus. This increases the vulnerability of these structures to iatrogenic surgical complications which at times become too difficult to manage. Prior evaluation of these structures and their relationship with sinus provides invaluable guidance to the endoscopic surgeon both in diagnostic and procedural workup [6, 10]. In present study, indentation of lateral wall of sphenoid sinus by ICA was present in 28% of cases. These figures closely match with the figures observed by Sirikci et al., 26.1% [11], Fasunla et al., 27.3% [12], Sethi et al., 29% [13], and Bademci et al., 31.1% [14]. However, much higher frequencies of ICA protrusions have been reported by Hewaidi et al., 41% [6], Tan et al., 67.7% [7], and Fuji et al., 98% [15]. Apparent differences in prevalence of ICA bulges indifferent races are suggestive of ethnic predisposition [6].

Existence of ON bulge in sphenoid sinus was seen in 23% patients. However, higher occurrences of ON protrusions were observed by Bademci et al., 34.4% [14], Devoorde et al., 36.45% [16], Mamatha et al., 50% [17], and Tan et al., 69.8% [7]. High prevalence of ON bulge increases the probability of surgical trauma resulting in varying degrees of blindness. ON, by its inherent position in optic canal, is already in a compromised position with...
poor nourishment. This location also makes it highly susceptible to secondary compression due to spread of inflammation from sphenoid sinus which offers potential for causing visual impairments [17]. Impression of ON was bilaterally present in 13% cases in our study. Sethi et al. [13] noticed bilaterally located ON protrusions in all the specimens examined.

Maxillary nerve frequently produces bulge in the sphenoid sinus. Prevalence of MN protrusion in the present study was seen in 24% of subjects with bilateral occurrence of 14%. Exceedingly high occurrence of 96% was observed by Fuji et al. [15]. In our study, VN was the most frequently protruding structure in sphenoid sinus seen in 44% of patients with equal distribution (22%) among both sexes. Tan et al. [7] found VN bulge in 64.6% of patients. Substantial degrees of variations in prevalence rates of neurovascular protrusions reflect differences among different ethnic groups.

The present study revealed dehiscence of ICA in 9% cases which corroborates with the findings of Tan et al., 8% [7]. Relatively lower occurrence has been mentioned in the literature, Ren et al., 4% [18], Elwany, 4.8% [19], and Sareen, 5% [8]. If the surgeon has no prior knowledge about dehiscence, fatal hemorrhage may occur during surgery. Uncovered ICA also makes ICA more vulnerable to get involved in sinus infection with serious prognostic outcome.

In the present study, ON dehiscence was found in 29% of patients, whereas Fujii et al. [15] found that 4% cases had no bone separating ON sheath and sinus mucosa. A study in North-Central India reported ON dehiscence in 65% of patients [8]. Dehiscence of ON further enhances the risk of damage by surgical trauma or sinus disease culminating in visual deficits.

MN dehiscence in our group was present in 10% of cases with equal prevalence (5%) in both sexes. This is comparable to 13% of MN dehiscence observed in Libyan population [6]. Fujii et al. [15] encountered dehiscence of MN only in 2% patients. However, Sareen et al. [8] did not find any dehiscence of MN in all cases studied. Protrusion or dehiscence of this nerve makes it prone to neuritis from sphenoid sinusitis which presents as trigeminal neuralgia [6].

Out of all dehiscence cases studied in this cohort, VN dehiscence showed highest frequency of 30% with bilateral occurrence in 17% cases. Prevalence of 37%
dehiscence with 15.3% bilateral representation has been reported by Hewaidi et al. [6]. Uncovered VN is liable to get involved in pathologies of sphenoid sinus leading to referred pain in nasal cavity, a clinical condition called Vidian neuralgia [6].

Attachment of septum to ICA was present in 7% of our group nearly tallying with the occurrences of 4.5% in ethnic Africans [12]. Bademci [14], Kashyap [20], and Fernandez-Miranda [21] noticed the insertion of septa to ICA in 27.7%, 35%, and 85% patients respectively. None of the patients had septal attachment to dehiscent ICA in our study. We recorded ON protrusions with attached septa in 15% of subjects which included 4% dehiscent cases. These figures are much higher when compared to 2.5% observed in North Central Indian population [20]. The present cohort did not reveal attachment of septum to MN and VN both. Septal attachments to bulging structures, particularly those with dehiscent walls, increase their susceptibility to iatrogenic damage. Utmost care is required while negotiating with septa during surgical procedures to minimize the chance of neurovascular trauma.

**Conclusions**

In recent years, trans-nasal, trans-sphenoidal endoscopic surgery has emerged as an important surgical modality for approaching areas beyond the limits of paranasal sinuses. The procedure involves better understanding of anatomical structures located in the area concerned. Huge number of variations exist in sphenoid sinus and neurovascular structures protruding into it in different ethnic groups. These structures lead to complexity of symptoms and also potentially serious surgical complications. Detailed pre-operative imaging is imperative to assess different anatomical configurations of sphenoid sinus and structures around it. The present study provides the statistical data on the frequency of sphenoid sinus protrusions and their dehiscence and implications in surgical procedures in South Indian population. Surgical outcome in such cases depends on the adhering to the both anatomical and surgical principles.

![Attachment of inter-sinus septum to ICA protrusion](image)

**Table 4** Attachment of sphenoid sinus septum to protruding structures

| Structure to which attached (%) | Gender   | Frequency (n) | Percentage (%) |
|---------------------------------|----------|---------------|----------------|
| ICA (07%)                       | Male     | 04            | 03             |
|                                 | Female   | 06            | 04             |
|                                 | **Total**| **10**        | **07**         |
| ICA with dehiscence (00%)       | Male     | 00            | 00             |
|                                 | Female   | 00            | 00             |
|                                 | **Total**| **00**        | **00**         |
| ON (15%)                        | Male     | 12            | 09             |
|                                 | Female   | 09            | 06             |
|                                 | **Total**| **21**        | **15**         |
| ON with dehiscence (04%)        | Male     | 03            | 02             |
|                                 | Female   | 03            | 02             |
|                                 | **Total**| **06**        | **04**         |
| MN and VN with or without dehiscence (00%) | Male  | 00            | 00             |
|                                 | Female   | 00            | 00             |
|                                 | **Total**| **00**        | **00**         |
Abbreviations
ICA: Internal carotid artery; ON: Optic nerve; MN: Maxillary nerve; VN: Vidian nerve.

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Authors' contributions
A5: Main contribution in collection of data from radiology department and writing the main manuscript. KM: Did the work of editing the manuscript. HS: Conceptualised the article. All authors have read and approved the manuscript.

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Availability of data and materials
All data generated or analyzed during this study are included in this published article.

Declarations

Ethics approval and consent to participate
Research project was approved by Institutional Ethics Review Committee, Basaveshwara Medical College and Hospital, Chitradurga, 577502, with reference number BMGH/IEC/2019-2020/41. Consent to participate is not applicable as it is a retrospective study.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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