Study of the relation between medial orbitofrontal artery and anterior skull base performed by computed tomography angiography*

Henrique C. Patricio1, Alexandre Felippu2, Carlos D. Pinheiro-Neto1, Luiz U. Sennes4

1 Otorhinolaryngology Department of the University of São Paulo (USP), SP and University of Extreme South of Santa Catarina (UNESC), SC, Brazil
2 Felippu Institute of Otorhinolaryngology, SP, Brazil
3 Division of Otolaryngology/Head and Neck Surgery, Department of Surgery, Albany Medical Center, Albany, NY, USA
4 Otorhinolaryngology Department of the University of São Paulo (USP), SP, Brazil

Background: The aims of this study were to analyze the relationships between the medial orbitofrontal artery (MOFA) and the anterior skull base (ASB) including anatomical endonasal landmarks using computed tomography angiography (CTA).

Methods: We studied 52 CTAs using OsiriX® software. All CTAs were placed in the same anatomical position. MOFA was identified in the sagittal and coronal plane and its correlation with ASB was analyzed. The distance between the MOFA and landmarks for endonasal surgery were obtained, determining the high risk areas for its injury.

Results: After arising from the anterior cerebral artery, the MOFA dives inferiorly towards the ASB, close to the midline (average distance of 1.5 mm), approaching the planum sphenoidale (average distance of 1.8 mm) and then ascends away from the ASB as it runs anteriorly, with an average distance of 4.4 mm in the region of the anterior wall of the sphenoid sinus and 12 mm in the region of the anterior ethmoid artery.

Conclusions: The MOFA has an intimate relationship with the ASB and nasal cavity; the regions with the highest risk of surgical trauma are between the posterior ethmoid and the planum sphenoidale.

Key words: anatomy and histology, injuries, nasal surgical procedures, radiography, skull base

Introduction
With the advent of endoscopes in otolaryngology, systematization of functional endoscopic sinus surgery and popularization of the endoscopic techniques were seen worldwide (1-4). The next step was the expansion of endoscopic techniques using the sinonasal cavity as a corridor to approach and resect skull base lesions. Consequently, surgical indications have considerably increased, as well as the severity of complications (5-9). Among these complications, the two main causes of morbidity in endoscopic surgery of the skull base are vascular and/or cranial nerve injuries (10). The medial orbitofrontal artery (MOFA) is the first cortical branch of the post-communicating segment of the anterior cerebral artery (ACA). It courses medially and inferiorly to the frontal lobe, supplying the straight gyrus, the medial and inferior part of the frontal lobe, the bulbs and olfactory tracts (12,13). In case of dural violation during endoscopic sinus surgery, this artery can be injured leading to potential severe complications. Injuries of branches of the ACA after endoscopic endonasal surgery have been described in the literature, ranging from temporary to permanent sequelae, including death (11, 14-16). Computed tomography angiography (CTA) is a noninvasive exam that allows the diagnosis of vascular, skull base and neurological lesions (17). It allows a good identification of the MOFA allowing the study of its relation with the base of the skull and nasal cavity. The CTA allows the study of the accurate trajectory of the artery, since there is no anatomical distortion that might happen with cadaveric dissection studies, for example. The aims of this study were to analyze the relationships between the MOFA and
the anterior skull base (ASB) including anatomical endonasal landmarks using computed tomography angiography (CTA). Also to identify the sites of greater proximity of the MOFA to the ASB and establish risk areas for endonasal surgery.

Materials and methods
After approval by the ethic committee of the University of São Paulo School of Medicine, a prospective descriptive study of CTAs was performed at the Delboni Auriemo, Diagnostics of America SA Laboratory (DASA), from 2013 to 2015 in São Paulo – Brazil. Initially a total of 174 exams of adults of both sex were analyzed. Were discarded 122 exams by exclusion criteria: radiological signs of previous stroke, head trauma, craniofacial or cerebral surgery, craniofacial malformations, brain and sino-nasal tumors, signs of hydrocephalus, intracranial hypertension, aneurysms, and exams where the MOFA was not adequately enhanced by the contrast. Fifty-two CTAs were included in the study. The MOFA was studied in the side where better contrast enhancement was obtained. The measurements were performed using OsiriX® software in the chronological order in which the tests were acquired. Initially all the CTAs were placed in the same anatomical position, with the anterior skull base in the horizontal line and, in the sagittal plane, the MOFA was identified according to its anatomical description \( ^{12,13} \) (Figure 1).

After delineation of the MOFA in the sagittal plane, the artery was found and marked in the coronal plane where the anterior ethmoidal foramen is identified. The software automatically locates the MOFA in the sagittal and axial planes. That was the first measurement point used and it was called point 1 (Figure 2).

