Surgical assessment of the insula. Part 1: surgical anatomy and morphometric analysis of the transsylvian and transcortical approaches to the insula

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OBJECTIVE Transcortical and transsylvian corridors have been previously described as the main surgical approaches to the insula, but there is insufficient evidence to support one approach versus the other. The authors performed a cadaveric comparative study regarding insular exposure, surgical window and freedom, between the transcortical and transsylvian approaches (with and without cutting superficial sylvian bridging veins). Surgical anatomy and skull surface reference points to the different insular regions are also described.

METHODS Sixteen cadaveric specimens were embalmed with a customized formula to enhance neurosurgical simulation. Two different blocks were defined in the study: first, transsylvian without (TS) and with the superficial sylvian bridging veins cut (TSVC) and transcortical (TC) approaches to the insula were simulated in all (16) specimens. Insular surface exposure, surgical window and surgical freedom were calculated for each procedure and related to the Berger-Sanai insular glioma classification (Zones I–IV) in 10 specimens. Second, the venous drainage pattern and anatomical landmarks considered critical for surgical planning were studied in all specimens.

RESULTS In the insular Zone I (anterior-superior), the TC approach provided the best insular exposure compared with both TS and TSVC. The surgical window obtained with the TC approach was also larger than that obtained with the TS. The TC approach provided 137% more surgical freedom than the TS approach. Only the TC corridor provided complete insular exposure. In Zone II (posterior-superior), results depended on the degree of opercular resection. Without resection of the precentral gyrus in the operculum, insula exposure, surgical windows and surgical freedom were equivalent. If the opercular cortex was resected, the insula exposure and surgical freedom obtained through the TC approach was greater to that of the other groups. In Zone III (posterior-inferior), the TC approach provided better surgical exposure than the TS, yet similar to the TSVC. The TC approach provided the best insular exposure, surgical window, and surgical freedom if components of Heschl’s gyrus were resected. In Zone IV (anterior-inferior), the TC corridor provided better exposure than both the TS and the TSVC. The surgical window was equivalent. Surgical freedom provided by the TC was greater than the TS approach. This zone was completely exposed only with the TC approach. A dominant anterior venous drainage was found in 87% of the specimens. In this group, 50% of the specimens had good alternative venous drainage. The sylvian fissure corresponded to the superior segment of the squamosal suture in 14 of 16 specimens. The foramen of Monro was 1.9 cm anterior and 4.42 cm superior to the external acoustic meatus. The M2 branch over the central sulcus of the insula became the precentral M4 (rolandic) artery in all specimens.

CONCLUSIONS Overall, the TC approach to the insula provided better insula exposure and surgical freedom compared with the TS and the TSVC. Cortical and subcortical mapping is critical during the TC approach to the posterior zones (II and III), as the facial motor and somatosensory functions (Zone II) and language areas (Zone III) may be involved. The evidence provided in this study may help the neurosurgeon when approaching insular gliomas to achieve a greater extent of tumor resection via an optimal exposure.


KEY WORDS insula; glioma; transsylvian approach; transcortical approach; brain tumor; sylvian fissure; oncology; anatomy

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Insular gliomas are among the most challenging lesions to manage in neurosurgery. In contrast to other regions of the cerebral cortex, the insular lobe is located beyond the cerebral surface, in the depth of the sylvian fissure and covered by the opercula and many critical vascular structures. Additionally, a fair amount of cortical areas covering the insula are functional. Also, the venous complex covering the sylvian fissure often contains important drainage that must be preserved, further narrowing surgical options for tumor removal. Despite this challenging situation, there is evidence that the extent of tumor resection greatly impacts survival in patients with insular gliomas. Therefore, although surgically complex, neurosurgeons should be able to aggressively, yet safely, resect these tumors.

Insular gliomas were initially accessed through the sylvian fissure via the transsylvian approach, as previously described by Yaşargil and further developed in the last 2 decades. The transsylvian fissure approach requires wide opening of the superficial and deep sylvian cisterns and careful protection of the opercular arteries and their perforators, as well as preservation of the dominant superficial Sylvian veins. The transsylvian approach to the insula requires opercular retraction, which is often limited by the superficial Sylvian veins bridging the Sylvian fissure. Thus, for larger insular lesions, this approach will not yield optimal surgical access to achieve the desired surgical results.

With the use of cortical and subcortical electrical stimulation, the lateral surface of the opercula may be mapped during an awake procedure, allowing identification and preservation of functional areas. Removing silent cortical areas such as the operculum and superior temporal gyrus is an emerging strategy to maximize the extent of tumor resection while preserving the superficial vascular structures. We have previously reported our transcortical “window” technique and developed an anatomical division of the insula that enabled a preoperative prediction for extent of resection. Nevertheless, it is often the experience of the surgeon, rather than the rationale to enhance exposure of the insula, that determines which approach (i.e., transsylvian or transcortical) is optimal.

