Anatomy of the sphenopalatine artery and its implications for transnasal neurosurgery*

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Introduction
Transnasal neurosurgery embraces approaches to the pituitary gland and the skull base. The paradigm that these procedures begin at the level of the sphenoid sinus is shifting as an enormous experience is gathered on the sinonasal physiology and its relation to the quality of life. The knowledge of the sinonasal vascular anatomy became inevitable both for ENTs and neurosurgeons to perform extended intranasal dissection for...
skull base procedures. The understanding of the course of the sphenopalatine artery – particularly at the level of the sphenopalatine foramen – is prerequisite to control any bleeding in a safe and effective manner. On the other hand, harvesting a nasoseptal flap for skull base reconstruction after neurosurgical approaches also presumes detailed knowledge of the vascularization\(^1\). There is a need for reliable anatomical landmarks to identify the branches of the sphenopalatine artery.

In this multimodal anatomical study, the sphenopalatine artery was studied with a neurosurgical focus by dissecting cadavers and analysing CT-scans of anonymised patients and cadavers.

**Materials and methods**

Anatomical investigations

The anatomical investigations were performed in 2013-2016 at the Department of Anatomy, Histology and Embryology, Semmelweis University, Budapest. A variety of methods was used on 30 fresh cadaveric heads (Table 1) to analyse the branches of the sphenopalatine artery and their relationship to the sphenopalatine foramen. Epidemiological data of the individuals was not collected. 19 sections of anonymous fresh cadaver heads underwent arterial perfusion via the maxillary artery with red coloured corrosion material (Akepox, Akemi chemisch technische Spezialfabrik GmbH, Nuremberg, Germany; Acrifix 2R 0190, Evonik Performance Materials GmbH, Essen, Germany). After injecting the maxillary artery with red coloured resin followed by careful non-enzymatic maceration on 60°C for 1-3 months, the skulls were dried resulting in vascular corrosion cast of the nasal cavity’s arterial system. These specimens (34 sides) underwent endoscopic phantom surgery using the unilateral combined transethmoid-paraseptal approach\(^2\). Here we simulated all circumstances of a real surgery (positioning of the head and the instruments, draping, etc.). We used 4 mm 0°, 30° and 70° Aesculap TREND Minop endoscopes (Aesculap AG, Tuttinglen, Germany), light cable and Olympus CLV-S20 cold light source (Olympus Corp., Tokyo, Japan). The photographs were taken with a Canon EOS 5D digital camera (Canon Inc., Tokyo, Japan) adapted with a Wolf RIWO endoscopic objective (Richard Wolf GmbH, Knittlingen, Germany) to the endoscope. Further anonymous fresh cadaver heads underwent uni- or bilateral arterial perfusion of the maxillary artery with barium-sulfate- (Micropaque CT, Guerbet GmbH, Sulzbach, Germany), red coloured domestic gelatine- or red coloured latex (Liquid Latex Clear, Kryolan GmbH, Berlin, Germany). From them, a total of 14 sections of formaldehyde-fixated, mediansagittally divided head halves were prepared. Here, the region of the sphenopalatine foramen has been dissected under the surgical microscope with endoscopic assistance. The facial and ethmoidal arteries and their relationship to the sphenopalatine artery were no subject to this study.

<table>
<thead>
<tr>
<th>Side No. with evaluable perfusion</th>
<th>Side No.</th>
<th>Total side No.</th>
<th>Total case No.</th>
<th>Anatomical technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formaldehyde fixated, arterial corrosion cast (through MA)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Endoscopic transnasal phantom surgery</td>
</tr>
<tr>
<td>Formaldehyde fixated head, barium-sulfate perfusion through MA</td>
<td>6</td>
<td>9</td>
<td>9</td>
<td>Endoscope-assisted microsurgical dissection</td>
</tr>
<tr>
<td>Formaldehyde fixated head, red gelatine perfusion through MA</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Formaldehyde fixated head, red latex perfusion through MA</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>48</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

MA = maxillary artery.

Radiological investigations

Non-enhanced Cone Beam CT-scans of 49 randomised anonymised patients (25 females and 24 males, mean age: 50.5 years, range: 19–84 years) performed for non-tumourous dental surgical diagnostics were analysed to study the bony landmarks of the sphenopalatine foramen using the OsiriX application (Pixmeo SARL, Bernex, Switzerland). Furthermore, Cone Beam CT-scans of 9 cadaveric heads and halved heads (17 sides) including corrosion casts have also been investigated radiologically. The vascular anatomy was not studied on the radiological data. A total of 115 head sides have been analysed.

