MINIMALLY invasive approaches (MIAs) have been widely accepted by the neurosurgical community for being a versatile and possibly less morbid alternative to the standard pterional craniotomy.\(^9,32,35\) Benefits derived from a reduced invasiveness include better cosmetic results, protection of the underlying brain parenchyma, shorter operating times, decreased risk of CSF leaks, and improvements in postoperative pain.\(^34\) These advantages, however, are meaningless if MIAs do not provide sufficient exposure to perform surgery safely and effectively.\(^9,21\)

Surgical case series have demonstrated the feasibility of using MIAs for approaching anterior circulation aneurysms and anterior and middle cranial fossa tumors.\(^1-3,9-11,15-17,19,23,24,27,30,33,34\)

In spite of increasing popularity and acceptance among neurosurgeons, cadaveric and anatomical studies assessing the limits and feasibility of MIAs are sparse.\(^14,22\) Clinical studies to date are mostly retrospective in nature, and most of them lack any randomization or pertinent statistical analysis.\(^16,28\) Hence, it is plausible that many of these clinical studies are biased toward good results.\(^28\)

In vascular neurosurgery, the applicability of an MIA includes the minipterional approach (MPTa) and supraorbital approach (SOa) for the treatment of anterior circulation aneurysms. The treatment of middle cerebral artery (MCA) aneurysms is usually via the MPTa, whereas the SOa is usually preferred to treat anterior communicating artery (AComA) aneurysms.\(^23,24\) Nevertheless, such preferences are largely based on surgeon experience, rather than on any type of objective analysis.

The objective of this study, therefore, was to establish...
indications and limits of both the MPTa and SOa tech-
niques in the treatment of intracranial aneurysms from the
anterior circulation and anterior and middle fossae lesions,
through a pertinent comparative anatomical study with
modern analytical techniques.

Methods

Anatomical cadaveric dissections and pertinent mea-
surements were performed using standard institutionally
approved practices for cadaveric specimens at the Ana-
tomical Laboratory for VisuoSpatial Innovations in Ot-
laryngology and Neurosurgery (ALT-VISION) at The
Ohio State University. Prior to dissections, 6 fixed human
cadaveric heads were prepared and injected with red sili-
cone through the common carotid and vertebral arteries
and with blue silicone through the jugular veins.

The methodology regarding the acquisition of refer-
ence points for neuronavigation and measurements was
similar to that used in previous works. 18 Briefly, cadaveric
heads were scanned using high-resolution CT imaging.
Images were uploaded to the iNtellect Cranial Navigation
System (Stryker). Cadaveric heads were registered in the
neuronavigation system by using surface recognition with
the BrainLab Curve for the acquisition of landmark points
for the operative exposure calculation. Surface-matching
refinement based on bone surface was additionally per-
formed, in order to obtain an error of less than 0.5 mm for
all specimens.

Cadaveric heads were positioned slightly hyperex-
 tended, rotated 20°–30° contralateral to the side of the
approach (Fig. 1). Both MPTa and SOa were performed
using drills (Stryker-Leibinger Corp./Medtronic) and
macroscopic and microscopic dissection tools (KLS Mar-
tin Group). Microsurgical intradural dissections were per-
formed under microscope visualization (Carl Zeiss Co.).

Surgical Technique

For the SOa (Fig. 2A–C), we used the same approach
as initially described by Perneczky and colleagues.13,27,32
An eyebrow incision was made starting immediately lat-
eral to the level of the supraorbital notch. The periosteum
was retracted inferiorly and a 2 × 3–cm craniotomy per-
fomed. No orbital rim removal was used. The base of
the anterior cranial fossa was flattened using drills before
dural opening. In specimens with prominent pneumatiza-
tion we entered the frontal sinus in order to prevent a false
decrease in the overall surgical exposure. Thereafter, a C-
shaped dural incision was performed. Opening the arach-
noid membranes between the frontal lobe and the cranial
base allowed gravity to move the frontal lobe away
and let the operator use the subfrontal corridor to access
the anterior wall of both optic nerves and internal carotid ar-
teries (ICAs). Further dissection of the opticocarotid, su-
prasellar, and prechiasmatic cisterns provided exposure of
the AComA, the proximal segment of both posterior com-
municating arteries (PComAs), and the MCAs. Finally,
the durotomy was closed using 3-0 silk sutures and the
bone flap was replaced using miniplates. After closure, the
MPTa was performed and measured on the same speci-
mens.

