An Analysis of the Anatomic Variations of the Paranasal Sinuses and Ethmoid Roof Using Computed Tomography

Paranasal Sinüsler ve Etmoid Çatının Anatomik Varyasyonlarının Bilgisayarlı Tomografi ile Analizi

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Abstract

Objective: To determine the Keros classification and asymmetrical distribution rates of the ethmoid roof and the frequency of anatomic variations of the paranasal sinuses.

Materials and Methods: Paranasal sinus scans of 500 patients obtained using computed tomography were evaluated retrospectively. Measurements were performed using a coronal plan with right-left comparison and with distance measurement techniques. The depth of the lateral lamella was calculated by subtracting the depth of the cribriform plate from the depth of the medial ethmoid roof. The results were classified according to their Keros classification. Any asymmetries in the ethmoid roof depth and fovea ethmoidalis configuration were examined. The anatomic variations frequently encountered in paranasal sinuses (pneumatized middle concha, paradoxical middle concha, agger nasi cells, Haller cells, Onodi cells, etc.) were defined.

Results: The mean height of the lateral lamella cribriform plate (LLCP) was 4.92±1.70 mm. The cases were classified as 13.4% Keros Type I, 76.1% Keros Type II, and 10.5% Keros Type III. There was asymmetry in the LLCP depths of 80% of the cases, and a configuration asymmetry in the fovea in 35% of the cases. In 32% of the cases with fovea configuration asymmetry, there was also asymmetry in the height of the right and left LLCP. The most frequent variations were nasal septum deviation (81.8%), agger nasi cells (63.8%), intralamellar air cells (45%), and concha bullosa (30%).

Conclusion: Using the Keros classification for LLCP height, higher rates of Keros Type I were found in other studies than in our study. The most frequent classification was Keros Type II. The paranasal sinus variations in each patient should be carefully evaluated. The data obtained from these evaluations can prevent probable complications by informing rhinologists performing endoscopic sinus surgery about preoperative and intraoperative processes.

Key Words: Anatomic variations, asymmetric dispersion of ethmoid roof depth, ethmoid roof, keros classification, paranasal sinus

Özet

Amaç: Etmoid çatının Keros klasifikasyonu, asimetrik dağılım oranları ve parananazal sinüslerin anatomik varyasyonlarının sklğının belirlenmesidir.


Bulgular: Kribriform plate lateral lamella (LLKP)'ın ortalaması yüksekliği 4.92±1.70 mm idi. Olguların %13.4’ü Keros Tip I, %76.11 Keros Tip II ve %10.51 Keros Tip III olarak sınıflandırıldı. Olguların %80’inde LLKP yüksekliklerinde asimetri, %35’inde fovea şekli asimetri saplandı. Fovea şekli asimetri olan olguların %32’sinde sağ ve sol LLKP yüksekliklerinde de asimetri vardı. En sık nasal septum deviasyonu (%81.8), Agger nasi hücresi (%63.8), intralameller hava hücreleri (%45) ve konka bulloza (%30) varyasyonları saptandı.


Anahtar Kelimeler: Anatomik varyasyonlar, etmoid çatı, etmoid çatı yüksekliğinin asimetrik dağılımı, keros klasifikasyonu, paranazal sinüs
Introduction

Currently, endoscopic sinus surgery (ESS) is extensively utilized. It is used not only for the treatment of chronic rhinosinusitis that is resistant to medical treatment but also in the treatment of a number of diseases such as nasal polyposis, mucocele, sellar and parasellar tumors, and optic nerve decompression [1]. There may be complications to endoscopic sinus surgery because it is performed in a complex region. These complications are divided into categories minor and major complications. Minor complications occur in 1.1%-20.8% of the cases in which ESS is performed. These complications are hemorrhage, infection, cohesion, obstruction/narrowness in the ostium, topognosis/insensitivity the in teeth or lips, and the relapse of the disease. The major complications are cerebrospinal fluid leakage, ocular traumatization, meningitis or intracranial vascular traumatization; these complications occur in 0-1.5% of cases [2-4]. To minimize probable complications and to avoid major complications, anatomic variations, particularly in the base of the skull, should be properly understood.