At present, there are no supportive data based on cadaveric surgical simulation to determine the differences in surgical access to the insula between the transsylvian (TS) and transcortical (TC) approach. Furthermore, there is a lack of evidence as to which technique or a combination of the two would yield the optimal surgical window to maximize the extent of resection safely.

In this study, we assessed the surgical profile (i.e., insular exposure, surgical window, and surgical freedom) of the TS and TC approaches to the insula using a cadaveric surgical simulation model. Using a sequential experimental design, we asked whether there is a significant difference in insular exposure, surgical window, and surgical freedom (Fig. 1) between the following approaches: the TS approach, the TS after cutting the superficial Sylvian veins bridging over the Sylvian fissure (TSVC), and the TC approach. Also, we sought to evaluate the venous drainage of the perisylvian region to provide evidence on the likelihood of venous dominance as a limitation for venous sac-rifice during a TS approach. Additionally, we studied the surgical anatomy related to each procedure along with the final surface exposure of the insula. Finally, we describe the surgical corridor of the insula provided by each approach. The insular corridor is the area formed by the top of a dissection that, while pivoting on a surgical landmark, contacts the perimeter of the surgical opening. The surgical corridor provides a measure of the degree of maneuverability or ease of manipulating instruments to a particular point in the insula.

Methods

Study Design

To study and compare the surgical corridors of the transsylvian (TS), transsylvian with bridging veins cut (TSVC), and transcortical (TC) approaches (independent variables) to the insula, an experimental laboratory investigation was designed. Measurements included insular exposure, surgical window, and surgical freedom (dependent variables) resulting from each approach in 10 specimens (all continuous ratio variables). Additionally, we carried out a descriptive study in 16 specimens, providing critical information for the surgical planning and approach selection process.

The descriptive study included categorical dichotomous variables, such as the presence of bridging veins over the Sylvian fissure, dominance of the superficial Sylvian vein complex, presence of vein clustering, continuity from the artery of the central sulcus of the insula to the Rolando artery, and the relationship between the superior segment of the squamosal suture and the Sylvian fissure. Additionally, the number of M1, M2, and M3 (continuous interval variables), the distance from the external acoustic meatus to the foramen of Monro (anterior-posterior and cranial-caudal), and the distance from the temporal pole to...
to the cortical resection margin (continuous ratio variables) were recorded.

Insula Surgical Classification

To facilitate data interpretation and enhance the surgical relevance of this study, the Berger-Sanai surgical classification scheme of the insula was used to subdivide the insula into 4 zones. Therefore, the insula was divided into anterior and posterior from the axial projection of the foramen of Monro; and superior to inferior by the sylvian fissure line projected over the insular cortex (Fig. 2).

Description of the Variables

Independent Variables

The TS approach utilizes only the sylvian fissure split and retraction over the opercula to expose the insula. In this approach, the superficial and deep sylvian cisterns are opened widely throughout the fissure. The TSVC allows additional retraction to the TS by cutting the bridging veins crossing the sylvian fissure. The TC approach uses different degrees of cortical resection to expose the insula. In the TC, the bridging veins are preserved and the space to access the insula results from multiple windows between the middle cerebral arteries and the superficial sylvian veins. In Zones 2 and 3, the TC was further divided into two subcategories. In Zone II, the first set of dependent variables was taken before and after the operculum portion of the precentral gyrus was resected. In Zone III, the first set of dependent variables was taken before and after removing Heschl’s gyrus. This subcategorization was set in the experimental design to include the option for a less invasive cortical resection and to investigate the significance that resecting these areas may have during a TC approach.

Dependent Variables

The insula exposure is the area (in cm²) of insular cortex exposed and surgically reachable for bimanual dissection. This area was obtained by touching the insular cortex with the navigation probe to obtain the stereotactic coordinates as previously described. The surgical window is a polygonal area formed by the structures that, in more superficial planes, limit the corridor to the insula exposure. Typical structures limiting the surgical window were arteries, veins and cerebral cortex. The surgical window area was obtained by touching the limiting structures of the corridor with the navigation. The surgical freedom provides an objective indication on how freely an instrument can be moved in relation to a particular target. In our study, the surgical freedom (cm²) was targeted to a point in the center of each insular zone. A Rhottin No. 5 dissector was pivoted to a target selected at the center of each insular zone and its handle moved in the perimeter of the surgical window to capture the contour of the corridor. The navigation probe touched the tip of the dissector handle in each major change in trajectory and recorded a set of stereotactic coordinates. Additionally, we measured the extent of cortical resection after a transcortical approach to each insular zone. Three stereotactic points were obtained in each zone by touching the lips of the sylvian fissure with the navigation probe. After the resection was complete for each zone, the same points were touched with the navigation probe over the resection rim. Three linear measurements were obtained by calculating the distance between each point obtained over the lip of the sylvian fissure (preresection) and its equivalent at the resection margin (postresection).