The MPTa procedure (Fig. 2D–F) has been widely
published elsewhere and explained in depth.3,9,18–20 A cur-
vilinear frontal incision extending from a line situated 1
cm above the zygoma to the midpupillary line was per-
formed. The skin flap was anteriorly retracted and an
interfascial dissection of the temporalis muscle was per-
formed in order to expose the superior end of the orbital rim. The temporalis muscle was then subperiosteally dissected and inferiorly retracted until the squamous suture was exposed. A $3 \times 3$–cm minipterional craniotomy located beneath the superior temporal line and anterior to the pterion was performed. At this point, the sphenoid

FIG. 2. Stepwise dissection (skin incision and craniotomy) in the SOa (A–C) and the MPTa (D–F). The skin incision for the SOa is placed lateral to the supraorbital notch and the subcutaneous tissue is sharply dissected until the superior temporal line and the temporalis fascia are exposed (A). A $3 \times 2$–cm craniotomy above the orbital rim and lateral to the supraorbital notch is performed (B). The dura is incised in a curvilinear fashion with its base directed toward the orbit (C). For the MPTa, after the skin incision, an interfascial temporalis muscle dissection is required to expose the orbital rim and retract the temporalis muscle inferiorly (D). A $3 \times 3$–cm minipterional craniotomy located beneath the superior temporal line is performed. The pterion marks the posterior limit of the craniotomy (E). The pterion is an important bony landmark, because it corresponds intracranially with the anterior sylvian point (F). Figure is available in color online only.
ridge was drilled until the meningoorbital band was exposed and the superior orbital fissure was reached. The meningoorbital band was sectioned and an interdural dissection was performed in a similar way to that described by Hakuba and colleagues. Thereafter, the dura mater was opened in C-shaped fashion with the base directed anteriorly toward the orbit. Once at the intradural space, a sylvian dissection in front of the anterior sylvian point was performed. After exposing the proximal compartment of the sylvian cistern, the ipsilateral opticocarotid, chiasmatic, and crural cisterns were dissected in order to expose the ICA, MCA, anterior cerebral artery (ACA), AComA, and PCOMa. After dissection, stereotactic measurements for the MPTa were obtained.

Measurements
Methods for calculating area of exposure and surgical freedom were previously described by this group. Neuro-navigation was used to obtain the coordinates in 3 axes of each point. Then, all landmark coordinates were grouped and processed using a dedicated software (Microsoft Office Excel 2013) that calculates an area from a spreadsheet of 3D coordinates.

Area of Exposure
The area of exposure was calculated using the same reference points that were previously used by Figueiredo et al. Such references were selected in order to include the most representative points of the anterior circulation.

The total area of exposure of the region of interest was defined as that limited by the following 6 points (Fig. 3): 1) the ipsilateral sphenoid ridge, just lateral to the superior orbital fissure; 2) the ipsilateral MCA bifurcation; 3) the most distal point of the posterior cerebral artery (PCA); 4) the most distal point of the contralateral PCA; 5) the most distal point of the MCA; and 6) the most lateral point of the contralateral sphenoid ridge. In cases in which the contralateral PCA could not be exposed, the most distal point of the contralateral PComA is referenced as point 5 of the area of exposure.

Additionally, the total area of exposure was divided into 3 regions as follows (Fig. 3): a) ipsilateral paramedian region—the triangular space limited by points 1, 2, and 3; b) midline region—the quadrangular space limited by points 1, 3, 4, and 6; and c) contralateral paramedian region—the triangular space limited by points 4, 5, and 6.

Surgical Freedom
Surgical maneuverability was assessed by means of the surgical freedom following the method described in previous works. Surgical freedom was defined as the area delineated by the tip of a 25-cm straight dissector reaching the extreme position in 2 perpendicular axes (4 points), while holding the proximal tip on the selected target of interest. Surgical freedom was calculated at the same target points selected by Figueiredo et al. These target points were located at 1) the ipsilateral bifurcation of the MCA; 2) the ipsilateral bifurcation of the ICA; and 3) the AComA. Such points of interests were selected to characterize the most representative surgical targets in the anterior circulation so that the exposure of these structures in both approaches could be evaluated.

Statistical Analysis
Differences in “area of exposure” and “surgical freedom” between the MPTa and SOa were analyzed using parametric tests (Student t-test). A p value < 0.05 was considered significant. All tests were calculated using RStudio version 1.0.136. The mean values are expressed ± SD.