**Results**

In case of 19 corrosion casts (34 sides), a phantom surgery was performed. After uncinectomy and anterior ethmoidectomy, the basal lamella of the middle turbinate is visualised. Superiorly, the basal lamella attaches to the skull base. It spans laterally from the orbital lamina of the ethmoid bone to the middle turbinate medially. Here, its plane is more or less frontal. Postero-inferiorly, it flattens to horizontal and overgoes into the ethmoid crest on the lateral wall of the nasal cavity. The inferior continuation of the ethmoid crest – i.e. the lateral wall of the nasal cavity – is in the sagittal plane. From a frontal view, this transition of the upper frontal layer into a lower sagittal plane appears as a triangular prominence (Figure 1/1–III). It is built up by the orbital process and/or the perpendicular plate of the palatine bone, the ethmoid bone (including the ethmoid crest) and the maxilla. After the dissection of the frontal part of the basal lamella, the posterior ethmoid cells and/or the sphenoid sinus and the superior nasal meatus are exposed. The medial wall of the maxillary...
The triangular prominence can be better identified (Figure 1/IV–VI): the superior edge of the triangular prominence is a cut line of the frontal part of the basal lamella (and/or the middle turbinate itself). According to the radiological investigations on 115 head sides, it is superiorly bordered by a posterior ethmoid cell (66 sides, 57.4%) or the anterior recess of the sphenoid sinus (48 sides, 41.7%), with a varying contribution of the superior nasal meatus (Figure 2). On one side (0.9%) with maxillary sinus hypoplasia, it was superiorly bordered by the orbit. The inferomedial edge of the triangle is bordered by the middle nasal meatus. Its inferolateral edge is mostly (113 sides, 98.3%) bordered by the maxillary sinus with the exception of one individual on both sides, where due to maxillary sinus hypoplasia it was bordered by the pterygopalatine and the infratemporal fossa (1.7%). The inferior vertex of the triangular prominence is in continuation with the lateral wall of the nasal cavity. The medial vertex corresponds to the ethmoid crest of the palatine bone. The lateral vertex is in continuation with the attachment of the maxillary sinus and the ethmoid cells as well as/or the sphenoid sinus. The triangular prominence could have been identified in all cadaveric cases. It borders the sphenopalatine foramen anteriorly. This opening is the main entry point for arteries of the posterior two thirds of the nasal cavity. In case of 38 cadaveric head sides (95.0%) from a total of 40 with evaluable perfusion, it is located at the transition of the superior and middle nasal meatus, crossed by the ethmoid crest; on further 2 sides (5.0%) in the superior nasal meatus, superiorly to the ethmoid crest.

In endoscopic surgery, the sphenopalatine artery’s posterior septal branches appear at the superior edge of the triangular prominence (Figure 3). An average of 2.4 vessels (range: 1–6) leave the sphenopalatine foramen superiorly to the ethmoid crest (i.e. to the attachment of the middle turbinate), most of them (97.8% of investigated vessels; 95.0% of cadaveric sides) belong to the posterior lateral nasal branches and they emerge at the bony triangle’s inferomedial edge. In case of 2 cadavers (5.0% of cadaveric sides), the sphenopalatine foramen is located superiorly to the ethmoid crest (in the superior nasal meatus) meaning that the posterior lateral nasal branch appears superiorly to the ethmoid crest and courses to the inferomedial edge of the bony prominence.

Generally, at the plane of the sphenopalatine foramen, 8 cadaveric head sides (20.0%) have 2 arterial branches, 14 sides (35.0%) have 3 branches, 2 sides (5.0%) have 4 branches, 6 sides (15.0%) have 5 branches, 2 sides (5.0%) have 6 branches, 2 sides (5.0%) have 7 branches, 2 sides (5.0%) have 8 branches, 3 sides (7.5%) have 9 branches and 1 specimen (2.5%) has 11 branches (Table 2). There aren’t any sections with a single arterial trunk at the sphenoid sinus is dissected until its posterior wall is reached. As a result of the ethmoidectomy and maxillary antrostomy, the

Figure 1. Endoscopic and radiological anatomy of the triangular prominence, right side.
I: Anteromedial view of the sphenopalatine foramen on an intact macerated skull. Note the borders (dotted lines) of the maxilla, the ethmoid and the palatine bone. II: Frontal CT-reconstruction of the triangular prominence (circle). It is bordered by the sphenoid sinus superiorly, the maxillary sinus inferolaterally and the middle nasal meatus inferomedially. The ethmoid crest appears as a medial bony notch. III: Frontal view of the triangular prominence (circle) and its relation to the posterior lateral nasal branches on an intact corrosion cast. IV: Frontal view of the triangular prominence (circle) on a corrosion cast after dissection of the posterior ethmoid cells. V: Frontal view of the triangular prominence (circle) on a fresh cadaver. VI: Dissection of the triangular prominence reveals the branches of the sphenopalatine artery. BL = basal lamella of the middle turbinate; C = choana; EC = ethmoid crest; IT = inferior turbinate; MS = maxillary sinus; MT = middle turbinate; O = orbit; OP = orbital process of the palatine bone; PEC = posterior ethmoid cell; SPF = sphenopalatine foramen; SS = sphenoid sinus; arrowhead = posterior septal branch(es) of the sphenopalatine artery; arrow = posterior lateral nasal branch(es) of the sphenopalatine artery.
Neurosurgical anatomy of sphenopalatine artery