Specimen Preparation

We included 16 embalmed human cadaveric specimens from donors without previous history of head and neck pathology and with a postmortem window of 72 hours. The specimens were embalmed with our customized formula for neurosurgical simulation and prepared for surgical research as described by our group. A 3-T T1-weighted MR images were acquired from all specimens before the study. Radiological data were uploaded to the navigation system (Stryker NAV3) and registered to the specimen before each experiment.

Experiment Design

The specimen was positioned for a pterional approach
to the insula and rigidly attached to a surgical table. After exposure of the skull, the foramen of Monro was identified with the aid of navigation and measurements referenced to the external acoustic meatus were taken. The squamosal suture was touched with the navigation probe to identify the relationship to the sylvian fissure, which in turn was marked on the skull. A wide pterional craniotomy was designed based on the foramen of Monro, the sylvian fissure (already marked in the skull) and the opercula including at least 3 cm of extra cortical surface to allow retraction. The dura mater was incised and reflected anteriorly over the sphenoid ridge.

The sylvian fissure was completely split as previously described. All venous channels were carefully dissected and preserved. Dynamic retraction was applied to each zone’s operculum following the navigation probe as the stereotactic measurements were taken. The amount of retraction, which was measured in length, was the maximum allowed by the bridging veins or before cortical damage. The arterial and venous cortical systems were manually drawn separately in a printed hemispheric template map. The number, size, and trajectory of the veins were recorded as well.

Next, the veins crossing the sylvian fissure were marked and cut. All dependent variables were measured again in the zones previously limited by bridging veins. Following this, the veins previously cut were anastomosed using 8-0 sutures and a Lawton bypass set (Mizuho America).

After restoring the venous system completely, the TC approach was started. The corticotomy was performed using microsurgical instruments and magnified dissection under the surgical microscope (Carl Zeiss Pentero), with caution taken to preserve M3 and M4 arteries transitioning under the surgical microscope (Carl Zeiss Pentero), with microsurgical instruments and magnified dissection approach was started. The corticotomy was performed using 8-0 sutures and a Lawton bypass set (Mizuho America).

Statistical Analysis
All data collected in this study were entered in a spreadsheet that was uploaded into statistical software (JMP v. 11.0, SAS institute) for statistical processing. Unpaired Student t-tests were calculated on the dependent continuous variables to determine significance between the compared variables and groups. A p value of 0.05 was considered significant. The mean and standard deviation for continuous variables and percentages for continuous and categorical variables were also calculated from the spreadsheet.

Results
Data collected in the present study include quantitative analysis of surgical variables (i.e., insular exposure, surgical window, and surgical freedom) for each approach as well as a descriptive analysis of the surgical anatomy of the transsylvian and transcortical approaches to the insula.

Morphometric Assessment
To ease data interpretation, insular exposure and surgical freedom for each approach were grouped and provided for each insular zone (Figs. 3 and 4).

Zone I
The TC corridor provided the best insular exposure in Zone I compared with both TS (4.62 ± 0.6 [SD] vs 7.21 ± 0.8 cm², p < 0.05) and TSV (5.21 ± 0.98 vs 7.21 ± 0.8 cm², p < 0.05). Even with the veins cut, the TC approach provided 140% more insula exposure than the TS. Also, cutting the bridging veins in Zone I did not provide a significant increase in either the final insula exposure or the

![Graph of the statistical analysis of the insular exposure (upper) and surgical freedom (lower) obtained during the transsylvian approach (TS), transsylvian approach with bridging veins cut (TSVC) and transcortical approach (TC). The mean, standard deviation (error bars), and statistical significance of the difference in insular exposure (upper) or surgical freedom (lower) for the TS, TSVC, and TC approaches to the insula are shown for each zone. The TC approach provides more insular exposure than the TS and TSVC except in Zone II. Only when the opercular rim of the precentral gyrus was resected did the TC approach provide more exposure than the TSVC. The maximum difference in insular exposure was found in Zone I and III. Overall, surgical freedom is smallest in the TS group and largest in the TC group, except in Zone IV. Surgical freedom obtained during a complete TC approach was significantly greater than in the TSCV. Cutting the bridging veins provided greater surgical freedom in Zone IV only. v. = bridging veins; Zone IIIm = Zone II where the opercular rim of the precentral gyrus was resected during the transcortical approach; Zone IIIIm = Zone III where Heschl’s gyrus was partially resected during the transcortical approach.](image)
surgical anatomy of the approaches to the insula

When the TS was used. The mean surgical window obtained in the TC was larger than in the TS (6.18 ± 0.6 vs 9.65 ± 1.7 cm², p < 0.05). The maximal retraction length at Zone I was 1 ± 3 cm. Cortical resection for total exposure of Zone I was 1.5 ± 0.5 cm at the inferior frontal gyrus. Although the TC provided a significant increase in surgical freedom compared with the TS (137%, p < 0.05), there was no statistically significant difference in comparison with the TSVC.