Results
Examples of the intradural view of the MPTa and the SOa are represented in Fig. 4. The ipsilateral MCA and ICA were exposed in all specimens for both approaches. The ipsilateral PCA was exposed in all but 1 side for both approaches. The contralateral PCA was exposed in 10 of 12 sides when using an SOa and in 8 of 12 sides when using an MPTa.

Area of Exposure
The total area of exposure was significantly higher for the MPTa (1250 ± 223 mm²) than for the SOa (939 ± 139 mm²; independent-sample t-test, t = 3.74, p = 0.002, d = 15.1) (Table 1, Fig. 5). The area of exposure in the ipsilateral paramedian region and in the midline region was also significantly larger for the MPTa than for the SOa (paramedian 192 ± 39.9 mm² vs 125 ± 39.3 mm², t = 3.78, p = 0.001, d = 18; midline 963 ± 180 mm² vs 755 ± 114 mm², t = 3.09, p = 0.007, d = 15.2). No significant differences...
were found between the area of exposure in the contra-
lateral paramedian region provided by the MPTa (95.5 ±
56.2 mm$^2$) and that provided by the SOa (59.4 ± 38.9 mm$^2$,$\ t = 1.67, p = 0.11, d = 16$).

**Surgical Freedom**

Surgical freedom provided by the MPTa was signifi-
cantly larger than that provided by the SOa at the ICA
bifurcation (15.1 ± 4.9 mm$^2$ vs 2.8 ± 1.1 mm$^2$, $t = 7.6, p <
0.001, d = 9.9$); at the MCA (21.5 ± 5.8 mm$^2$ vs 2.8 ± 2.8
mm$^2$, $t = 9.2, p < 0.001, d = 13$); and at the AComA (10.1
± 4.7 mm$^2$ vs 3.1 ± 0.8 mm$^2$, $t = 4.6, p = 0.001, d = 9.6$)
(Table 2, Fig. 6).

**Discussion**

We demonstrate that the MPTa affords a larger area of
exposure and better surgical maneuverability in anterior
and middle fossae when compared to the SOa craniotomy.
These differences are particularly accentuated for targets
located in the ipsilateral and midline compartment. Con-
versely, the MPTa was not superior to the SOa in the surgi-
cal exposure of the contralateral compartment.

Although the size of the craniotomy is similar between
the two approaches, each yields significantly different
viewing angles.$^7$,24 This provides a quantitative rationale
supporting previous works in which one approach was
used over the other in certain clinical lesions.$^8$,29 The sur-
gal view provided by the SOa exposes from anteriorly
the AComA complex and both optic nerves, following a
subfrontal trajectory.$^24$ A recent systematic review found
that AComA lesions were the most frequently reported
aneurysm type treated via an SOa.$^{29}$ Some authors have
discussed the superiority of the SOa for treating midline
and contralateral lesions, given the shorter distance from
the craniotomy to the target.$^2$,16,17,24 Tra et al.$^{20}$ supported
the idea that the SOa is an excellent alternative for clip-
ping AComA and contralateral aneurysms, due to its su-
periority over the MPTa in terms of viewing and working
angles. For similar reasons, the SOa has been generally se-
lected for the treatment of bilateral mirror aneurysms,$^{13,17,23,33}$
Moreover, the aneurysm projection and its relation-
ship with the working angle also determine the degree of
complexity and the amount of dissection that is required
to expose the aneurysm. As such, for microsurgical clipping,
the most straightforward corridor is the one whose plane is orthogonal with the neck of the aneurysm, so this
can be exposed without the need to dissect the aneurysm
dome. For instance, the SOa could be a suitable option not
only for AComA aneurysms, but also for those PComA
aneurysms that are pointing laterally, and ICA bifurcation
aneurysms projected superiorly.$^{27,28,32}$

These previous clinical observations conflict, however,
with our current anatomical results. The SOa has a lim-
ited area of exposure in the midline compartment, and a
reduced maneuverability for all 3 targets analyzed in the
anterior circulation, including the AComA and the ICA
bifurcation. Although the SOa is a direct approach to mid-
line lesions, some drawbacks explain our current quantita-
tive findings of lessened area of exposure and maneuver-

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**TABLE 1. Area of exposure provided by the MPTa and the SOa**

<table>
<thead>
<tr>
<th>Area of Interest</th>
<th>Area of Exposure (mm$^2$)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MPTa</td>
<td>SOa</td>
</tr>
<tr>
<td>Total</td>
<td>1250 ± 223</td>
<td>939 ± 139</td>
</tr>
<tr>
<td>Ipsilateral paramedian</td>
<td>192 ± 39.9</td>
<td>125 ± 39.3</td>
</tr>
<tr>
<td>Midline</td>
<td>963 ± 180</td>
<td>755 ± 114</td>
</tr>
<tr>
<td>Contralateral paramedian</td>
<td>95.5 ± 56.2</td>
<td>59.4 ± 38.9</td>
</tr>
</tbody>
</table>