the level of the sphenopalatine foramen; 17.5% (7 sides) have 1 superior and 1 inferior branch. In most cases (10 cases, 25.0%), there are 2 superior branches and 1 inferior vessel. At the sagittal plane of the opening of the sphenoid sinus, an average of 2.6 branches (range: 1–5) are identified. 0–3 pieces of accessory foramina could also have been identified. On 8 sides we failed to find any arteries due to insufficient filling of the vessels.

Discussion
Initially, transnasal neurosurgery was considered to begin at the level of the sphenoid sinus, that is why neurosurgeons might devote less caution to sinonasal structures. Later, an enormous development took place resulting in a wide variety of treatable skull base pathologies 11. Tailored intranasal dissection based on rhinological principles and the individual pathoanatomy may also improve results. Knowledge of the vascular anatomy is a necessary to avoid intraoperative bleeding and to lower the risk of postoperative
bleeding. Epistaxis is a well-known clinical condition with a notable morbidity \(^\text{(4)}\). Therapeutic methods including nasal packing, transantral (Caldwell–Luc) ligation, interventional embolisation may lead to facial pain, synchiae, sinusitis, periorbital cellulitis, toxic shock syndrome, otitis media, ophtalmic palsy and blindness \(^{\text{(5–7)}}\). However, endoscopic transnasal surgery with cauterization or ligation of the bleeding artery may avoid most of these complications \(^\text{(8)}\).

Intranasal surgical dissection relies on bony anatomical landmarks. Therefore, the sinonasal ostetology was extensively investigated. In a study of Wareing and Padgham \(^\text{(9)}\), the most common localization of the sphenopalatine foramen was found at the transition of the middle and superior meatus. This has been verified by many workgroups \(^{\text{(10–12)}}\) and also matches to our findings (Table 3). However, in our material there weren’t any cases with solely middle meatal localisation, which necessitates further analysis.

Initially suggested by Budrovich et al. \(^\text{(13)}\), the ethmoid crest was considered to be a constant landmark to find the sphenopalatine artery \(^\text{(14)}\). We rather agree with Pearson \(^\text{(14)}\), who considered the orbital process of the palatine bone as an important structure. Performing transantral approaches, he regularly removed it to visualise the posterior septal branches. To our experience, the orbital process of the palatine bone builds up the triangular bony prominence along with the maxilla and the ethmoid bone, serving as a useful landmark.

Most studies describe more than one artery at the plane of the sphenopalatine foramen which may possibly lead to the failure of epistaxis management, particularly if more posterior branches remain unseen during surgery \(^{\text{(10–12)}}\) (Table 4). Bolger \(^\text{(15)}\), Wareing and Padgham \(^\text{(9)}\) as well as Midilli \(^\text{(16)}\) also noted that a posterior septal branch was situated more superiorly and posteriorly in comparison to the posterior lateral nasal branch, even if using a different nomenclature. Schwartzbauer et al. demonstrated three variations of two separate vessels emerging at the region of the sphenopalatine foramen \(^\text{(17)}\).

Even Zuckerkandl \(^\text{(18)}\) distinguished the posterior nasal (lateral) and the nasopalatine artery (medial), pointing out, that they give each other branches, resulting in a rich arborization. The anatomy of the sphenopalatine artery on fresh cadavers with latex perfusion was extensively investigated by Simmen et al. \(^\text{(19)}\). In 97% of their cases, more than one branch was seen at the plane of the sphenopalatine foramen. However, a correlation between the foraminal entry point and course of the arteries was not seen. In our material, the posterior lateral nasal branches appeared at the inferior edge of the triangular prominence, the posterior septal branches were seen at its superior border. However, a crossed configuration can be also possible \(^\text{(19)}\).