In the coronal plane, measurements were taken between the MOFA and the midline, defined by an intracranial projection of the nasal septum position (measure A), between the MOFA and the nasal septum insertion in the ASB (measure B), between the MOFA and the insertion of the middle turbinate in the ASB (measure C) and between the MOFA to the closest point at the ASB with boundary to the sinonasal cavity (measure D) (Figure 3).

Measurements were also taken in the sagittal plane. The initial
Results
Among the 52 exams analyzed, 55.77% (29 patients) were male and 44.23% (23 patients) female. The average age was 52 years old (range between 24 and 86 years). As for laterality, 71.15% (37 exams) were measured on the left side and 28.85% (15 patients) on the right side. Only 17 exams were excluded because the MOFA was not adequately enhanced by the contrast. Table 1 summarizes the coronal plane measurements and Table 2 shows the sagittal plane measurements.

Discussion
With the technological advancement, the imaging tests have also become a tool for the anatomical studies. CTA is a non-invasive exam and widely available in the clinical practice.
for pre-operative planning. In some services, CTA is routinely obtained prior to endoscopic endonasal transcribriform and/or transplanum approaches. This exam allows 3D visualization and evaluates not only the vessel but also its relation with bone and brain structures (19, 20). In the 174 standard cranial CTA exams initially analysed, MOFA was identified in more than 90% of cases. An specific protocol for MOFA identification might increase this sensibility, once it is consistently found bilaterally in anatomical studies (21-23). The study of artery position in cranial CTA avoid possible anatomical distortion that might happen during cadaveric dissection, since the mobilization of encephalic structures or removal of endonasal structures could modify the position of the artery. The studies published in the literature regarding the MOFA used cadaver dissection and did not correlate the MOFA to skull base landmarks (13, 21, 24). These studies described MOFA as the smallest of the cortical branches of the ACA, ranging in diameter from 0.21-1.85 millimeters (average of 0.79 millimeters) (16), originating from the segment A2 of the ACA, proceeding forward and downward in the direction of the tract and olfactory bulb. The MOFA was medial to the straight gyrus, necessitating dissection of the interhemispheric fissure to identify its origin, close to the anterior communicating complex (27). We verified that the average distance from the MOFA to the midline was 1.5 mm at point 1 (coronal plane at the level of anterior ethmoidal) showing that it remains close to the interhemispheric fissure. This position near the midline demonstrates an area of greater risk of trauma in endonasal surgery, due to the fragility of the ethmoidal bone in the midline, especially in the cribriform plate and olfactory fossa. We have also confirmed the trajectory downward and forward of the MOFA until it reaches the planum sphenoidale, which is the point of greatest proximity of the ASB, with an average distance of 1.8 mm. In 26 cases (50%), the MOFA was so close to the planum sphenoidale that its distance could not be measured. From the planum sphenoidale the MOFA followed an ascending curve away from the ASB. Average distance of 4.4 mm from the junction of the anterior wall of the sphenoid sinus and the ASB; and 12 mm distant from the ASB at the level of the anterior ethmoidal foramen (the most anterior site measured in the study). At this point, 22 of the 52 exams analyzed presented interposition of the crista galli between the MOFA and the ASB, with MOFA being on average 6 mm closer to the crista galli than to the ASB. The potential risk of MOFA injury is a reality that many surgeons have overlooked, with limited literature on the subject. But some authors mentioned severe complications following endonasal endoscopic surgery associated with ASB lesion and intracranial hemorrhage. Maniglia (1991) reported a case that evolved to death after traumatic injury to ASB and intracranial bleeding, due to injury to the anterior cerebral artery. Berenholz (1999) reported a case of vascular injury during ethmoidectomy with microdebrider for the treatment of nasal polyps. The patient had a subarachnoid hemorrhage and small infarction of the frontal lobe, probably due to lesion of branches of the ACA. Tawadros and Prahlow (2008) described a case that evolved to death after an endoscopic sinus surgery for chronic rhinosinusitis associated with nasal polyposis. There was a lesion of the cribriform plate, dura mater, olfactory nerve with an average distance of 1.8 mm. In 26 cases (50%), the MOFA was so close to the planum sphenoidale that its distance could not be measured. From the planum sphenoidale the MOFA followed an ascending curve away from the ASB. Average distance of 4.4 mm from the junction of the anterior wall of the sphenoid sinus and the ASB; and 12 mm distant from the ASB at the level of the anterior ethmoidal foramen (the most anterior site measured in the study). At this point, 22 of the 52 exams analyzed presented interposition of the crista galli between the MOFA and the ASB, with MOFA being on average 6 mm closer to the crista galli than to the ASB. The potential risk of MOFA injury is a reality that many surgeons have overlooked, with limited literature on the subject. But some authors mentioned severe complications following endonasal endoscopic surgery associated with ASB lesion and intracranial hemorrhage. Maniglia (1991) reported a case that evolved to death after traumatic injury to ASB and intracranial bleeding, due to injury to the anterior cerebral artery. Berenholz (1999) reported a case of vascular injury during ethmoidectomy with microdebrider for the treatment of nasal polyps. The patient had a subarachnoid hemorrhage and small infarction of the frontal lobe, probably due to lesion of branches of the ACA. Tawadros and Prahlow (2008) described a case that evolved to death after an endoscopic sinus surgery for chronic rhinosinusitis associated with nasal polyposis. There was a lesion of the cribriform plate, dura mater, olfactory nerve