Zone II

Results obtained in Zone II were dependent on the degree of the corticotomy. When the precentral gyrus was preserved during the TC dissection, the insular exposure, surgical window, and surgical freedom were equivalent to that of the TSVC. The mean insular exposure in the TC group was greater than that of the TS (2.76 ± 0.8 vs 3.51 ± 0.8 cm², p < 0.05) but similar to that of the TSVC (3.56 ± 0.7 vs 3.51 ± 0.8 cm², p = 0.9). There was no statistically significant difference in insular exposure between the TS and the TSVC, thus cutting the bridging veins was not advantageous in Zone II. The mean surgical window obtained in the TS (obtained by applying maximal retraction along the opercular lip at the inferior parietal lobule) was greater than that of the TC (with the precentral gyrus preserved) (4.43 ± 1.1 vs 3.42 ± 0.7 cm², p < 0.05). The maximal retraction length at Zone I was 1.2 ± 2 cm. There were no differences in surgical freedom between the TS, TSVC, and TC.

On the other hand, when the opercular rim of the precentral gyrus was removed during the TC dissection, there was a clear advantage on the TC over all other groups.

Specifically, the insula exposure obtained in the TC was 146% that of the TSVC (p < 0.05). Also, the surgical windows obtained during the TC and TS were similar (5.08 ± 0.8 vs 4.43 ± 1.1 cm², p = 0.16). Moreover, the mean surgical freedom obtained in the TC was 171% that of the TSVC (p < 0.05). Complete TC exposure of the insular cortex at Zone II required excision of the inferior 1.2 ± 0.2 cm of the precentral and postcentral gyri, which completely exposed the superior peri-insular sulcus, the anterior and posterior long gyri and Heschl's gyrus in the temporal operculum.

Zone III

In Zone III, The TC approach provided better surgical exposure than the TS (3.89 ± 0.6 vs 2.85 ± 0.4 cm², p < 0.05). However, if Heschl's gyrus was removed, the insula exposure of the TC was superior to that of the TSVC. In this zone, cutting the bridging veins during the TS increased insular exposure substantially (3.64 ± 0.8 vs 2.85 ± 0.4 cm², p < 0.05). Resecting Heschl's gyrus provided 156% of the insula exposure obtained during a TC approach. Also, when the TC included resection of Heschl's gyrus, the insular exposure obtained was 164% that of TSVC, which was a statistically significant increase (p < 0.05). When Heschl's gyrus was resected during TC, the surgical window was 176% that of the TS (p < 0.05). The surgical freedom obtained in the TC group was greater than that of the TS (334.16 ± 43 vs 221.14 ± 105 cm², p < 0.05) but similar to that of the TSVC (p = 0.75). However, after resection of Heschl's gyrus, the surgical freedom obtained in the TC was greater than in either of the other groups (p < 0.05). Cutting the bridging veins during
the TS approach did not increase the surgical freedom ($p = 0.09$). The maximal retraction length at Zone III was $1 \pm 2$ cm. Cortical resection for complete exposure of Zone III was $1.3 \pm 0.3$ cm of the superior temporal gyrus.

**Zone IV**

The TC corridor provided greater insular exposure than both the TS ($5.2 \pm 0.6$ vs $3.44 \pm 0.8$ cm$^2$, $p < 0.05$) and the TSVC ($5.2 \pm 0.6$ vs $4.11 \pm 0.5$ cm$^2$, $p < 0.05$). Cutting the veins during the TS approach did not increase insula exposure (TSVC $4.11 \pm 0.5$ vs TS $3.44 \pm 0.8$ cm$^2$, $p = 0.08$). There was no difference between the TC and the TS with respect to surgical window ($5.96 \pm 1.1$ vs $5.38 \pm 1.2$ cm$^2$, $p = 0.28$). The TC provided greater surgical freedom than the TS ($508.8 \pm 131$ vs $341.7 \pm 101$ cm$^2$, $p < 0.05$), but equivalent to that of the TSVC ($508.8 \pm 131$ vs $513.14 \pm 87$ cm$^2$, $p < 0.05$). The TSVC provided greater surgical freedom than the TS ($513.14 \pm 87$ vs $341.76 \pm 101$ cm$^2$, $p < 0.05$). The maximal retraction length at Zone IV was $1 \pm 3$ cm. Complete exposure of the inferior peri-insular sulcus required resection of the entire width of the superior temporal gyrus from the foramen of Monro anteriorly to $1.5 \pm 0.6$ cm posterior to the temporal pole.