We did not find any description about the sphenopalatine artery for neurosurgical approaches, even though epistaxis management is a popular topic in the rhinosurgical literature. Midilli et al. suggest a two-step-cauterization instead of extensive dissection of the sphenopalatine foramen \(^\text{(20)}\); after ligation of the posterior lateral nasal branches, the middle turbinate is lateralised and an incision 2–3 mm posterior to the posterior border of the middle turbinate is performed. The septal branches can be distally visualised by elevating the mucosa on the anterior wall of the sphenoid. Using the bony triangle as a landmark offers a proximal control, as it frames the sphenopalatine foramen anteriorly.

The individual arrangement of the vasculature is unpredictable. We found 1–5 arteries at the plane of the opening of the sphenoid sinus on its anterior wall. Each may serve as a bleeding source. A proximal foraminal control is advocated, respectively. The key point of any surgery should be the identification of each sphenopalatine arterial branch at the foraminal level to prevent any vascular complications or to harvest a pedicled (rescue) flap.

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**Table 2. Number of branches of the sphenopalatine artery in the plane of the sphenopalatine foramen in relation to the ethmoid crest (N = 40, results given in %)**

<table>
<thead>
<tr>
<th>Superior to ethmoid crest</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>17.5</td>
<td>25.0</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>10.0</td>
<td>2.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.5</td>
<td>2.5</td>
<td>5.0</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.5</td>
<td>2.5</td>
<td>5.0</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Table 3. Localisation of the sphenopalatine foramen (%).**

<table>
<thead>
<tr>
<th>Study, year (material)</th>
<th>Middle and superior meatus</th>
<th>Superior meatus</th>
<th>Middle meatus</th>
<th>Suprême meatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wareing &amp; Padgham (^\text{(9)}), 1998 (220 skull sides)</td>
<td>65</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lee et al. (^\text{(3)}), 2002 (50 cadaveric sides)</td>
<td>90</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pádua &amp; Voegels (^\text{(14)}), 2008 (122 cadaveric sides)</td>
<td>87</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanavine et al. (^\text{(17)}), 2009 (53 skull sides; 1 side has been excluded)</td>
<td>15</td>
<td>83</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Tolosana et al. (^\text{(17)}), 2011 (32 skull sides)</td>
<td>56</td>
<td>38</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Present study (40 cadaveric sides with arterial perfusion)</td>
<td>95</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The endoscopic unilateral transethmoidal-paraseptal approach is the standard transnasal neurosurgical technique of the senior authors (RR, HRB). The elective dissection of the branches of the sphenopalatine artery – implemented into this technique – could have been achieved with the identification of the bony triangle which seemed to be a constant, even on CT-scans recognisable anatomical landmark for all foraminal sphenopalatine branches. Furthermore, its superior border marks the pathway to the sphenoid sinus and is adjacent in 41.7% to it. Failures such as accidental dissection of the ethmoid fovea with consecutive CSF-leak can be avoided. Addressing the nasal vasculature in this gentle and effective manner can prevent excessive cautery that may impair sinonasal function. The senior authors reported on a 100% occurrence of the bony prominence based on data of 53 performed surgeries. In very seldom cases, the triangular bony prominence may not be used as a landmark: The prevalence of maxillary sinus hypoplasia seen on one CT-scan might hinder the antrostomy and the bony prominence can remain undeveloped. However, this can be predicted by studying scans prior surgery. Furthermore, as the visualisation of the bony triangle is a result of the described transethmoid-paraseptal dissection, it is limited available for different neurosurgical techniques. In this study, an anatomical cohort derived from different preparation techniques was analysed. For each aspect of this work we set different goals that is why we used various methods. To investigate the bony relations and landmarks for arteries, we preferred arterial corrosion cast skulls. In comparison to the formaldehyde-fixed or fresh cadavers with gelatine-, barium- or polyurethane-perfusion, corrosion cast skulls might offer a more accurate investigation of the vasculature with filling of the small vessels as well. Nevertheless, each technique seemed to be suitable. To our knowledge, this is the first study in this topic applying corrosion cast material.

### Conclusion

The presence of at least two arterial branches at the plane of the sphenopalatine foramen is a common finding. The individual arrangement of the arterial branches is unpredictable. The bony triangle described above is an important landmark to differentiate the posterior lateral nasal and posterior septal branches of the sphenopalatine artery and to identify the sphenoid sinus. Comparison of clinical and anatomical data is necessary.

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### Authorship contribution

Conception and design of the work: ME, AG, IG, LP, RR, HRB, GB; Data collection: ME, AG, RR, HRB, GB, LP; Data analysis and interpretation: ME, RR, HRB, GB, IG; Drafting the article: ME, HRB, GB, RR, LP; Critical revision of the article: ME, AG, IG, LP, RR, HRB, GB; Final approval of the version to be published: ME, AG, IG, LP, RR, HRB, GB.

### Conflict of interest

None

#### References

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