The majority of the major complications are related to the ethmoid bone. The most complex and variable structure of the paranasal sinuses is the ethmoid sinus. The fovea ethmoidalis makes up the roof of the ethmoid bone labyrinth. The fovea ethmoidalis is a part of the frontal bone that separates the ethmoidal cells from the anterior cranial fossa. The fovea ethmoidalis also medially connects with the lateral lamella of the cribriform plate (Figure 1). The lateral lamella is the thinnest/finest and most vulnerable bone of the skull base [5, 6]. The fovea ethmoidalis and lateral lamella are the most important parts of the skull base in terms of the risk of complication development during ESS [7, 8].

Keros classified the depth of the olfactory fossa into 3 types based on the height of the lateral lamella [5]. The depth of the olfactory fossa is 1-3 mm in Type I, 4-7 mm in Type II, and 8-16 mm in Type III. According to Keros, the greater the height of the lateral lamella, the higher the risk of its penetration into the anterior cranial fossa [9].

The presence or absence of asymmetry in the paranasal sinuses can be determined. Asymmetry in the anterior of the skull base and especially in the ethmoid roof is important for ESS. If asymmetry is present, the height of the ethmoid roof varies, and the fovea ethmoidalis of the two sides may be at different levels [10, 11]. Similarly, the presence or absence of a variation in the contour of one side of the fovea can also be determined. The shape of the contour of the fovea is determined by the angle at which the fovea ethmoidalis joins with the cribriform plate. The fovea ethmoidalis may be straight or in the shape of a broken wing if the joint angle increases [11]. Intracranial complications appear more frequently on the side in which the ethmoid roof is low. This low-hanging roof may cause cerebrospinal fluid fistula and recurrent meningitis postoperatively [10, 11].

An understanding of the anatomy, diseases, and variations of the paranasal sinus has become possible with the development and proliferation of computed tomography (CT). Understanding the paranasal sinus anatomy for each patient has been a directive in sinus surgery, which in turn enables complication avoidance.

We performed a Keros classification of the ethmoid roof, determined the asymmetrical distribution ratios, and investi-
gated the frequency of the anatomic variations of the para-
nasal sinuses to further understand the anatomy of the skull
base. The end goal of these investigations was to gather this
knowledge in an effort to reduce the rate of complications of
endoscopic sinus surgery.

Materials and Methods

Images obtained from 500 patients who underwent para-
nasal sinus CT for various reasons at our hospital between
January 2011 and December 2011 were evaluated retrospec-
tively. The study excluded patients who sustained skull base
fractures, sinonasal tumors, nasal polyposis, skull base or sinus
surgery, serious rhinosinusitis and individuals who are below
the age of 18. Examinations were performed using tomog-
raphy equipment (Philips Marconi MX8000, Royal Philips
Electronics, Amsterdam, The Netherlands) with 4 detectors.
As shooting parameters, 120 kVp; 120-150 mAs; 200 mm
FOV and a pitch of 1.75 were utilized. All shootings were per-
formed on a coronal plane in a perpendicular projection from
the hard palate with a 2.5 mm cross-section thickness and a 3
mm cross-section pitch. Computed tomography images were
analyzed using MX-view software, version 3.52. The images
were examined in the bone window on a digital screen. All of
the cases included in the study were evaluated by the same
radiology expert. The ethmoid roof measurements were per-
formed manually using a digital screen. Standard anatomic
points [2] were determined and used during the measure-
ments. These points were the medial ethmoid roof (the point
where the ethmoid roof medially intersects with the lateral lamella
(Figure 2a)), the cribriform plate point (Figure 2b), and the
infraorbital nerve point (Figure 2c). Measurements were
performed using the distance measurement technique in the
coronal plane. A horizontal plane was established by crossing
the horizontal line with the infraorbital nerves. The length
of the vertical line drawn from the medial ethmoid roof to
the horizontal plane was defined as the medial ethmoid roof
height. The length of a vertical line drawn from the cribriform
plate to the horizontal plane was defined as the cribriform
plate height (Figure 3). The height of the lateral lamella was
calculated by subtracting the cribriform height from the
medial ethmoid roof height [12]. Measurements between the
right and left sides were compared. The results were catego-
rized according to Keros classification, and their distributions
were analyzed according to gender.