### Table 1. Distance (mm) between point 1 and the different anatomical repairs of anterior skull base in the coronal plane (n = 52).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Average</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Median</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.5</td>
<td>1.2</td>
<td>0.0</td>
<td>5.6</td>
<td>1.0</td>
<td>85.73</td>
</tr>
<tr>
<td>B</td>
<td>15.9</td>
<td>6.7</td>
<td>5.3</td>
<td>36.5</td>
<td>16.4</td>
<td>42.49</td>
</tr>
<tr>
<td>C</td>
<td>15.9</td>
<td>6.5</td>
<td>5.1</td>
<td>35.9</td>
<td>16.7</td>
<td>40.88</td>
</tr>
<tr>
<td>D</td>
<td>11.5</td>
<td>5.2</td>
<td>2.0</td>
<td>26.8</td>
<td>11.1</td>
<td>45.14</td>
</tr>
</tbody>
</table>

Measure A: distance from point 1 to a projection of the sagittal plane in the median line. Measure B: distance from point 1 to the insertion of the nasal septum at the base of the skull. Measure C: distance from point 1 to the insertion of the middle turbinate at the base of the skull. Measure D: distance from point 1 to the point of greatest proximity to the base of the skull. SD: Standard Deviation; CV = coefficient of variability.

### Table 2. Shorter distance (mm) between the MOFA and the different anatomical repairs of anterior skull base in the sagittal plane (n = 52).

<table>
<thead>
<tr>
<th>Location</th>
<th>Average</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Median</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOFA-A</td>
<td>12.0</td>
<td>5.8</td>
<td>2.6</td>
<td>33.9</td>
<td>13.1</td>
<td>48.19</td>
</tr>
<tr>
<td>MOFA-A*</td>
<td>10.2</td>
<td>6.4</td>
<td>0.0</td>
<td>33.9</td>
<td>10.3</td>
<td>62.74</td>
</tr>
<tr>
<td>MOFA-2</td>
<td>4.4</td>
<td>3.2</td>
<td>0.0</td>
<td>10.7</td>
<td>4.6</td>
<td>73.32</td>
</tr>
<tr>
<td>MOFA-3</td>
<td>5.6</td>
<td>3.0</td>
<td>0.0</td>
<td>14.2</td>
<td>5.2</td>
<td>53.85</td>
</tr>
<tr>
<td>MOFA-B</td>
<td>6.9</td>
<td>4.2</td>
<td>0.0</td>
<td>15.2</td>
<td>8.0</td>
<td>61.73</td>
</tr>
<tr>
<td>MOFA-C</td>
<td>1.8</td>
<td>2.9</td>
<td>0.0</td>
<td>15.2</td>
<td>0.3</td>
<td>161.1</td>
</tr>
<tr>
<td>4-2</td>
<td>16.0</td>
<td>4.4</td>
<td>8.2</td>
<td>26.4</td>
<td>16.4</td>
<td>27.57</td>
</tr>
<tr>
<td>4-3</td>
<td>10.2</td>
<td>3.0</td>
<td>3.8</td>
<td>16.2</td>
<td>9.9</td>
<td>29.81</td>
</tr>
</tbody>
</table>

MOFA-A: shorter distance between MOFA and skull base in projection A. MOFA-A*: shorter distance between MOFA and base of skull in projection A'. MOFA-2: shorter distance between the MOFA and the skull base at point 2. MOFA-3: shorter distance between the MOFA and the skull base at point 3. MOFA-B: less distance between the MOFA and the skull base in projection B. MOFA-C: less distance between MOFA and base of skull in projection C. 4-2: shorter distance between point 4 and base of skull in point 2. 4-3: shorter distance between point 4 and the skull base at point 3. SD: Standard Deviation; CV = coefficient of variability.
and subarachnoid hemorrhage resulting from injury to the ACA. Al-Afif (2017) [25] reported four patients with iatrogenic perforating cerebral lesions after routine functional endoscopic sinus surgery. In three of them cerebral infarction developed secondary to injury of branches of the anterior cerebral artery. Two had rapid global brain swelling and they succumbed within days and the other two patients survived without apparent neurological deficits. We have demonstrated that the proximity of the MOFA to the cranial base and its position near to the midline makes it the first large intracranial vessel that can be potentially injured during an endonasal surgical procedure. This relationship is even closer in the posterior ethmoid and planum sphenoidale, making them as areas at greater risk of MOFA injury. Felippu (2011) [26] suggests that after identification of ASB during ethmoidectomy the endoscope of 30 degrees should be turned down before following the dissection towards the sphenoid sinus. In case the surgeon does not correct his position during the ethmoidectomy or disorientation occurs, there is increased risk of ASB injury. During endoscopic ASB surgery rate of complications reaches 17.1% and the iatrogenic CSF fistula is one of the most common complications [11,26]. The area of greater risk of iatrogenic cerebrospinal fluid leak is the anterior ethmoid region [28] and the probability of MOFA lesion in this site is lower, considering the mean distance of 1.5 mm from the MOFA to ASB at the level of the anterior ethmoidal artery.