Values are expressed as the mean ± SD. The p values were calculated ac-
cording to independent-sample t-test.
ability or surgical freedom. The lateral limit of the SOa craniotomy, located at the level of the superior temporal line, obstructs access to the sylvian fissure. This means that further frontal lobe retraction is needed to provide sufficient exposure of the surgical target when using the subfrontal corridor, even for approaching the anterior cranial fossa and midline region.\textsuperscript{1,9}

Moreover, because the dissection of the sylvian fissure is hindered when using an SOa, surgical maneuverability in the middle cranial fossa is also reduced. Some authors have previously shown technical difficulties in approaching middle fossa lesions via an SOa.\textsuperscript{7,15,28,29} Kang et al.\textsuperscript{15} proved that viewing angles provided by the SOa were lower when approaching MCA aneurysms, especially if the aneurysm was located below the lesser sphenoid wing. Nevertheless, beyond these clinical series, limitations of the SOa in accessing the middle cranial fossa have not previously been quantitatively evaluated.\textsuperscript{15,28,29} Our present study demonstrated a 35\% decrease in the surgical exposure of the ipsilateral compartment if an SOa is used, when compared to that provided by MPTa.

The MPTa craniotomy is performed beneath the superior temporal line. This requires temporalis muscle dissection beyond that of the SOa, but unlike the SOa it also affords proximal exposure of the sylvian fissure. Sylvian splitting proximal to the anterior sylvian point provides additional brain relaxation and retraction, and increases the surgical maneuverability, especially in the middle fossa.\textsuperscript{4,5,9} The exposure of the frontal lobe is reduced in comparison to the traditional pterional craniotomy, because the superior aspect of the MPTa is limited by the superior temporal line. As a consequence, the use of the subfrontal

FIG. 5. Differences between the MPTa and the SOa in the area of exposure along different regions included in the analysis. Comparisons are displayed in boxplots. The boxplot’s depth provides an idea of the sample dispersion; each extreme represents the 25th and 75th percentile, whereas the horizontal line represents the median, and extremes of the perpendicular line denote the range of the sample. Figure is available in color online only.
corridor is impeded and some consider this a limitation to properly approaching lesions in the anterior cranial fossa and midline region. Our current anatomical analysis does not support this concern; we found excellent exposure and maneuverability for targets in both areas. Indeed, the use of the transsylvian corridor, enhanced by the lateral mobilization of the temporal lobe, permits a wider exposure of the midline compartment while reducing brain manipulation.14,15

Our results are supported by at least one prior clinical series showing excellent results in clipping any type of anterior circulation aneurysm using the MPTa. Figueiredo and colleagues popularized the MPTa craniotomy combined with the interfascial dissection technique as a modification of the traditional pterional craniotomy. As in the transorbital approach, they used an intradural-subfrontal-transsylvian approach to reach lesions located in the anterior and middle cranial fossae. Our MPTa is modified somewhat to more of a skull base approach,3,19 which, in contrast to the original MPTa,9 uses the extradural pretemporal route to obtain additional exposure. Drilling of the sphenoid ridge and an interdural dissection of the middle fossa dura allows mobilization of the temporal lobe without significant brain retraction and provides access to the lateral wall of the cavernous sinus and paraclinoid region. Furthermore, most paraclinoid region aneurysms are also suitable for clipping using the MPTa technique if combined with an anterior clinoidectomy, providing at the same time a wide view of the aneurysm and optic nerve decompression.3,19

Besides the conclusions derived from the anatomical analysis, there are other key factors that were not included in our study and are worth discussing when considering the use of an MPTa. Therefore, we concur with Eroglu and colleagues, who considered that MIAs are relevant not just for offering smaller incisions and reduced operating times, but also for providing the most direct corridor to the target with the least possible cerebral disruption.7,21 In this sense, the SOa affords the shortest distance to lesions located in the anterior cranial fossa, such as tuberculum sella or planum sphenoidale meningiomas. In these cases, just the dissection of the arachnoid membranes between the frontal lobe and the cranial base is enough to access the ventral face of the lesion. Hence, the improvement in the area of exposure and maneuverability alone by the MPTa does not justify its use in these pathologies.7,25 Conversely, the MPTa has been reported to be a very straightforward craniotomy for approaching aneurysms located in the MCA8,28 or extradural tumors located in the middle cranial fossa (e.g., middle fossa meningiomas, chondromas, trigeminal schwannomas).29,31