The configuration formation was measured from the
point at which the fovea ethmoidalis joins with the lat-
eral lamella. This formation was evaluated as having either a
straight or broken wing configuration, and asymmetry in the
configuration was investigated. The depth of the ethmoid
roof was divided into 3 categories: a) symmetrical right and
left roof depth, b) right ethmoid roof depth lower than the
left, and c) left ethmoid roof depth lower than the right.

Because the anatomy of the drainage pathways and
anatomic variations in paranasal sinuses are directive in ESS,
these were also investigated. Variations for each case, as
defined below, were scored as present or absent, and their
distribution between genders was analyzed. These variations
were:

1. Pneumatized middle concha: the pneumatization of
the inferior bullous part or the vertical lamellar part
(the part that remains above the osteomeatal complex)
of the middle concha. This is generally bilateral and its
prevalence is 24-55%. Pneumatization of both vertical
lamellas and inferior bullous parts were accepted as
concha bullosa [13].

2. Paradox middle concha: the middle concha convexity
is positioned toward the lateral end. This is found in
approximately 26% of the population [13]. The pres-
ence of paradox concha was accepted when the para-
dox curvature was observed in at least 2 consecutive
cross-sections [14].

3. Agger nasi cell: the anterior ethmoidal air cell below the
frontal sinus. In CT examination, the paranasal sinus is
found in coronal cross-sections at the anterior region
of the joint connecting the middle concha to the skull

Figure 2. A) In a coronal paranasal sinus CT cross-section, the point where the ethmoid roof medially intersects with the lateral lamella, B) cribriform plate point, C) infraorbital nerve point.
base. This structure makes up the anterior and inferior wall of the recess [13].

4. Haller cell (infraorbital ethmoidal cell): localized at the inferior of the ethmoid bulla. The Haller cell is an air cell formed on the maxillary sinus medial roof with the pneumatization of the orbital inferomedial wall [13, 14].

5. Onodi (sphenoethmoidal) cell: formed as a result of the posterior ethmoid air cell stretching towards the superior and lateral sphenoid sinus. This structure is localized between the skull base and the sphenoid sinus. It pushes the sphenoid sinus inferiorly [13].

6. Supraorbital cell: formed as a result of the anterior ethmoidal cell stretching towards the frontal sinus orbital plate, frontal sinus, and its superior. The supraorbital cell is generally bilateral [13].

7. Maxillary sinus variations: Maxillary sinus (MS) variations include sinus septation, accessory ostium, and sinus hypoplasia. Maxillary sinus septa may be fibrous or bone and generally stretch from the infraorbital canal to the lateral wall. Accessory ostium is localized at the posterior of the natural ostium and is found in 10% of the population [13]. There are 3 types of maxillary sinus hypoplasia. In type I, there is a slight hypoplasia and a normal uncinate process. In type II, there is a serious hypoplasia and an abnormal uncinate process. In type III, there is a fissured antrum in and no uncinate process [14].

8. Uncinate process pneumatization: the uncinate process lies along the anterior and superior of the frontal recess and along the inferior of the lower concha. Uncinate process pneumatization was detected in this study [13].

9. Anterior clinoid process pneumatization: an anterior clinoid process surrounds the optic nerve. This is found in 6-13% of cases [13].