**Surgical Anatomy**

In Zone I, the TS corridor provided exposure of the insular apex and the sylvian line, and only the TC provided exposure of the superior peri-insular sulci (Fig. 5). The TSVC provided exposure to $64\%$ of Zone I, which included the proximal portion of the anterior, middle and posterior short gyri as well as the apical portion of the accessory gyrus. In $57\%$ of cases, a vein cluster arising from the prefrontal cortex severely limited exposure to the middle short gyrus and the posterior half of the anterior short gyrus. When the TSVC was used, the middle short gyrus of the insula was better accessed, as the main bridging veins cross the sylvian fissure at this region. However, it did not provide a significant increase in surgical exposure. Only the TC corridor allowed complete exposure of the superior peri-insular sulcus and the entire area of the anterior, middle, posterior and accessory insular gyri in Zone I. Moreover, if the surgical table was tilted to the ipsilateral side and the head turned down $15^\circ$ (by either increasing Trendelenburg or tilting the back rest down), the Eberstaller gyrus and the lateral lenticulostriate arteries were also exposed. The corticotomy necessary to reach Zone I completely required excision of $60\%$ of the pars orbitalis and opercularis, and $20\%$ of the pars triangularis.

In Zone II, the TS corridor provided insular exposure limited to the sylvian line whereas the TC corridor allowed greater exposure of the posterior long gyrus and the anterior long gyrus. The TS corridor was severely limited by the narrow shape of the posterior half of the sylvian fissure (Fig. 6). Even when the bridging veins were cut dur-

**FIG. 5.** Surgical simulation of the TS (A), TSVC (B), and TC (C) approaches for the Zone I of the right insula (D). A right-side pterional approach was carried out, and the dura was incised and reflected toward the sphenoid bone. The superficial and deep sylvian cisterns were dissected completely with great care to protect all the vessels. The frontal operculum over Zone I of the insula was retracted to simulate a TS approach (A). Next (B), the superficial sylvian vein was cut and the self-retaining retractors were relocated to simulate the TSVC. The veins were then re-anastomosed, and the frontal operculum was allowed to return to its natural position. The transcortical approach was performed respecting the venous complex and the large veins to the dorsal and orbital aspect of the frontal lobe (C). A typical Zone I insular tumor was photographically fused to the surgical simulation to illustrate the relationship to the cortex before any surgical maneuver was started (D). Axial-superior and sagittal-inferior views of a typical Zone I insular tumor are included to show the relation of the tumor to the Monro line (yellow) and the sylvian line (red). The yellow semi-transparent labels in each photograph represent the surgical corridor provided by each approach to the insula. P. = pars.
In the TSVC approach, only 73% of the total area of the anterior and posterior long gyri could be exposed. The superior peri-insular sulcus was not exposed through the TSVC. The precentral gyrus covers the majority of the anterior long gyrus of the insula. Only when the opercular portion of the precentral gyrus was removed, the TC provided more insular exposure than the TSVC.

In Zone III, the TSVC provided greater exposure of the inferior part of the anterior and posterior long gyri, yet the planum temporale and inferior peri-insular sulcus were only completely exposed through the TC approach (Fig. 7). Heschl’s gyrus is a large portion of the posterior aspect of the temporal operculum that blocks the surgical trajectory to the planum temporale and the posterior long gyrus of the insula. Thus, if Heschl’s gyrus is preserved during the TC corridor, the final insular exposure is similar to that of a TSVC with maximal retraction applied uniformly to the superior temporal gyrus. Zone III of the insula, including the inferior peri-insular sulcus, could only be completely exposed when 90% of the Heschl’s gyrus was removed during a TC. Also, if the head was tilted down

**FIG. 6.** Surgical simulation of the TS (A), TSVC (B), TC (C), and TC with the precentral gyrus resected (D and E) approaches for Zone II of the insula (F) on the right side. The superficial and deep sylvian cisterns were widely dissected posteriorly with great care to protect all the vessels. The posterior aspect of the frontal operculum and the parietal operculum over Zone II of the insula were retracted to simulate a TS approach (A). Next (B), the main trunk of the superficial sylvian vein was cut and the self-retaining retractors were relocated to simulate the surgical approach with the bridging veins cut. The veins were then re-anastomosed, and the opercula were allowed to return to their natural position. The transcortical approach was performed respecting the cortex of the precentral gyrus as well as the venous complex and the large veins to the dorsal aspect of the parietal lobe (C). Next (D and E), the opercular rim of the precentral gyrus was resected to simulate a complete TC approach. A close-up picture of the TC approach to Zone II reveals that the insular cortex of this zone was completely exposed and the superior peri-insular sulcus was also accessible (E). Multiple windows were created between the M3 arteries and the superior sylvian veins, forming multiple flexible corridors to the insular surface. A typical Zone II insular tumor was photographically fused to the surgical simulation to illustrate the relationship to the cortex (F). Axial-superior and sagittal-inferior views of a typical Zone II insular tumor are included in Panel F to show the relation of the tumor to the Monro line (yellow) and the sylvian line (red). The yellow semitransparent labels represent the surgical corridor provided by each approach to the insula. PreC = precentral gyrus; SPIS = superior peri-insular sulcus.
10°–20° (Trendelenburg or turning down the back rest of the surgical table), the long gyri could be further dissected toward Zone II.

