Analyses of the inferior turbinate using 3D geometric morphometrics: an anatomical study and discussion of the potential clinical implications*

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Abstract

Background: The inferior turbinate is probably the most important anatomical structure within the nasal airway. However, relatively little is known concerning its 3D anatomy. Complete removal of the IT may lead to severe functional disorders and reconstruction is often necessary.

Methods: We performed an anatomical study using modern 3D reconstruction tools (Amira 5.4.2 software). The study was conducted on 200 inferior turbinates obtained from CT-scanned images. Metric and morphological analyses were performed. Our aim was to assess 3D polymorphism of the inferior turbinate in humans, and to evaluate gender dimorphism and age-related differences.

Results: Anatomical characteristics of the inferior turbinate were poorly heterogeneous. Metric analyses revealed no gender dimorphism or age-related differences, except in the elderly, where the inferior turbinate was usually less curved. Morphological analyses defined that the mean shape was related to age and gender. Differences were limited and are summarized in this manuscript.

Conclusions: This very reproducible methodology may have clinical applications regarding, e.g., sinonasal cancer or empty-nose syndrome.

Key words: inferior turbinate, anatomy, gender dimorphism, age-related differences, metric analysis

Introduction

The inferior turbinate (IT) is a bone within the lateral wall of the nasal cavity. It is probably one of the most important structures within sinonasal physiology. Its key-role is well documented but has been underestimated. Complete removal of the IT may lead to severe functional disorders; airflow in the nasal cavity is modified, and there is loss of turbulence. Zhao et al. have described airflow disruption after inferior turbinate resection in a computational model of nasal-airflow dynamics⁶. According to this model, loss of turbinate tissue disrupts the structure of the inferior meatus, leading to turbulent, less efficient, and poorly perceived airflow. In this context, several authors have argued for the need for IT reconstruction for three main diagnoses: i.e., atrophic rhinitis⁸, empty nose syndrome⁹, and the functional consequences after medial maxillectomy⁴. Few publications have reported on restoring IT anatomy to increase patients’ quality-of-life. It is important to assess and understand the complex anatomy of the IT. Studies that focus on the IT anatomy are rare, and only focus on elementary distances and angles. No study has used a 3D multi-dimensional approach. In recent years, 3D-imaging systems have become widely available. A metric approach with rigorous and reproducible methodology using

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3D reconstructions, obtained from computed-tomography (CT) images, have become more objective than morphological descriptions of bone through visual analyses. The main advantage of geometric morphometrics over traditional morphological approaches is that it provides a shape space that is geometrically preserved and is statistically interpretable. Geometric morphometric analyses combine the powerful and flexible tools from multivariate statistics, thus making investigation into morphological variations possible, and provide direct reference to the anatomical structure studied. Geometric morphometric analysis has been developed to quantify the shape of rigid structures that have curves and bulges, and that are not easily analyzed by traditional metric methods. Our study focused on the bony part of the IT. Indeed the mucosal part of the IT cannot be considered as a rigid structure and varies widely during the nasal cycle.

The aim of our study was i) to assess 3D polymorphism of the IT in humans, ii) to evaluate gender dimorphism and age-related differences, and iii) to discuss the potential applications to forensic science and clinical practice.

Methods
Ethics approval and consent to participate: According to French law, the results from medical imaging could be used retrospectively without the patient’s consent when the examinations were carried out for clinical purposes and when the results were recorded anonymously (article 40-1, law 94-548 of 1 July 1994).

Sample
We carried out a retrospective study of the inferior turbinate within individuals undergoing clinical multislice computed tomography (MSCT) between 2013 and 2016. The MSCT examinations were mainly requested within the clinical context of chronic headaches. Patients with a known history of sino-nasal complaints or that had opacities on at least one sinus cavity were excluded. Only scans that showed both the entire inferior turbinate, the hard palate, and the anterior skull base were retained. The patients were of various ethnic origins and were globally representative of the present-day population of south-western France. The data and images were recorded anonymously with only gender and age recorded at the time of the CT.