**Statistical Analysis**

SPSS 17.0 was utilized for the statistical analysis. The data obtained was evaluated using the descriptive statistical methods (mean, standard deviation, median, frequency). The Mann Whitney U test was also performed to determine which group had the largest variation and to evaluate the two groups. The difference between the means of the continuous variables according to gender was tested using an unbiased sample t-test. The difference between the means of the two paired groups was evaluated using the paired sample t-test. The chi-square test was used to compare the qualitative data. Spearman's correlation analysis was used to evaluate the relationship between the parameters. The results were evaluated in a 95% validity range, and $p<0.05$ was considered significant.

### Results

CT scans of the 500 cases were analyzed. Of these cases, 261 (52.2%) were female and 239 (47.8%) were male. The average age of the patients was 39.41 with a median value of 38 (18-81). The average age of the females was 38.90, and the average age of the males was 39.94. The average height of the lateral lamella cribriform plate (LLCP) was 4.92±1.70 mm, and the median was 4.90 (0.9-10.5). The average height of the LLCP was 4.87±1.71 mm for the right side and 4.91±1.66 mm for the left side. The average difference between the right and left LLCP heights was 0.090±0.96 mm, which is statistically significant ($p=0.036$). The average height of the LLCP was found to be lower on the right side.

There was no difference between the genders regarding right and left LLCP height ($p>0.05$). In females, no difference was found between the right and left LLCP height ($p=0.403$); in males, the LLCP height was higher on the left side than the right side ($p=0.045$) (Table 1). When the right and left LLCP heights were compared for each individual, asymmetry (a height difference between two sides $>1$ mm) was found in 400 cases (80%) (Figure 4). A lower left side LLCP height was found in 184 cases (46%), and a lower right side LLCP height was found in 216 cases (54%) (Table 2). When the right and left LLCP heights of the 500 cases were examined, the difference between the right and left LLCP heights was $>2$ mm in ten (2%) cases (four female, six male). The distribution of the differences between the right and left LLCP heights according to gender are presented in Table 3.

According to Keros classification, the LLCP height complies with Keros Type I in 134 (13.4%) sides, Keros Type II in 761 (76.1%) sides, and Keros Type III in 105 (10.5%) sides (Figure 5, Table 4). The average LLCP height was 3.21±1.72 mm in Keros Type I cases, 4.85±1.29 mm in Keros type II cases, and 7.54±0.89 mm in Keros Type III cases. The right and left sides were classified as having different Keros types in 5.04% and 7.54±0.89 mm in Keros Type III cases. No significant differences were found between the female and male cases in terms of the distribution of Keros classification types ($p>0.05$).

**Table 1. Cribriform plate lateral lamella depth (mm)±Standard deviation**

<table>
<thead>
<tr>
<th></th>
<th>Right</th>
<th>Left</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>4.78±1.63</td>
<td>4.84±1.63</td>
<td>4.77±1.80</td>
</tr>
<tr>
<td>Male</td>
<td>4.98±1.80</td>
<td>5.11±1.68</td>
<td>4.99±5.05</td>
</tr>
<tr>
<td>Overall</td>
<td>4.87±1.71</td>
<td>4.91±1.66</td>
<td>4.92±1.70</td>
</tr>
</tbody>
</table>
There was no statistically significant difference between female and male cases in terms of the frequency of a low ethmoid roof or the symmetry-asymmetry ratios (p>0.05).

Configuration asymmetry in the fovea was found in 175 cases (35%). Configuration asymmetry in the fovea was bilateral in ten cases and one-sided in 160 cases. There was asymmetry between the right and left LLCP heights in 160 (32%) of the cases with configuration asymmetry in the fovea. Fovea configuration asymmetry was present in only nine cases. Of these, eight had configuration asymmetry in the left fovea and one had it in the right fovea (Table 6).

Configuration asymmetry in the fovea was found more frequently in the left side than the right side. When the distribution of the right and left fovea configuration asymmetry was examined according to gender, configuration asymmetry in both the right and left sides was more prevalent in males than in females. The distribution of fovea asymmetry, between gender and right/left sides, was p=0.04 for the right side and p=0.014 for the left side. This difference was statistically significant.