In Zone IV, cutting the bridging veins (T SVC) did not significantly increase insular exposure during a TS corridor, which was completely exposed only through the TS corridor (Fig. 8). The TS corridor exposed the anterior portion of the anterior long gyrus and the insular apex. A large bridging vein limited insular exposure in more than 50% of specimens. Exposure of the inferior peri-insular sulcus was achieved by cutting this vein (T SVC), applying maximal retraction to the superior temporal gyrus, and tilting the head upward 20°. However, the TC provided more insular exposure than the T SVC. The inferior peri-insular sulcus in Zone IV and the insular portion of the planum polaris were completely exposed through the TC corridor.

**Venous Drainage**

The venous drainage patterns were carefully studied to
determine their dominance in the venous outflow of the lateral surface of the brain, the number of bridging veins and their relationship to the different zones, and the clustering patterns.

We found bridging veins crossing the sylvian fissure in 70% (11/16) of the studied specimens. A dominant drainage pattern was found in 87% (14/16) of cases, where the number and size of veins draining anteriorly was greater than the number and size draining to both the Labbé complex and the superior sagittal sinus. Good alternative outflow was identified in 50% (8/16) of the dominant venous patterns. In 30% of specimens, there were dominant bridging veins with poor collateral drainage. Moreover, venous clustering around the premotor and prefrontal cortex draining the lower part of the lateral surface of the frontal lobe was found in 56% (9/16) of the specimens.

Surgical Landmarks

The observational and descriptive analysis of the surgical anatomy of the pterional transsylvian approach provided 3 key relationships that were consistent: the relationship between the middle cerebral artery running in the central sulcus of the insula (M2) and the rolandic artery (M4); the relationship between the superior segment of the squamosal suture and the sylvian fissure; and the localization of the foramen of Monro in relation to the external acoustic meatus at the surface of the skull.

There were 2–4 trunks of the M2 that branched into 12 ± 2 M3 branches on the insular surface. In all our specimens, the M3 branches running through the central sulcus of the insula became the precentral (rolandic) artery, feeding the precentral and postcentral gyri. In 81% of cases (13/16), this artery remained at the surface of the operculum. However, in 18% (3/16) of cases, the M3 component of the artery running in the central sulcus of the insula ran in the depth of the precentral sulcus of the brain and became superficial at 0.8 ± 0.2 cm from the opercular rim.

The external acoustic meatus was easily identified in all surgical simulations and used as a landmark to infer the position of the foramen of Monro and, therefore, the division of the insula into anterior (I+IV) and posterior (II+III) zones before the craniotomy was done. The foramen of Monro was 1.9 ± 0.26 cm anterior and 4.42 ± 0.6 cm cranial to the external acoustic meatus.

The squamosal suture was a reliable landmark to infer the position of the sylvian fissure, which defined the surgical division of the insula into superior (I+II) and inferior (III+IV) zones. The superior portion of the squamosal suture, from the pterion anteriorly to its major inferior bend posteriorly corresponded to the sylvian fissure in the ma-
operative estimation of the extent of tumor resection and relation to the different zones of the insula allows for pre

determination within the insula. Determining the tumor location in requires careful assessment of each patient’s tumor loca

strategy to obtain maximal exposure for an insular glioma transsylvian corridor to Zones I and II.

observed in 56% of specimens (9/16), further limiting the at the pars triangularis, opercularis and motor cortex was

identified that the direction of the venous blood flow at the tal gyrus and inferior parietal lobule is, in itself, a limita

of insular arteries. Using a transsylvian approach to in-

subcorcular stimulation during awake surgery allows the

surgical profile of the TC approach to the posterior zones (II+III).

There are several reports on the surgical technique and outcomes of the transsylvian approach to insular tumors. There is common consensus between all groups that large amounts of retraction are required to expose the insula when using the transsylvian corridor, which we have confirmed in our study. However, none of these reports mention the rate in which the sylvian bridging veins were cut. In their series, Lang et al.9 and Hentschel and Lang4 stated that 2–2.5 cm of retraction was required to expose the insular tumor. However, the authors did not mention the standard deviation of their measurements, whether they found significant differences in the different parts of the opercula or if the measure referred to the retraction length to one operculum or the distance between opercula after splitting the sylvian fissure. We addressed this uncertainty in our study by measuring the maximal retraction length that could be applied to each operculum without damaging the venous system. In all our specimens, we could not apply 2 cm of retraction length without cutting the bridging veins. Also, when preserving the venous system (TS approach) the insular exposure was limited and significantly inferior to that of the TSVC and TC. On the basis of these findings, we suspect that in the majority cases in which large insular tumors were described as being successfully removed through a TS approach, the approach was actually TSVC. Although a TSVC corridor would be an acceptable option for those cases in which the venous bridging veins can be sacrificed (70%) and the insular tumor is within the confines of the peri-insular sulci, we find a major limitation of this strategy in the remaining 30% of cases, in which a TC approach would potentially overcome this limitation.