Multislice computed tomography
The MSCT images were obtained through a Picture Archiving and Communication System (PACS, McKesson Medical Imaging Group, Richmond, BC, Canada). Examinations were performed on a Sensation 16 Scanner (Siemens, Erlangen, Germany) with 16*1.5-mm collimation. The image matrix was 512x512 pixels. A bone filter was used. Depending on the purpose of the examination, axial reconstructions were performed at 1-mm intervals. Scans were saved as digital images and communications-in-medical (DICOM) files. Post-processing was performed using Amira 5.4.2 software (Mercury Computer System, Inc., Chelmsford, MA, USA). The 3D images were defined as follows: the x plane passed through the hard palate, the y plane was perpendicular to the x plane, and the z plane was perpendicular to the y plane.

Reliability of the landmark locations
Three elementary osteometric type-II landmarks (anterior, medial, posterior) and two type-III landmarks (superior and inferior) were chosen on each IT for their reproducibility and repeatability. Figure 1 and Table 1 summarize the locations of anatomic landmarks. The landmarks were positioned on the MSCT reconstructions using Amira® 6.1.1 software (Visualization Sciences Group, Bordeaux, France) with a volume-rendering technique mode and a multiplanar reconstruction mode. For each landmark, the corresponding 3D coordinates (x, y, z) were subsequently recorded and the intra- and interobserver errors for landmark location were calculated as follows. The principal observer carried out one observation of 30 randomized specimens at 1 month after the first examination. A second observer carried out one observation of the same 30 randomized specimens. The results were deemed acceptable if the error was <5%.

Metric analyses
All morphometric geometric analyses were carried out using R 3.1.1 software. The chosen landmarks made it possible to characterize the shape of the inferior turbinate. The first step was to calculate the metric variables. The descriptive analyses consisted of calculating the mean, median, and standard de-
Reliability of the landmark locations

The G-coefficient was very close to 1 (0.97 for intra- and 0.93 for inter-rater): thus, the level of agreement on landmark locations between the two raters was high. Consequently, we concluded on the reliability of the landmark locations. Furthermore, the variance components used to calculate the G coefficient provided the following details. It was apparent that the greatest source of variability was the landmark (38.8% for intra- and 42.13% for inter-rater). The rater and landmark-interaction variance ratios were very low (0.23% for intra- and 4.1% for inter-rater). Another source of variability was the landmark and subject interactions. The explained variance ratio for this variability was not good (24.48% for intra- and 27.26 for inter-rater).

Metric analyses

A total of 100 CT examinations from individuals were included: 48 women and 52 men. Their mean age was 52 years (minimum age = 14 years, maximum age = 88 years). Number of patients in each sub-group were nearly equivalent (32 in group A, 38 in group B and 30 in group C). Descriptive statistics for anthropometric measurements according to gender and age are given in Table 2. Concerning the metric analyses of the IT, we found no difference between gender, side, or age. For the superior-inferior angle (normal distribution), ANOVA revealed a statistically significant difference between groups A (<30y), B (between 30 and 60 years old), and C (up to 60y) (F value=4.4, p value=0.015). Student t test revealed significant difference between group A and group C (p value=0.02) and between group B and C (p value=0.01). There is not significant difference between group A and group B (p=0.55). The same was true for the antero-posterior angle without reaching any statistical evidence. Both angles tended to widen in age. The positivity of the Pearson’s correlation coefficient indicates that the angle increased in elderly patients: this was particularly true for those aged >60 years (Figure 2, linear regres-
Inferior turbinate 3D anatomy

Table 2. Mean values (min - max: SD) of the anthropometric variables based on gender and age.