Anatomic variations frequently found in the paranasal sinus region and the distribution of anatomic variations according to gender are shown in Table 7. Right anterior clinoid pneumatization was found more frequently in males (p=0.014), and MS hypoplasia and bone septum in the MS were more prevalent in females (p=0.001). There was no statistically significant difference between genders for the other variations.

**Discussion**

The frontal bone of the ethmoid roof region is thick and dense. The thicker frontal bone is medially placed near the thinner lateral lamella of the ethmoid bone [15]. The lamina lateralis of the lamina cribrosa forms the thin medial wall of the ethmoid roof. The intracranial traumatization risk is the
highest in the lateral lamella of the lamina cribrosa during ESC because it is the thinnest part of the ethmoid roof. A long segment of the lateral lamella can be found in cases with a deep cribriform plate. Paranasal sinus CT scans obtained only in the coronal plane can provide adequate information regarding the individual variations and ethmoid roof depths of patients [15].

With advances in endoscopic sinus surgery, CT examination has become a part of preoperative evaluation. Together with the clinical examination and nasal endoscopy in the preoperative period, CT scans are necessary for determining the pathological changes and anatomic variations of a given set of nasal and paranasal sinuses. The lateral lamella, a thin bone component of the lamina cribrosa, forms the medial wall of the ethmoid roof. The thickness of the lamina cribrosa is between 0.05-0.2 mm. Using radiological means to determine the length and width of the olfactory fossa, as well as the depth of the ethmoid roof are crucial for planning the upper limit of the dissection. Without radiological scans, anterior cranial fossa penetration and resulting cerebral damage, hemorrhage, and BOS fistula are probable complications that can occur during the operation or in the postoperative period [3, 4]. CT examinations should be used to explore the paranasal sinuses in the preoperative period because they provide a map for the surgical procedure and assist in complication avoidance. To our knowledge, there has been no other study that has investigated the depth and asymmetry of the ethmoid roof and paranasal sinus variations in female and male using such a large sample in Turkey. In this study, a specially designed work station and computed tomography with a multiplanar reconstruction were used to investigate anatomic variations and ethmoid roof depth and asymmetry in detail.

Table 3. Cribriform plate lateral lamella depth values according to Keros classification

<table>
<thead>
<tr>
<th>Type</th>
<th>Right Side</th>
<th>Type II</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>2.30</td>
<td>4.91</td>
<td>3.21</td>
</tr>
<tr>
<td>Type II</td>
<td>2.36</td>
<td>4.89</td>
<td>4.85</td>
</tr>
<tr>
<td>Type III</td>
<td>8.00</td>
<td>7.75</td>
<td>7.54</td>
</tr>
</tbody>
</table>

Figure 4. In a coronal paranasal sinus CT cross-section, A) Type I, B) Type II, C) and Type III lateral lamella depths according to Keros classification.

Table 4. Distribution and percentage values of the right and left cribriform plate lateral lamella depth differences according to gender

<table>
<thead>
<tr>
<th>Depth Difference</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>&lt;1</td>
<td>235</td>
<td>89.7</td>
</tr>
<tr>
<td>1-2</td>
<td>23</td>
<td>8.8</td>
</tr>
<tr>
<td>&gt;2</td>
<td>4</td>
<td>1.5</td>
</tr>
<tr>
<td>Toplam</td>
<td>262</td>
<td>100.0</td>
</tr>
</tbody>
</table>
In his anatomical study, Keros analyzed the ethmoid roof of 450 skulls. Keros created three categories for the classification of the olfactory groove according to LLCP height. Type I (1-3 mm) was found in 12% of the specimens, Type II (4-7 mm) in 70% of the specimens, and Type III in 18% of the specimens [16].

There have been analyses on the ethmoid roof in a variety of ethnic groups. Alazzawi et al. [12] analyzed the ethmoid roof in 3 ethnic groups (150 cases from Malaysia, China, and India) and classified 80% of the cases as Keros Type I and 20% of the cases as Keros Type II. They did not find any that were Keros Type III. They found that Keros Type II was more prevalent in men than in women (p<0.001) [2].