Previous studies have shown that TC approaches to subcortical lesions are safe. Furthermore, our group has reported the first large surgical experience for insular tumors using the TC approach. Our data suggest that the TC approach provides a better surgical profile than the other options. In fact, the maximum difference in insular exposure between the TC and the TSVC was observed in the posterior insular zones, where the TS corridor is severely limited by the narrow sylvian cistern. However, the surgical profile of the TC approach to the posterior zones is highly dependent on brain mapping and therefore impossible to predict before surgery. Although cortical sacrifice is inherent to the TC corridor, direct cortical and subcortical mapping will determine the trajectory and degree of resection in each particular patient.

Whereas cutting the sylvian bridging veins during TS might seem reasonable, our results suggest that such an option could entail serious venous drainage problems in 30% of cases. Also, we identified clustering of veins in the opercula in more than half of our specimens. Regardless of the overall venous pattern, we consider that a cluster of bridging veins draining most of the blood from the inferior frontal gyrus and inferior parietal lobule is, in itself, a limitation to the TSVC. In his study on the cerebral veins, Seeger identified that the direction of the venous blood flow at the lateral surface of the brain was toward the sylvian fissure in 56% of cases, followed by the Labbé complex and the bridging veins to the superior sagittal sinus.4 This finding adds to the importance of the sylvian venous system in the venous outflow of the lateral surface of the brain. In the subgroup of patients who have critical bridging veins that must be preserved, our findings suggest that the TS approach might be insufficient even to expose tumors sitting within the sylvian line, especially in the posterior zones (II+III).
sular tumors, Hentschel and Lang reported a postoperative speech complication rate of 30%, which they attributed to transient ischemia related to both retraction and arterial dissection. These results are congruent with the evidence of our morphometric analysis, where large amounts of retraction over the opercula, including the pars opercularis and the precentral gyrus, are required for maximal insular exposure.

The transcortical approach to the insula uses direct cortical and subcortical stimulation to assess and preserve cortical function. While the anatomical location of cortical function is variable, there are general patterns of functional anatomy that may guide surgical planning. In Zone I, the transcortical approach transgressed 60% of pars orbicularis and opercularis, and 20% of pars triangularis. In the dominant hemisphere, language function is classically described in Brodmann Areas 44 and 45 (also known as Broca’s area). In our experience, only the posterior aspect of pars opercularis of the dominant hemisphere is highly involved in speech production. However, in those patients with tumors affecting pars opercularis, transcortical resection under constant cortical mapping may be safe.

In Zone II, the opercular segment of the precentral gyrus, which may account for the contralateral motor control of the face, sits on top of the anterior long gyrus of the insula. Our data show that if the opercular portion of the precentral gyrus is removed, the insular exposure is 146%, and the surgical freedom is 171% that of TSVC. There is evidence of recovery after resection of the facial motor cortex in the nondominant hemisphere, which has been congruent with the surgical results published by our group and that of Duffau et al.

If resection of the facial motor cortex in the dominant hemisphere is attempted, it should be limited to pure facial expression, which will cause transient central facial paralysis. After studying a series of 14 patients who underwent an awake transcortical approach for tumors affecting Zone II of the insula and the inferior parietal lobule, Maldonado et al. identified speech function in the majority of cases. Interestingly, they found high interindividual variability in the anatomical location of language. Therefore, awake cortical and subcortical stimulation must be performed in each case to assess the location of functional cortex and white matter tracts for language, which will further characterize the final transcortical corridor in each patient.

The posterior margin of the transcortical approach in Zone II involved 1 cm of the postcentral gyrus, which may account for the somatosensory function of the contralateral half of the face. In Zone III, exposure of the posterior long gyrus and planum temporale requires excision, to some degree, of Heschl’s gyrus. When Heschl’s gyrus is resected along with the anterior segment of the superior temporal gyrus, the insular exposure becomes 164% that of the TSVC. The primary auditory cortex, located at the Heschl’s gyrus in both hemispheres, receives bilateral afferent sensory signaling from the cochlear and superior olivary nucleus via the inferior colliculus and medial geniculate body of the thalamus.

In a recent study, Javad et al. provided evidence of interhemispheric transcallosal linkage between the auditory areas using diffusion tensor imaging in humans. Hence, complete resection of Heschl’s gyrus in 1 hemisphere (e.g., TC to Zone III of the insula) should not cause a perceivable loss in audition. Nonetheless, our experience is congruent with other authors in that resection of the superior temporal gyrus under direct cortical stimulation is safe. Cortical resection to expose Zone III does not involve the angular gyrus, or regions posterior to Heschl’s gyrus, which, in the dominant hemisphere, may account for Wernicke’s area (Brodmann Area 22). When resecting tumors in Zone II and III of the insula, constant direct cortical and subcortical stimulation of the superior temporal gyrus and parietal operculum are performed before any corticectomy to assess for language function, especially in the dominant hemisphere. The arcuate and middle longitudinal fascicles, and Wernicke’s area, which are in the vicinity of Heschl’s gyrus, are presumed to be a core part of the language pathway, therefore potentially limiting the transcortical corridor around the primary auditory cortex in the dominant hemisphere. However, the location and composition of such areas and tracts varies considerably in the population. Therefore intraoperative functional mapping becomes essential to guide the resection in each patient.