<table>
<thead>
<tr>
<th></th>
<th>AM</th>
<th>MP</th>
<th>AP</th>
<th>SM</th>
<th>SI</th>
<th>Superior-inferior angle</th>
<th>Antero-posterior angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>18.8</td>
<td>(10.28)</td>
<td>35</td>
<td>10.6</td>
<td>(7.4;20)</td>
<td>15.9</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>(9.27)</td>
<td>24(43)</td>
<td>(7.4)</td>
<td>(8.27)</td>
<td>98(27)</td>
<td>(30;150)</td>
<td>(95;164)</td>
</tr>
<tr>
<td>Male</td>
<td>18.5</td>
<td>(10.29)</td>
<td>35</td>
<td>10.7</td>
<td>(6.23)</td>
<td>17.4</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>(19.8)</td>
<td>20(46)</td>
<td>(6.6)</td>
<td>(7.31)</td>
<td>17.4</td>
<td>(60;144)</td>
<td>(44;163)</td>
</tr>
<tr>
<td>Age &lt;30 yr</td>
<td>18.4</td>
<td>(10.25)</td>
<td>35</td>
<td>10.2</td>
<td>(5.7;16.2)</td>
<td>17.4</td>
<td>99.6</td>
</tr>
<tr>
<td>(group A)</td>
<td>(6.1)</td>
<td>20(43.6)</td>
<td>(6.2)</td>
<td>(8.28)</td>
<td>5.1</td>
<td>(49.5;126)</td>
<td>(128;163)</td>
</tr>
<tr>
<td>Aged 30 - 60 yr</td>
<td>18.8</td>
<td>(13.28)</td>
<td>35</td>
<td>10.8</td>
<td>(6.1;23)</td>
<td>15.7</td>
<td>96.2</td>
</tr>
<tr>
<td>(group B)</td>
<td>3.7</td>
<td>24(4;45.8)</td>
<td>3.8</td>
<td>(6.30)</td>
<td>95(36)</td>
<td>(84;156)</td>
<td>100</td>
</tr>
<tr>
<td>Aged &gt;60 yr</td>
<td>18.4</td>
<td>(9.7;39)</td>
<td>35</td>
<td>10.8</td>
<td>(7;9;17)</td>
<td>17.1</td>
<td>113.4</td>
</tr>
<tr>
<td>(group C)</td>
<td>4.8</td>
<td>20(6;46)</td>
<td>7.2</td>
<td>(11.22)</td>
<td>31</td>
<td>(61;149)</td>
<td>(56;164)</td>
</tr>
</tbody>
</table>

AM=distance between landmark A and landmark M, MP= distance between landmark M and landmark P, AP= distance between landmark A and landmark P, SM= distance between landmark S and landmark M, SI= distance between landmark S and landmark I.

Discussion

Key points
In this study, we have shown that the characteristics of the IT, as defined by metric analyses and geometric morphometrics, including gender and age, were very heterogeneous and were only linked with advanced age. Variations in 3D morphology were few according to gender and age. Morphometric geometries analyses focus on shape differences related to sex and age and provide additional informations. With Generalized Procrustes Analyses, size effects related to isometry were removed, but allometric size differences were retained and visible. Few anthropometric and anatomical factors seem to influence IT morphology, probably because the IT plays a key-role in nasal airflow and slight variations would modify airflow and, thus, a patient’s comfort. The most important modifications appeared in elderly patients. These patients had decreased IT curvature, with wider angles, and their ITs were globally smaller, probably because of the loss in osteous density.

Comparison with others studies
There are limited published data concerning the surgical anatomy of turbinates, even though this is a very common issue in routine clinical practice. Data concerning dimensions of the IT are sparse and do not distinguish between mucosal and bone morphologies. We have focused on the anatomy of the IT bone, and have not considered the mucosal part of the IT because it is very difficult to assess. The impact on nasal cycles or problems, such as chronic rhinitis, could not be fully explored in this study. We also only focused on mature bones; the development of the IT during the first decade will be developed in a future publication.

Balbach et al.[13] recently used digital-volume tomography to assess the length and height of the IT. Their results are summarized as follows. The bony length of the inferior turbinate in the antero-posterior direction was 38.9 ± 4.0 mm, the turbinates in male patients were ~1 mm longer than the turbinates in female patients. Bony height varied between 2.9 and 20.8 mm, and bony thickness varied between 0.9 and 2.7 mm. They also assessed the insertion angle of the inferior turbinate in relation to the lateral nasal wall. This angle varied between 57.0° and 84.2°. These were interesting results but did not provide information concerning dimorphism or age/gender-related differences, and the methodology was unclear. When it comes to dimorphism, we did not report any difference between left and right IT. In two studies, Lang et al. reported differing results. In the first study[14], the right IT was longer than the left and there were no significant differences between the left and right sides in the
Some patients require surgical repair, where the goal is to reduce the empty space by creating a turbinate-like mass with submucosal implantation. Velasquez et al. performed inferior turbinate reconstruction using a porcine small-intestine submucosal xenograft in three patients. Functional outcomes estimated with the SNOT-25 score, showed significant improvement after a 12-week follow-up, SNOT-25 decreased from 77 to 55. Bastier et al. reported similar results: they used a b-tricalcium phosphate implant in 14 patients. Quality-of-life (frequency, bothersomeness, impact) significantly improved after surgery. Other studies have used various materials, including bone, cartilage, muscle, fascia, fat, and also biomaterials. Despite these interesting results, patients’ complaints have remained and further studies to improve anatomic restoration are necessary. Some authors emphasize the role of turbinate hypertrophy in nasal obstruction or sinus disease. This study also provides some insights concerning what is really a hypertrophic inferior turbinate (in the bony part): some authors have emphasized the role of bony hypertrophy in patients with IT enlargement and highlighted the need to distinguish it from a mucosal hyperplasia. In patients with bony hypertrophy resection of the turbinal bone limited to the inferior part can be proposed whereas in other cases, radiofrequency could be performed. Overall, we note that the thickness of the IT was very thin (<2 mm). In addition, no standard criteria are available to design the optimal anatomical shape of the turbinate as a target for surgery. A decision between a basal or medial resection can be challenging: previous studies report that basal resection better preserves calculated humidification efficiency. Our re-