In a study with 300 adult cases, Elwany et al. [17] from Egypt classified 42.5% of the cases as Keros Type I and 56.8% of the cases as Keros Type II. Keros Type III was found in 1.4% of the men and in none of the women. Elwany et al. [19] reported that Keros Type II was found more frequently in men, and Keros Type I was found more frequently in women.

Souza et al. [18] from Brazil evaluated the CT scans of 200 cases and found that Keros Type II was the most frequent type (73.3%) followed by Type I (26.3%) and Type III (0.5%).

Solares et al. [19] evaluated 50 CT scans in the United States. They found that 83% of the cases were Keros Type I, 15% were Type II, and 2% were Type III. These studies support and strengthen the hypothesis that the ethmoid roof configuration varies between populations.

In their ethmoid roof analysis of 136 cases, Erdem et al. [20] found that 8.1% of the cases were Keros Type I, 59.6% were Keros Type II, and 32.3% were Keros Type III. Şahin et al. [21] examined 100 paranasal sinus CT scans in their study and reported that 10% of the cases were Keros Type I, 61% were Keros Type II, and 29% were Keros Type III. In the study presented here, of the 1,000 total examinations (two sides in each patient), 13.4% were Keros Type I, 76.1% were Keros Type II, and 10.5% were Keros Type III. Type I was more prevalent in women than men (31.6%/21.4%), and Type III
was more prevalent in men than women (24.4%/17.9%). The results of our study are compatible with the study results of Keros, and there is no significant difference between the rates found in our study and the rates found in his. The differences between the results of this study and the other studies conducted on Turkish populations may be due to the use of different measurement techniques. The cross-section in which the infra-orbital nerve follows the base of the orbita was taken as the reference point for the measurements in this study. Literature has reported that this reference point is more relevant during surgery, can be identified after endoscopic maxillary antrostomy, and can assist in informing the surgeons of the position of the ethmoid roof, especially for cases in which endoscopic maxillary sinus antrostomy is performed [19].

Meloni et al. determined the depth of the cribriform plate to be 5.9 mm on average (range 1.3-17 mm) in subjects from Italy [22]. Alazzawi et al. [12] found a mean (SD) height of 2.64 mm (1.45 mm) for the LLCP in their study on 3 ethnic groups in Malaysia. Regarding the studies conducted on the Turkish population, Aslan et al. [23] found a mean of 8 mm (range 2-14 mm) for the height of the right side of the ethmoid roof, and a mean of 9.5 mm (range 3-16 mm) for the height of the left side. Erdem et al. [20] found a mean height of 6.1±2.2 mm of the ethmoid roof on the right side and a mean of 6.1±2.3 mm for the left side. Şahin et al. [21] found a 6 mm average ethmoid roof height on the left side and a 6.2 mm average height on the right side. In the study presented here, the mean (SD) height of the LLCP in 1,000 total sides of the ethmoid roof was 4.92±1.70 mm. The mean height of the right side of the ethmoid roof was 4.87±1.71 mm, and the mean height of the left side was 4.91±1.66 mm. We found approximately 0.090±0.96 mm difference between the right and left LLCP heights.

A number of studies report a lower ethmoid roof mean height on the right side than on the left side [9, 17, 22, 24-26]. In their study conducted on a Turkish population, Arikan et al. [27] determined that their subjects had a higher left side ethmoid roof than right side ethmoid roof. In this study, LLCP height was found to be lower on the right side than on the left side, and there was a significant difference between the right and left LLCP heights (p = 0.036).