In addition, the relationship between the optic chiasm and a midline lesion is also a determinant for approach

<table>
<thead>
<tr>
<th>Target of Interest</th>
<th>Surgical Freedom (mm²)</th>
<th>p Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICA bifurcation</td>
<td>15.1 ± 4.9</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>MCA bifurcation</td>
<td>21.5 ± 5.8</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>AComA</td>
<td>10.1 ± 4.7</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Values are expressed as the mean ± SD. The p values were calculated according to independent-sample t-test.

FIG. 6. Differences in the surgical freedom between the MPTa and the SOa for each target of interest. Comparisons are displayed in boxplots. The boxplot’s depth provides an idea of the sample dispersion; each extreme represents the 25th and 75th percentile, whereas the horizontal line represents the median, and extremes of the perpendicular line denote the range of the sample.
selection. In cases of prefixed chiasms or when the optic apparatus is displaced superiorly by the tumor, as in some tuberculum sella meningiomas, the SOa does not represent such a good alternative and an MPTa could be regarded as a safer option. This means that regardless of the surgical exposure provided by each approach, we can conclude that the SOa is a reasonable alternative for lesions located above the sphenoid ridge and anterior to the optic nerve, whereas the MPTa is an excellent approach for lesions located below these landmarks.25

We must acknowledge some limitations in the present work. First, the region of interest defined to assess the area of exposure included the most relevant targets on the anterior circulation that can be reached via a pterional approach as proposed by Figueiredo and colleagues.9 Because the MPTa is considered a variant of the pterional approach, with more similarities than the SOa in terms of the angle of attack and working angle, it might be thought that this study could be potentially biased toward the benefit of the MPTa. Selection of another region of interest along the skull base might have derived different results. For instance, a region of interest entirely located in the anterior cranial fossa would have benefitted the area of exposure to the detriment of the MPTa, and vice versa if the region of interest was located in the middle cranial fossa. However, we should reinforce the fact that the decision in choosing such regions of interest was based on a previous literature review of anatomical studies with similar objectives to the present study. By proceeding on this basis, results of the present work can be corroborated and compared with those reported by others, and hence the external validity is also improved. Still, it would be interesting to conduct further anatomical studies assessing differences in the surgical exposure and maneuverability for approaching other regions (e.g., interpeduncular and preptontine region, posterior circulation, anterior cranial fossa).

Some authors have suggested that vascular lesions and aneurysms cannot be safely treated using MIAs without endoscopic assistance.22,26,30 However, all dissections in our study were carried out using only microsurgical techniques, and adequate exposure and freedom were obtained without undue difficulty.

In addition to the other limitations, cadaveric anatomical specimens are stiffer than in vivo human tissues. Consequently, and due to the lack of brain retraction, the area of exposure and surgical freedom values could be underestimated. Nevertheless, our results support the possibility of drawing some conclusions that can help the surgeon to select the most appropriate approach based on a systematic analysis of the surgical exposure and maneuverability provided by each technique. A prospective analysis of surgical utilization is necessary to assess the burden of potential real-life complications. An MIA does possess some advantages over other traditional approaches, such as the pterional craniotomy. However, the neurosurgeon should recognize the limitations for each approach and the pitfalls that can lead to complications. We do not recommend a rigid use of one single approach. Indeed, we believe that optimal outcomes are achieved when the appropriate approach is selected for an individual patient and pathology.

Conclusions

In comparison to the SOas, the MPTa provides larger areas of exposure and surgical maneuverability for lesions located in the middle cranial fossa. Although the SOa is a more direct route to the anterior cranial fossa, the MPTa in our study provided superior surgical exposure or maneuverability to most common clinical targets. The MPTa also offers an excellent exposure of the midline region by using the transsylvian and pretemporal corridors.

Acknowledgments

Dissections and further calculations were performed at the Anatomical Laboratory for VisuoSpatial Innovations in Otolaryngology and Neurosurgery (ALT-VISION) at The Ohio State University, adhering to the previously institutionally approved practices for cadaveric specimens.

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Disclosures
Dr. Prevedello is a consultant for Integra LifeSciences Corp., Stryker Corp., and Medtronic Corp. He has equity in 3 Rivers LLC, eLUM Technologies LLC, and Soliton LLC. He also receives royalties from KLS-Martin and Mizuho.

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