Clinical applicability
The main clinical applicability of our study was to define the ideal dimensions for custom-made implants, especially in the context of empty-nose syndrome (ENS) or atrophic rhinitis (Figure 5). ENS is a rare iatrogenic disorder that occurs after complete IT resection. Some patients require surgical repair, where the goal is to reduce the empty space by creating a turbinate-like mass with submucosal implantation. Velasquez et al. performed inferior turbinate reconstruction using a porcine small-intestine submucosal xenograft in three patients. Functional outcomes estimated with the SNOT-25 score, showed significant improvement after a 12-week follow-up, SNOT-25 decreased from 77 to 55. Bastier et al. reported similar results: they used a b-tricalcium phosphate implant in 14 patients. Quality-of-life (frequency, bothersomeness, impact) significantly improved after surgery. Other studies have used various materials, including bone, cartilage, muscle, fascia, fat, and also biomaterials. Despite these interesting results, patients’ complaints have remained and further studies to improve anatomic restoration are necessary. Some authors emphasize the role of turbinate hypertrophy in nasal obstruction or sinus disease. This study also provides some insights concerning what is really a hypertrophic inferior turbinate (in the bony part): some authors have emphasized the role of bony hypertrophy in patients with IT enlargement and highlighted the need to distinguish it from a mucosal hyperplasia. In patients with bony hypertrophy resection of the turbinal bone limited to the inferior part can be proposed whereas in other cases, radiofrequency could be performed. Overall, we note that the thickness of the IT was very thin (<2 mm). In addition, no standard criteria are available to design the optimal anatomical shape of the turbinate as a target for surgery. A decision between a basal or medial resection can be challenging: previous studies report that basal resection better preserves calculated humidification efficiency. Our re-

![Figure 3. Shape variation based on gender. a) reconstruction of the average for females=blue, males=red) and age. b), reconstruction of the average for patient's age (< 30 y=blue, patient's age between 30 and 60 y=red, patient's age > 60 y= green) according to superior view 3D.](image)

![Figure 4. Principal-component analysis on the shape of the inferior turbinate based on a) gender (females=red, males=blue) and b) age (patient's age < 30 y=blue, patient's age between 30 and 60 y=red, patient's age > 60 y= green). The ellipses correspond to 68% confidence intervals.](image)
Figure 5. 3D reconstruction of average shape for women inferior turbinate between 30 and 60 years (medial view).

Results may help in difficult cases and aid surgeons when choosing between the different techniques, including out-fracture.

Strengths/weaknesses of this study

This study is original in many aspects: firstly, we analyzed the strengths/weaknesses of this study between the different techniques, including out-fracture. Results may help in difficult cases and aid surgeons when choosing between the different techniques, including out-fracture.

Conclusion

The geometric morphometrics used in our model distinguishes the form of an object from its shape by scaling to a unit size. This makes it possible to model morphological variations without taking size into account. Conformation of the IT exhibits few variations. Right and left IT did not differ significantly. These low variations may reflect the "conserved" 3D anatomy found in the IT with regards to sino-nasal function and nasal airflow.

Authorship contribution

Concept and design: G de Bonnecaze, N Telmon, F Savall. Analysis and interpretation of data: G de Bonnecaze, F Savall. Drafting manuscript or revision: All authors.

Conflict of interest

All authors declare that they have no conflict of interest or funding.

References