### Table 6. Distribution and percentage values of fovea configuration asymmetry according to gender

<table>
<thead>
<tr>
<th>Right Fovea Configuration Asymmetry</th>
<th>Left Fovea Configuration Asymmetry</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>28 (10.7)</td>
<td>41 (15.7)</td>
</tr>
<tr>
<td>Male</td>
<td>48 (20.1)</td>
<td>58 (25.3)</td>
</tr>
<tr>
<td>Total</td>
<td>76 (30.8)</td>
<td>99 (40.3)</td>
</tr>
</tbody>
</table>

### Table 7. Distribution and percentage values of the anatomic variations according to gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (262)</td>
</tr>
<tr>
<td>Concha bullosa</td>
<td>75</td>
</tr>
<tr>
<td>Intralamellar Air Cell</td>
<td>124</td>
</tr>
<tr>
<td>Paradoxal middle concha</td>
<td>42</td>
</tr>
<tr>
<td>Pneumatized agger nasi</td>
<td>168</td>
</tr>
<tr>
<td>Haller cell</td>
<td>43</td>
</tr>
<tr>
<td>Onodi cell</td>
<td>26</td>
</tr>
<tr>
<td>Supraorbital Air Cell</td>
<td>14</td>
</tr>
<tr>
<td>Nasal septum deviation</td>
<td>213</td>
</tr>
<tr>
<td>Spur formation</td>
<td>135</td>
</tr>
<tr>
<td>Left ant. clinoid pneumatization</td>
<td>58</td>
</tr>
<tr>
<td>Right ant. clinoid pneumatization</td>
<td>48</td>
</tr>
<tr>
<td>Accessory ostium in MS</td>
<td>43</td>
</tr>
<tr>
<td>MS hypoplasia</td>
<td>4</td>
</tr>
<tr>
<td>Bone septum in MS</td>
<td>26</td>
</tr>
<tr>
<td>Unsinat process pneumatization</td>
<td>9</td>
</tr>
</tbody>
</table>
In their study of 300 subjects, Elwany et al. [20] found a difference between the two sides of the ethmoid roof heights >3 mm in 190 cases (63.3%) (165 male, 30 female). Alazzawi et al. [12] found a height difference >2 mm between the two sides in seven (4.6%) cases. Dessi et al. [25] found a >2 mm height difference between the two sides in 13 (8.6%) cases. In our study, the difference between the heights of the right and left sides was >2 mm in 10 (2%) cases (4 female, 6 male).

A study by Reib et al. [11] is one of few that have examined ethmoid roof asymmetry. They found an asymmetrical ethmoid roof height in 221 (31%) cases. They found a lower right side ethmoid roof height in 160 (25%) cases and a lower left side ethmoid roof height in 61 (9%) cases. Reib et al. [11] also reported a higher asymmetrical ethmoid roof height in men (38%) than in women (29%). In their study, Alazzawi et al. [12] found asymmetry between the right and left LLCP heights in 139 (93%) cases. They found lower LLCP heights for the right side in 71 (51%) of these cases and a lower ethmoid height of the left side in 68 (49%) cases. In their 300-case study with 150 females and 150 males, Elwany et al. [17] found a lower average ethmoid height in women than in men. They determined that the ethmoid roof height was asymmetrical in more than 50% of the cases. They reported a statistically significant height difference between the right and left sides in women and men. In their retrospective study with 200 cases, Lebowitz et al. [26] found asymmetric ethmoid roof heights in 19 cases. They found that the right side ethmoid roof height was lower in 12 (63.2%) cases and that the left side ethmoid roof height was lower in 7 (36.6%) of the cases in which asymmetry was determined. In their study using 150 Italian patients, Dessi et al. [25] found ethmoid roof height asymmetry in 15 (10%) cases. They found a lower average right ethmoid roof height than left ethmoid roof height in 13 of the cases with asymmetry. In their study, Kızılkaya et al. [10] found a lower ethmoid roof height on the right side in 43 (25.90%) cases, a lower height on the left side in 20 (12.05%) cases and a symmetrical height in 103 cases. In their study conducted on a Turkish population, Erdem et al. [20] found ethmoid roof height asymmetry in 70 (51.5%) of their 136 cases. They did not find any significant differences in the distribution of asymmetric cases between the right and left sides. In our study, asymmetry between right and left LLCP heights was determined in 400 (80%) cases. Of the cases with asymmetry, the ethmoid roof height was lower on the right side in 216 (43.2%) cases and was lower on the left side in 184 (36.8%) cases. No differences regarding the frequency of low ethmoid roof height or in symmetry-asymmetry rates were found between females and males.