We have created 4 risk zones, based on the proximity of the MOFA to the ASB and the working angle in the transnasal endoscopic surgery (Figure 6). Zone 1 (low risk) corresponds to the area anterior to the anterior ethmoidal artery. Zone 2 (medium risk) extends from the anterior ethmoidal artery to the beginning of the posterior ethmoid. Zone 3 (high risk) involves final part of the posterior ethmoid and includes the planum sphenoidale. Zone 4 (medium risk) corresponds to the tuberculum sellae. The technological evolution of the endoscopes, imaging equipments, and neuronavigation provided a better understanding of the anatomy of the sinuses, making a surgical corridor for more hidden and deeper regions of the skull base [11,29-31]. The limits of these skull base accesses have not yet been established and although much is known about the anatomy of ASB, little knowledge exists about its relationships with endonasal neurovascular structures [32]. Our study contributes to increase this knowledge, verifying the position of the MOFA in relation to ASB. According to the 4 risk zones, we suggest that the risk of MOFA injury is lower in transfrontal and transsellar approaches than in transcribriform and transplanum approaches. Kassam (2011) [11] analyzing the skull base endonasal endoscopic surgeries of the 800 patients confirmed this concern, especially in the transcribriform approach, where it reports that among the most important structures of this access is the segment A2 of the anterior cerebral artery and its frontal and medial orbitofrontal branches. Even tough injury to the MOFA during functional endoscopic sinus surgery is rare nowadays, this artery should be considered during every anterior cranial base resection. In cases of sinonasal pathology with minimal intracranial extension, the anatomy of the MOFA should be mostly intact. This is commonly seen in cases of esthesioneuroblastomas and other sinonasal malignancies where the anterior cranial base dura and/or olfactory bulbs are not grossly involved but are still resected for margins. In the other hand, intracranial pathologies like meningiomas very often alter the anatomy of the MOFA and the CTA is extremely important to define the position of the artery in relation to the tumor. Not uncommonly, the MOFA is encased in the tumor which makes the resection more challenging.

**Conclusion**

The MOFA dives inferiorly towards the ASB, close to the midline (average distance of 1.5 mm), approaching the planum sphenoidale (average distance of 1.8 mm) and then ascends away from the ASB as it runs anteriorly, with an average distance of 4.4 mm in the region of the anterior wall of the sphenoid sinus and 12 mm in the region where the anterior ethmoid artery is located. There was no relation between the MOFA position and the Keros Classification. Considering the angle of work in endonasal

---

Figure 5. Graphical representation of the possible average position of the MOFA (red line), according to its proximity to the skull base, hypothetically referred to as rectilinear (black line), at the sites measured in the study: measurements (MOFA-A, MOFA-B, MOFA-2, MOFA-C, MOFA-3, 4-2 and 4-3) respectively represented by the green line.

Figure 6. Computed tomography angiography image in sagittal reconstruction showing the 4 risk zones exemplified by green (low), yellow (medium) and red (high), according to the proximity of the MOFA to the anterior skull base.
surgery and the places of greater proximity of the MOFA to the anterior skull base, the regions of the posterior ethmoid and planum sphenoidale were the areas of greatest risk.

Acknowledgement

Statistical analysis: Rocha F. R. (Department of biostatistics, University of the Extreme South of Santa Catarina - UNESC, Criciúma - Santa Catarina, Brazil).

References


Authorship contribution

HCP: study design, data collection and analysis, manuscript production; AF: study design, manuscript review; CDPN: manuscript review; LUS: study design, manuscript review

Conflict of interest

The authors declare no conflicts of interest.

Henrique C. Patricio
Otorhinolaryngology – University of São Paulo Medical School (USP).
Graduation course in medicine
University of the Extreme South of Santa Catarina Medical School
Santa Catarina
Brazil
E-mail: henriquepatricio@hotmail.com

Orbitofrontal artery and nose by CT angiography

177