Although the use of intraoperative navigation is very important in modern neurosurgery, it should not replace anatomical knowledge. In this study, we identified two anatomical landmarks that may be used to infer the location of the insular zones before opening the skull. We found a strong correlation between the division of the insular lobe into anterior and posterior parts and the external acoustic meatus over the skull surface. Also, we found that the superior segment of the squamosal suture could be used to infer the location of the sylvian fissure, which divides the insular lobe into dorsal and ventral segments. Knowledge of these anatomical relations may aid in tailoring the craniotomy to the insular lesion.

Thorough knowledge of the arterial blood supply beyond M3 is critical to preserve function while dissecting an insular tumor. When using microsurgical dissection around the insula, the high power magnification reduces peripheral view. It is crucial to recognize the cortical distribution related to each M3 artery transiting within the middle cerebral artery’s candelabra, as it is being dissected. We have found that the M3 artery running over the central sulcus of the insula becomes the rolandic artery in 100% of our specimens, which is in agreement to the findings reported by Türe et al. in their study on the insular arteries. Interestingly, we observed that the M3 segment of the rolandic artery runs in the depth of the operculum in 18% of cases (3/16), which requires careful dissection when using the TC corridor to approach Zone I or II.

Study Limitations

Human postmortem surgical simulation provides the best alternative to surgical experimentation because it is safe, provides a very realistic scenario of the human anatomy, and allows for prolonged research time. In our recent publication, we described our customized surgical simulation method for neurosurgical research. One of the most interesting findings of the study was that there were no differences on the retraction profile between the specimens prepared with our customized embalming formula.
and that of unembalmed (i.e., fresh) cadavers. This new method overcomes the major limitations for surgical simulation when using classical cadaver processing techniques (brain stiffness and inability to retract), allowing a very realistic surgical simulation with life-like manipulation of the brain. Therefore, the present study uses the most advanced cadaveric neurosurgical research methods to provide information on the surgical profile of the transsylvian and transcortical approaches to the insula. However, several limitations, intrinsic to postmortem research, may limit direct application of our findings to clinical practice. These limitations include the lack of effective brain relaxation; absence of anatomical distortion due to mass-effect; and the impossibility to study cortical function. In this study, thorough dissection of arachnoid adhesions, evacuation of cerebrospinal fluid, and opercular retraction allowed splitting the sylvian fissure widely. However, brain relaxation techniques such hyperventilation and the use of brain osmotic agents could not be applied therefore limiting the surgical results of the study. The mass effect related to insular lesions may cause substantial anatomical distortion and should be considered in the preoperative planning. However mass effect is highly variable and case-specific. We used specimens without known brain pathology to maximize statistical power and internal validity when comparing surgical approaches. Direct assessment of cortical function is an inherent limitation of postmortem research and may limit the clinical application of this study. However, the anatomical location of brain function is specific to each patient and situation (e.g., neural plasticity) and therefore the impact of cortical function location to the transcortical approach should be assessed in every case using intraoperative stimulation mapping of the language function.

Conclusions

There are 3 surgical options to approach insular gliomas: the transsylvian approach, the transsylvian approach with the bridging veins cut, and the transcortical approach (referred to in this paper as TS, TSVC, and TC, respectively). Overall, the TC approach provided better insula access than the TS approach. Although in some circumstances the TC provides similar surgical exposure and surgical freedom to that of the TSVC, cutting bridging veins may be unsafe in 30% of patients. Cortical and subcortical mapping is critical before and during the transcortical approach to the posterior zones (Zones II and III), as the facial motor and somatosensory functions (Zone II) and the language pathways (Zone III) are involved. The greatest insular exposure in Zones II and III requires resection of the precentral gyrus and superior temporal gyrus. While the TC and TSVC provide equivalent access to the insula in Zones I and II, a TC approach may be needed to maximize access Zones III and IV (inferior). Thus, preoperative assessment using radiological imaging and our insula classification scheme is useful in guiding the surgical planning. This study demonstrates that the TC approach may be superior to the TSVC approach in accessing gliomas that, while primarily within the insula, extend to and beyond the peri-insular sulcus. However, neurosurgeons may also consider the TS and TSVC approaches for small to moderate size lesions located within the confines of the insula. Selecting the surgical option providing the greatest insular exposure should also help reduce surgical morbidity.

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References

surgical anatomy of the approaches to the insula


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Supplemental Information
Companion Paper

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