The depth from the junction of the cribriform plate and fovea ethmoidalis, as well as the configuration and symmetries of these structures are important. In a retrospective study on 200 paranasal tomographies by Lebowitz et al. [26], 86 cases were found to have a symmetrical ethmoid roof with equal heights, configuration asymmetry in 96 cases and both configuration and depth asymmetry in 1 case. In their study on 160 Chinese cases, Fan et al. [27] found ethmoid roof height asymmetry in 15.6% and fovea configuration asymmetry in 38.75% of the cases. In their study on a Turkish population, Şahin et al. [21] found ethmoid roof height asymmetry in 19 cases (19%), and fovea configuration asymmetry in 37
cases (37%). They also found configuration asymmetry in 12 (12%) of the 19 cases with height asymmetry. In the study presented here, ethmoid roof height asymmetry was found in 400 cases (80%) and fovea configuration asymmetry was found in 175 cases (35%). Ethmoid roof height asymmetry was also found in 160 (32%) of the cases with fovea configuration asymmetry. Fovea configuration asymmetry was found more on the left side than the right side. Configuration asymmetry on both the right and left sides had higher rates in men than in women. The rates of the asymmetrical LLCP heights in our study were higher than patients included in studies by Kızılkaya et al. [10] and Şahin et al. [20]. This result may be because our study was conducted using a larger sample and because measurements were performed digitally.

Knowledge of anatomic variations of paranasal sinuses is crucial for avoiding complications during the ESC and for surgery success. Surgeons should be aware of the incidence rate of paranasal sinus variations in the patients that they treat, and it is necessary to obtain detailed information for anatomic variations using preoperative CT examination. The most frequently found anatomic variation in our study was nasal septum deviation (81.8%) followed by agger nasi cell (63.8%), intralamellar air cell (45%), and concha bullosa (30%). While right anterior clinoid pneumatization was more frequently found in men, MS hypoplasia and bone septum in MS was more prevalent in women. Findings regarding the anatomic variations of paranasal sinuses according to their percentages in our country and other countries are presented in Table 8 [14, 22, 25, 29-35].

In their study on cases with chronic rhinosinusitis, Azila et al. [25] reported their most prevalent anatomic variations as Ager nasi cells (83%), Haller cells (36.7%), nasal septum deviation (53.3%), and concha bullosa (40.8%) [1]. In a retrospective study of 180 cases in Poland and New Zealand, Keast et al. [14] reported that the most prevalent anatomic variation was agger nasi cells (94%/84%), which was followed by intralamellar air cells (33%/31%) and concha bullosa (28%/29%). They did not look for the presence of septum deviation [14]. The ratios of the other variations are similar to those in our study.

Maxillary sinus hypoplasia is a rare condition. B 7% maxillary sinus hypoplasia prevalence was detected in a study by Kantarcı et al. [32] that used 512 patients from the Turkish population. Bolger et al. [30] found a 10.4% rate of unilateral maxillary sinus hypoplasia. In our study, unilateral maxillary sinus hypoplasia was observed in women (1.5%) but not in men. Bilateral maxillary sinus hypoplasia was not detected.

In conclusion, the surgeon’s understanding of the anatomy of a patient’s ethmoid roof and its possible variations is crucial for countering possible complication risks during surgery. This study evaluated the height, classification, and configuration of the ethmoid roof, as well as paranasal sinus variations. This study also performed a final quantitative analysis and elucidated the differences between gender and its relationship with the two sides of the ethmoid roof. In our study, males had a higher prevalence of Keros type III, which makes them more susceptible to operative complications. Therefore, extra care must be taken during surgeries on males.

**Conflict of interest statement:** The authors declare that they have no conflict of interest to the publication of this article.

**References**


